

Unwahres von der Kanzlerin!!

geschrieben von Dr. K.p. Krause | 24. September 2012

Aufgetischt hat Frau Merkel diese unwahre Behauptung dem Journalisten-Tross in der Berliner Bundespressekonferenz vom 17. September. Wörtlich hat sie gesagt: „Ich habe in den ganzen Prognose-Gutachten gelesen, was bis 2020 passieren kann. Jedes dieser Szenarien hat gesagt: Die EEG-Umlage bleibt unter 4 Cent pro Kilowattstunde.“

Die bestellten und die nicht bestellten Gutachter

Natürlich haben Fachleute mit dem jetzt beklagten starken Anstieg der EEG-Umlage gerechnet. Natürlich gab es Gutachter, die ihn vorausgesehen haben. Sie haben ihn vorgerechnet und vor ihm gewarnt. Nur, es waren nicht die von Merkels Regierung bestellten Gutachter. Es waren die Politik-Gefälligkeits-Gutachter. Es waren die politikhörigen Sachkundigen in Organisationen und Unternehmen, die die „Energiewende“ mitbetreiben. Es waren die Lobbyisten, die von den EEG-Subventionen profitieren. Es waren die Medien, vor allem die Print-

Medien, die sich an den Großanzeigenlaben, mit denen die Windkraft-, Fotovoltaik- und Biogas-Industrie sie überfluten. Sie alle haben viel getan, um die Warnungen zu unterdrücken und den Anstieg zu verharmlosen.

Auf wen Frau Merkel zum Beispiel nicht gehört hat

Frau Merkel hat sich einseitig unterrichtet und musste das wissen, weil sie es so wollte. Sie hat daher auf die Gegenstimmen bewusst verzichtet, weil ihr die nicht in den Kram passten. Frau Merkel hat sich der Haltung hingegeben „Was ich nicht wahrnehmen will, hat nicht stattgefunden“. Frau Merkel hat Vogel Strauß gespielt und den Kopf in den Sand gesteckt, um die

Warnungen der kritischen Fachleute nicht wahrnehmen zu müssen. Sie hat die Augen vor unangenehmen Realitäten verschlossen, wie auch in anderen Fällen ihrer Politik, und die Tatsachen einfach nicht zur Kenntnis nehmen wollen. Hat sie zum Beispiel auf Prof. Dr. Helmut Alt von der Technischen Hochschule Aachen gehört? Er ist kein Unbekannter in dem Metier und hat sich vielfach kundig zu Wort gemeldet. Sie hat nicht. Hat sie beherzigt, dass die Netzbetreiber 2010 gewarnt haben, bis 2012 werde die EEG-Umlage auf 4,4 Cent je kWh steigen? 2013 werden es über 5 Cent werden. Hat sie auf EU-Energiekommissar Günther Oettinger gehört, der Deutschland vor der geplanten Wende in der Energiepolitik gewarnt hat, weil er eine „Explosion des Strompreises“ voraussah? So zu lesen in der FAZ

vom 23. Mai 2011. Sie hat nicht.

**Oettinger: In
Deutschland
gedankenlose
Hinnahme der hohen
Strompreise**

**Oettinger hat auch
dies gesagt: „Ich
bin überrascht,
wie gedankenlos
die Entwicklung**

**der Strompreise
hingenommen wird.“
Das war am 24.
Oktober 2011 auf
dem
internationalen
Wirtschaftsforum
in Baden-Baden.
Auch hier warnte
vor einem Anstieg
der Strompreise.
Hohe Energiekosten**

**gefährdeten nicht
nur den
Wirtschaftsstandor
t, sondern auch
den sozialen
Frieden, wenn ein
Teil der Menschen
die Stromrechnung
nicht mehr
bezahlen könne.
Deutschland habe
weltweit mit die**

**höchsten
Strompreise.**

**Der GVSt
2004:
Angaben**

zur

Mehrbelastung

tung

unvollständig

**ndig und
irreführe
nd**

Der

Gesamtver

band

Steinkohl

e (GVSt)

prangerte

die

Verharmlo

sung

schon am

23. April

2004 an

und

stellte

**in seiner
Analyse
zur
damaligen
EEG-
Novelle**

**abschließend fest:
„Die
wirtschaftlichen
Auswirkun**

**gen der
Verdoppel
ung des
Anteils
erneuerba
rer**

**Energien
sind mit
der
pauschale
n
Verniedli**

**chung der
Beträge
nicht
adäquat
beschrieb
en. Damit**

**geht
zugleich
der Blick
für
positive
sektorale**

**und
gesamtwir
tschaftli
che
Wirkungen
, die mit**

dem

Ausbau

erneuerba

rer

Energien

verbunden

**sind,
verloren.**

**Die
Zurechnun
g der
MehrbeLas**

**tung des
privaten
Stromverb
rauchs
auf einen
durchschn**

**ittlichen
Haushalt
(1 Euro
pro
Monat)
ist**

**unvollständig und
irreführend.“**

Stro

mver

brau

cher



Schu

tzor

gani

sati

on

NAEB

w a r n

t

scho

n

Lang

e

zu

dene

n,

die

vor

dras

tisc

h

stei

gend

en

Stro

mpre

isen

und

dam i

t

den

schw

eren

Folg

en

der

unve

rant

w o r t

l i c h

e n

Ener

giep

olit

ik

der

sche

inba

r

öko -

Bewe

gten

scho

n

Lang

e

war n

en ,

gehö

ren

fern

er

die

fach

kund

igen

Bürg

er

der

Stro

mver

brau

cher

-

Schu

tzor

gani

sati

on

(Nat

iona

le

Anti

-

EEG -

Bewe

gung

NAEB

) .

Auch

ich

bin

dort

Mitg

lied

■ Am

28. ■

■
Mai

2011

war

eine

r

i h r e

r

PR-

Mitt

eilu

ngen

kurz

gefa

sst

dies

zu

entn

ehme

n :

Der

Stro

mpre

is

wird

bis

2020

für

die

priv

aten

Endv

erbr

auch

er

von

heut

e

rund

24

Cent

auf

über

50

Cent

je

kwh

stei

gen.

Und

der

Stro

mpre

is

für

die

Indu

stri

e

klet

tert

von

heut

e

etwa

12

auf

deut

Lich

über

20

Cent

■

Nich

t

eing

erec

hnet

ist

ein

schn

etze

s

Ab s c

h a l t

e n

der

Kern

kraft

twer

ke,

was

eine

n

weit

eren

Kost

ensc

hub

brin

gen

wird

■

Die

abse

hbar

e

Folg

e:

Mi

ione

n

Haus

halt

e

(Har

tz-4

.

Empf

..
änge

r,

Norm

alre

ntne

r

und

Geri

ngve

rdie

ner)

werd

en

ihre

Stro

mrec

hnun

g

n i c h

t

m e h r

beza

hlen

könn

en.

Milt

ione

n

von

Arbe

itsp

lätz

en

in

der

ener

give

nten

sive

n

I ndu

s t r i

e

werd

en

in

Länd

er

mit

geri

nger

en

Ener

giek

oste

n

vert

egt,

die

den

deut

sche

n

Sond

erwe

g,

aus

der

Kern

kraf

t

ausz

uste

igen

,

nich

t

mitg

ehen

■

Der

noch

schn

elte

re

deut

sche

Auss

tieg

aus

der

Kern

ener

gie,

als

im

Ener

giek

onze

pt

vom

28.

Sept

embe

r

2010

gepl

ant,

wird

den

Stro

mpre

isan

stie

g in

Deut

schl

and

bes c

h1eu

n i g e

n

und

eine

beda

rfsg

erec

hte

stro

mver

sorg

ung

n i c h

t

m e h r

sich

ern.

war

um

die

Pre

i ss

tei

ger

ung

zwa

ngs

Läü

fig

ist

Womi

t

bele

gen

die

NAEB

■

**Fach
Leut**

e

das?

Die

verg

ü t un

g

des

„Öko

stro

mes“

nach

dem

EEG

betr

äg t

für

das

Jahr

2010

durc

hSch

nitt

lich

15,5

Cent

jē

kwh

(Erf

ahru

ngsb

eric

ht

des

**Bund
esum
welt**

mini

ster

iums

vom

3.

Mai

2011

) .

Dies

ist

das

Vier

fach

e

der

Hers

tell

kost

en

der

konv

enti

onel

len

Stro

merz

eugu

ng

von

rund

4

Cent

je

kWh .

Durc

h

die

gepl

ante

mass

ive

und

gīgā

ntīs

che

Ausw

ei tu

ng

der

Wind

kraft

tanl

agen

in

Nord

-

und

0sts

ee

(off

shor

e -

Wind

stro

m)

und

Foto

volt

aik

muss

der

Prei

S

des

Ökos

trom

s

zwan

gs lä

ufig

weit

er

star

k

stei

gen,

denn

dies

er

„Win

dst r

om“

ist

noch

teur

er

als

der

an

Land

(ons

hore

) .

In

abso

lute

n

zahl

en

bede

utet

dies

,

dass

die

öko -

Abga

be

von

rund

13

Miul

iard

en

2010

auf

über

30

Mi 11

iard

en

Euro

2020

hoch

getr

iebe

n

wird



Dies

e

Abga

be

müß

en

vorw

iege

nd

die

priv

aten

Haus

halt

e

zahl

en,

weit

die

Indu

stri

e

teil

weis

e

von

ihr

ausg

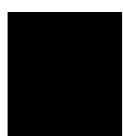
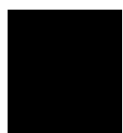
enom

men

ist.

NAE

B



ver

dop

pet

ung

des

str

omp

rei

ses

sch

on

vor

202

0

In

eine

r

NAEB

- PR -

Mitt

einu

ng

vom

31.

Deze

mber

2011

hieß

es:

„Das

EEG

frei

bt

2012

die

Stro

mpre

ise

noch

weit

er

hoch

■

Die

Bund

esne

tzag

entu

r

muSS

weg

n

des

EEG

höhe

re

Netz

gebü

hren

für

alle

Netz

e

gene

hmig

en. I

m

Jahr

2012

werd

en

die

staa

tlıc

h

verf

ügte

n

Entg

elte

für

Stro

m

nach

dem

Erne

u e r b

a r e n

E n e r

gien

Gese

tz

(EEG

-

Stro

m)

wohl

20

Mil

lard

en

Euro

erre

iche

n .

Unau

swei

chli

ch

ist

das

jede

nfall

1s

dann

,

wenn

der

Bau

von

Anla

gen

zur

Stro

merz

eugu

ng

aus

wind

,

Sonn

e

und

Biom

asse

nach

dem

Plan

der

Bund

esre

gier

ung

fort

gese

tz

wird

■

Dann

käme

n

scho

n

über

20

Proz

ent

des

deut

sche

n

Stro

ms

aus

dies

er

unzu

verl

ässsi

gen

Ener

gieq

uel

e. ■

Aber

mit

dies

en

rund

20

Miul

iard

en

Euro

könn

te

in

den

ohne

hin

weit

er

notw

endi

gen

Damp

fkra

ftwe

rken

soga

r

der

gesa

mt e

deut

sche

Stro

mbed

arf

erze

ugt

werd

en —

und

zwar

verl

ässl

ich.

Denn

der

unzu

verl

ässsi

ge

EEG-

Stro

m

ist

mehr

als

fünf

mal

so

teue

r

als

der

konv

enti

onet

le

Damp

fkra

ft -

stro

m . ■

■■■■■■

Der

Netz

ausb

au

zusä

tzli

ch

zum

Ausb

au

der

teur

en

rege

nera

tive

n

Ener

giea

nlag

en

mus

und

wird

den

Stro

mpre

is

schn

ell

weit

er

erhö

hen.

Die

laut

www.

Stro

mLüg

e. de

erre

chne

te

verd

opp

ung

der

Stro

mpre

ise

bis

2020

wird

wohl

deut

lich

sch

el

r

erre

icht



**Dann
wird**

der

Stro

mpre

is

in

Deut

scht

and

drei

-

bis

vier

mal

höhe

r

sein

als

in

Fran

krei

ch,

in

den

USA

und

viel

en

ande

ren

Länd

ern.

“

Die

EEG



Uml

age

wir

d

201

3

auf

min

des

ten

S

5

Cen

т

ste

idge

n

wie

sieh

t es

aktu

ell

aus?

In

der

NAEB

- PR -

Mitt

eilu

ng

vom

25.

Augu

st

heiß

t es

zur

EEG -

Umla

ge:

„An

sich

müss

te

der

Aufs

chla

g,

weit

nich

t

mehr

kost

ende

cken

d,

Läng

st

höhe

r

sein

■

wir,

die

Stro

mver

brau

cher

■

Schu
tзор

gani

sati

on

NAEB

,

habe

n

ihn

nach

den

von

uns

ges c

hätz

ten

Eins

peis

emen

gen

mit

5,2

Cent

/kWh

bere

chne

t

(sta

nd

Ende

Julii

2012

) .

Aber

er

wird

aus

poli

tisc

hen

Grün

den

noch

gede

ckel

t

und

soll

erst

2013

auf

5

Cent

hera

ufge

setz

t

werd

en.

Alle

rdin

gs

werd

en

dies

e 5

Cent

bei

weit

em

n i c h

t

a u s r

reich

en,

denn

die

EEG -

Stro

merz

eugu

ng

wird

zügig

g

weit

er

ausg

ebau

t.

Auch

muss

2013

das

Kost

ende

fizi

t

von

2012

nach

geho

lt

werd

en. ■

Es

dürf

te

sich

auf

mind

este

ns 2

Miul

iard

en

Euro

bel

ufen

■

Auße

rdem

ents

tehe

n

noch

weit

ere

Kost

en,

die

eben

fall

s zu

den

EEG -

Kost

en

gehö

ren. ■

Sie

müßs

ten

den

5

Cent

eige

ntli

ch

hinz

uges

chla

gen

werd

en,

daru

nter

die

Anbi

ndun

gsko

sten

für

wind

kraft

tsstr

om

von

Anla

gen

**·
im**

Meer

**(off
shore
e-**

Stro

m)

und

die

Kost

en

für

Foto

volt

aiK-

Nach

rüst

unge

n

(sti

chwo

rt

50,2

Hz -

Prob

Lema

think)

,

die

tric

krei

ch

in

ande

re

**Segm
ente
verl**

ager

t

werd

en ,

um

die

Prot

este

gege

n

die

Stro

mver

teue

rung

vore

rst

in

Gren

zen

zu

halt

en. “

EEG



Uml

age

sei

т

200

0

um

1

561

Pro

zen

т

ges

tie

gen

Die

UmLa

ge

mach

t

sich

tbar

,

was

das

EEG

den

stro

mver

brau

cher

n

als

dire

kte

Kost

en

der

„Ene

rgie

wend

e“

abn^ö

tigt

■

Vom

Jahr

2000

bis

2012

ist

dies

e

Umla

ge

für

eine

n

Drei

-

Pers

onen

-

Haus

halt

um 1

561

Proz

ent

gest

iege

n

(sie

he

folg

ende

Tabe

lle)

**Es
sind**

1

561

Proz

ent

zuvi

el.

**Strompreisentwicklung für einen 3-
Personen-Haushalt**

mit Jahresverbrauch von 3.500 kWh
in Cent/kWh (Durchschnittswerte)

Jahr	Erzeugung 1) Transport Vertrieb	EEG-Umlage 2) und 3)	Summe
1998	12,91	0,08	12,99
1999	11,59	0,1	11,69
2000	8,62	0,2	8,82
2001	8,6	0,23	8,83
2002	9,71	0,35	10,06
2003	10,23	0,42	10,65
2004	10,82	0,51	11,33
2005	11,22	0,69	11,91
2006	11,75	0,88	12,63
2007	12,19	1,03	13,22
2008	13,01	1,16	14,17
2009	14,12	1,31	15,43
2010	13,89	2,05	17,42
2011	13,8	3,53	17,33
2012	14,05	3,59	17,64

1) Beinhaltet nicht die Kosten für die gesamte erzeugte Strommenge, sondern nur die Kosten derjenigen Strommenge, die weder über das EEG, noch über das Kraft-Wärme-Kopplungs--Gesetz (KWKG) abgerechnet werden.

2) Beinhaltet Kosten der erzeugten Strommenge, die nach EEG abgerechnet wird.

3) Bis April 2000: Vergütung nach dem Stromeinspeisungsgesetz

Quelle: <http://de.wikipedia.org/wiki/Strompreis#Haushaltstarife>

In dieser Preistabelle sind noch nicht die weiteren Bestandteile der Verbraucherpreise für Strom enthalten. Das sind die Konzessionsabgabe, die KWK-Umlage, die Stromsteuer, die § 19-Umlage und die Umsatzsteuer. Der Anteil dieser Abgaben, Umlagen und Steuern ist von 24,5 Prozent (1998) auf 45,4 Prozent (2012) gestiegen (Quelle: <http://de.wikipedia.org/wiki/Strompreis#Haushaltstarife>). Der Staat kassiert also auch für sich selbst tüchtig ab.

Die

noc

h

zus

ätz

lic

hen

dir

ekt

en

KoS

ten

**Der
Verb
and**

der

Netz

betr

eibe

r

VDN

hat

zusa

mmen

gest

elt

,

was

an

EEG -

Eins

peis

ever

gütu

ngen

scho

n

zusa

mmen

geko

mmen

ist.

Dana

ch

summ

iere

n

sich

dies

e

Erlö

se

aus

dem

staa

tlıc

hen

Zwan

gsab

nahm

epre

is

für

„Öko

stro

m“

von

20000

bis

2013

für

insg

esam

t

833

Mil

l
iard

en

Kilo

watt

stun

den

auf

zusa

mmen

91

Miul

iard

en

Euro



Dara

us

erge

ben

sich

für

1

kWh

in

dies

en

Jahr

en

zusa

mmen

10,8

Cent

(Que

tle:

http

://v

dn -

arch

iv. b

dew.

de / g

l o b a

l / d o

wn1o

ads/

Netz

■

Them

en / e

eg / E

EG -

Mi f r

i-20

13. p

df) .

zu

dies

en

dire

kten

Kost

en

(Ein

spei

seve

rgüt

ung)

komm

en

weit

ere

unmi

ttel

bare

Kost

en ,

die

das

EEG

veru

rsac

ht,

hinz

u:

—

die

Ents

chäd

igun

g

für

erze

ugte

n ,

aber

nich

t

eing

espe

i s t e

n

S t r o

m,

— di

e

verm

arkt

ungs

h i l f

e,

— di

e

zusä

tzli

chen

Netz

kosten

en,

— di

e

Stro

mver

lust

e

beim

Tran

spor

т,

—

die

Zusa

tzko

sten

der

Scha

tten

kraf

twer

ke ,

— di

e

Begü

ns*t*i

gung

en

stro

mint

ensi

ver

**Indu
stri
ebet**

rieb

e,

— di

e

Beih

hilfe

n

für

Eink

omme

ns sc

hwa c

he ,

— di

e

Ents

chäd

igun

g

für

unte

rneh

men ,

die

bei

Stro

men g

päss

en

Anla

gen

vors

orgt

ich

abs c

halt

en

solu

en

— du

rch

verb

ilili

gten

Expo

rt

von

über

s chu

s s s t

r om

und

teur

en

Stro

mi
mp

ort

Aber

das

ist

noch

nich

t

alle

S. .

Auch

mitt

elba

re

(ind
irek
te)

Kost

en

gibt

es. E

s

sind

Kost

en,

die

man

nich

t

sieh

t

und

die

nich

t

imme

r

sofo

rt

spür

bar

werd

en,

die

aber

trot

zdem

als

Folg

ewir

kung

en

ents

tehe

n,

die

staa

tlıc

he

Eing

riff

e in

die

wirt

scha

ft

in

den

Mark

t

i
imme

r

habe

n

Pro

fes

so r

Alt



Die

Ene

ngi

ewe

nde



Pol

iti

k

wir

d

am

Pre

ulb

ock

end

en

Für

den

Ener

gief

achm

ann

Helm

ut

Alt

ist

es

ist

eind

euti

g,

„das

s

der

Weg

unse

rer

poli

tisc

h

vero

rdne

ten

Ener

gie

ende

zu

80 %

oder

gar

100

%

aus

rege

nera

tive

r

Ener

gie

—

domi

nier

end

als

wind

-

oder

Sonn

enst

rom

—

ein

Irrrw

eg

ist,

der

an

eine

m

Prel

uboc

k

ende

n

wird



Auch

beli

ebig

viel

e

wind

-

und

Sonn

enen

ergi

eanl

agen

sind

wede

r

, not

wend

ig

noch

h i n r

e i c h

e n d ' ,

,

eine

sich

ere

und

beza

h t b a

re

S t r o

mver

sorg

ung

zu

gewä

hrle

iste

n,

würd

en

alle

rdin

gs

das

stro

merz

eugu

ngss

yste

m in

Deut

scht

and

zu

dem

teue

rs te

n

und

inef

fizzi

ente

sten

der

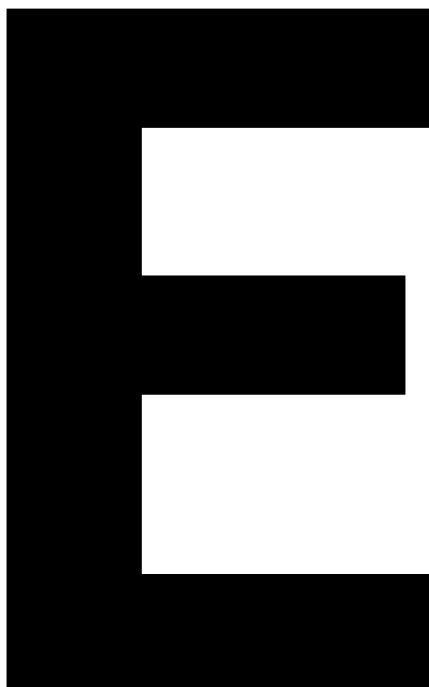
Welt

mach

en. ■

“

■ ■ ■



in

Ir

rw

eg

un

be

za

htl

ba

re

n

Au

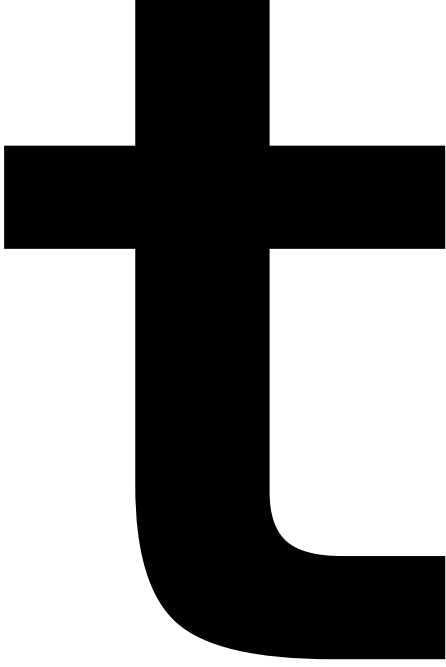
Sm

ais

es



Al

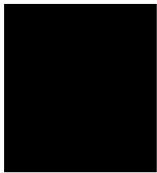
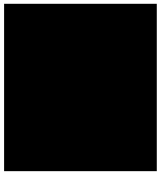


we

い

て

er



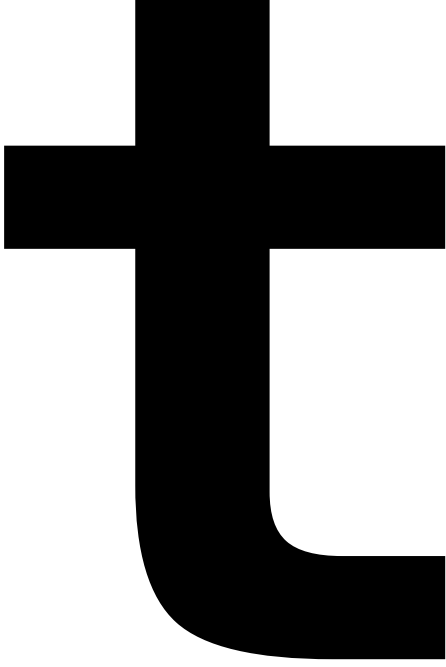
MM

ir

sc

he

in



es

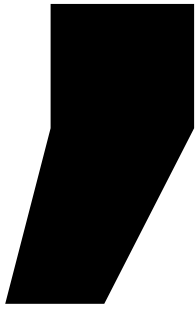
ub

er

fä

ll

ig



da

SS

al

le

ve

ra

nt

wo

rt

Li

ch

en

fü

r

un

se

re

En

er

gi

ev

er

so

rg

un

g

un

d

al

le

n

vo

ra

n

di

e

wi

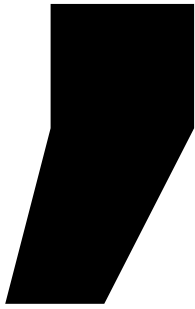
SS

en

sc

ha

ft



ab

er

au

ch

di

e

de

r

Wa

hr

he

い

て

Si

ch

ve

rp

fl

ic

ht

et

fü

htl

en

de

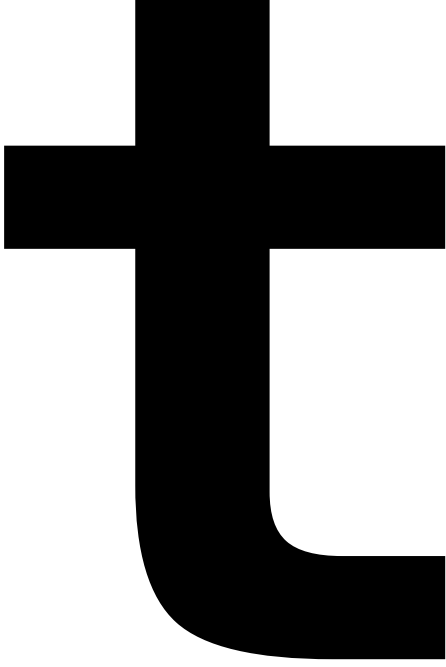
n

Me

di

en

mi



kl

ar

en

Wo

rt

en

au

f

di

e

zu

ve

rtl

äs

Si

gk

e.i.

ts

de

fi

zi

te

un

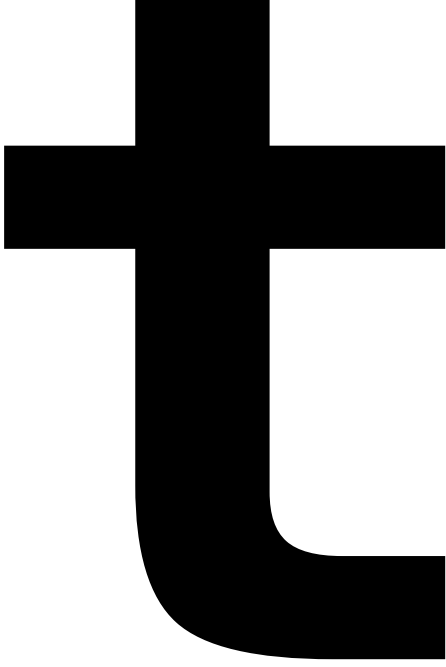
d

de

n

da

mi



ve

rb

un

de

ne

n

Ir

rw

eg

un

be

za

ht

ba

re

n

Au

Sm

ais

es



au

ch

fü

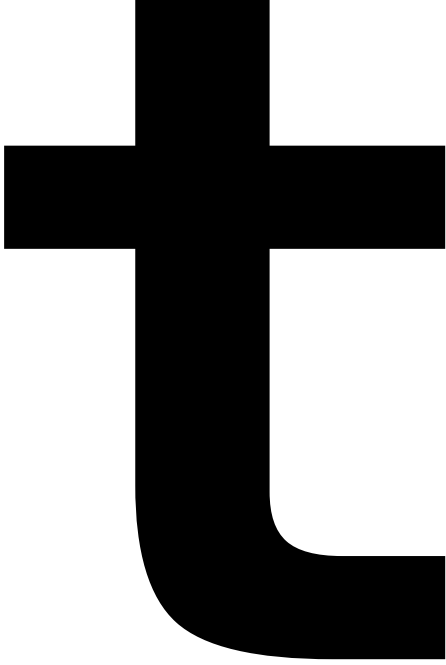
r

di

e

ni

ch



sa

ch

ku

nd

ig

e

öf

fe

nt

Li

ch

ke

い

て

ve

rs

tä

nd

Li

ch



hi

nw

ei

se

n

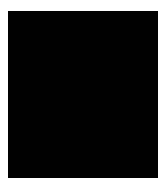
so

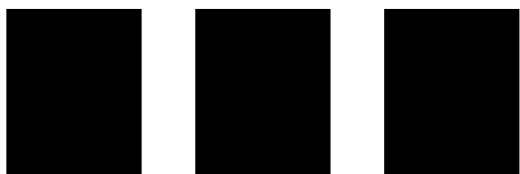
U

U

te

n





z

u

te

we

r

un

d

au

fg

ru

nd

de

r

Da

rg

eb

ot

Sa

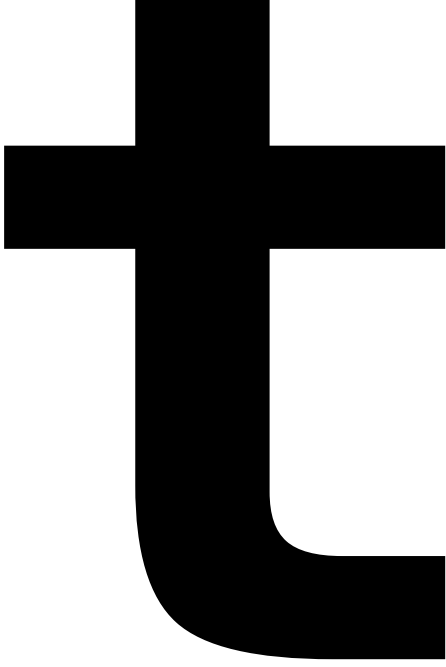
bh

■ ■
än

gi

gk

ei



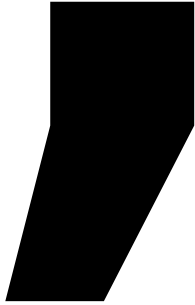
zu

un

Si

ch

er



gi

l

t

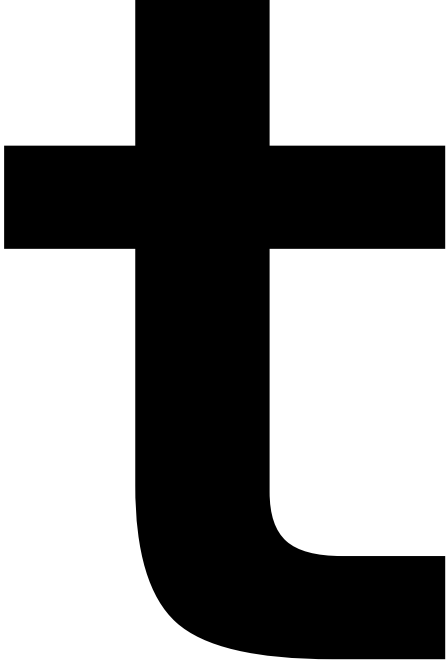
le

id

er

ni

ch



nu

r

he

ut

e,

so

nd

er

n

wi

rd

na

ch

al

le

m



wa

S

ma

n

ab

sc

h ä

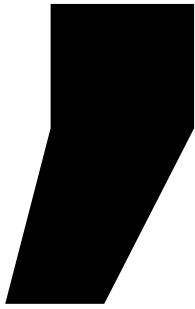
t

z

en

ka

nn



au

ch

20

50

un

d

da

rü

be

r

hi

na

us

no

ch

ge

ſ

t

en

“

■

So

zu

m

Be

i's

p

i

el

En

de

De

ze

mb

er

20

1

1



In

e.i.

ne

m

Le

se

rb

ri

ef

vo

n

Al

七

an

di

e

F

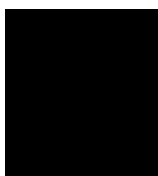
A

Z

vo

m

16



Se

pt

em

be

r

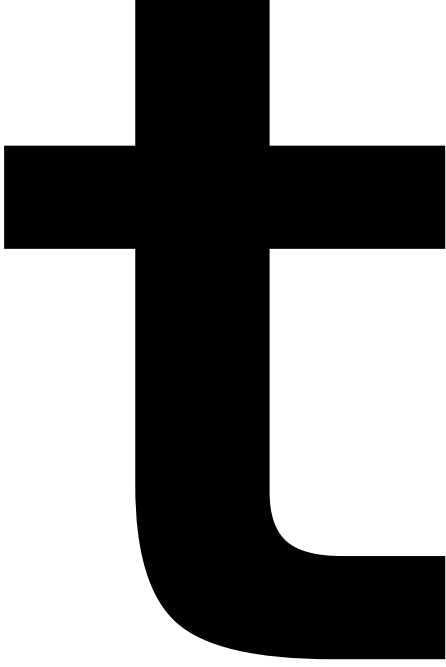
20

1

1

st

eh



am

Sc

htl

us

S

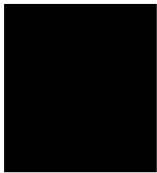
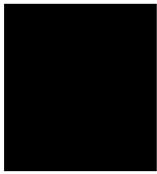
de

r

Sa

t

z

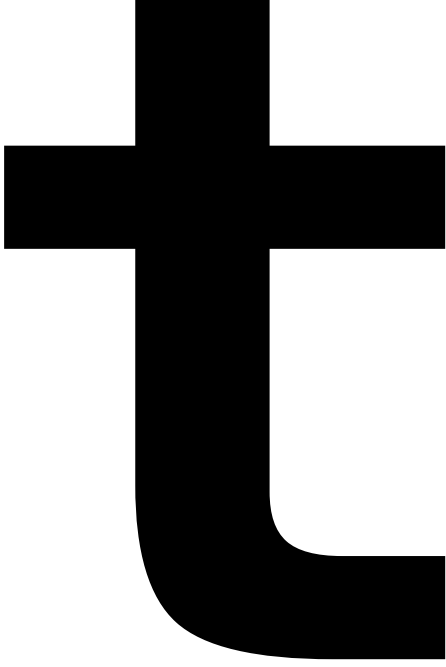


“

E

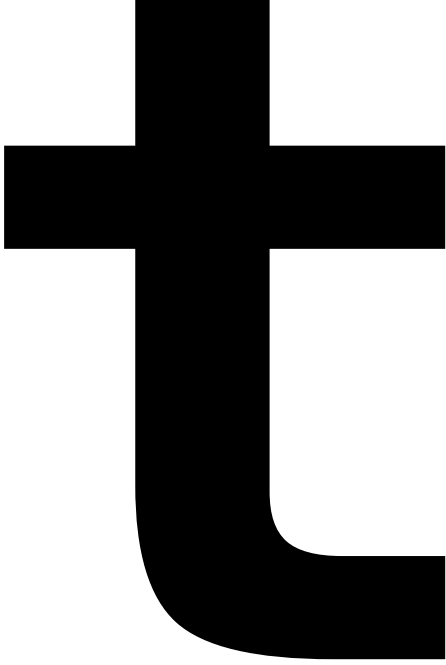
S

i's



ni

ch

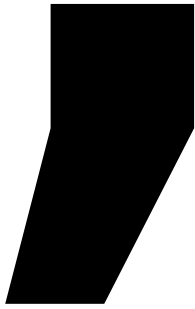


zu

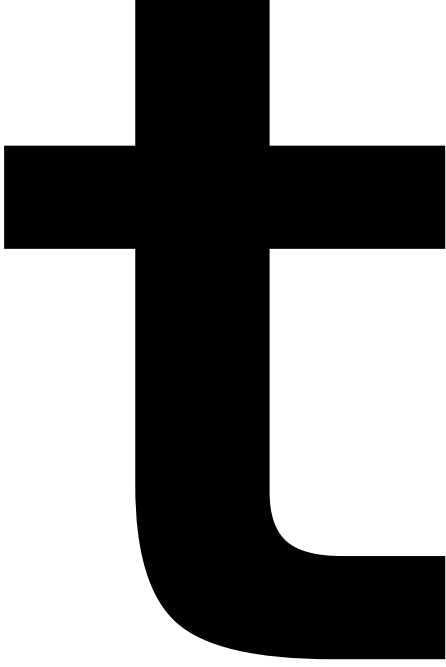
fa

SS

en



mi



we

lc

he

r

bo

de

nl

os

en

Gl

e.i.

ch

gü

l

t

ig

ke

い

て

Sa

ch

un

ku

nd

ig

e

PO

Li

七

一

ke

r

di

e

Ba

Si

S

un

se

re

S

Wo

htl

st

an

de

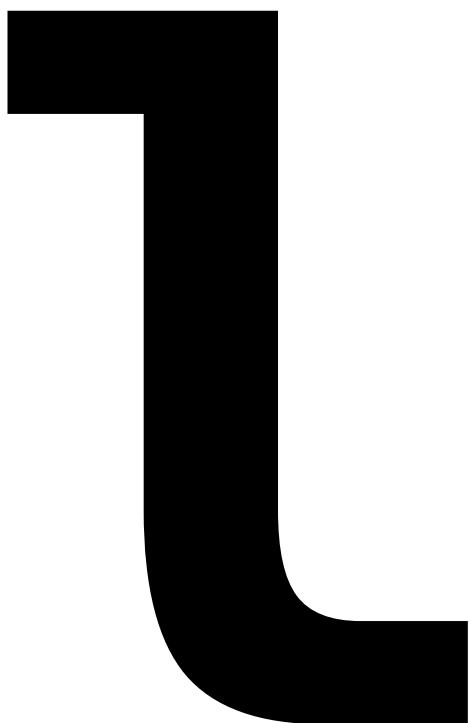
S

au

fs

Sp

ie



se

t

z

en

un

d

di

e

En

er

gi

e

e.i.

nf

ac

h

zu

m

Lu

xu

sg

ut

er

kl

är

en

“

■

Ab

er

au

ch

in

de

n

Ja

hr

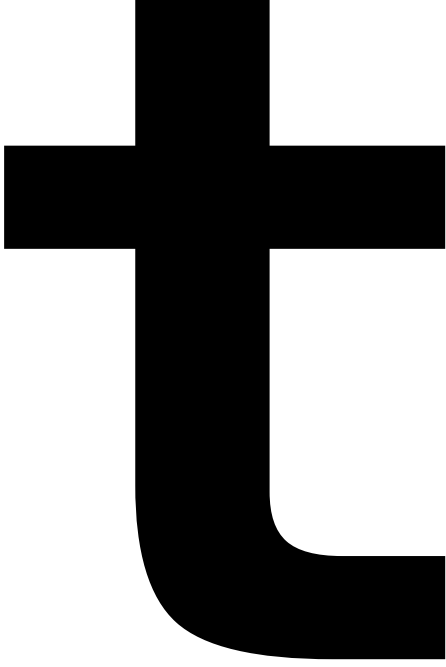
en

da

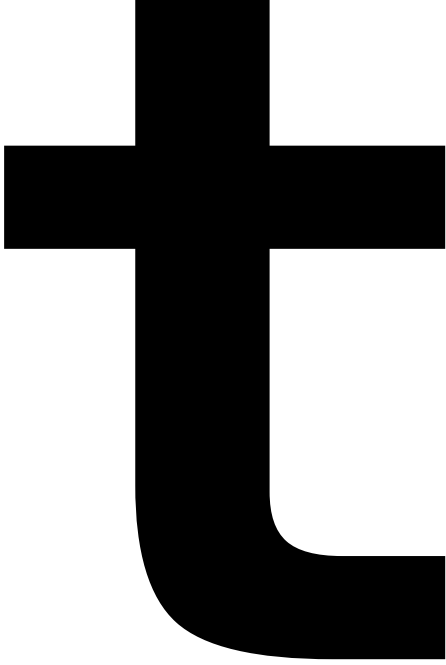
vo

r

ha



Al



se

in

e

St

im

me

ge

ge

n

di

es

e

En

er

gi

ep

ol

い

て

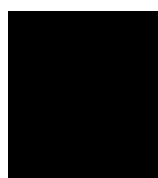
ik

er

ho

be

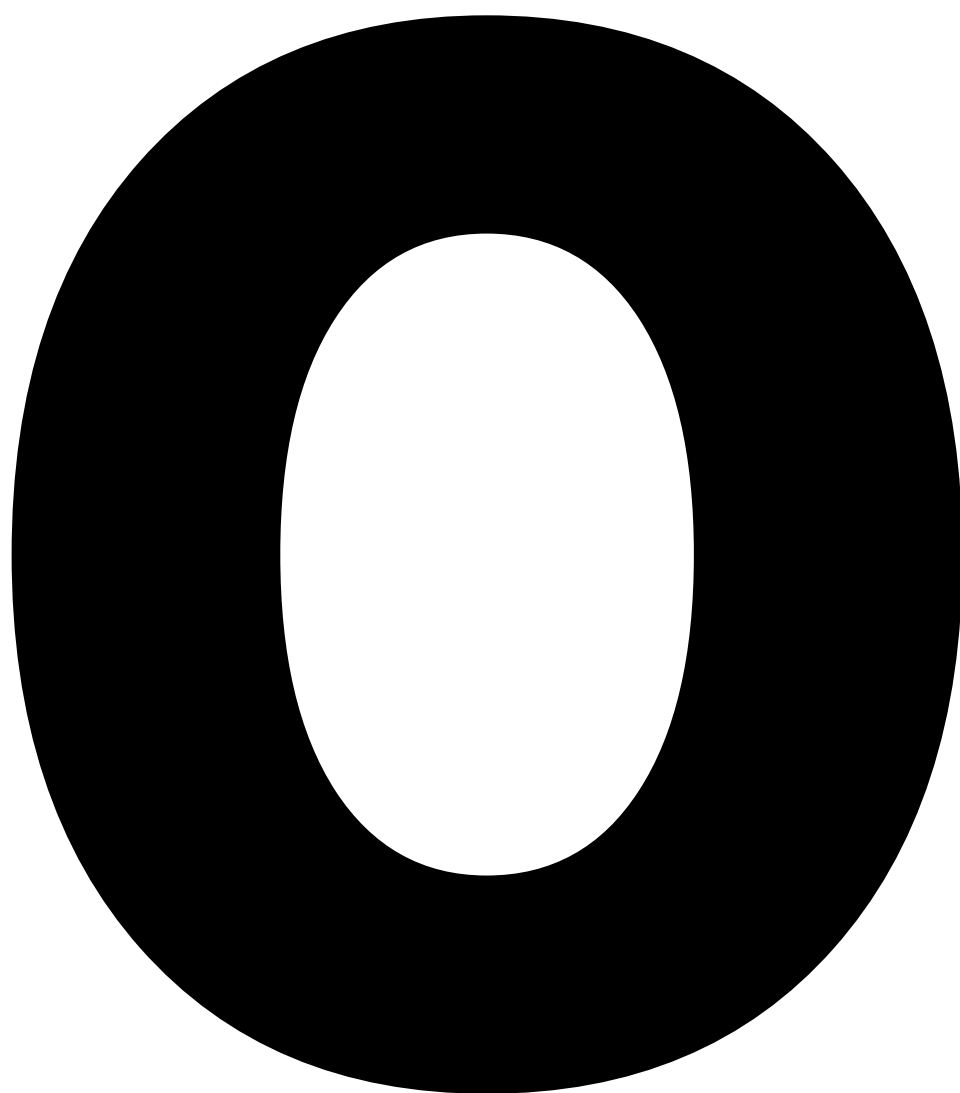
n



A

r

n



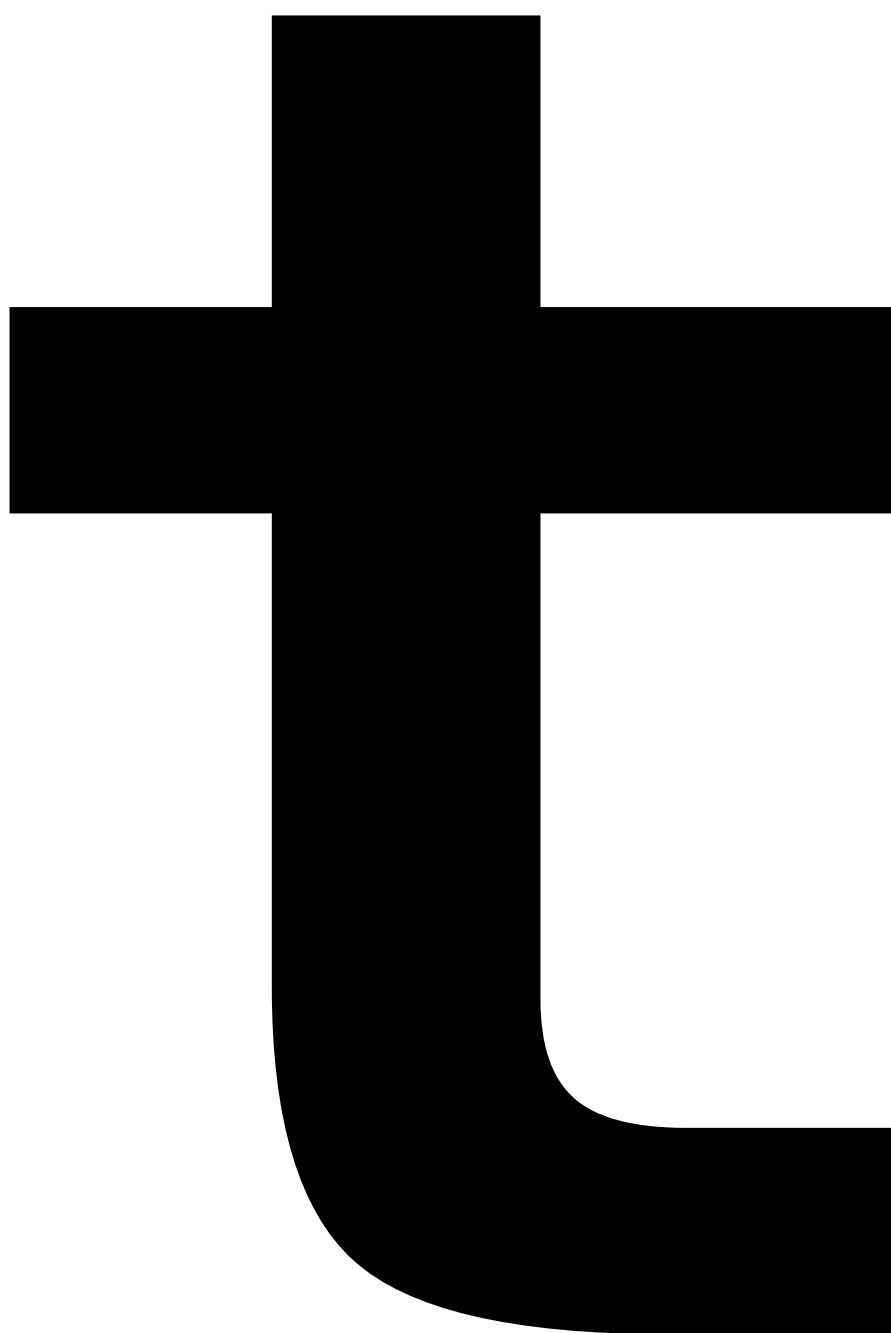
T

Q

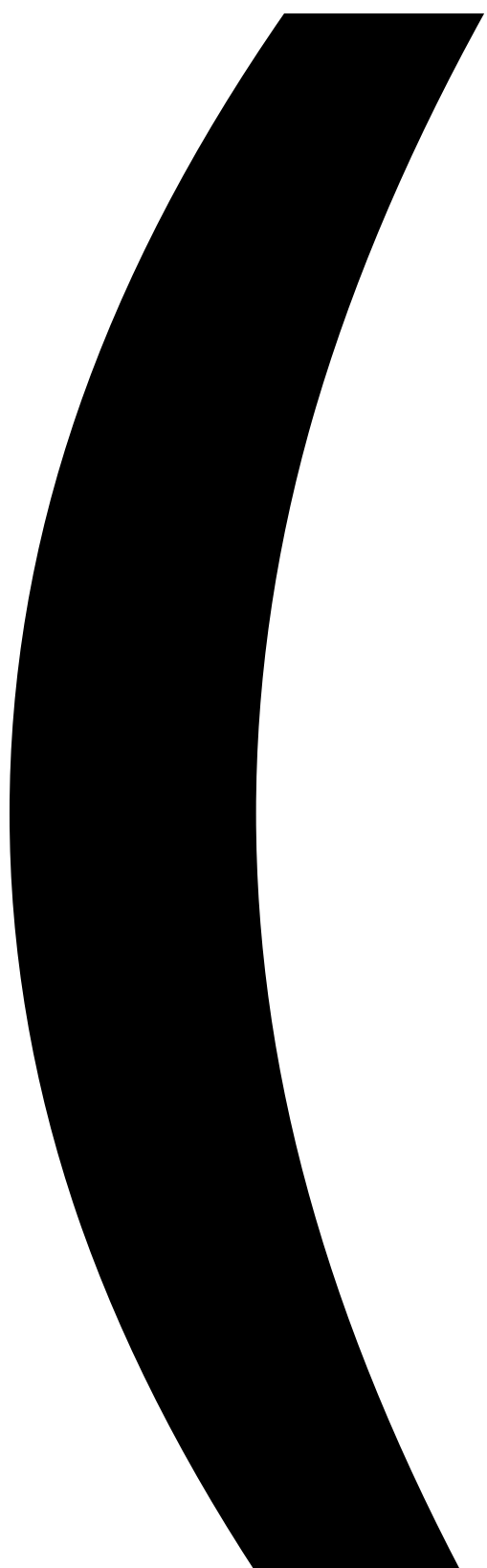
V

a

a



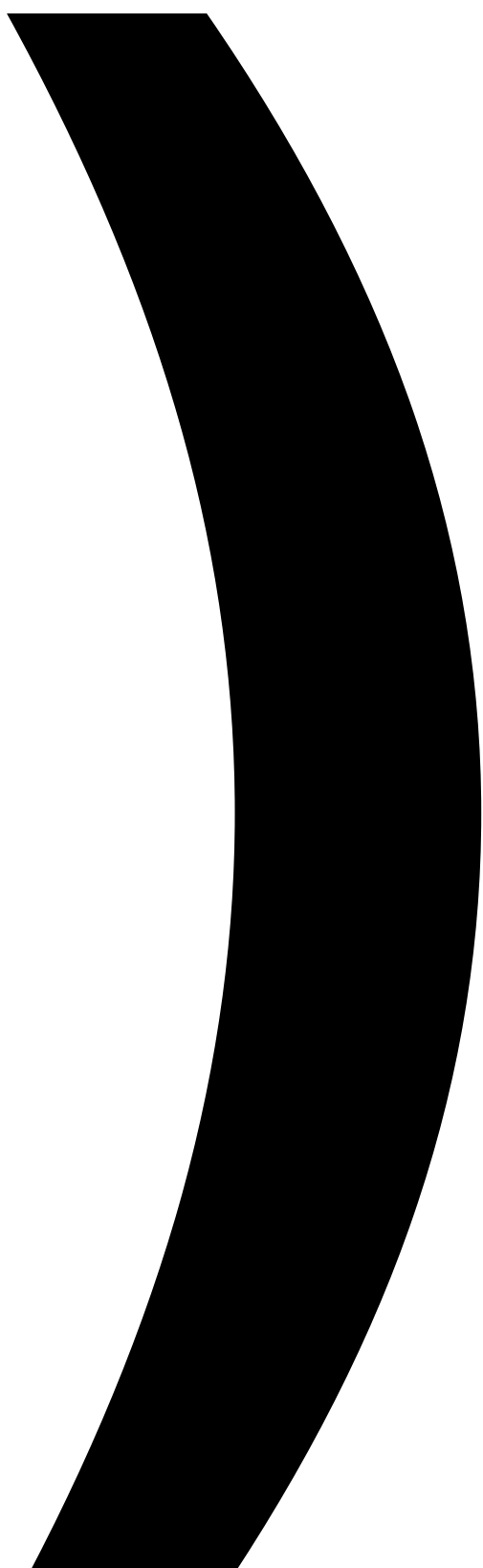
Z



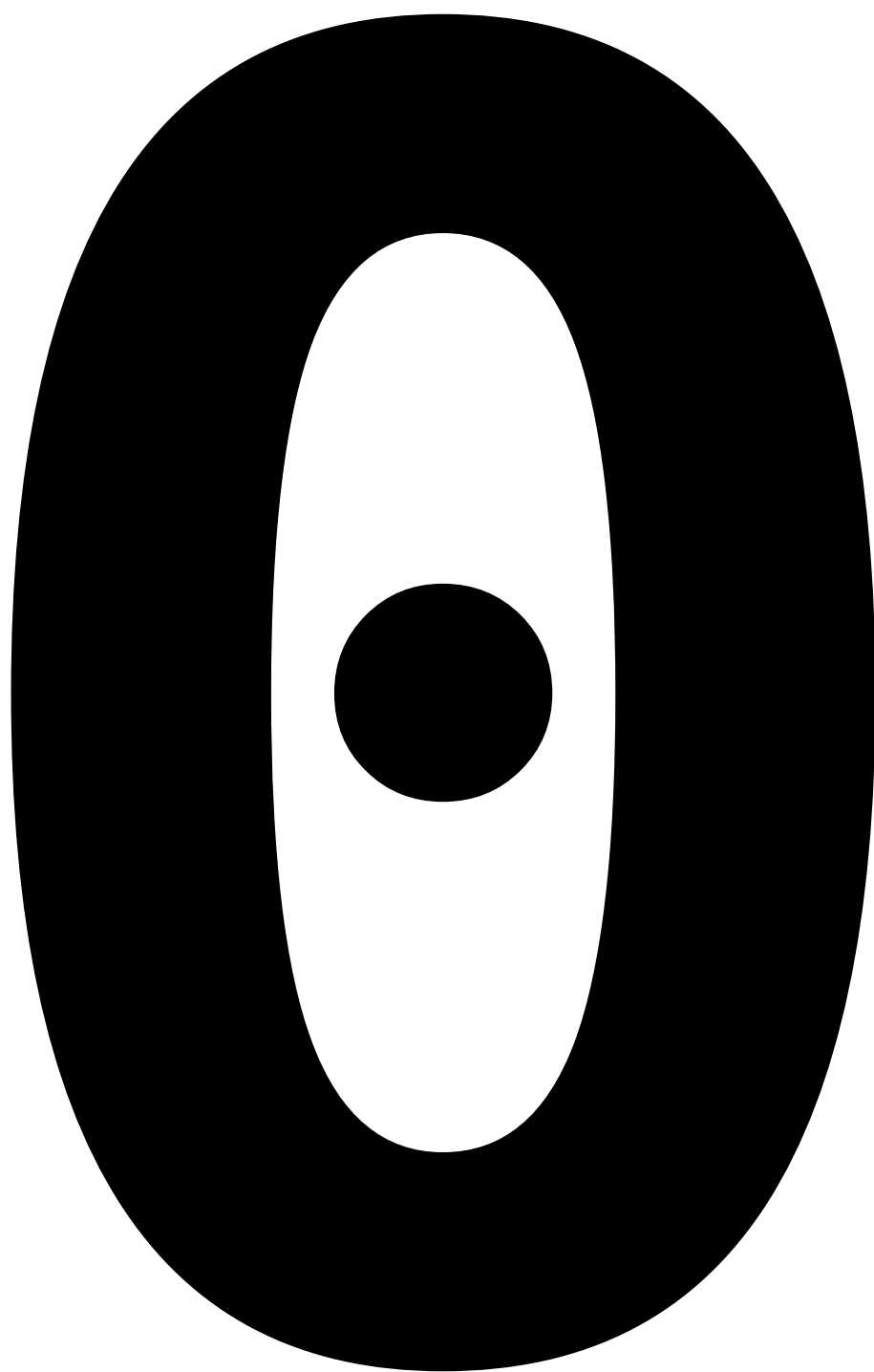
C

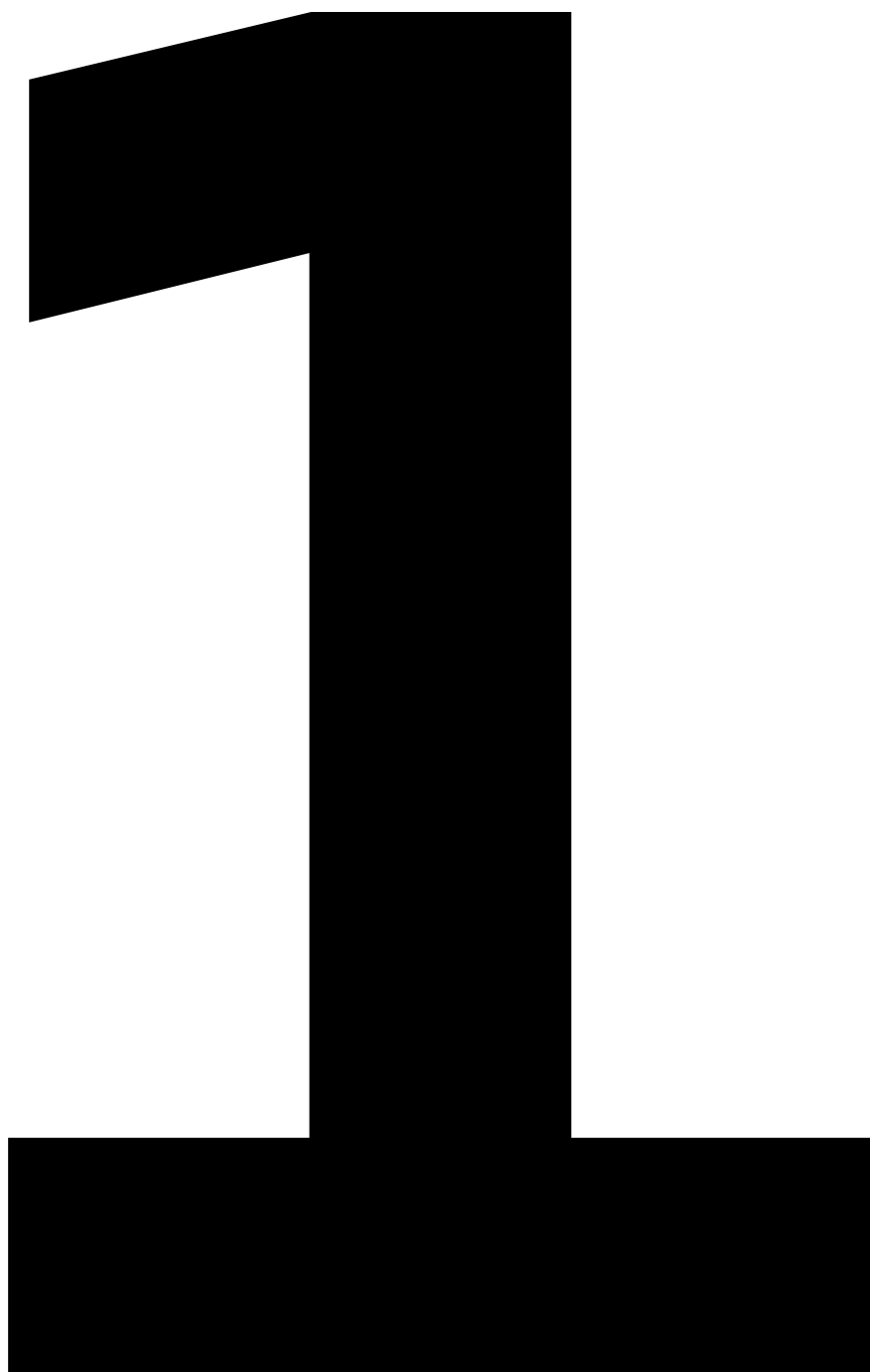
D

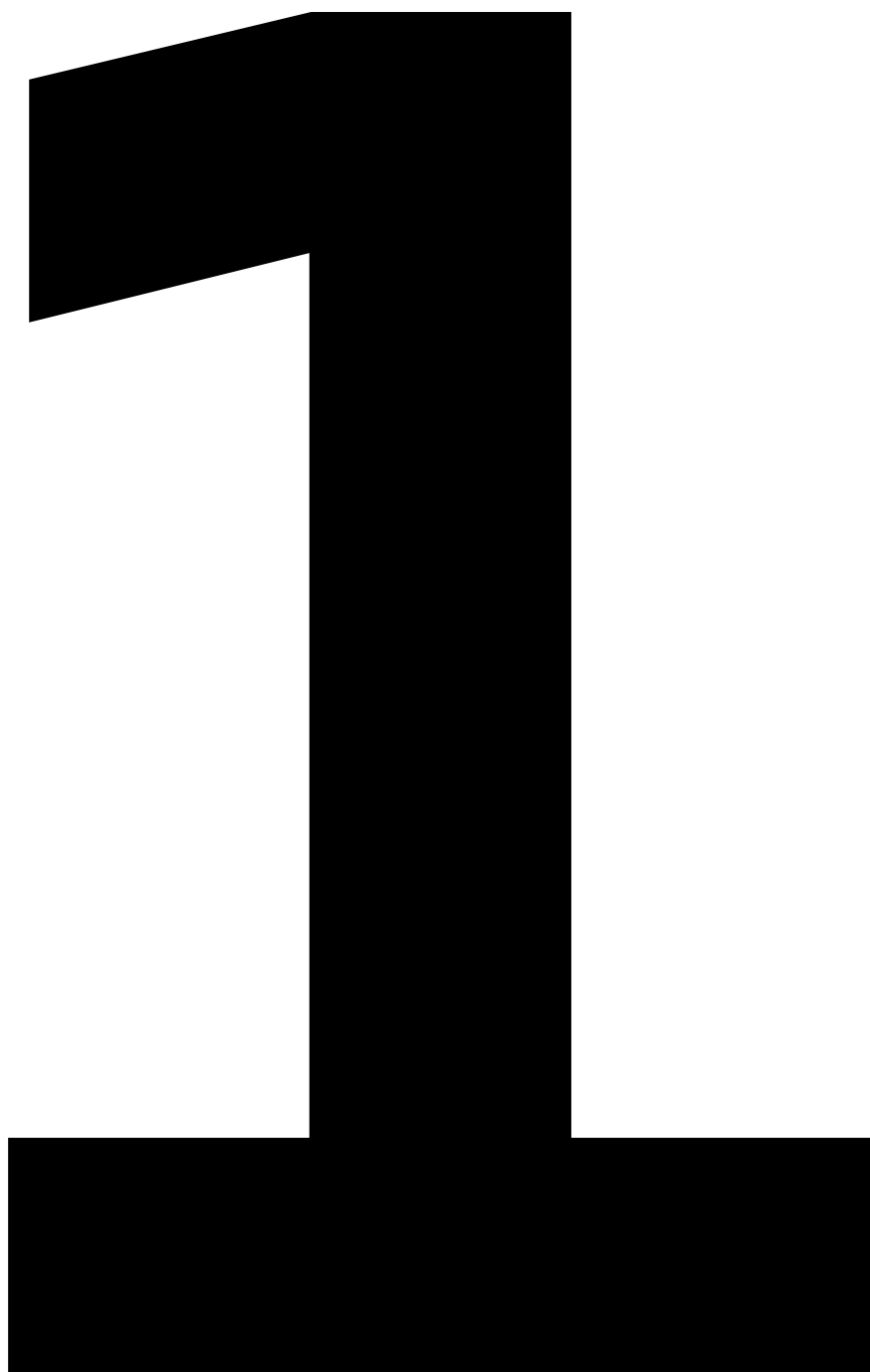
U

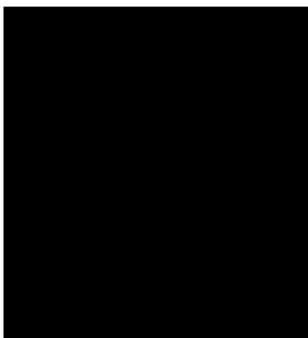
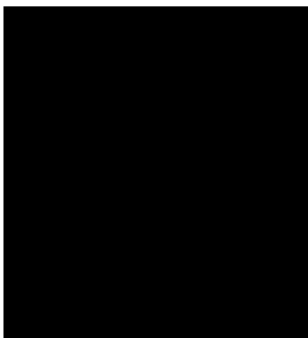


2





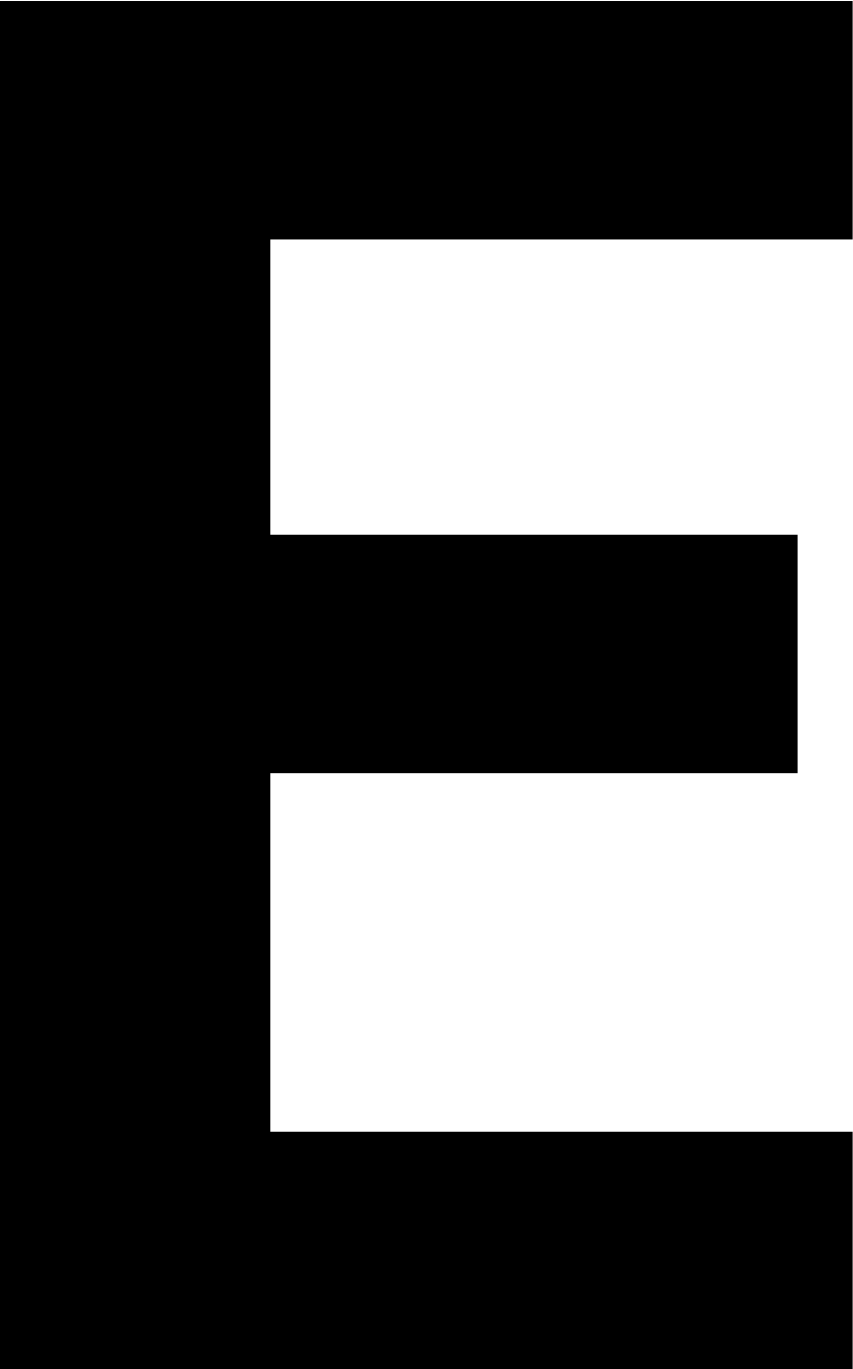


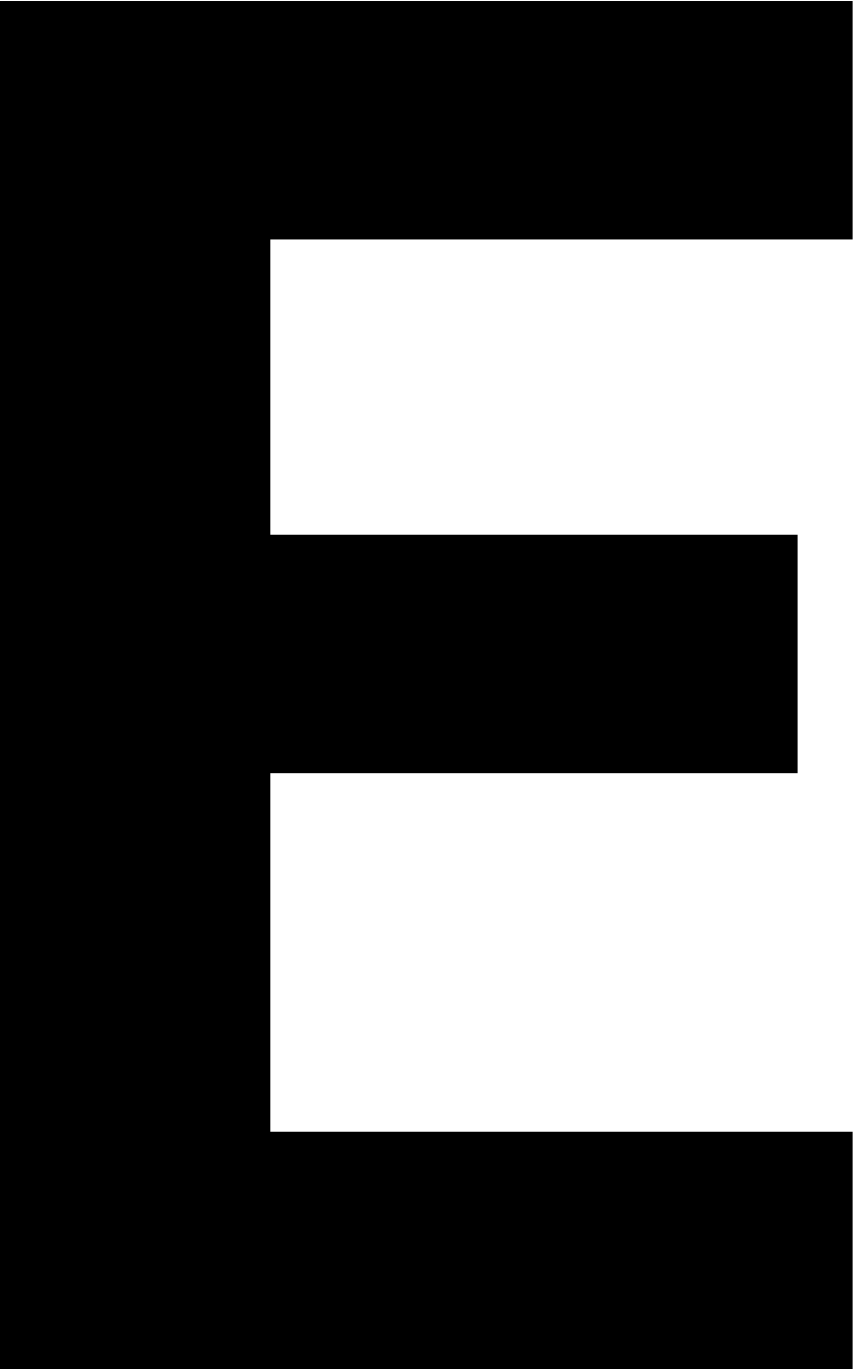


D

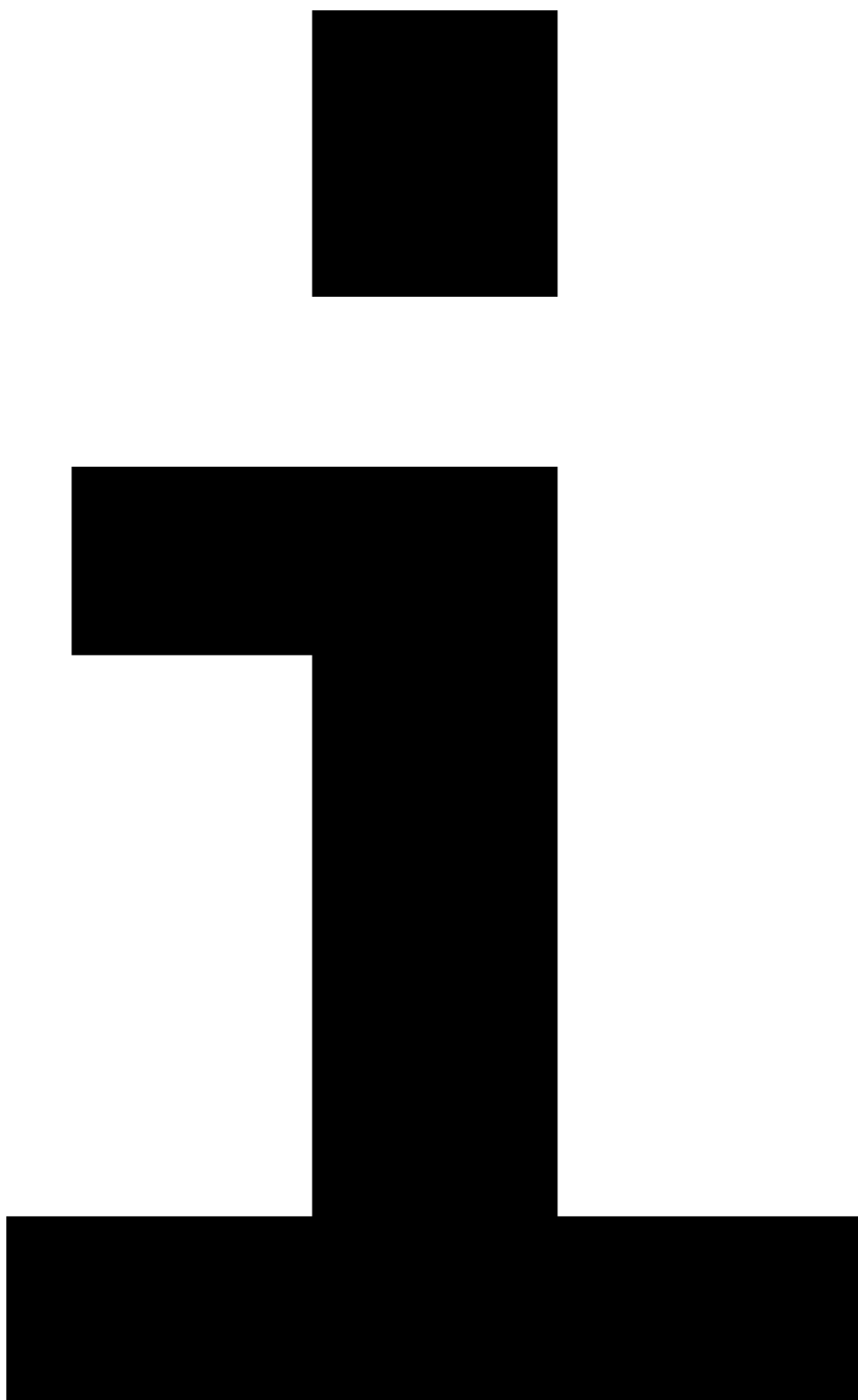
a

S

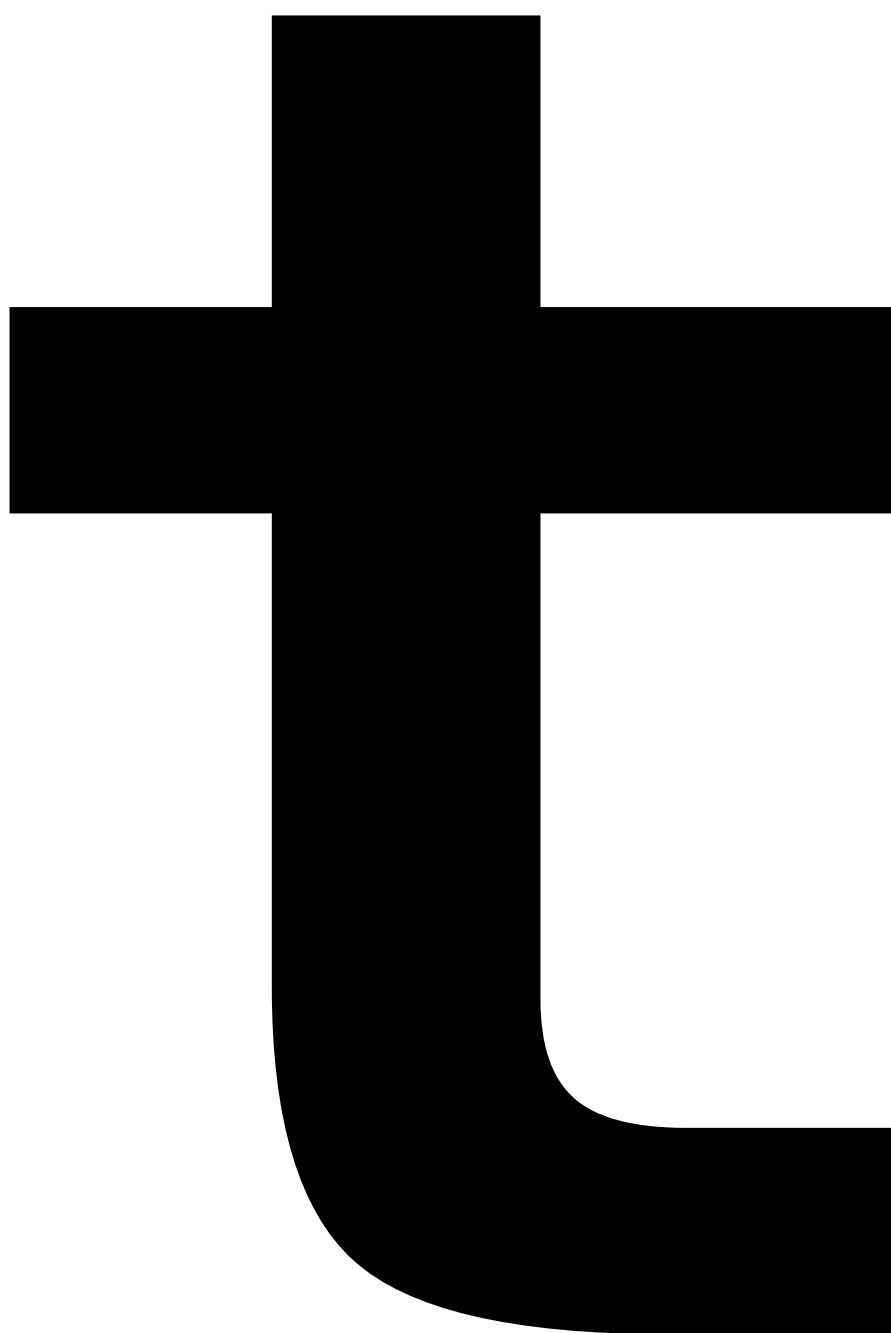




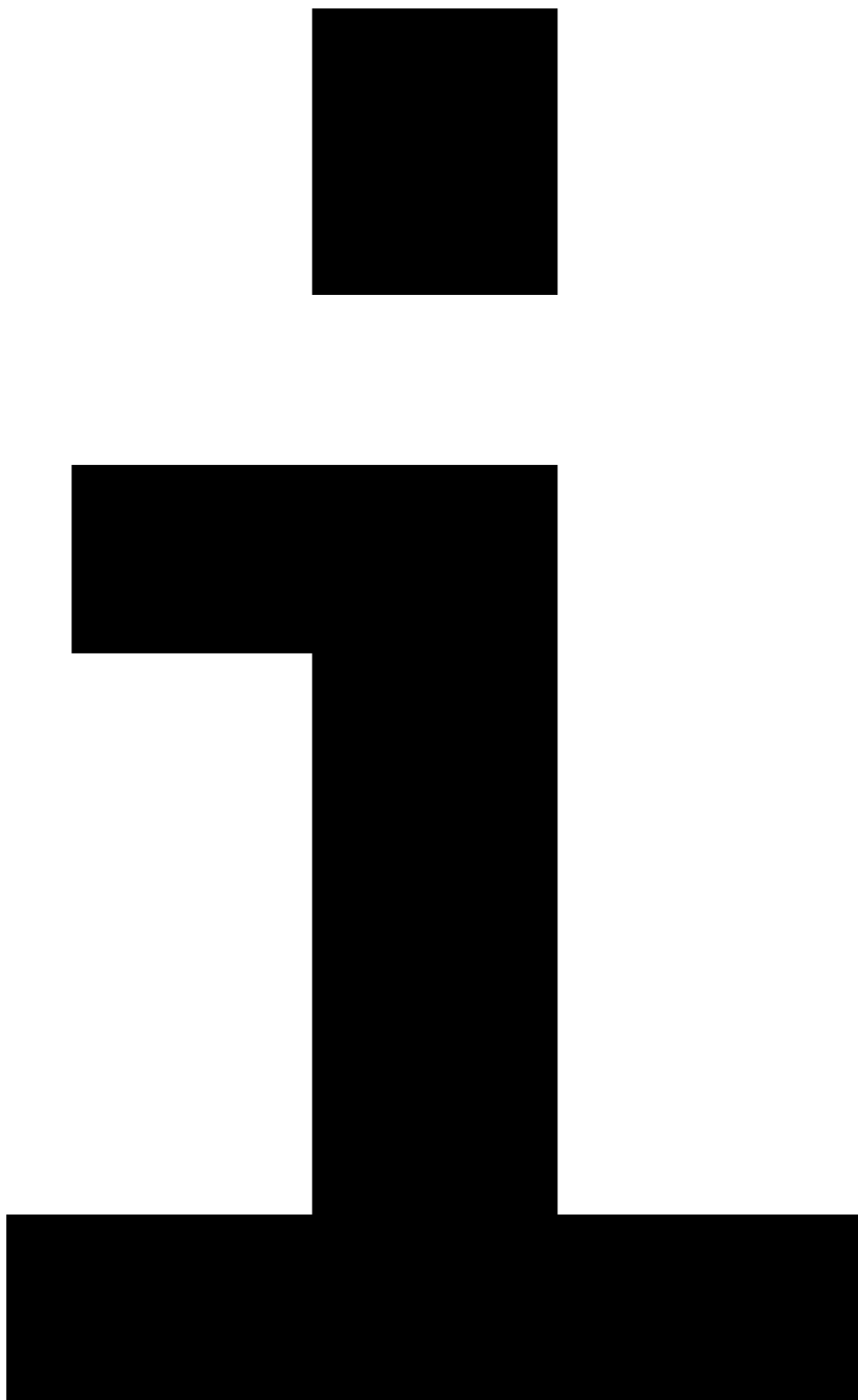
G



S



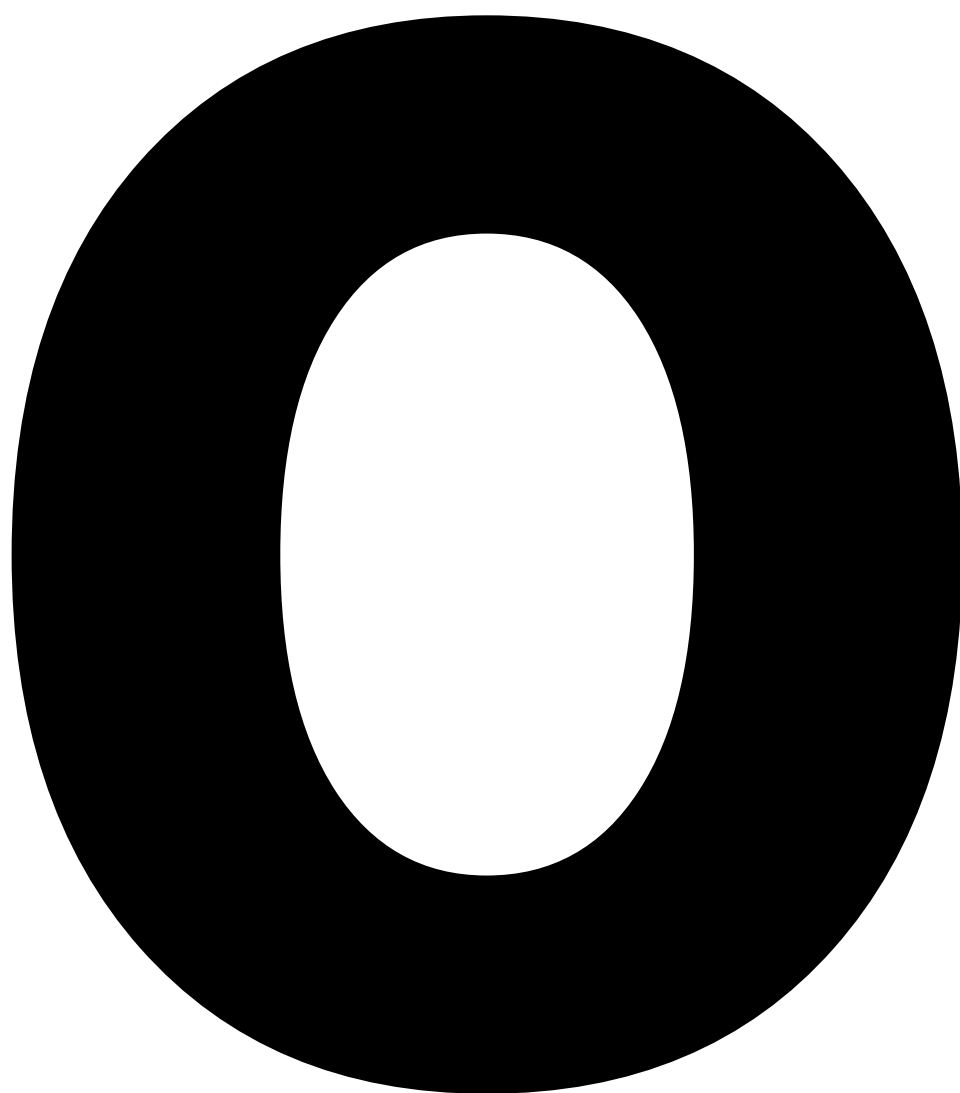
e



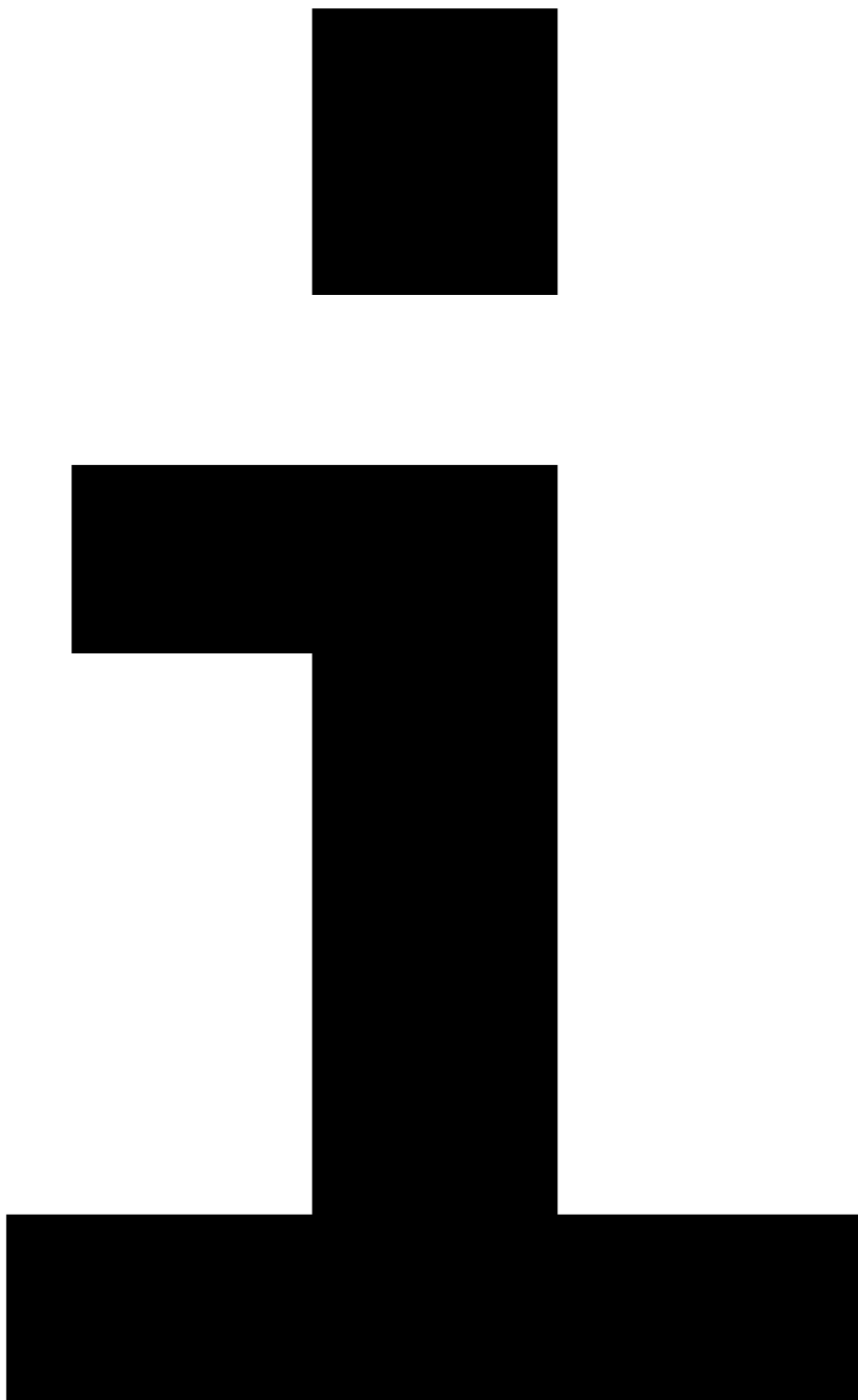
n

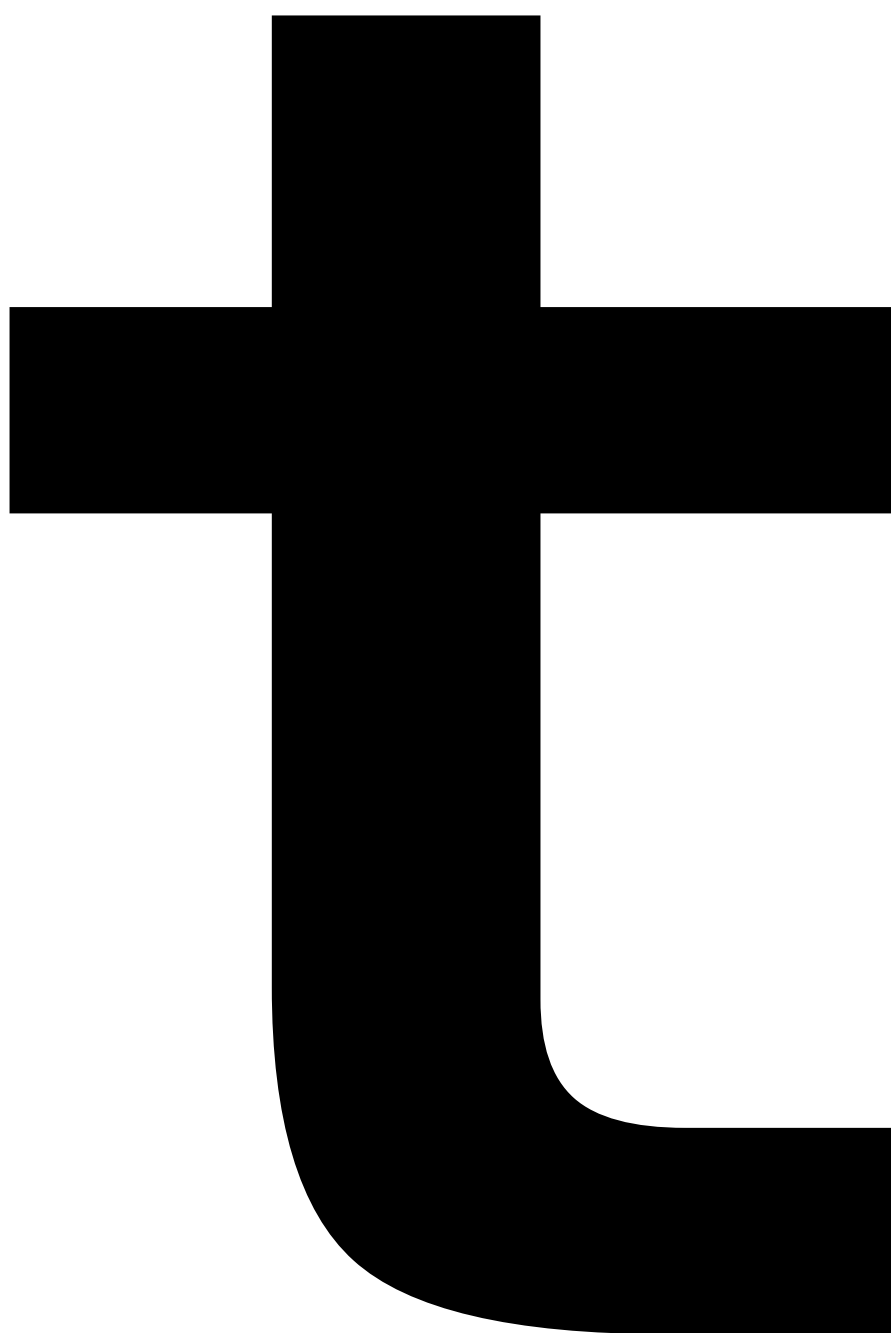
e

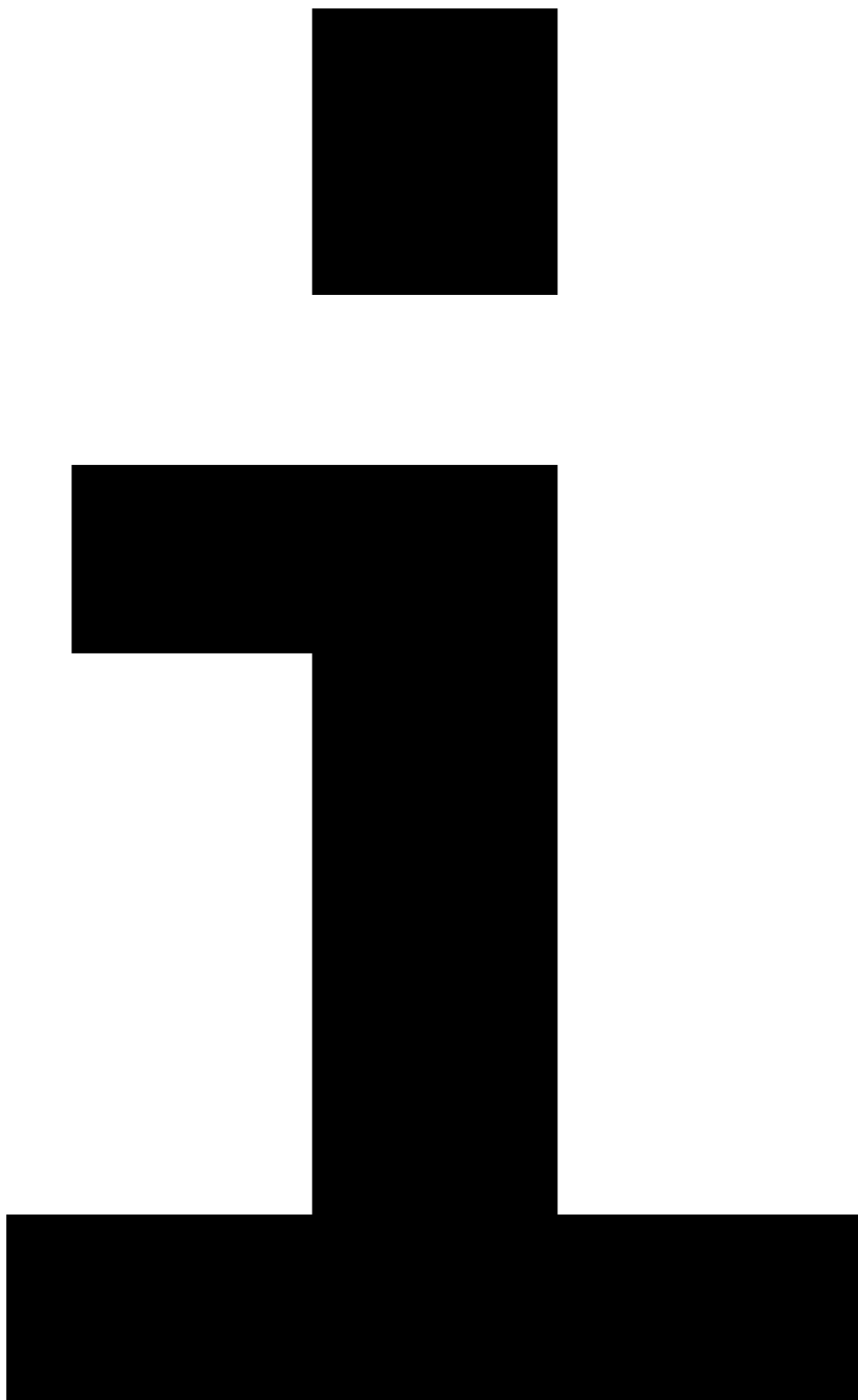
p



T





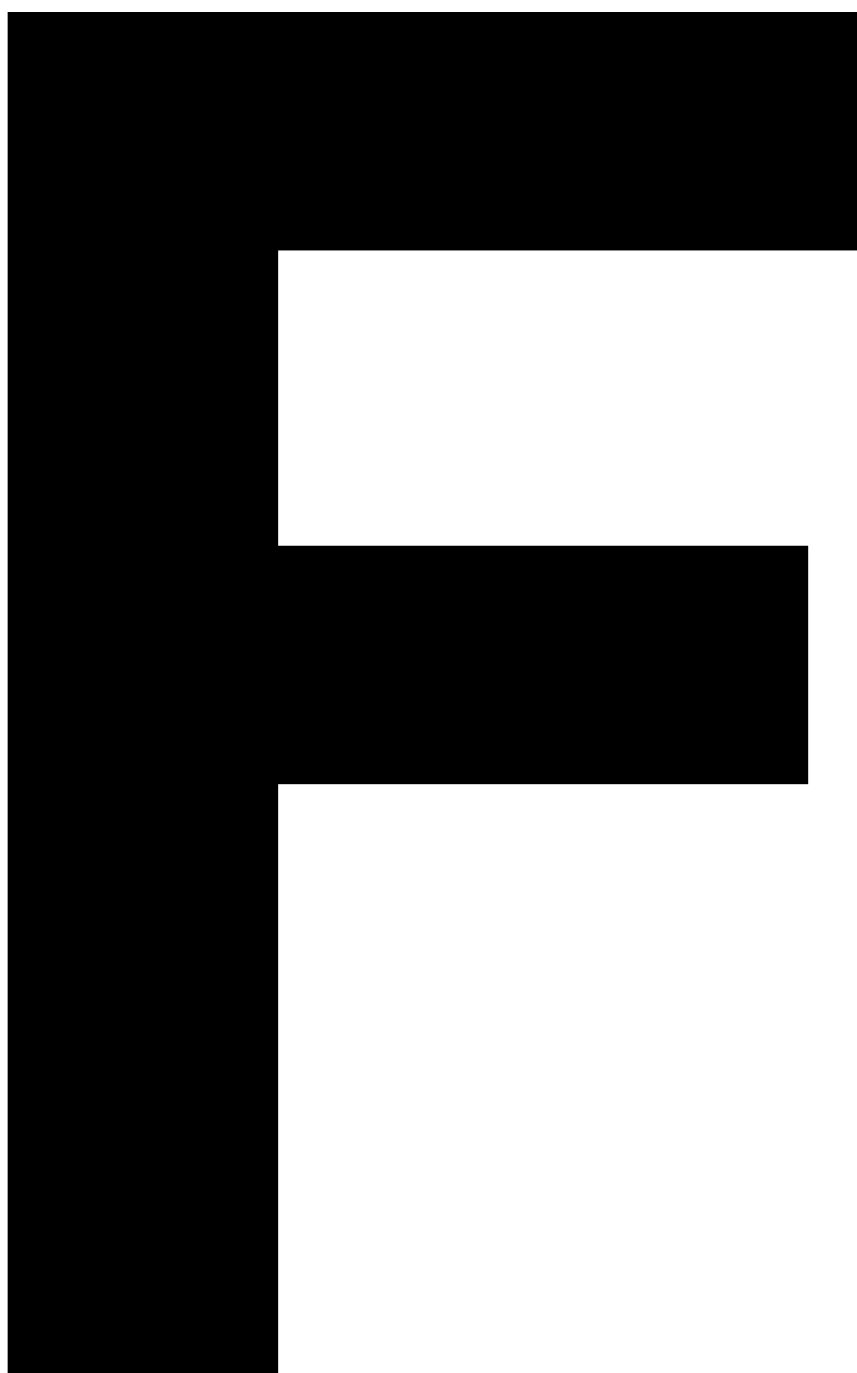


S

C

h

e



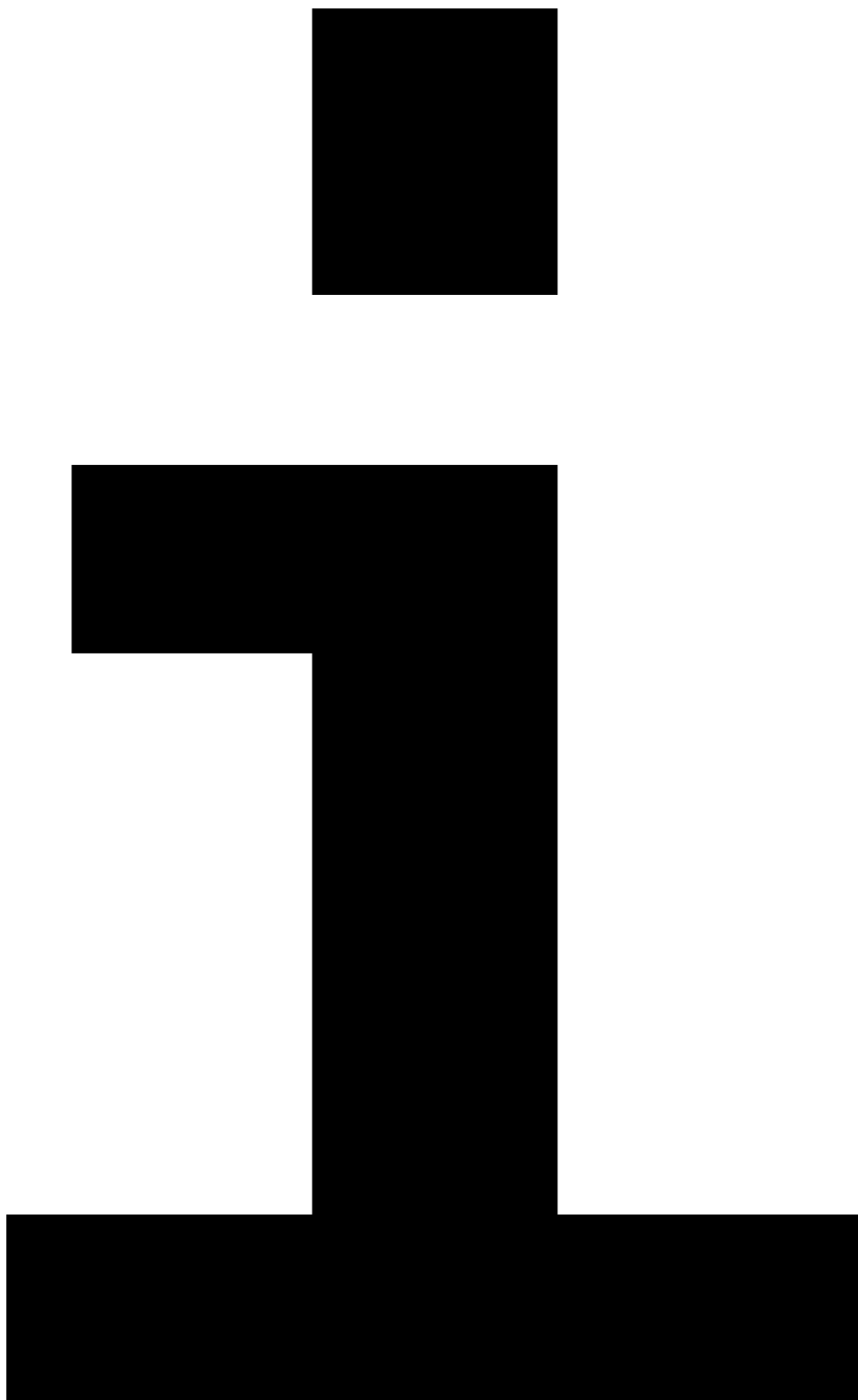
e

h

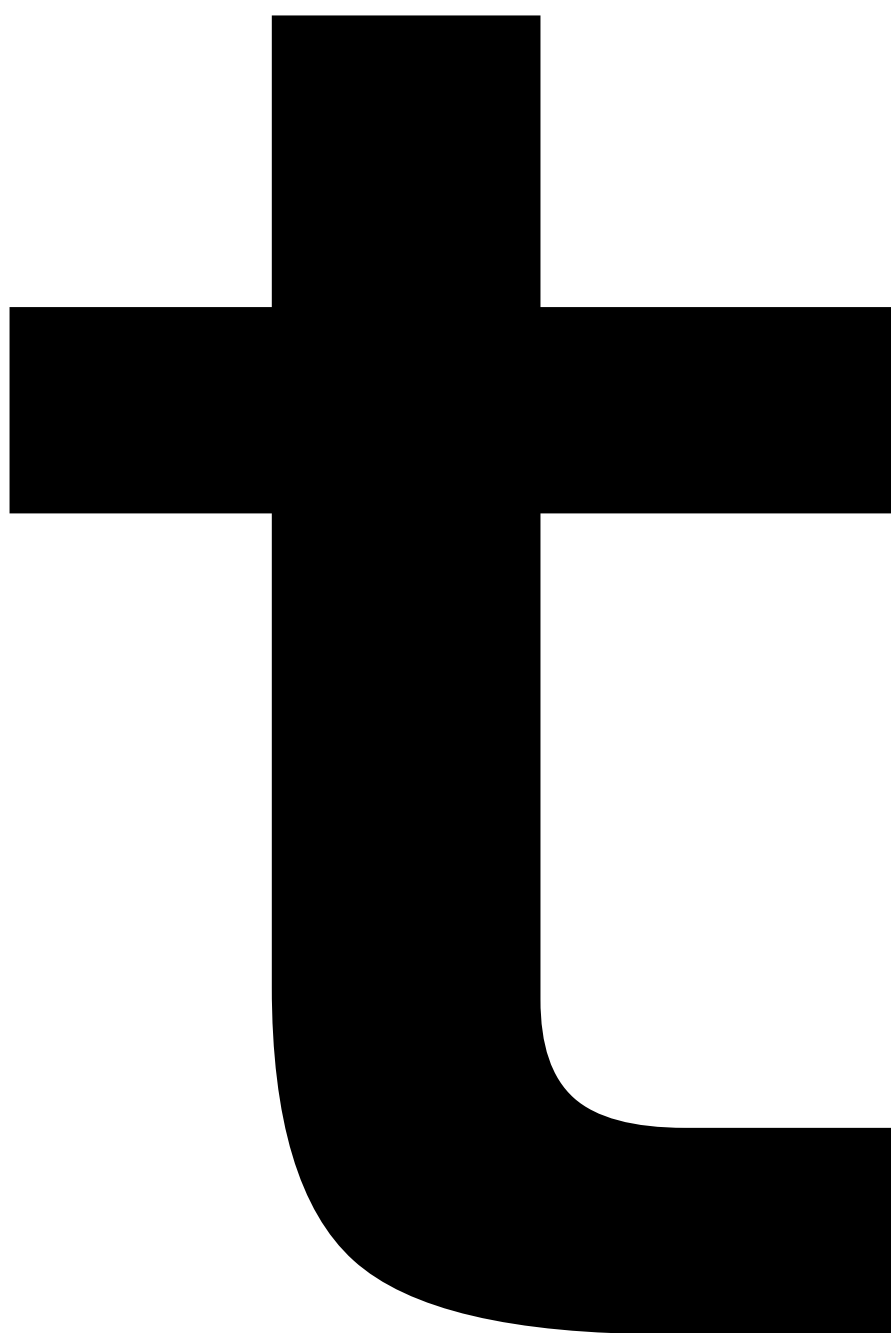
T

T

e



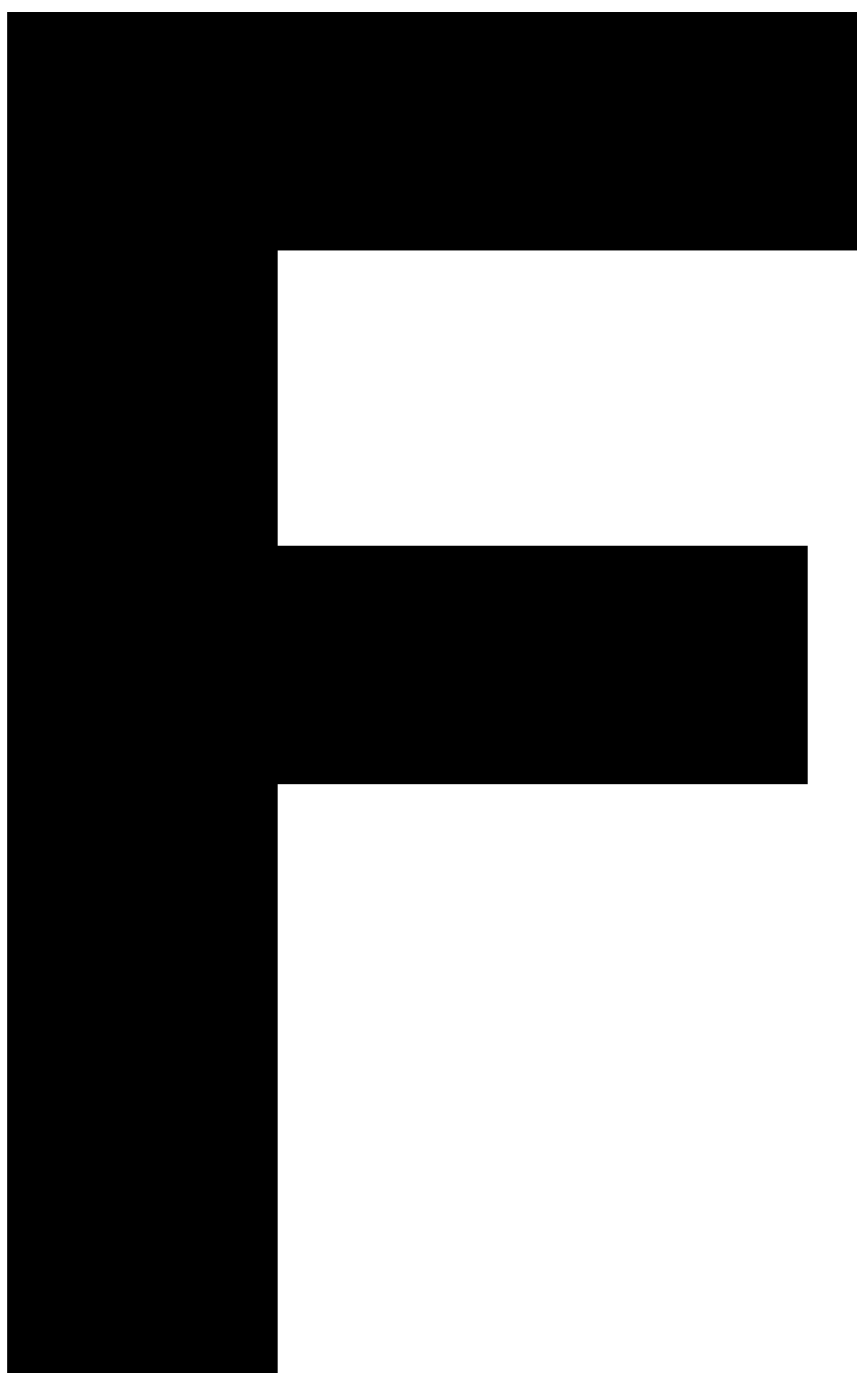
S



u

n

Q





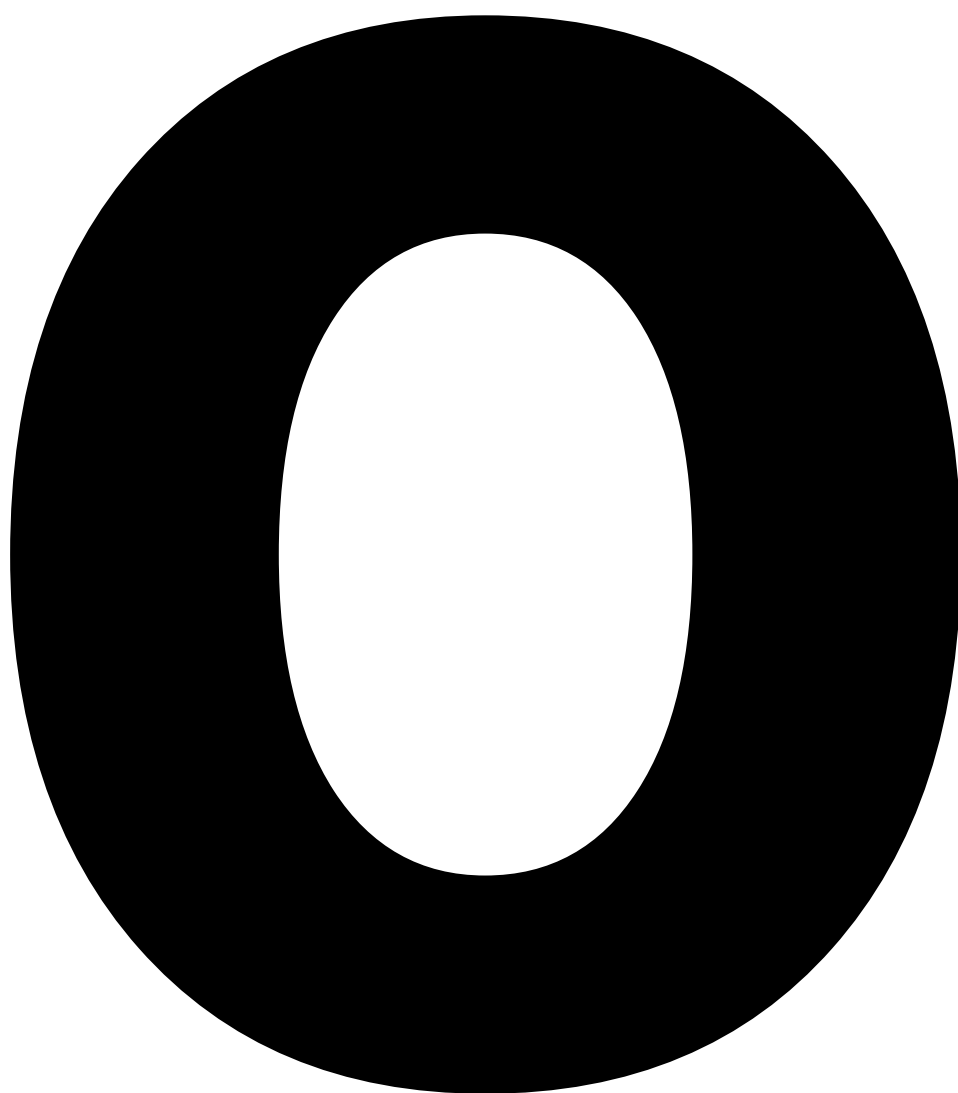
u

r

A

r

n



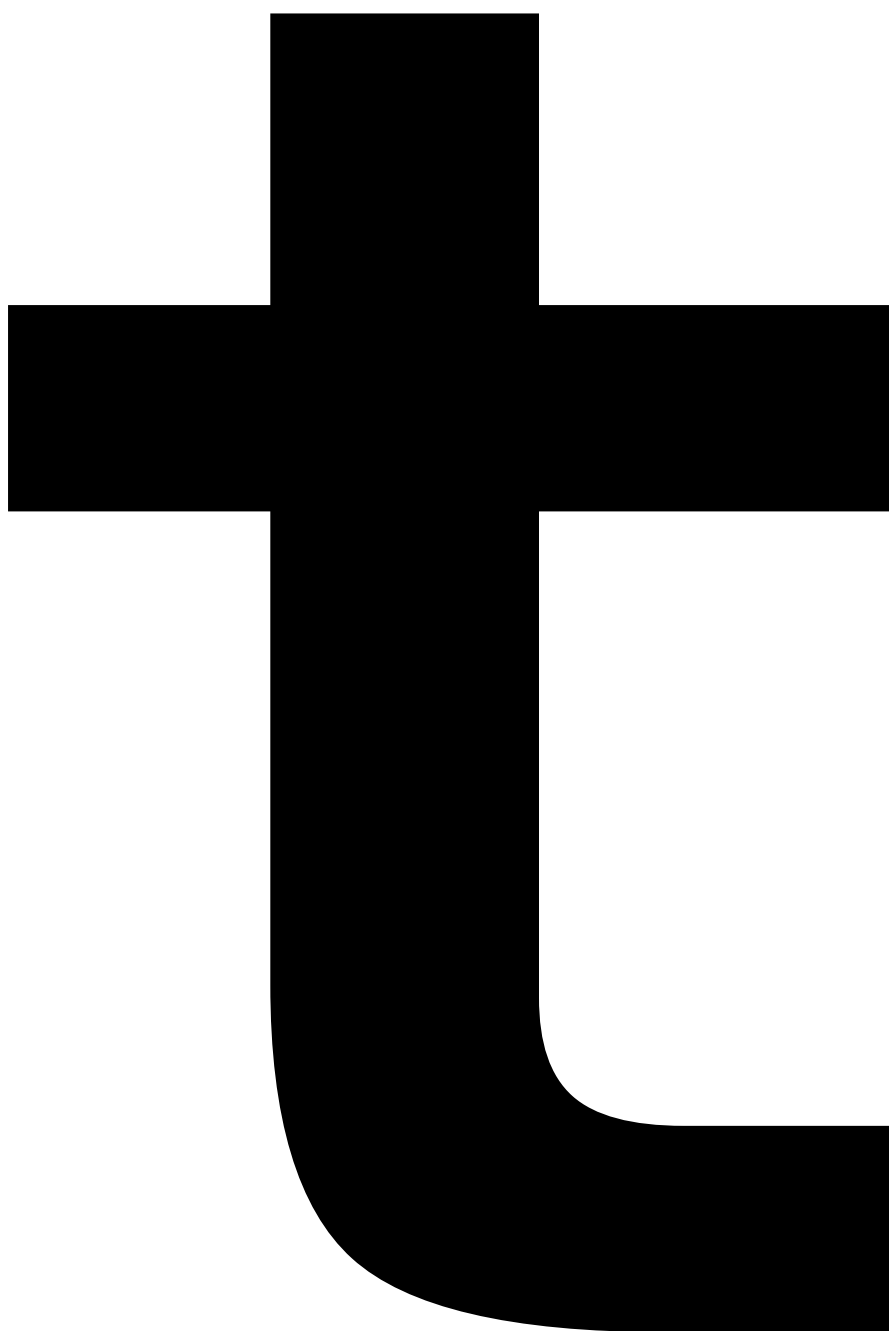
T

Q

V

a

a



Z

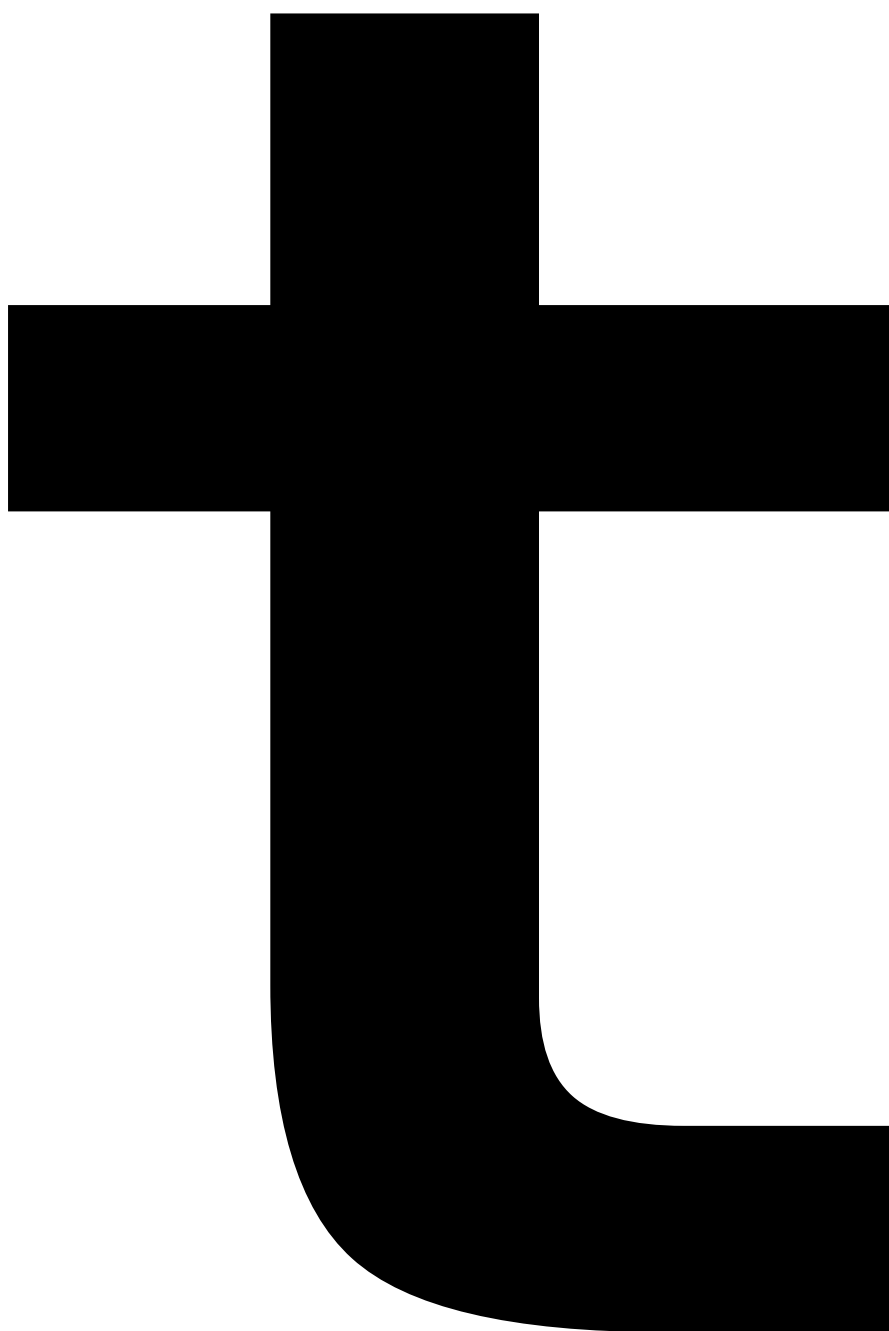


Q

e

n

S



e

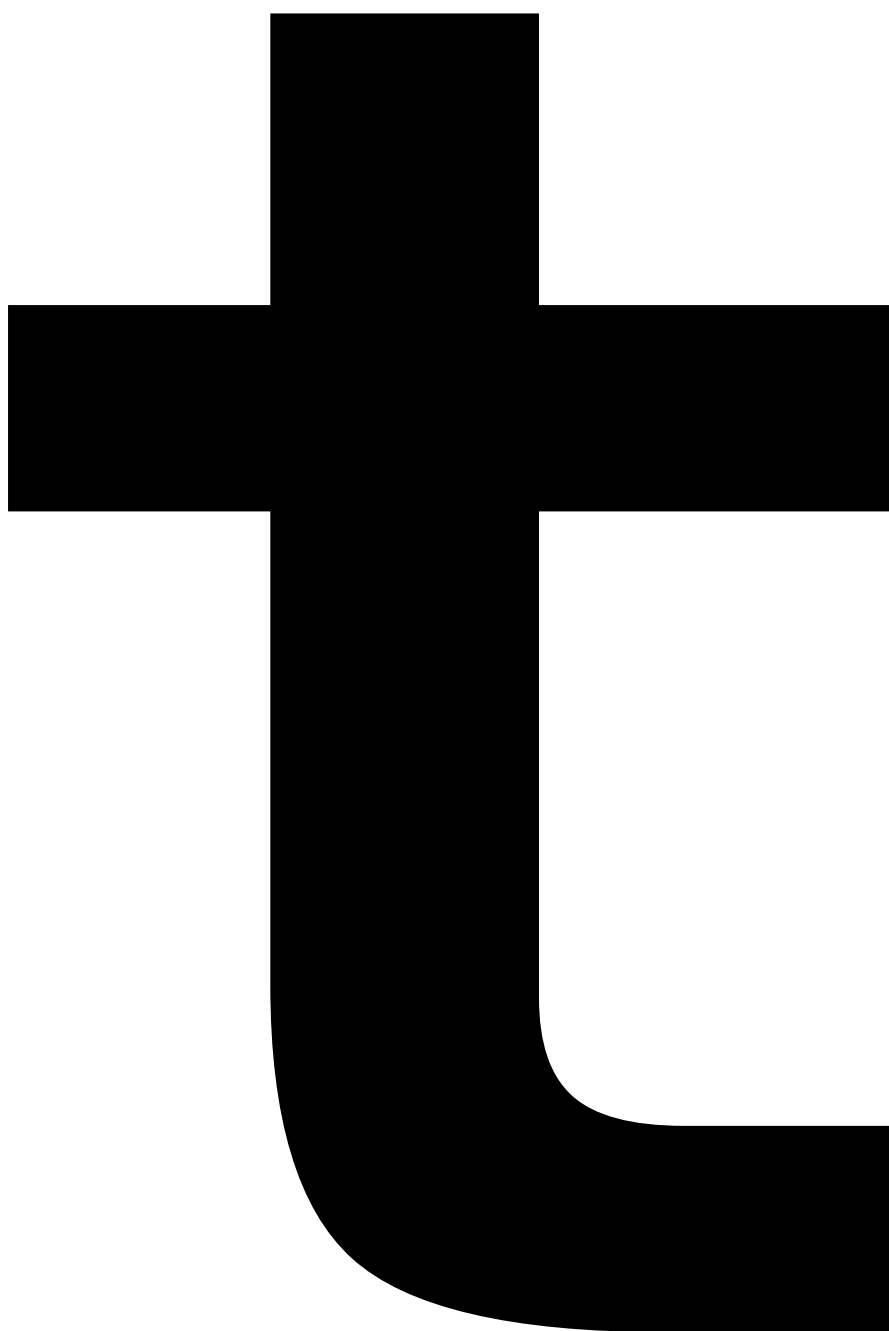
T

T

V

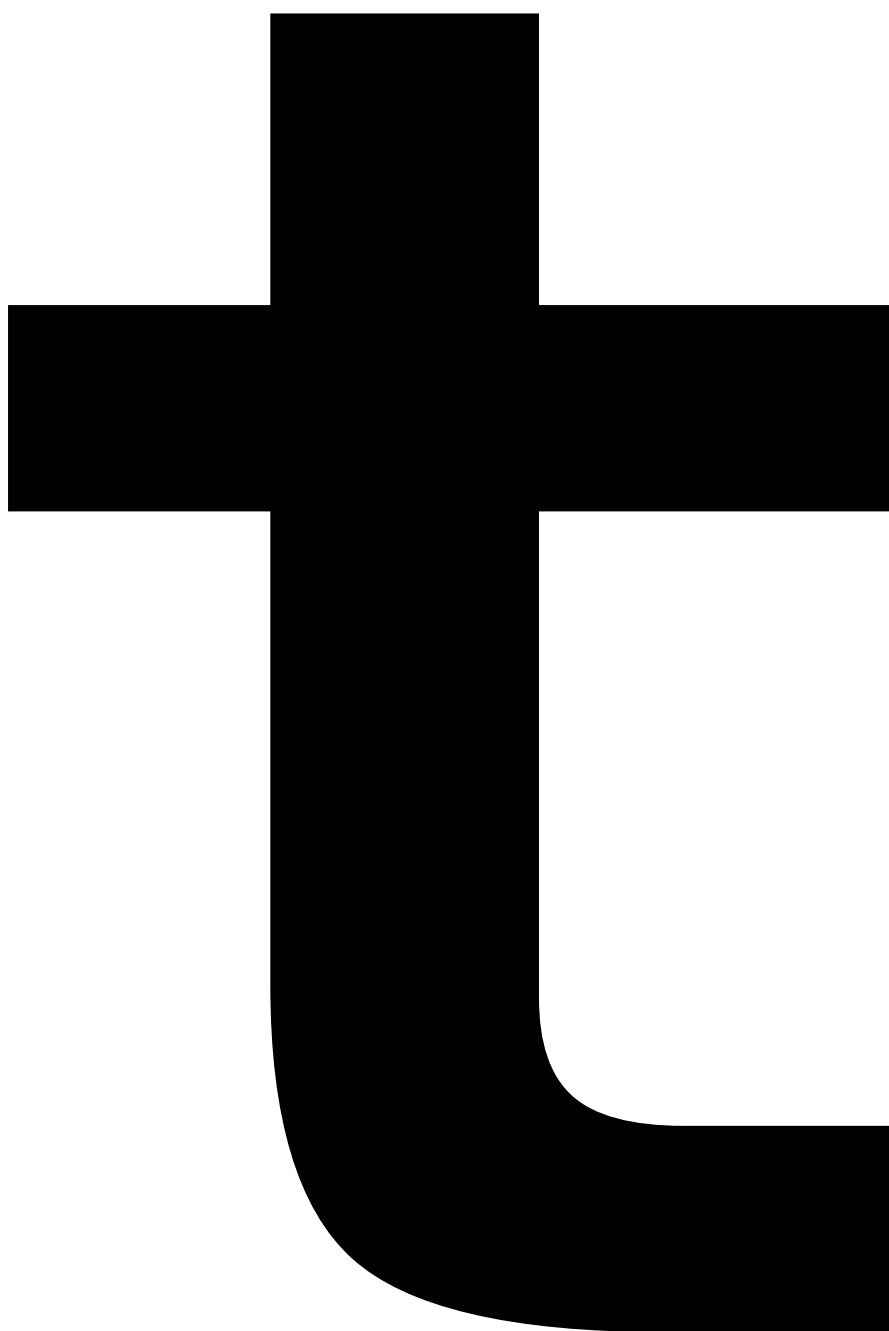
e

r



r

e



e

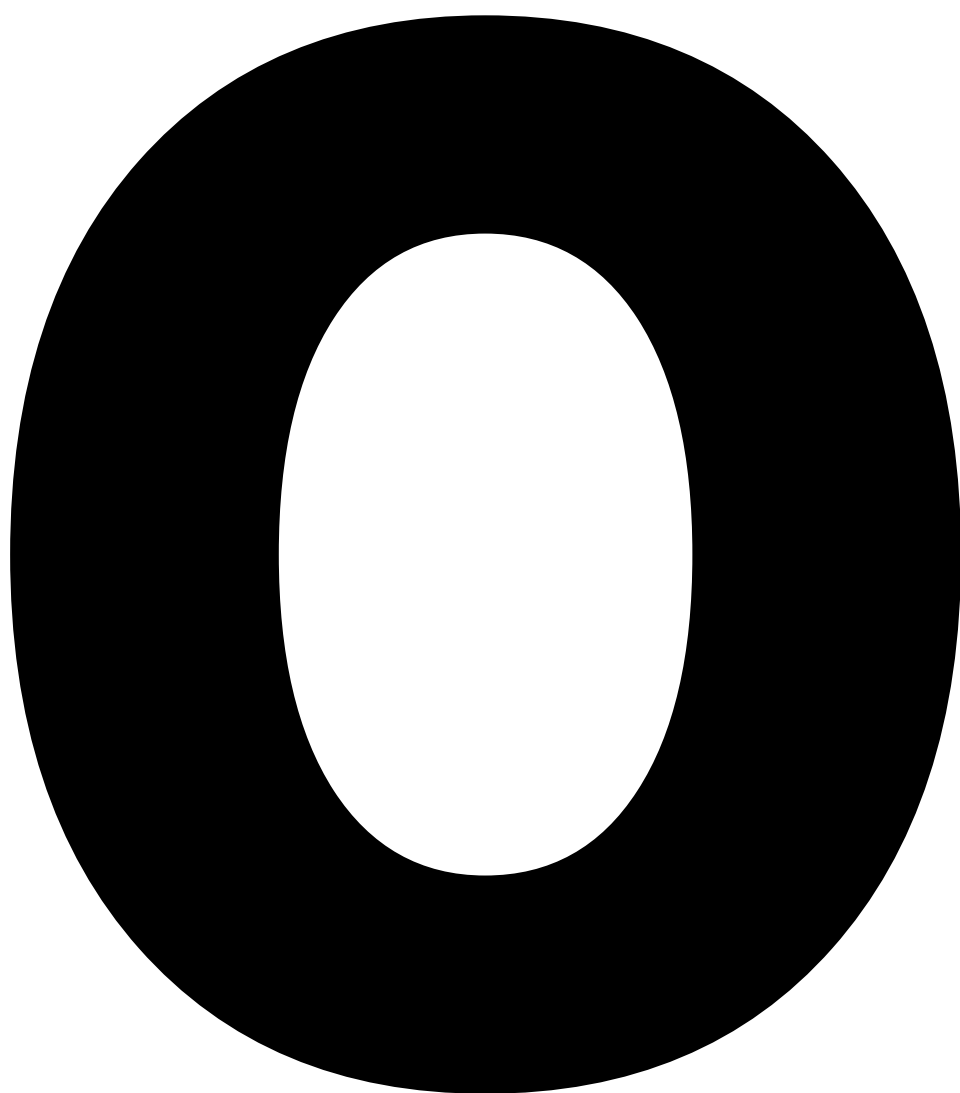
n

Q

e

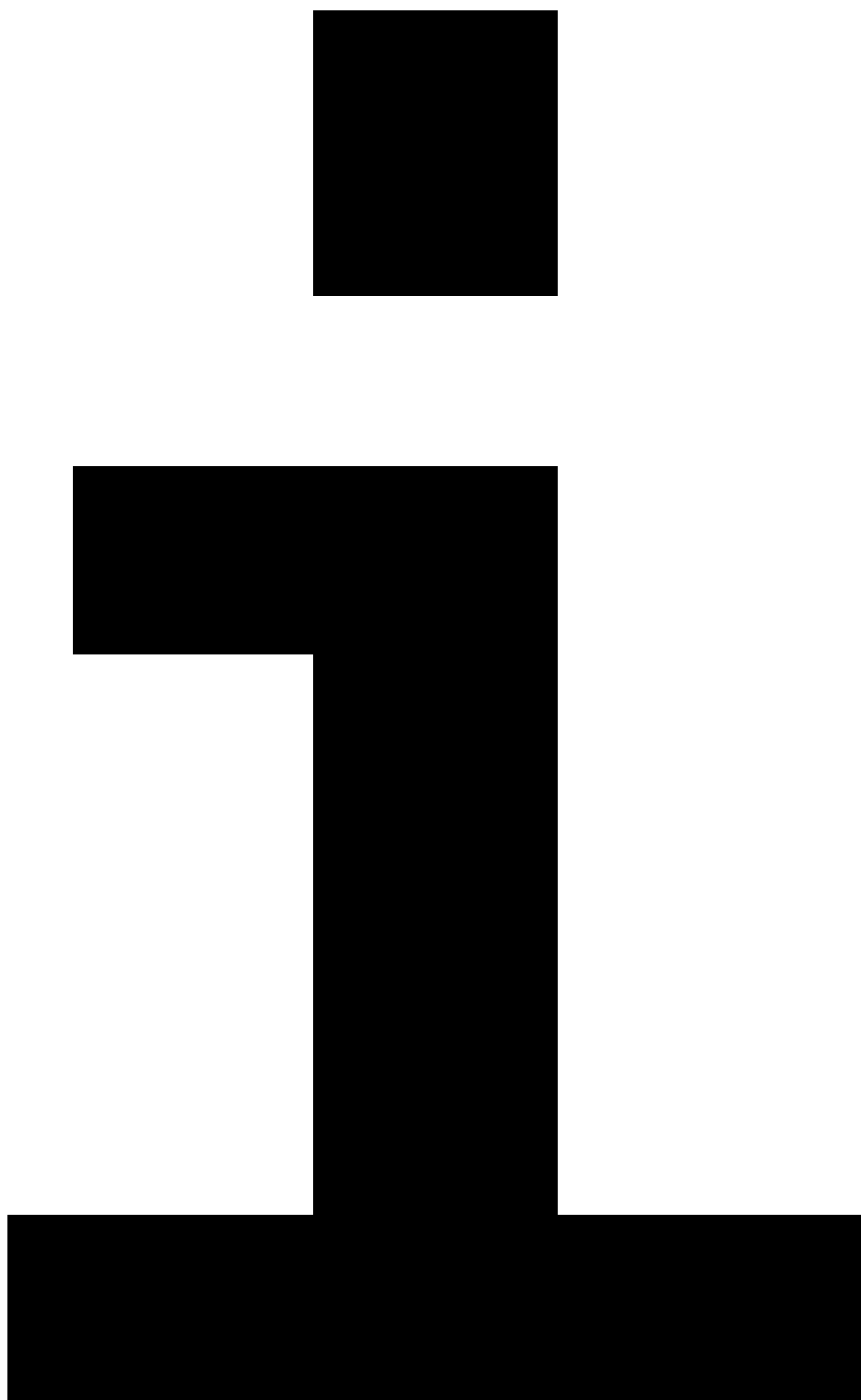
n

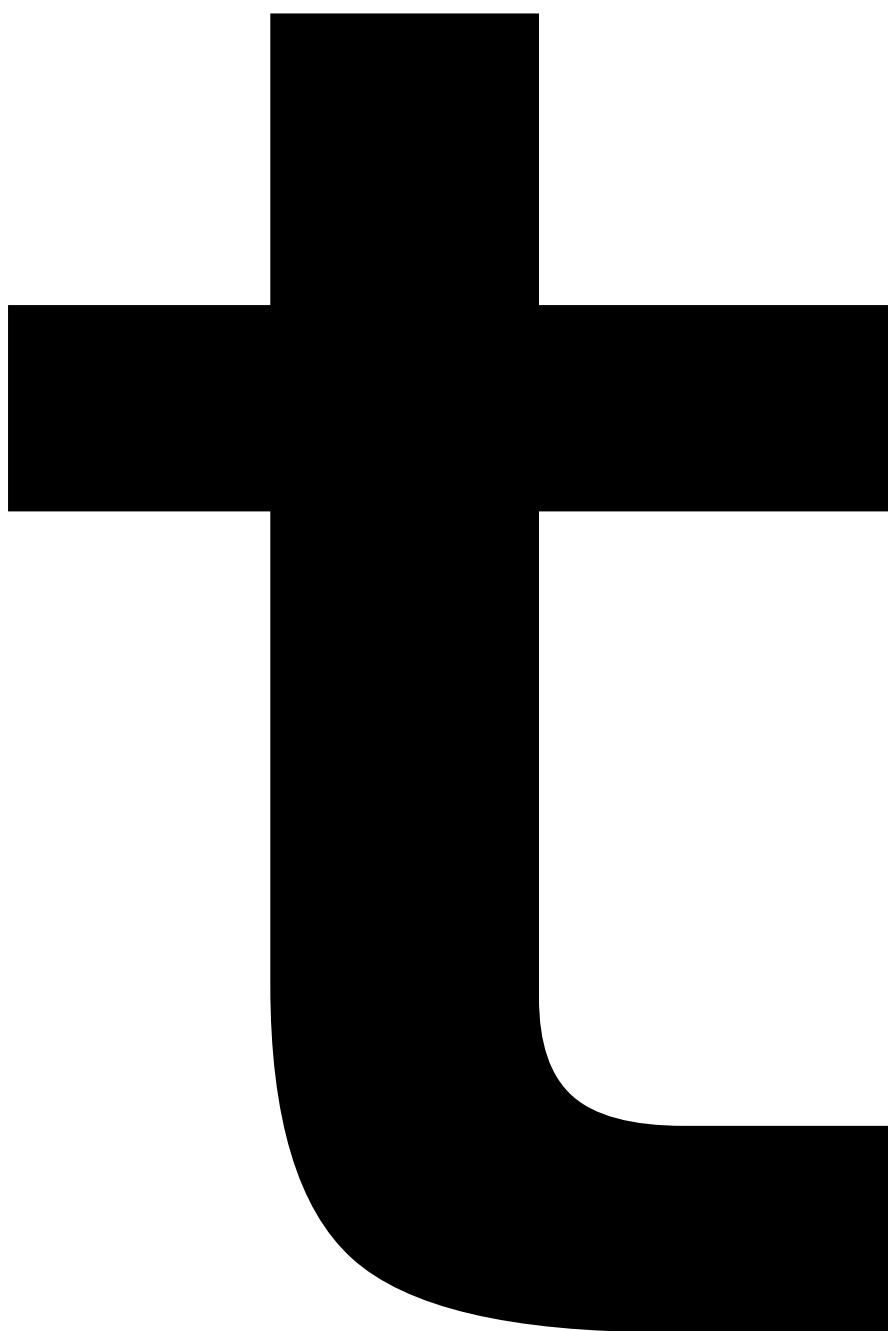
V



r

S





Z

e

n

Q

e

n

Q

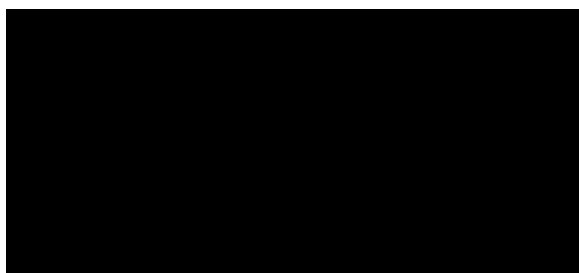
e

r

C

D

U



B

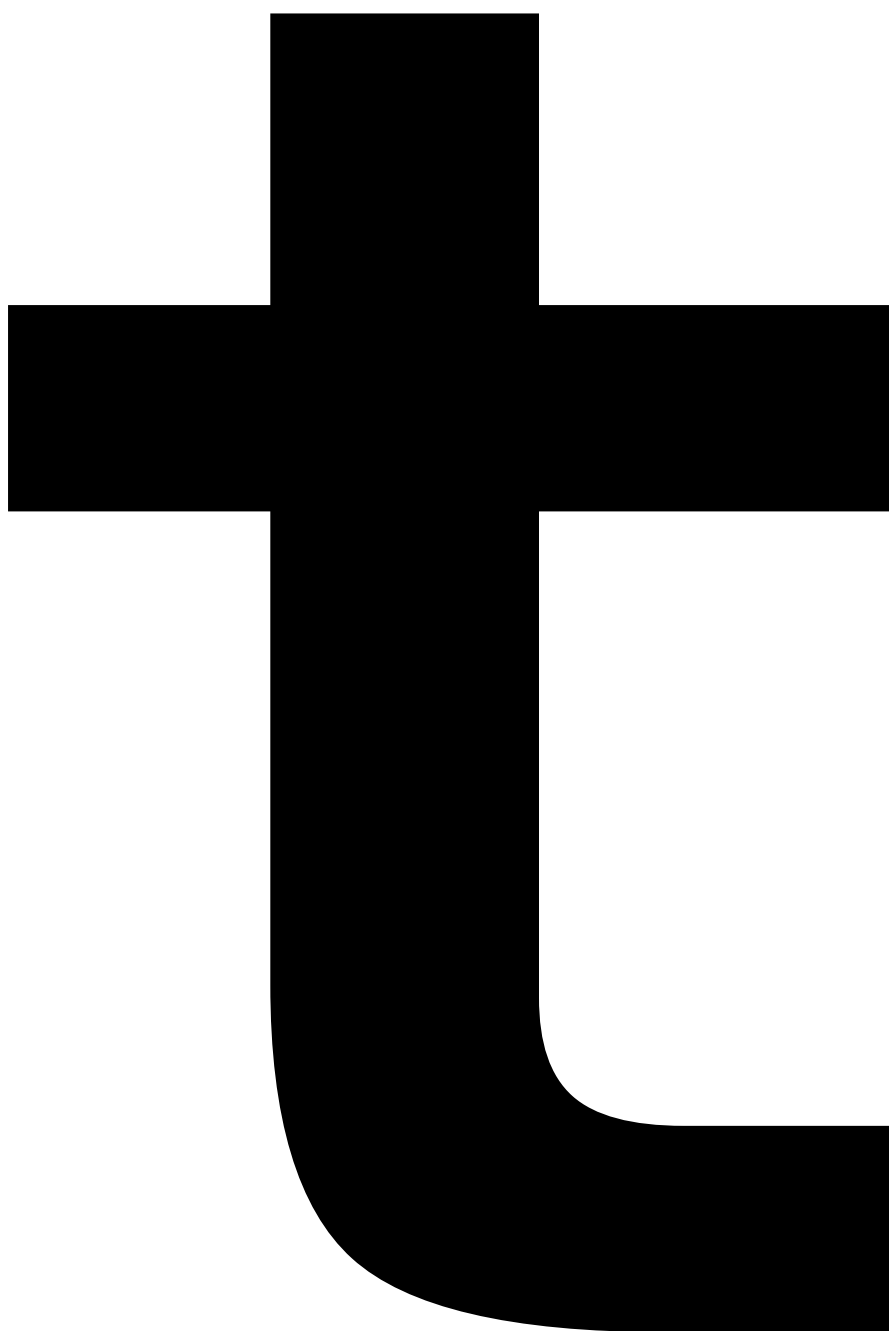
u

n

Q

e

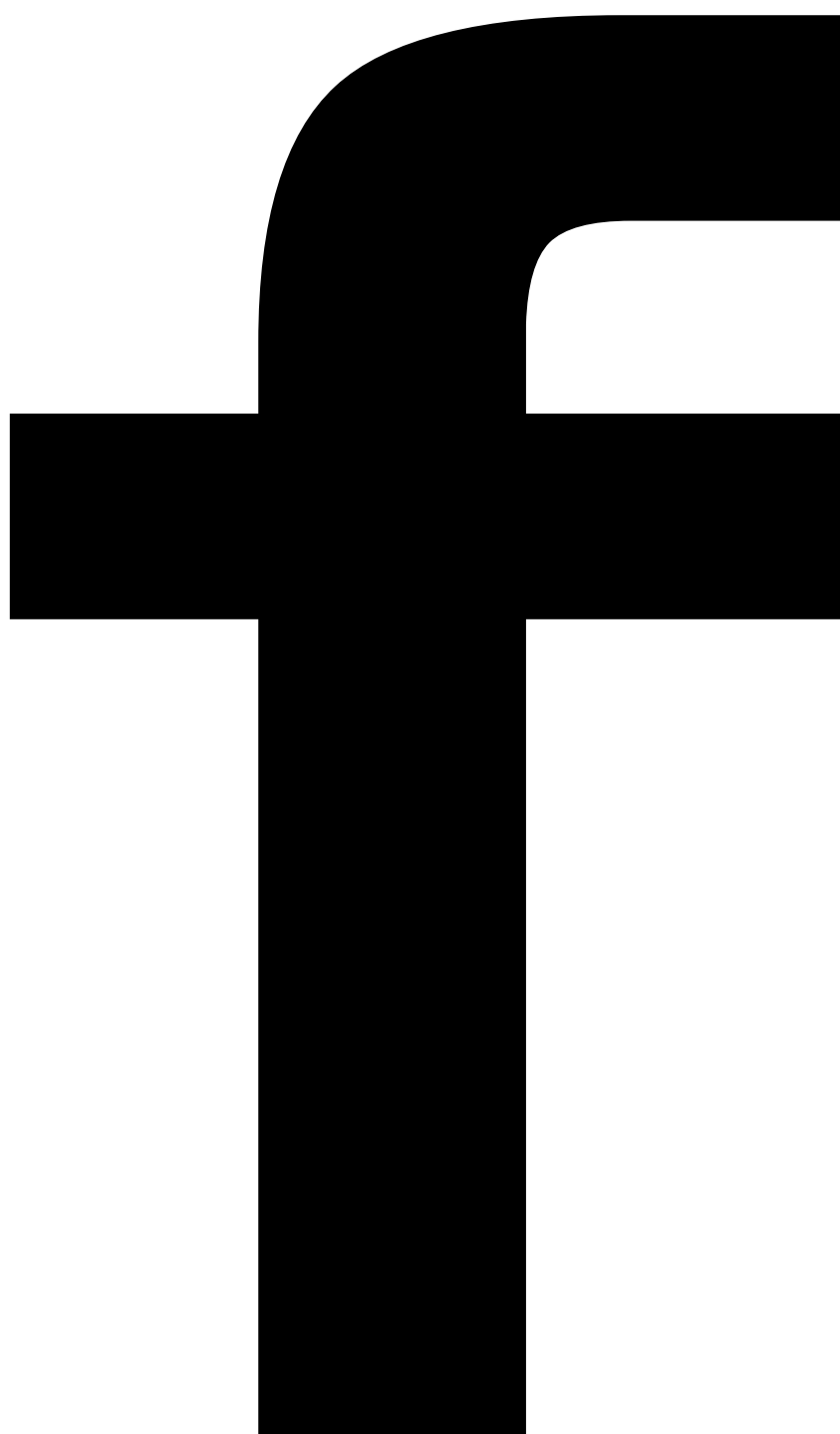
S



a

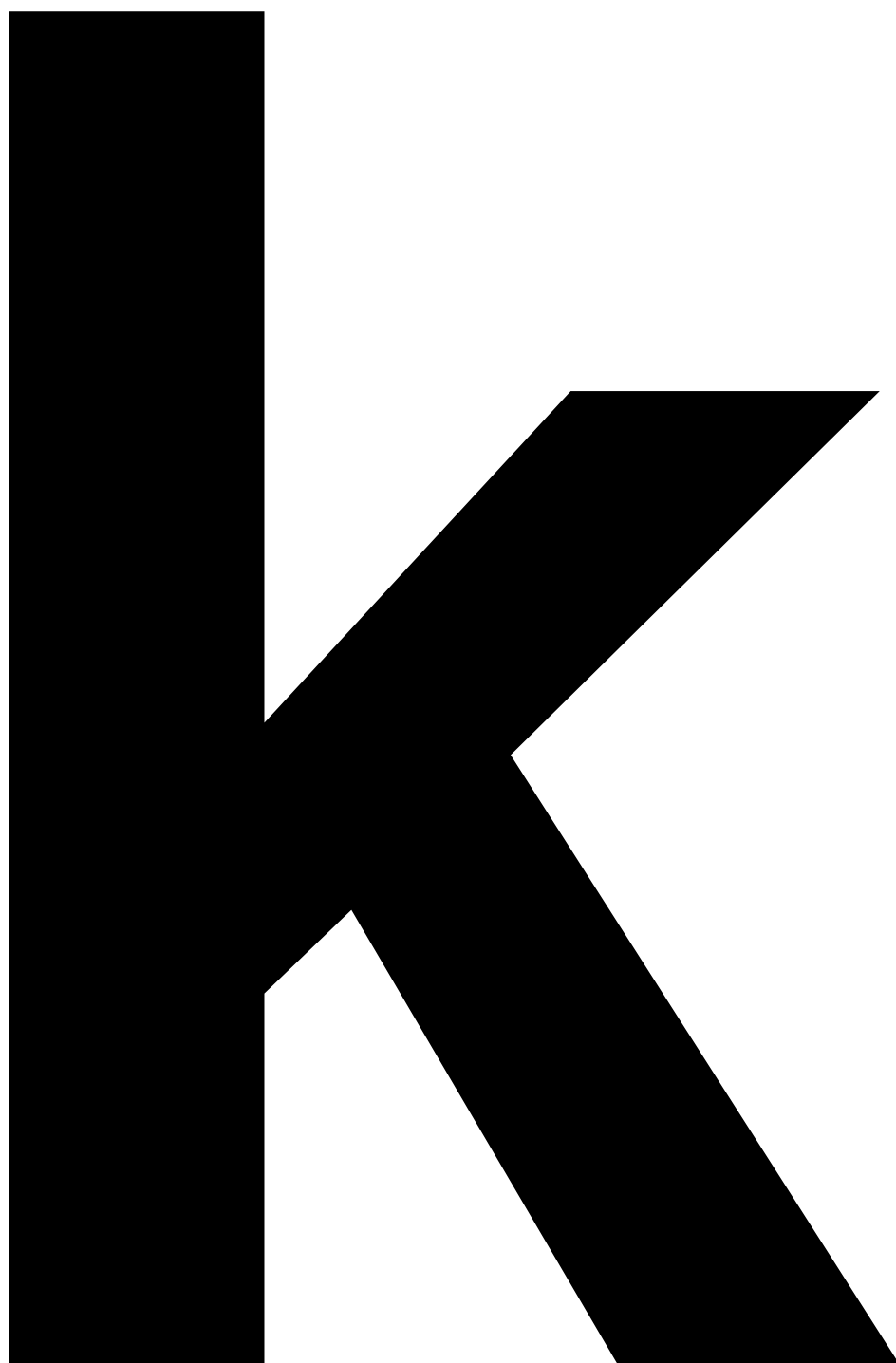
Q

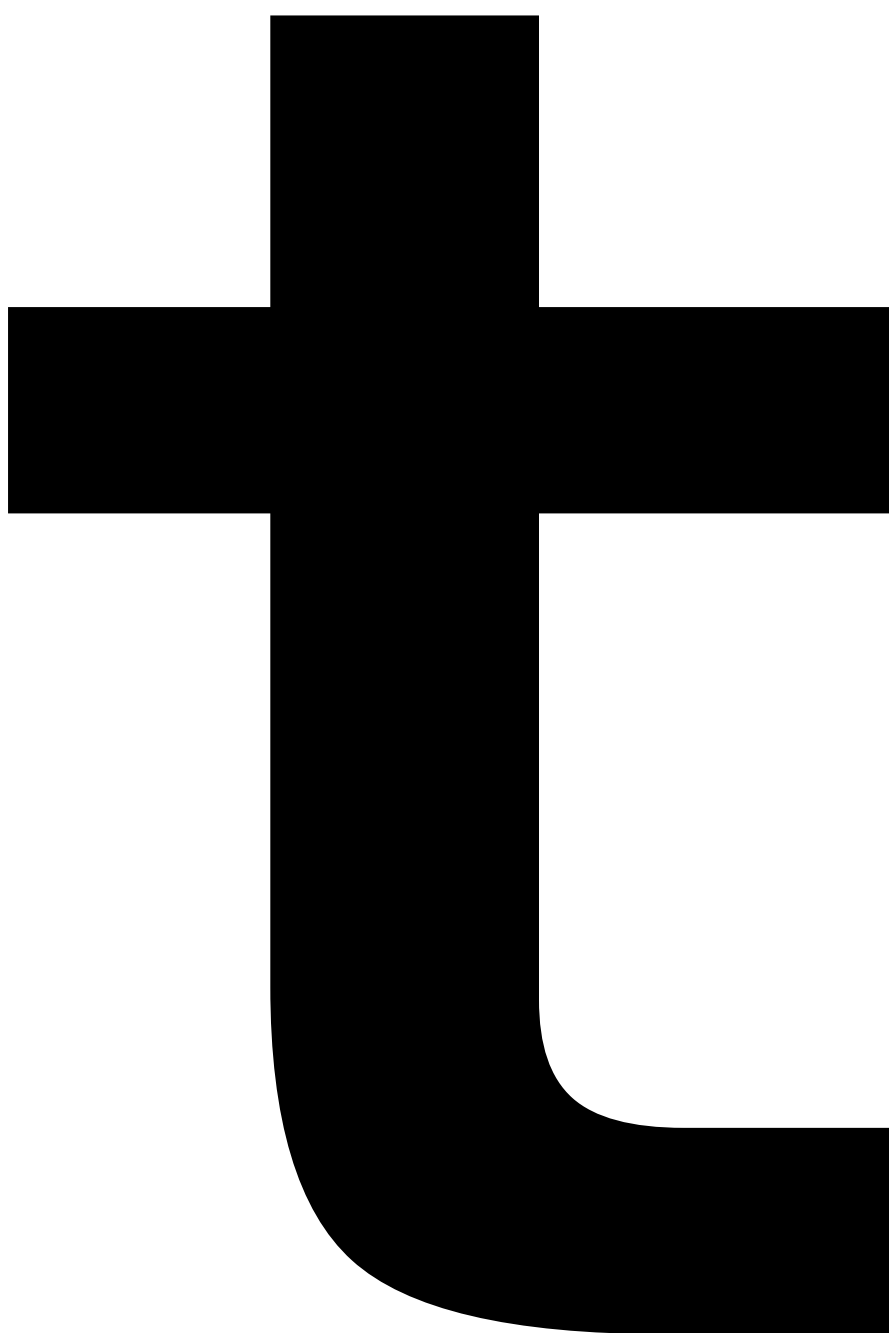
S

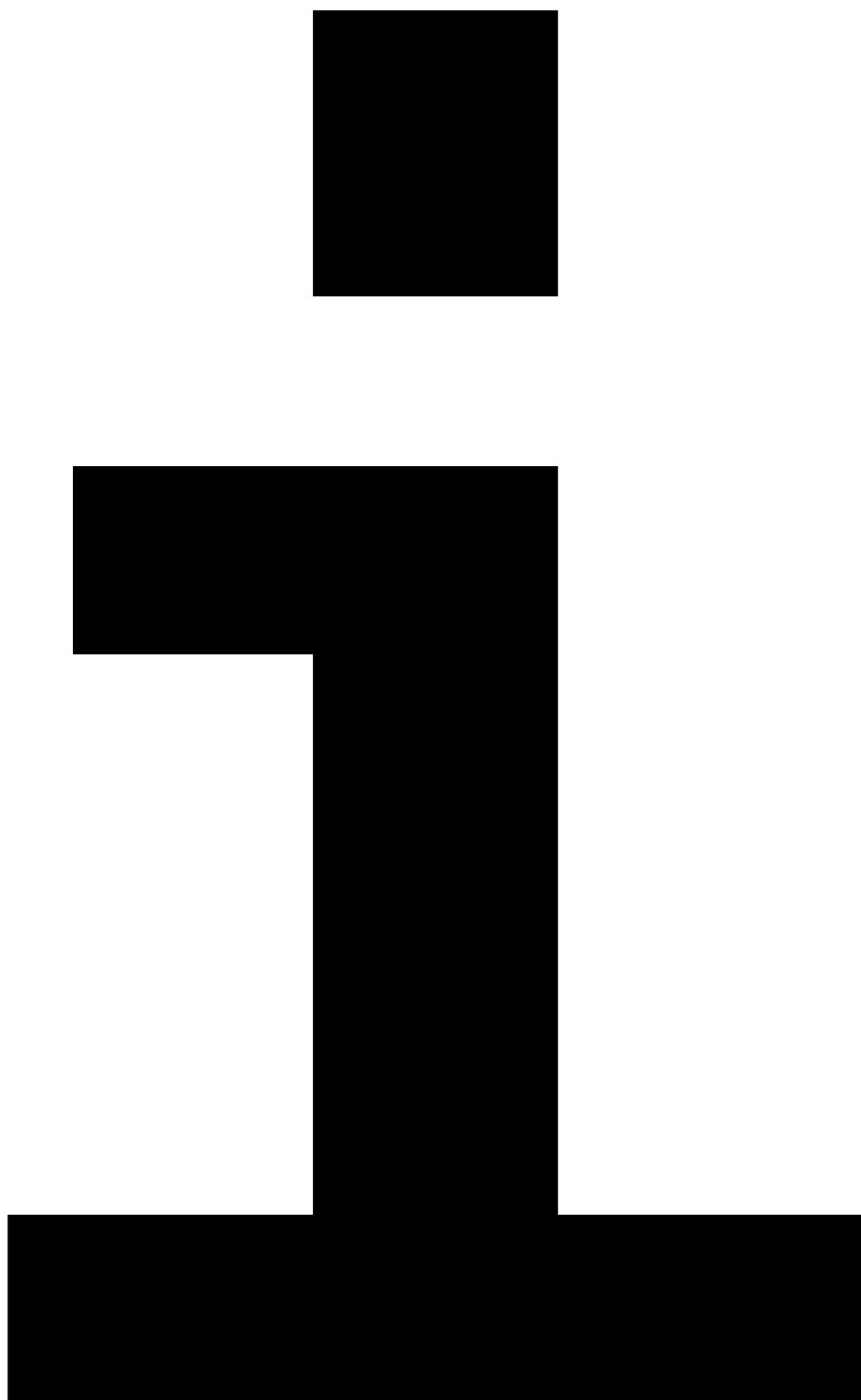


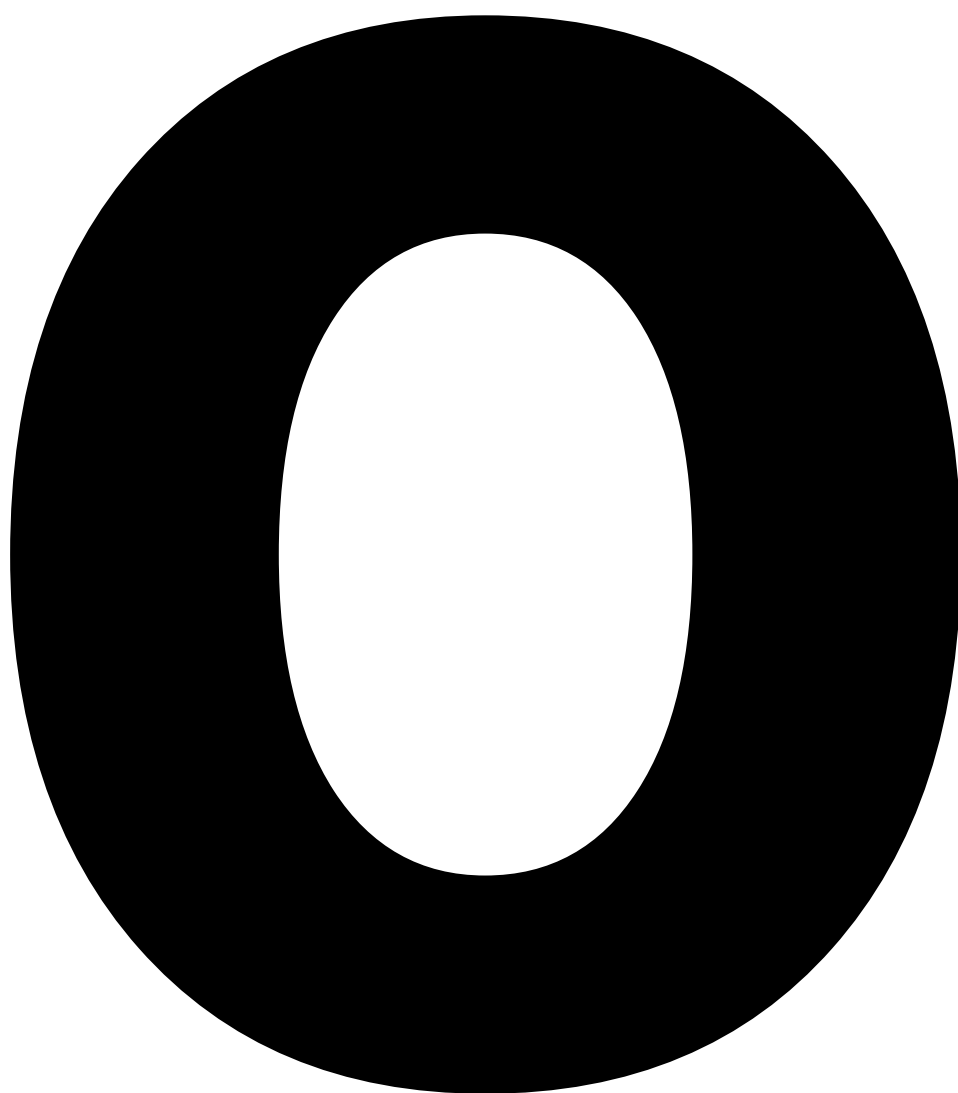
r

a



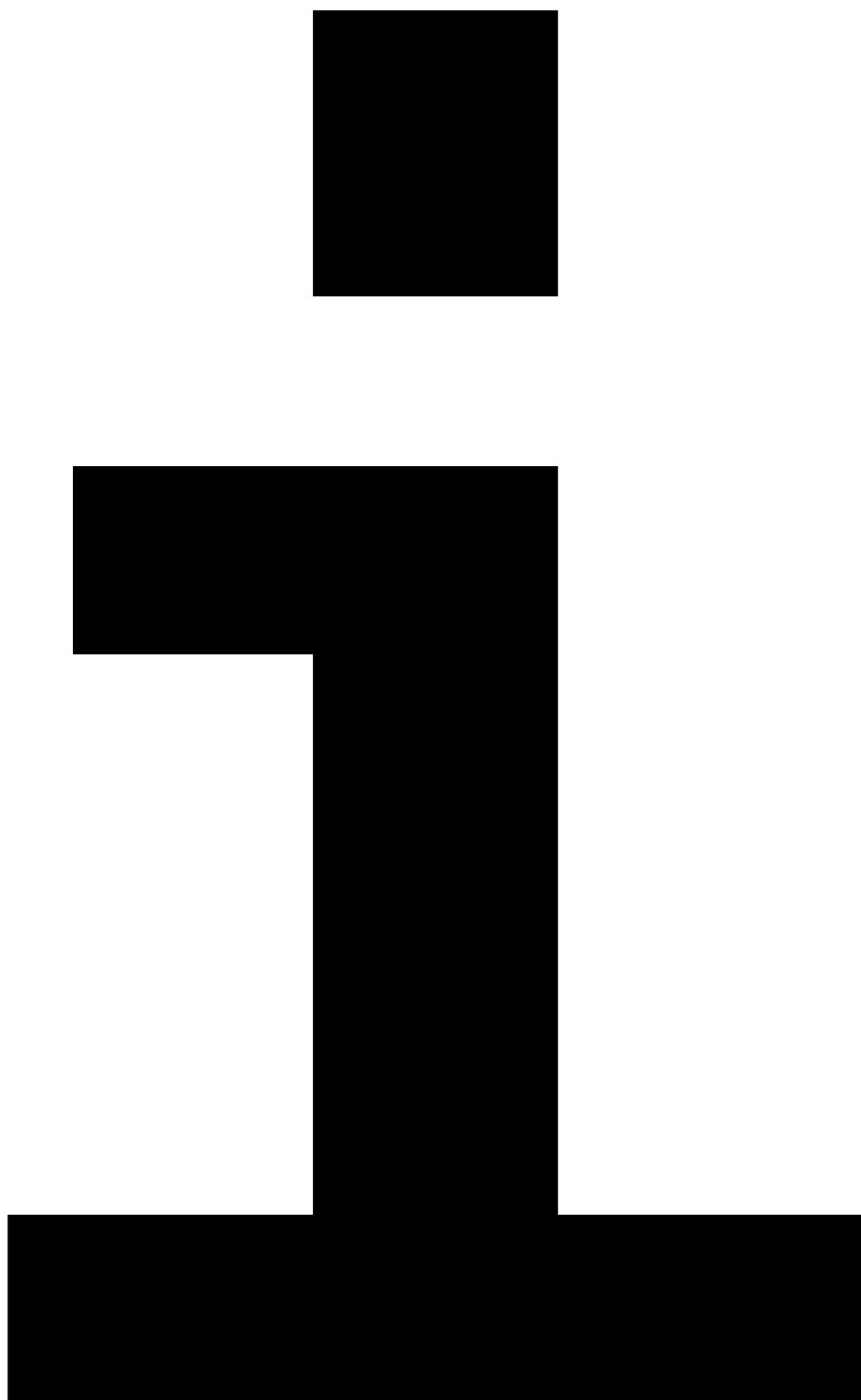




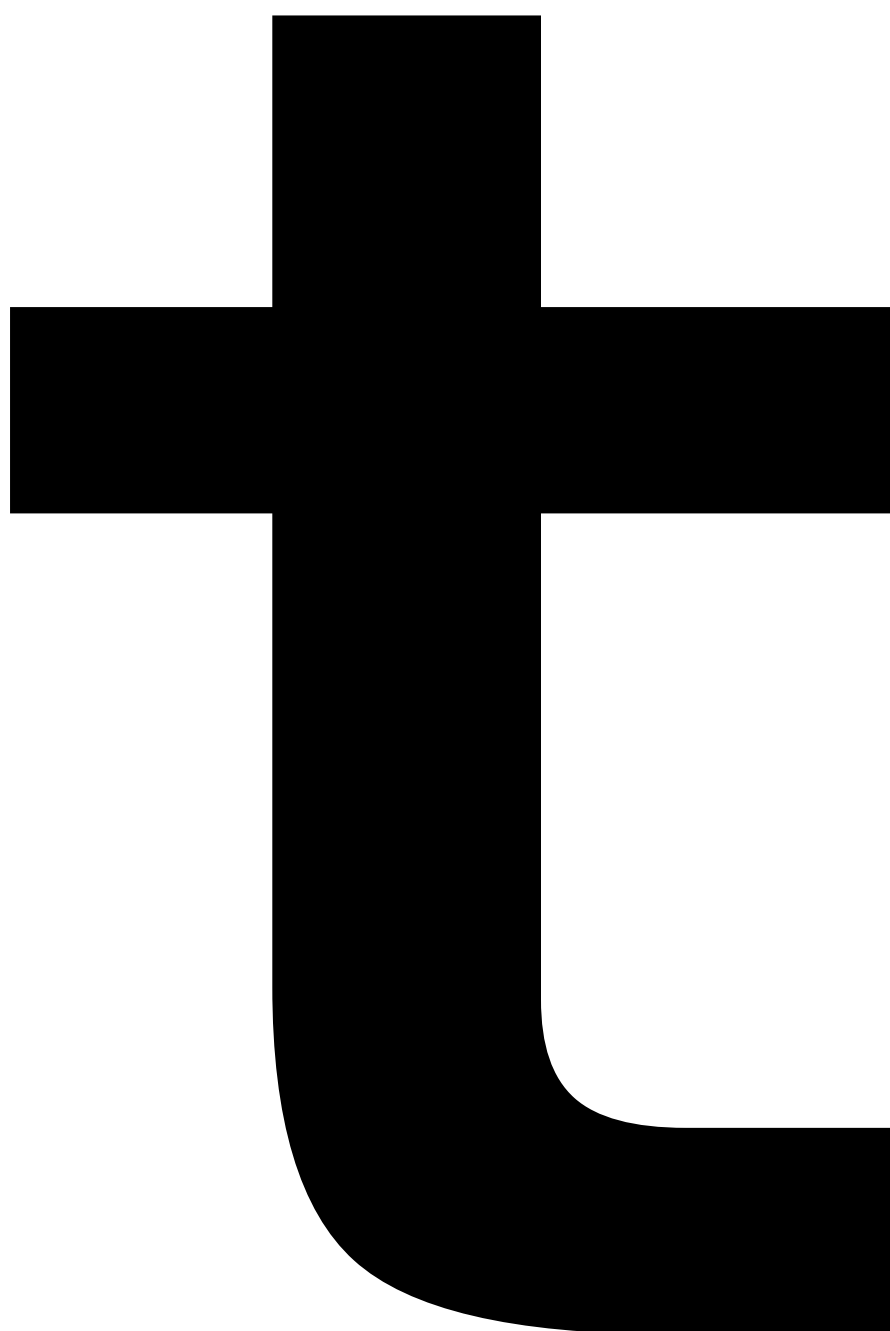


n





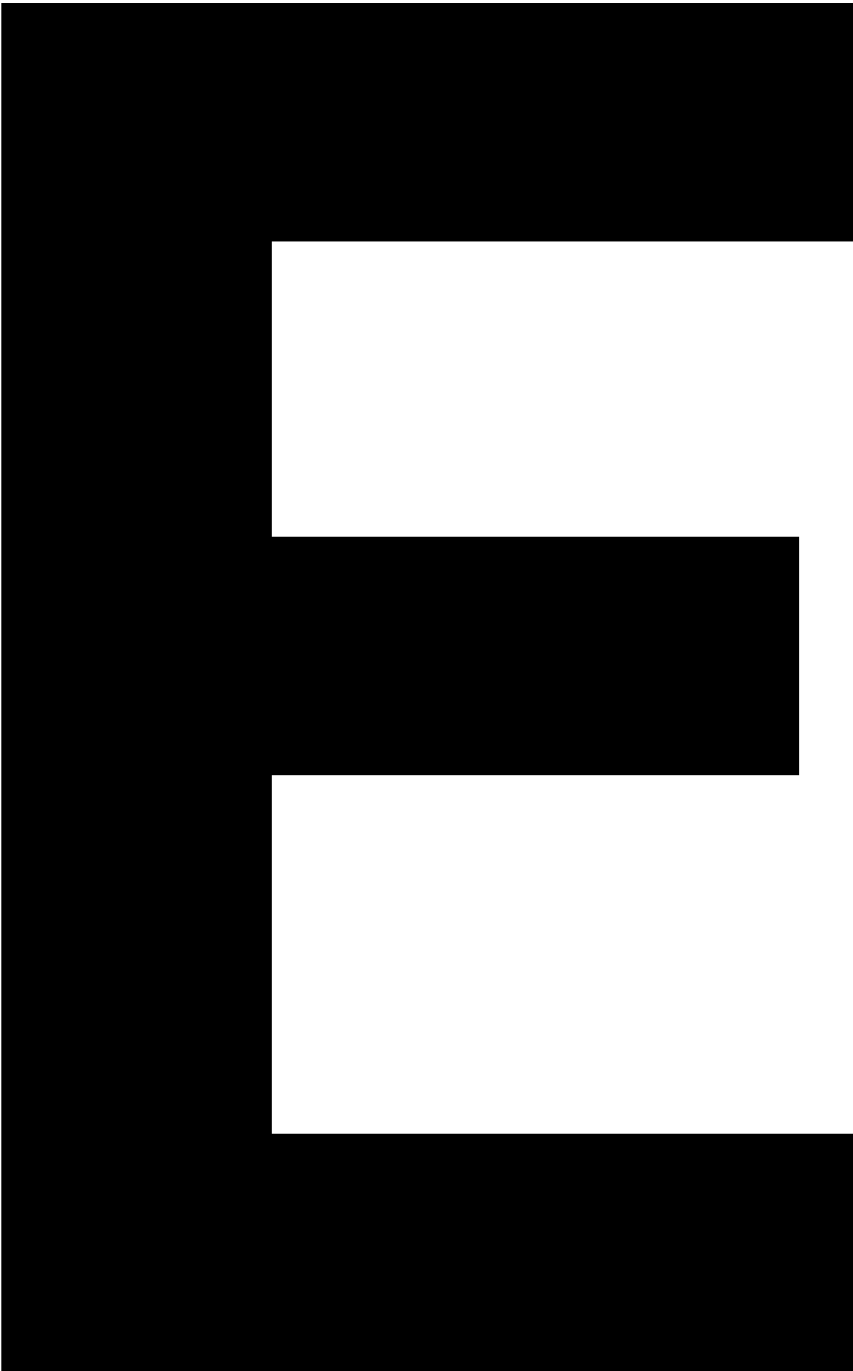
S

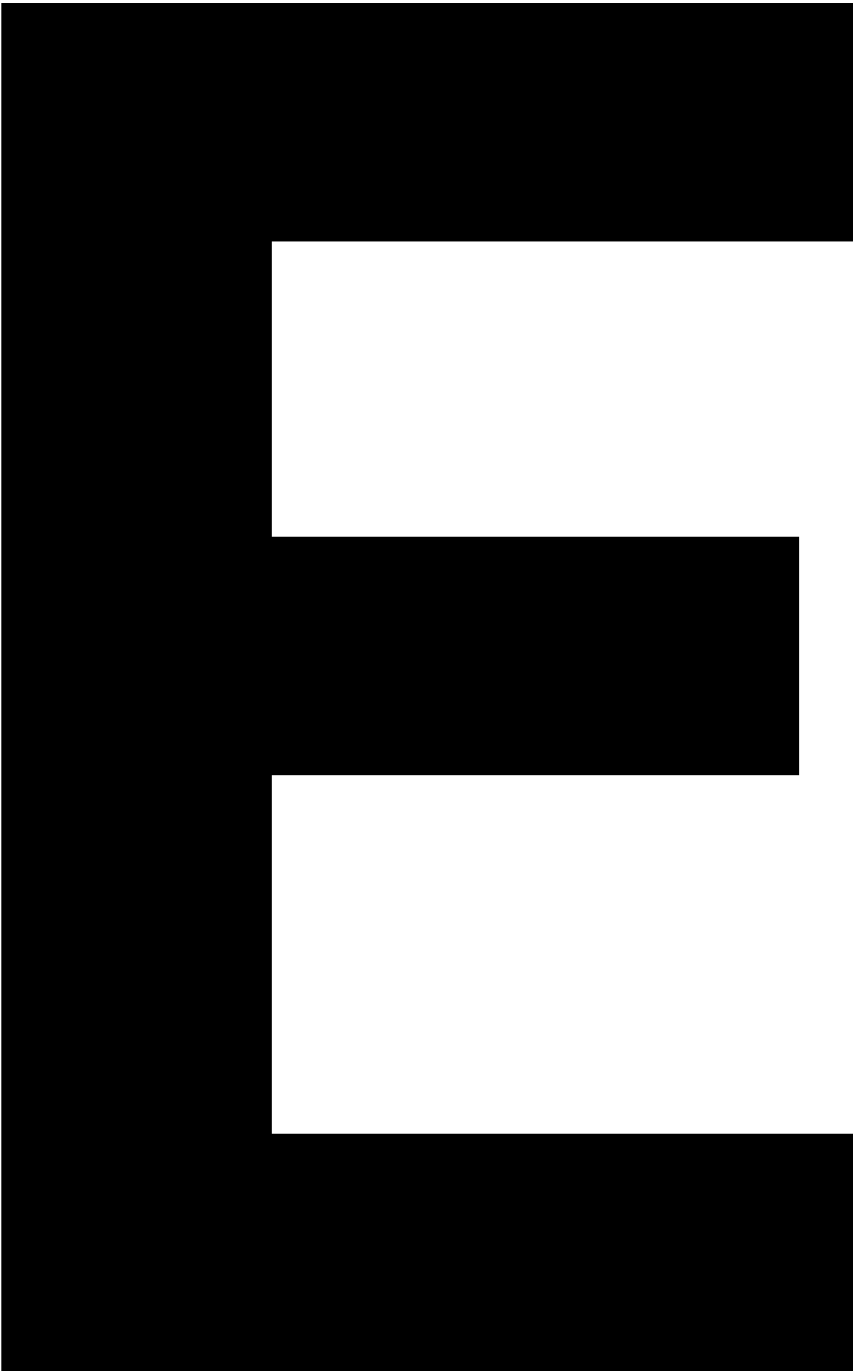


Q

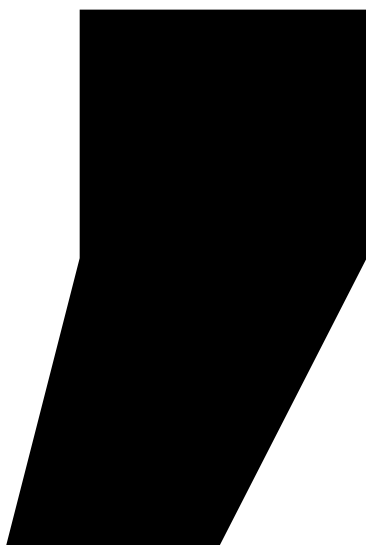
a

S

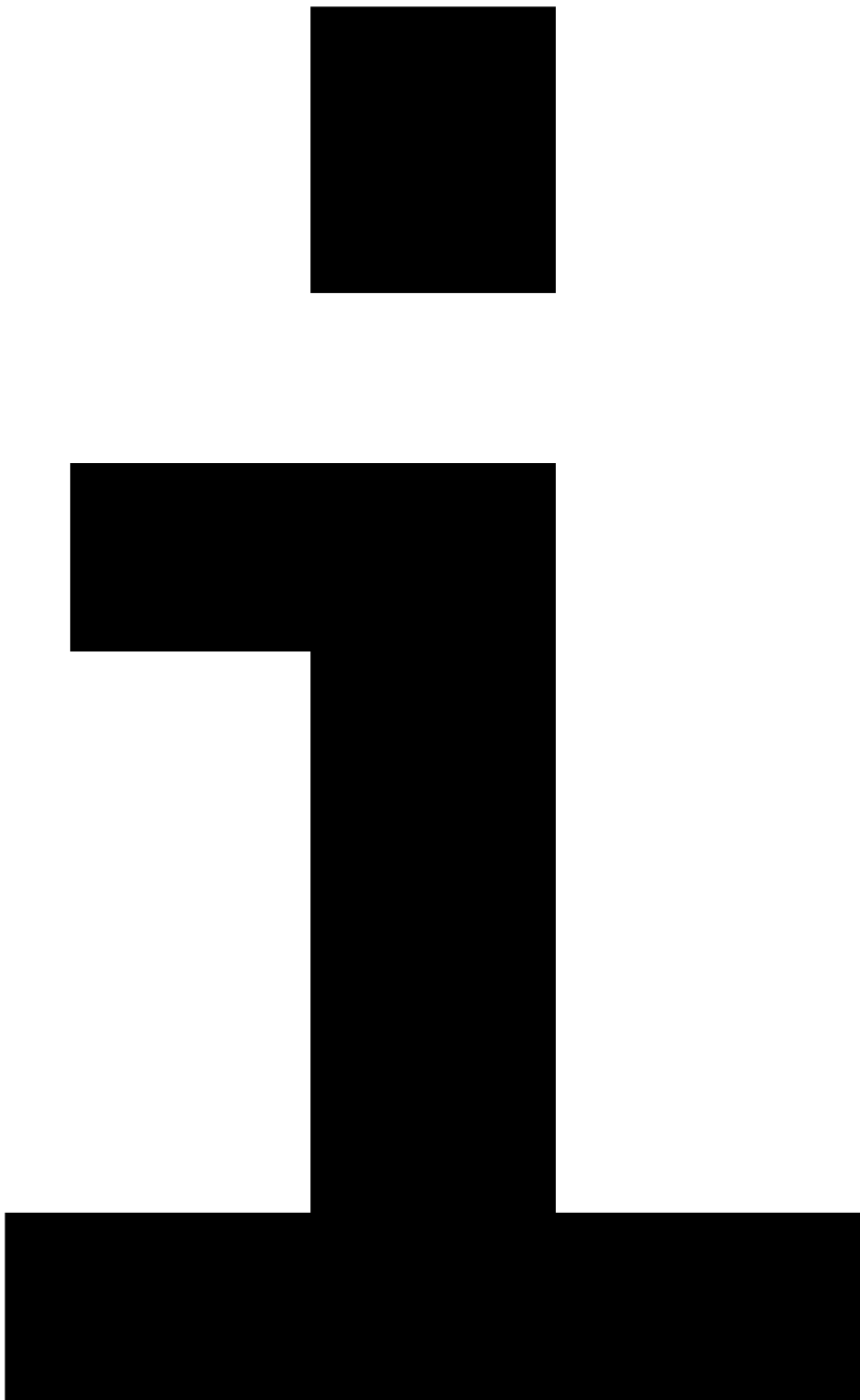




G



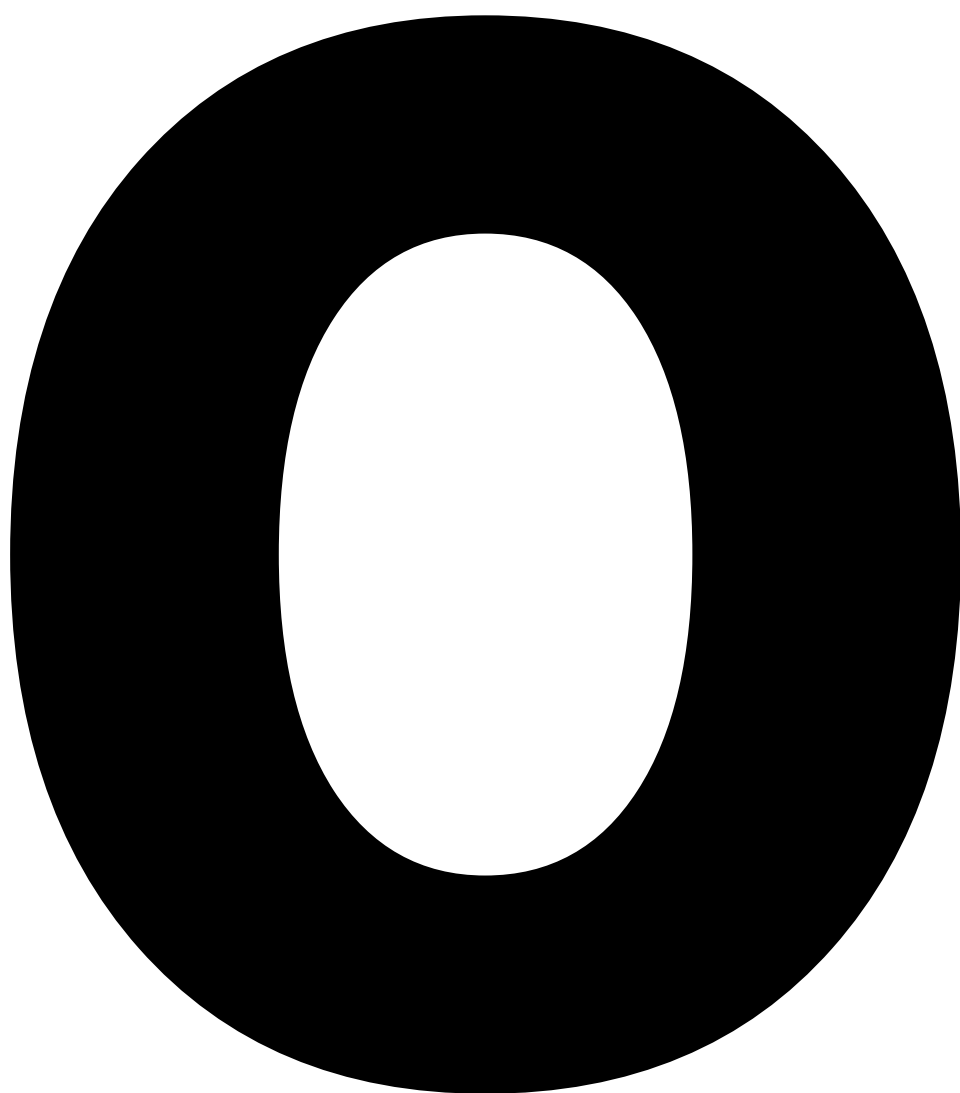
e



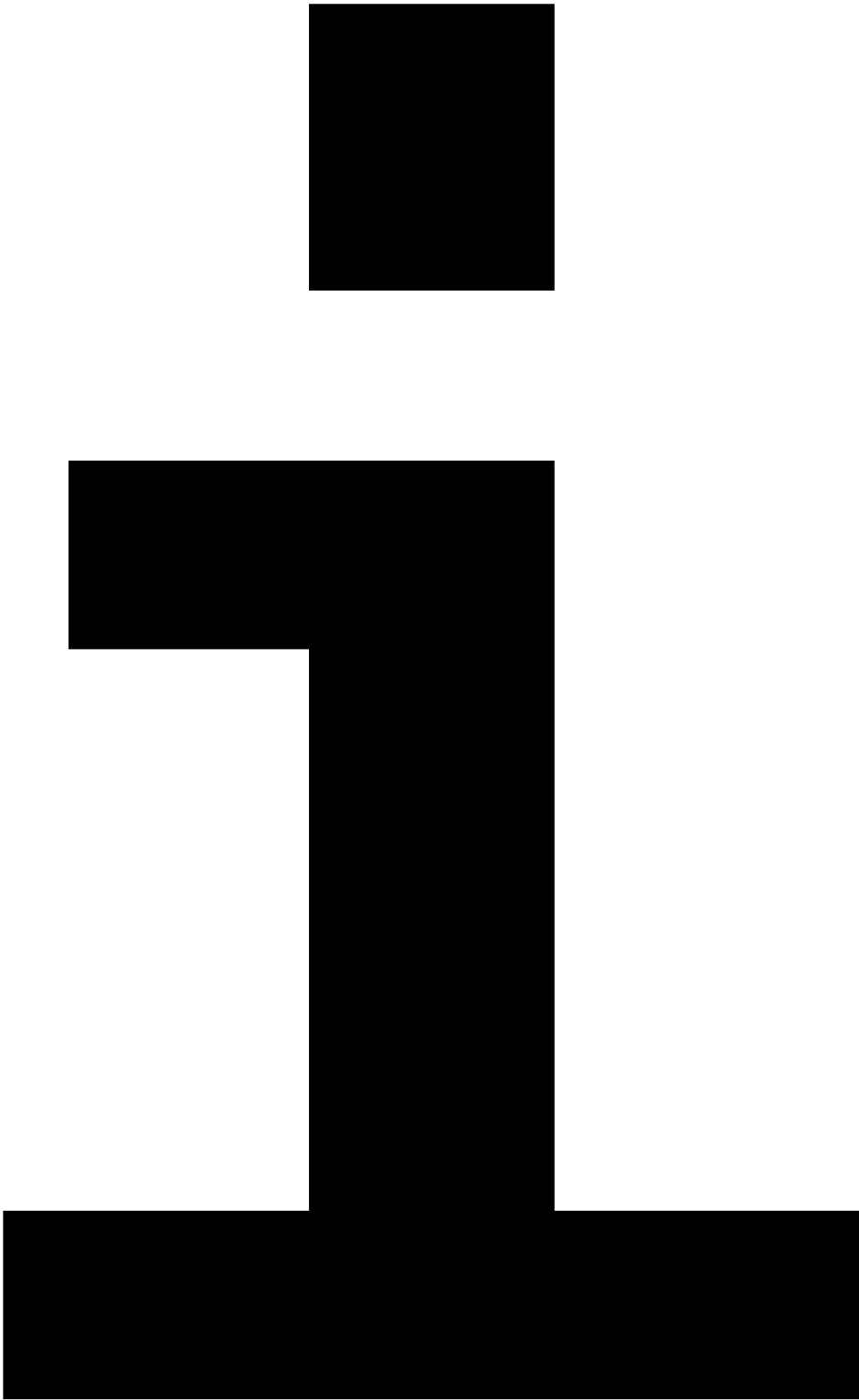
n

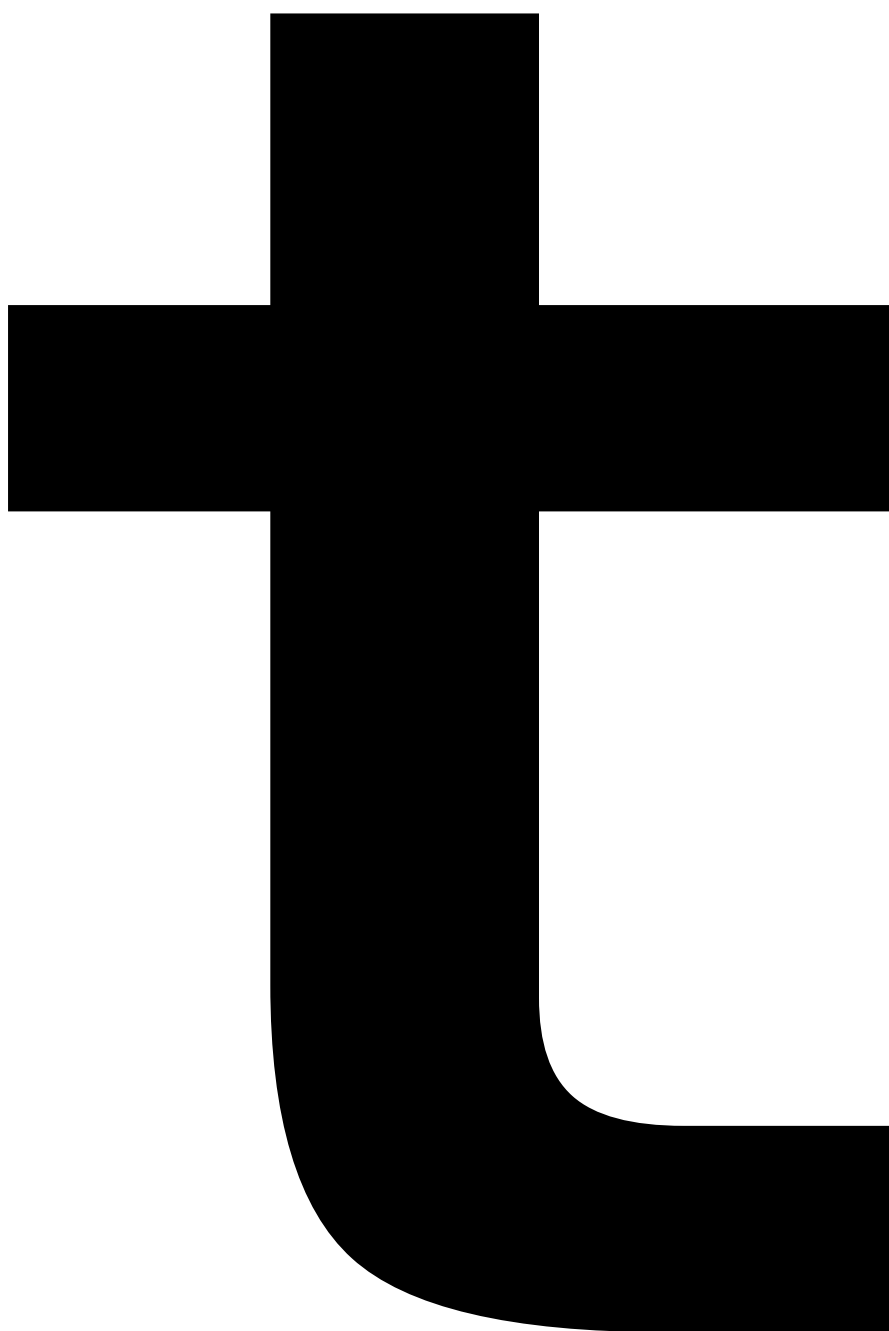
e

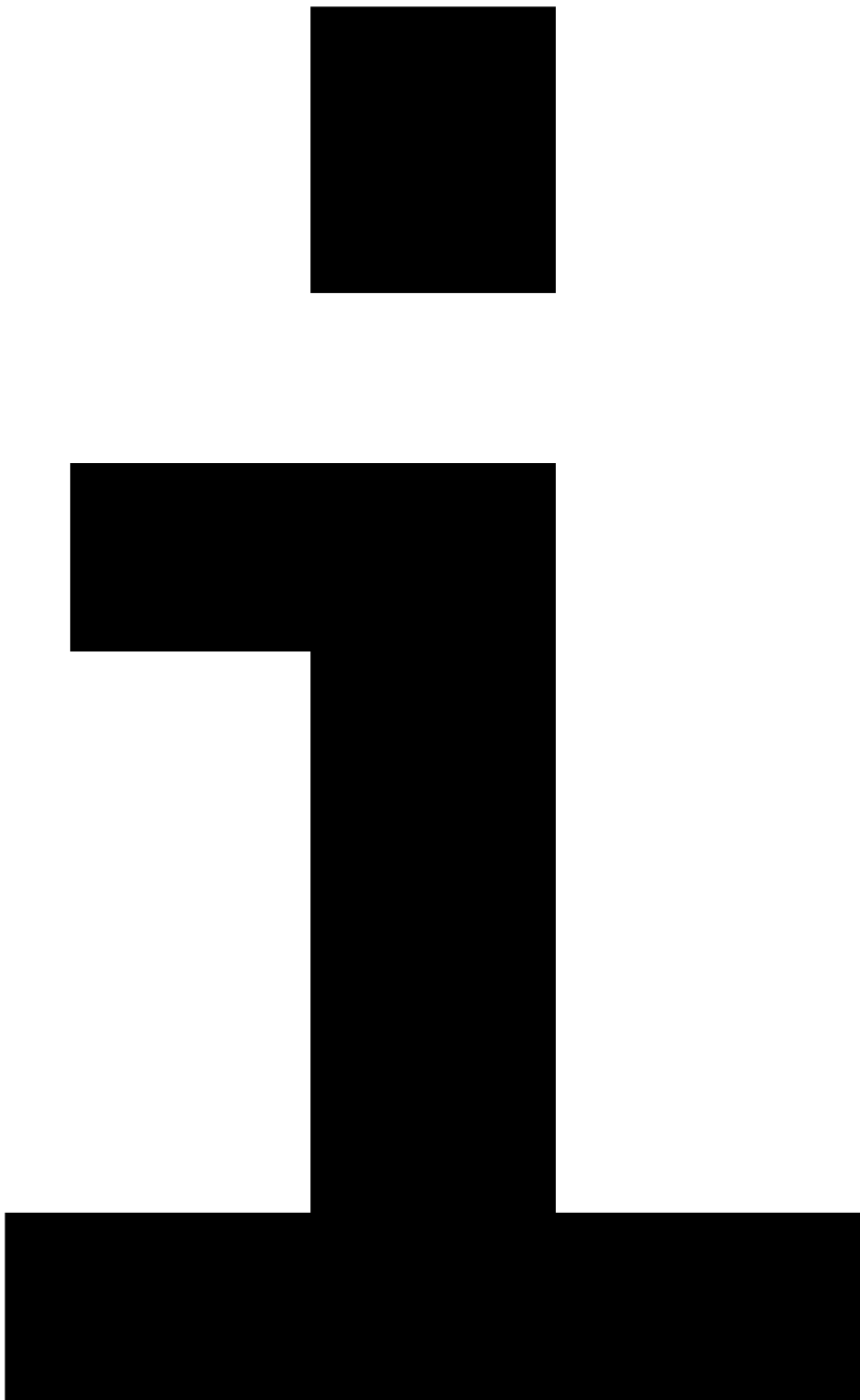
p



T





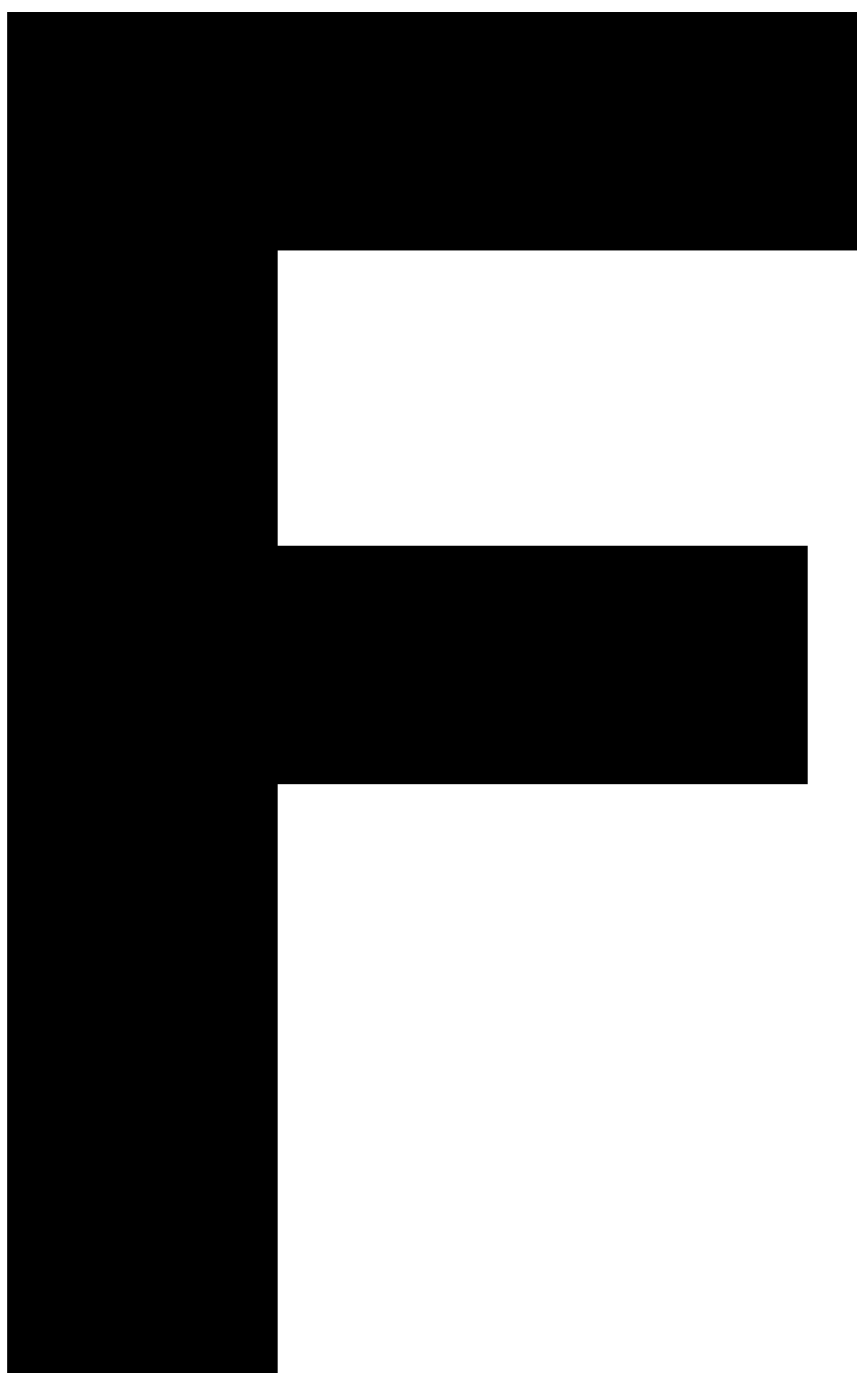


S

C

h

e



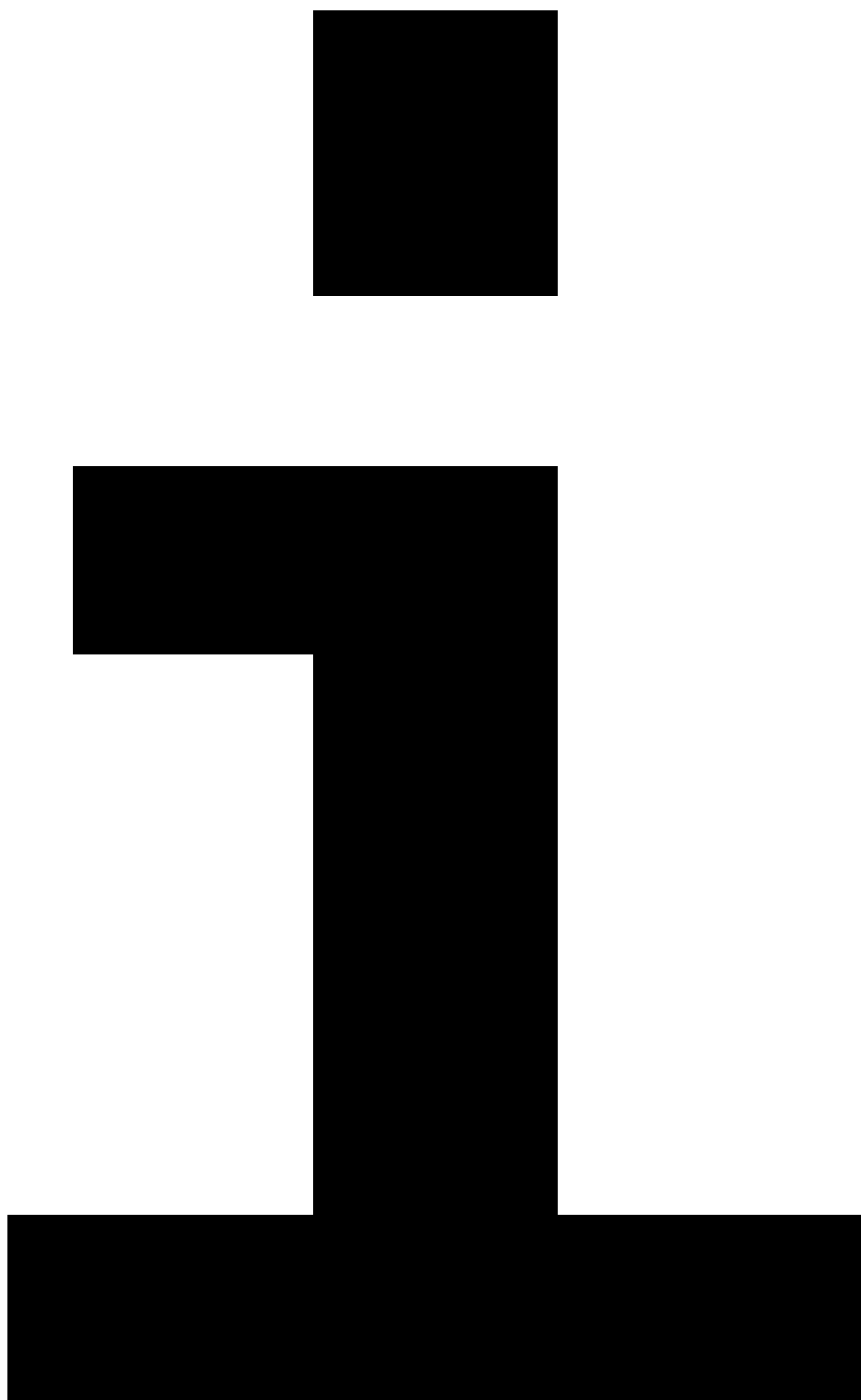
e

h

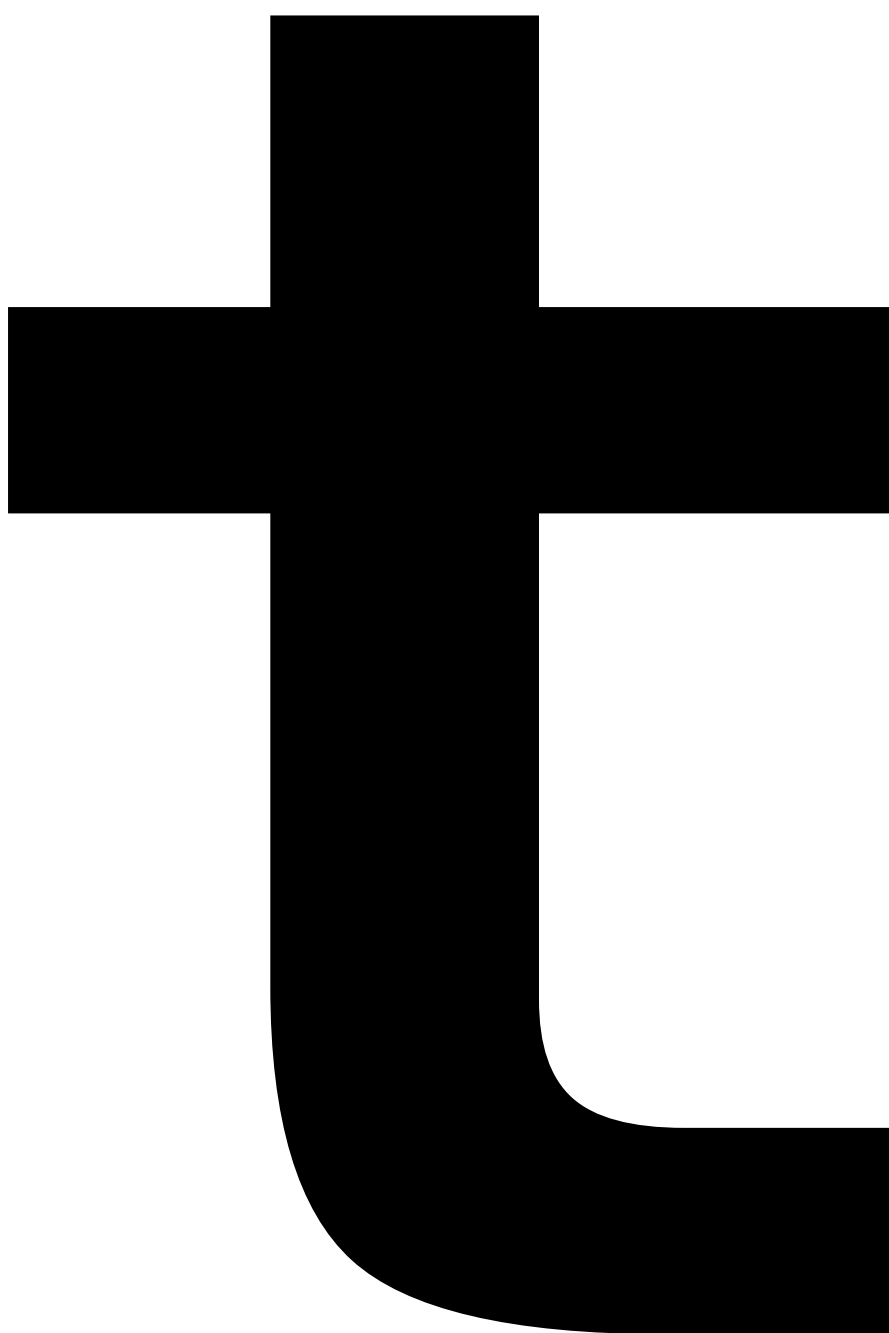
T

T

e



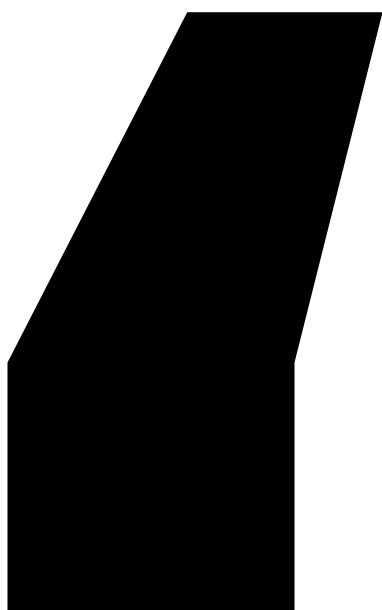
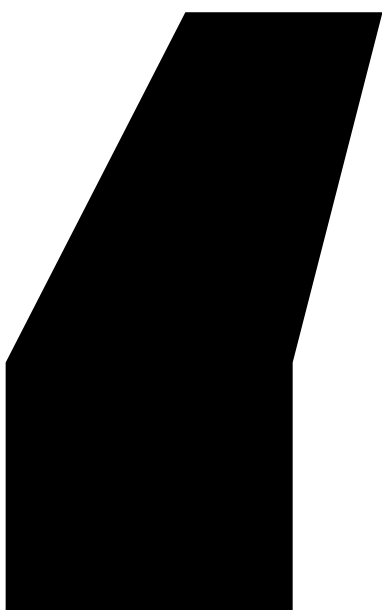
S



u

n

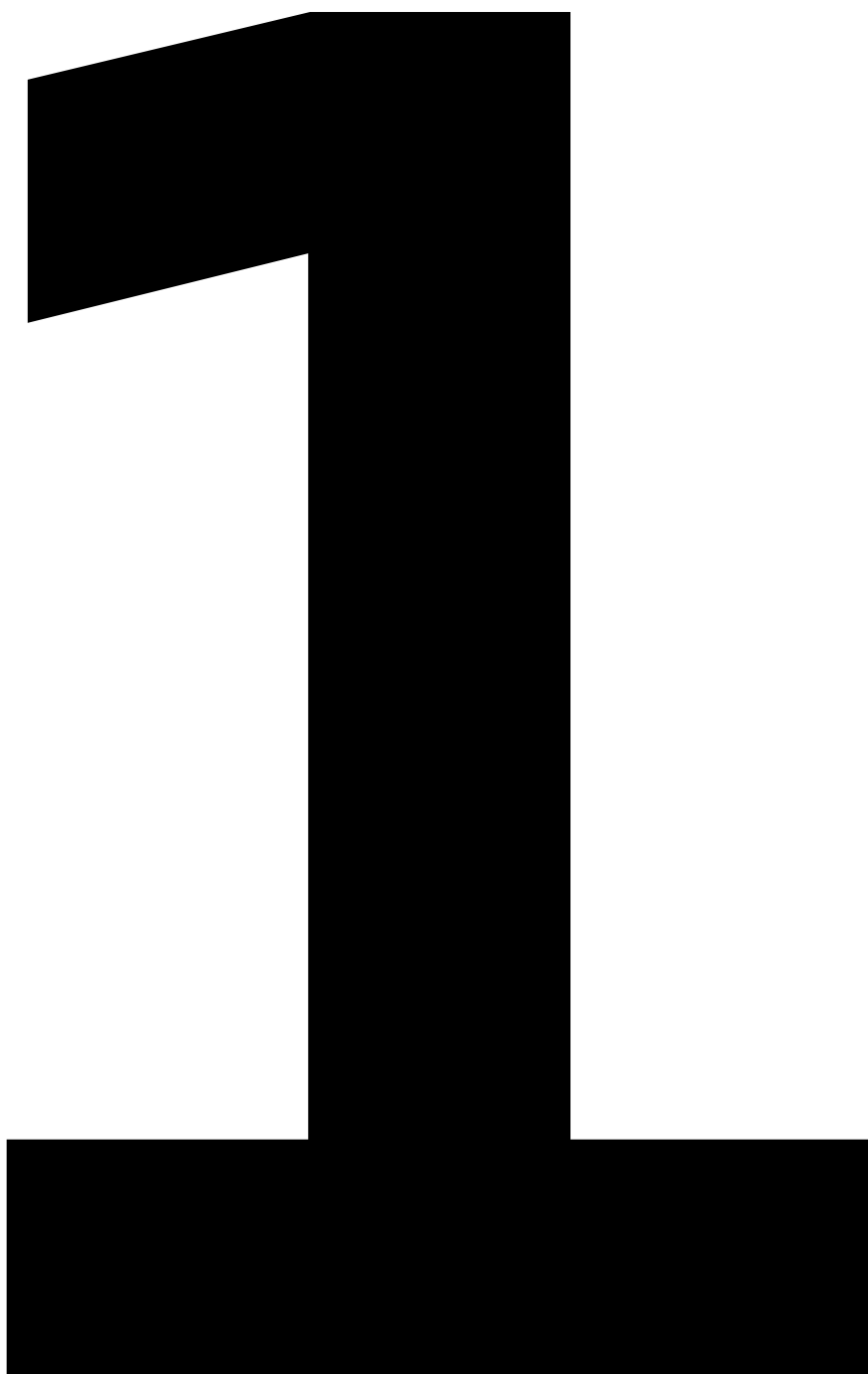
Q



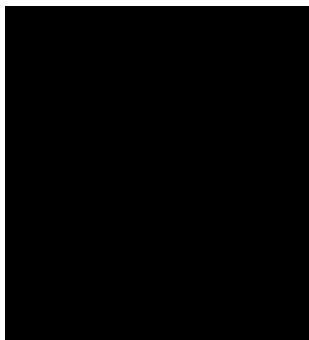


A

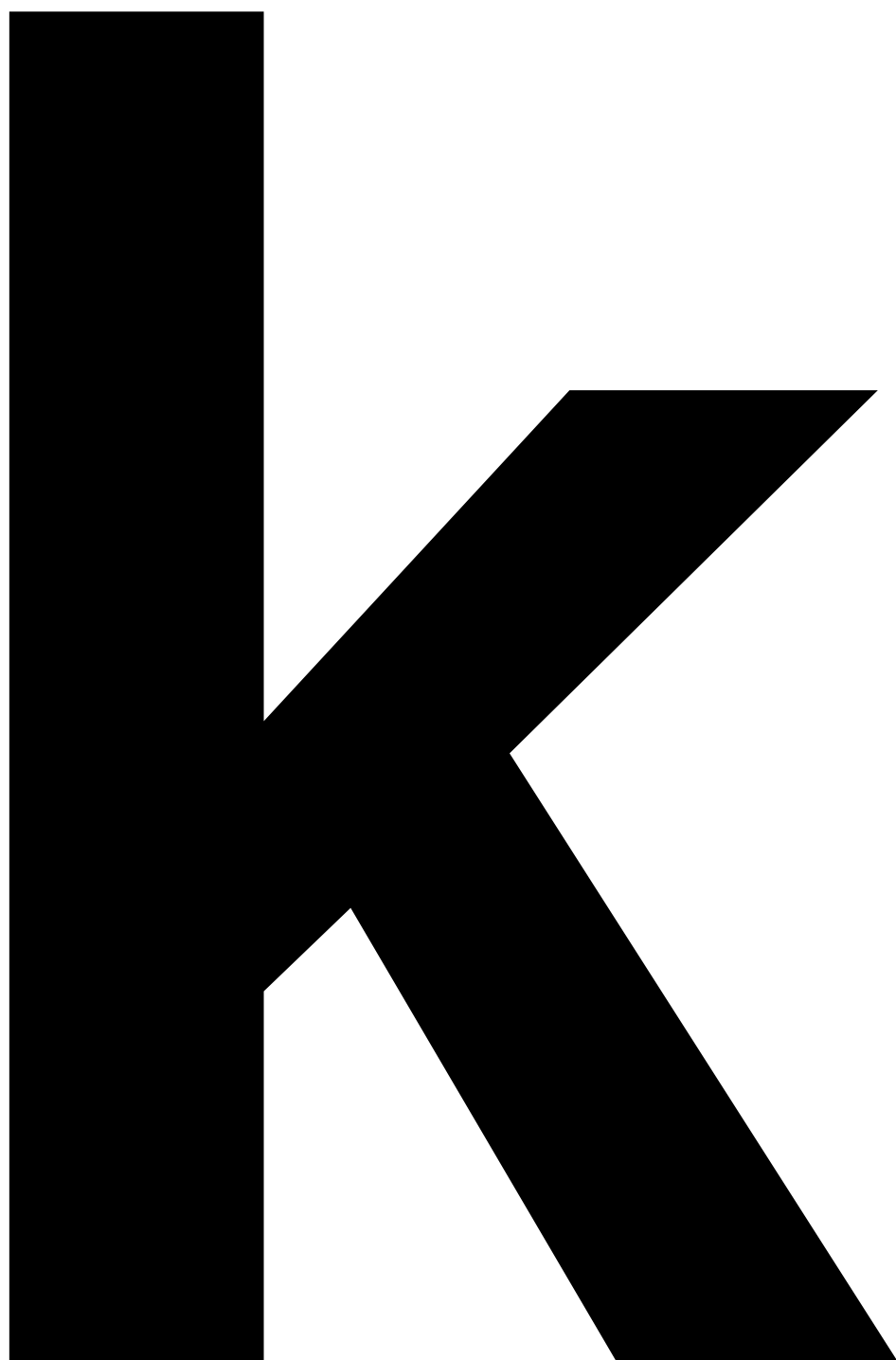
m

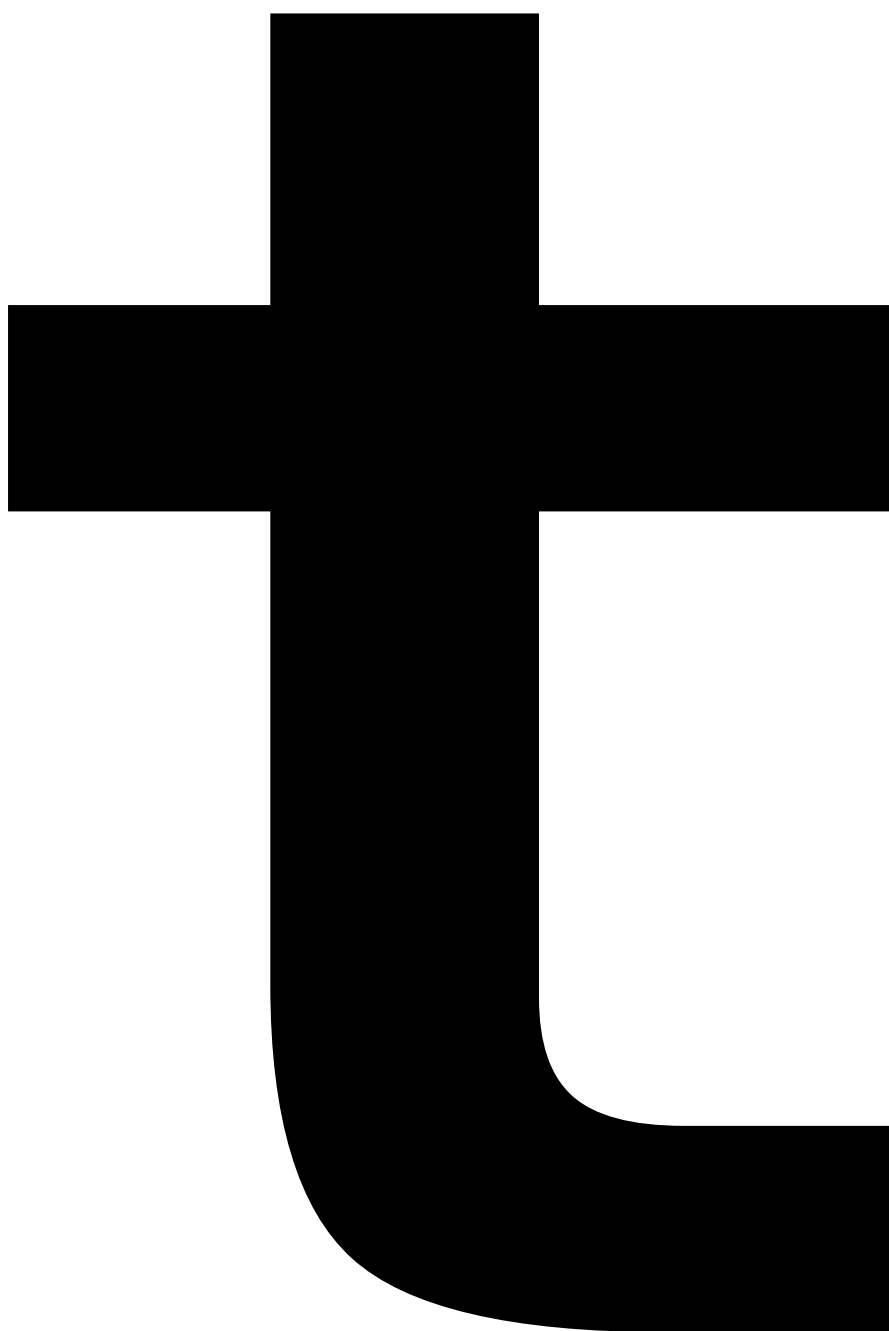


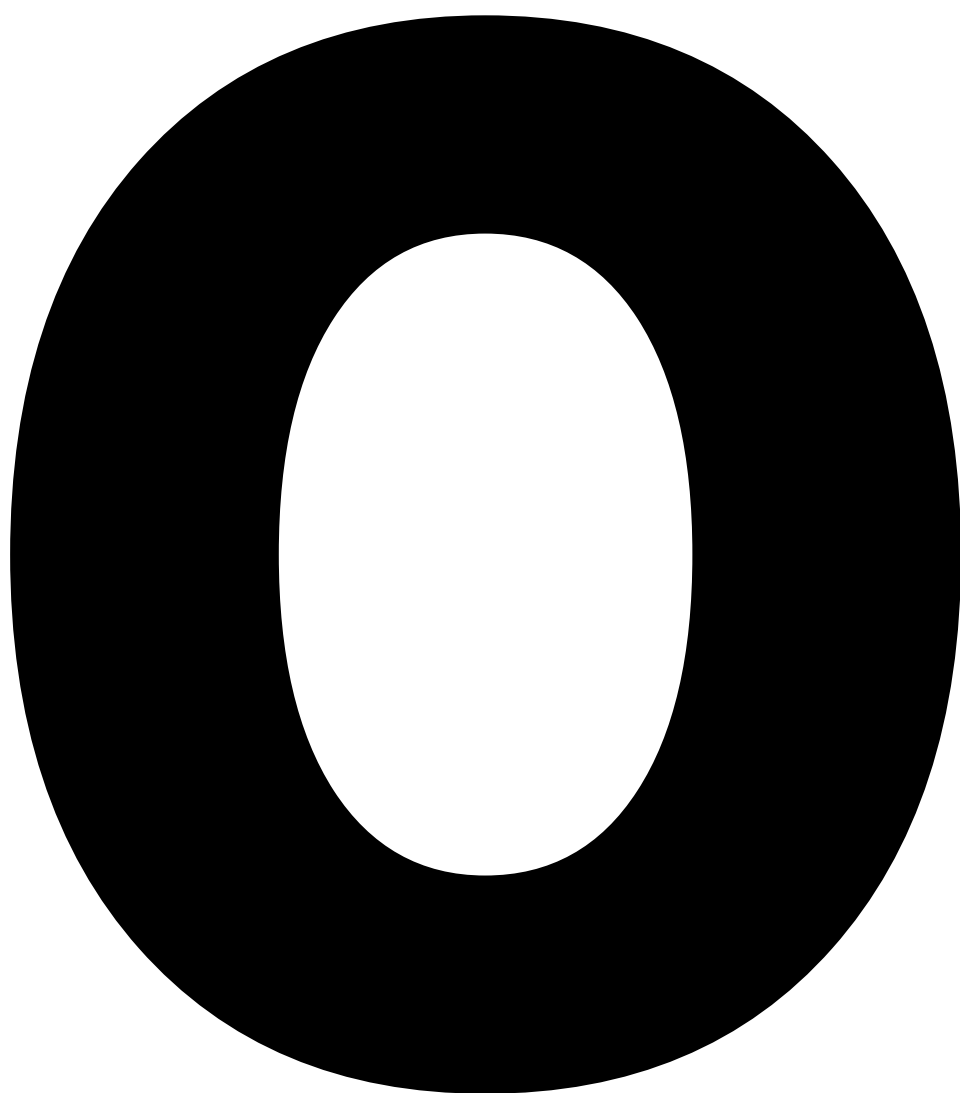
2



O





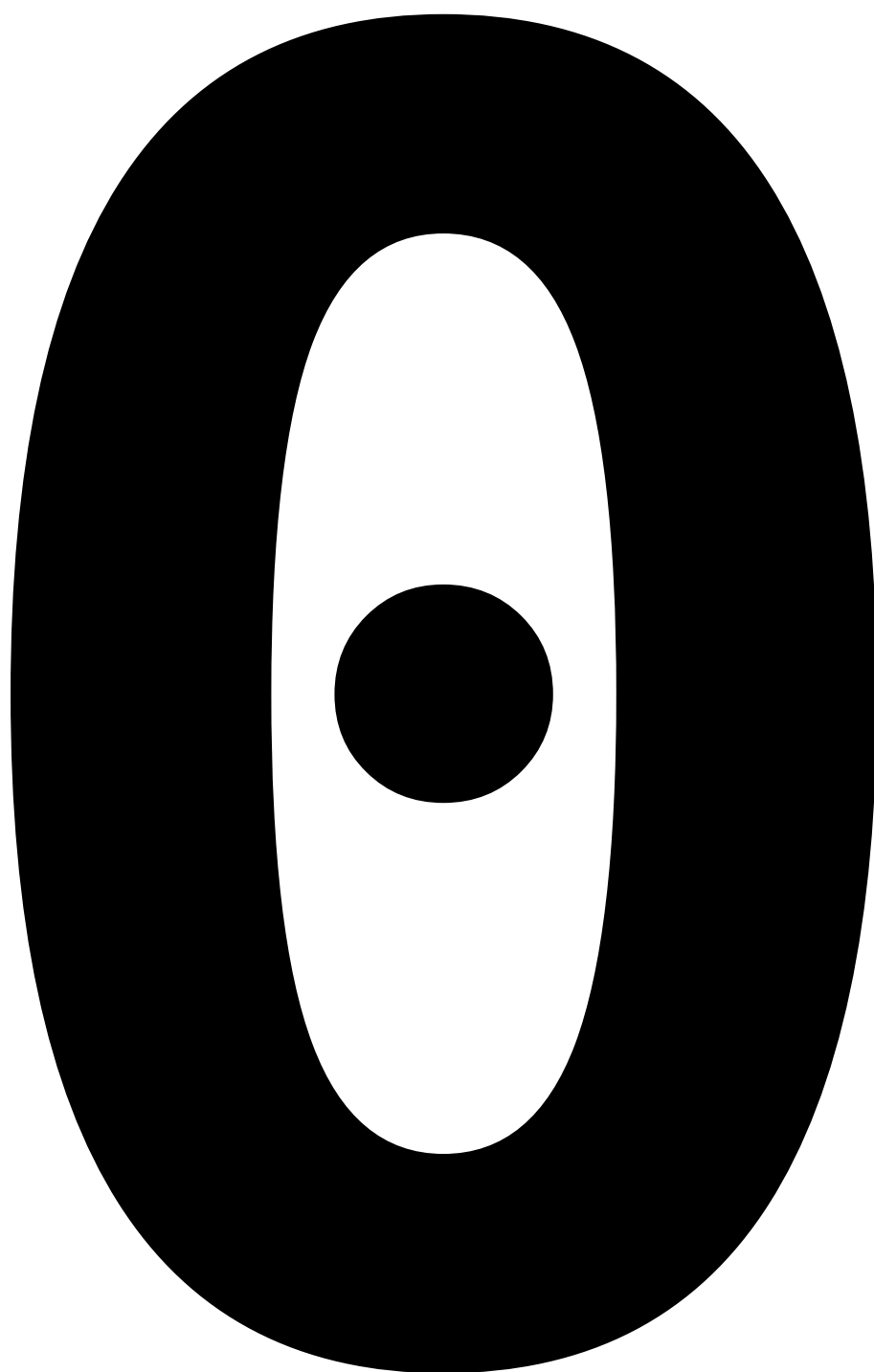


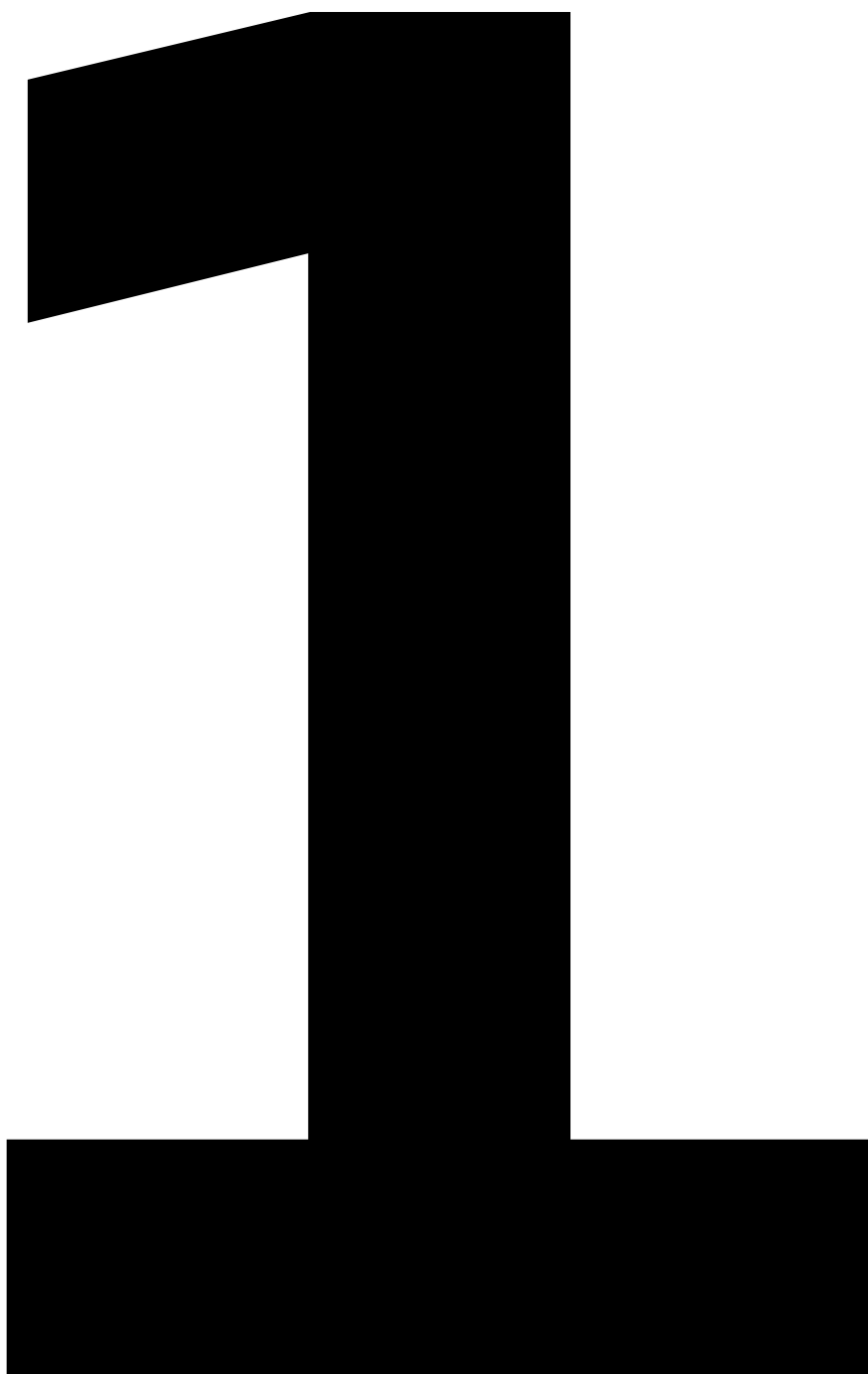
b

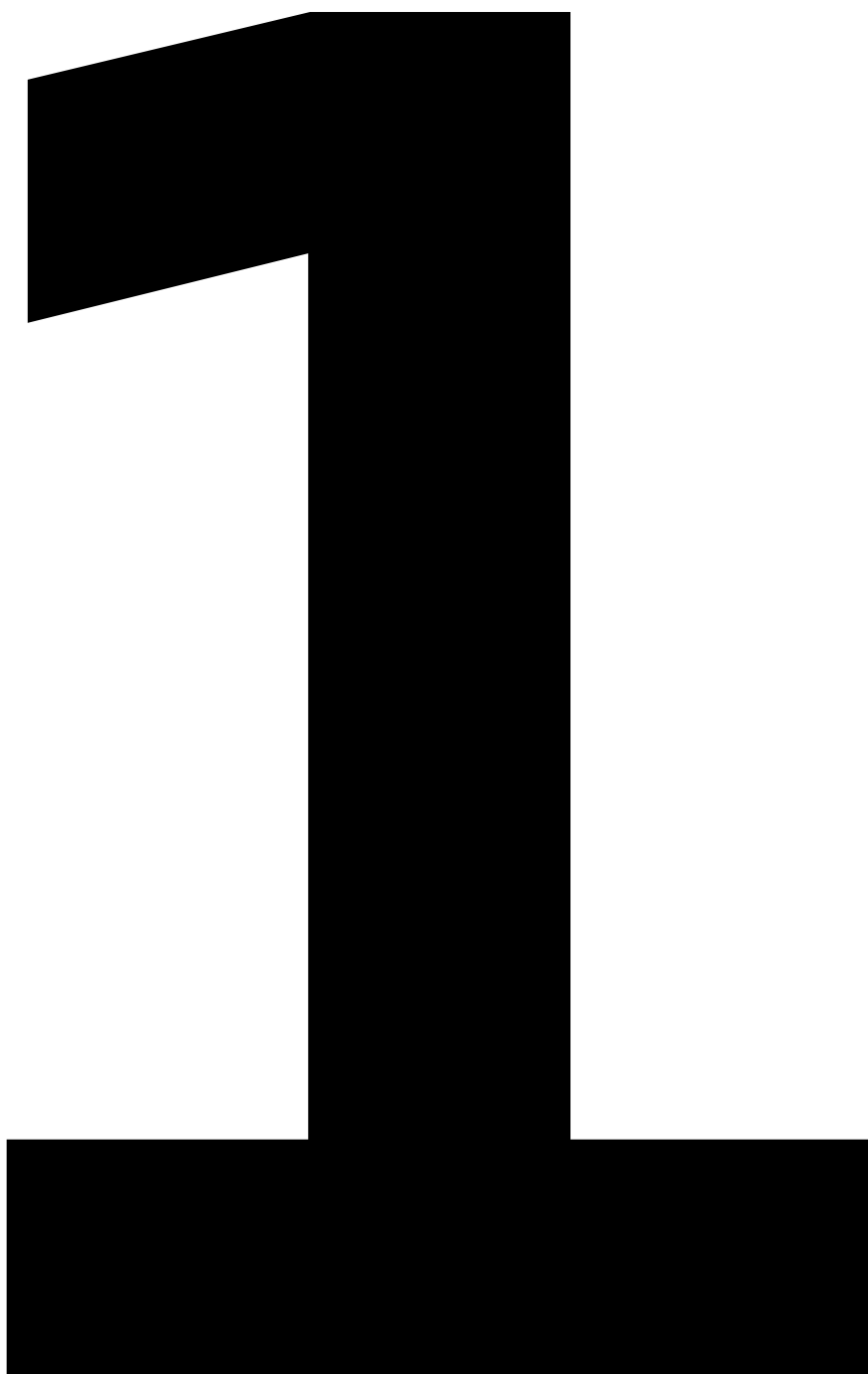
e

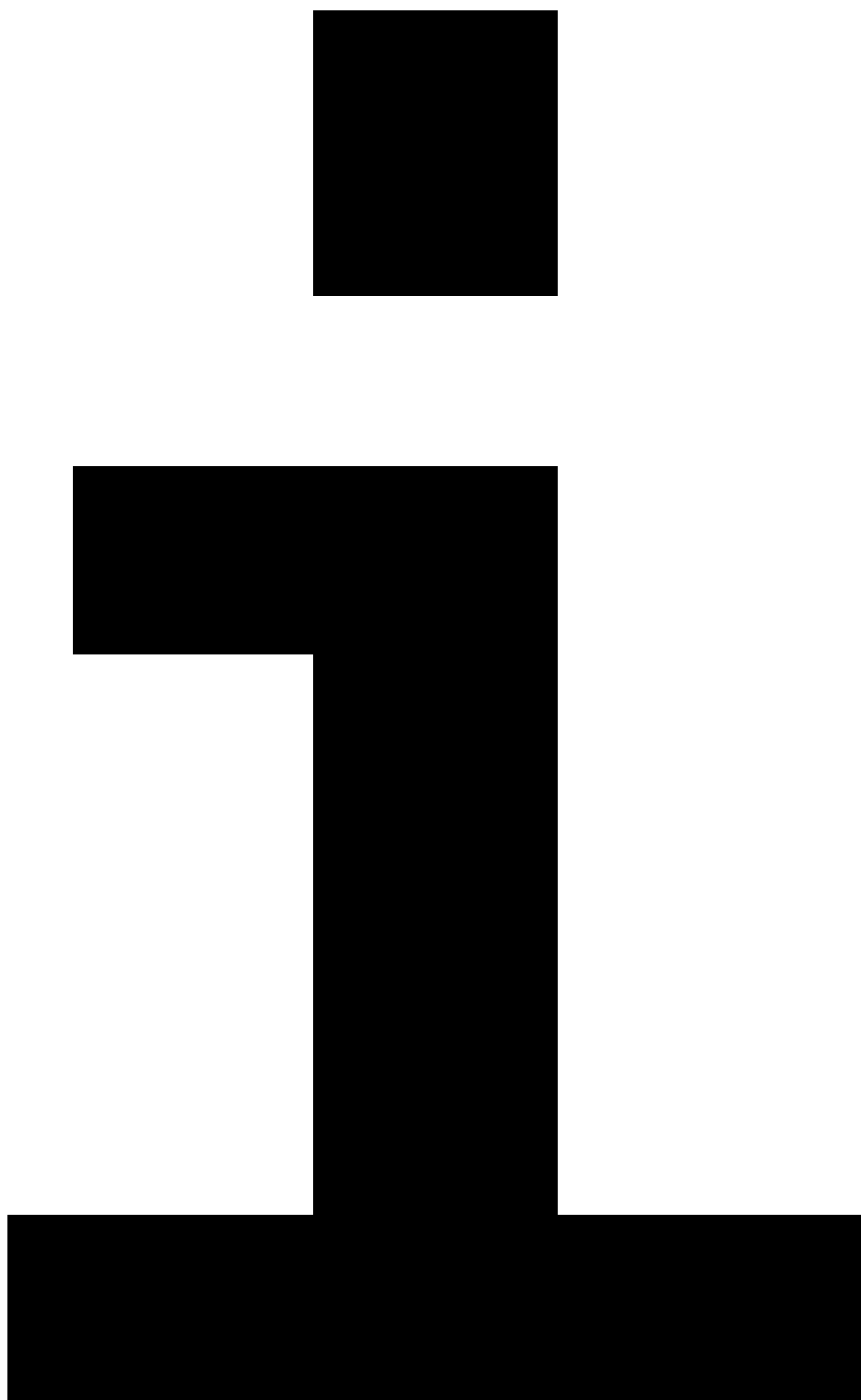
r

2

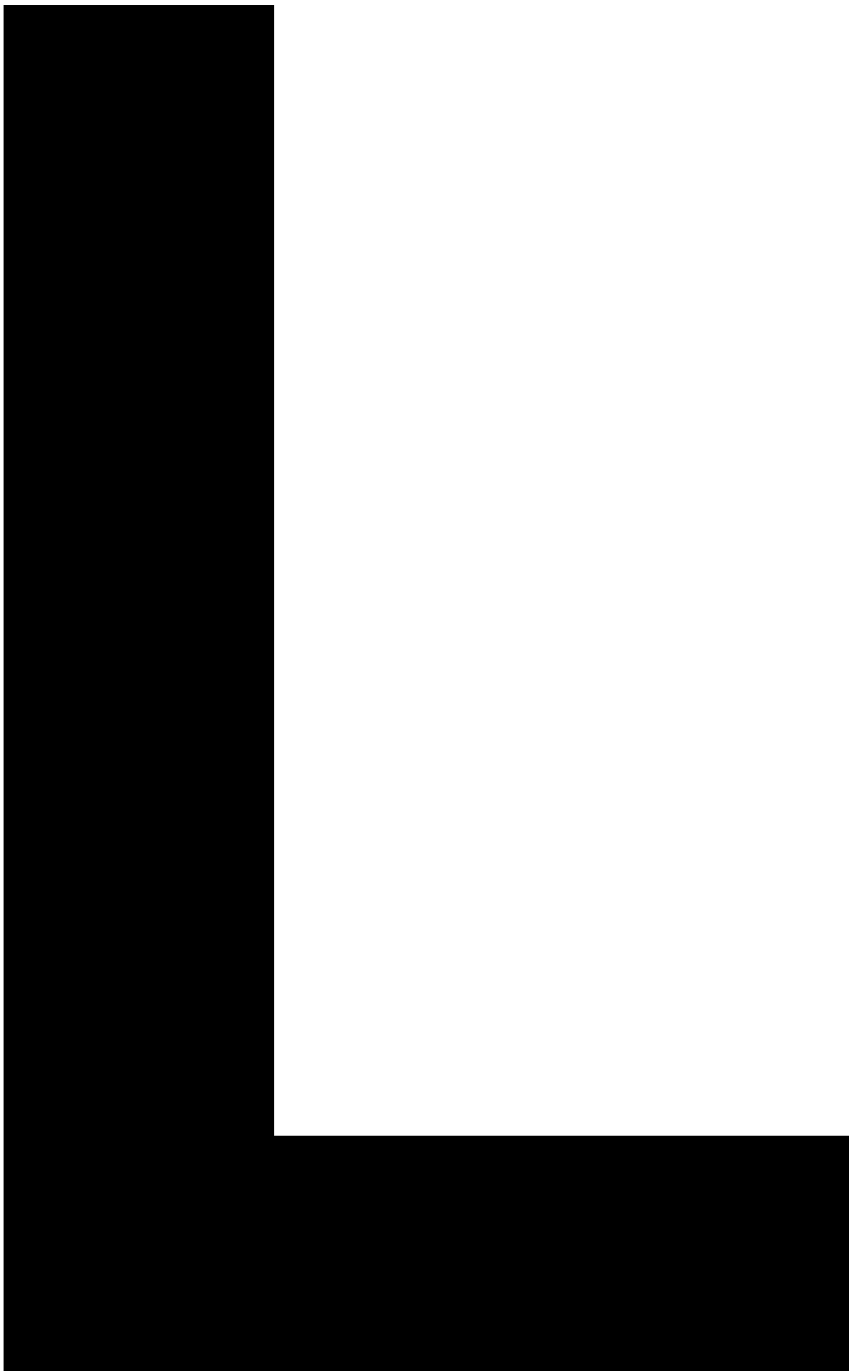




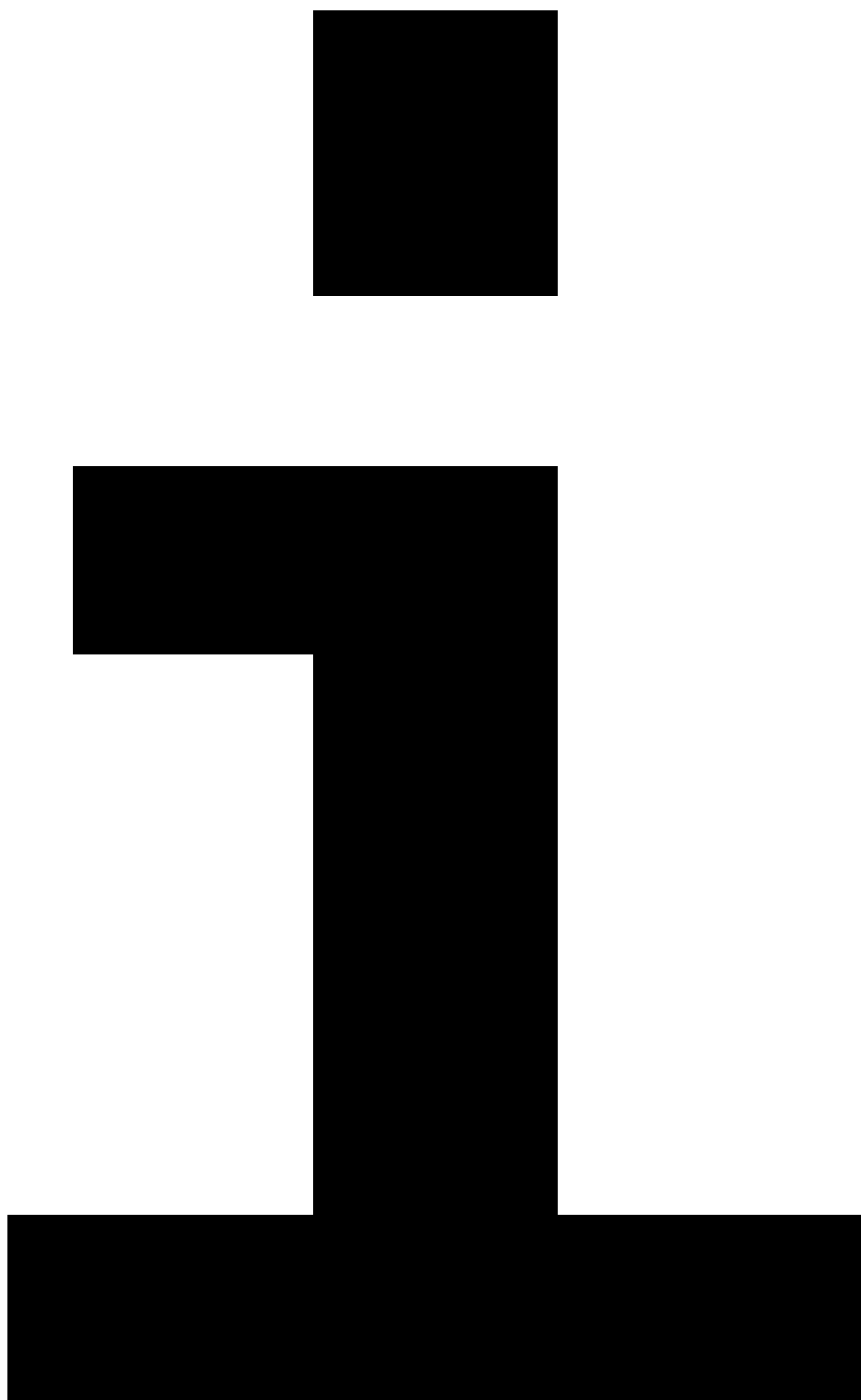




n

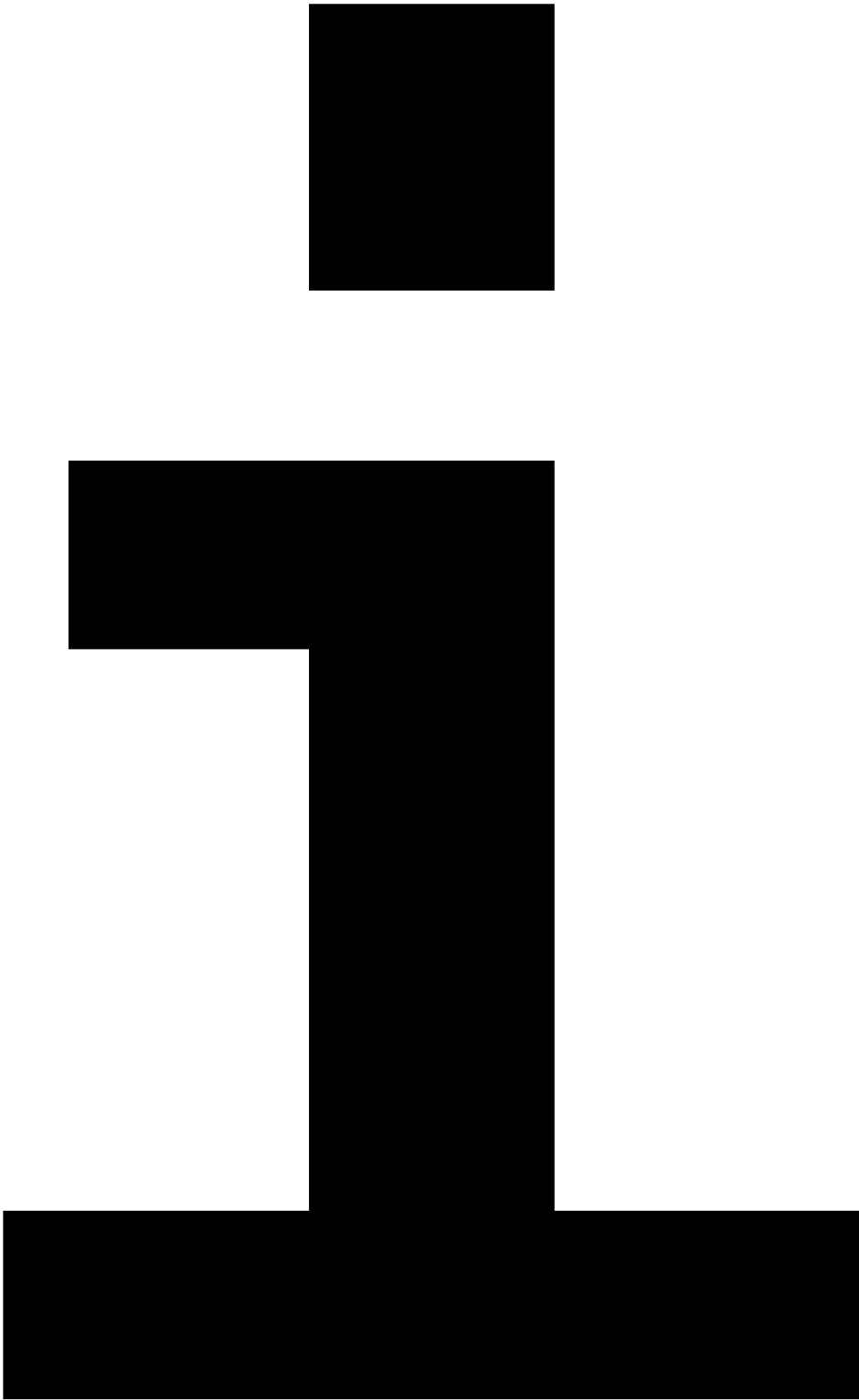


e



p

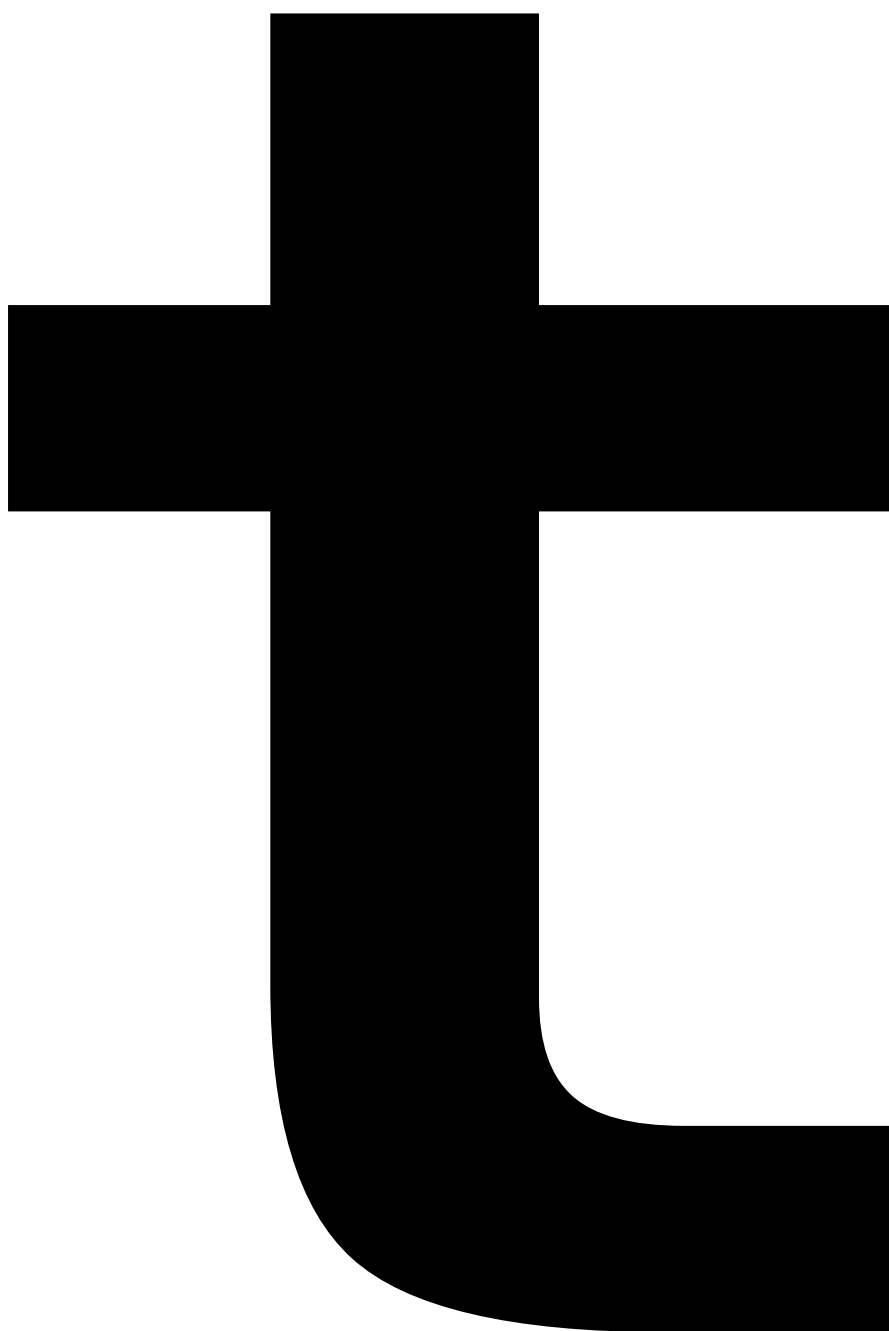
Z



Q

h

a



e

r



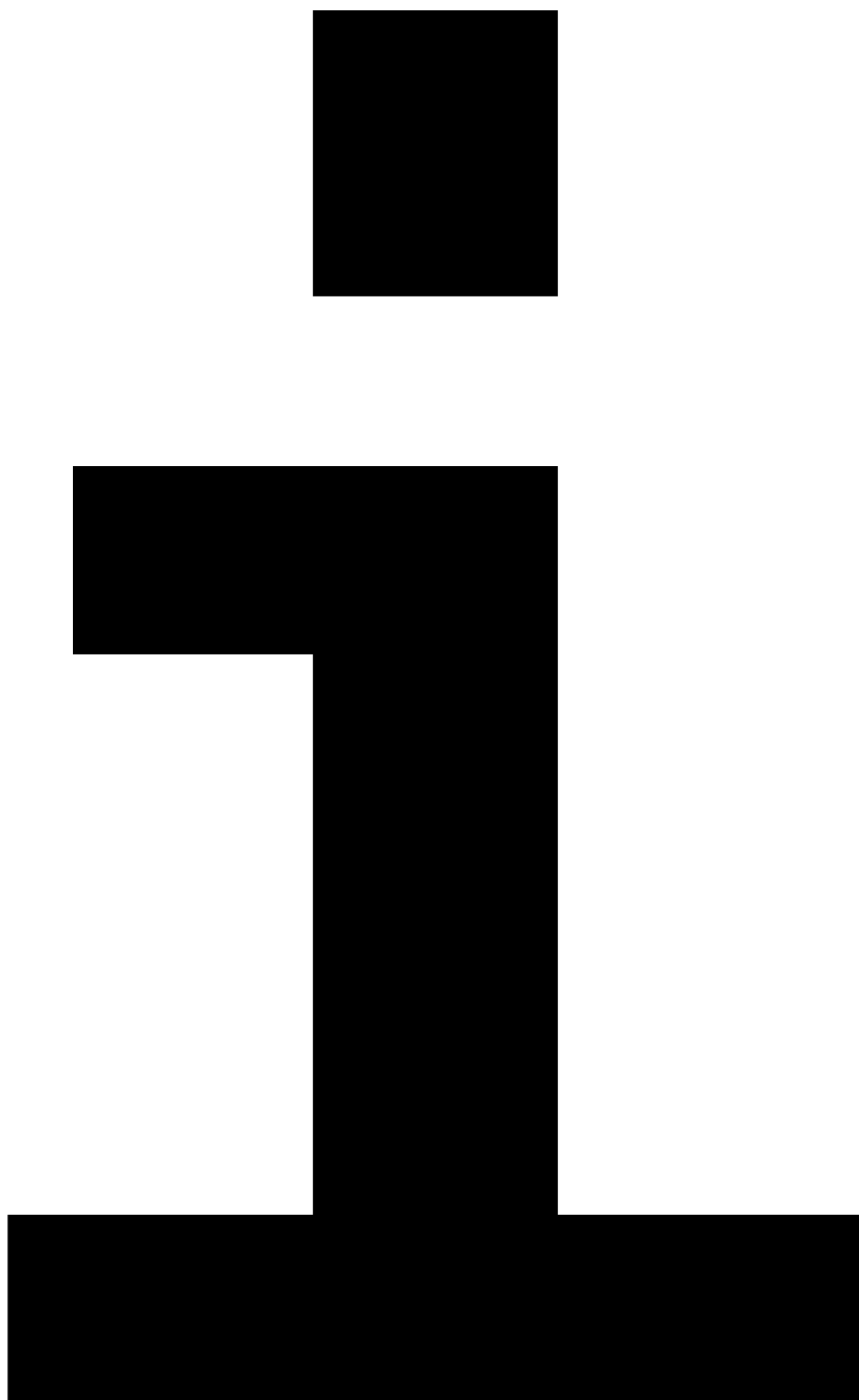
u

b

e

r

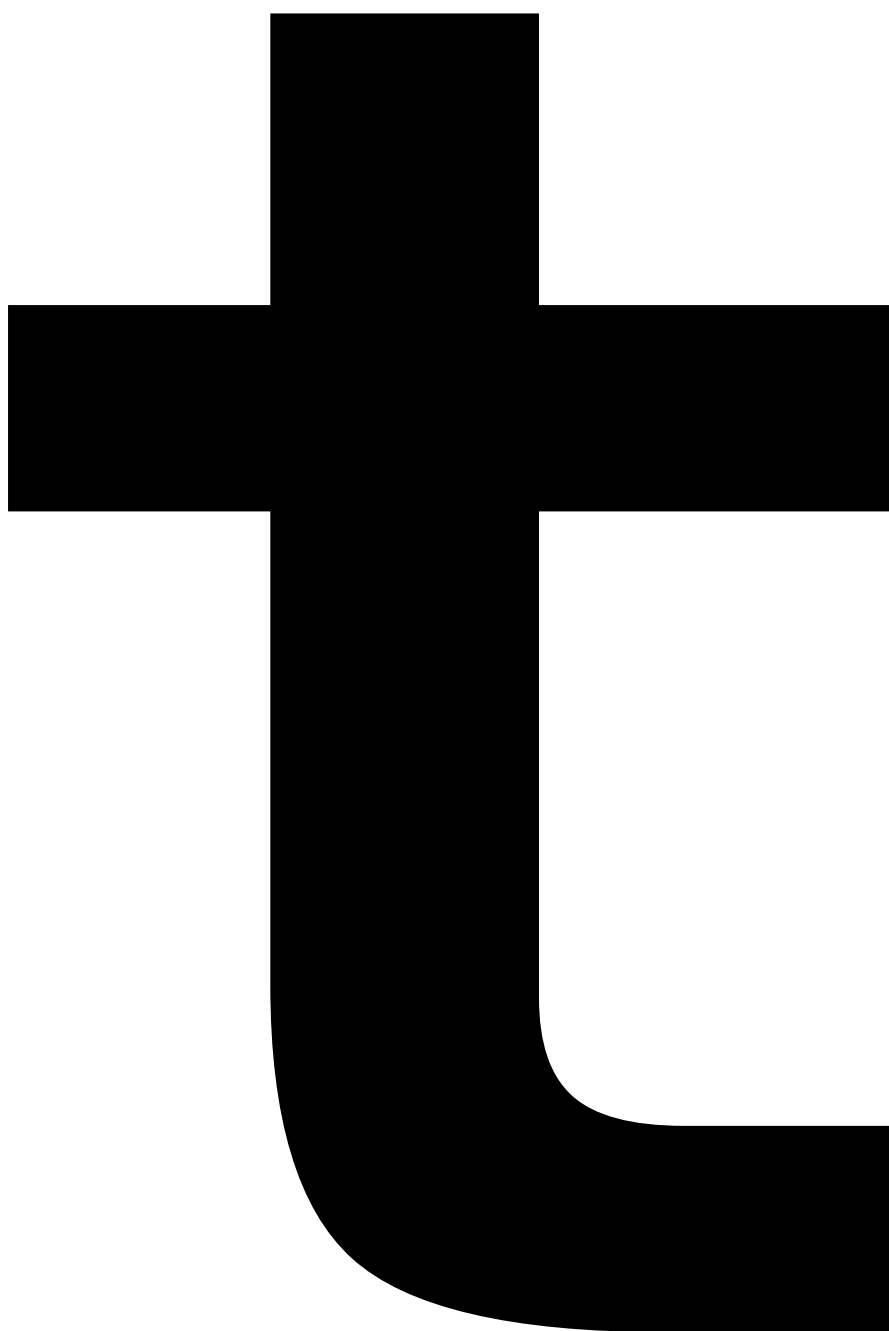
Q

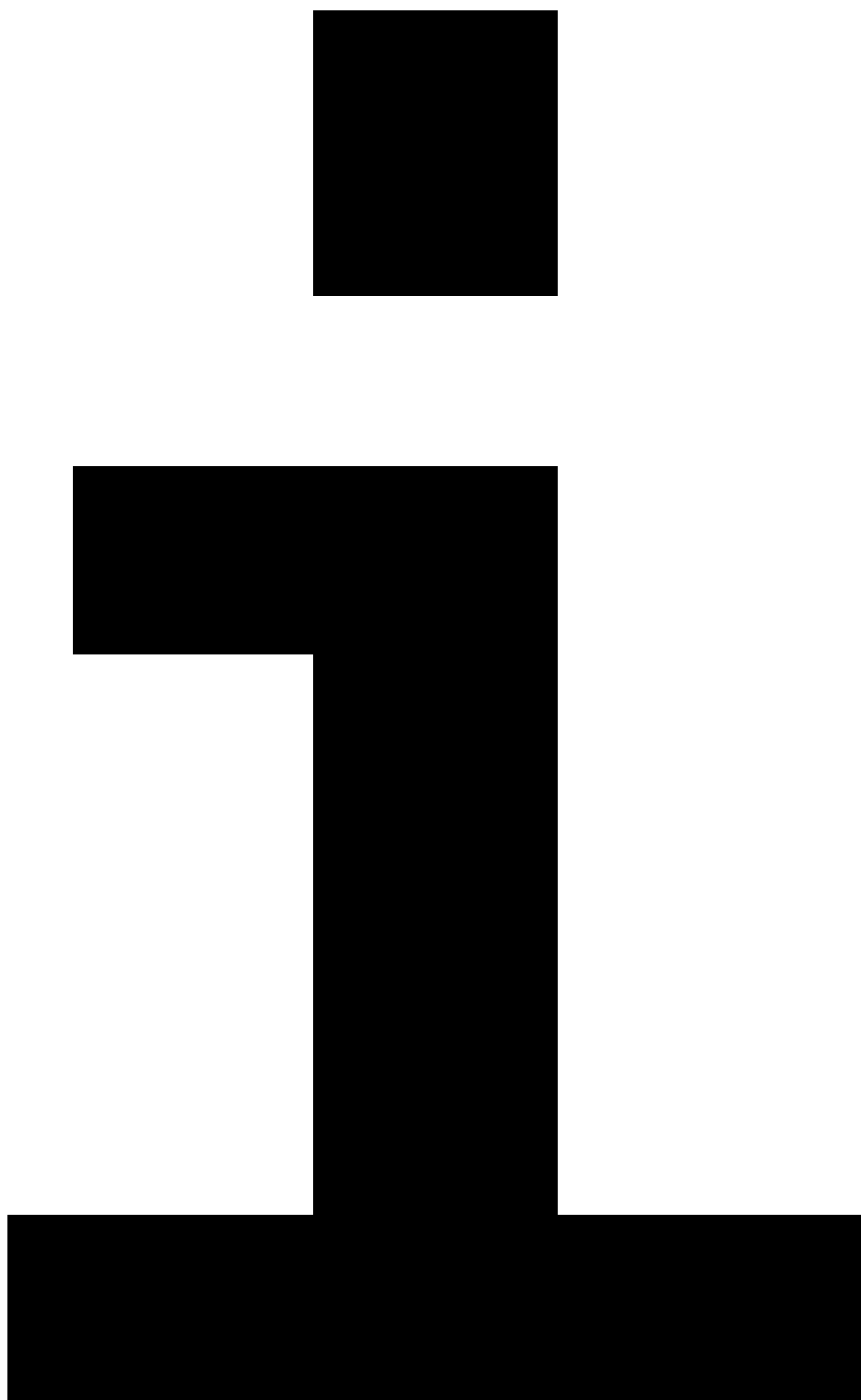


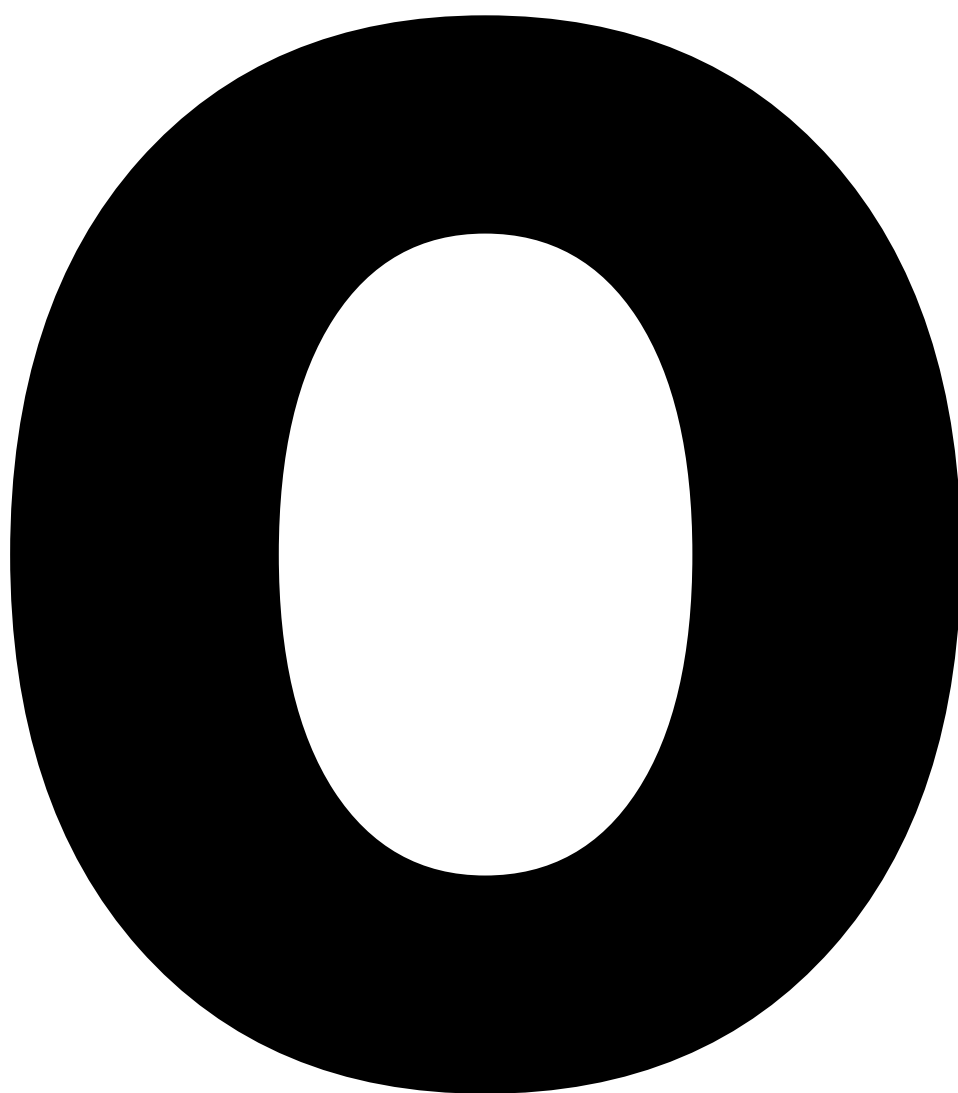
e

n

a







n

a

T

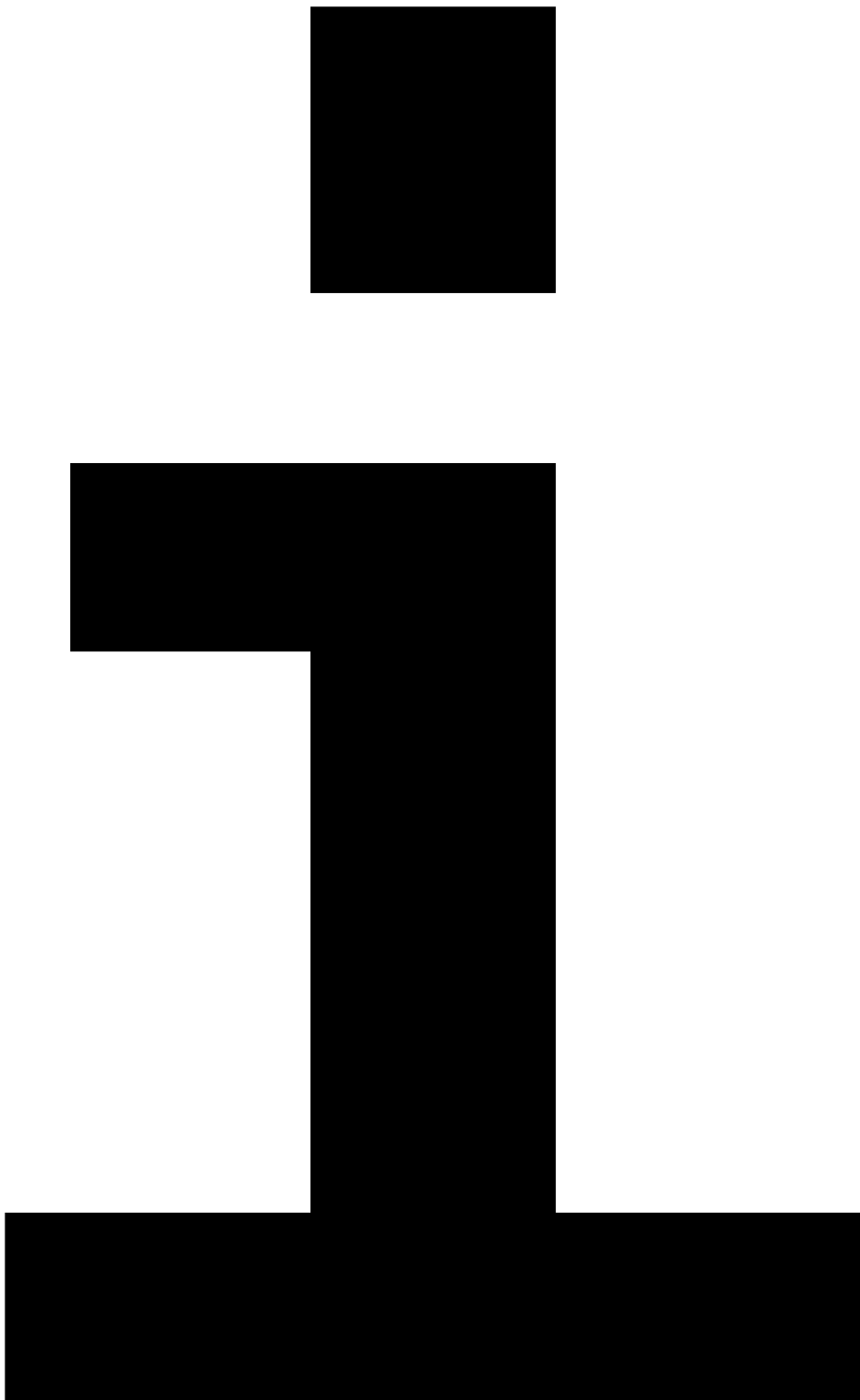
e

n

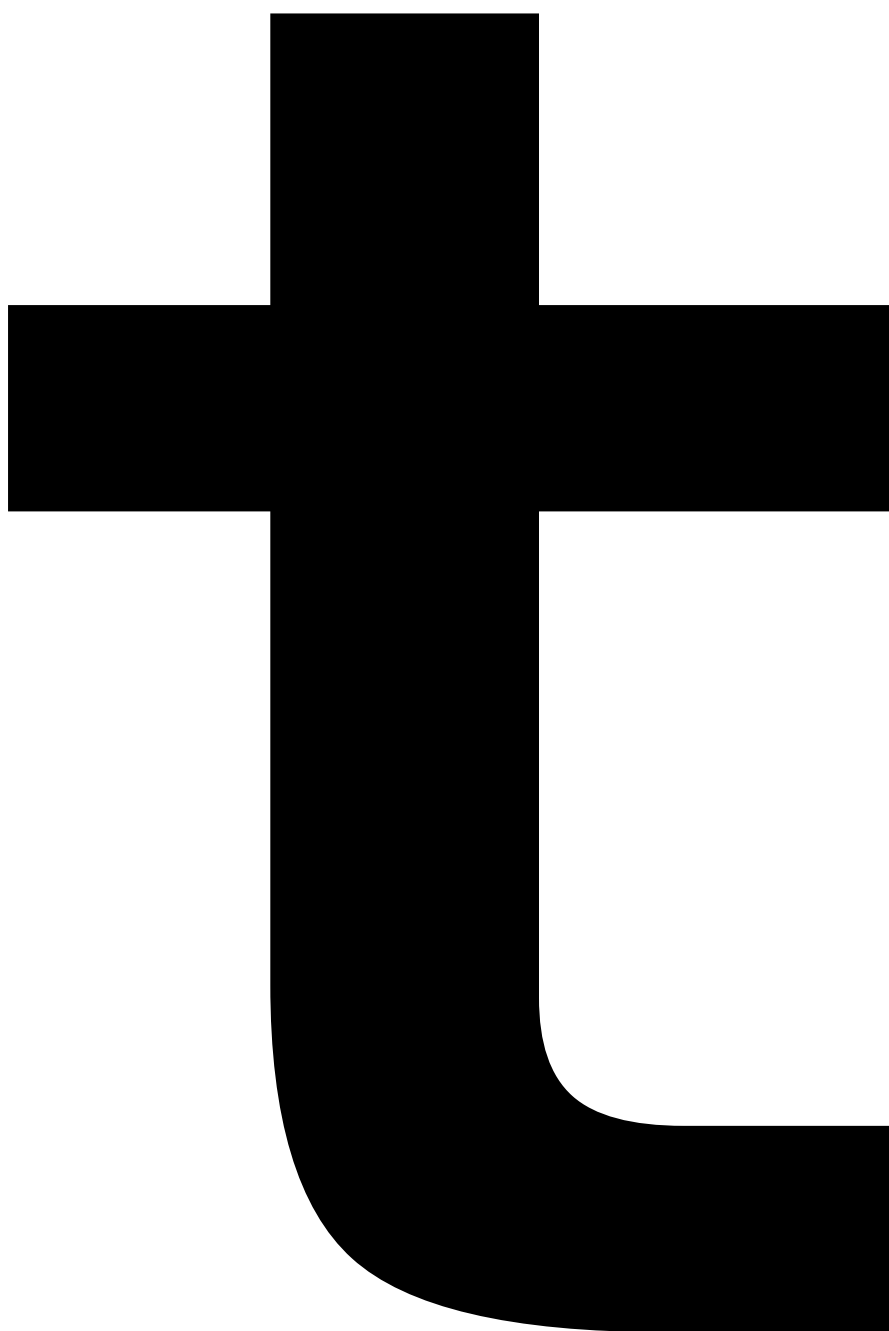
u

n

Q



n

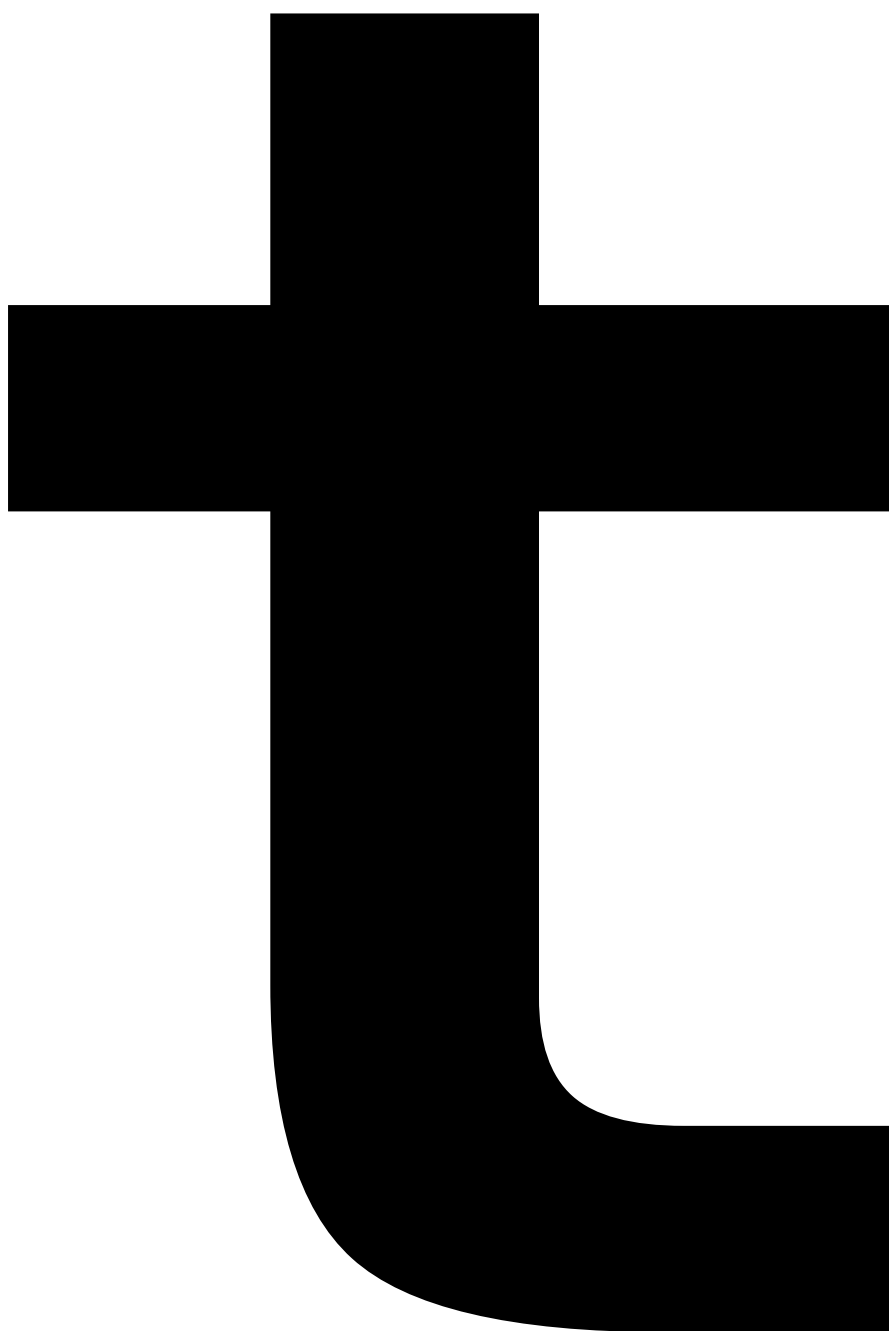


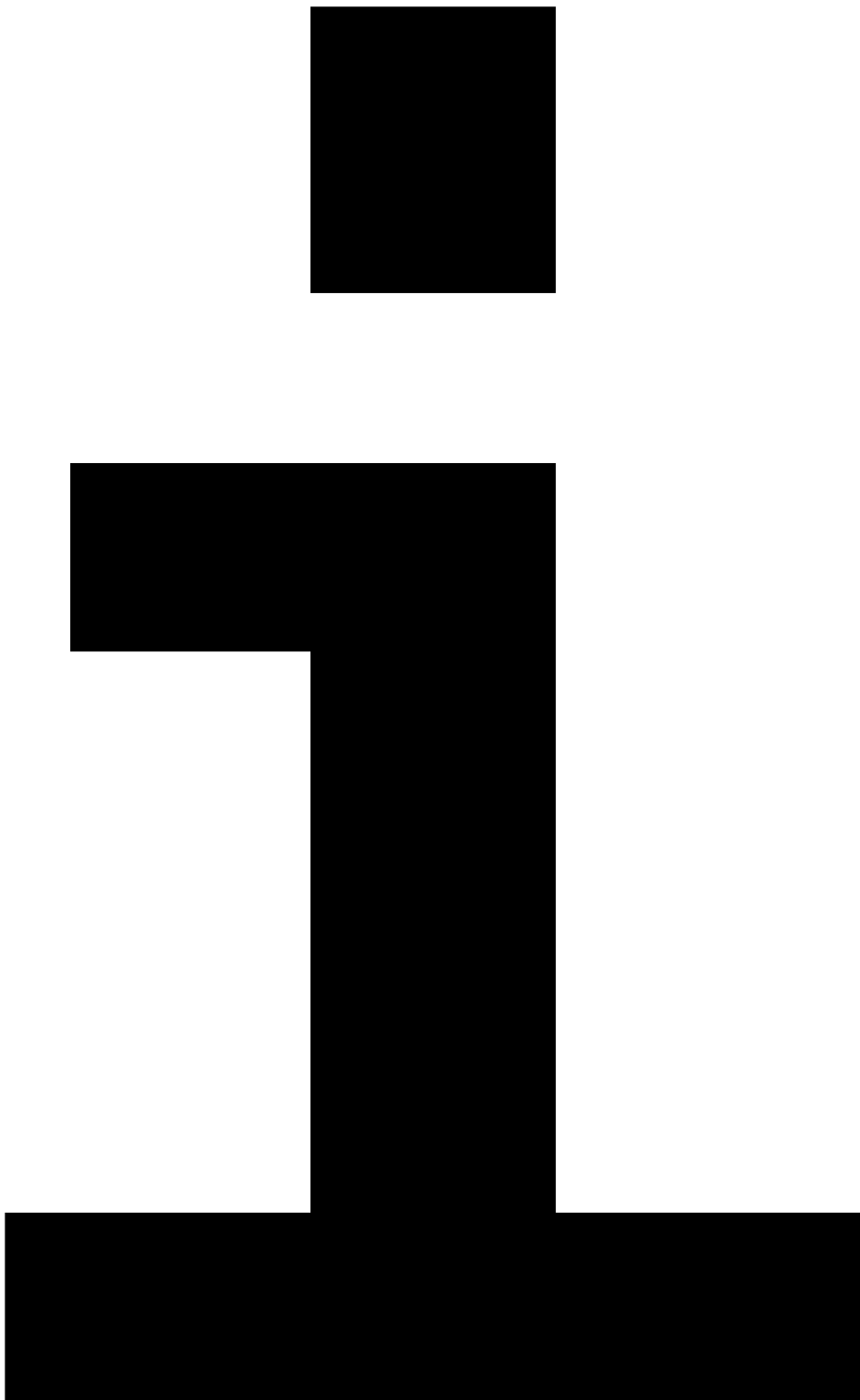
e

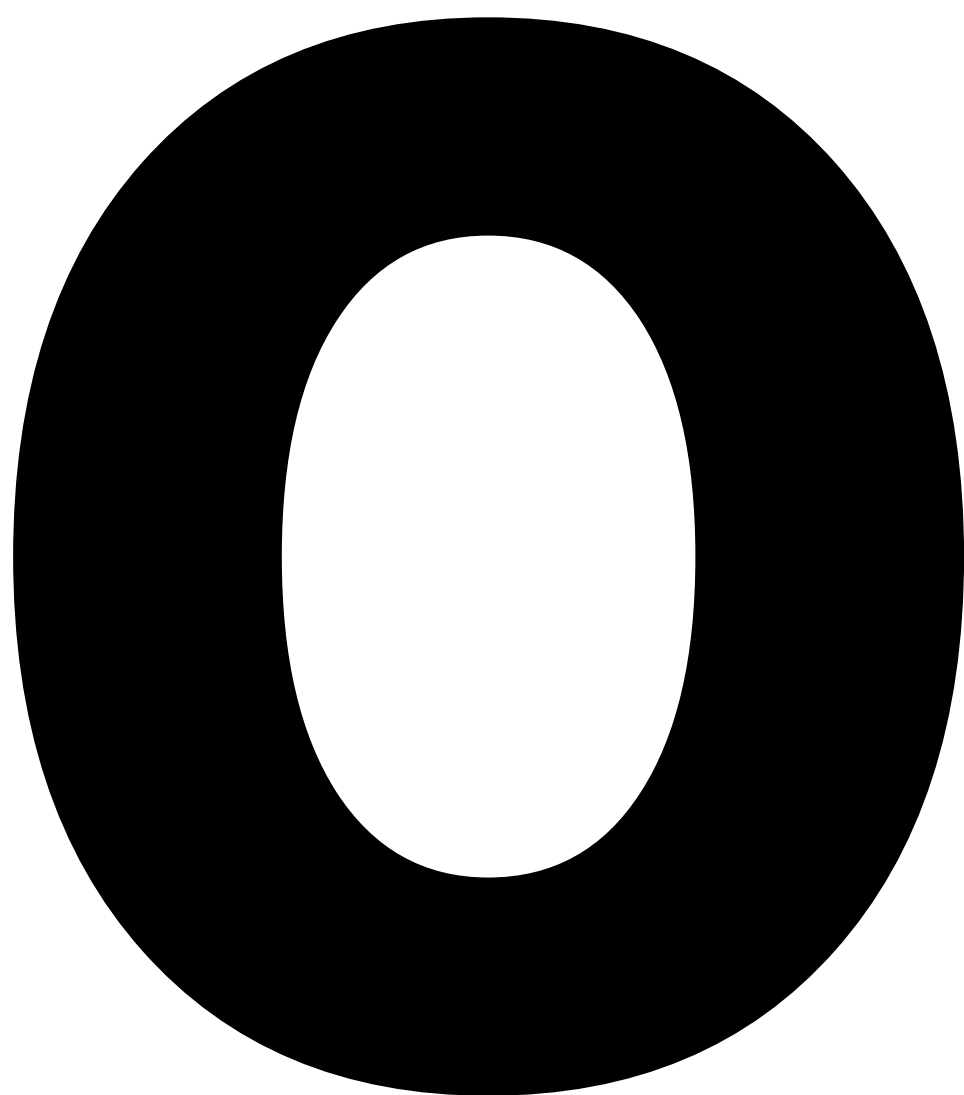
r

n

a







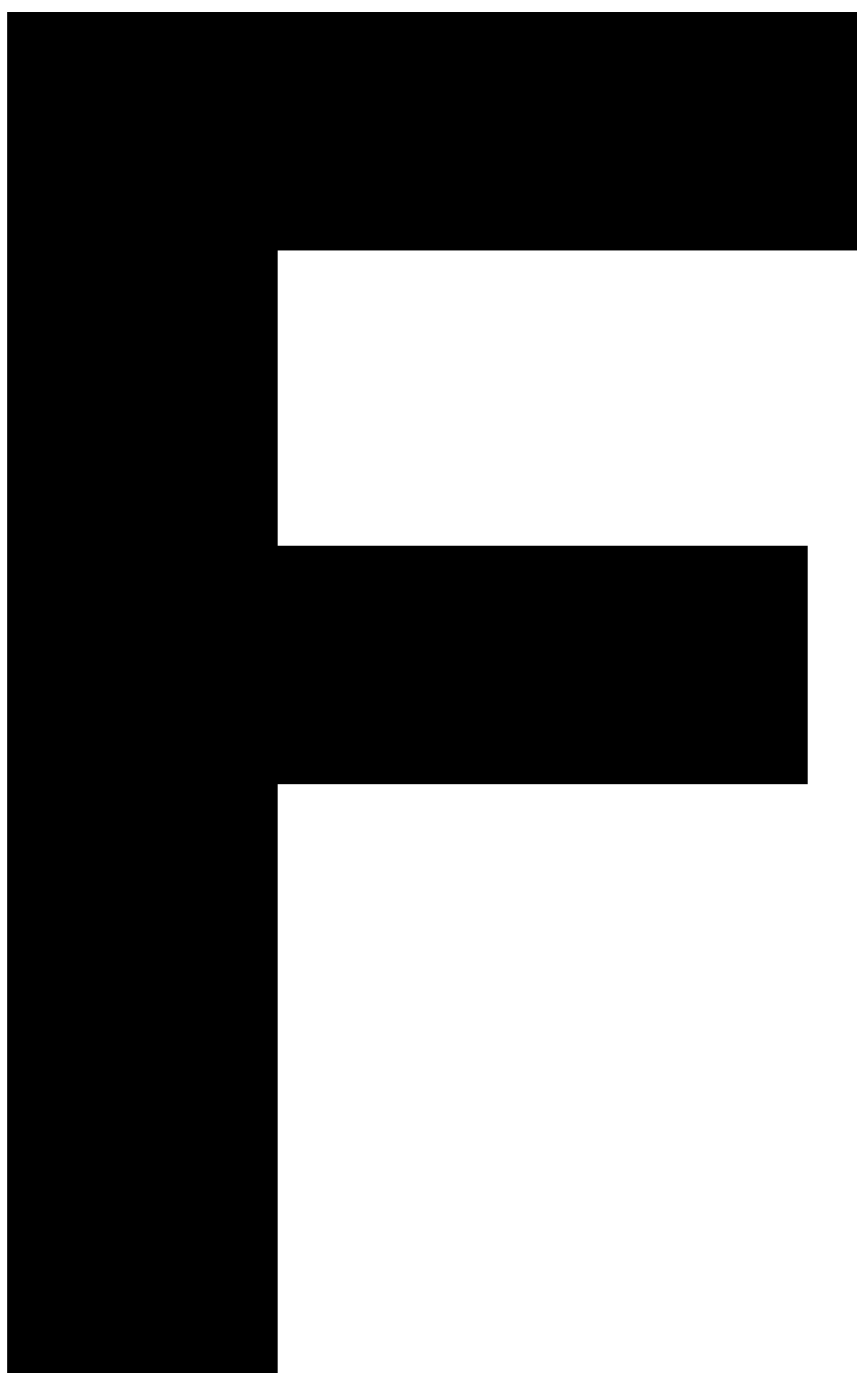
n

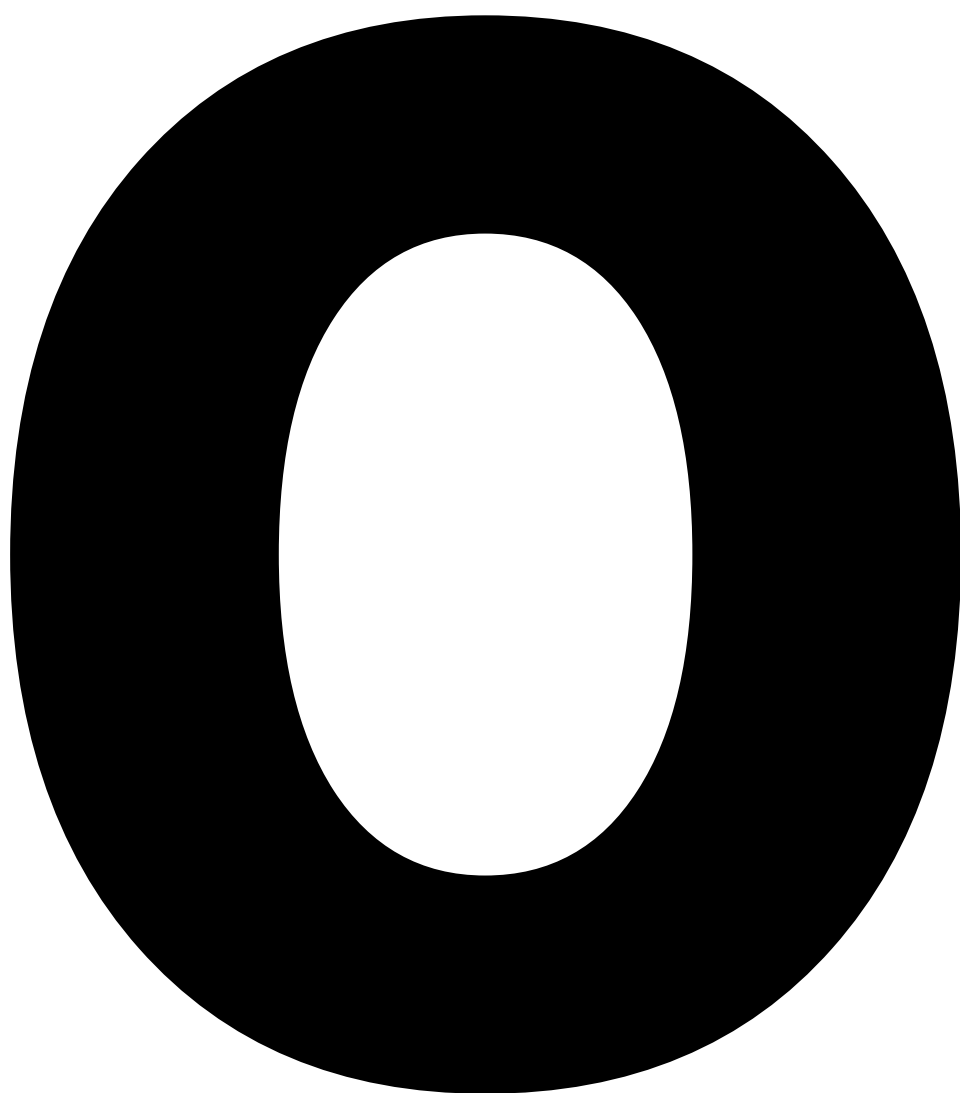
a

T

e

n





T

Q

e

n

Q

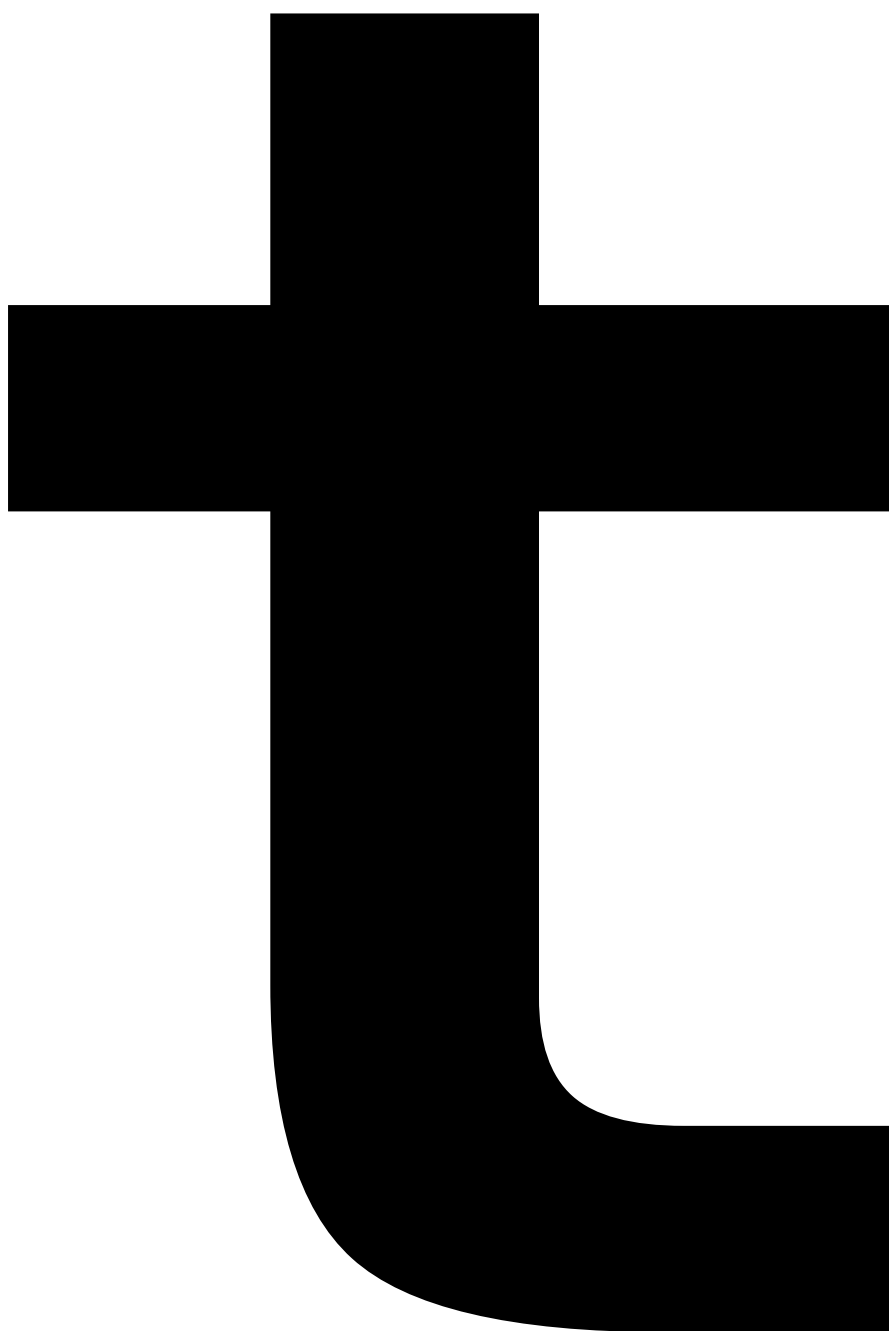
e

S

Q

e

u



S

C

h

e

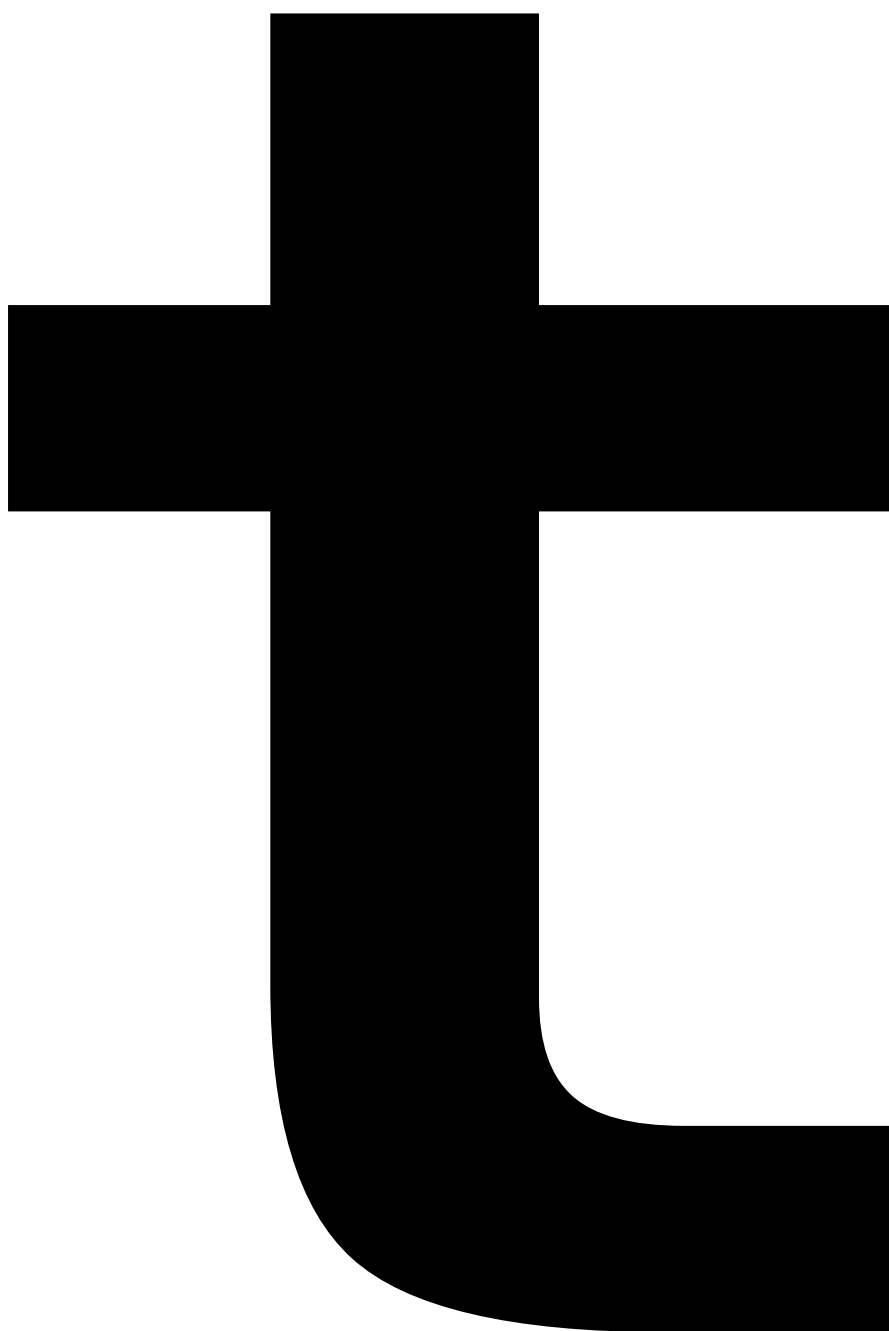
n

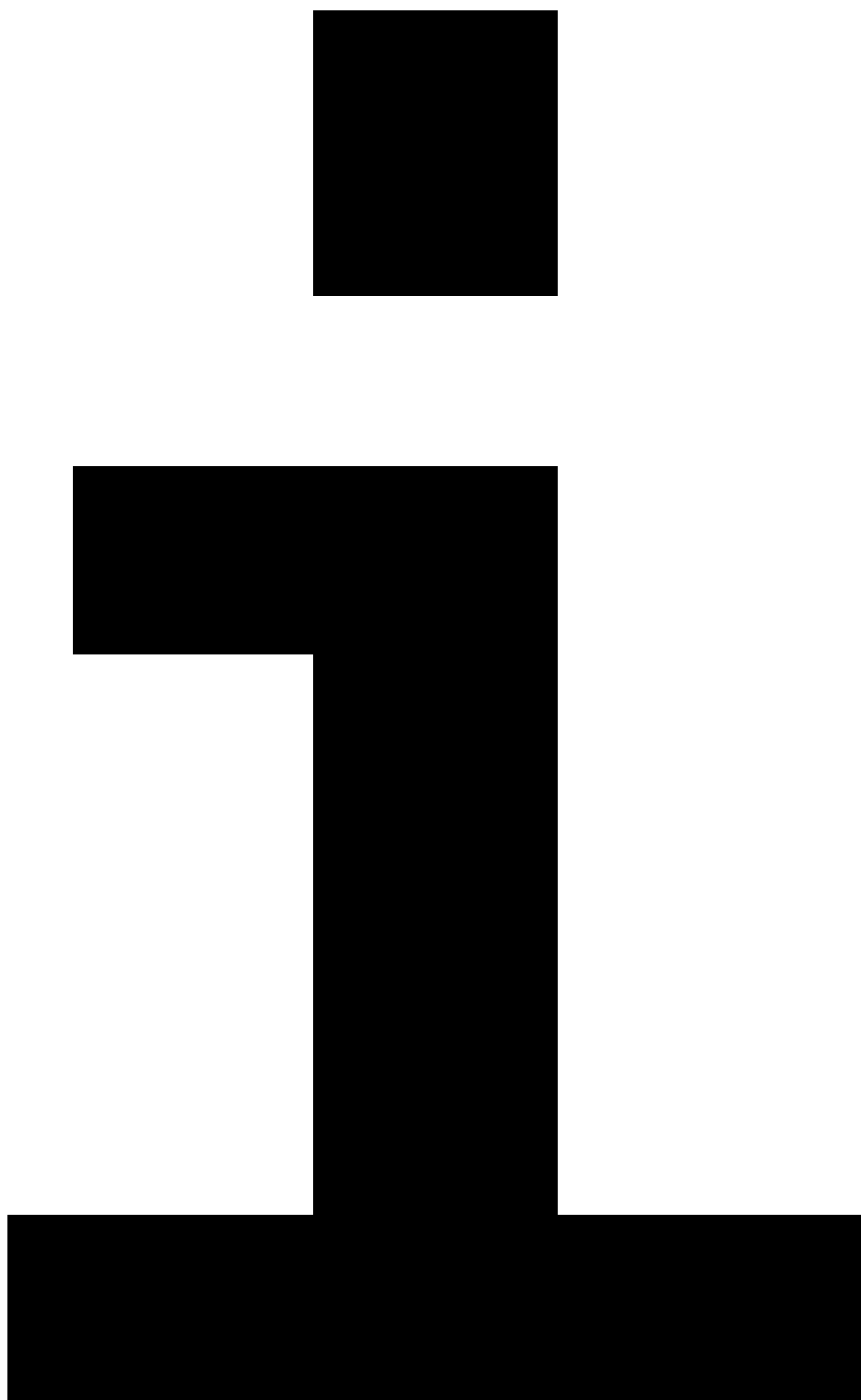
A

u

S

S





e

Q

S

a

u

S

Q

e

r

K

e

r

n

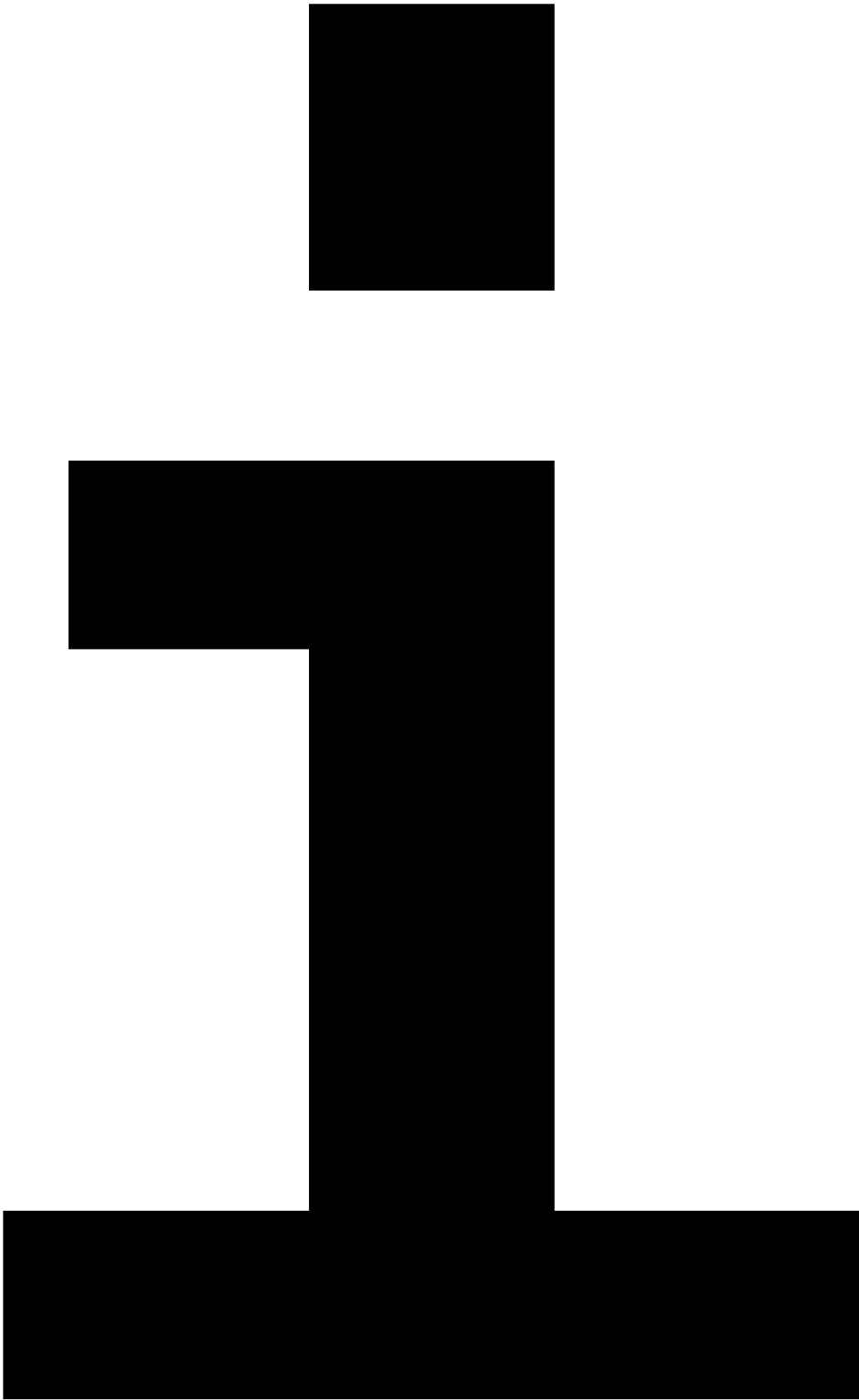
e

n

e

r

Q



e

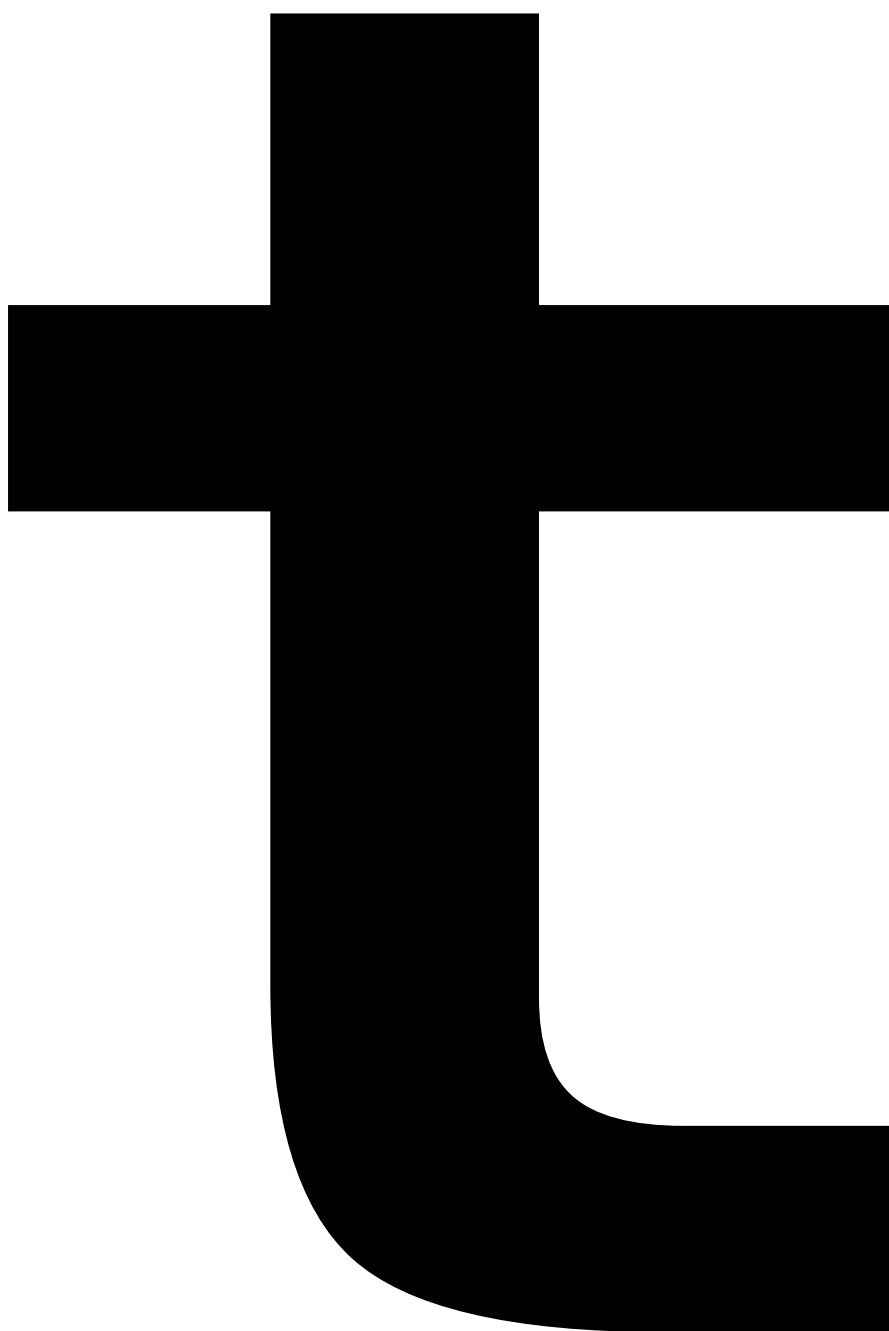
Q

e

h

a

T



e

n



D

e

r

Q

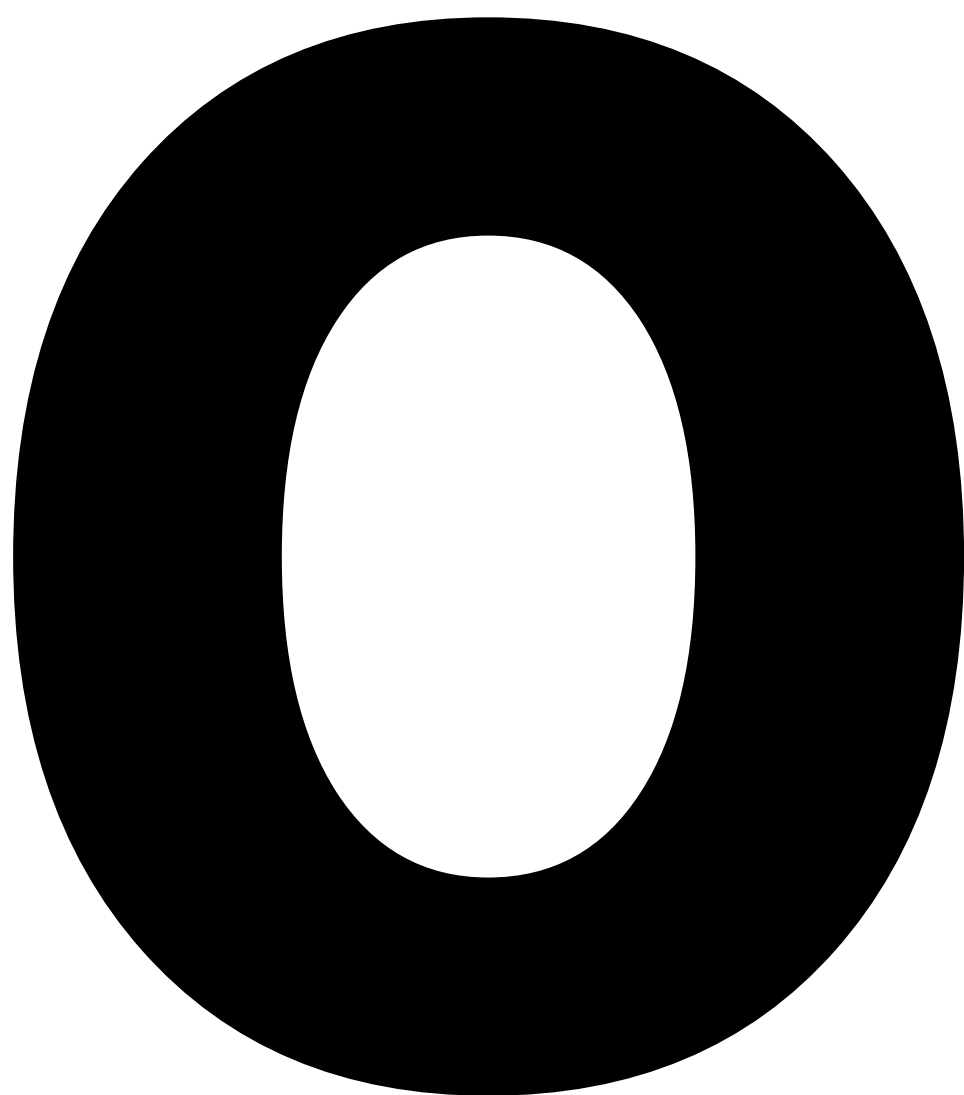
a

n

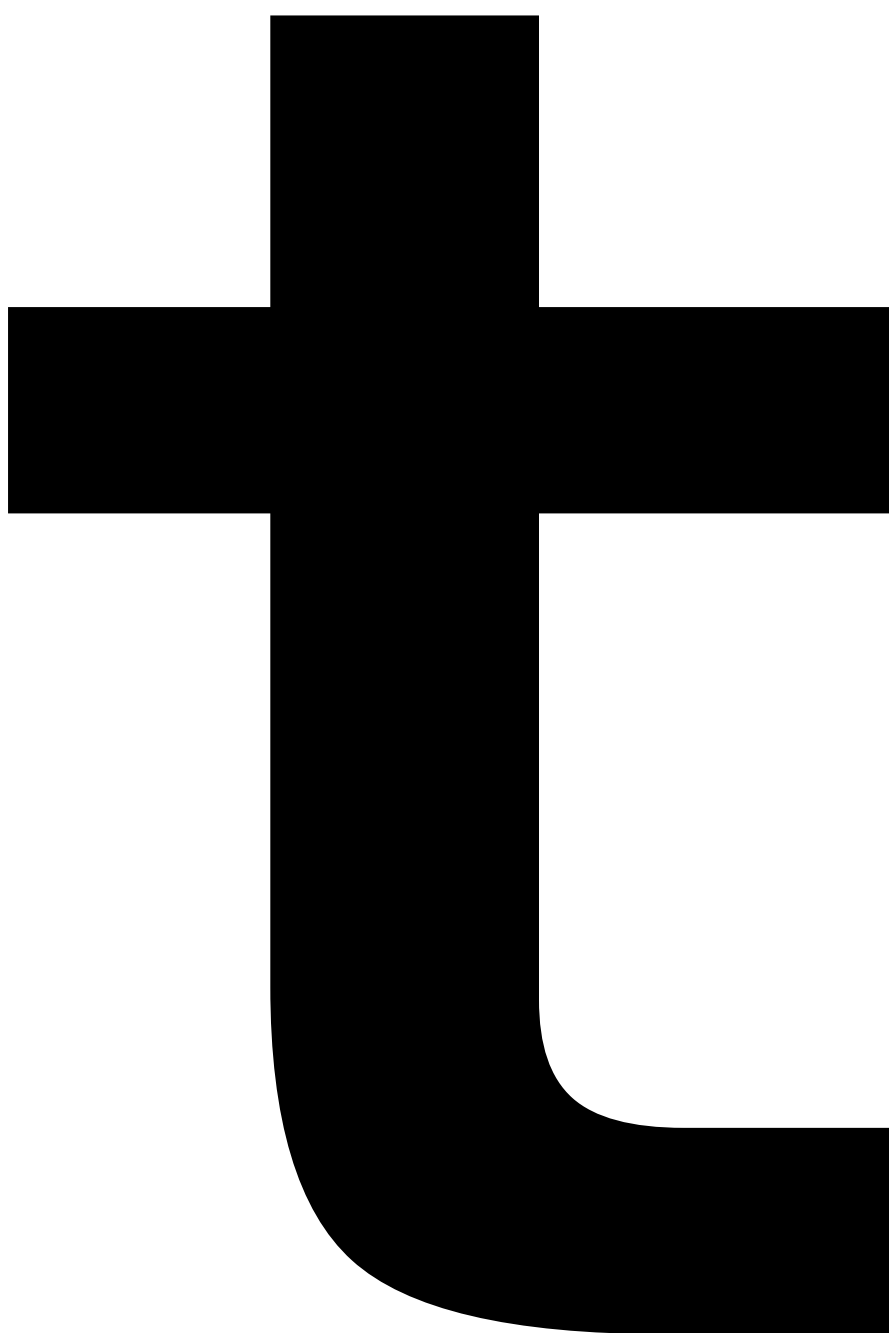
Z

e

V



r

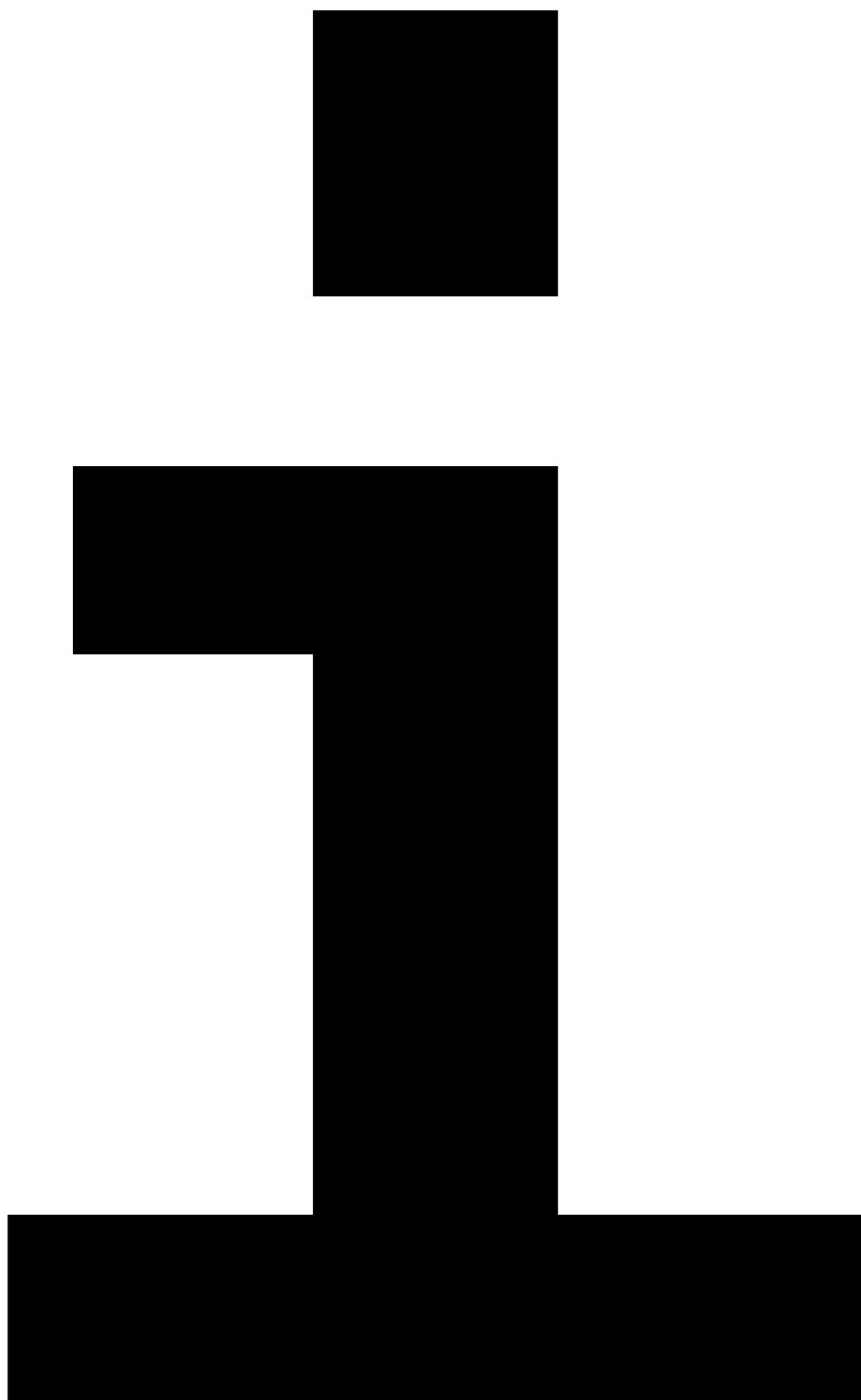


r

a

Q

h

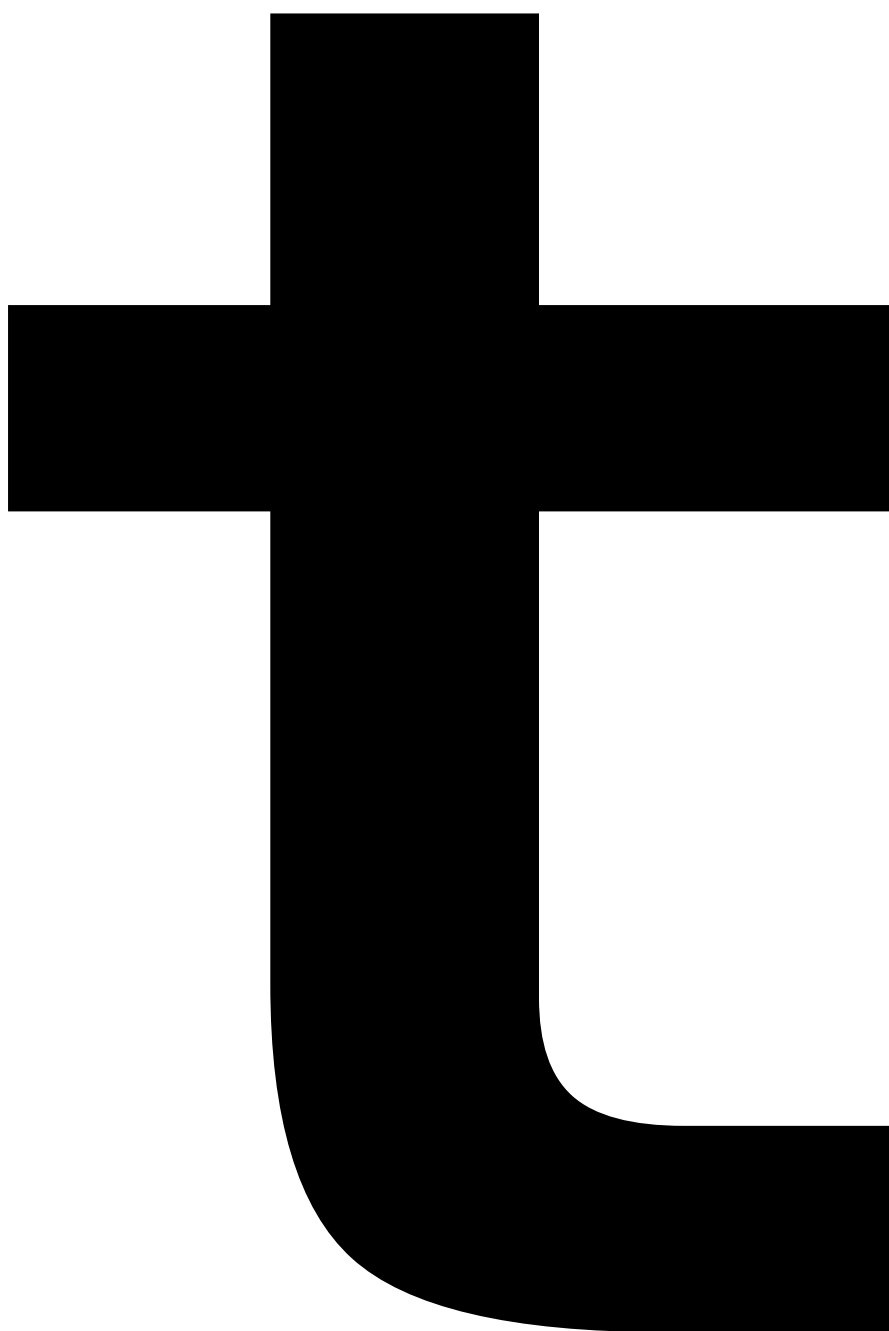


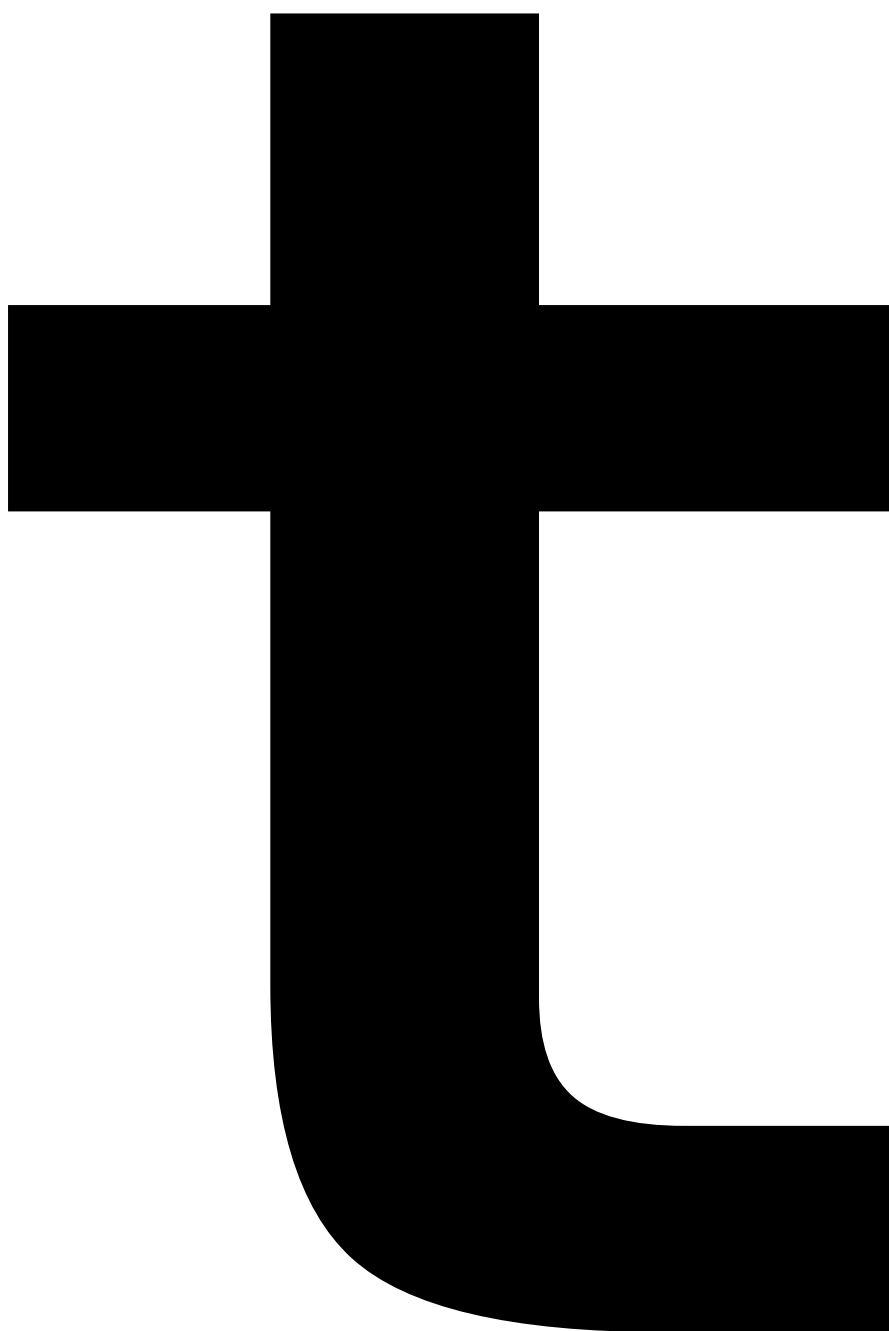
e

r



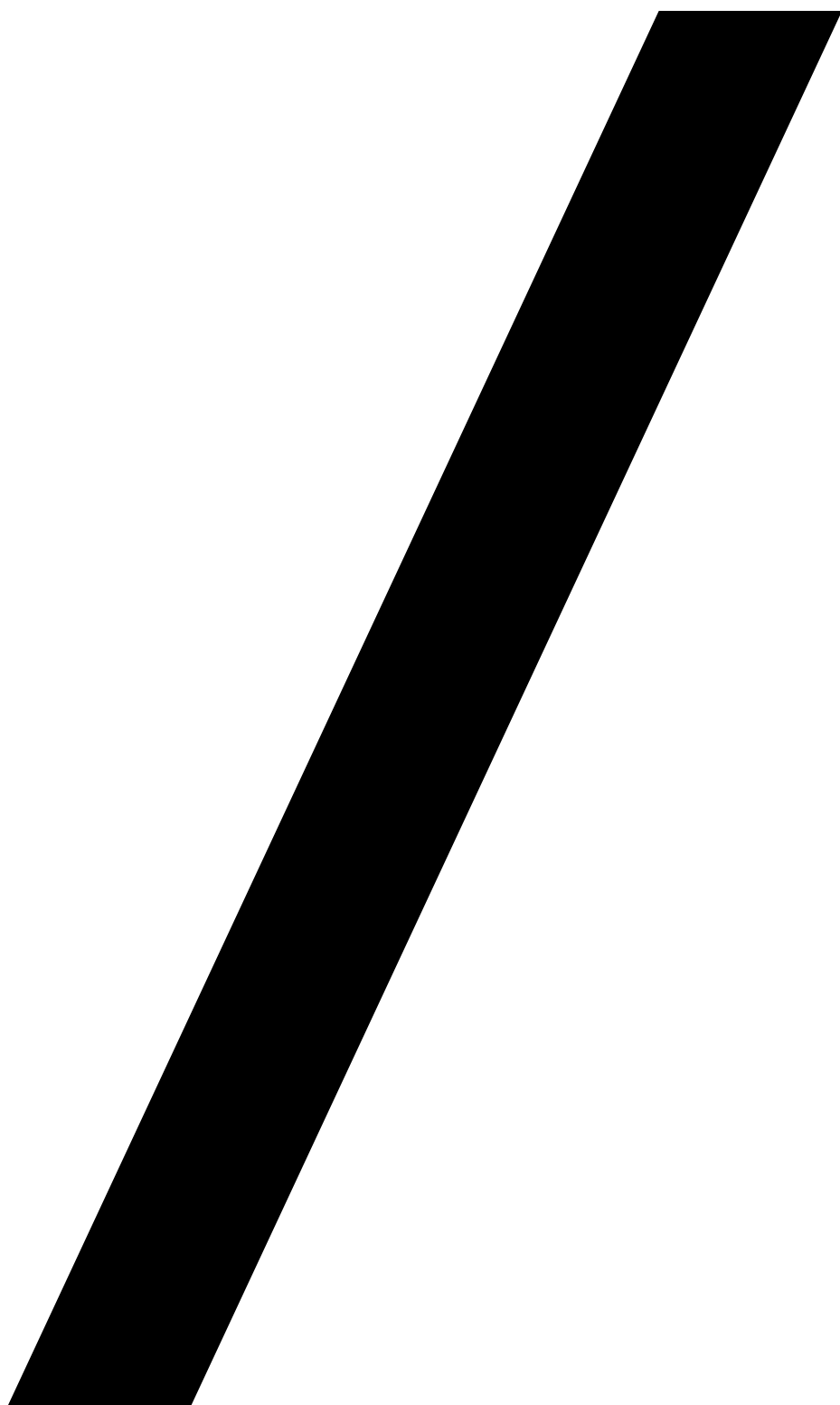
h

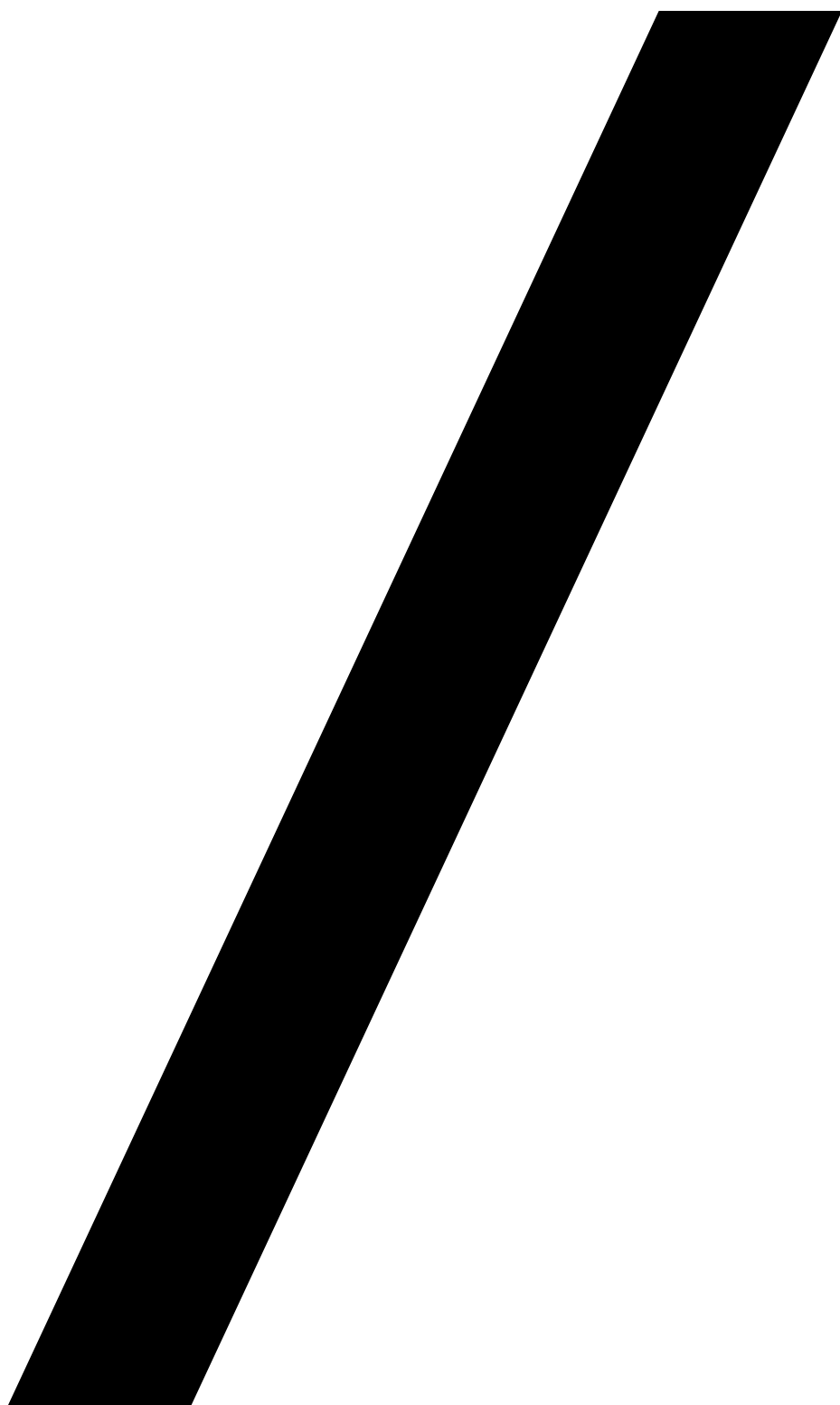




p





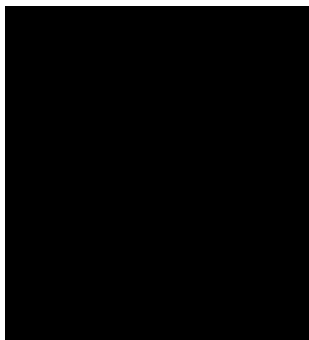


w

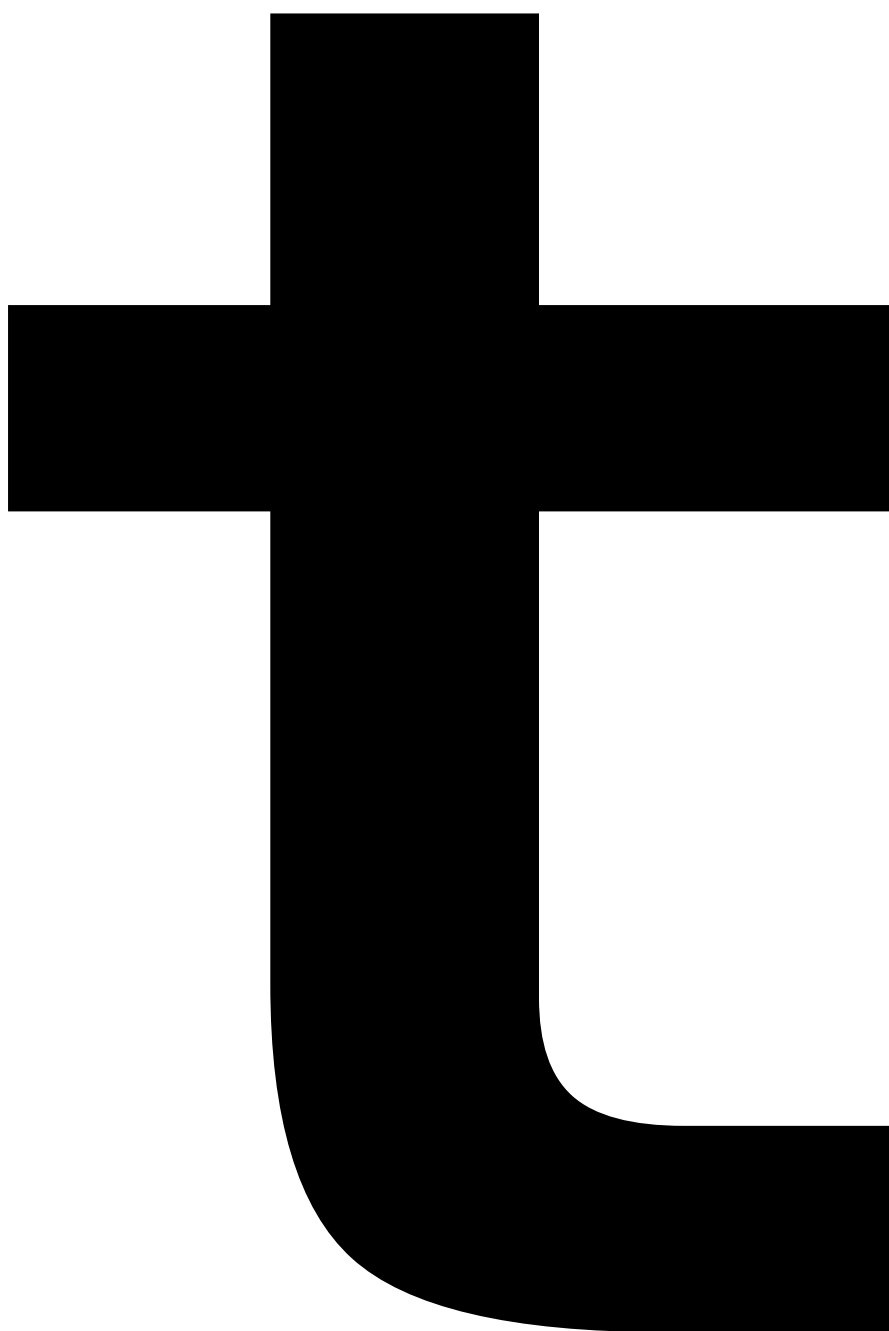
w

w

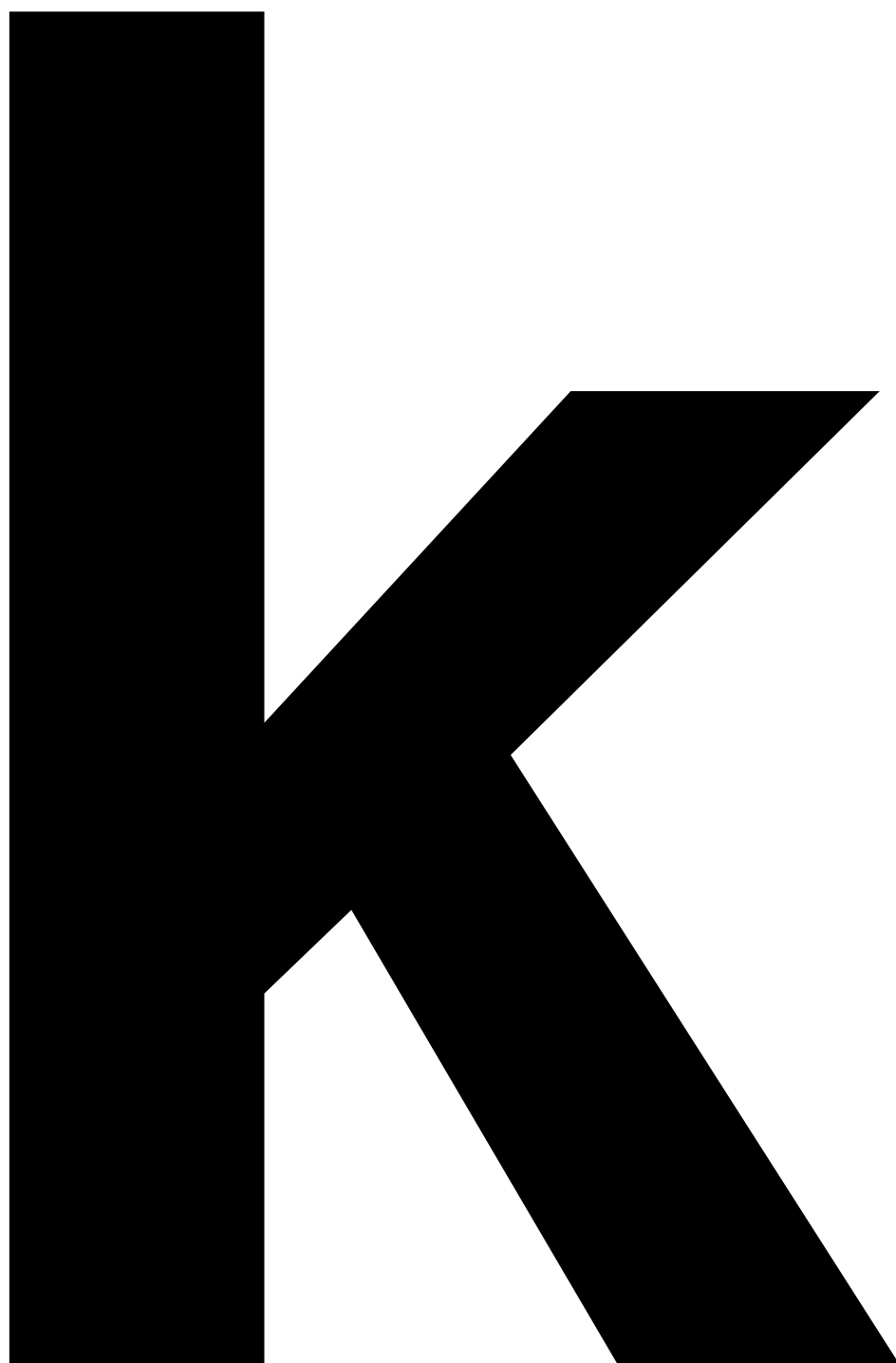
m

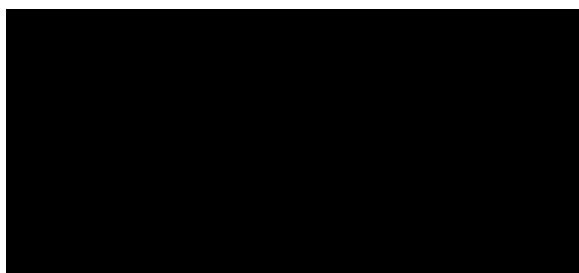


h



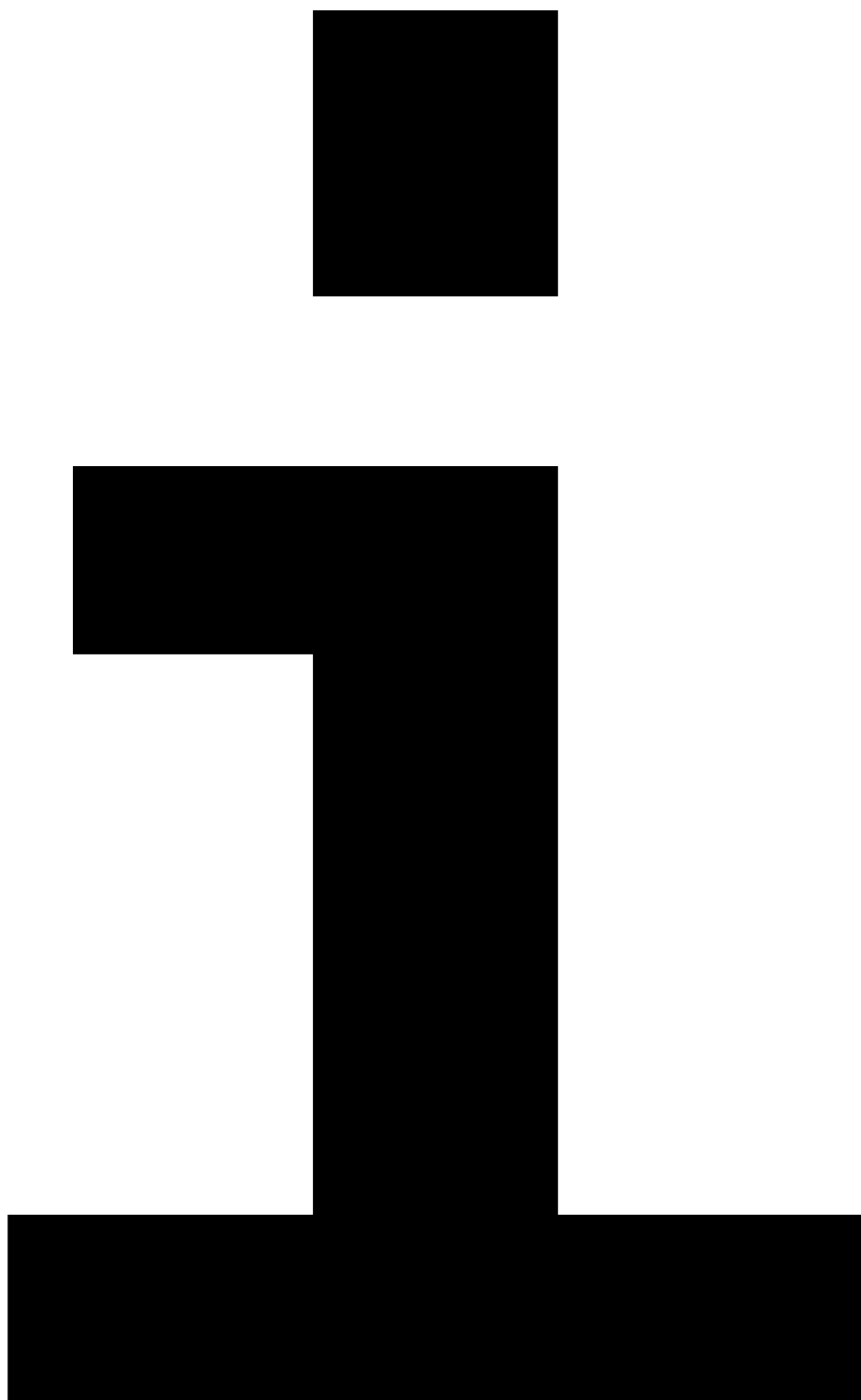
w



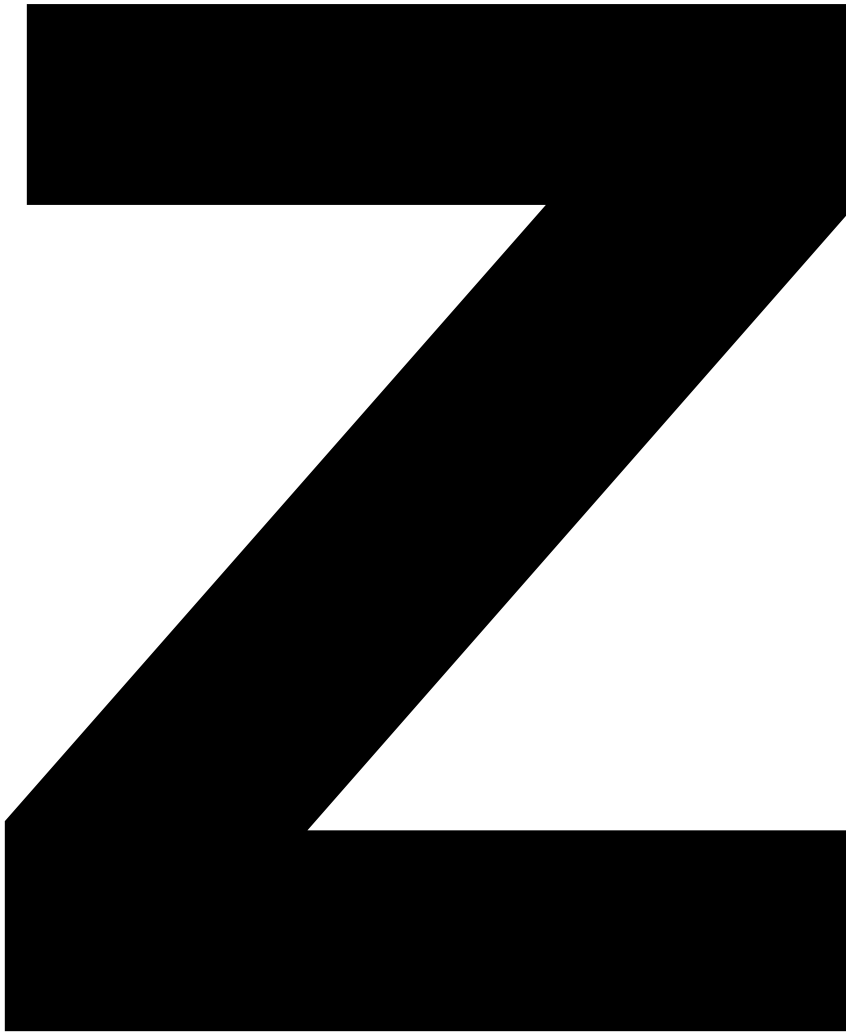


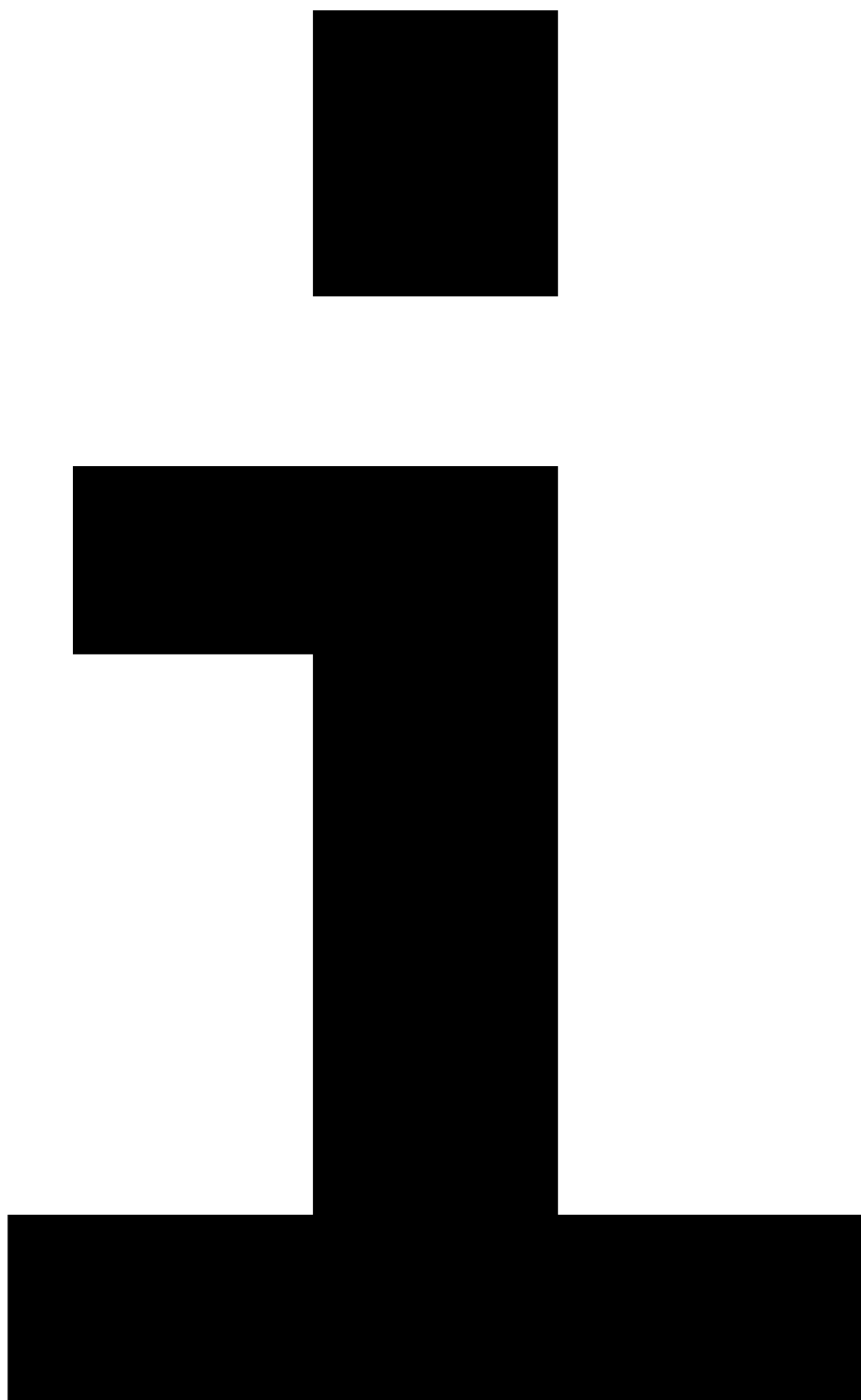
T

e



p



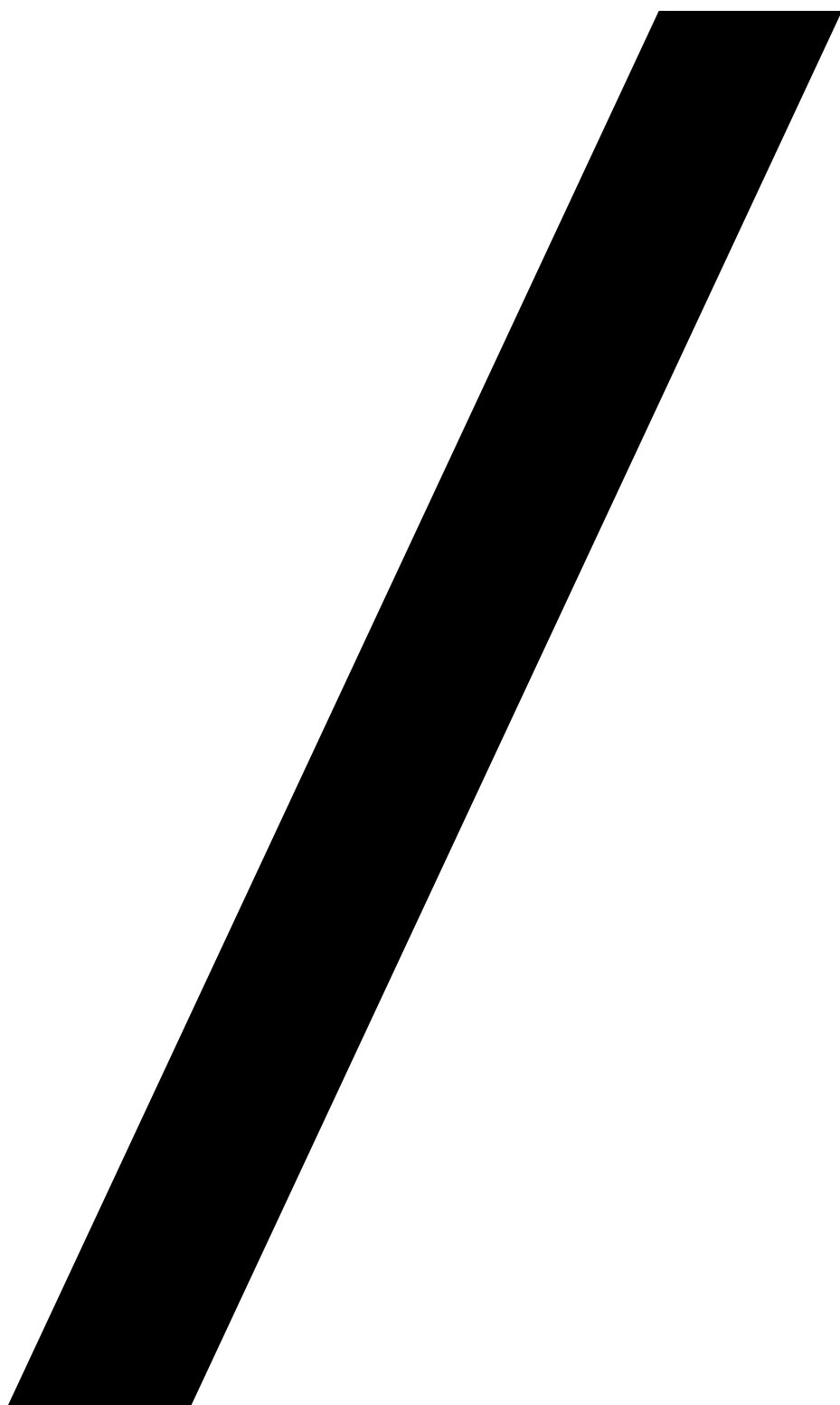


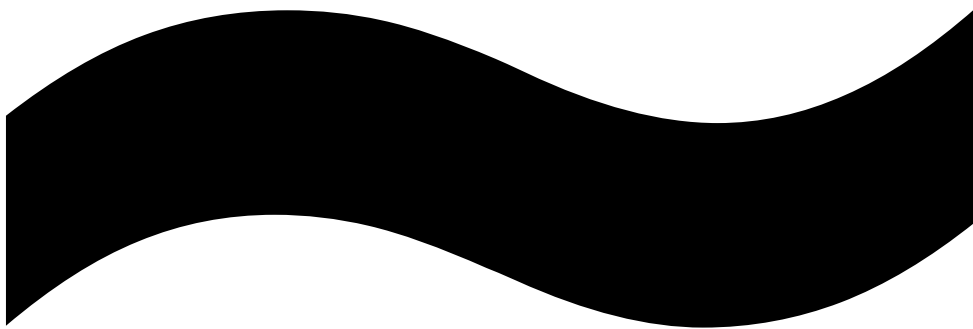
Q



Q

e





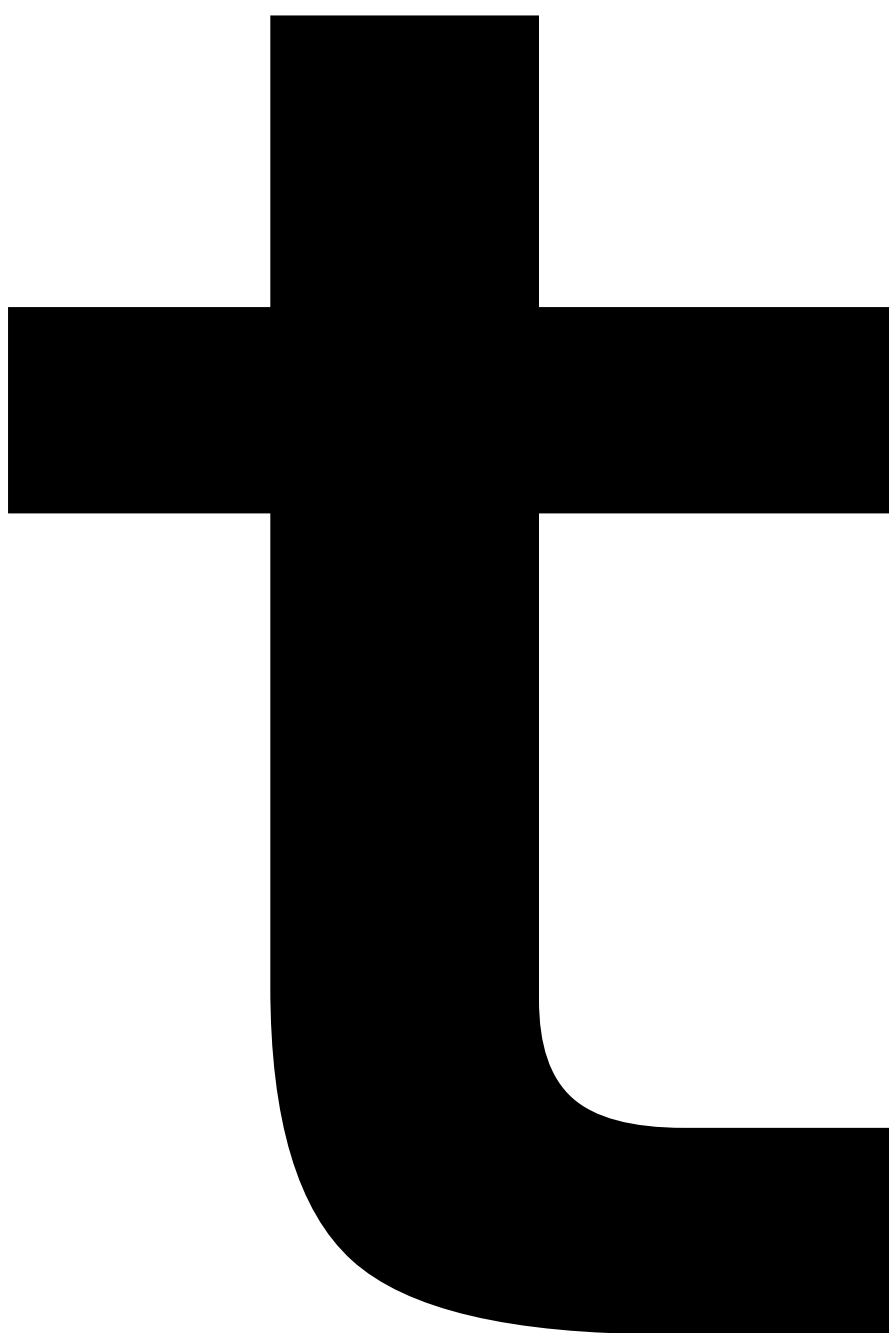
m

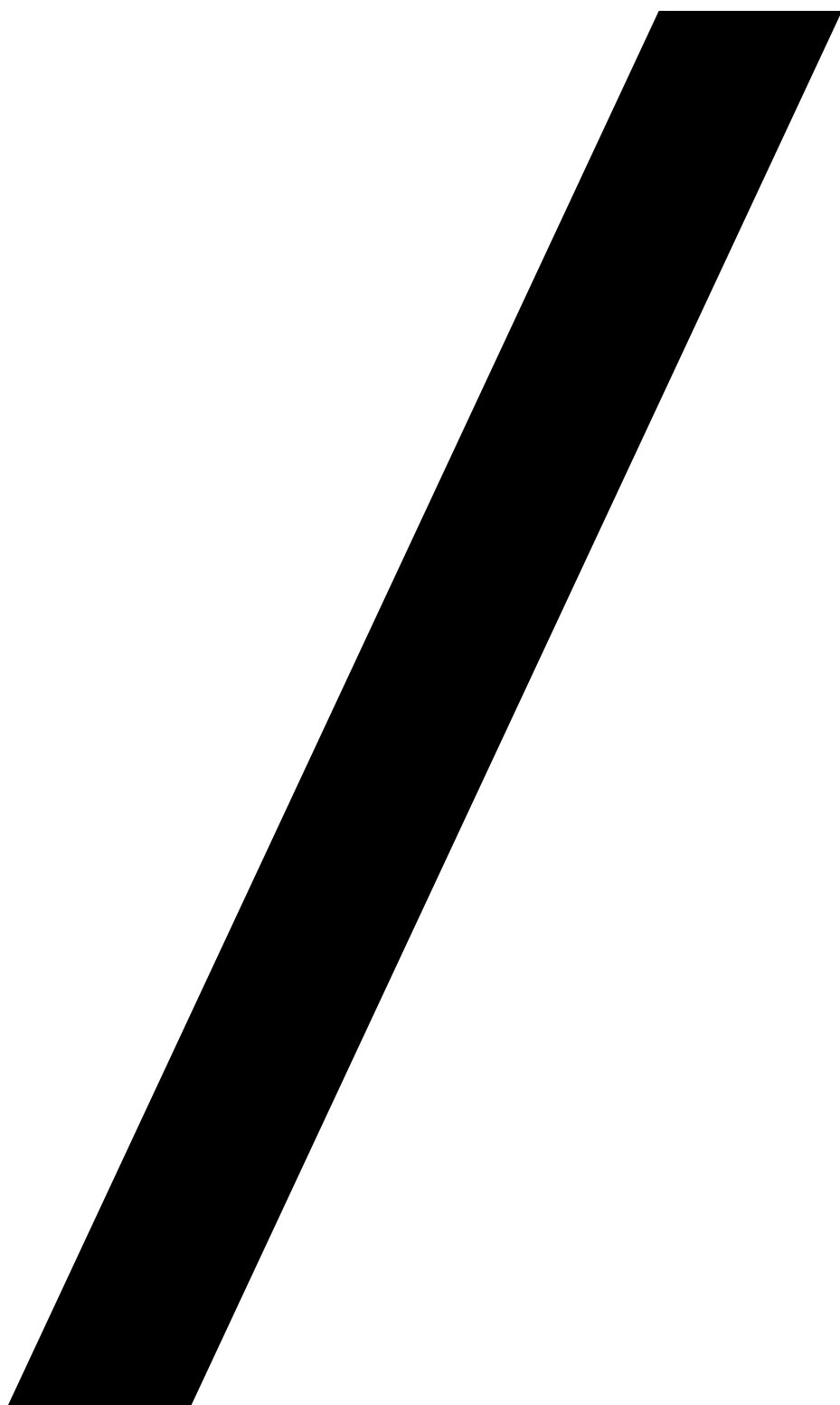
6

b

a

S

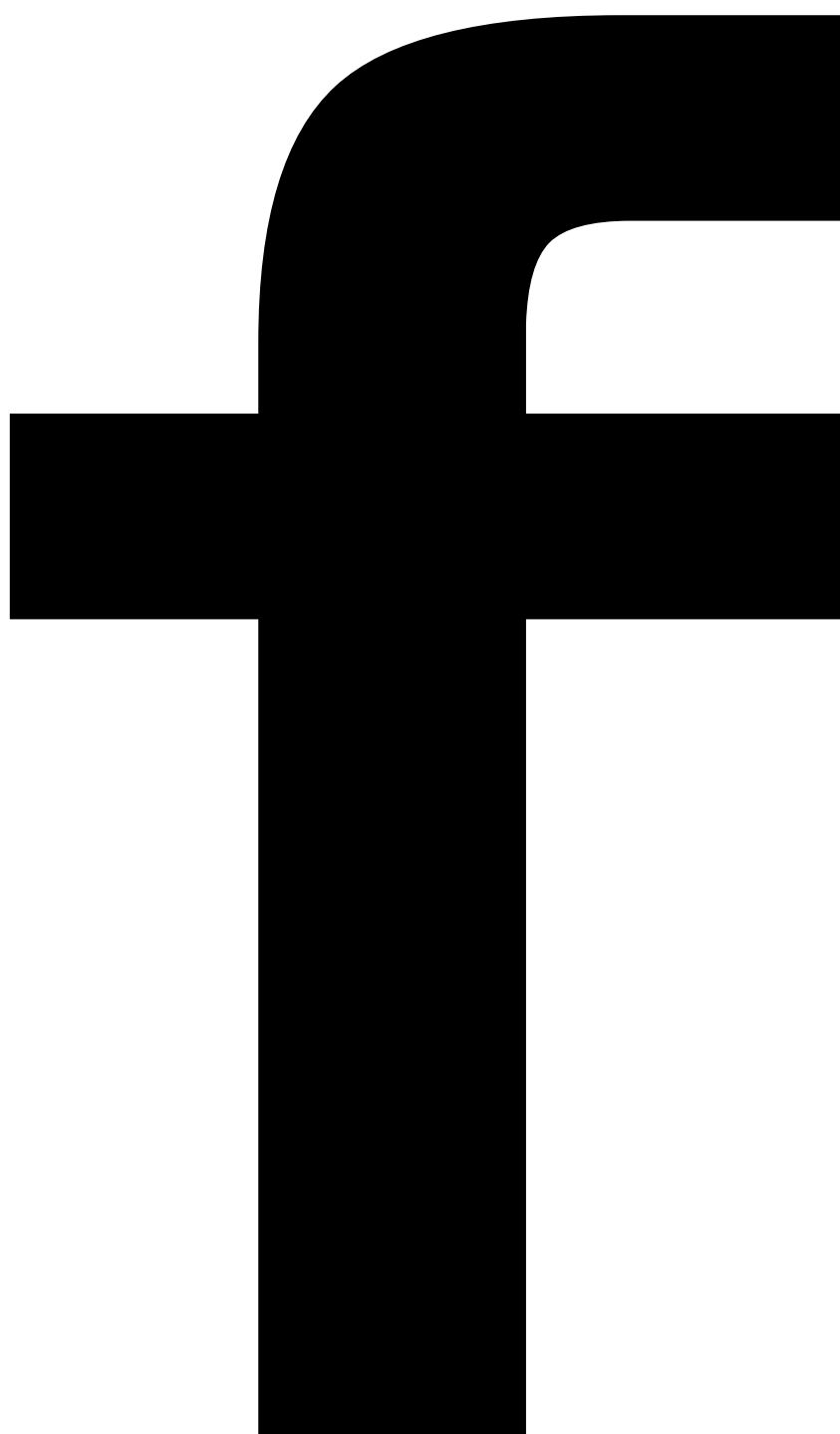




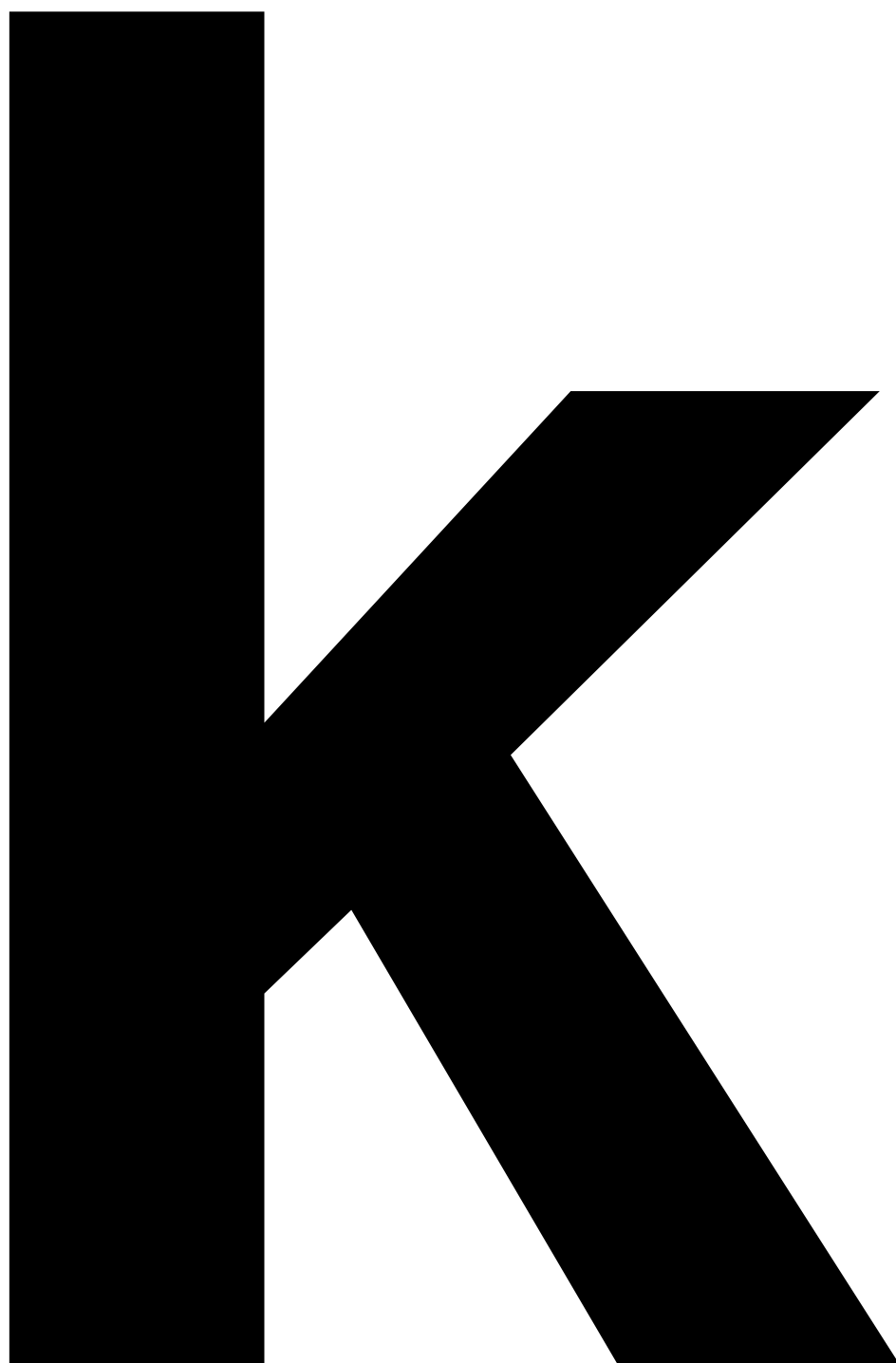
r

V

T



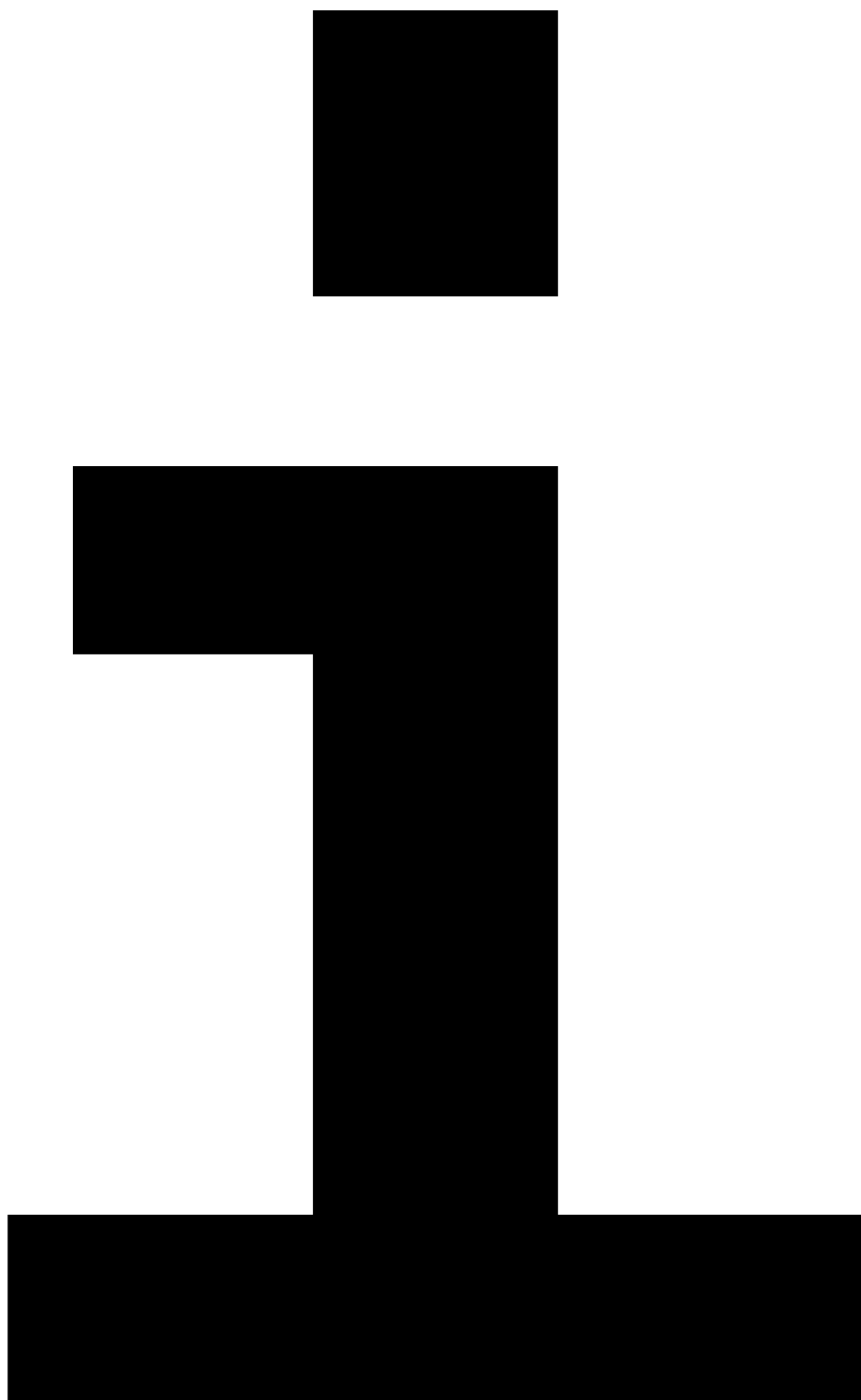
u



u

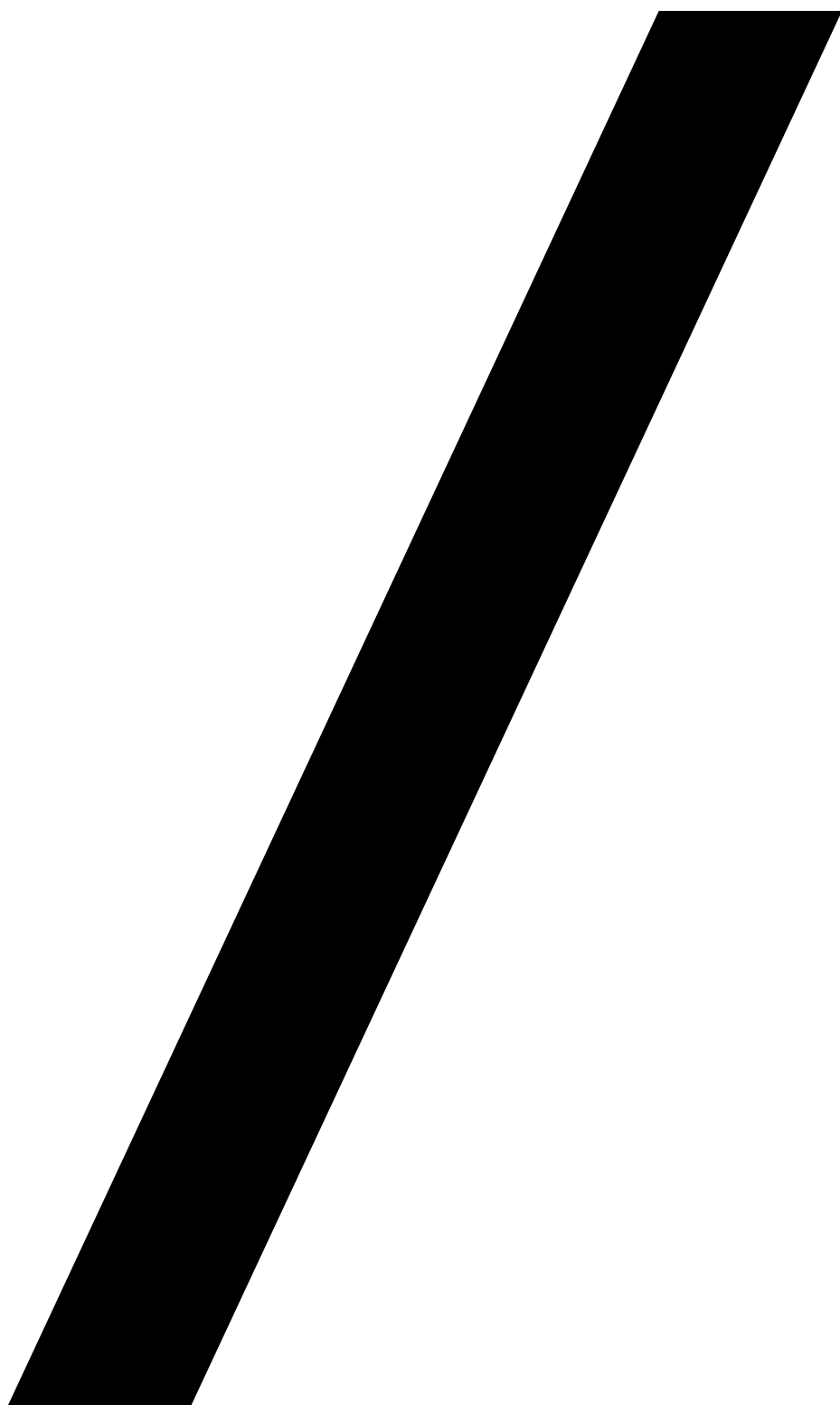
S

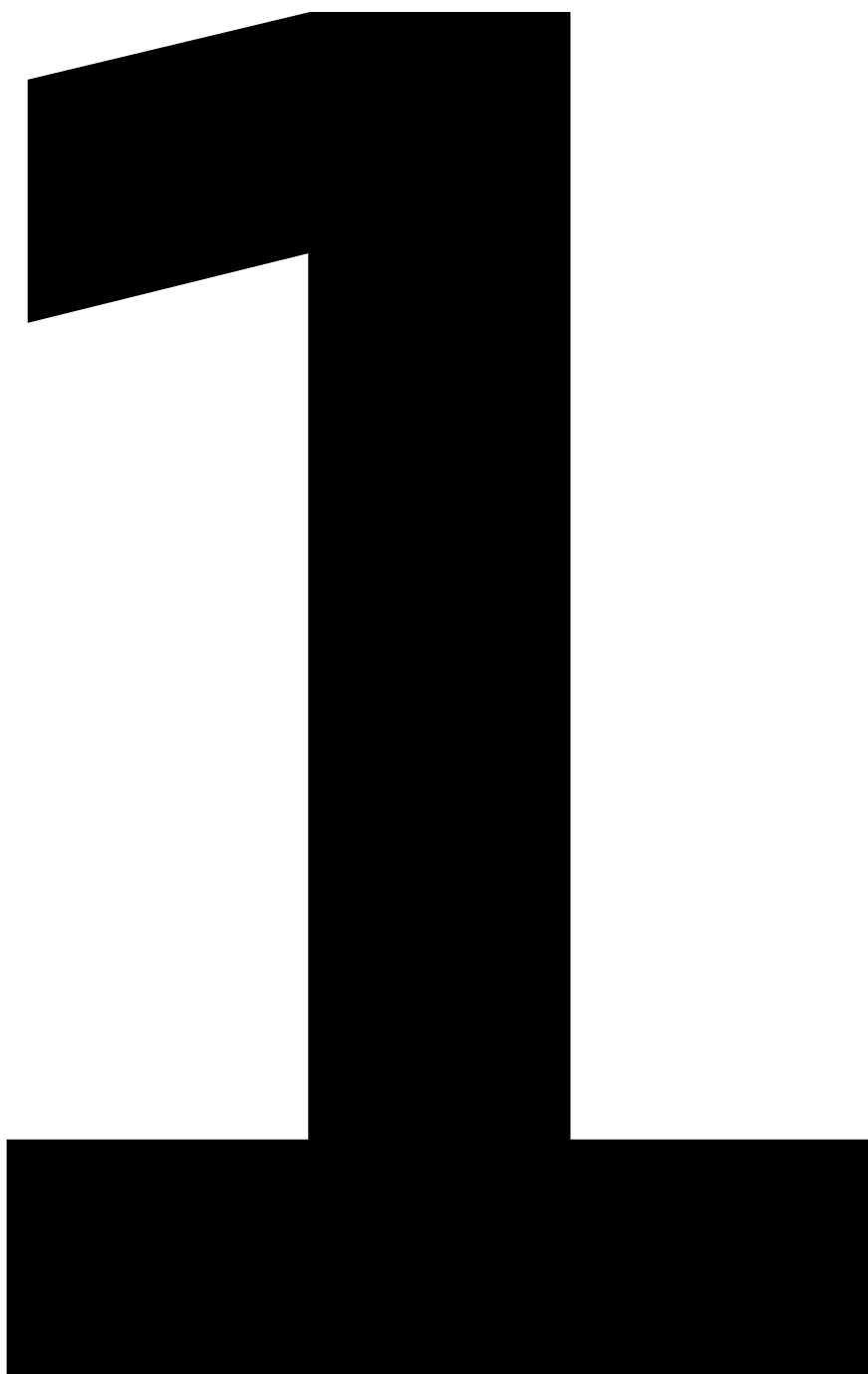
h

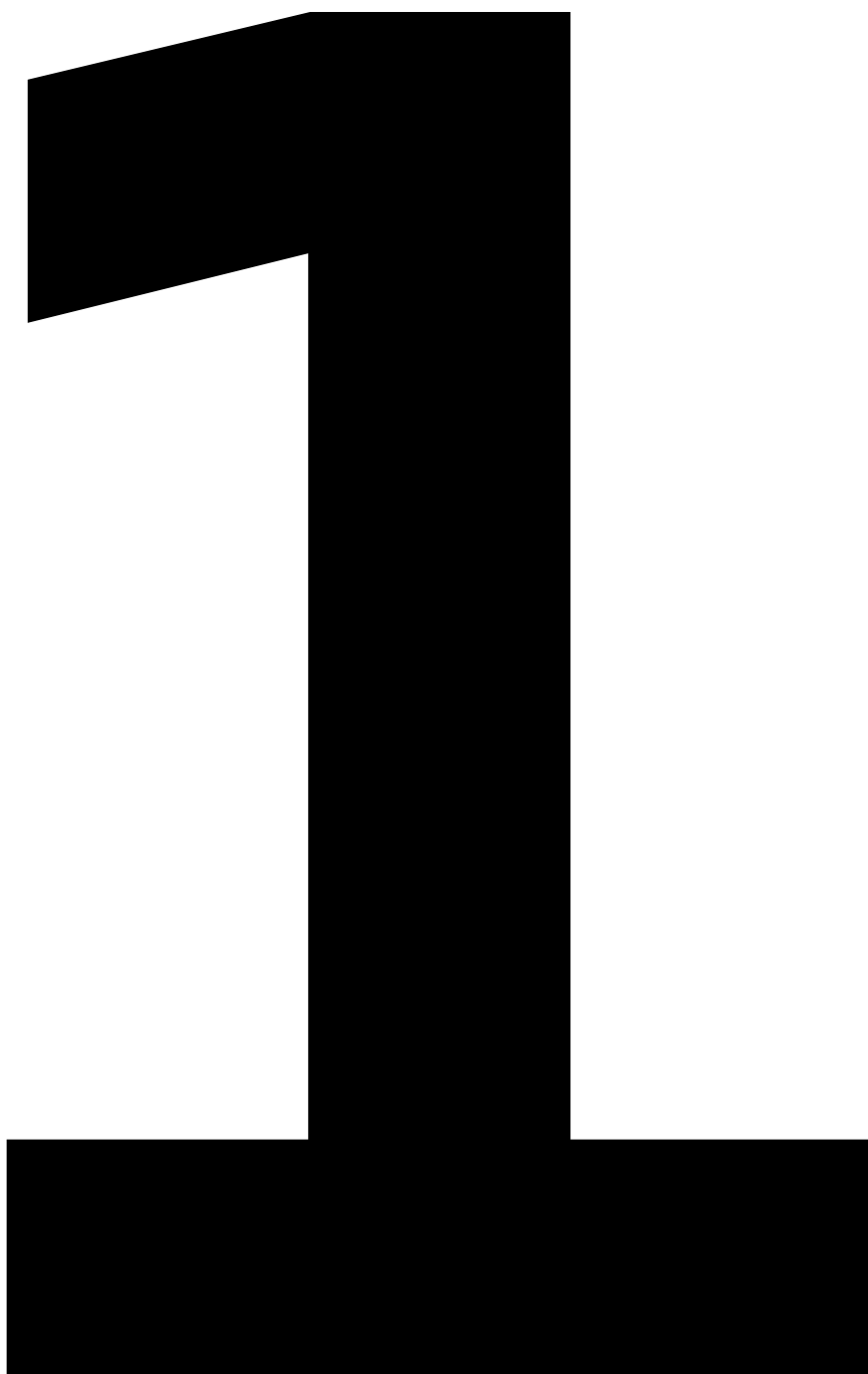


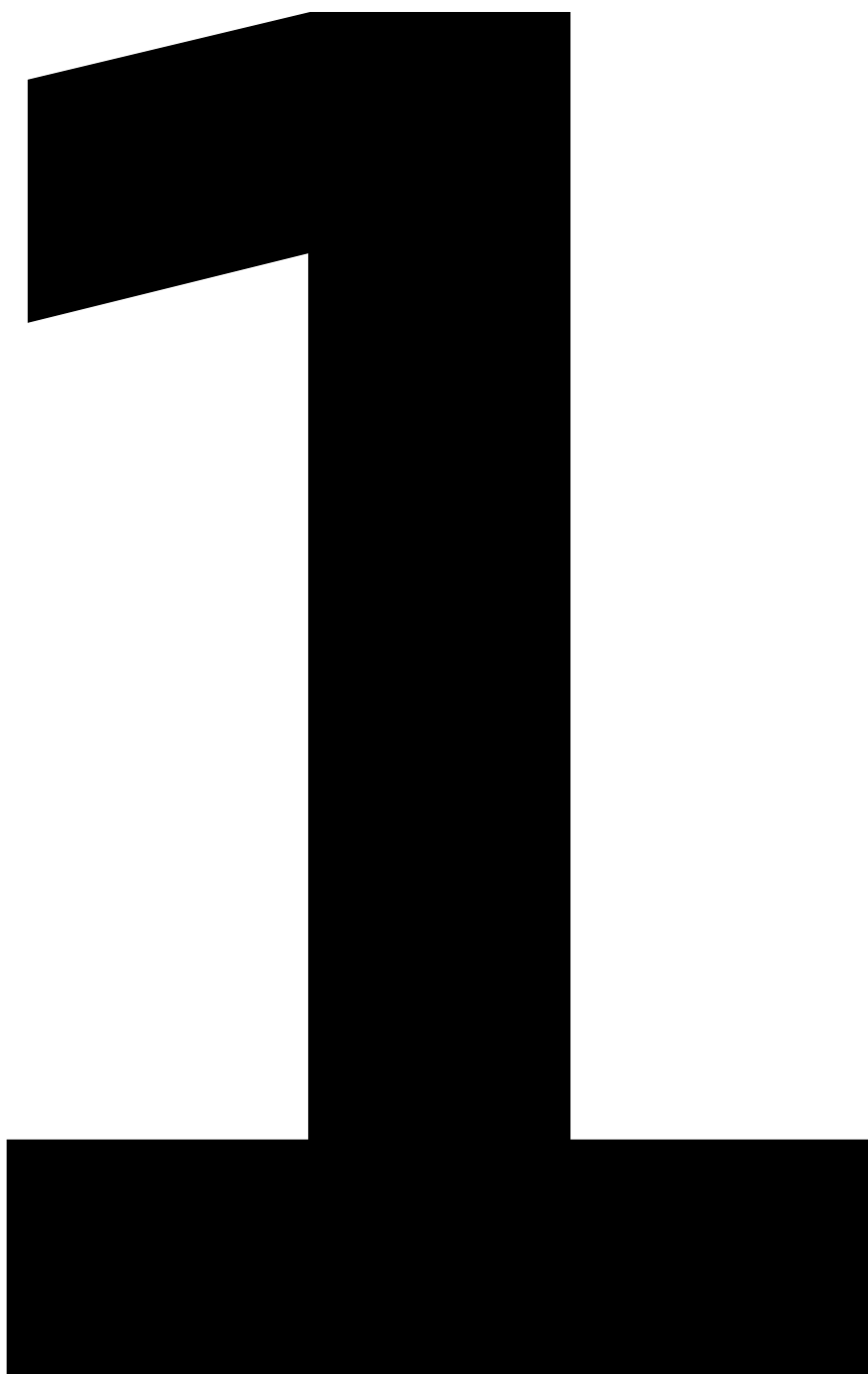
m

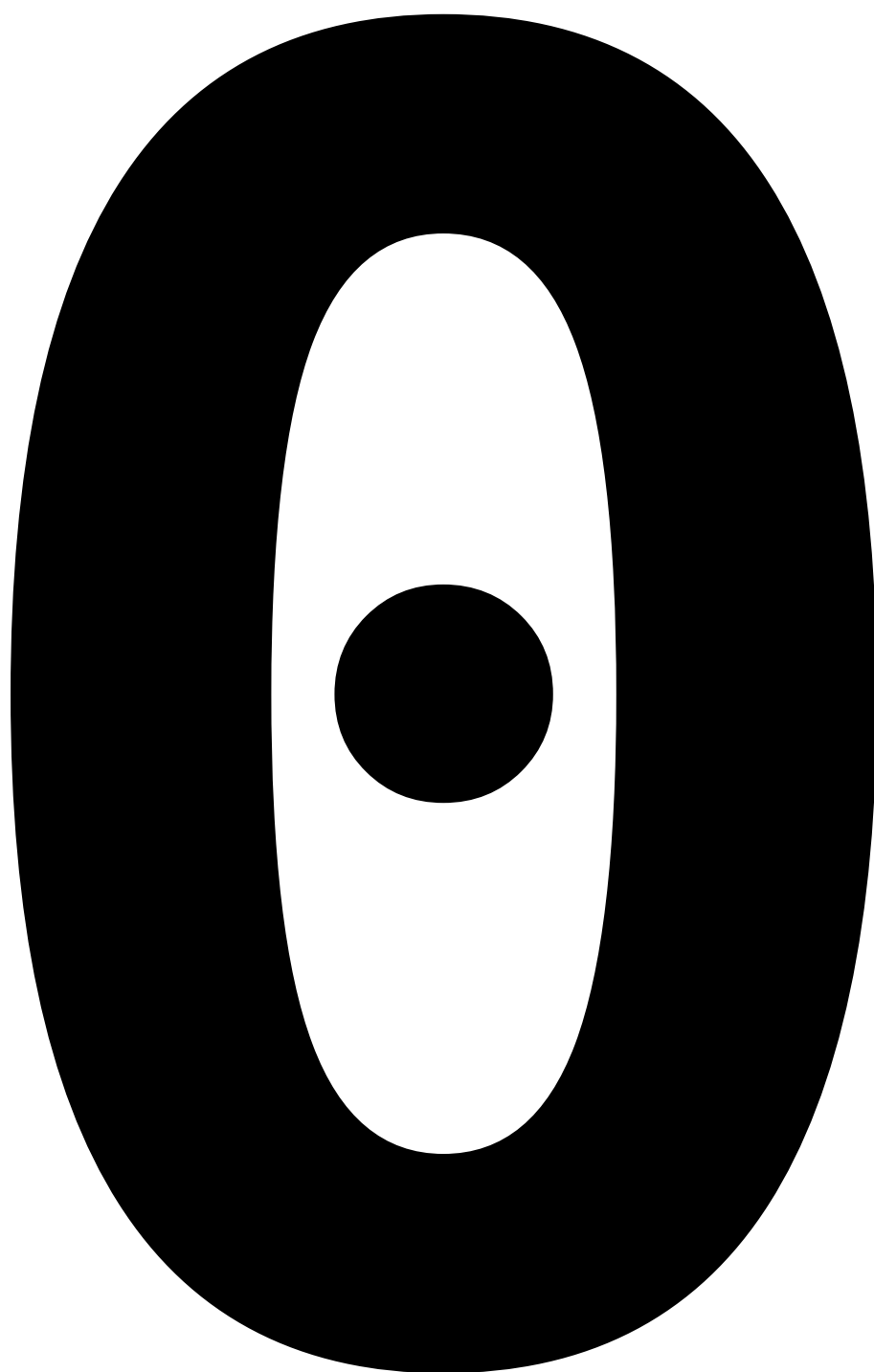
a

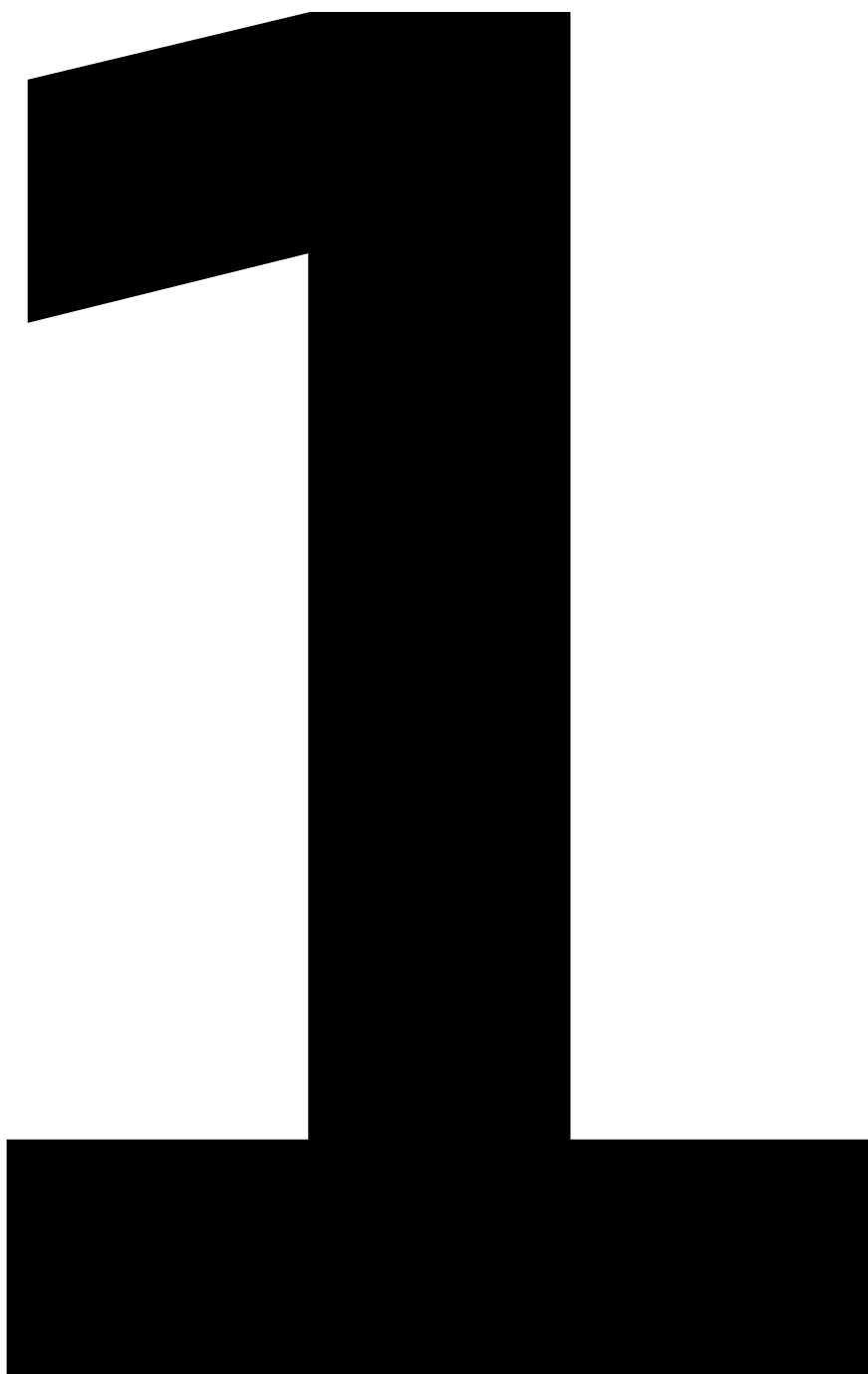








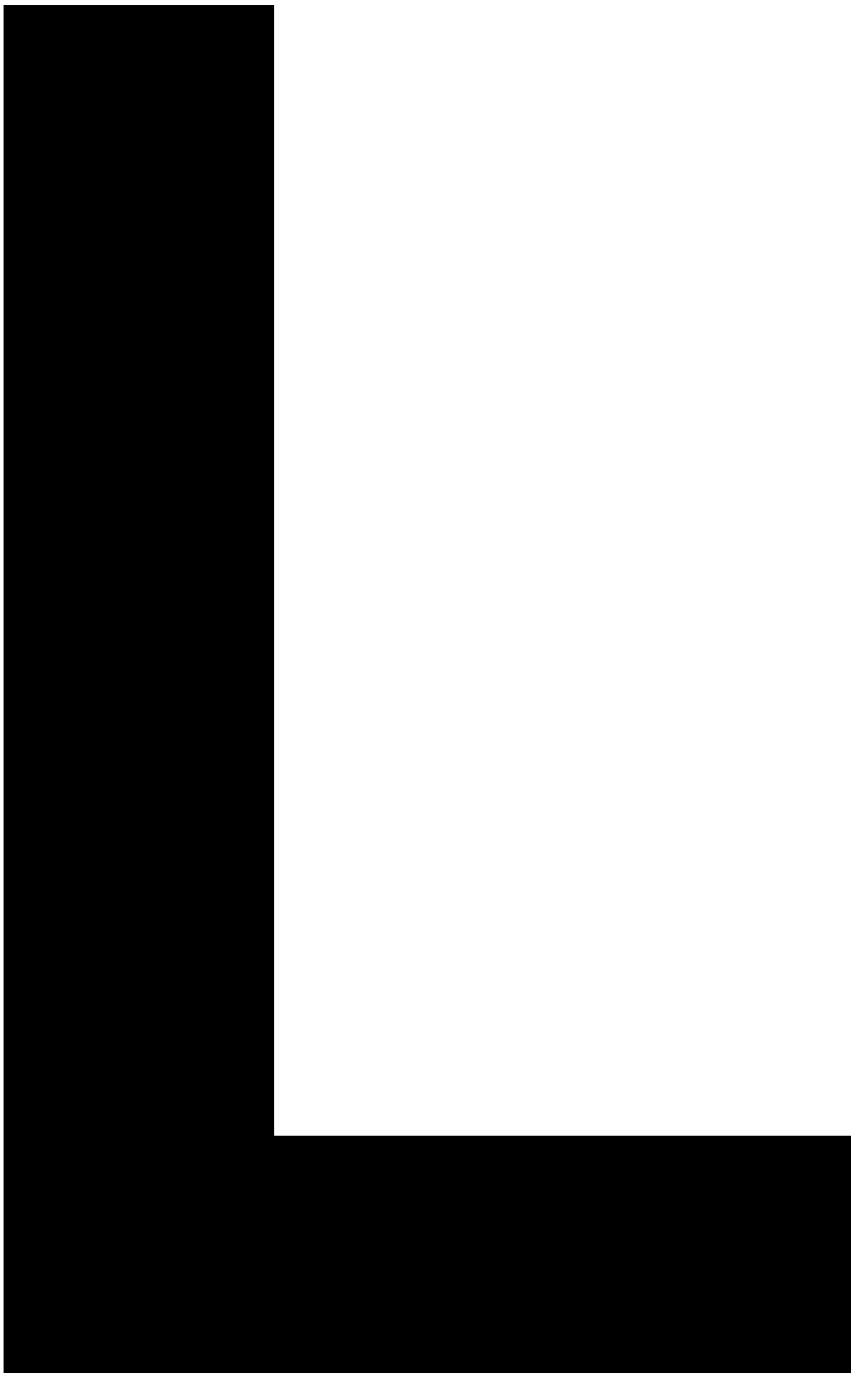


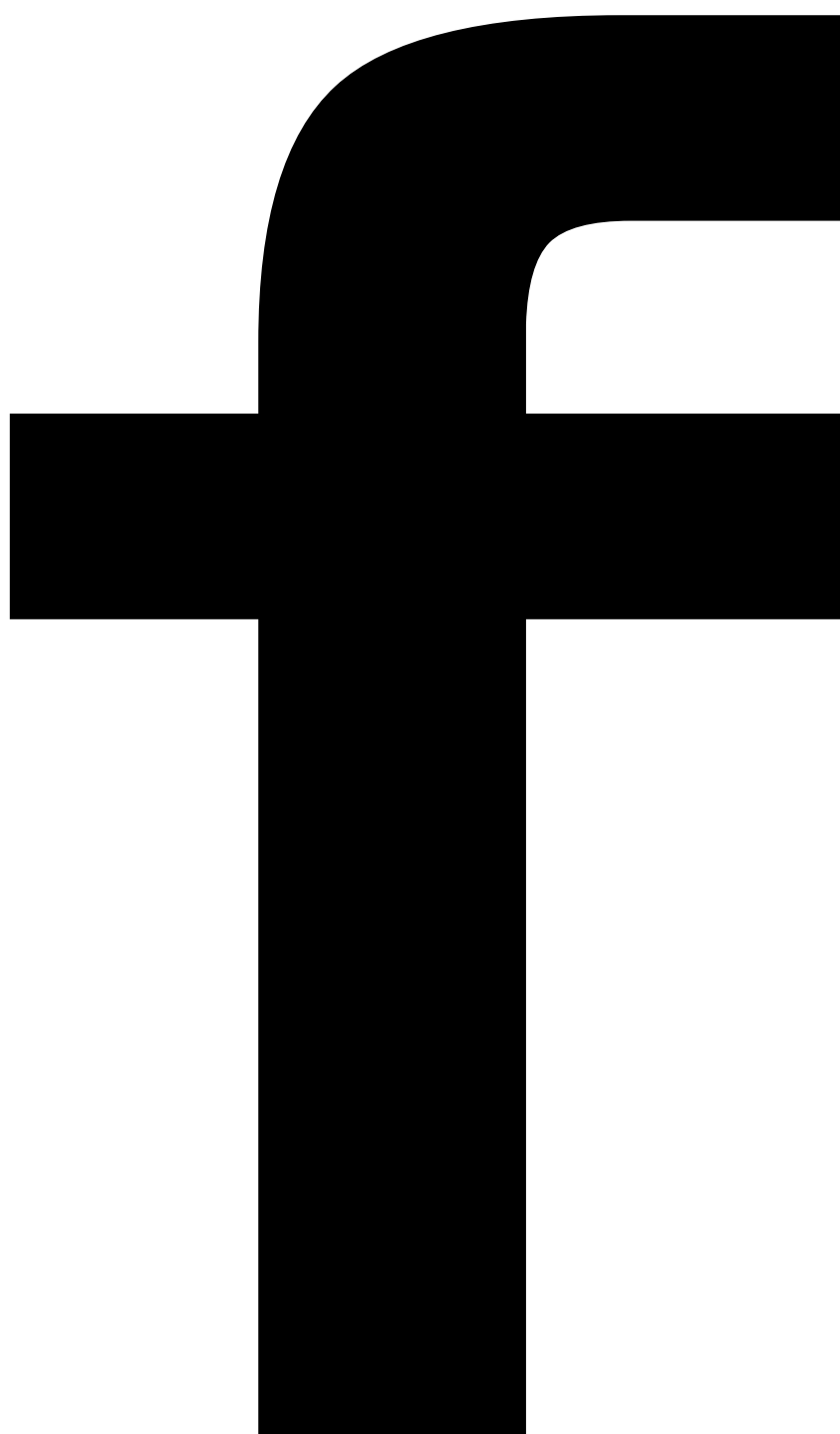


2

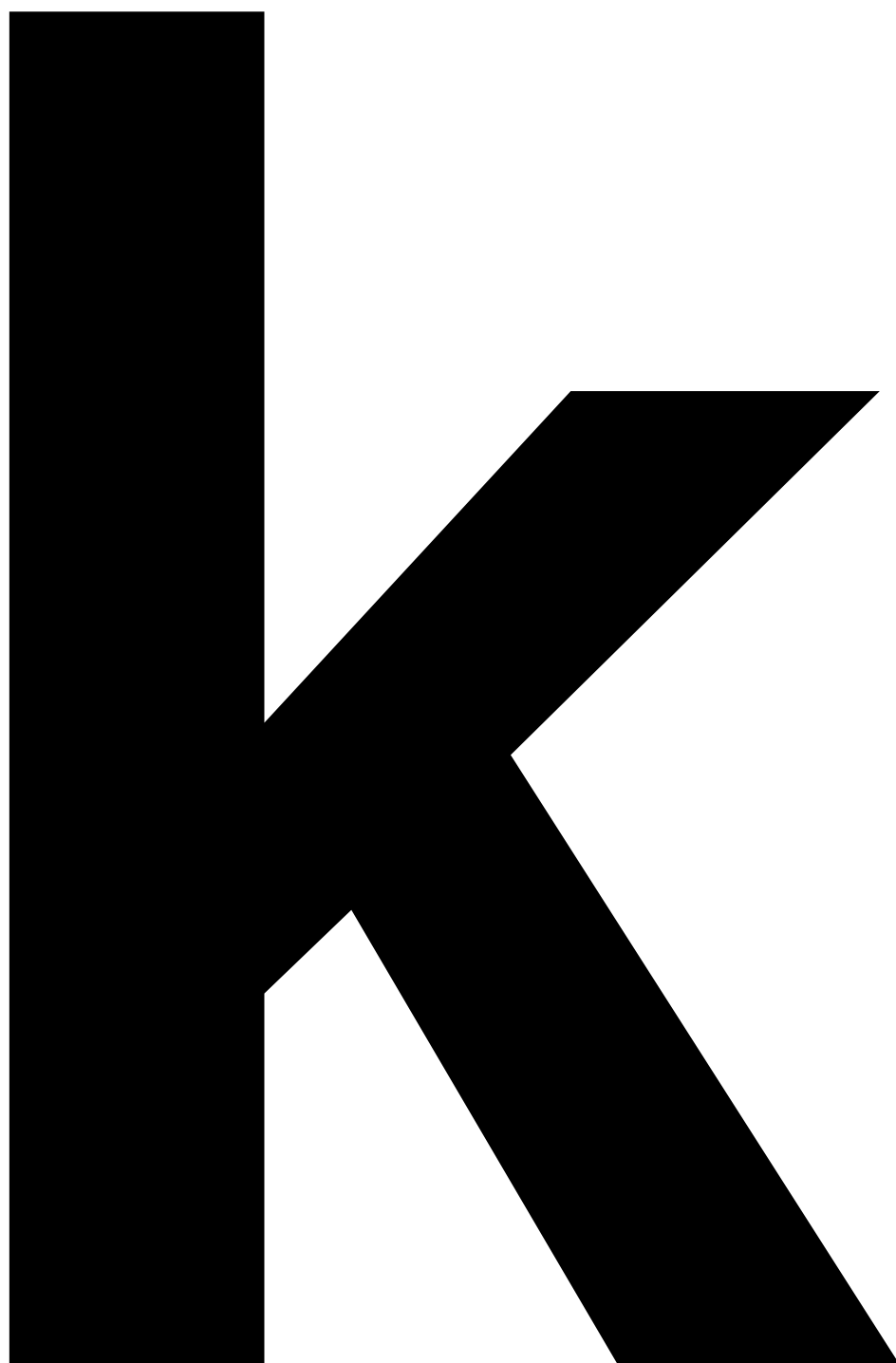
R

V





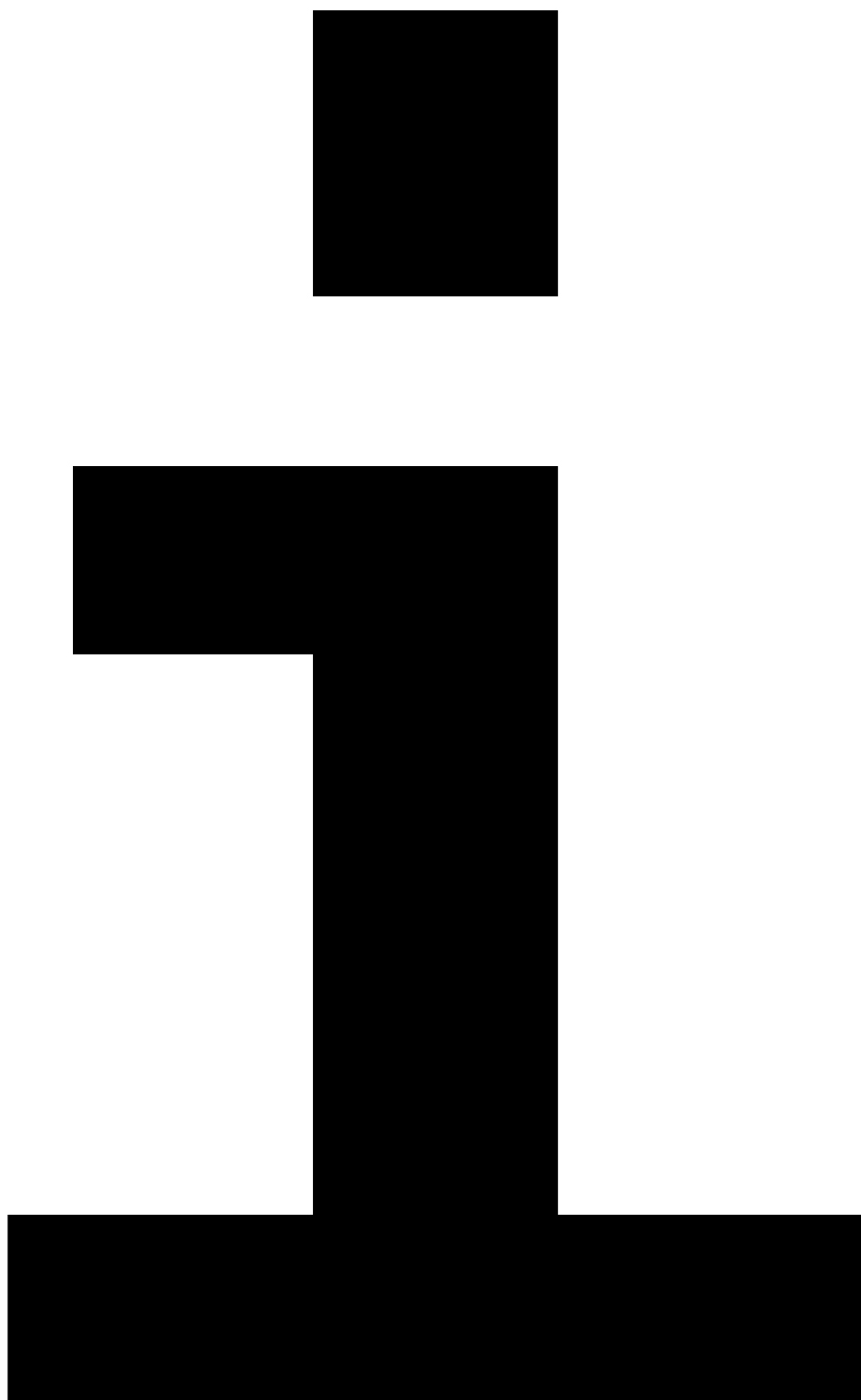
u



u

S

h



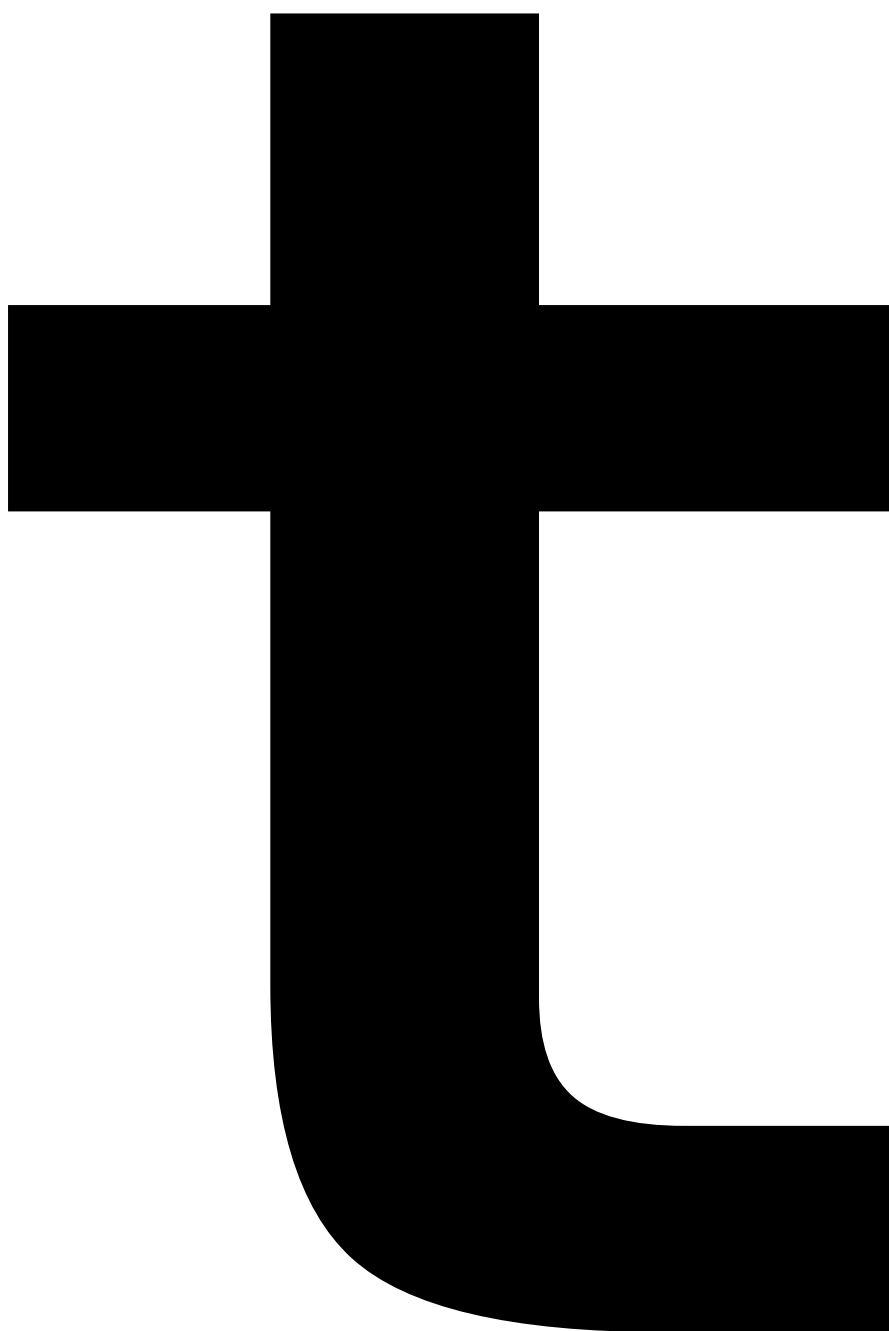
m

a

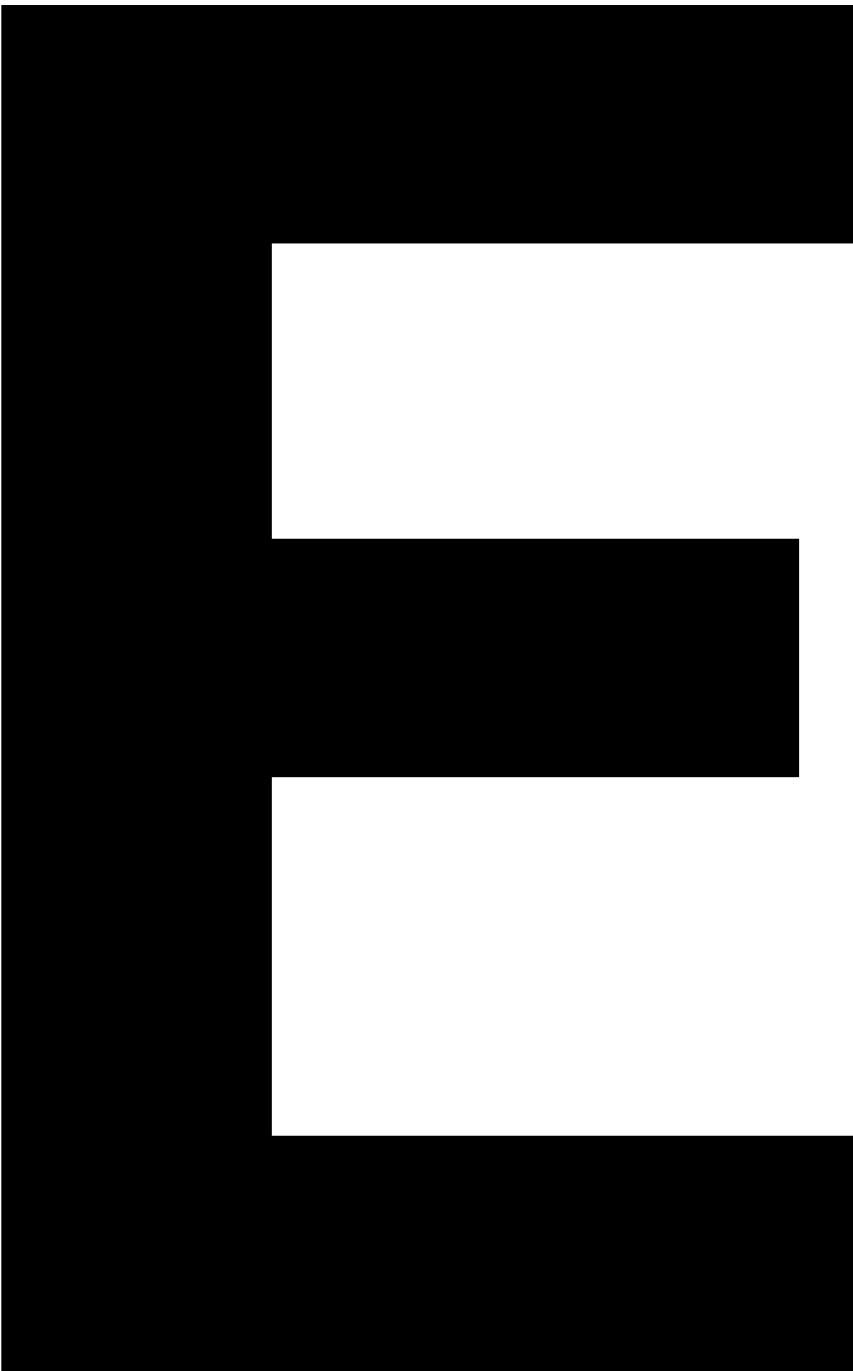
V

a

a



Z

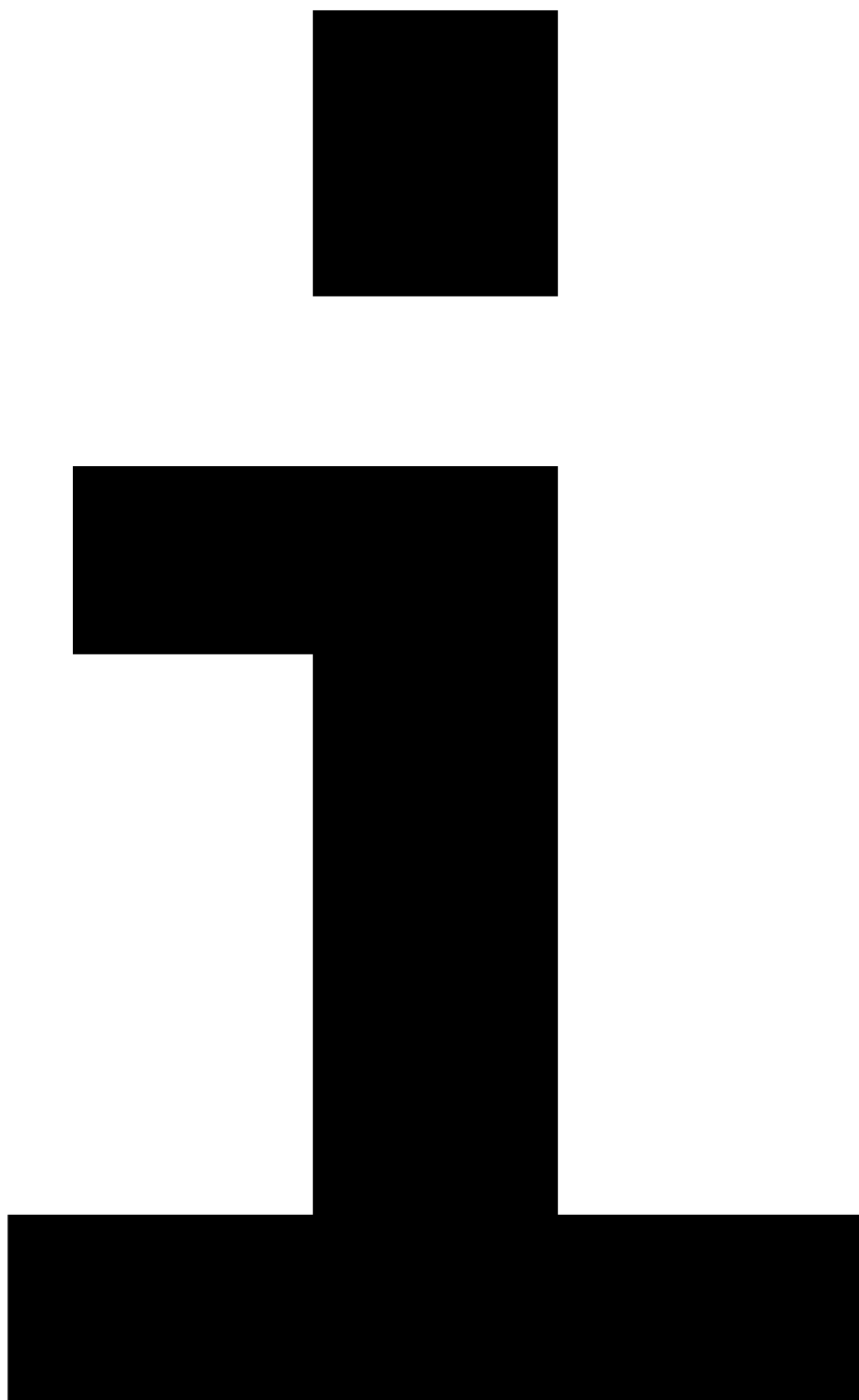


n

e

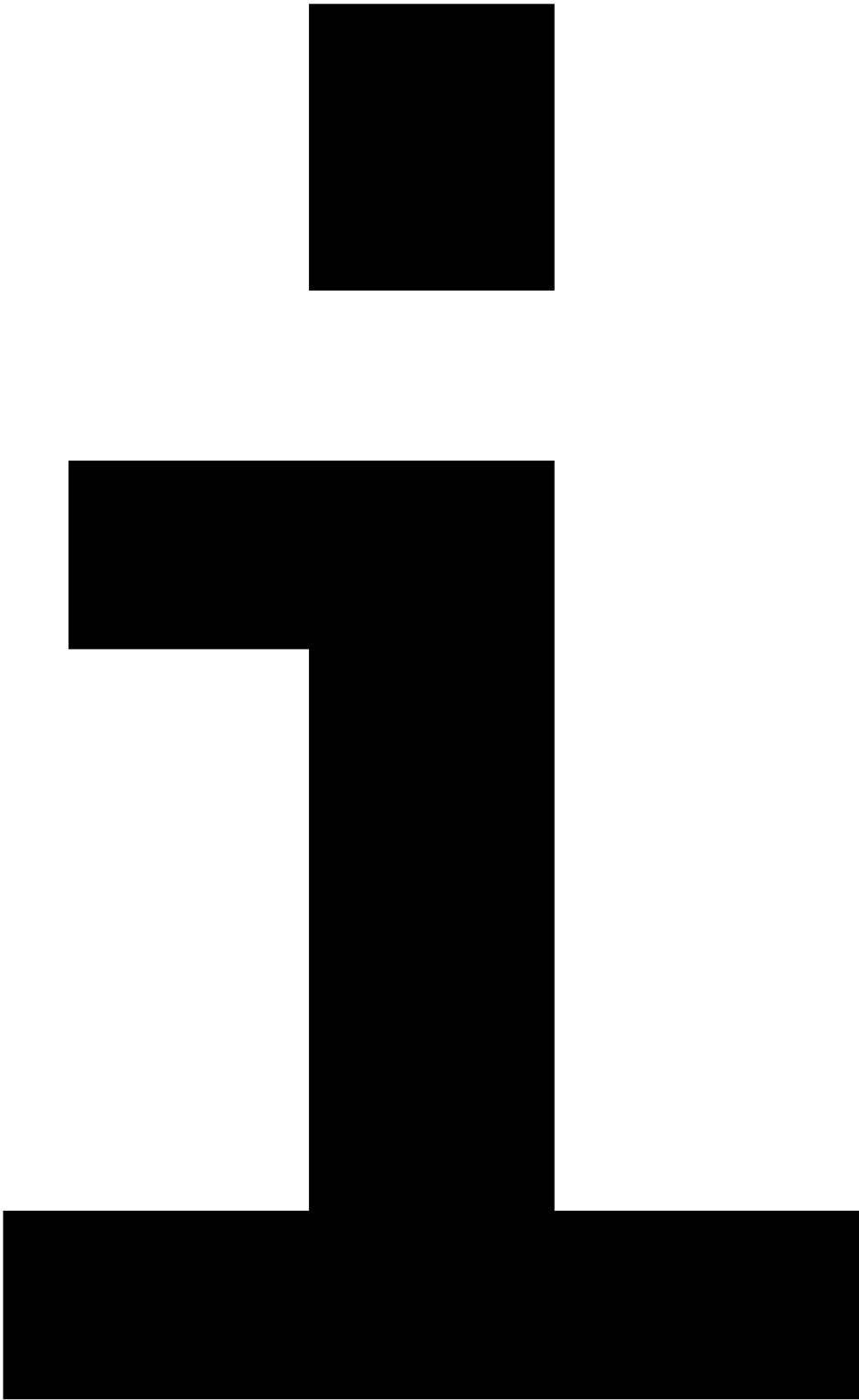
r

Q



e

S



C

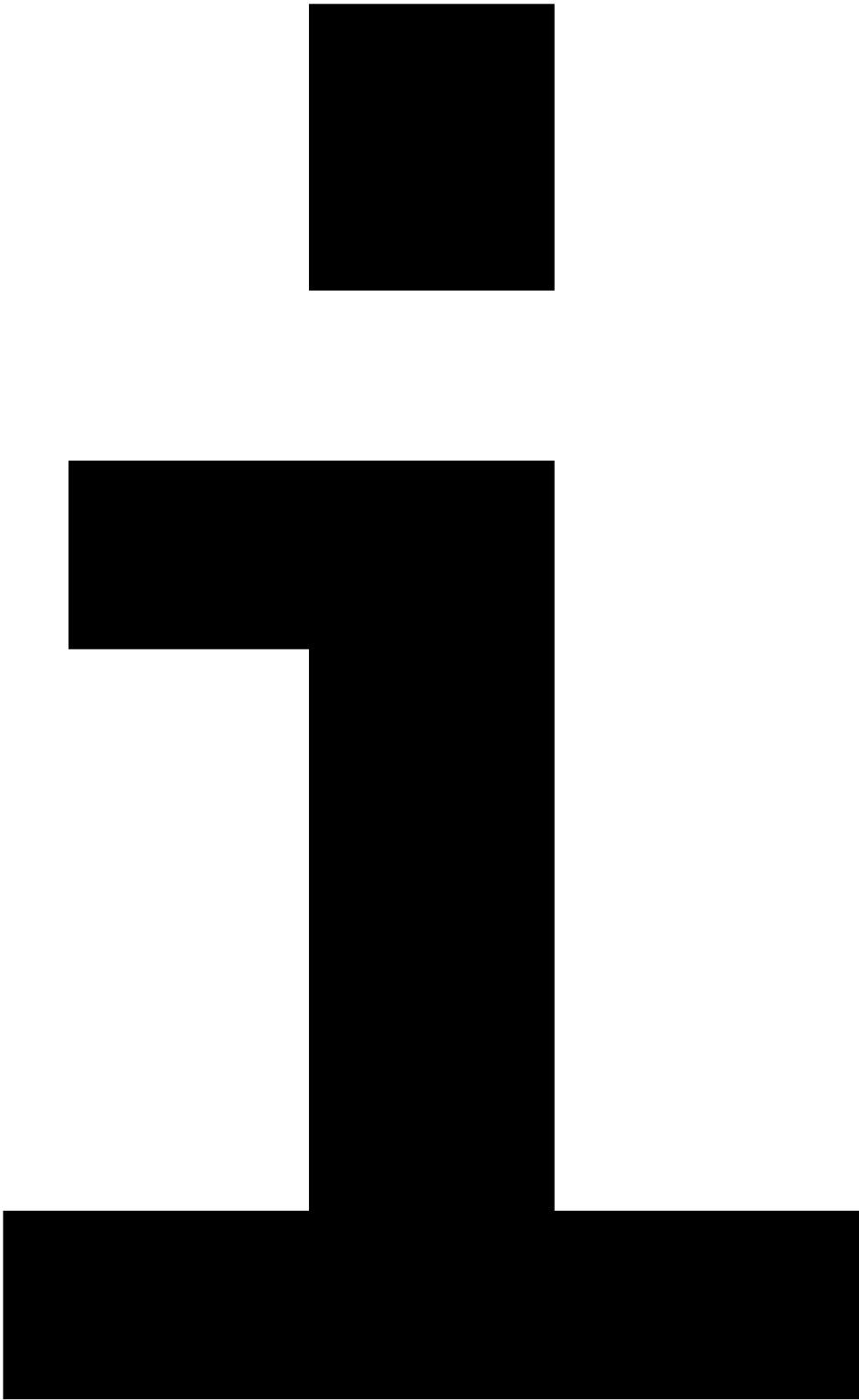
h

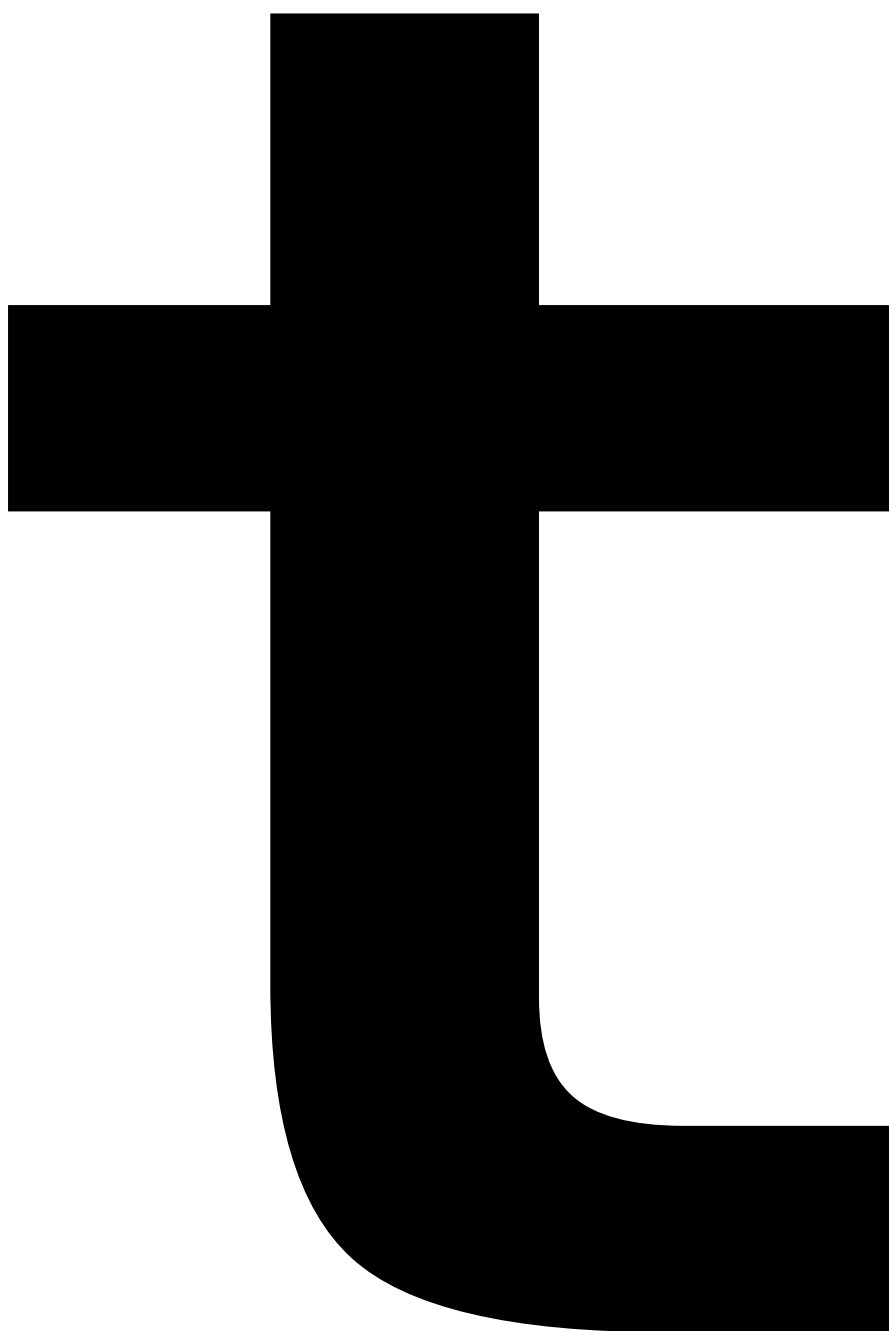
e

r

h

e

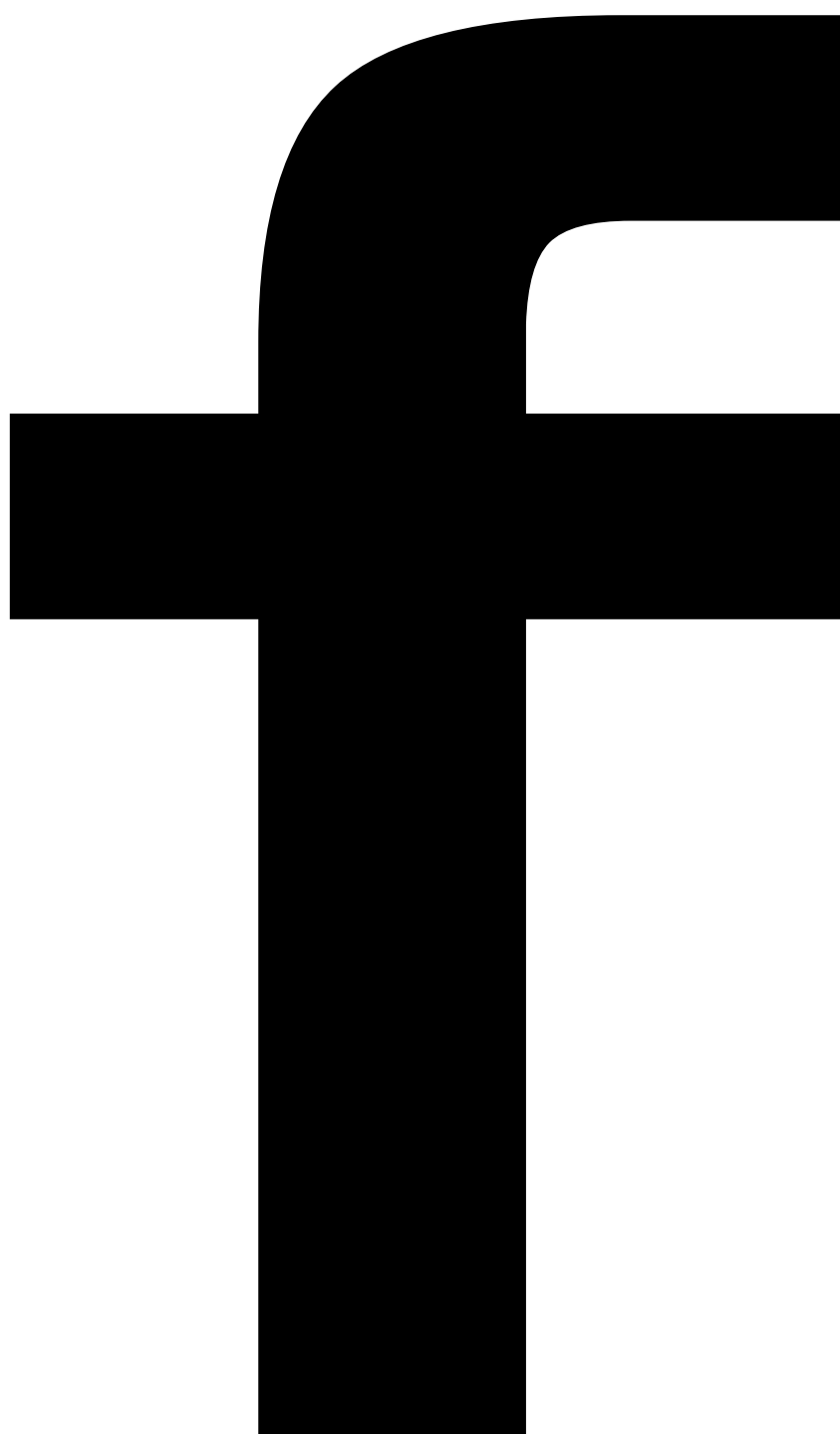




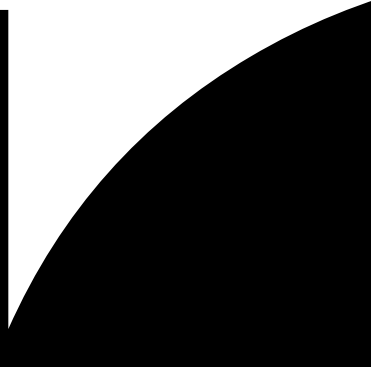
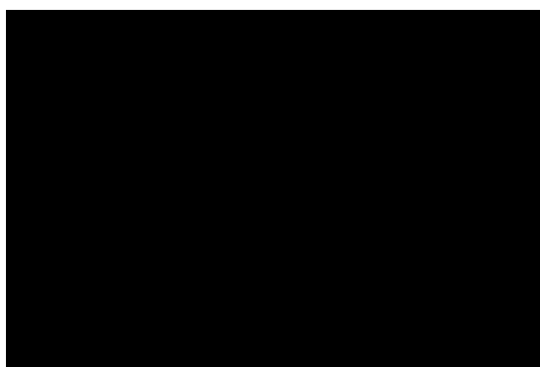


p

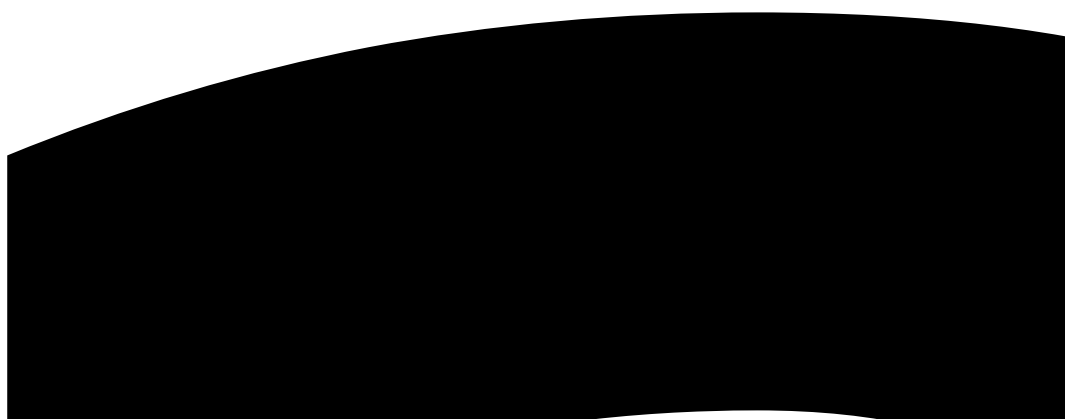
Q

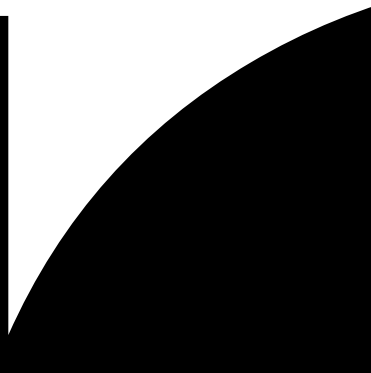
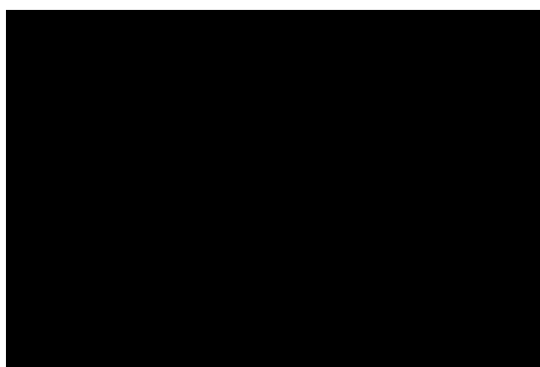


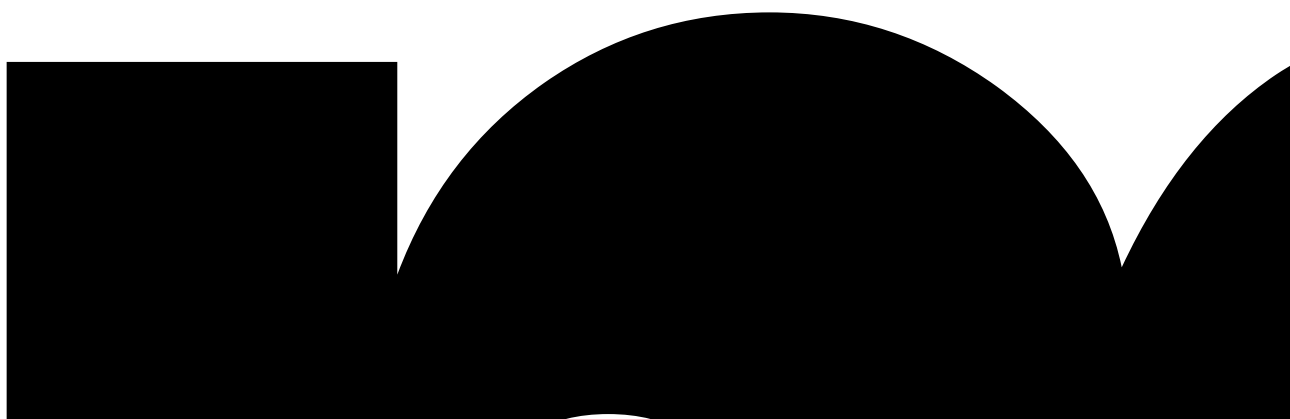


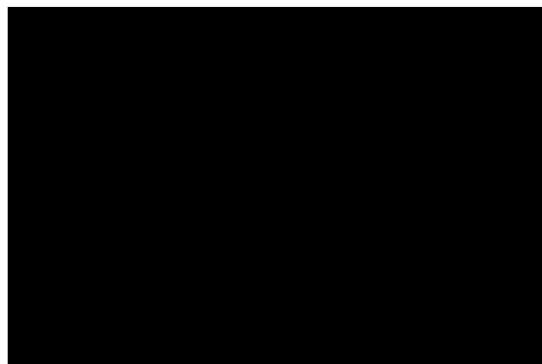


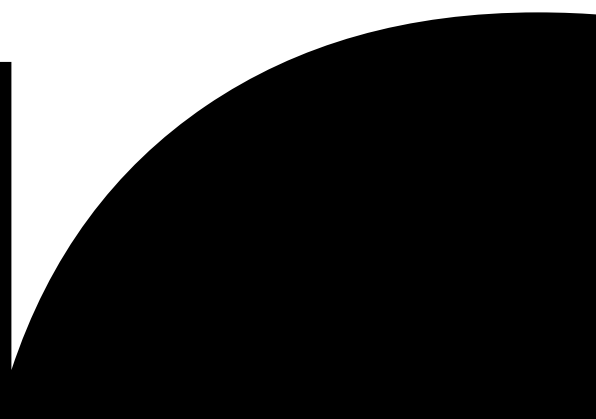
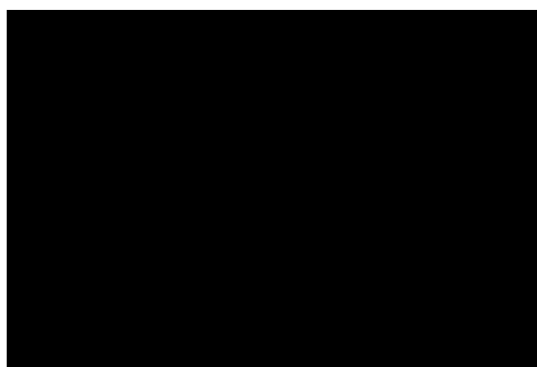


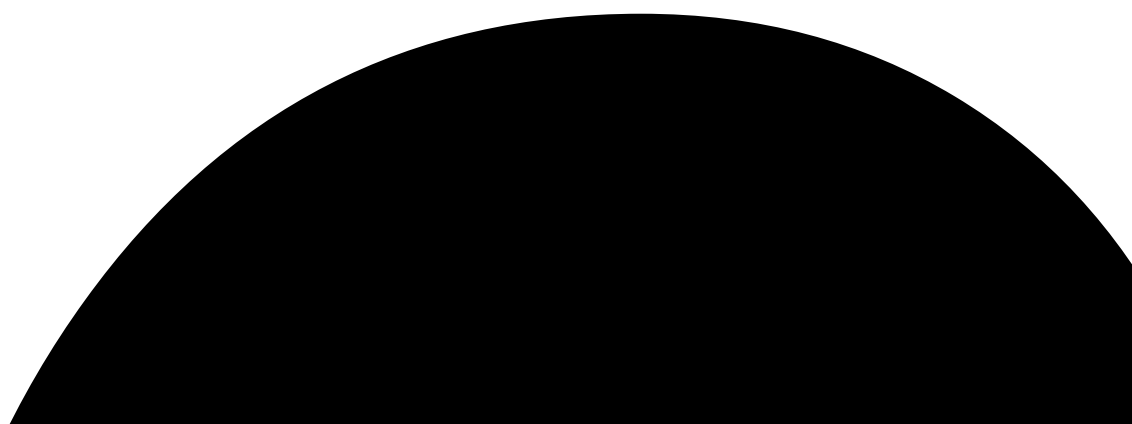


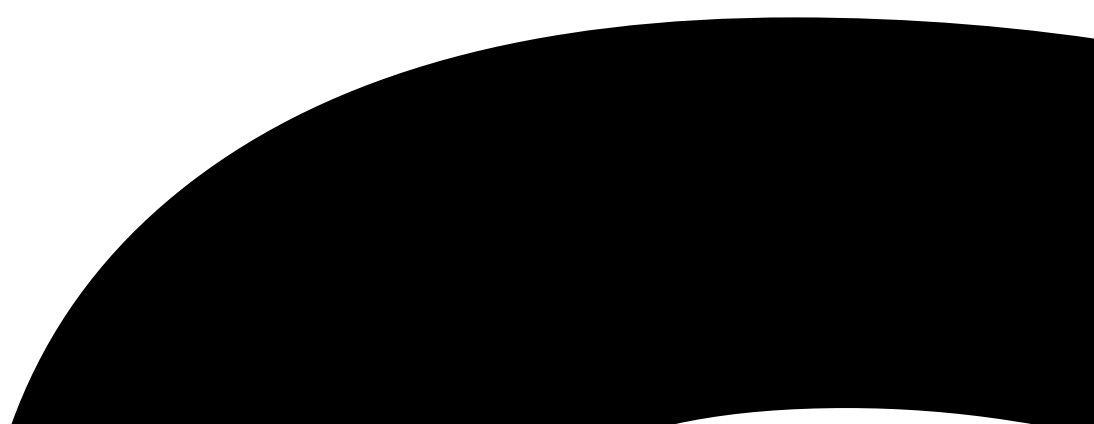




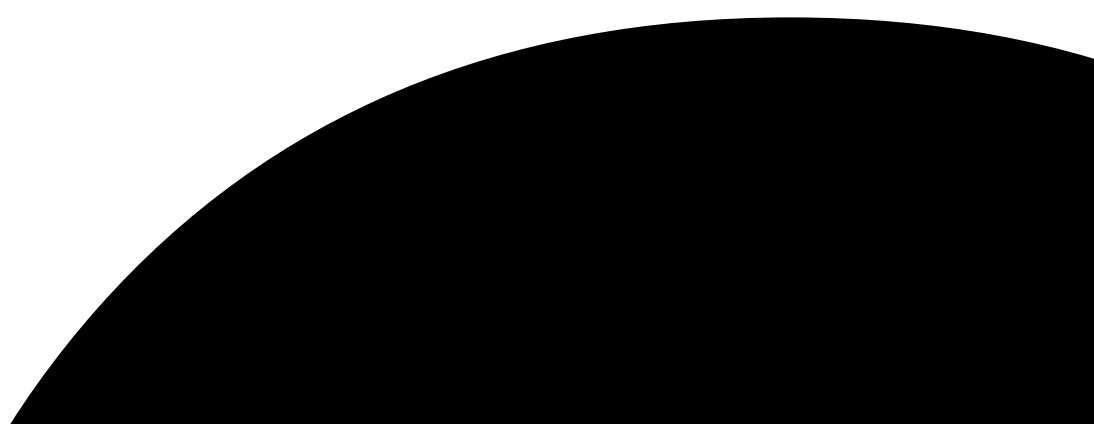


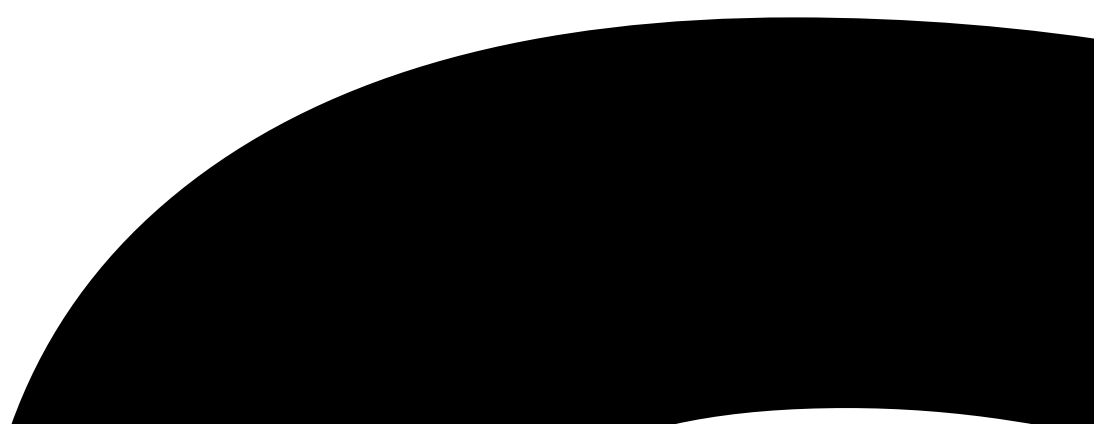


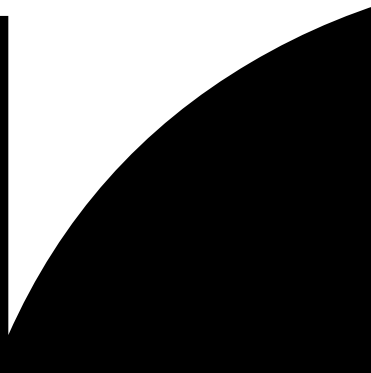
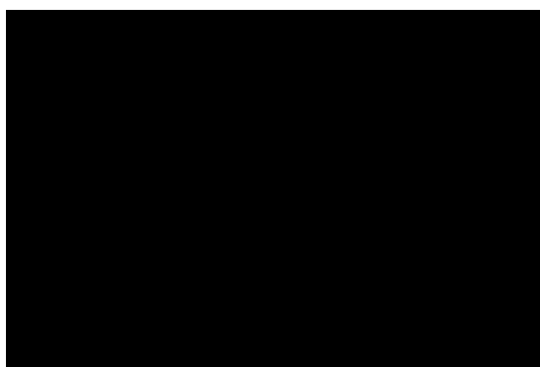


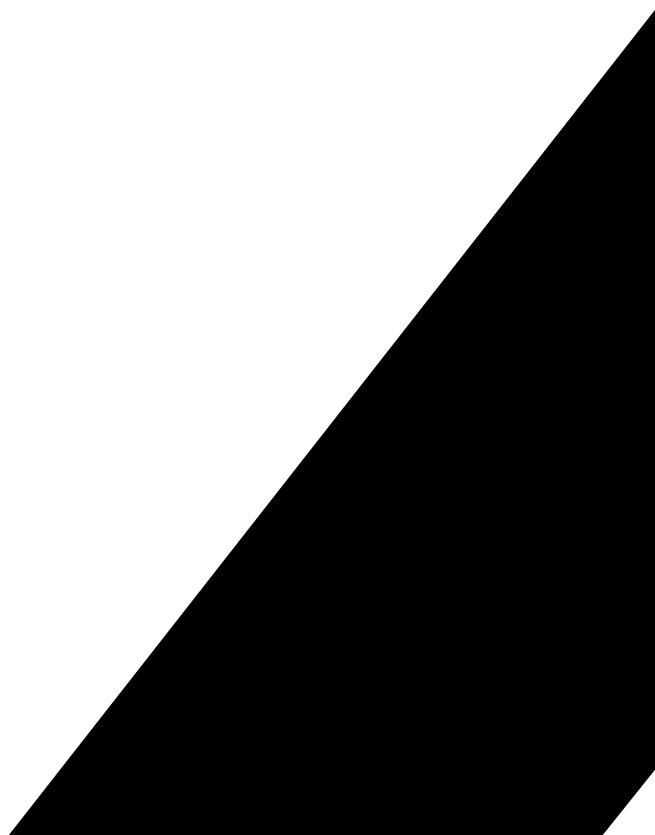


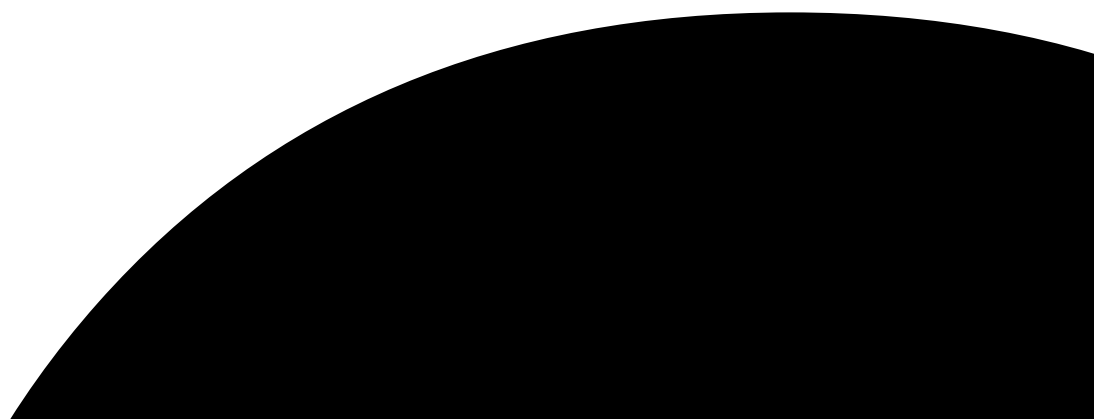


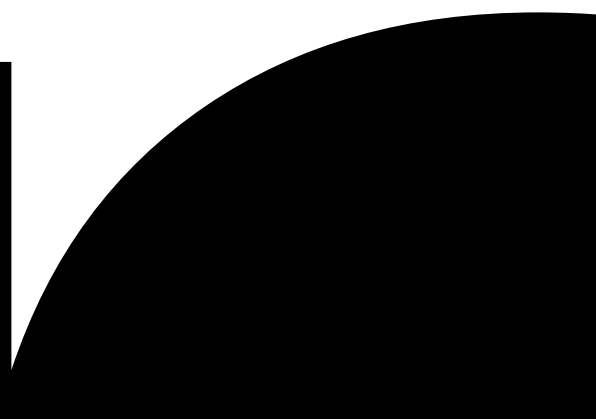
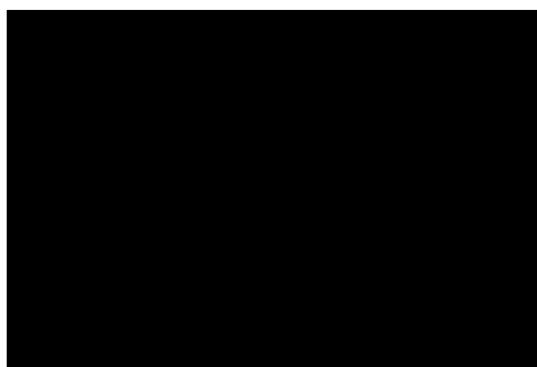




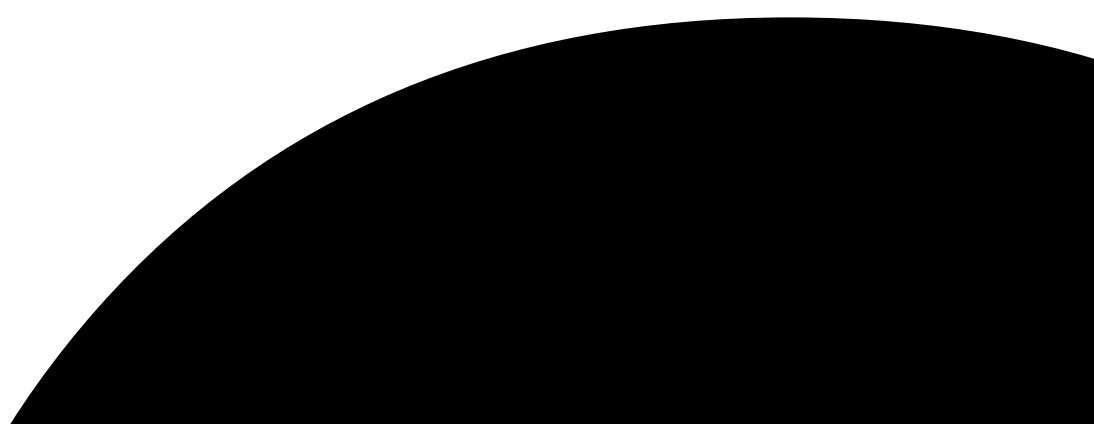


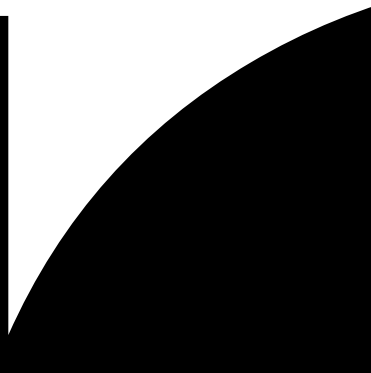
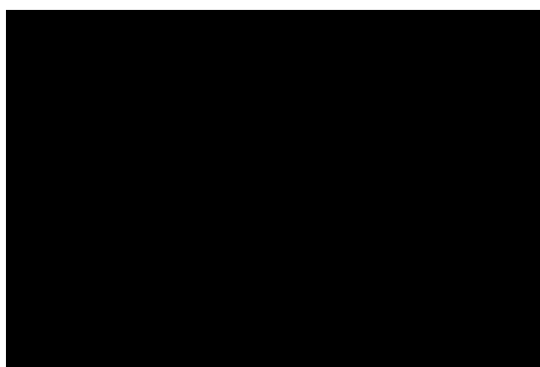


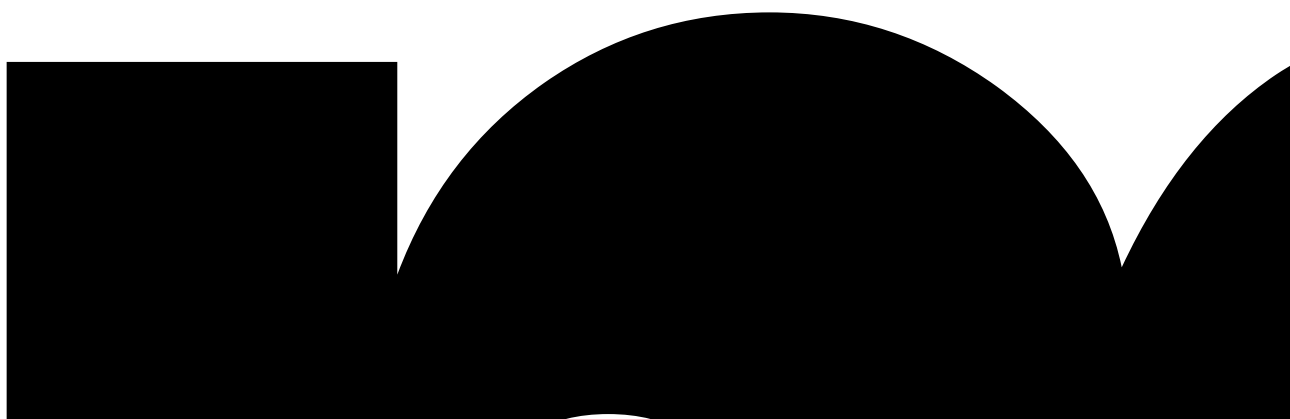


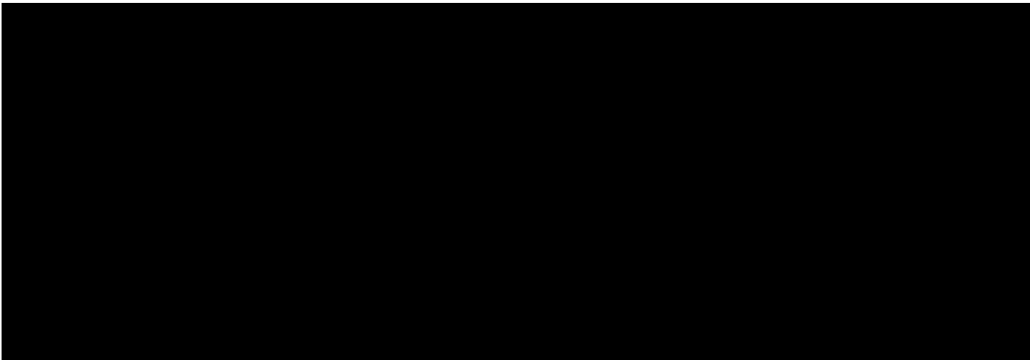
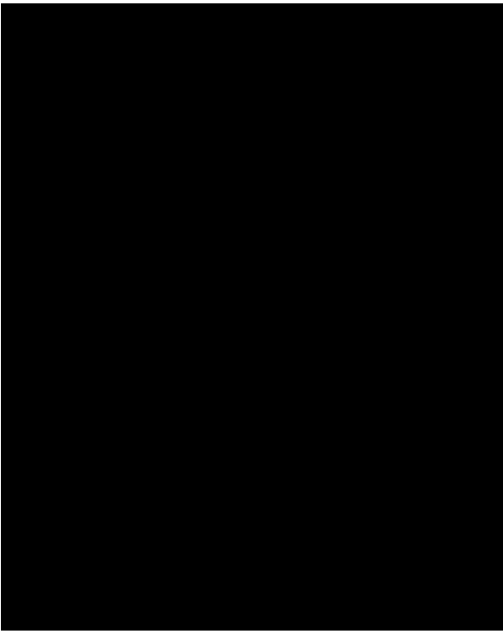




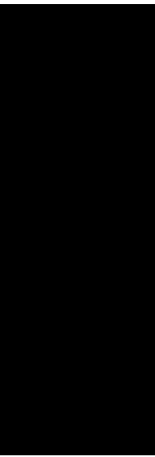
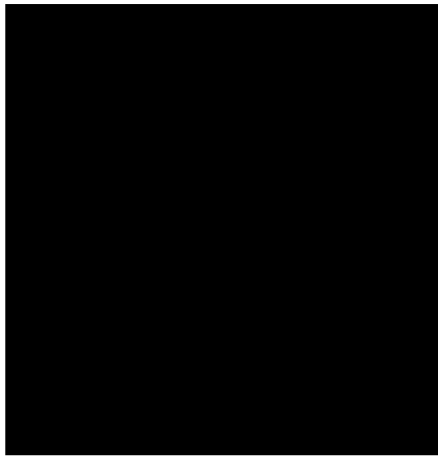




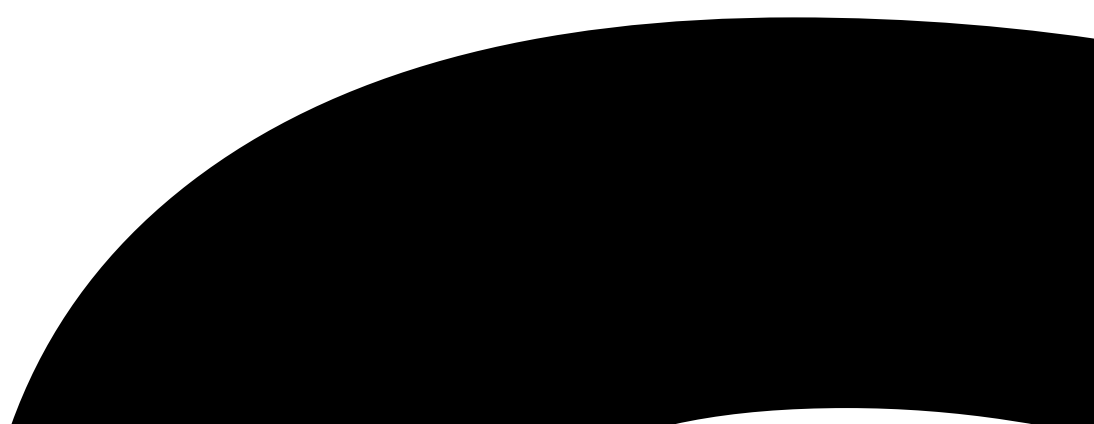


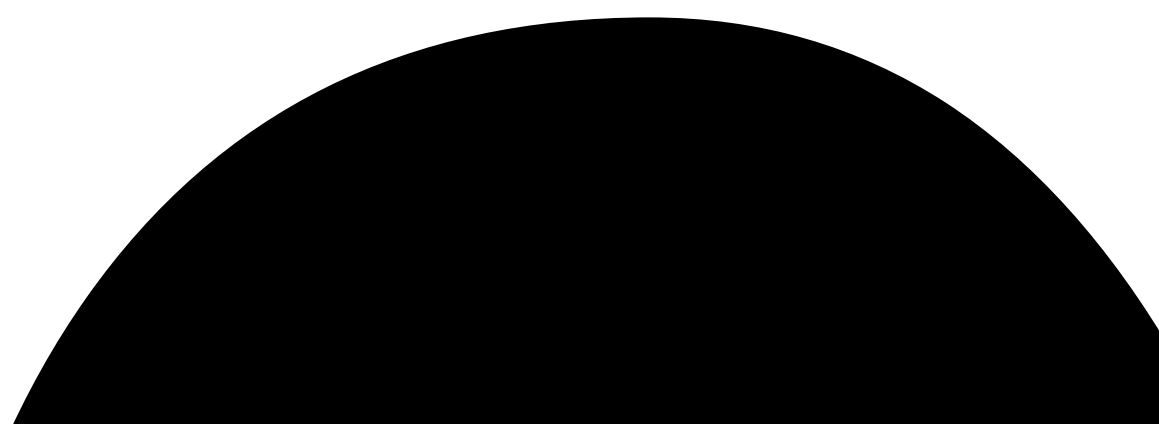


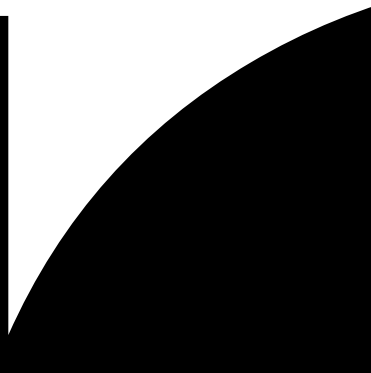
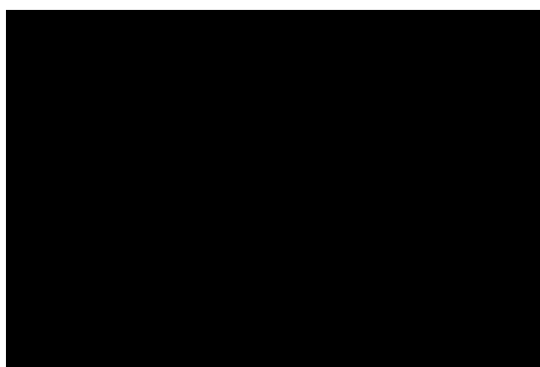


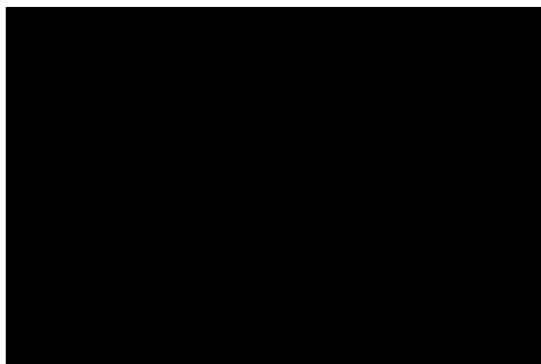


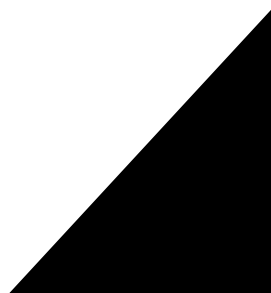
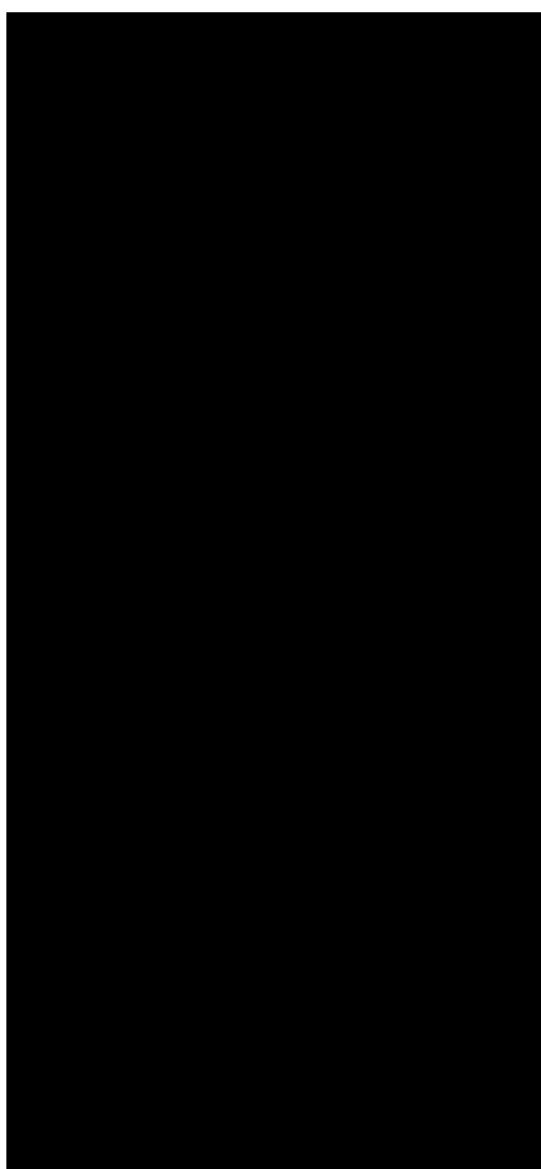


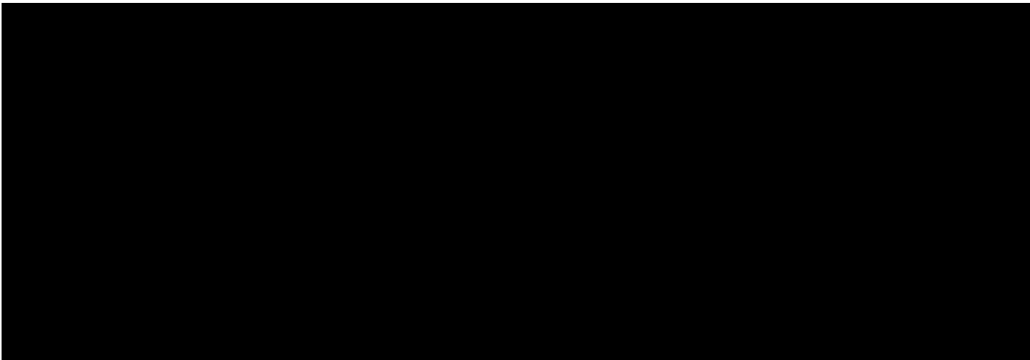
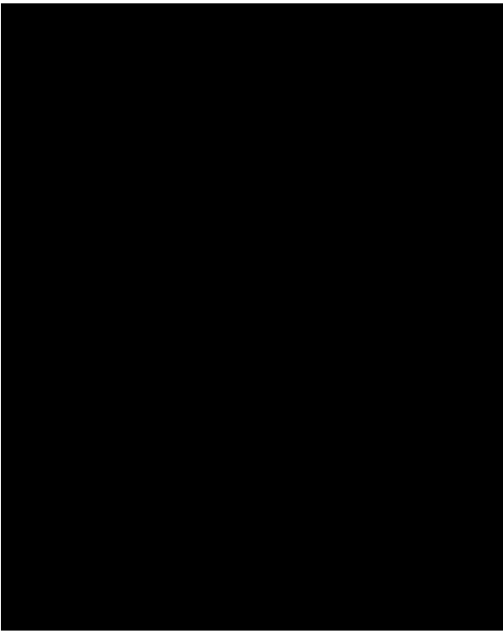


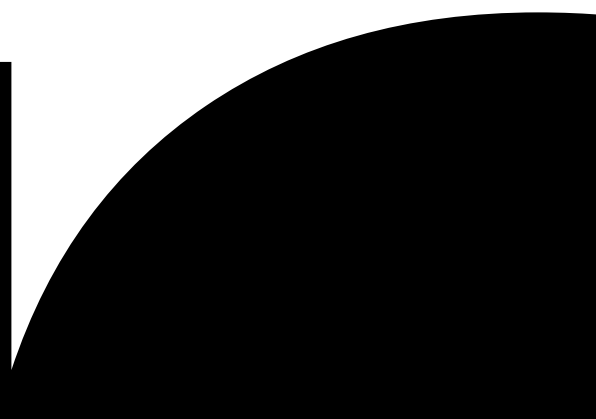
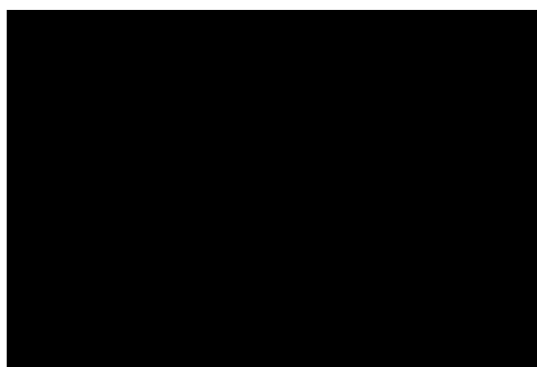


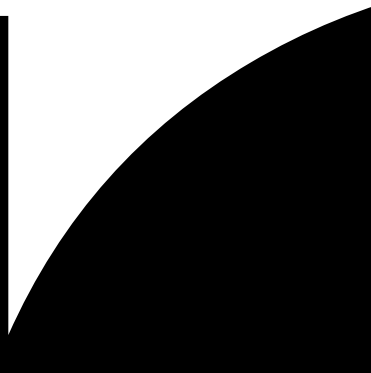
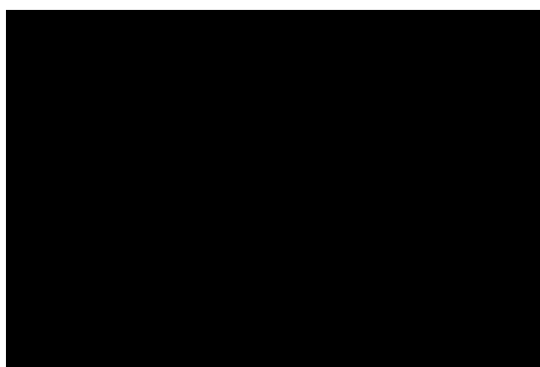


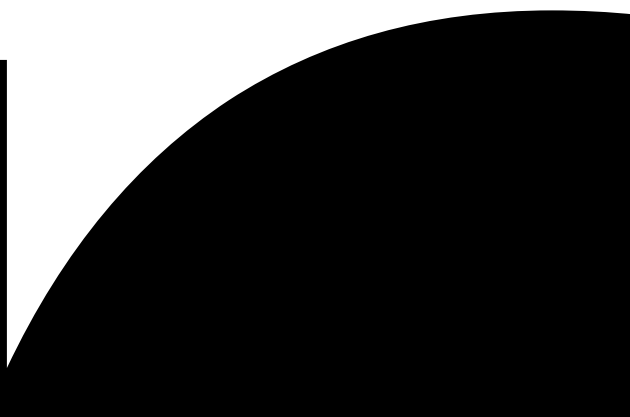
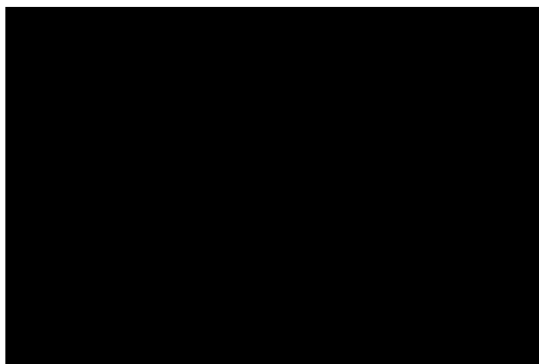


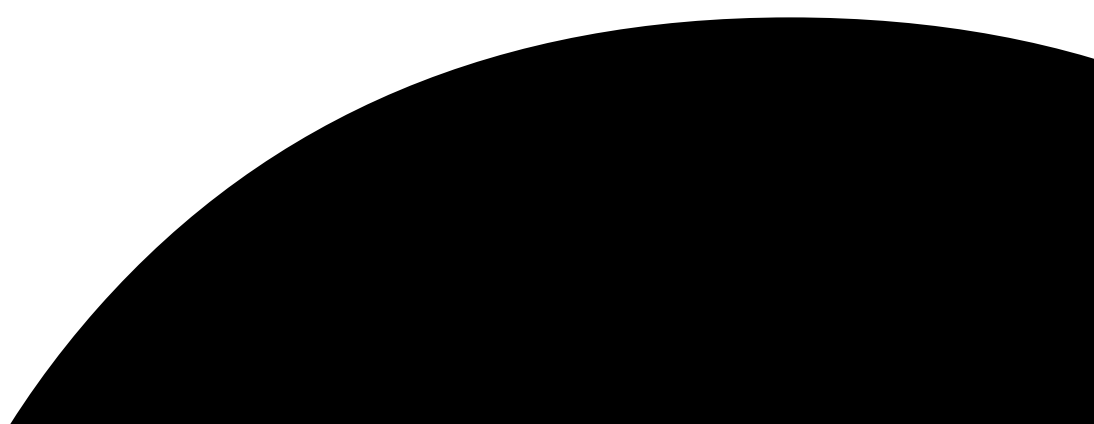


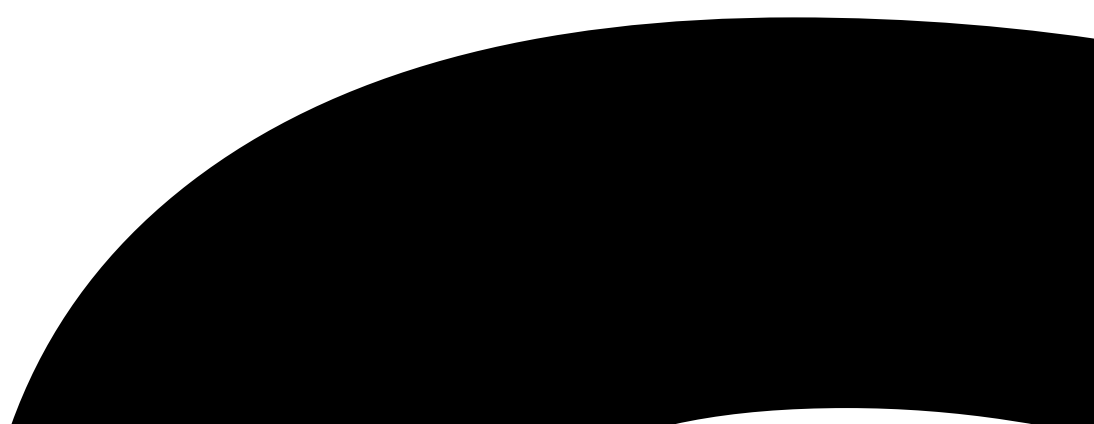




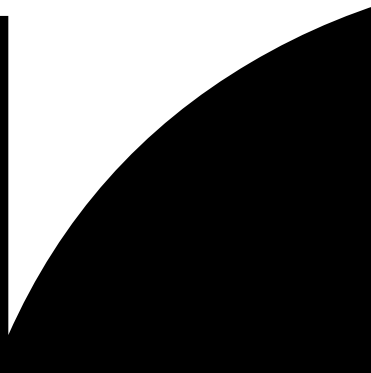
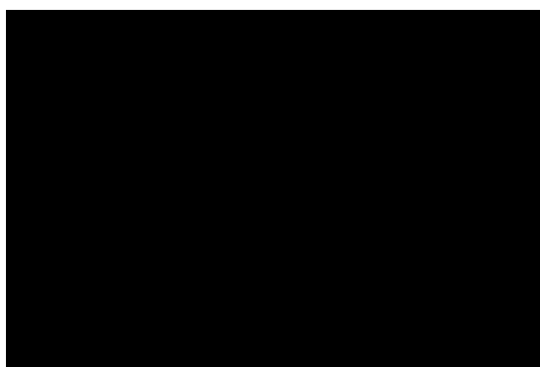




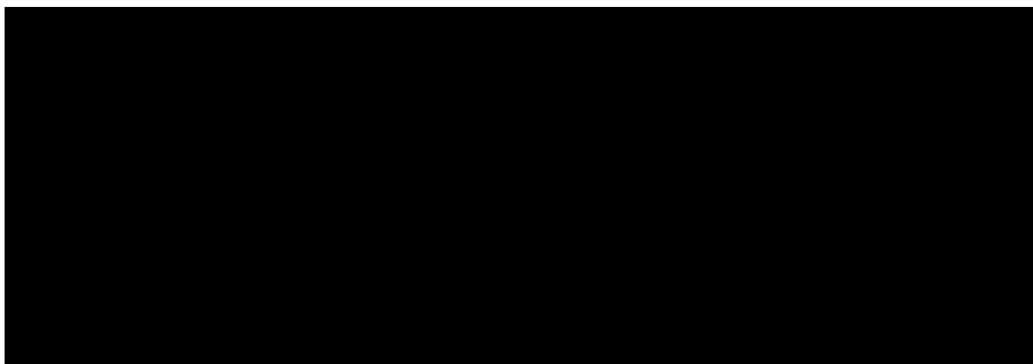
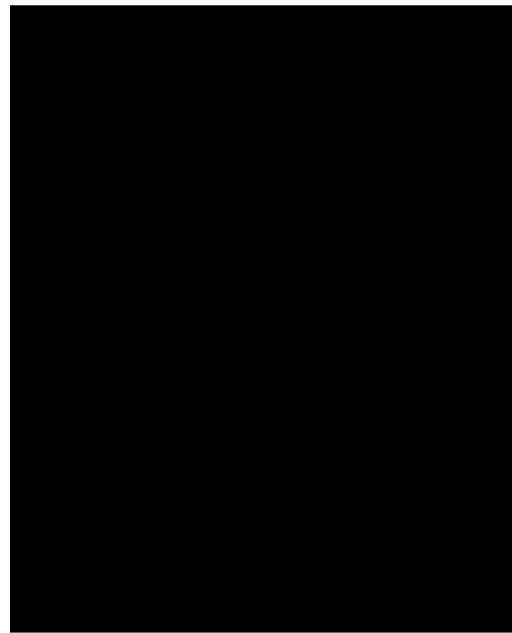


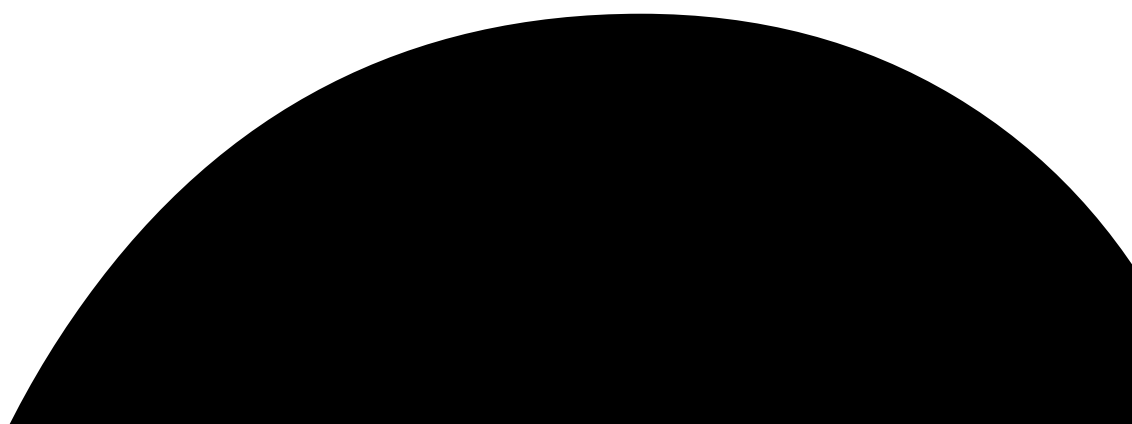


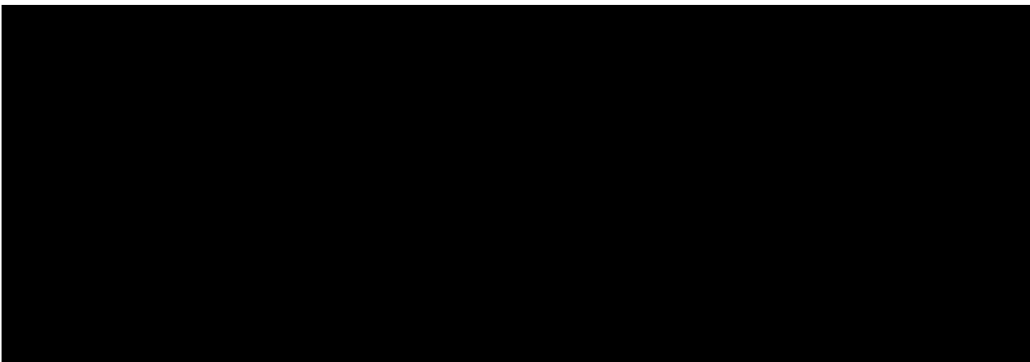
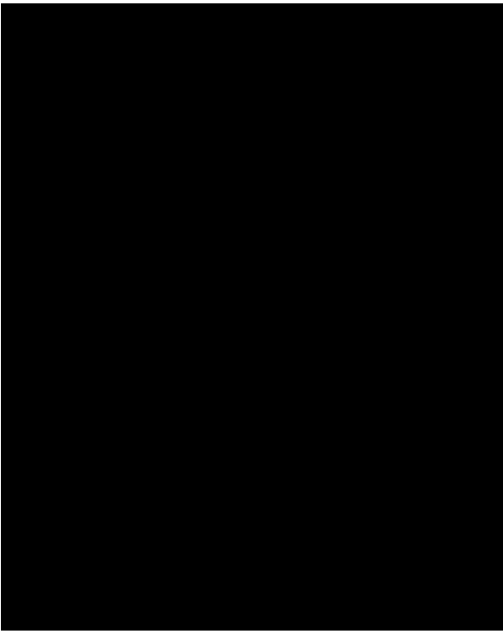


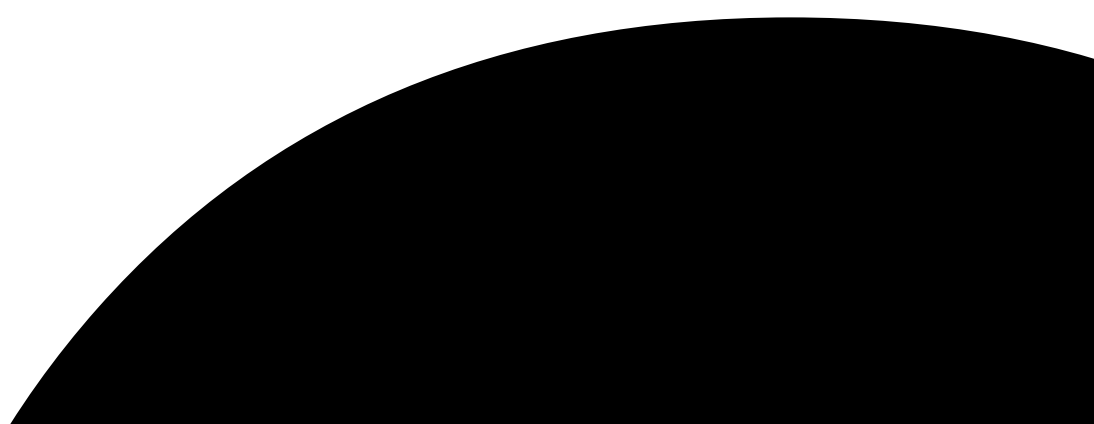
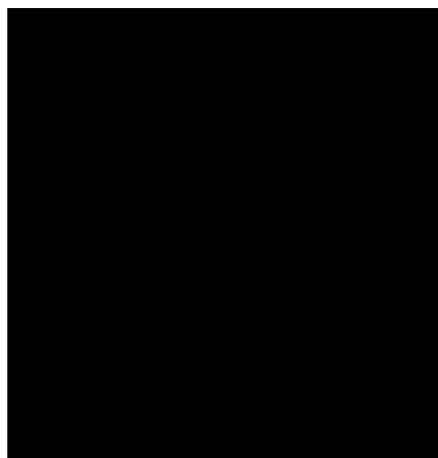


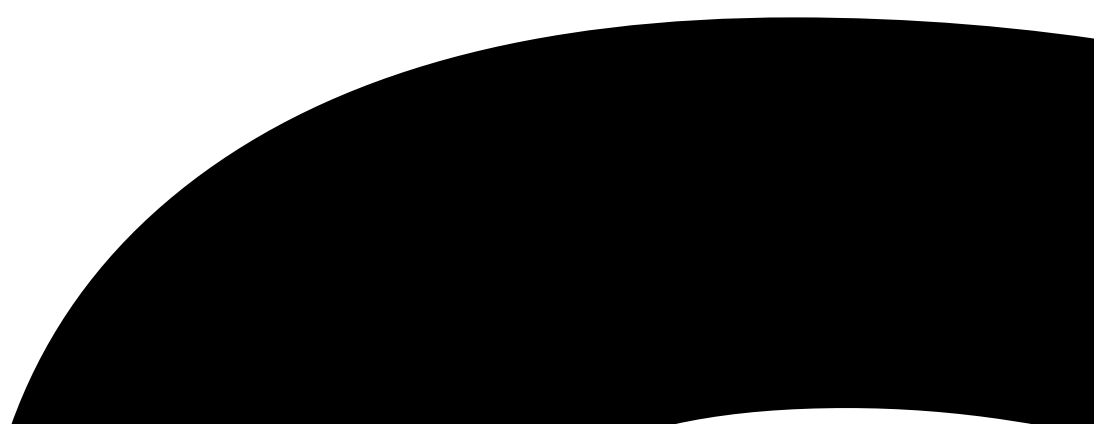




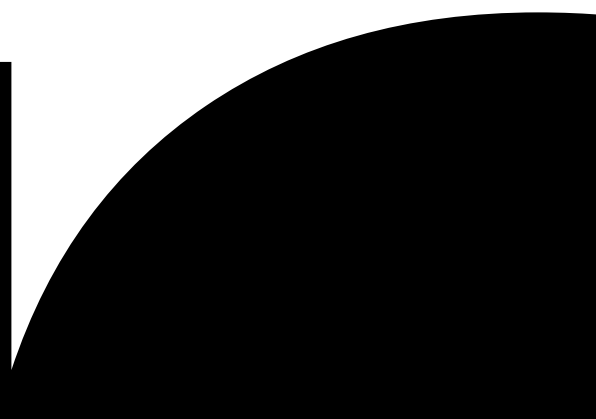
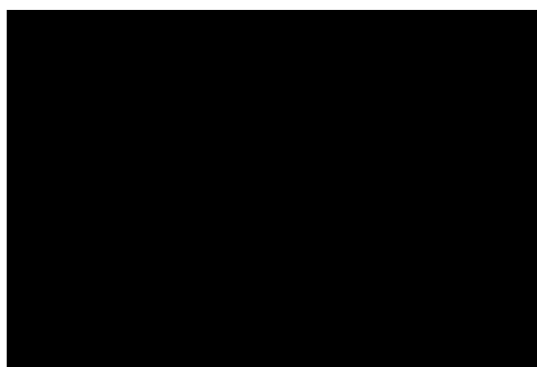


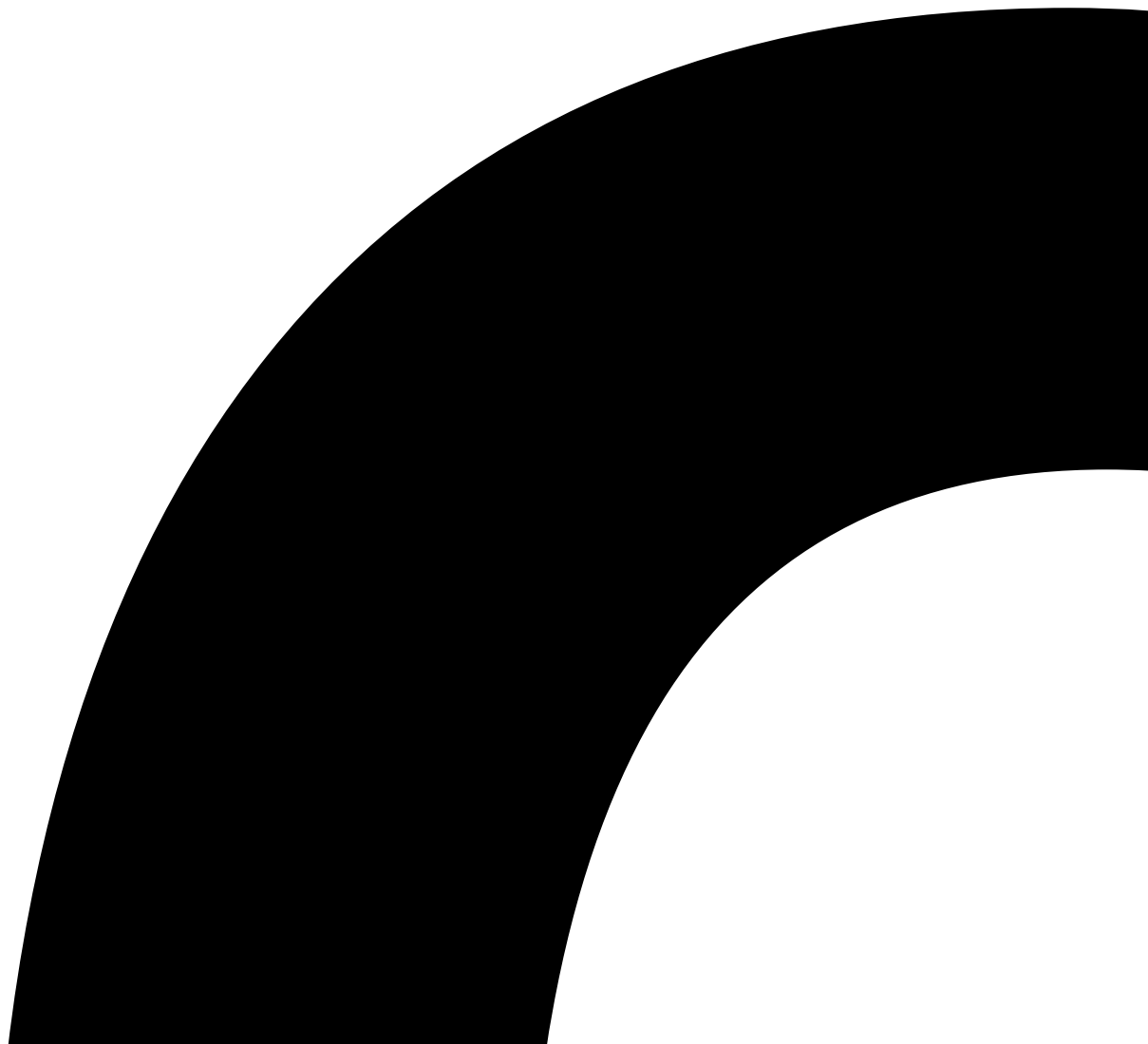


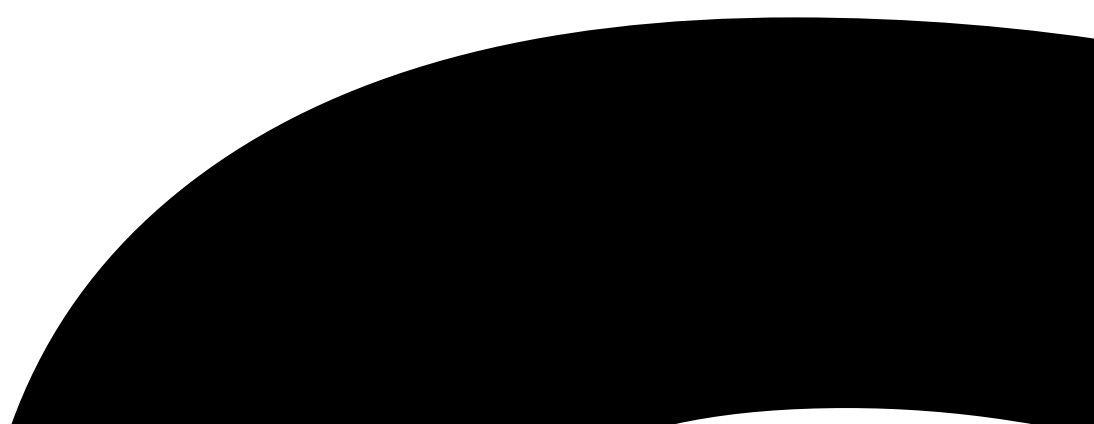






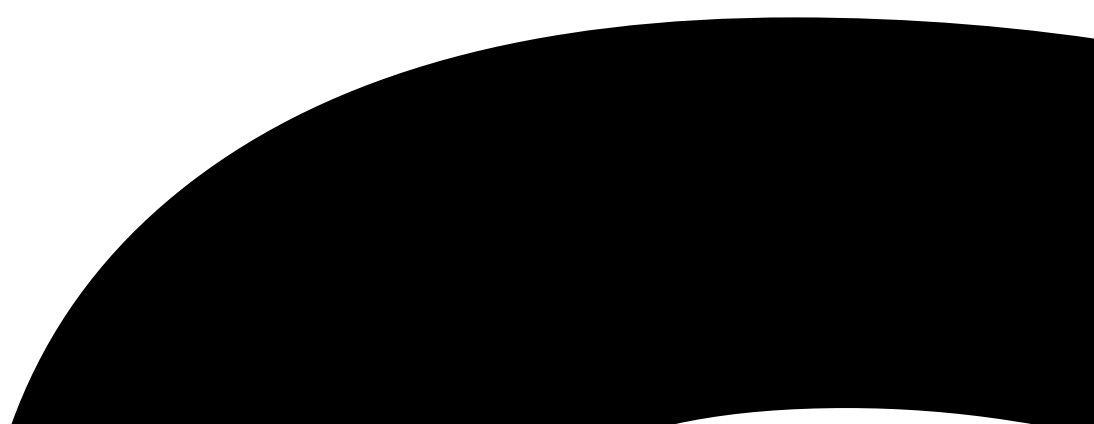




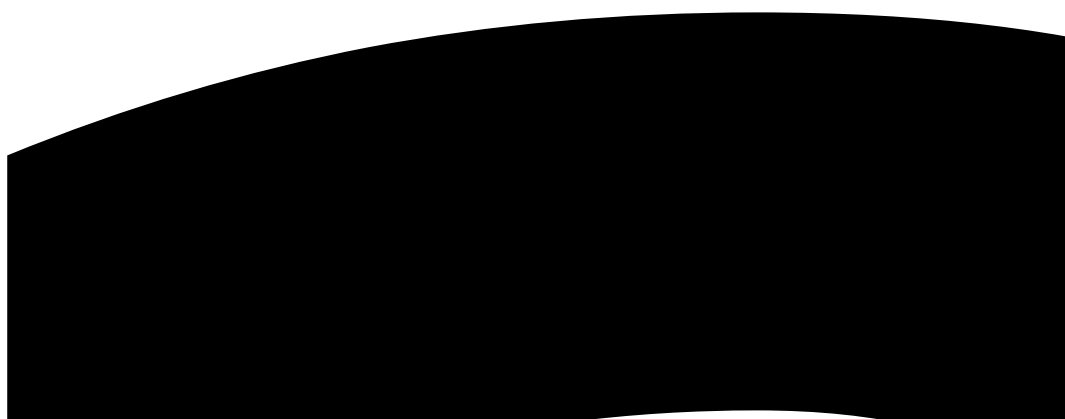






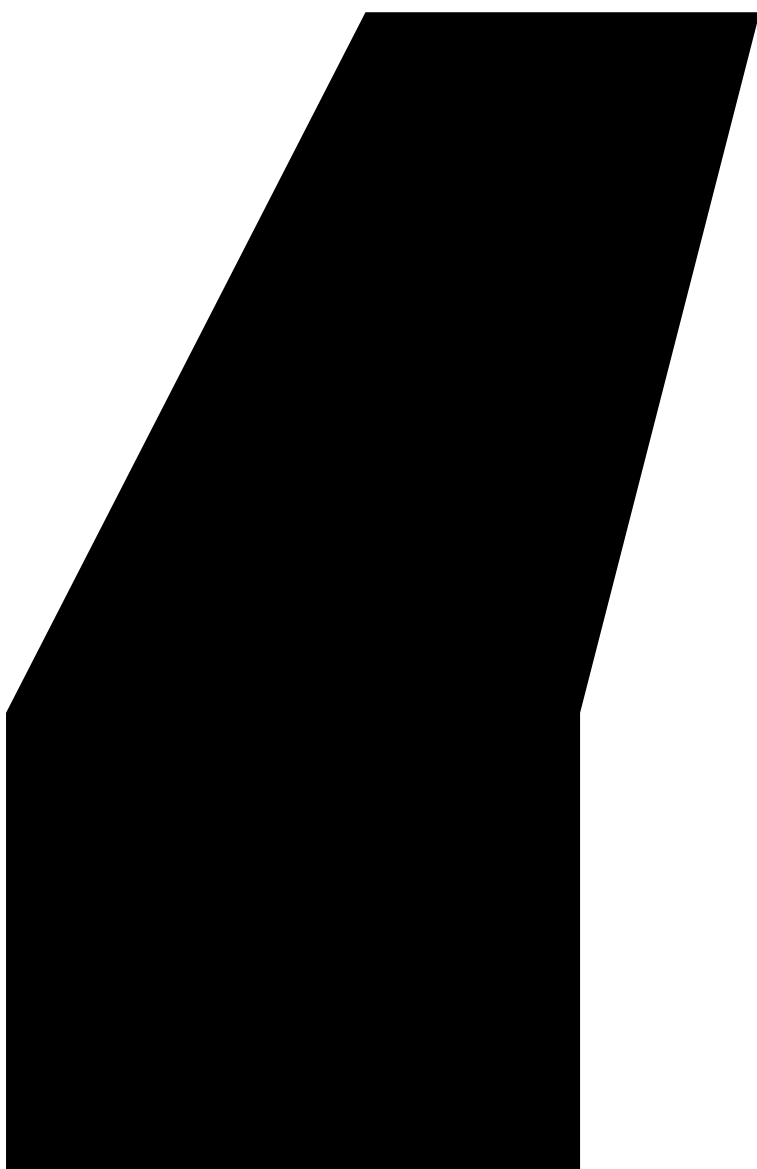




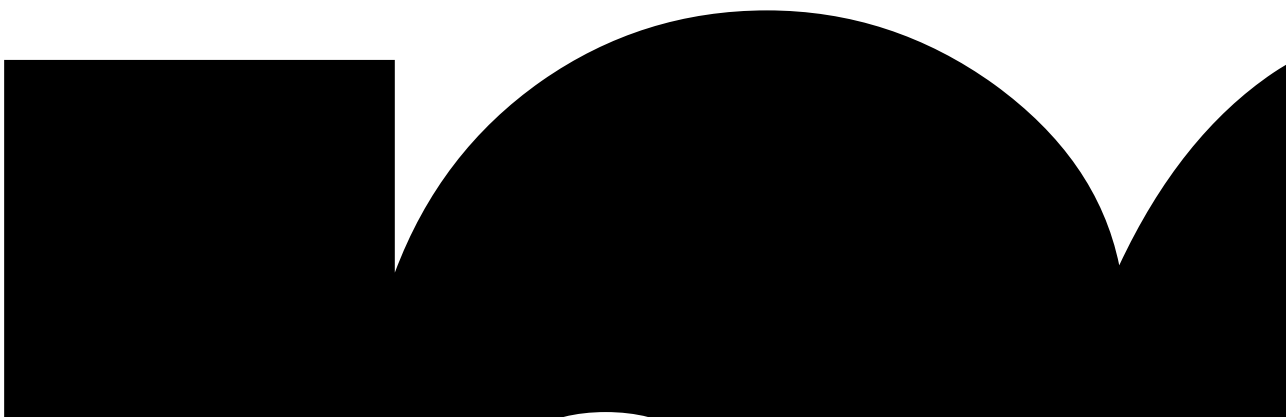




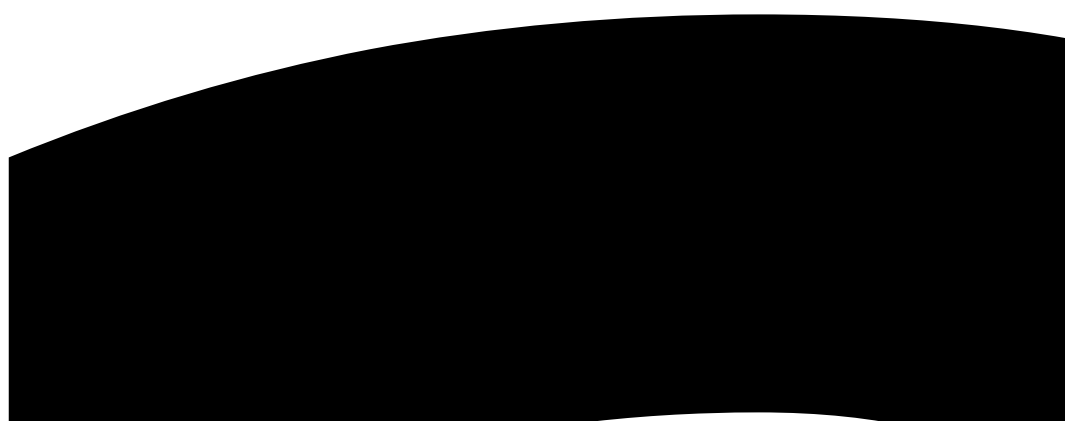


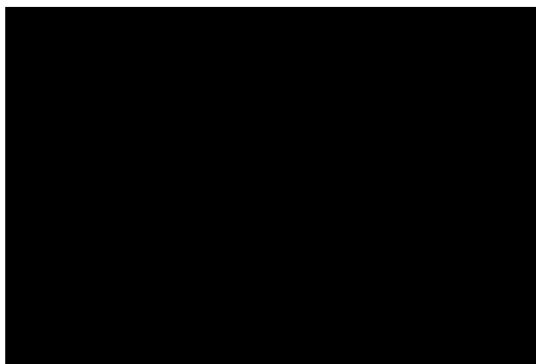


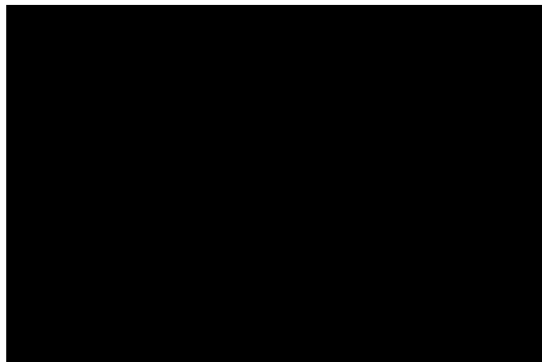


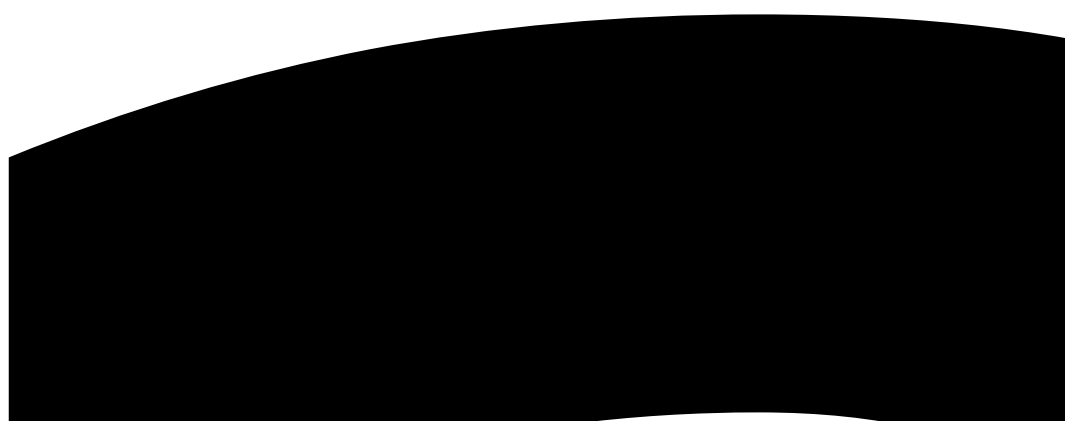




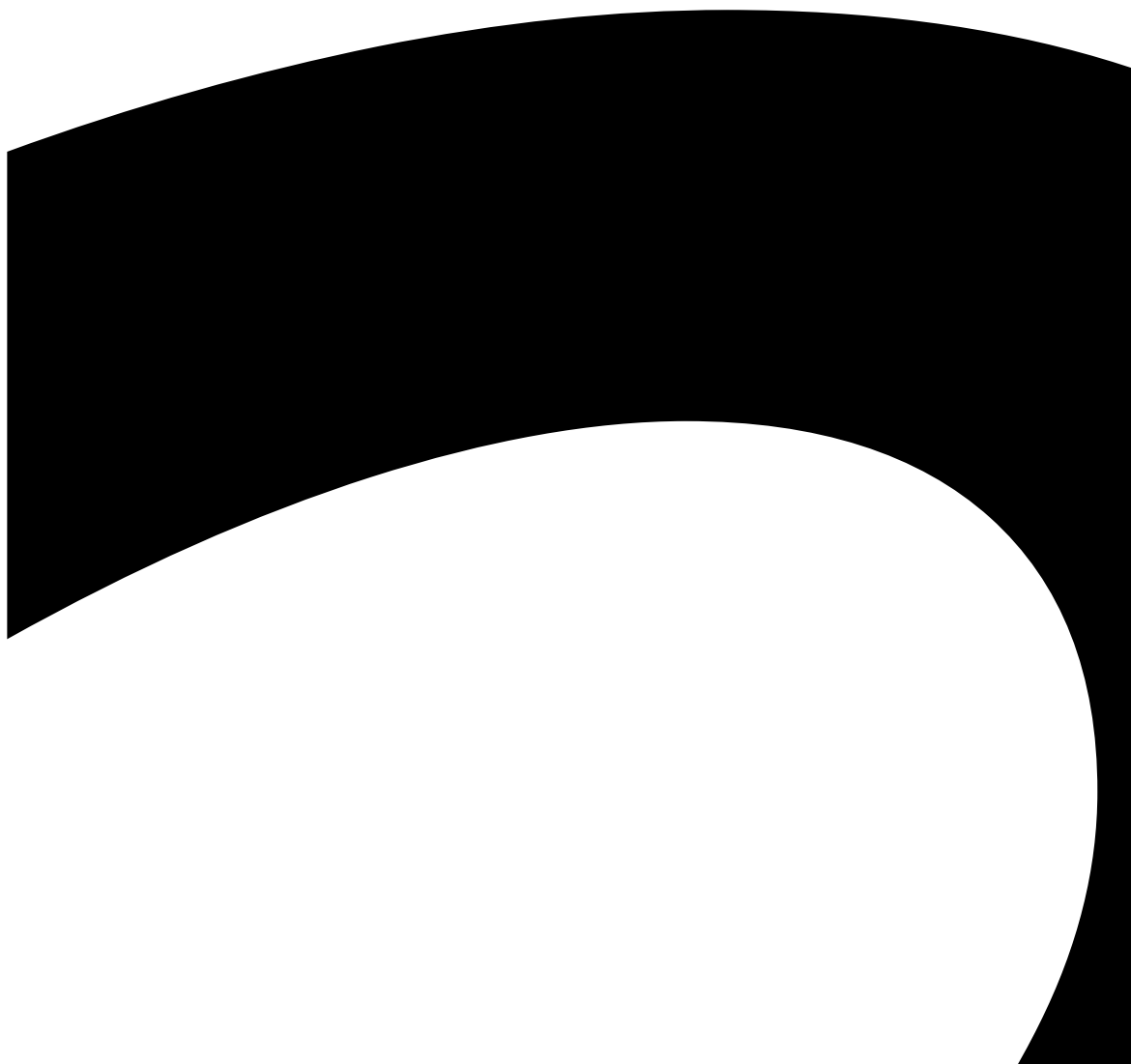


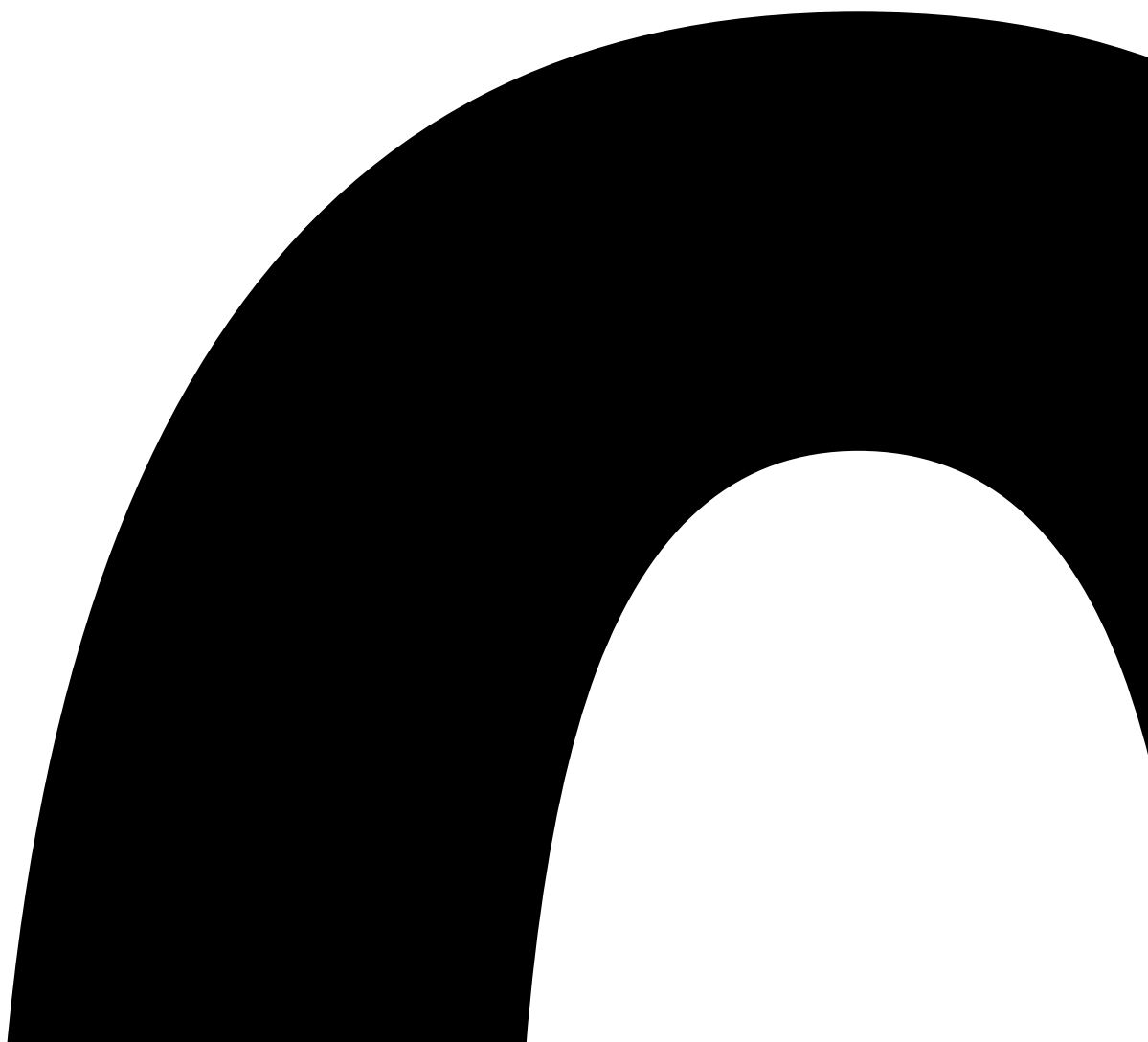


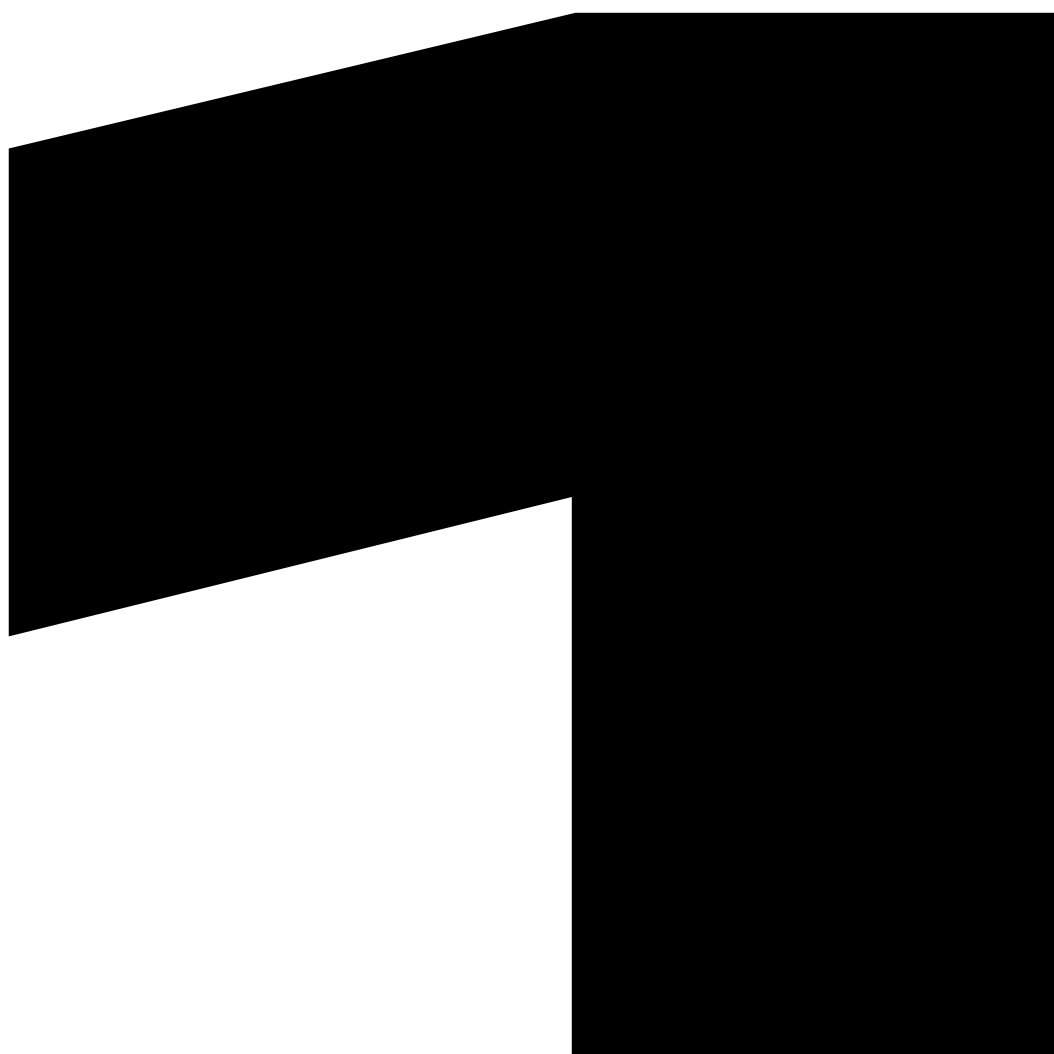


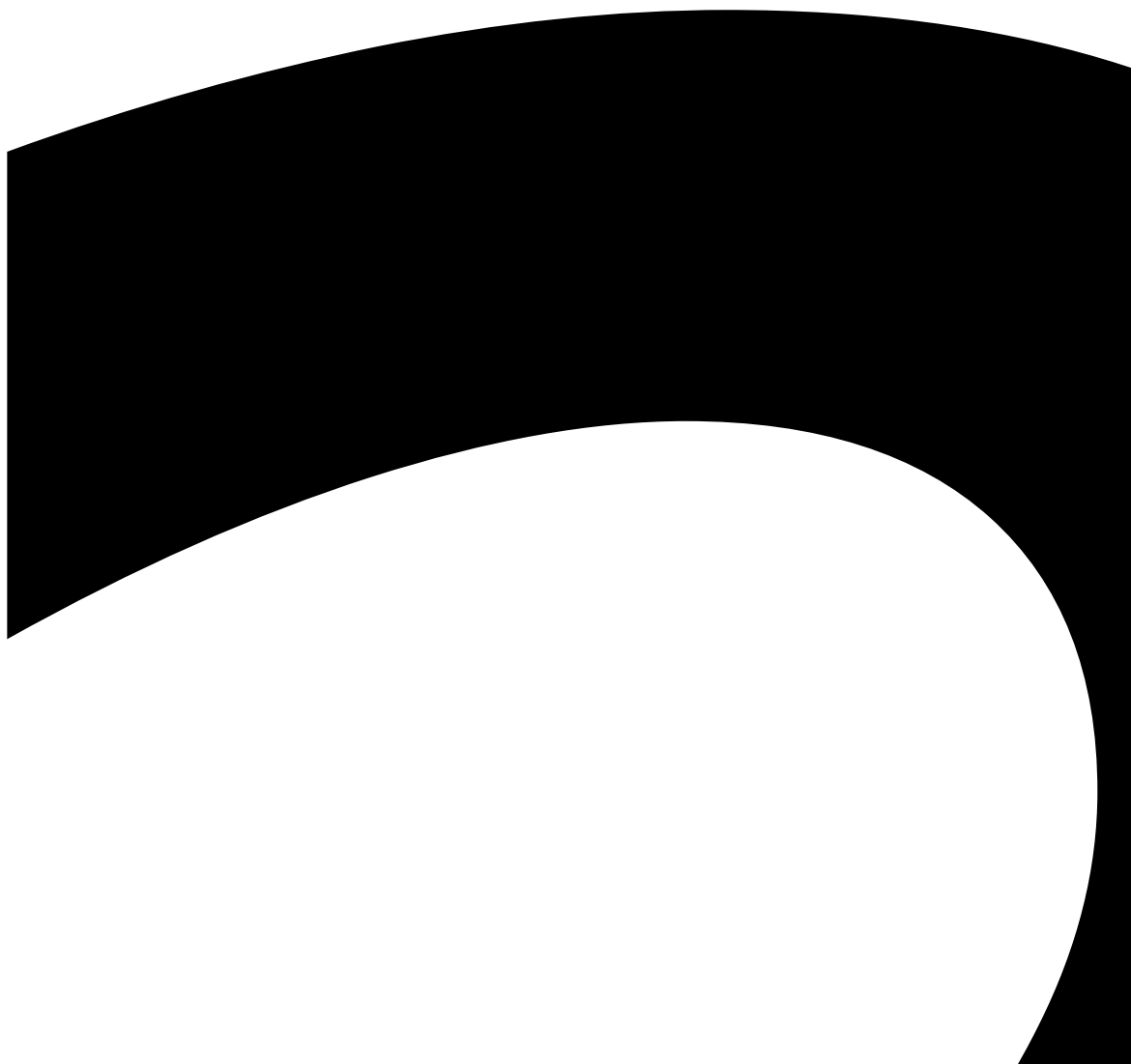








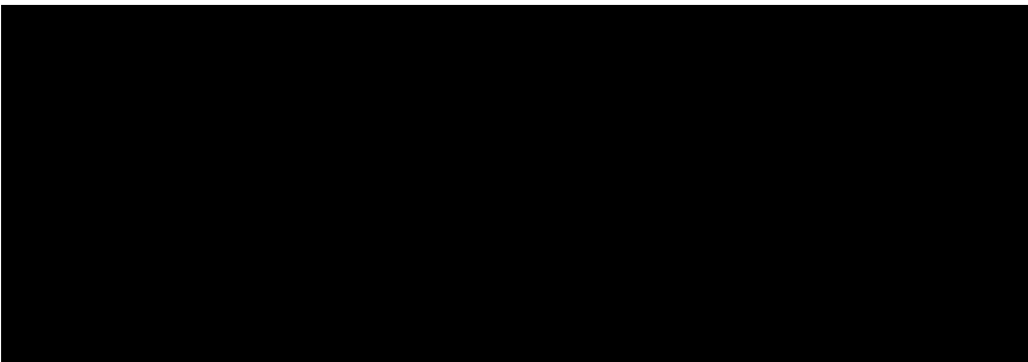
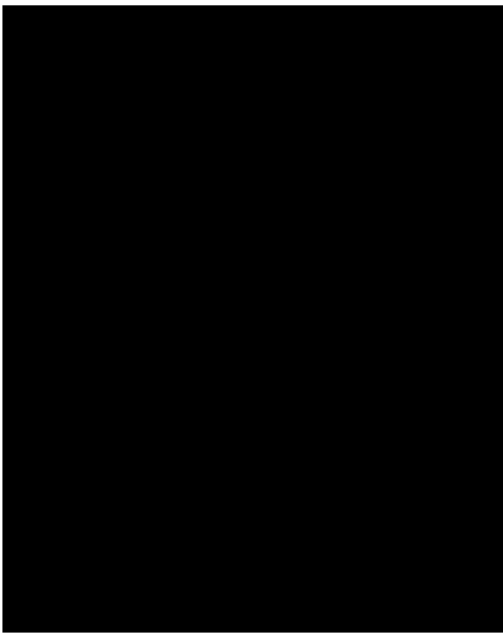




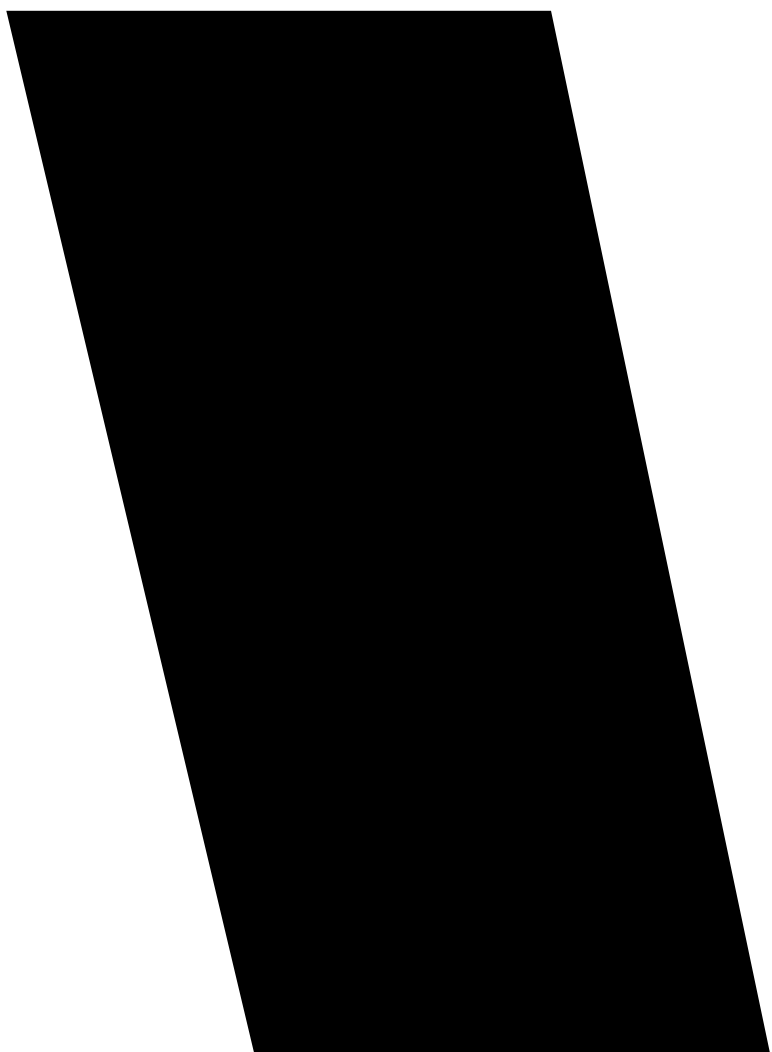




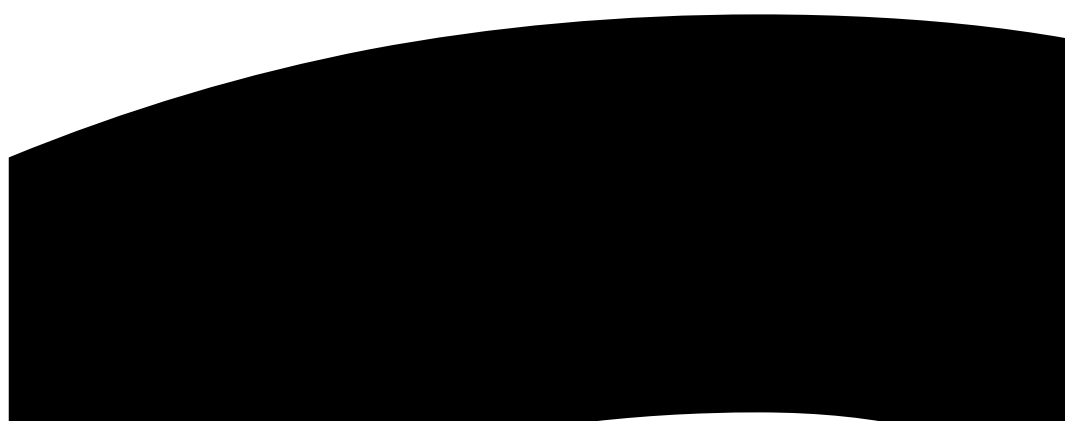




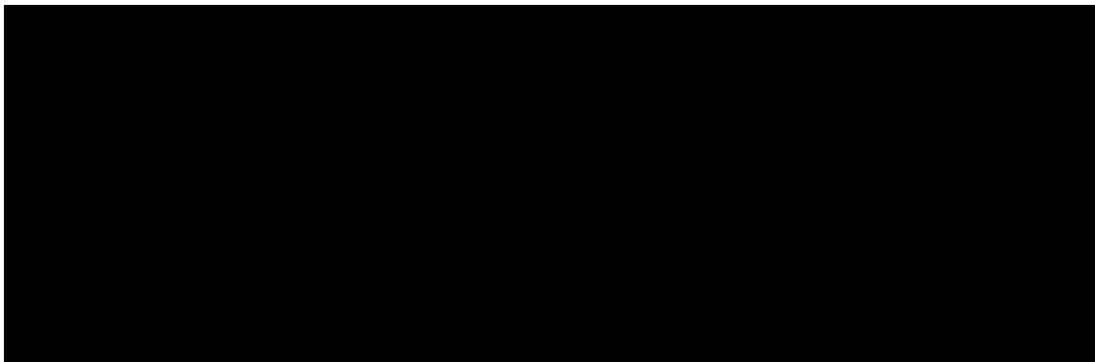




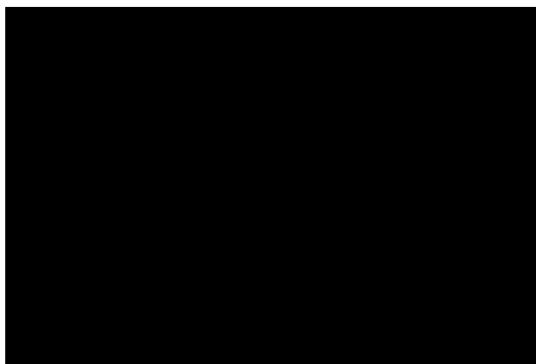


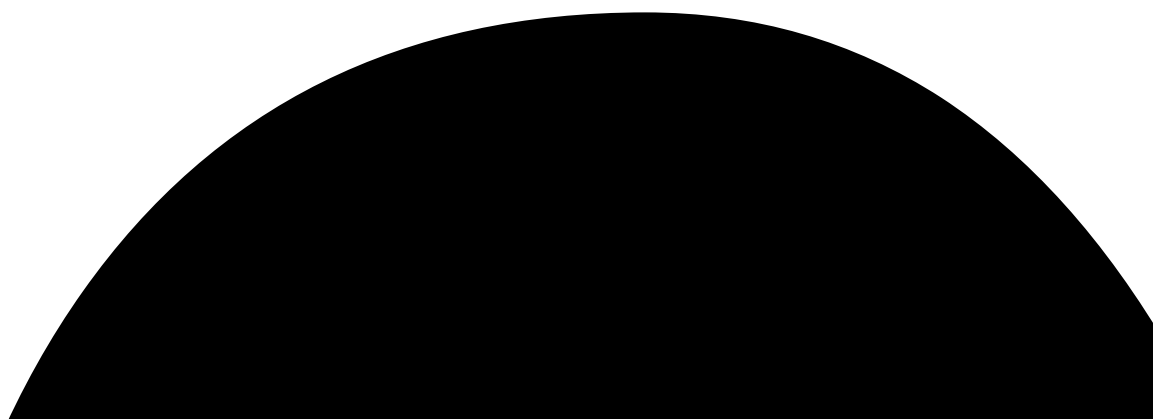




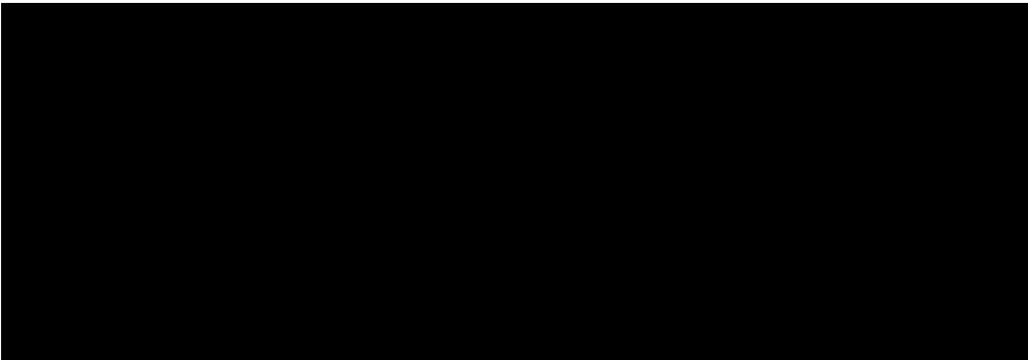
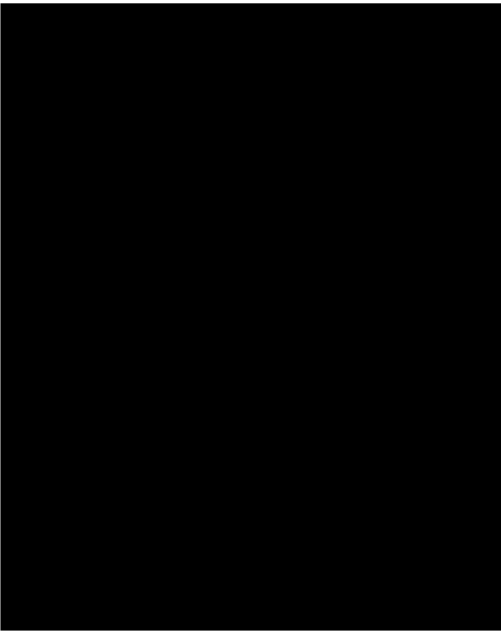




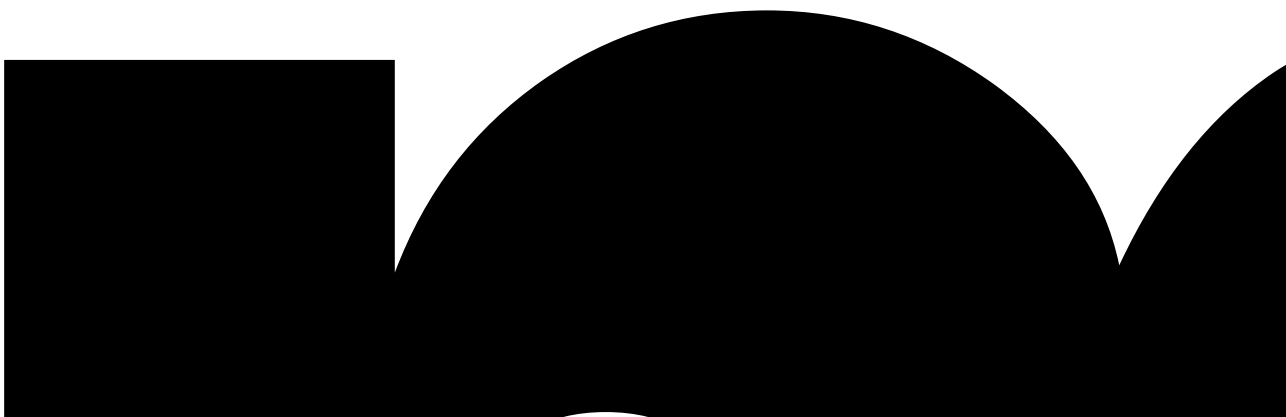


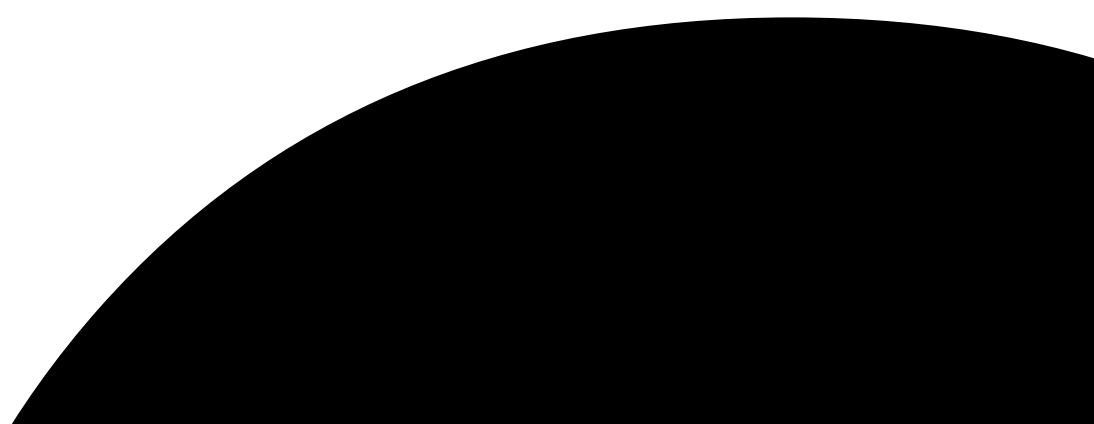










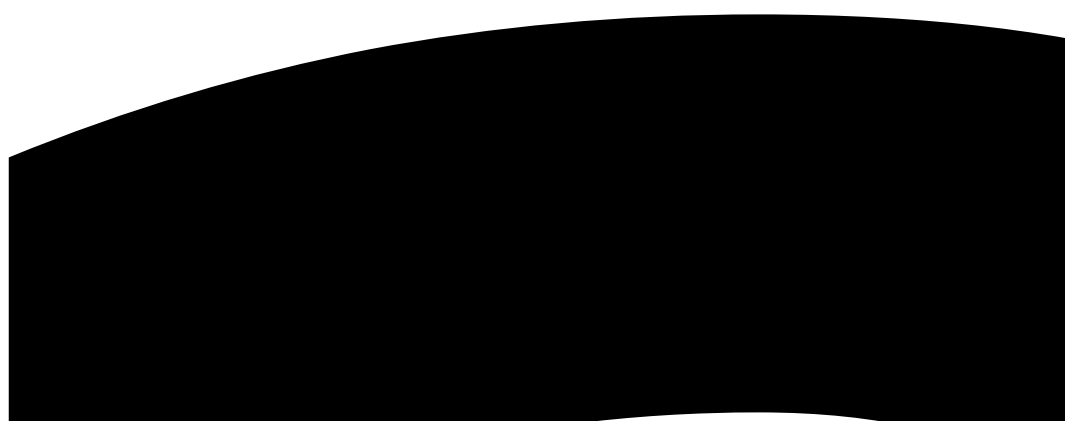








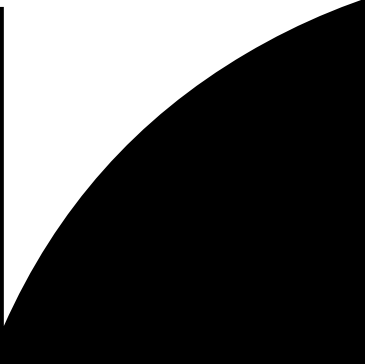
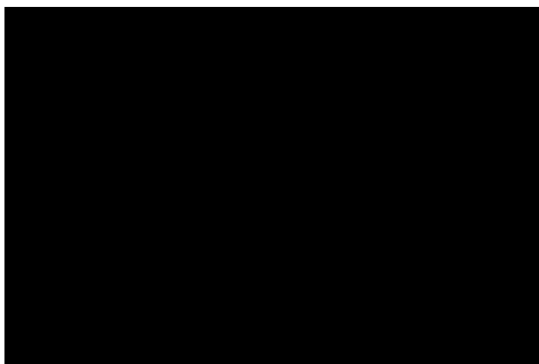


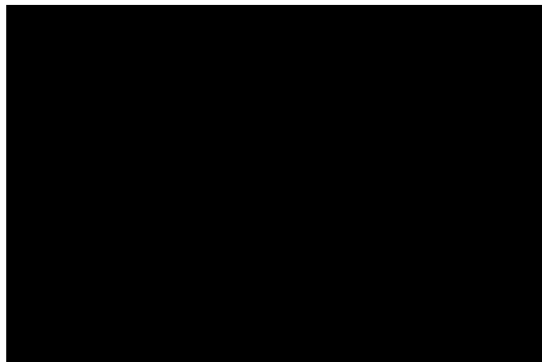




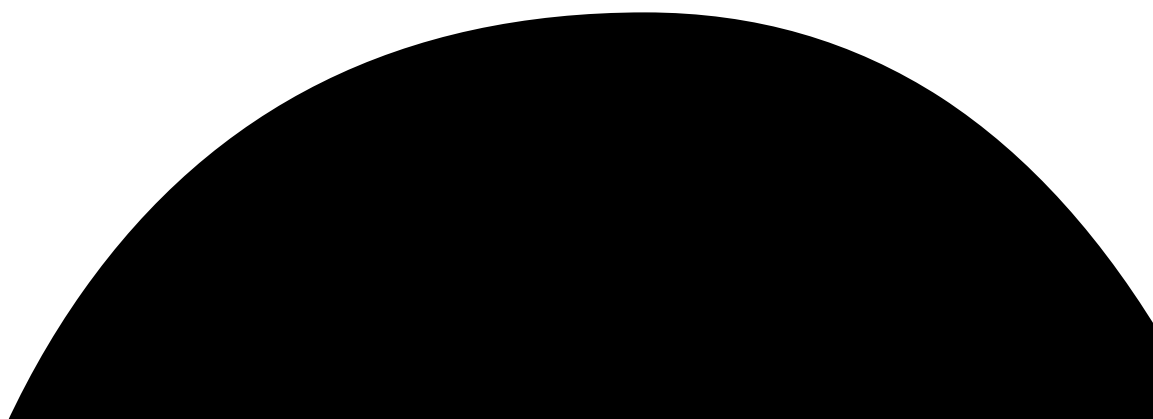




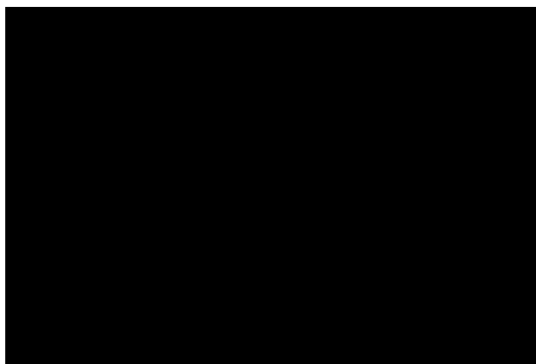




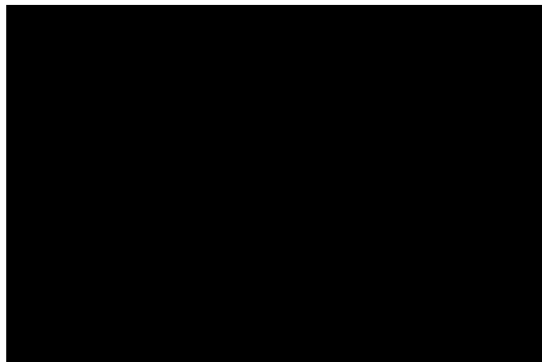




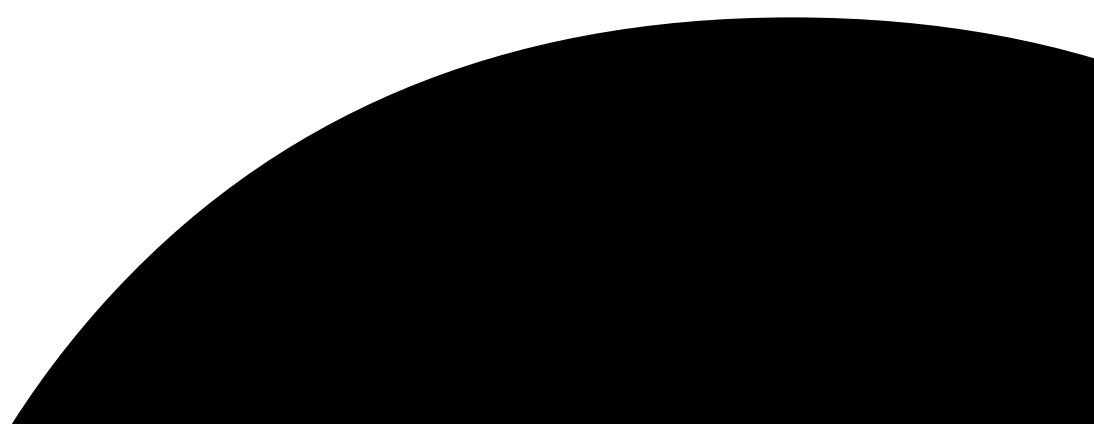










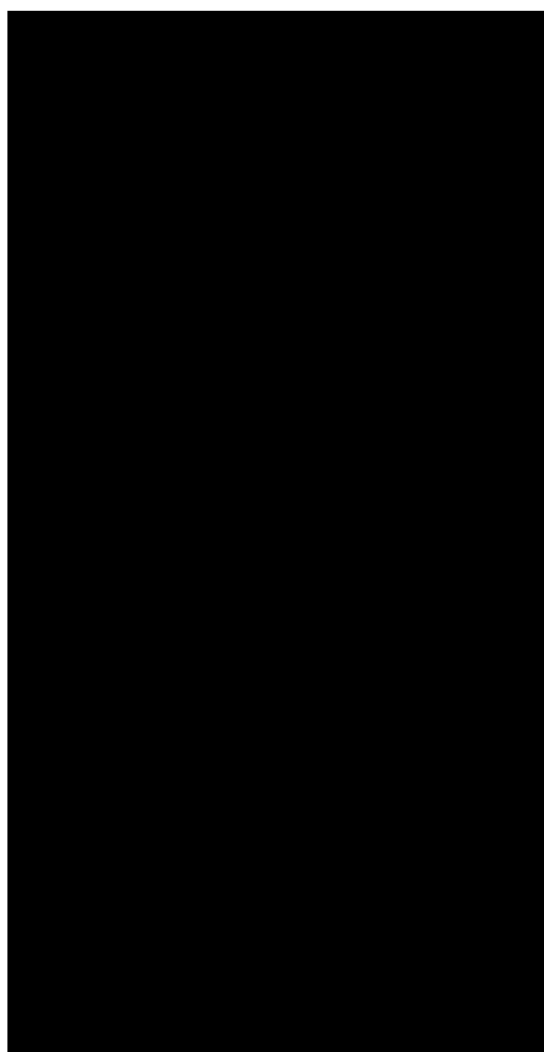










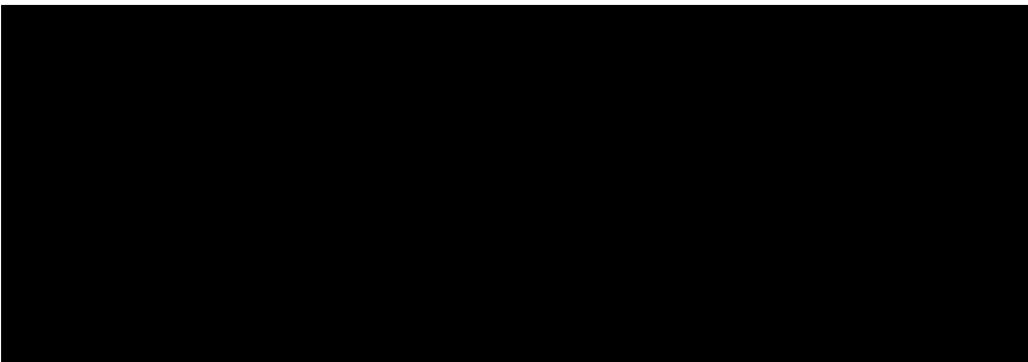
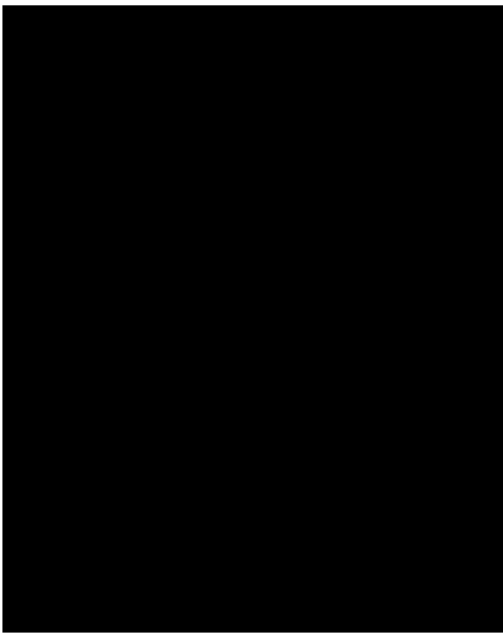












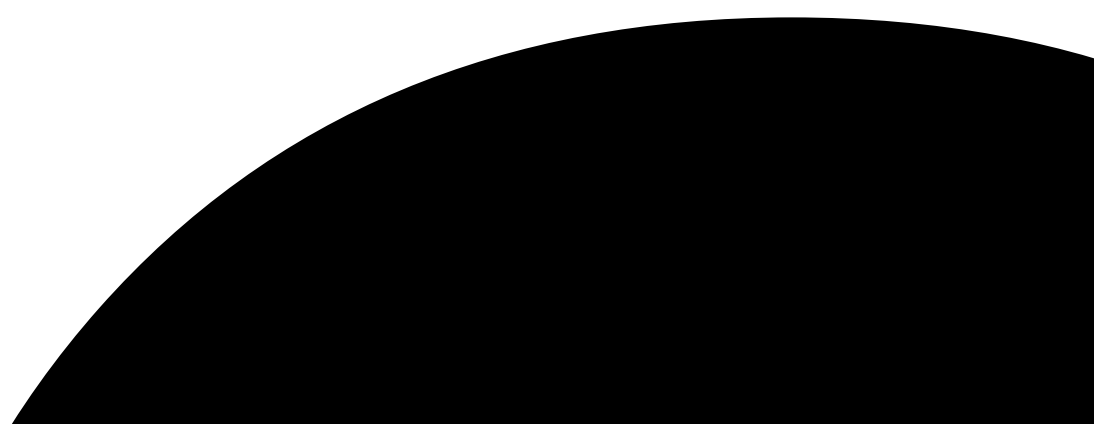








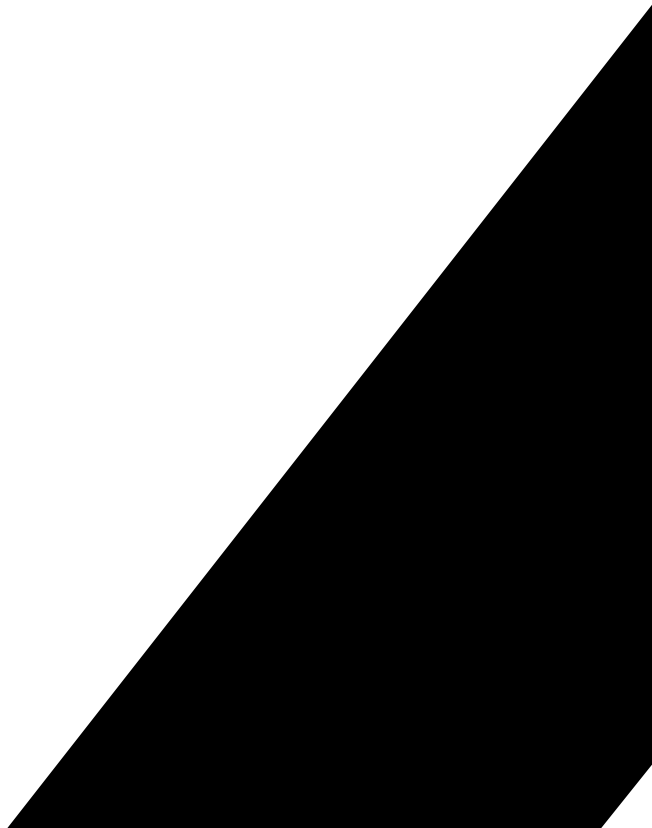
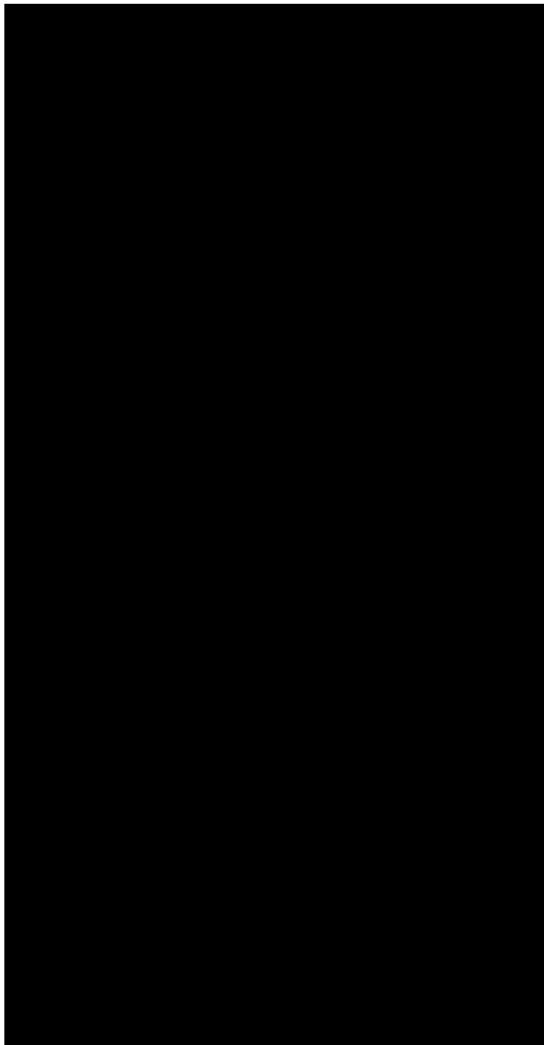




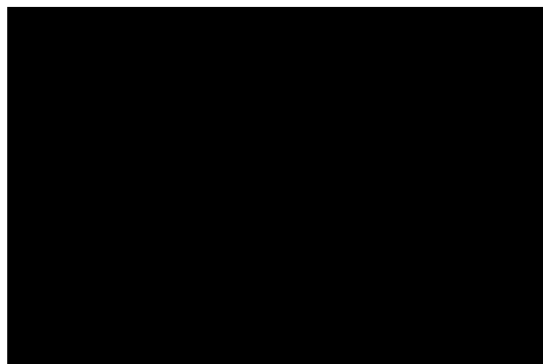




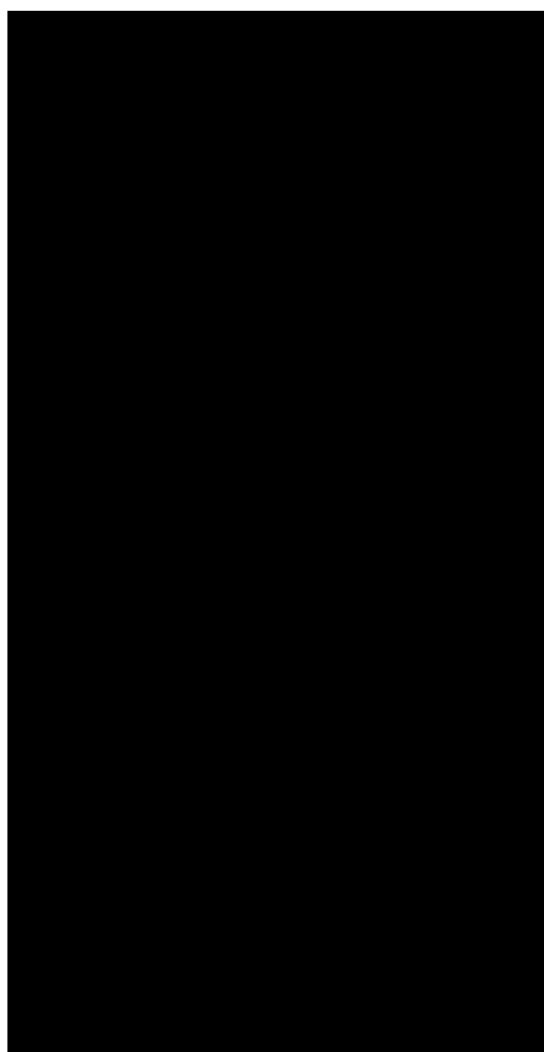


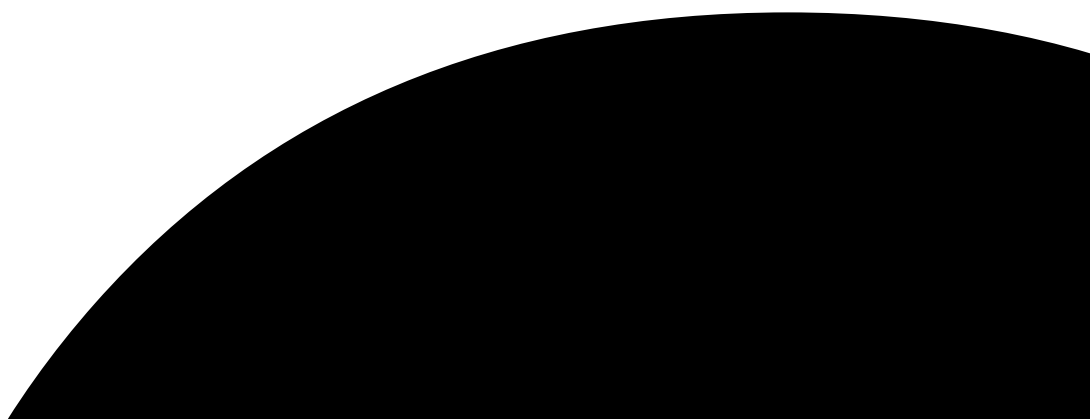
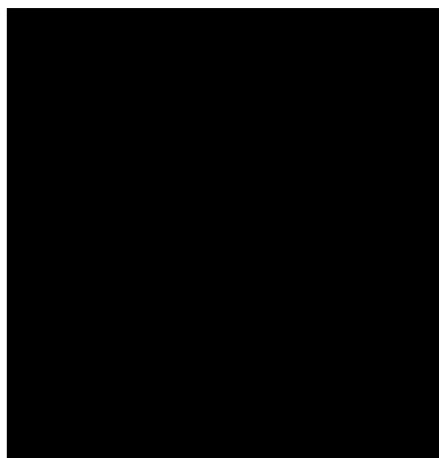






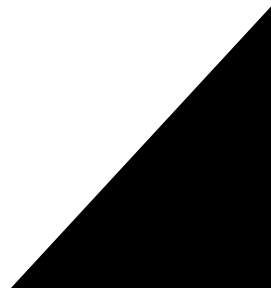
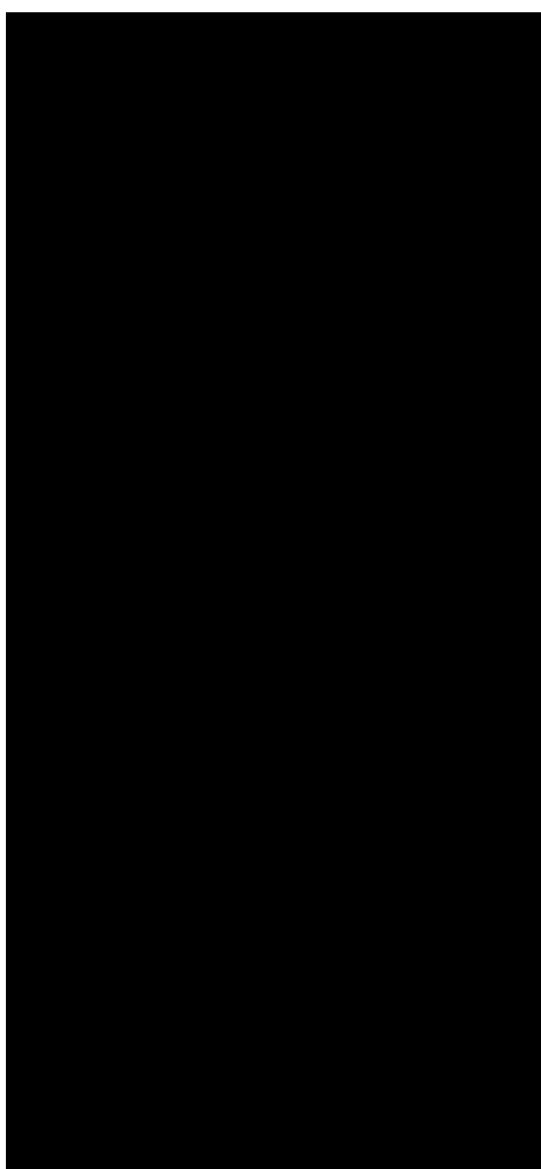


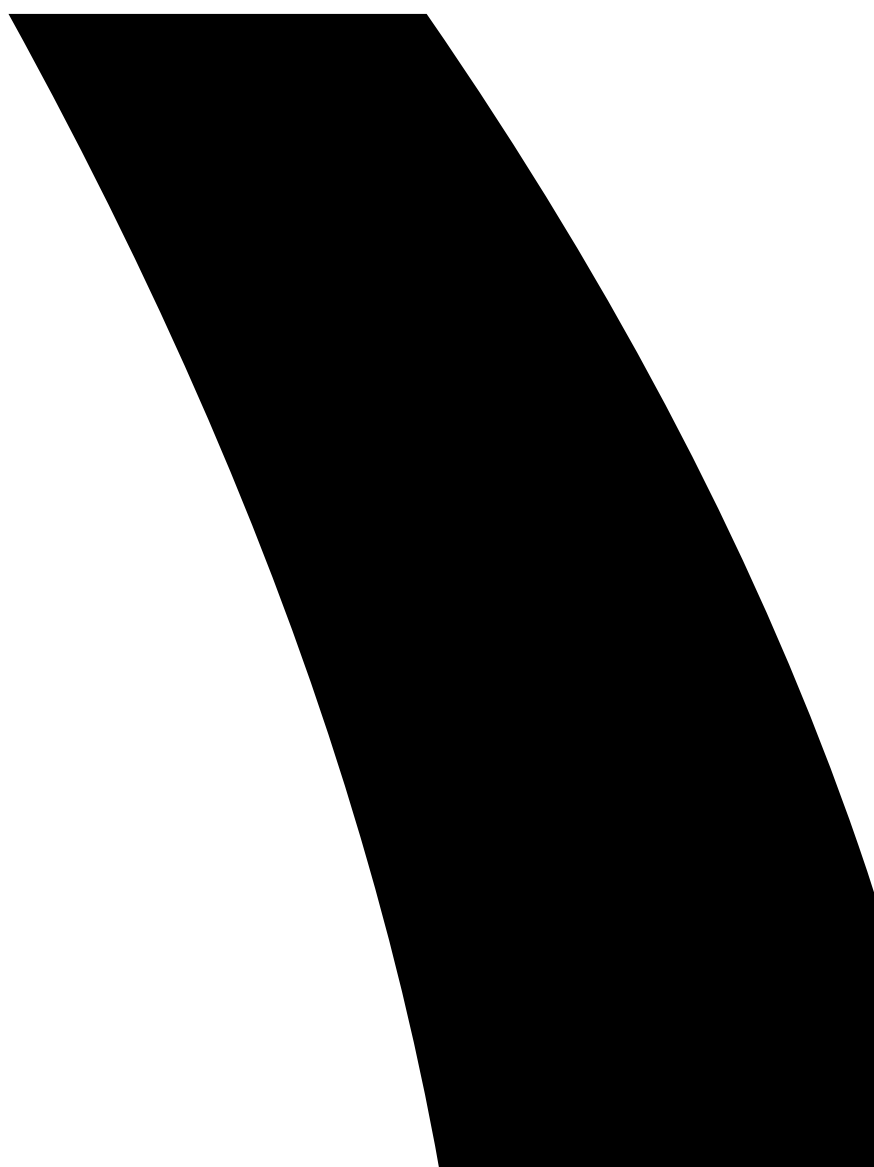


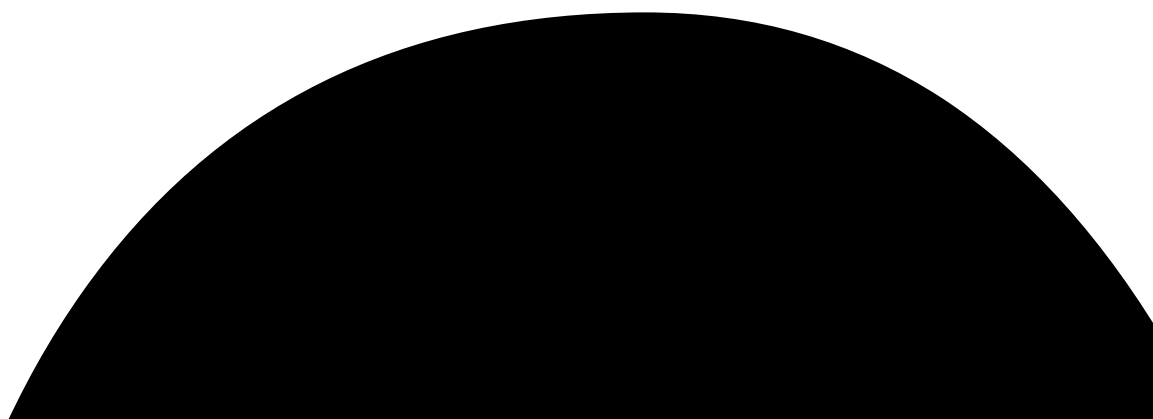




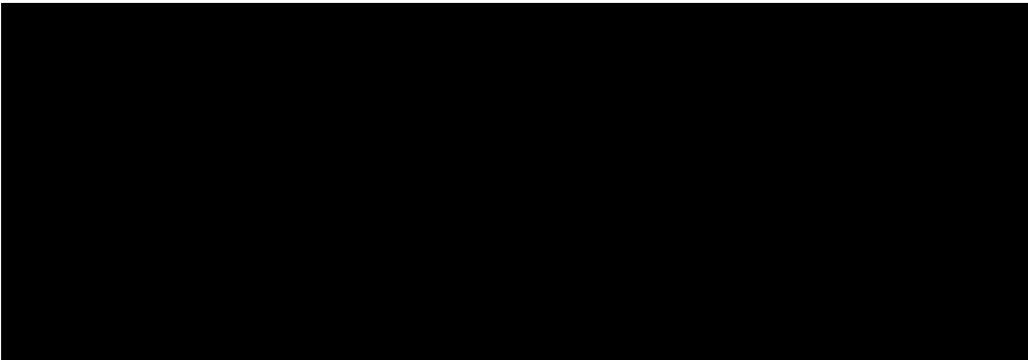
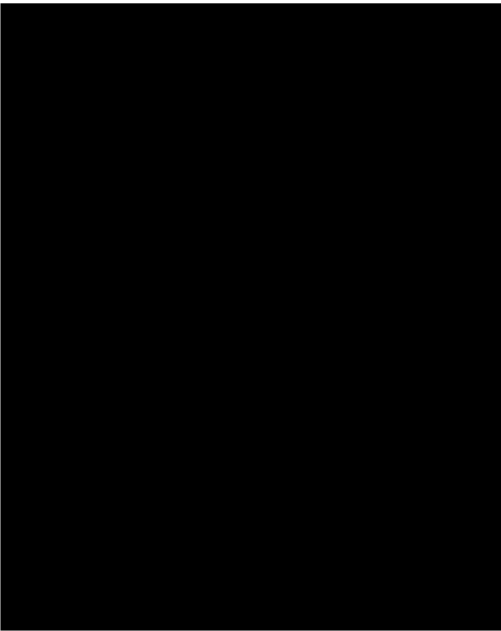


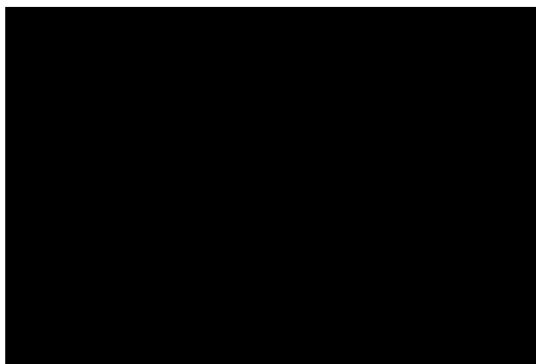


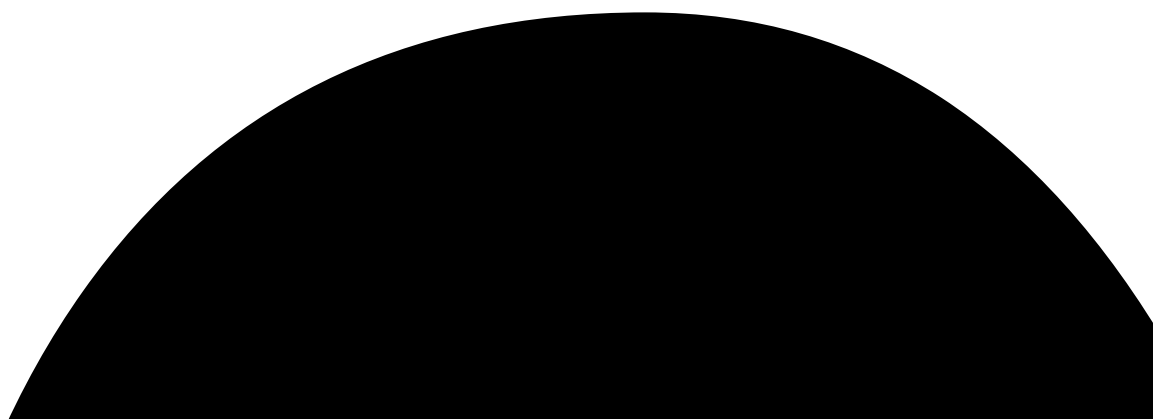




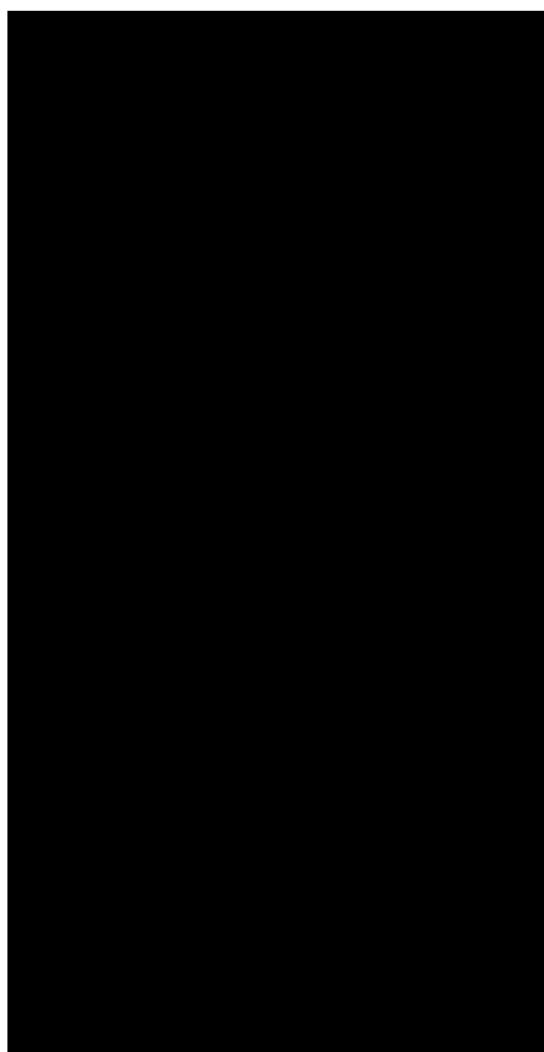


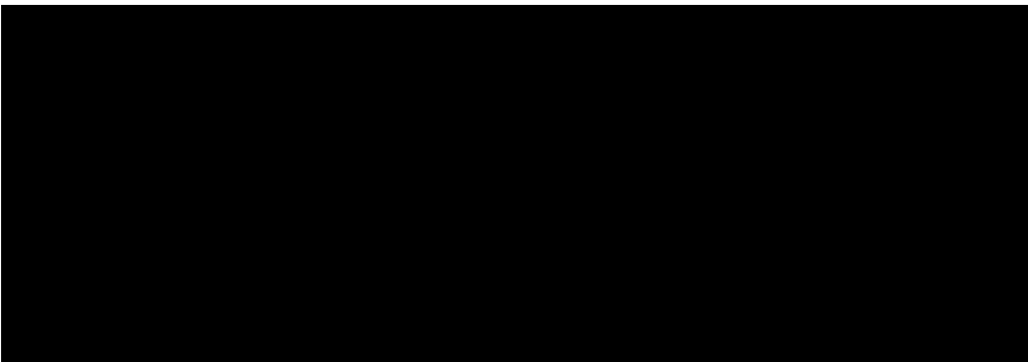
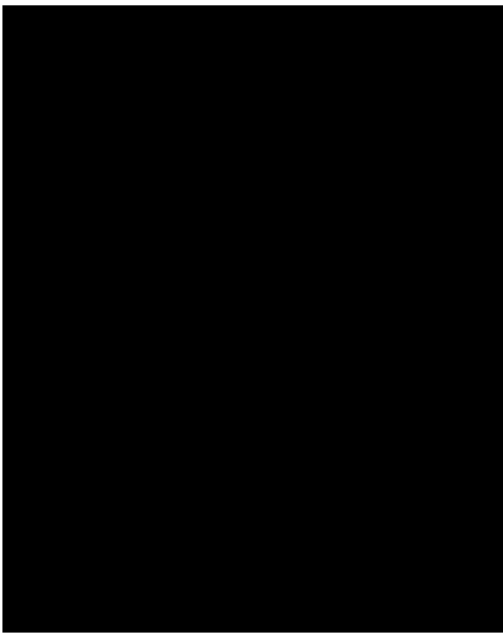


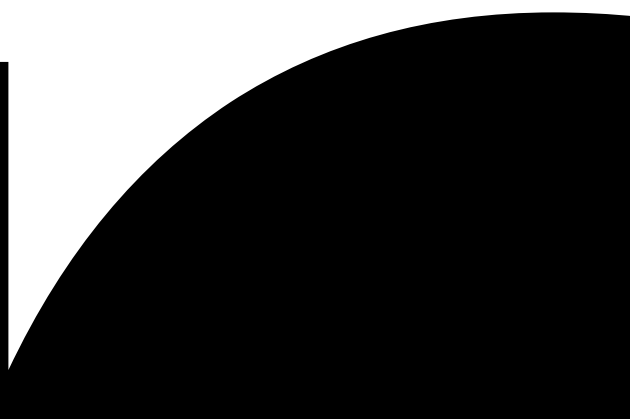
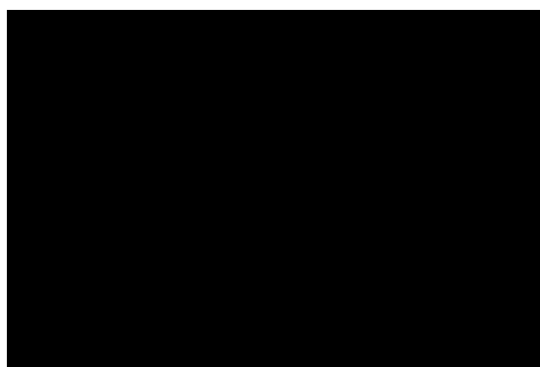


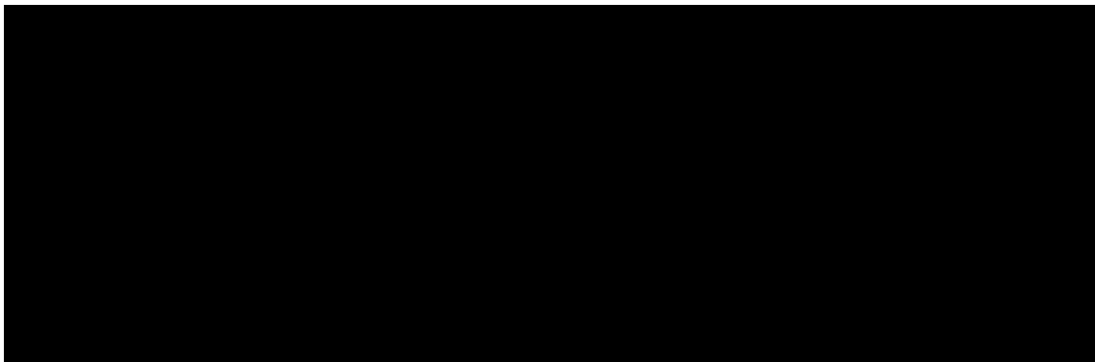


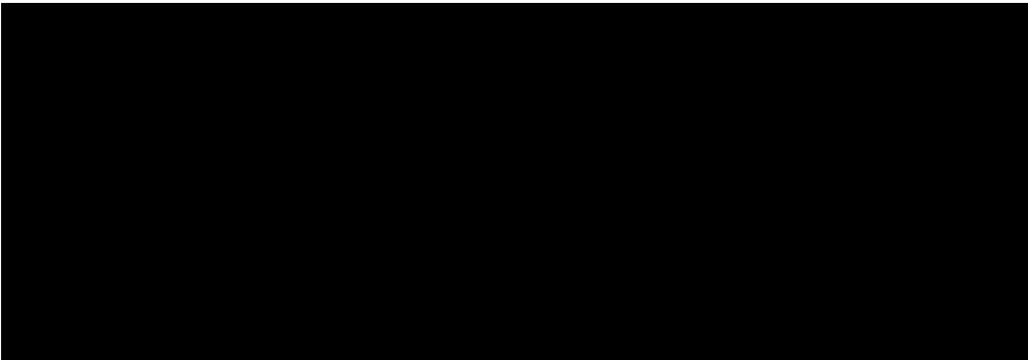
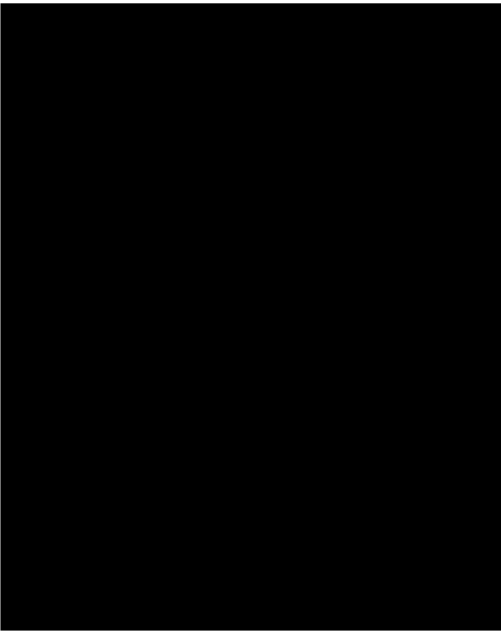


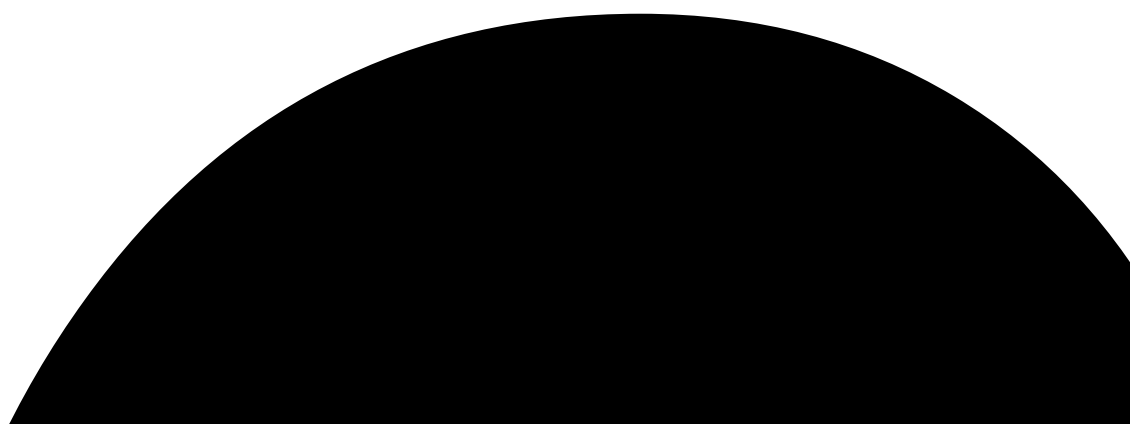




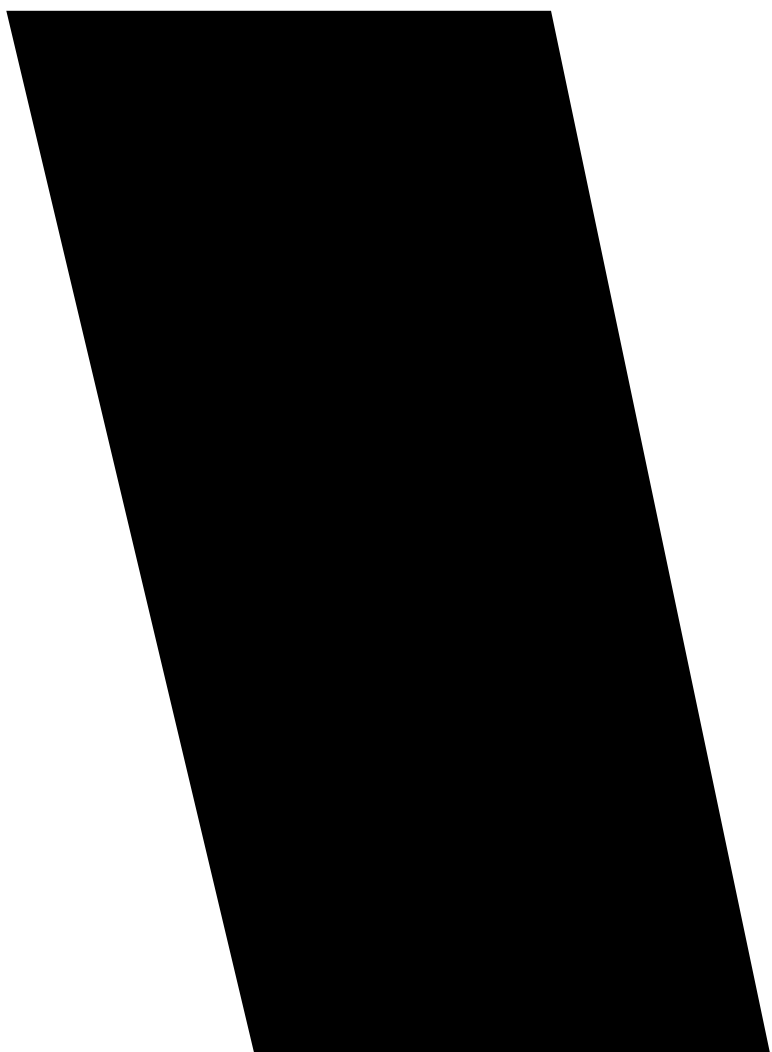


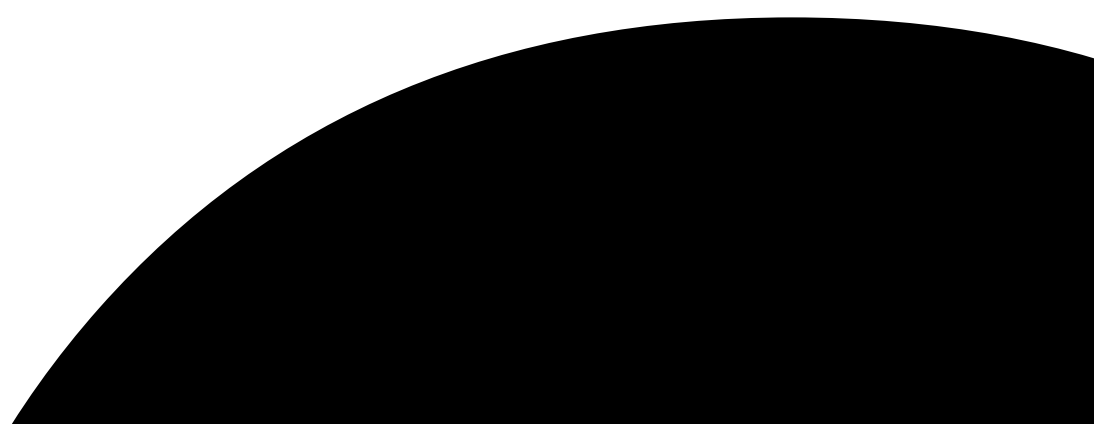




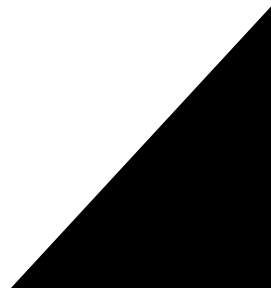
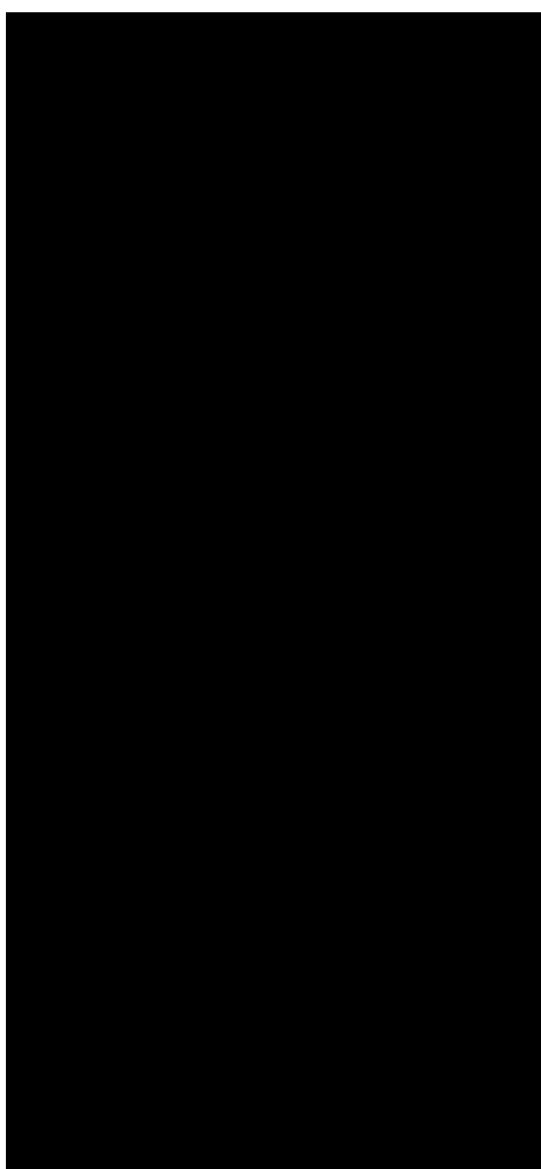




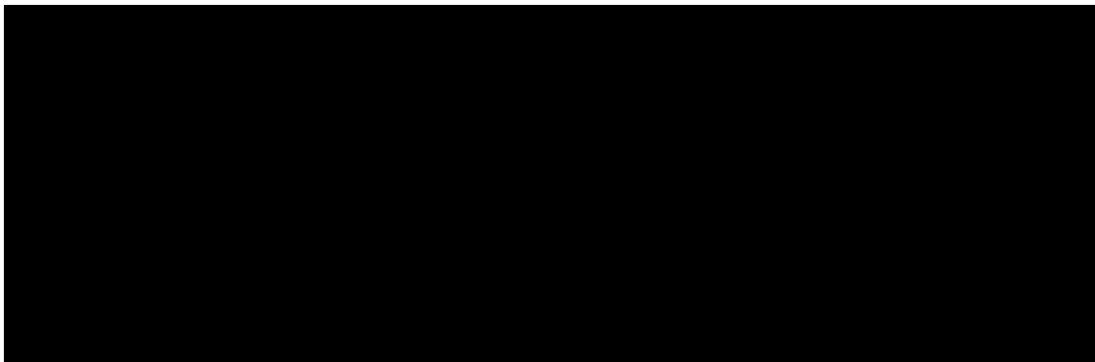


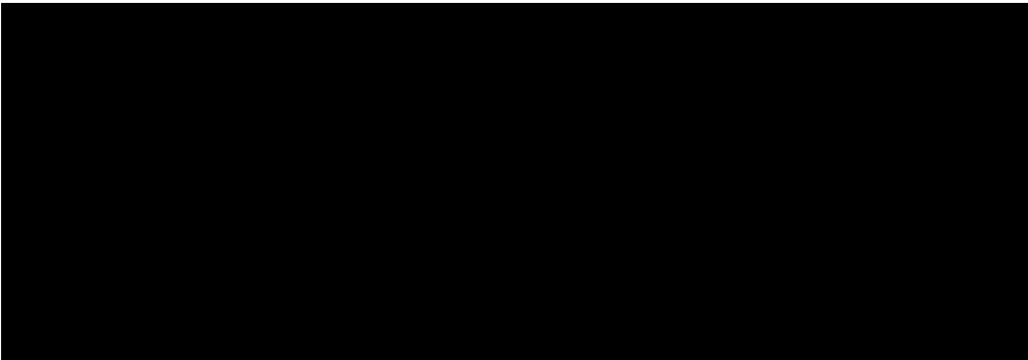
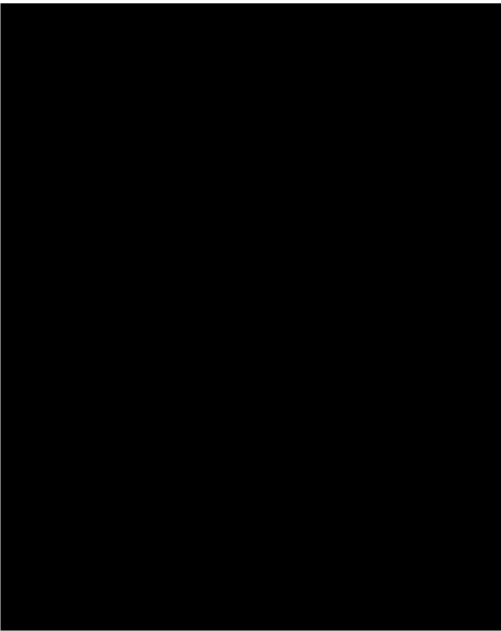




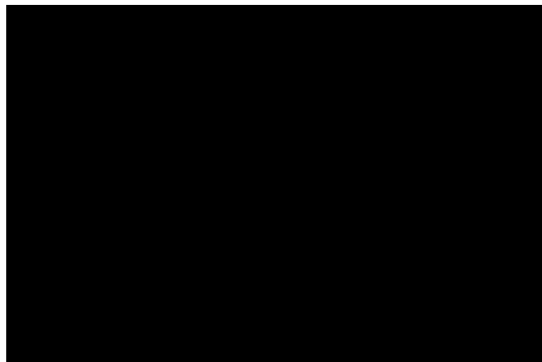




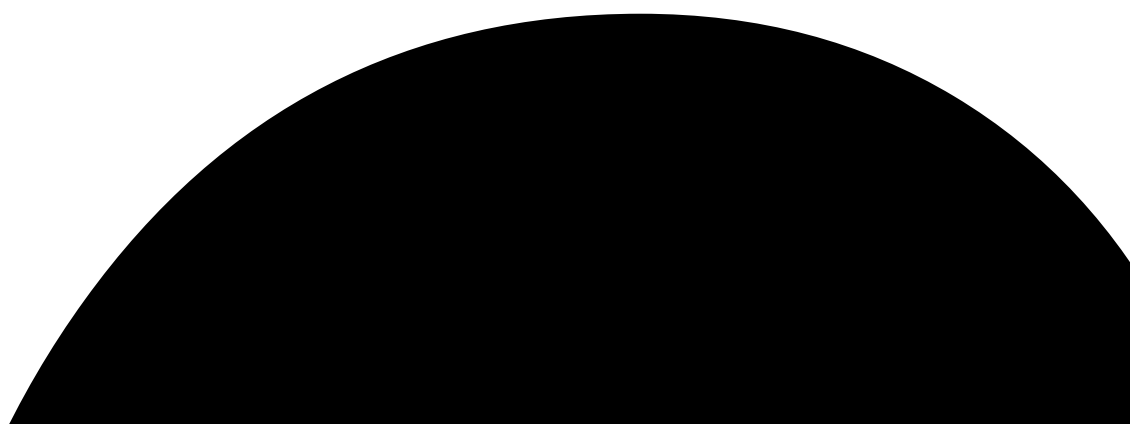


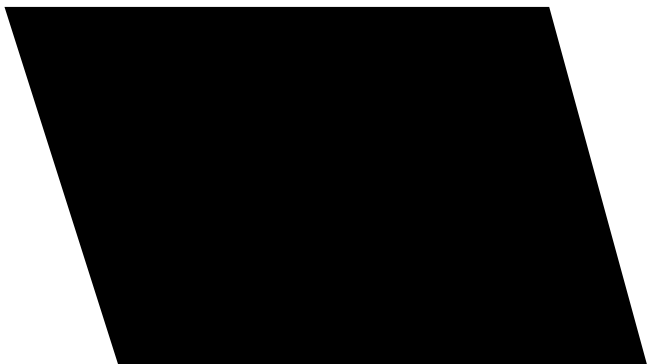


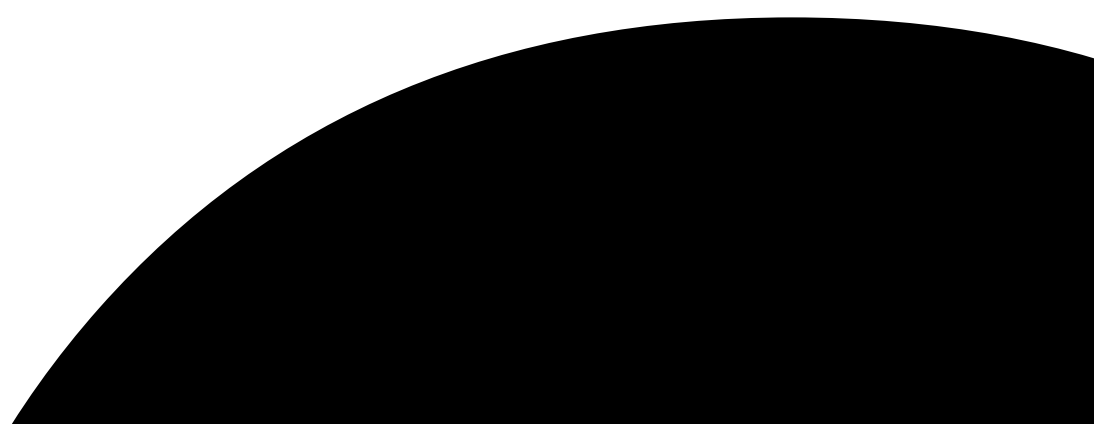


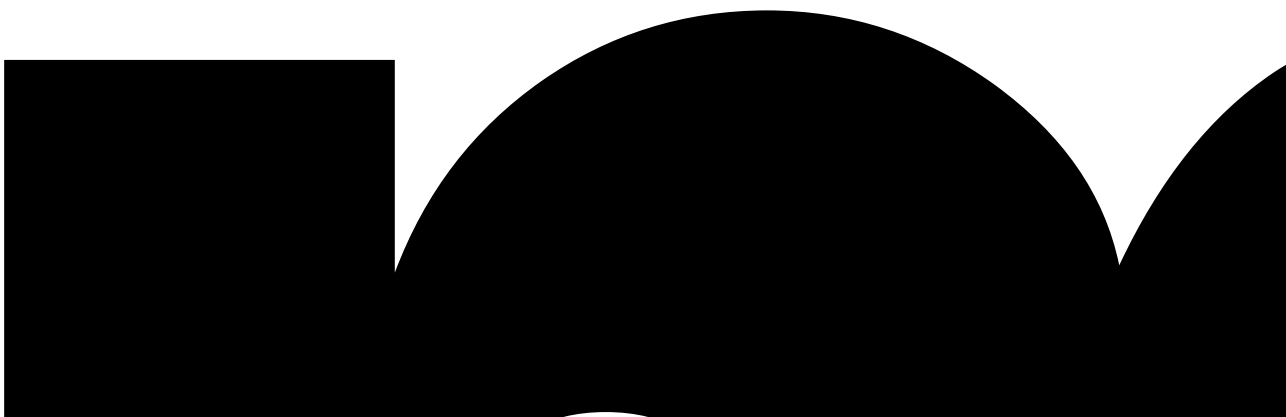


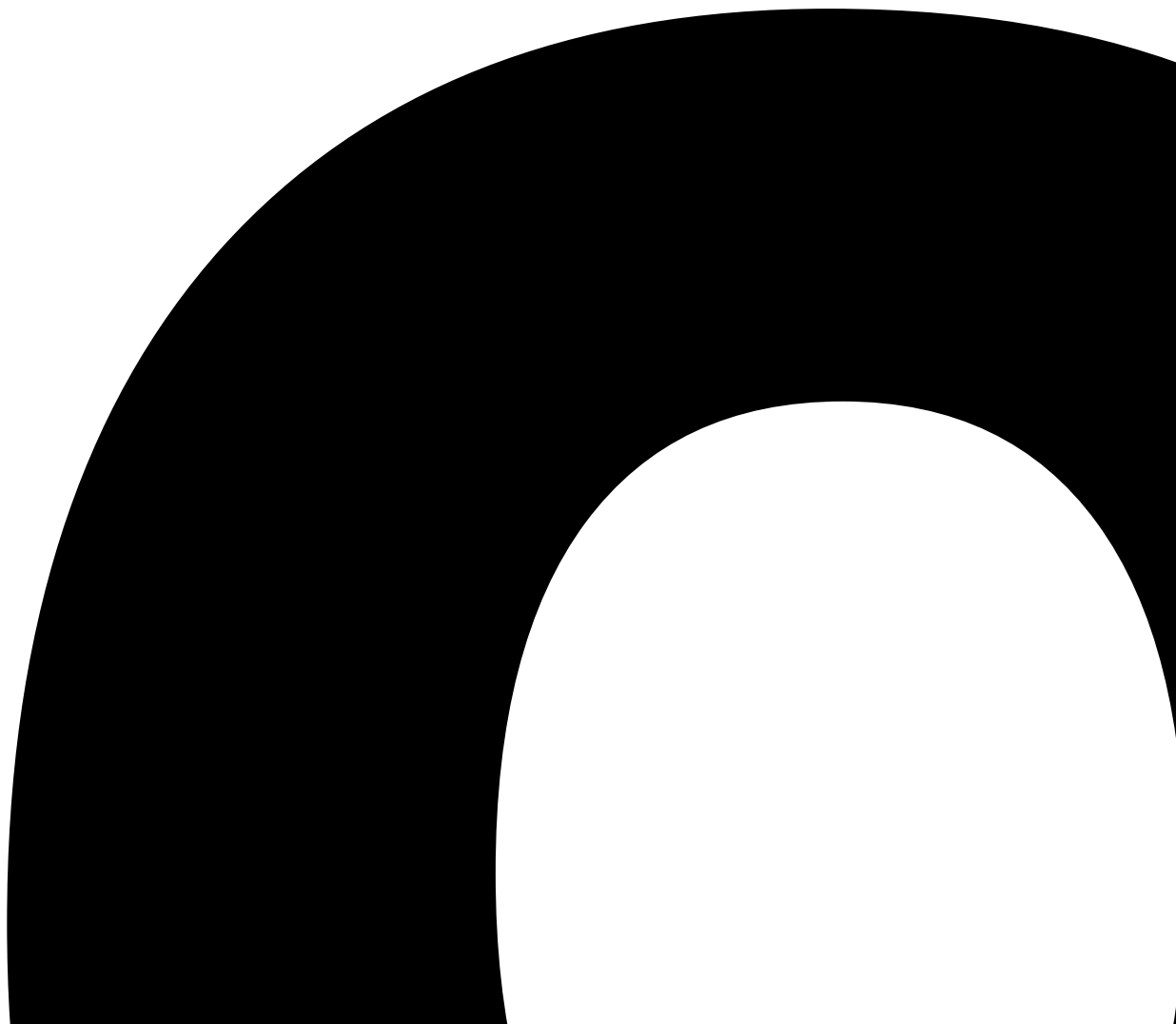




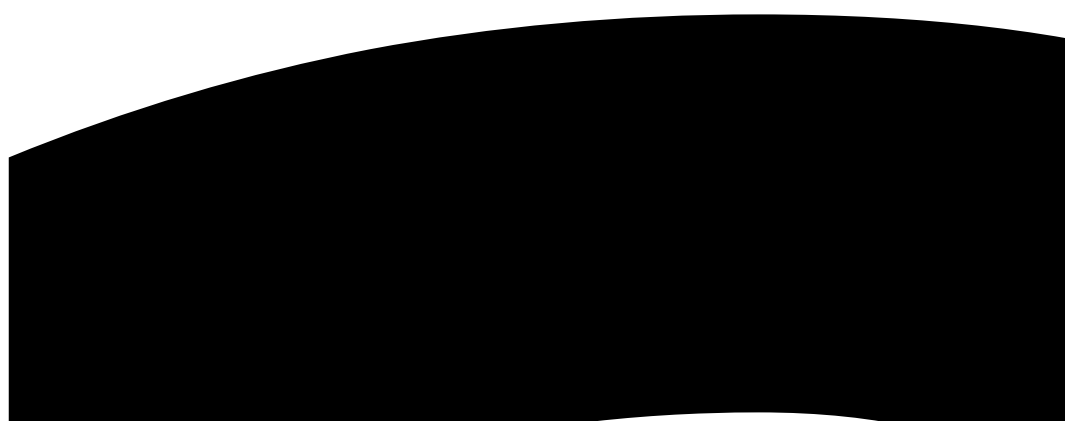




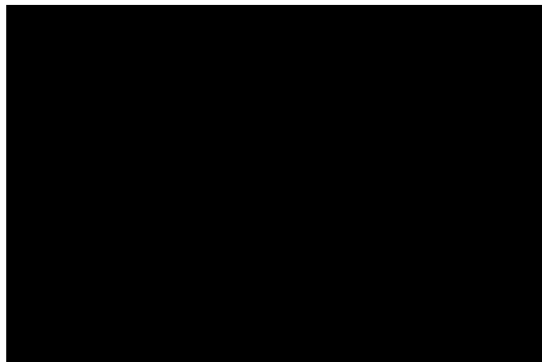


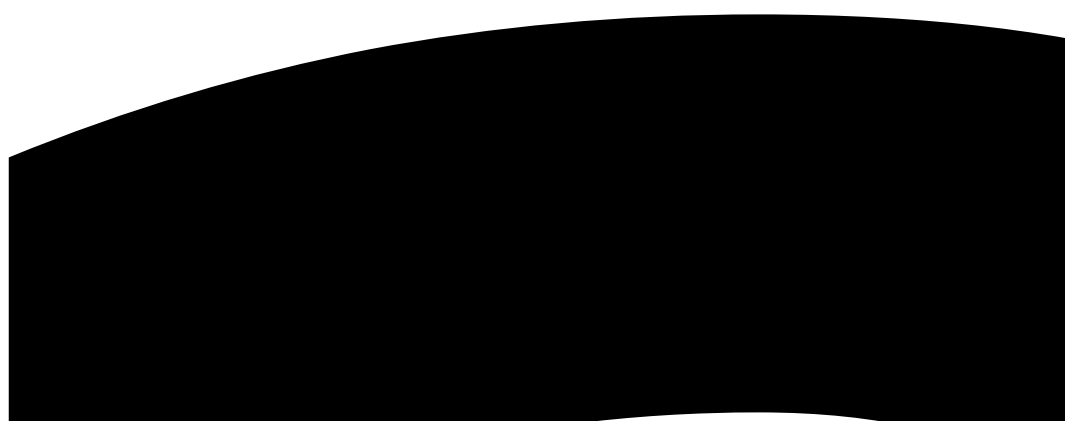


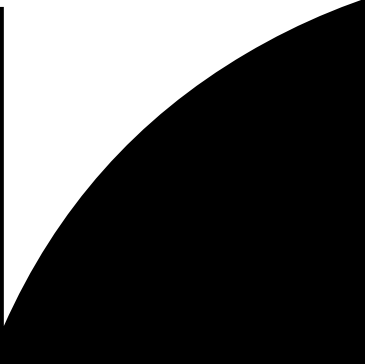
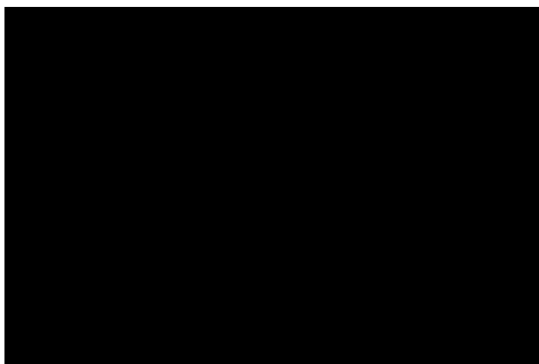


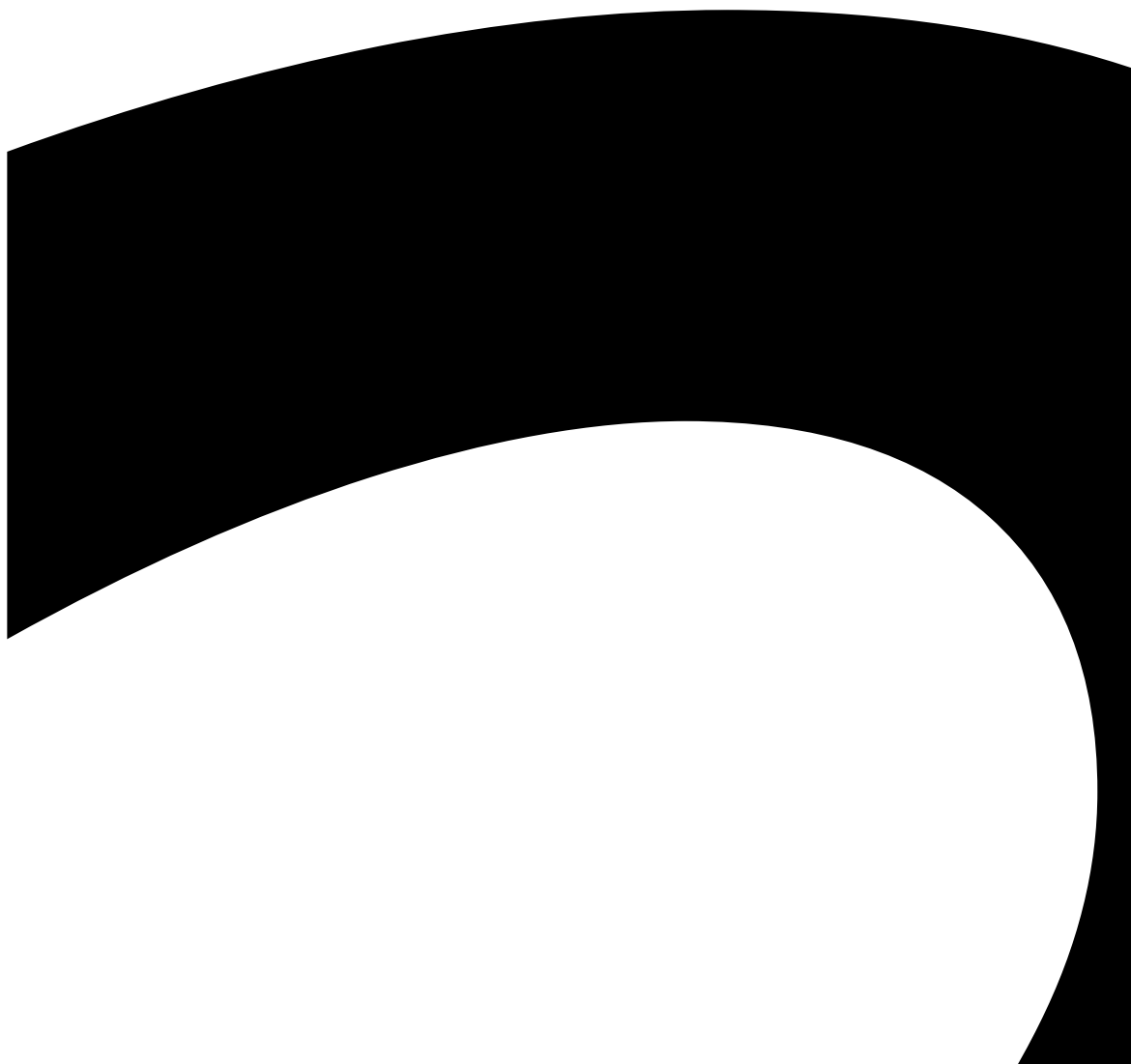


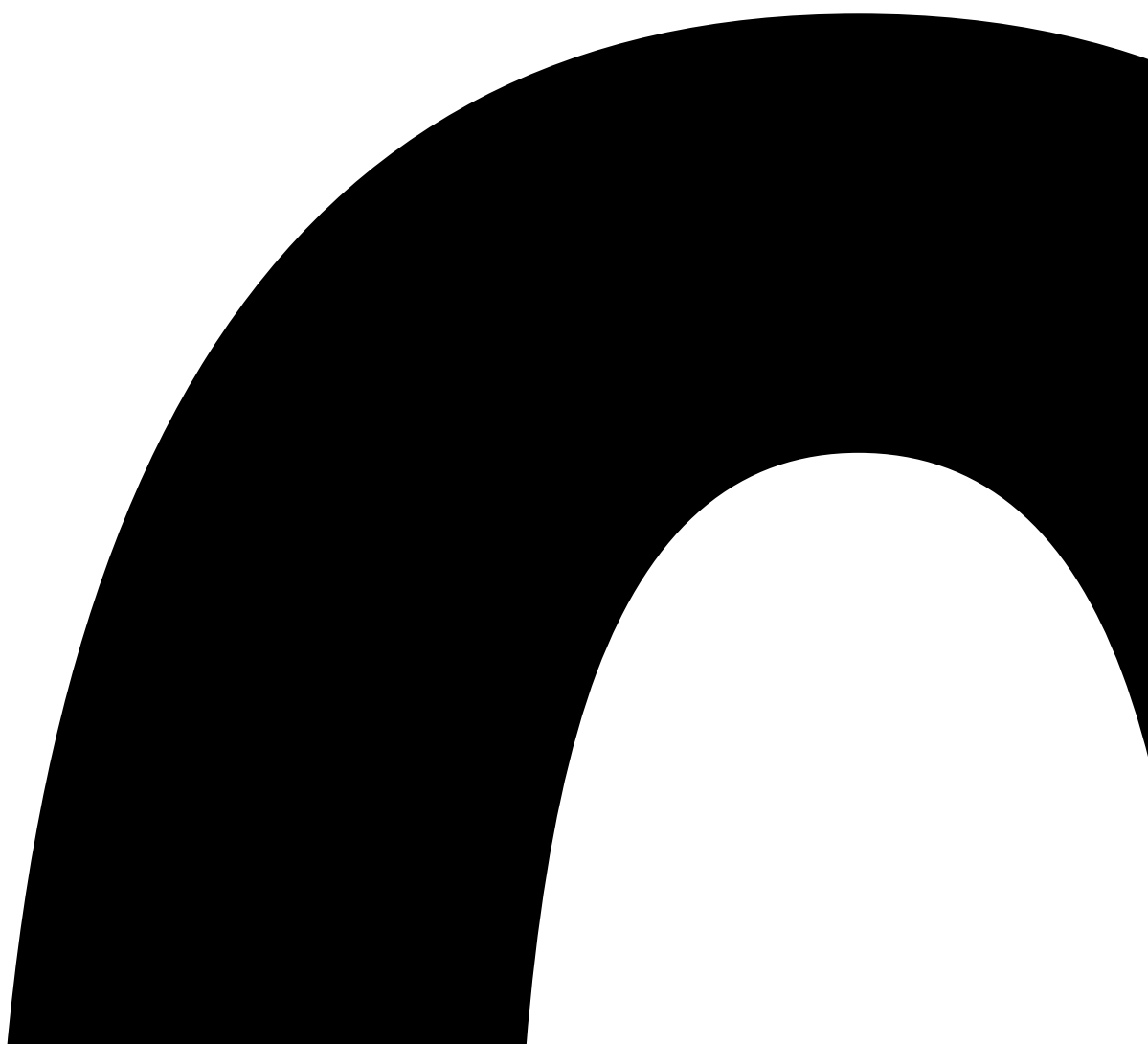


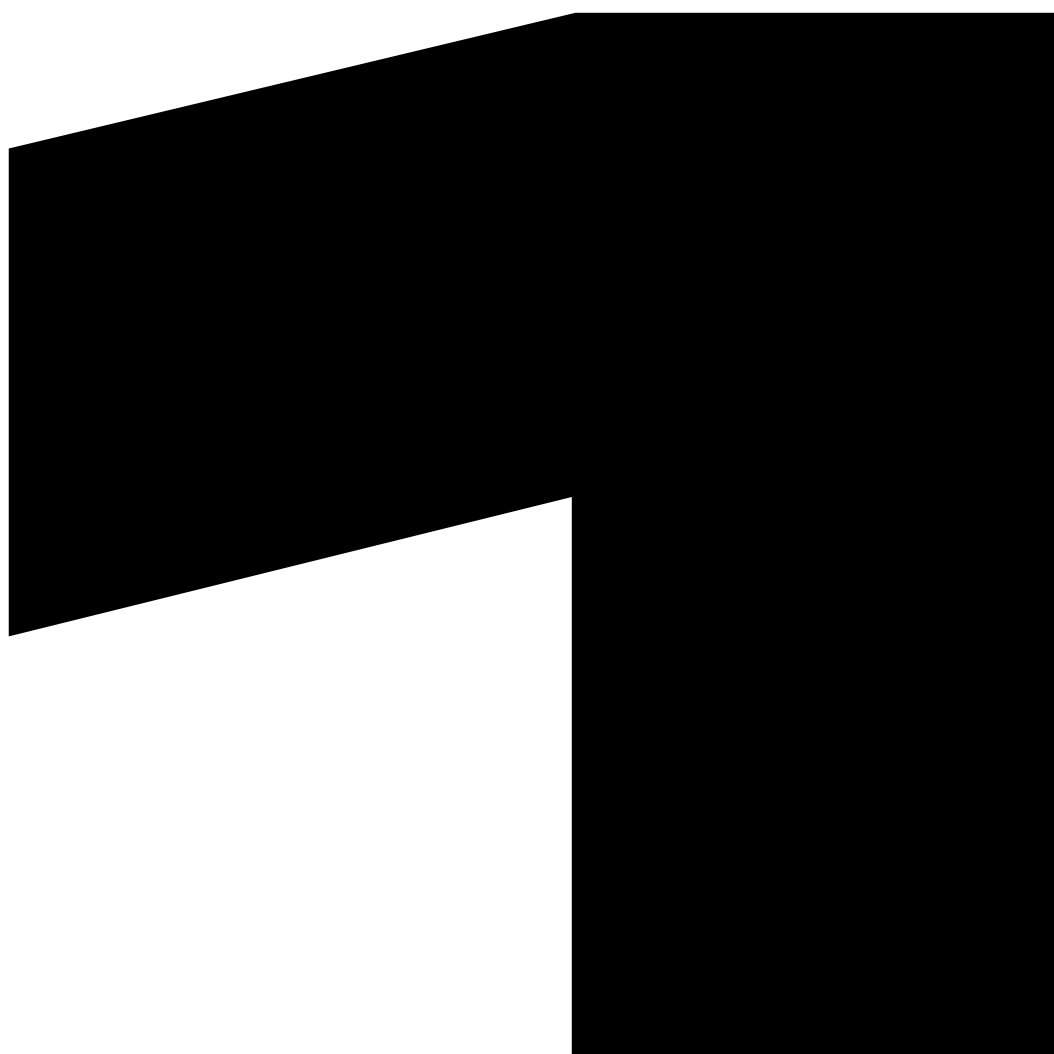


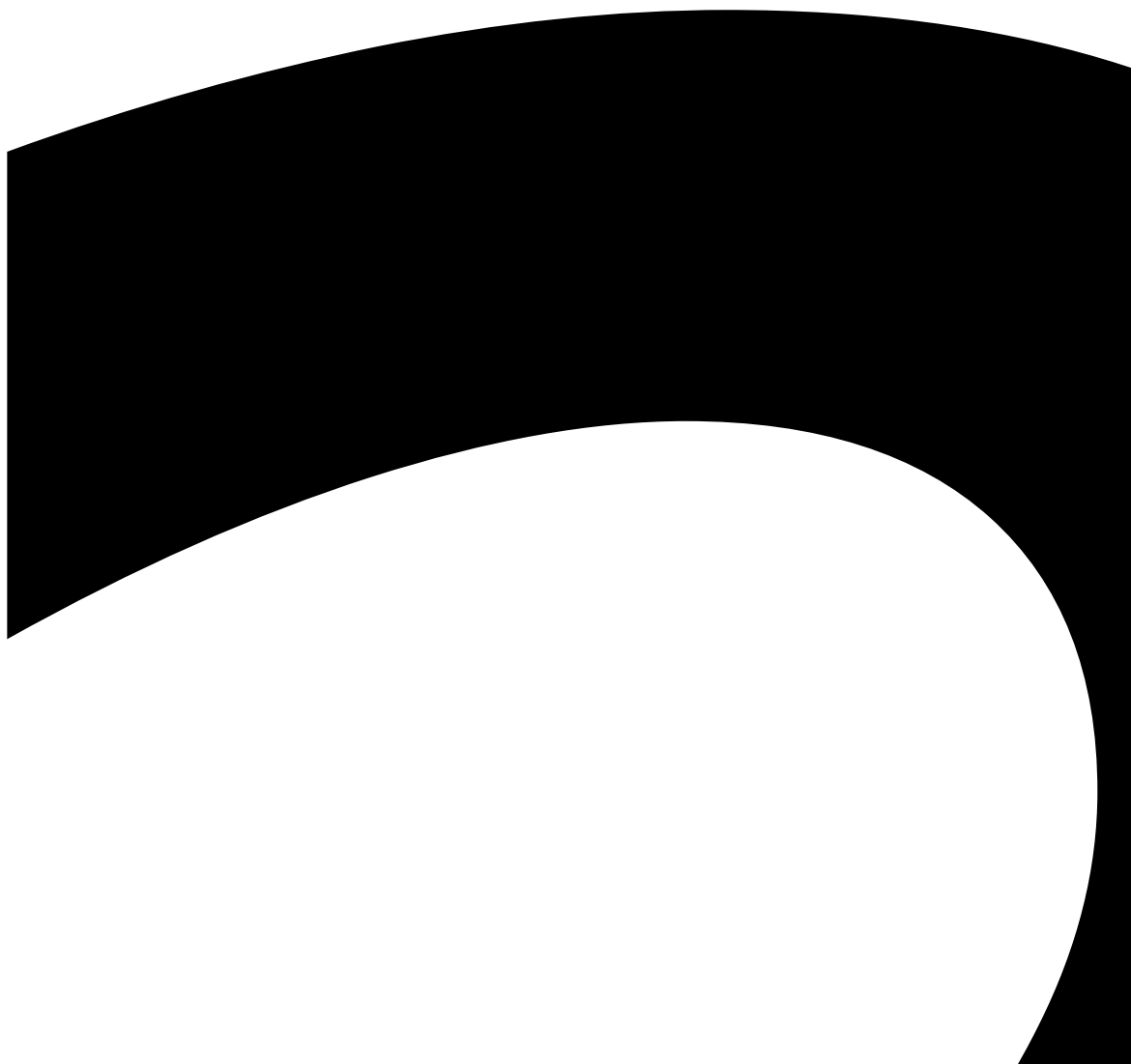


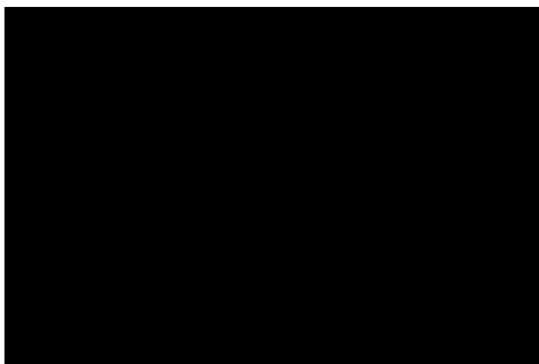


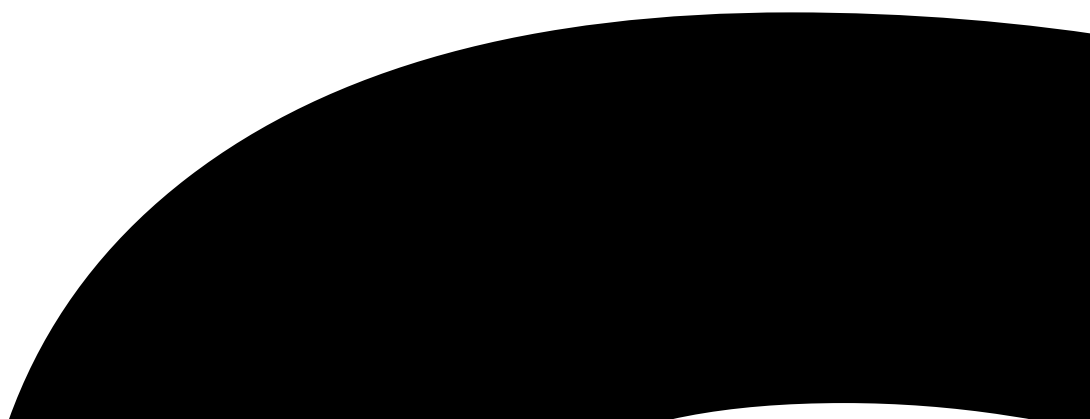


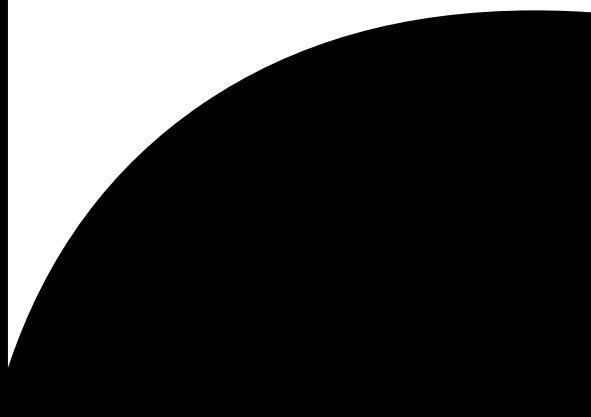


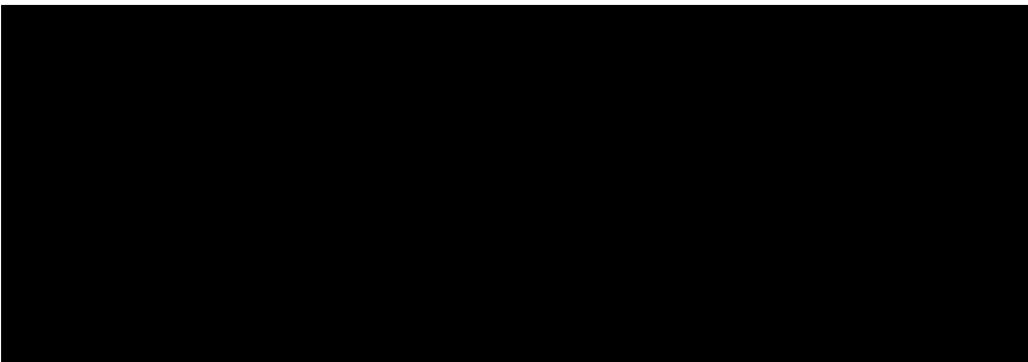
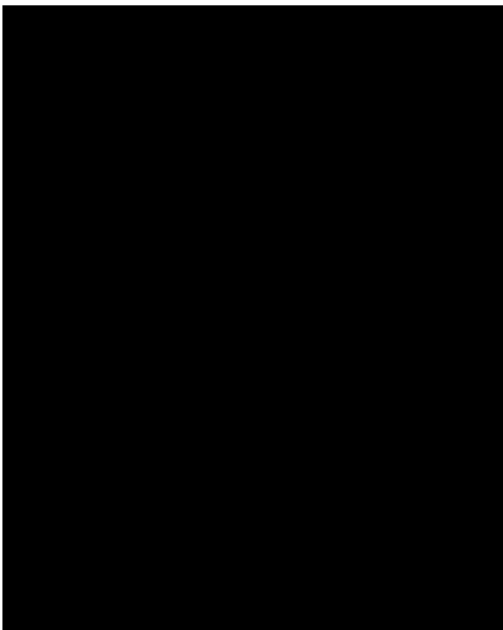






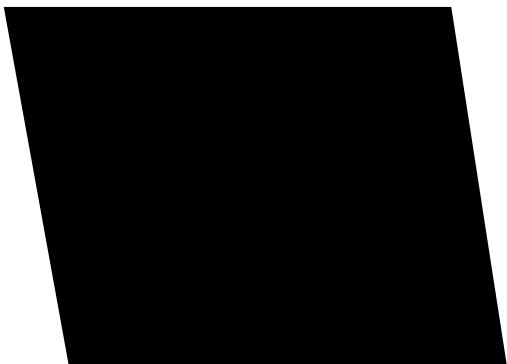


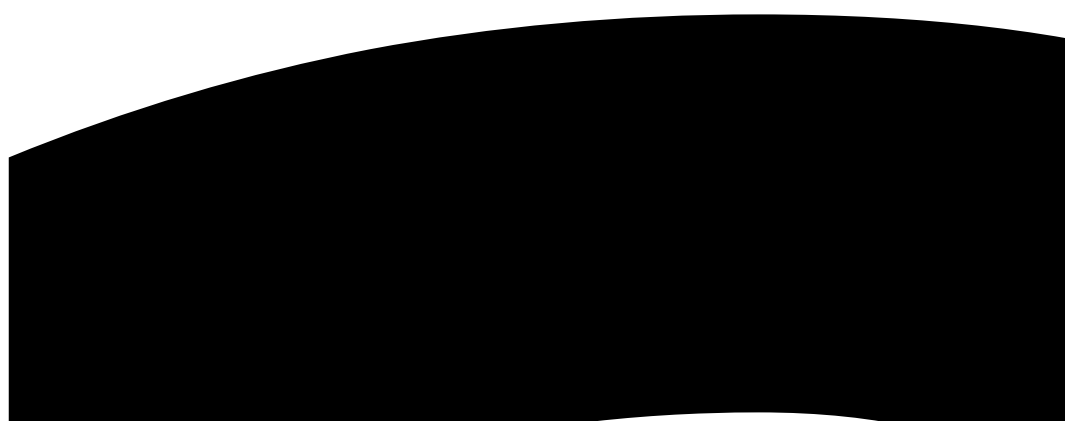




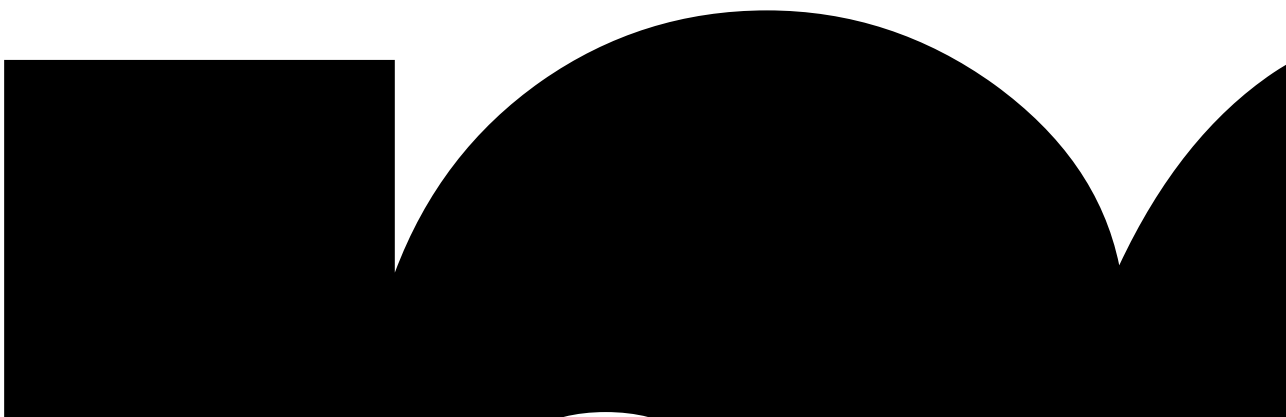


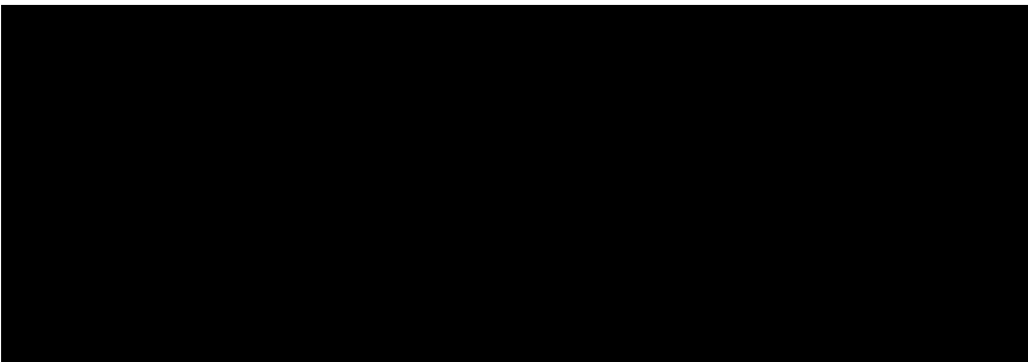
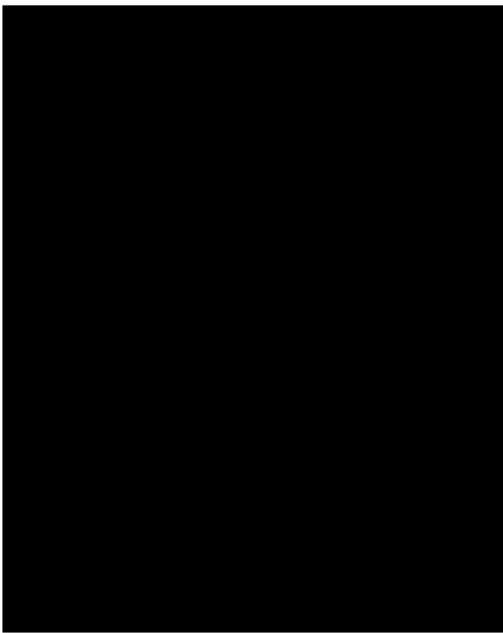




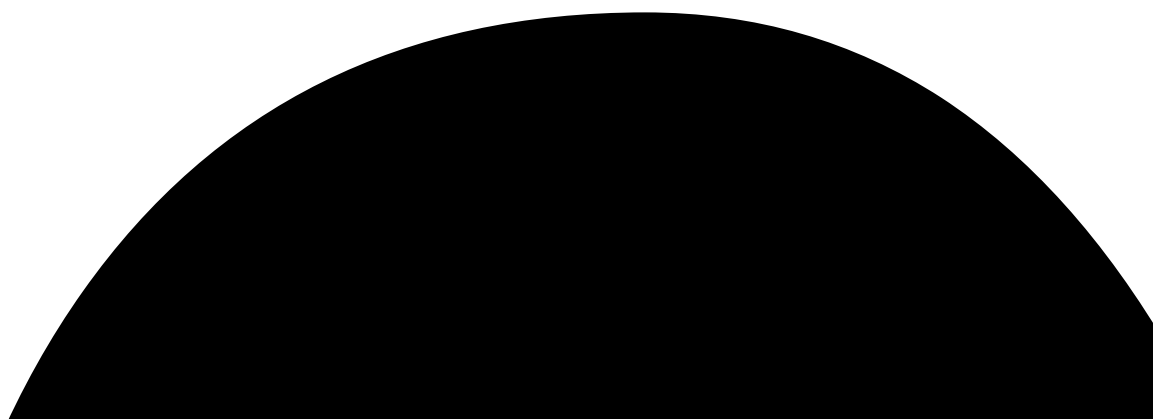


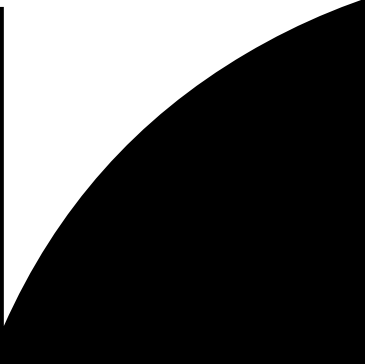
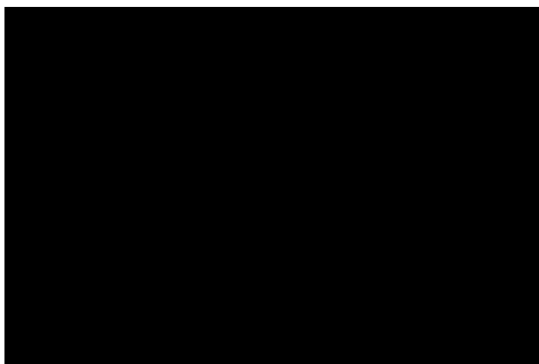




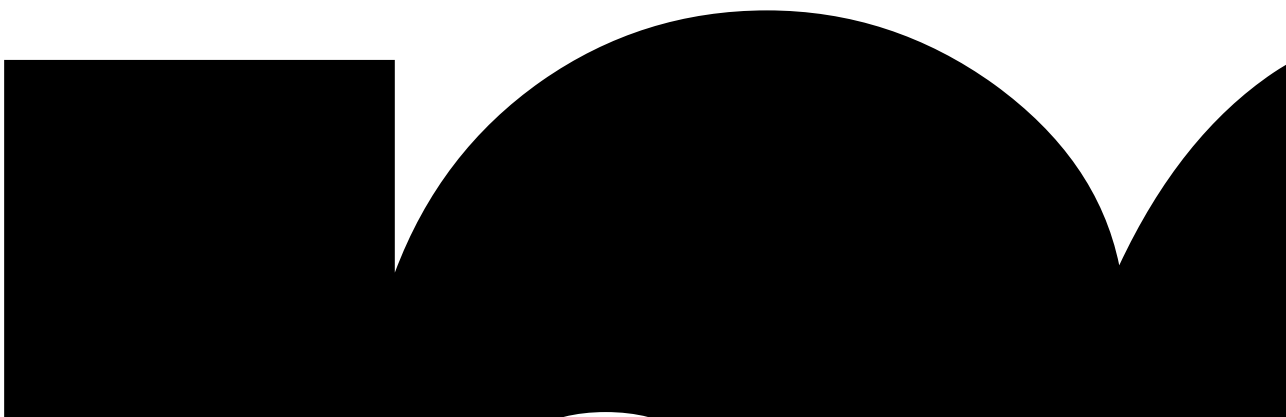


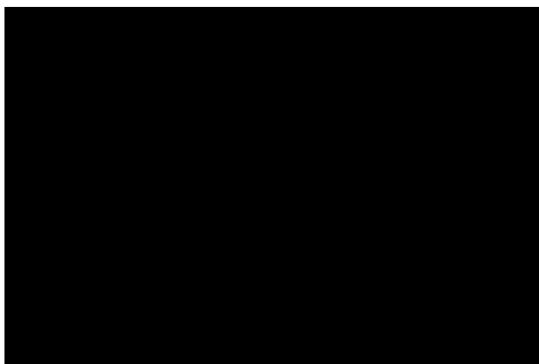


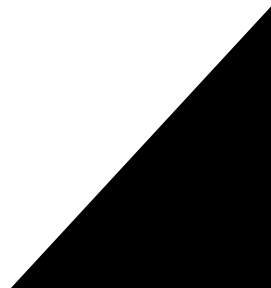


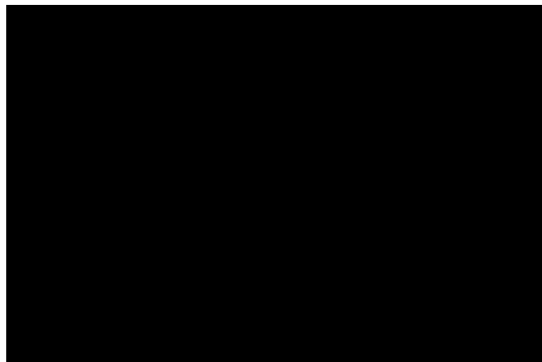




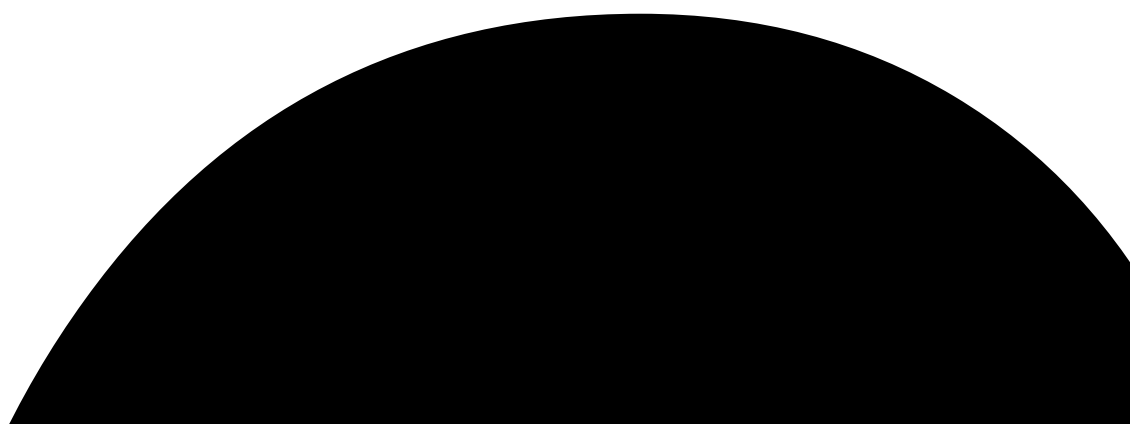




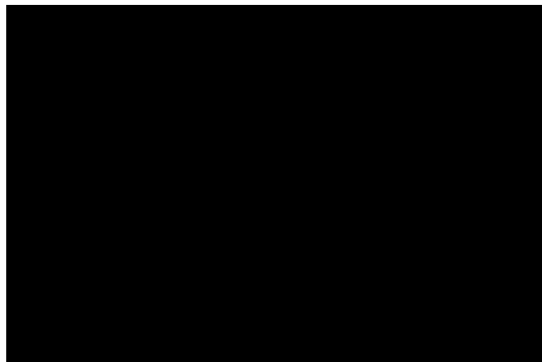


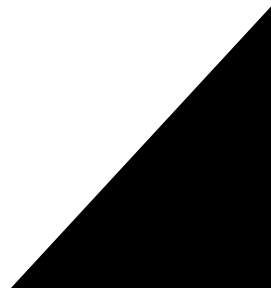
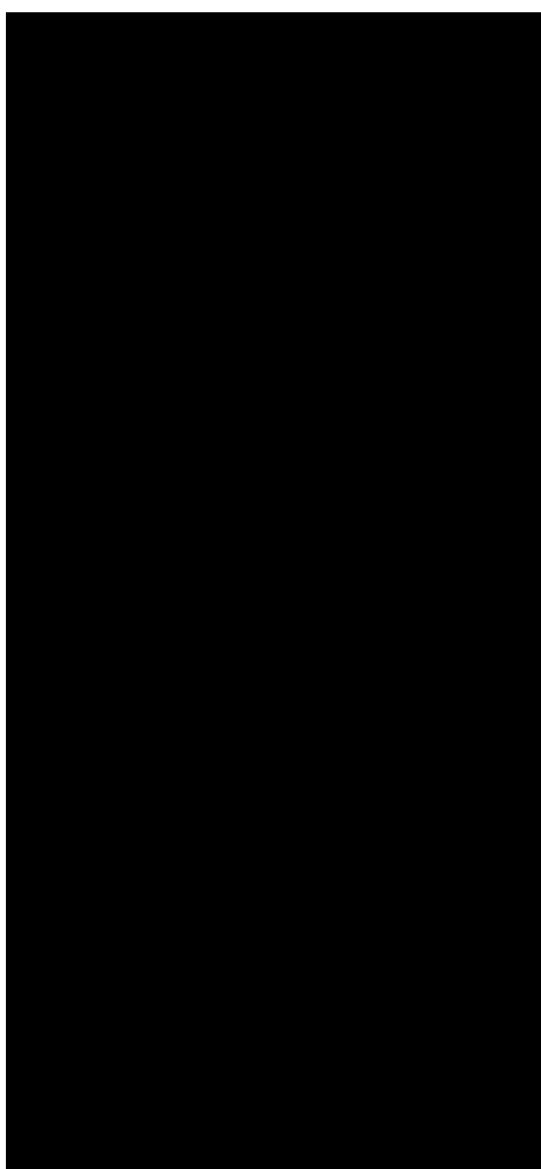


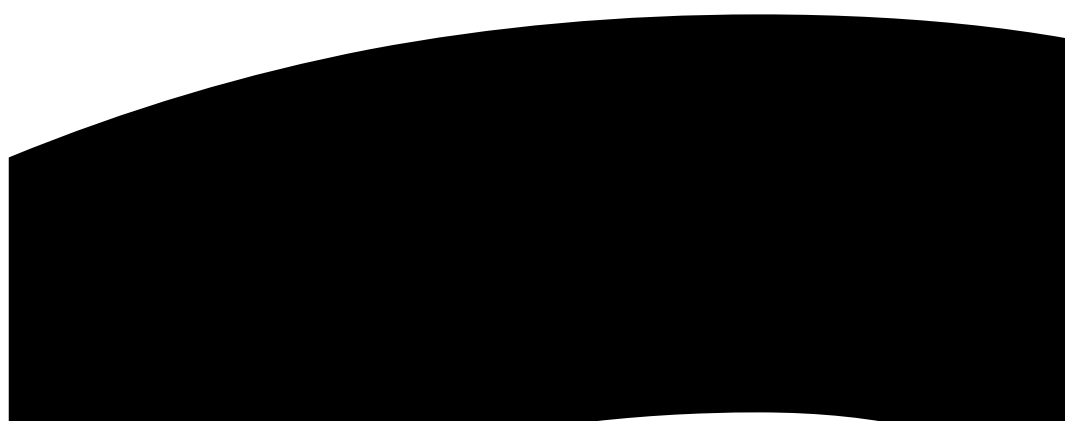










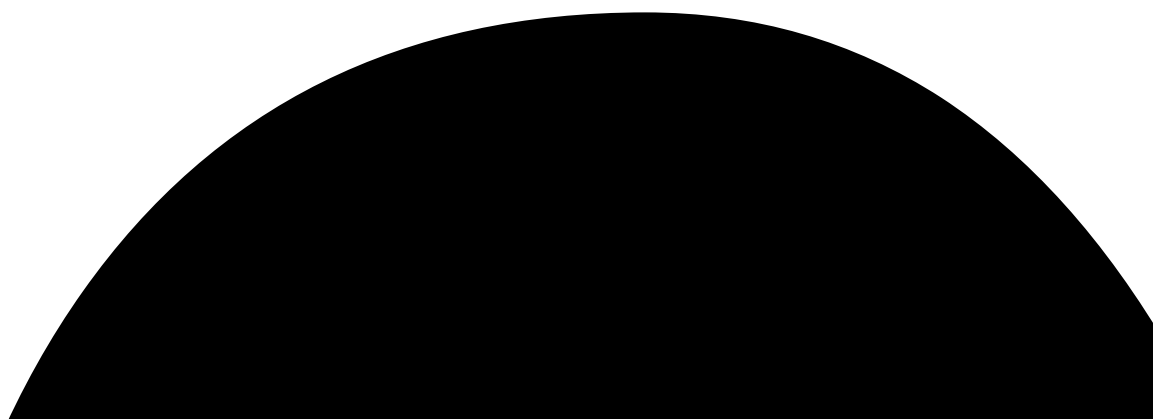


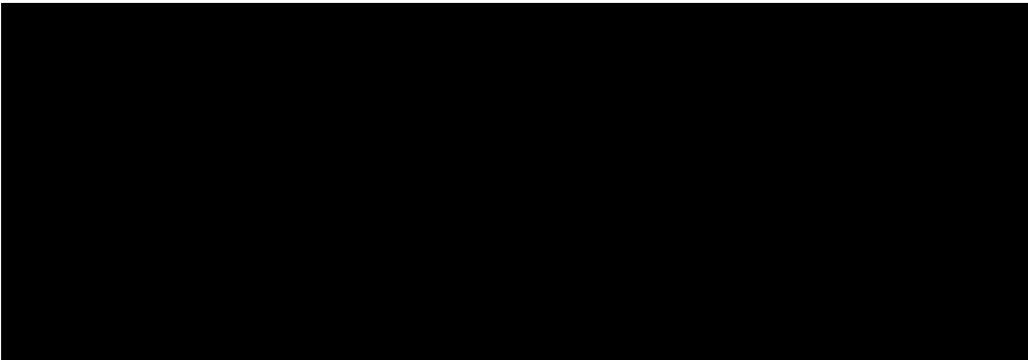
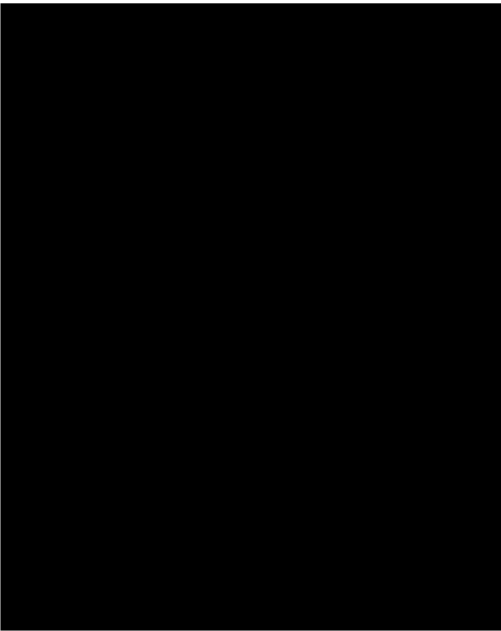




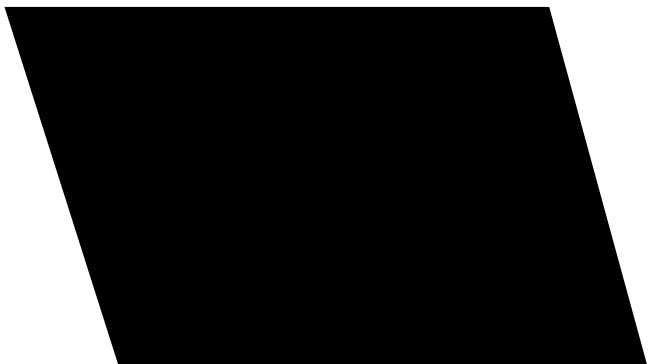




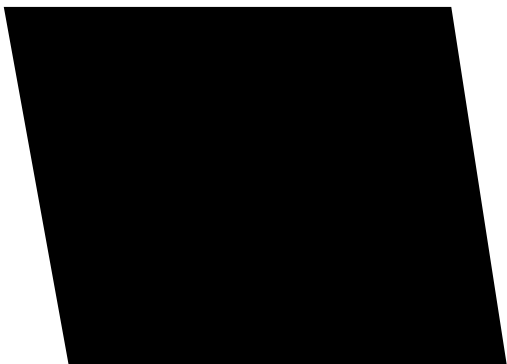




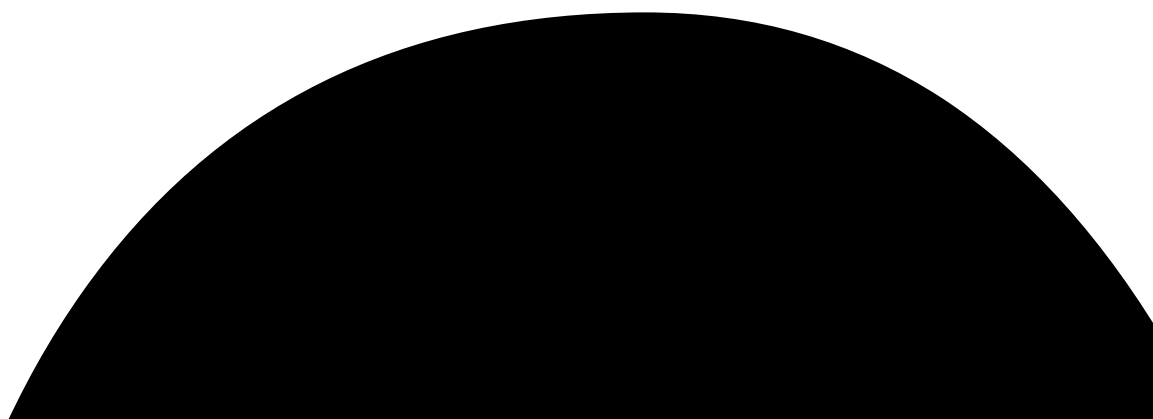




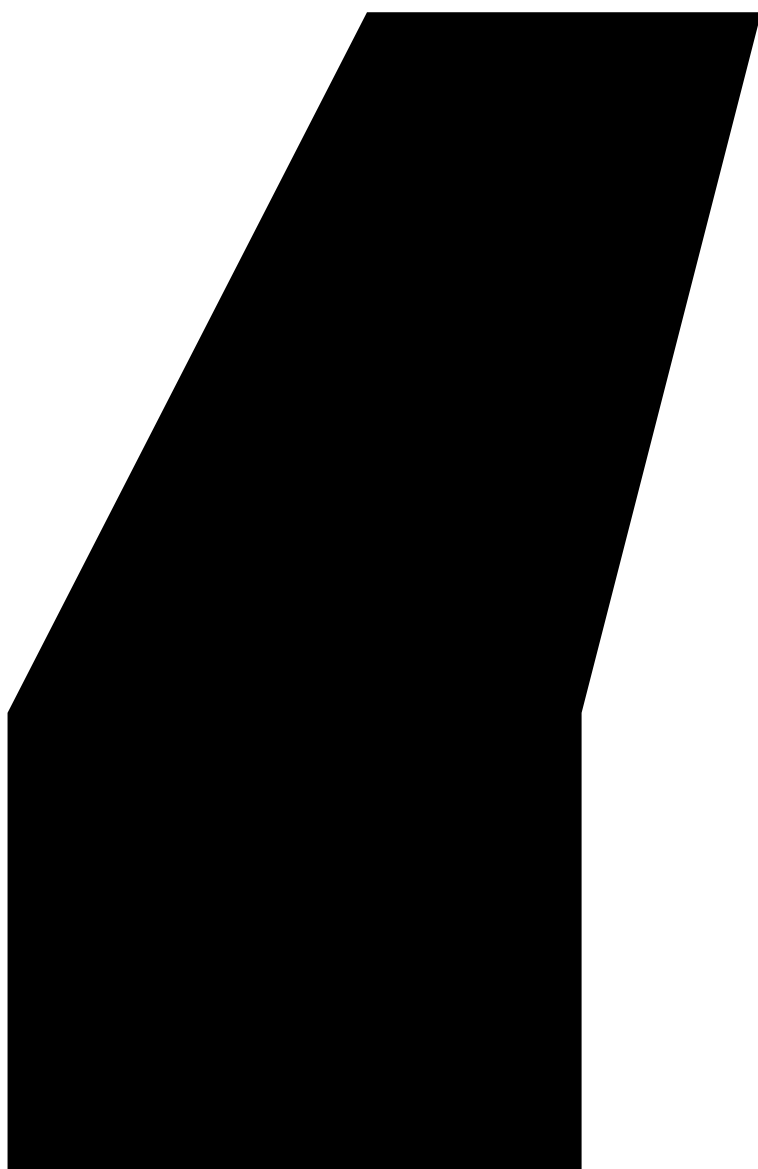




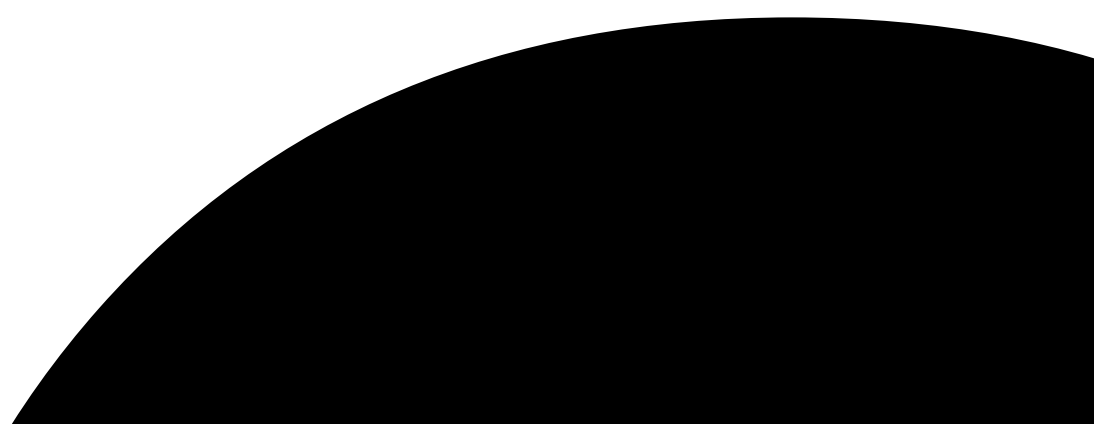




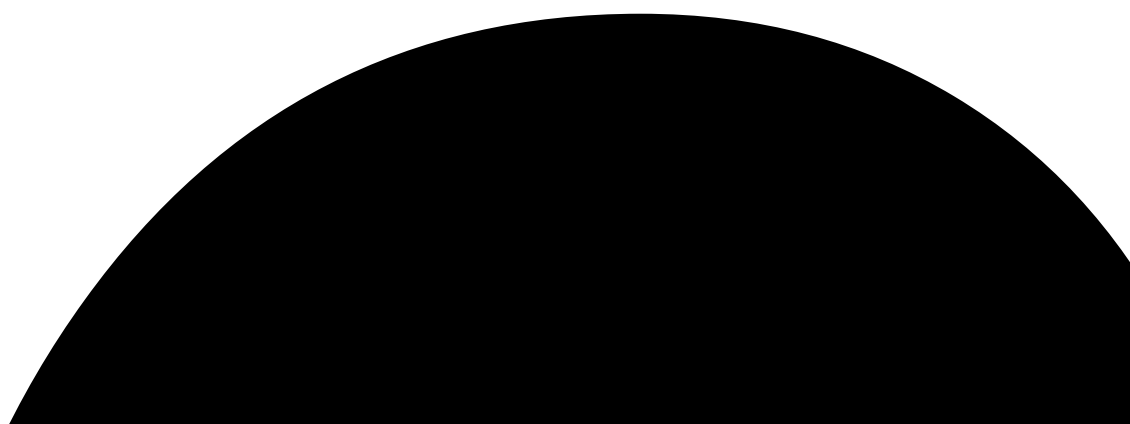




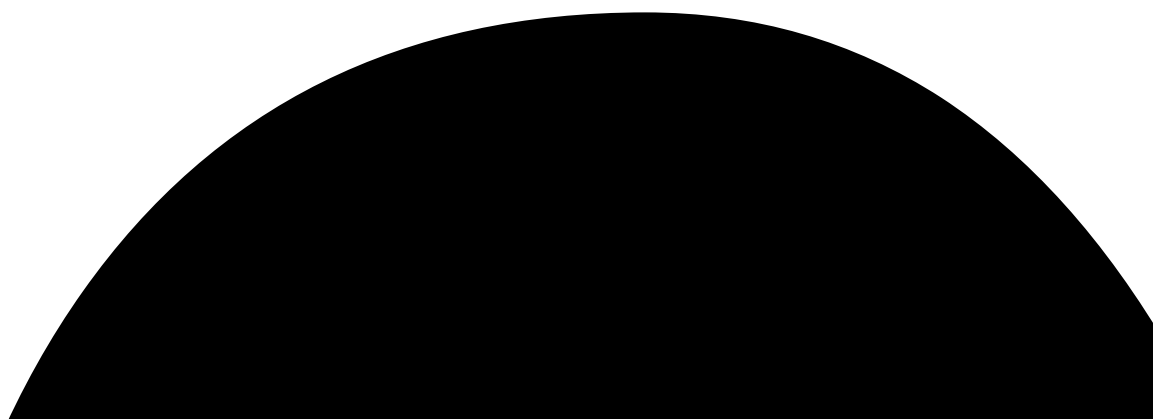




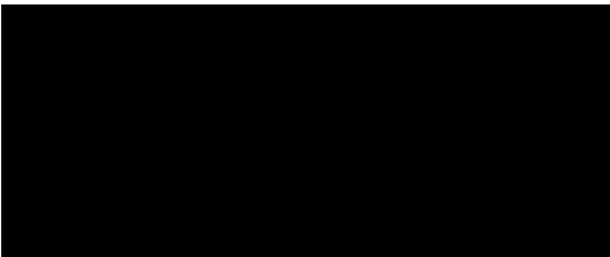


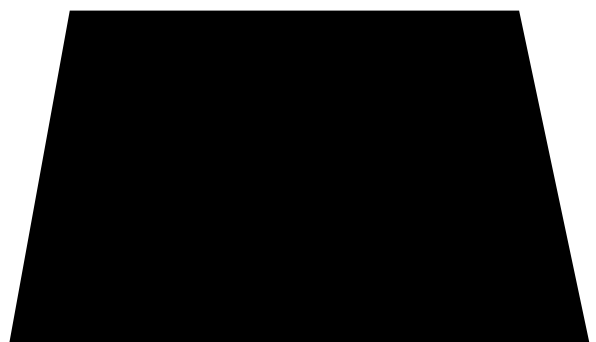
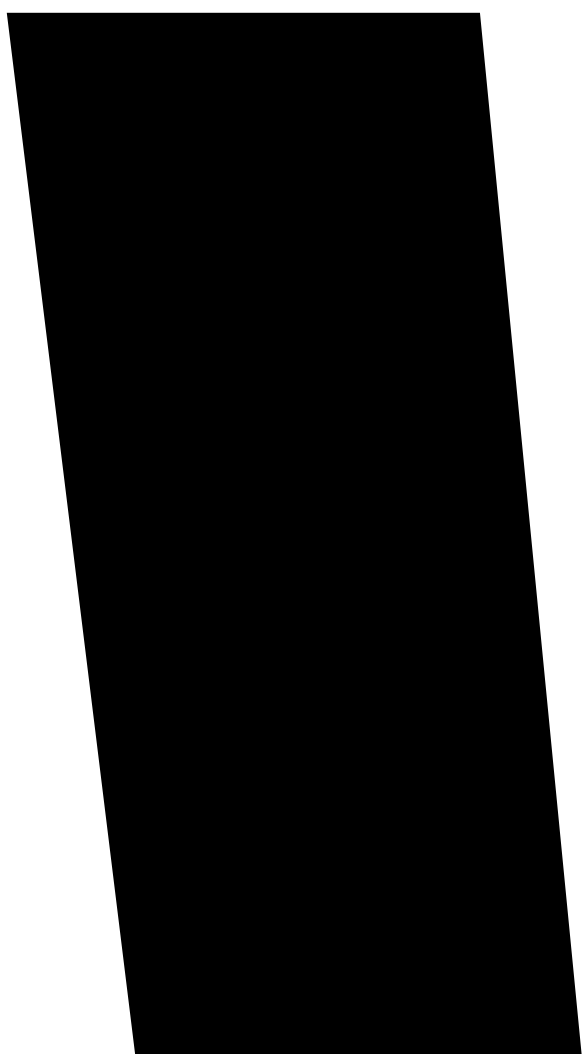


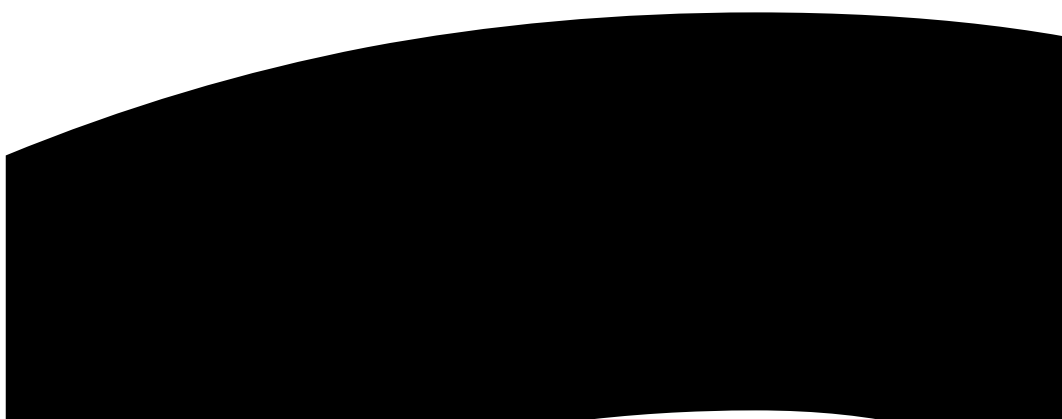


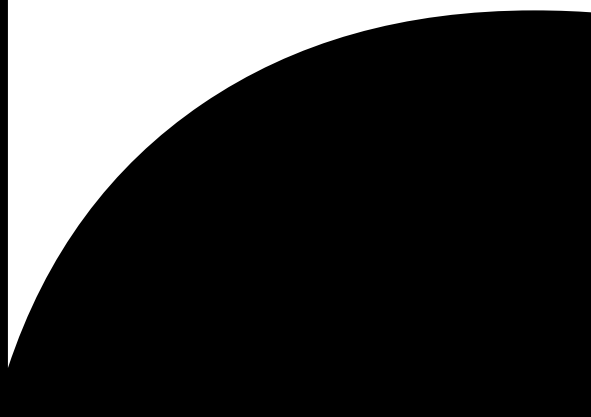






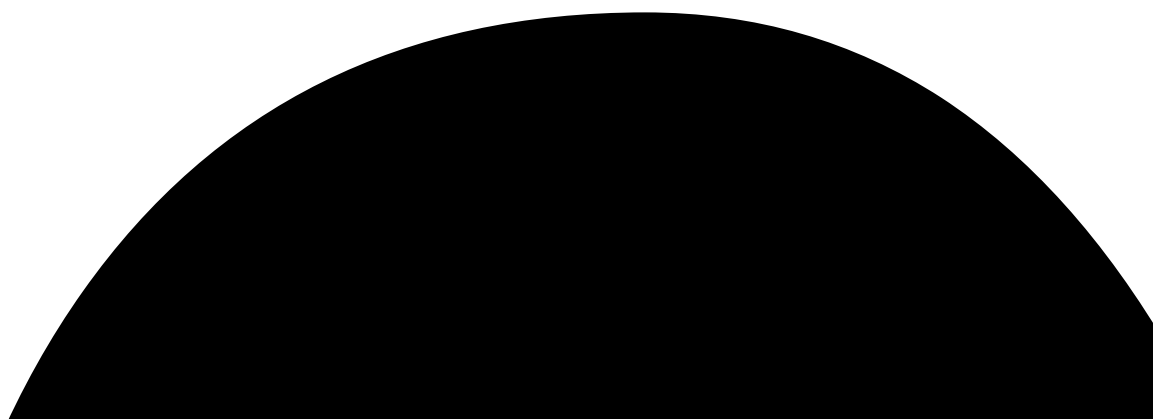


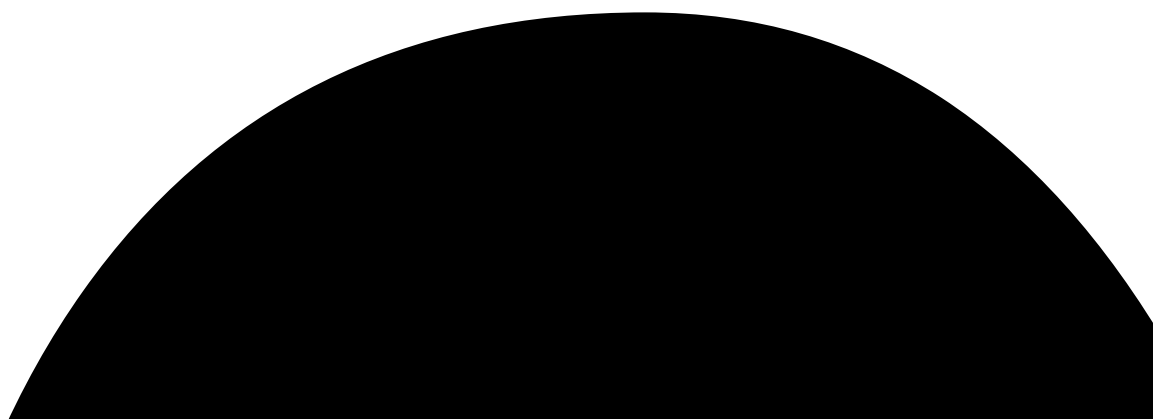








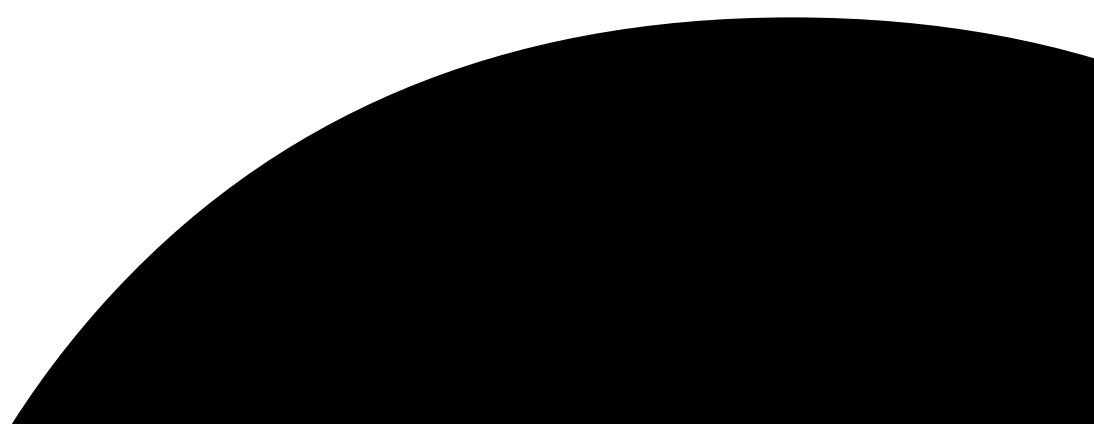


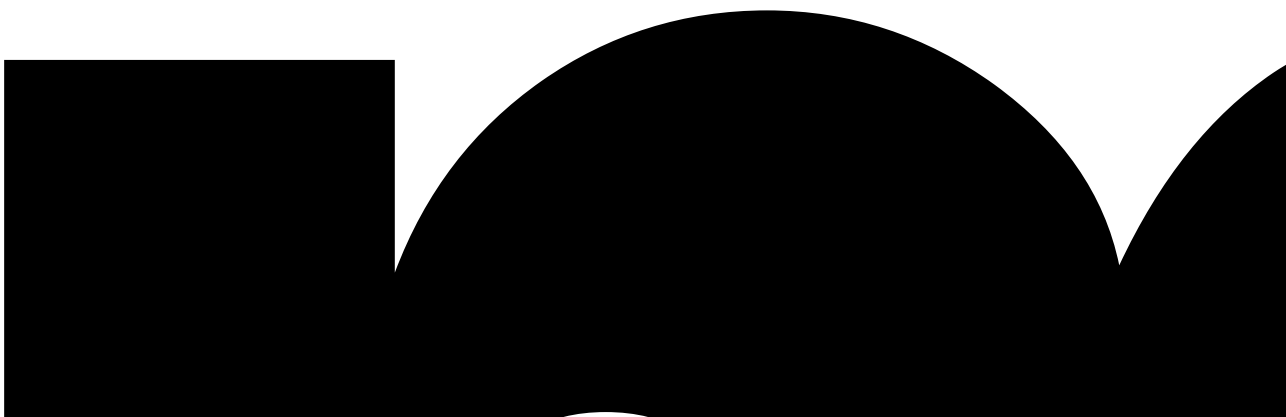


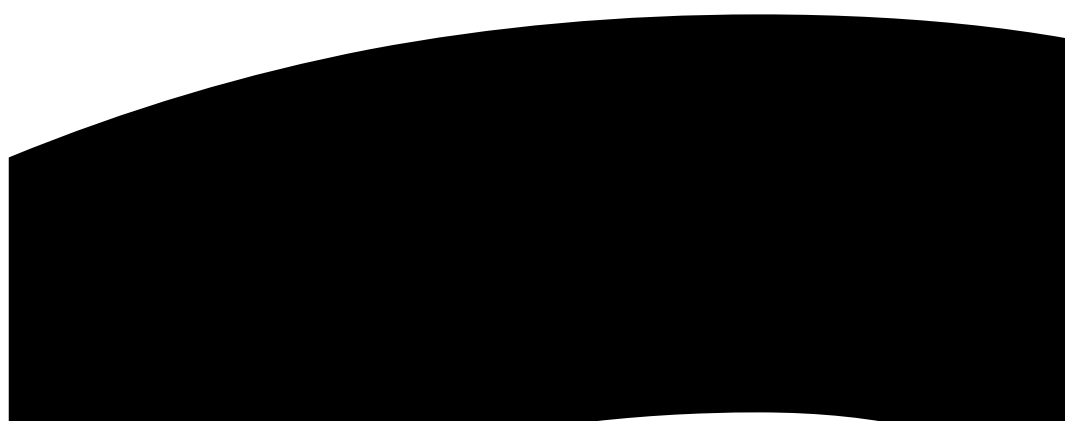


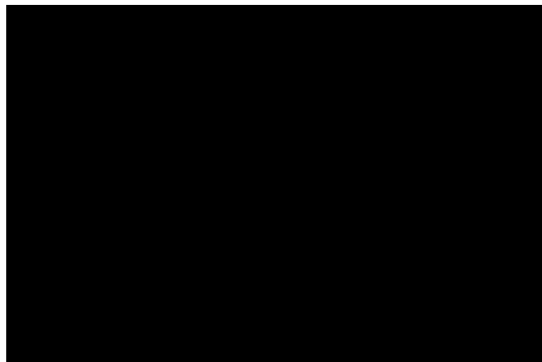








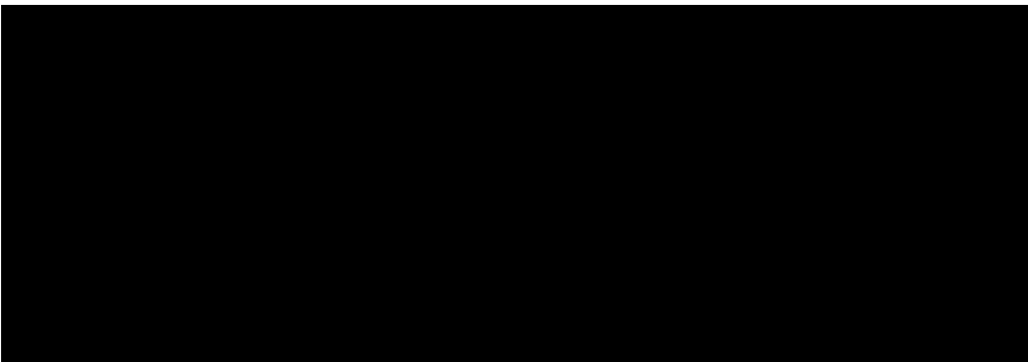


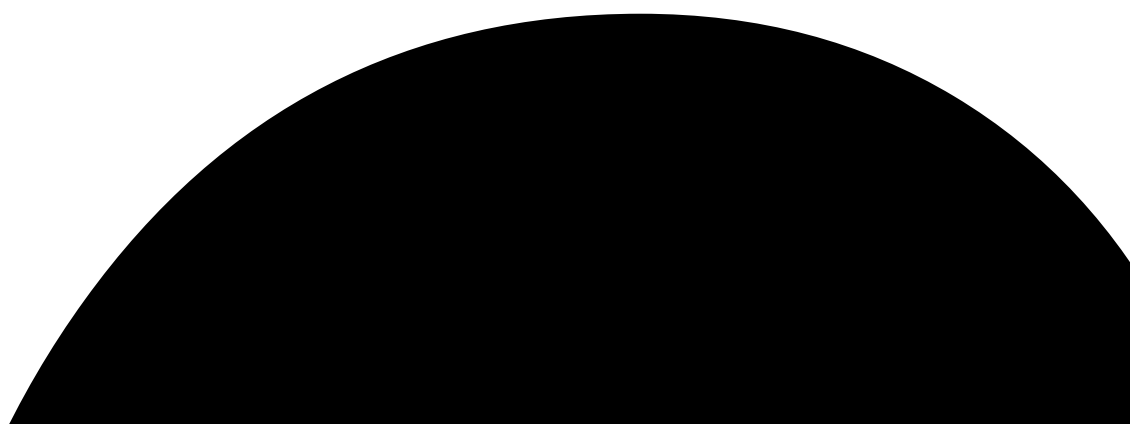




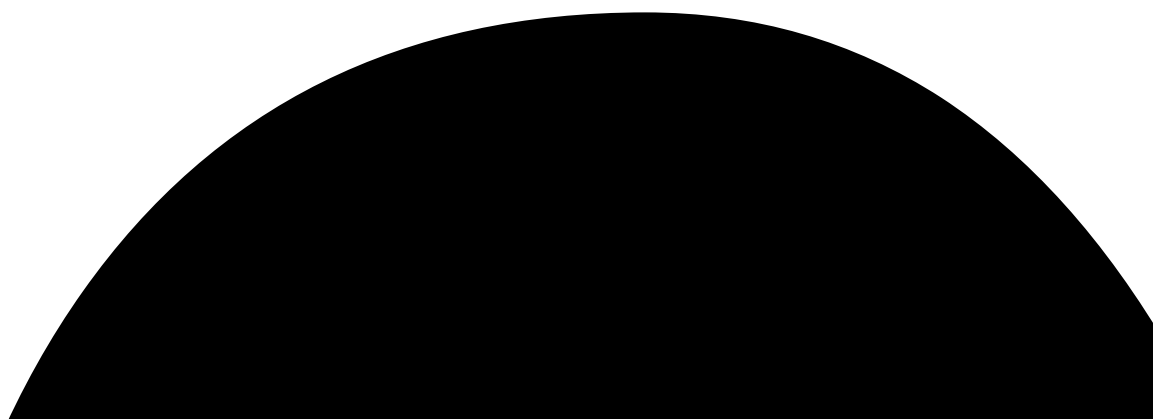




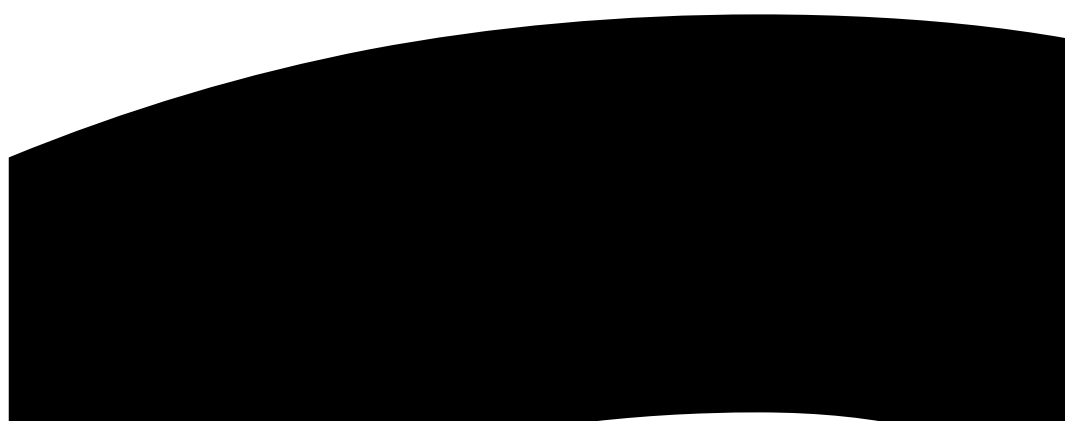






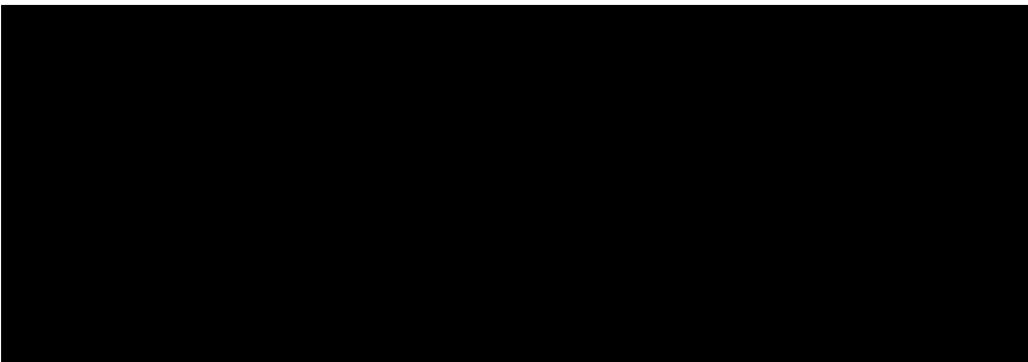
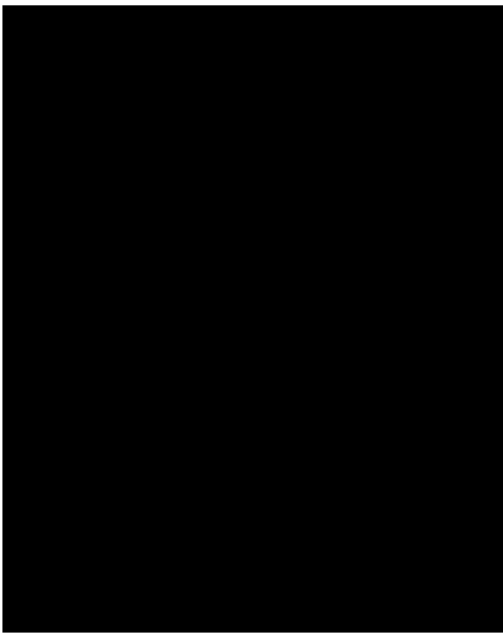


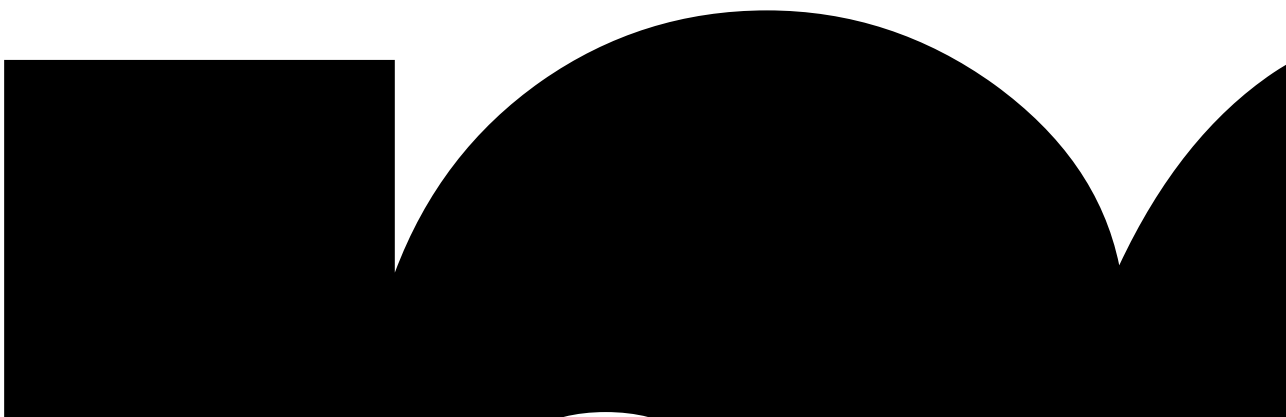


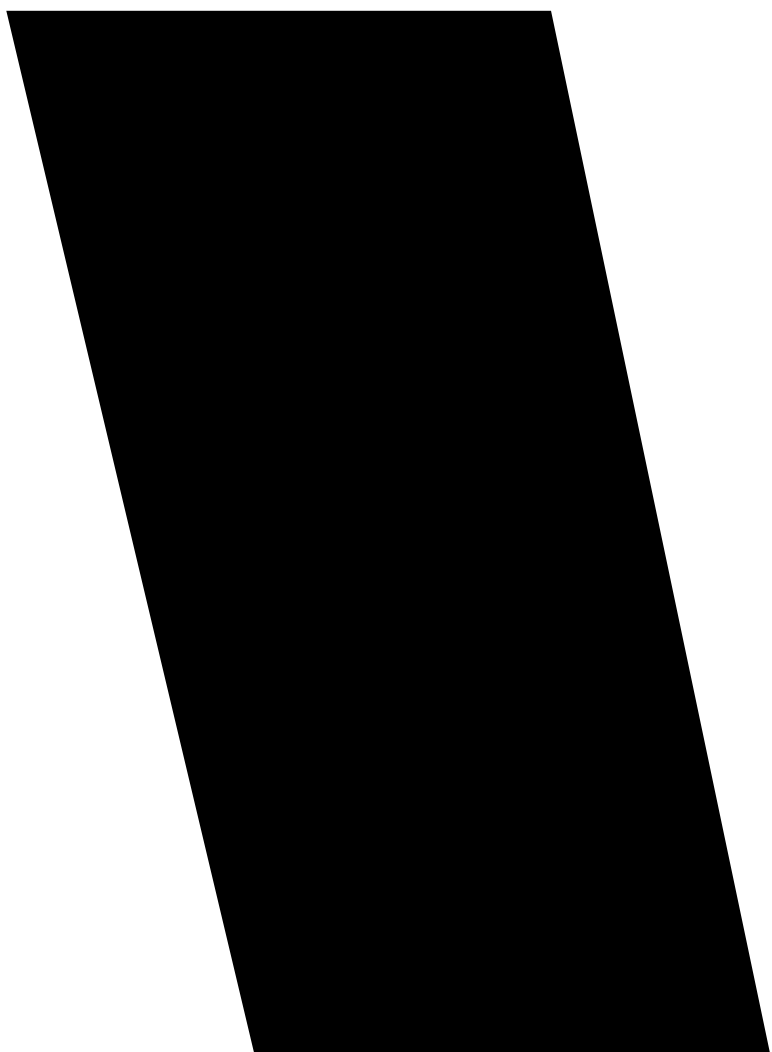


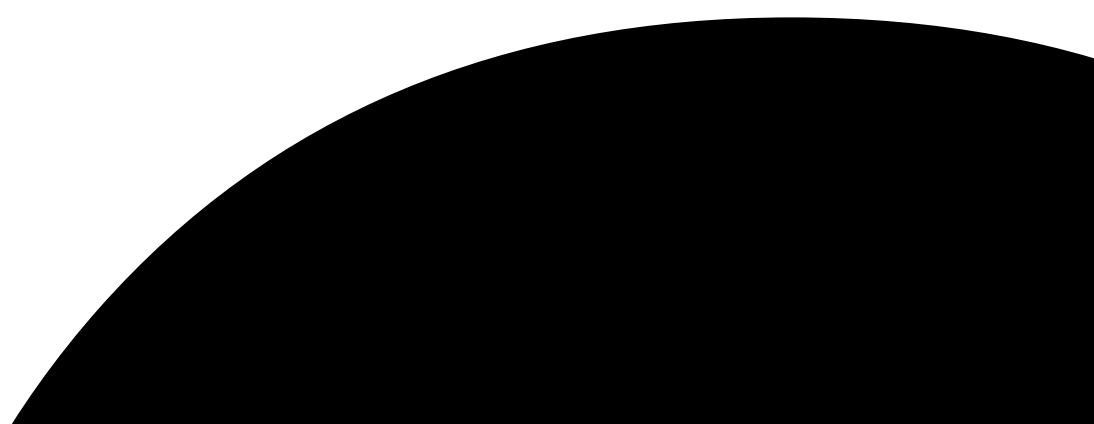




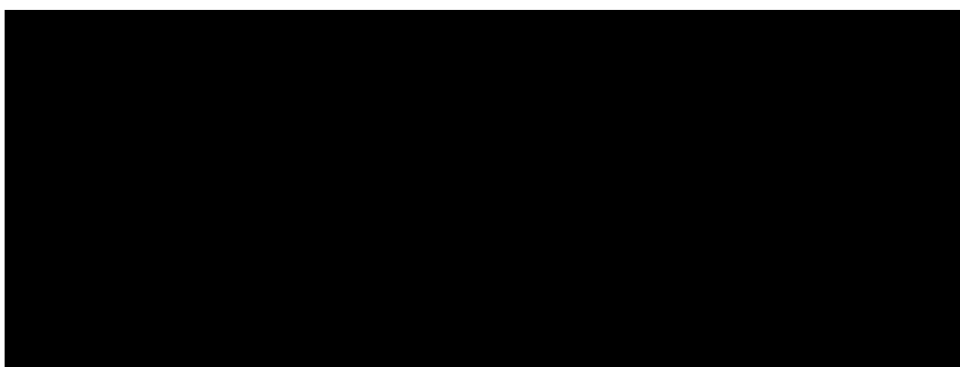
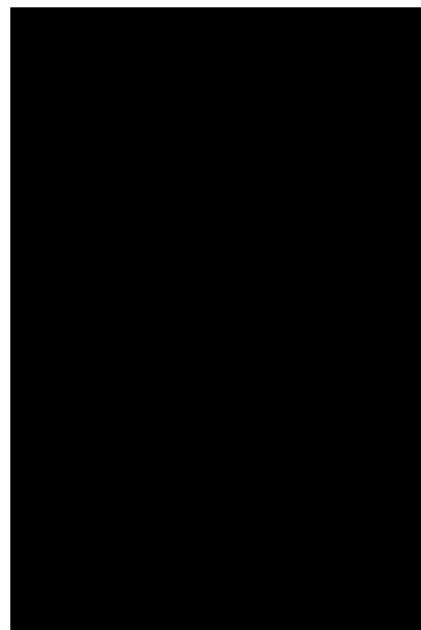


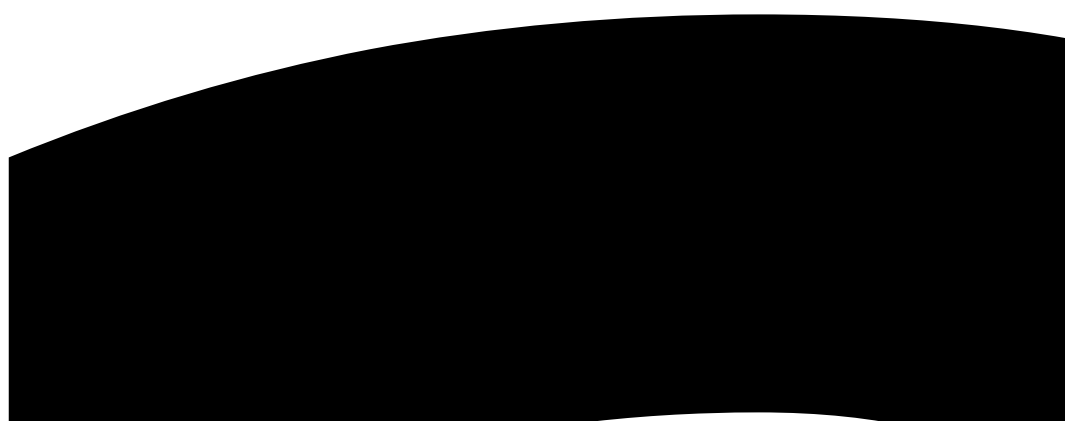


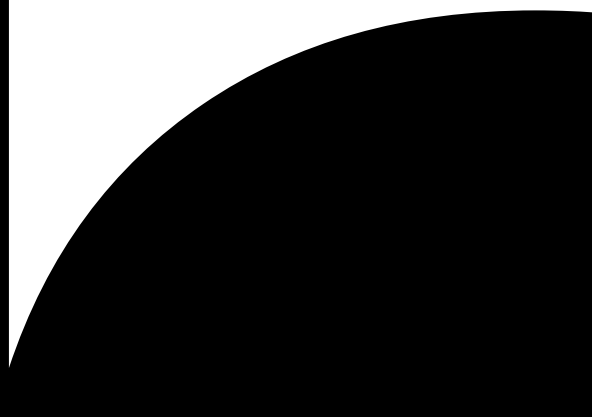
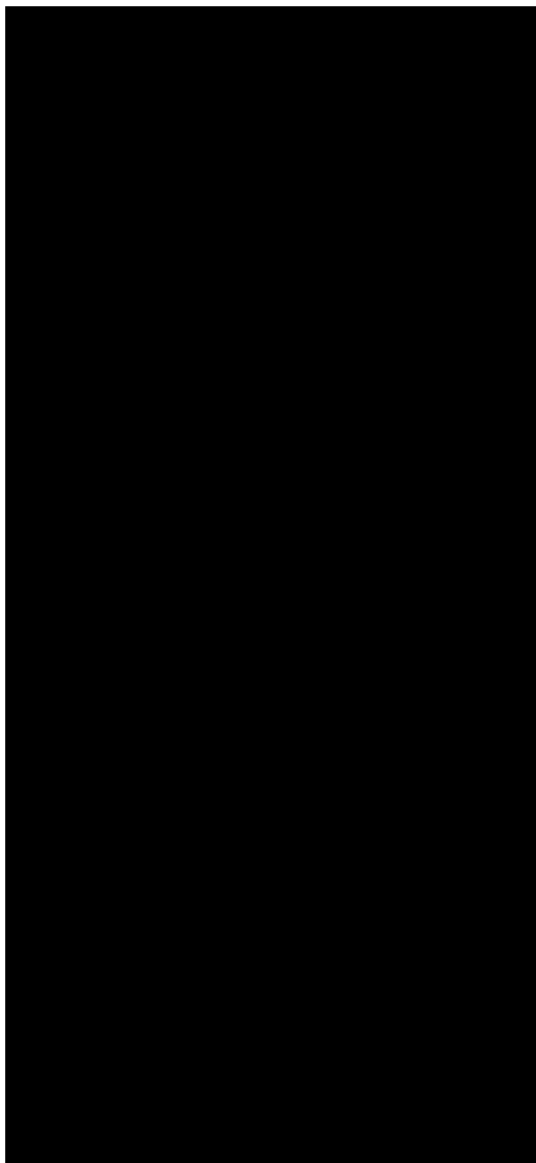






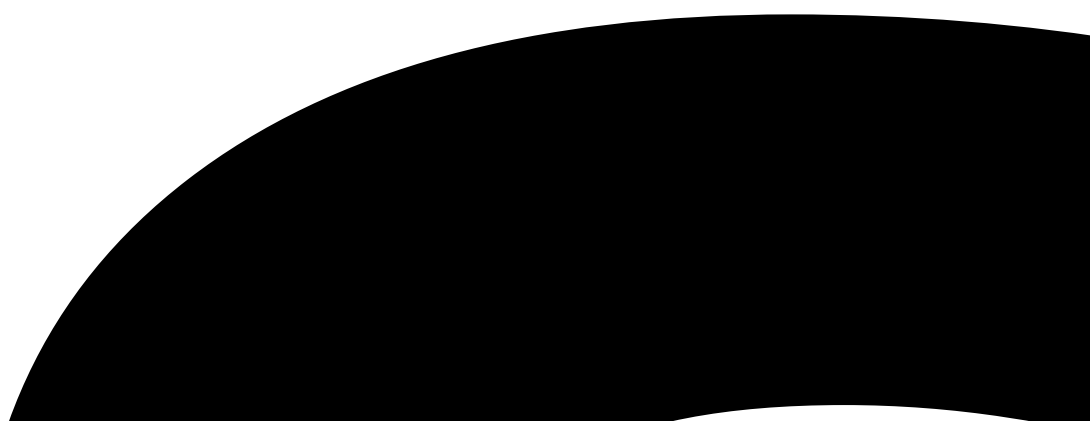




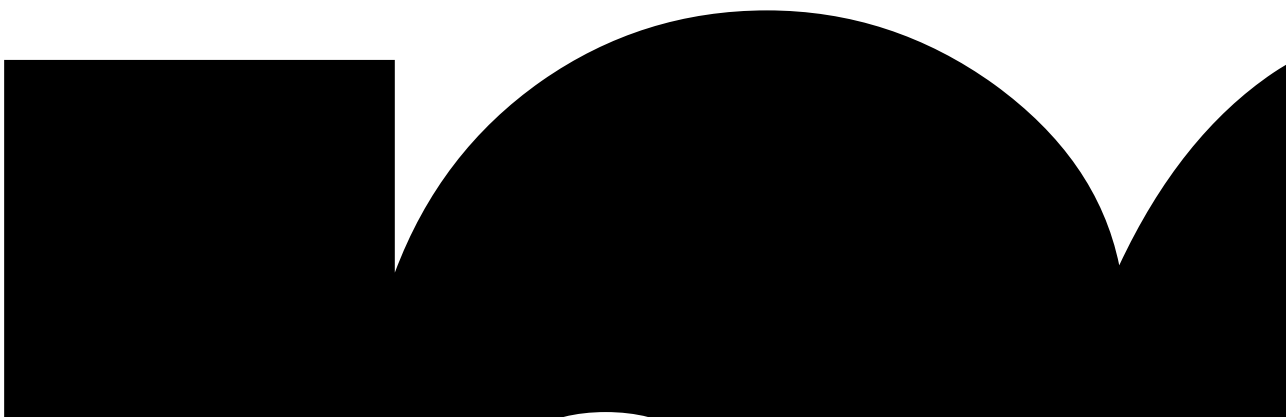


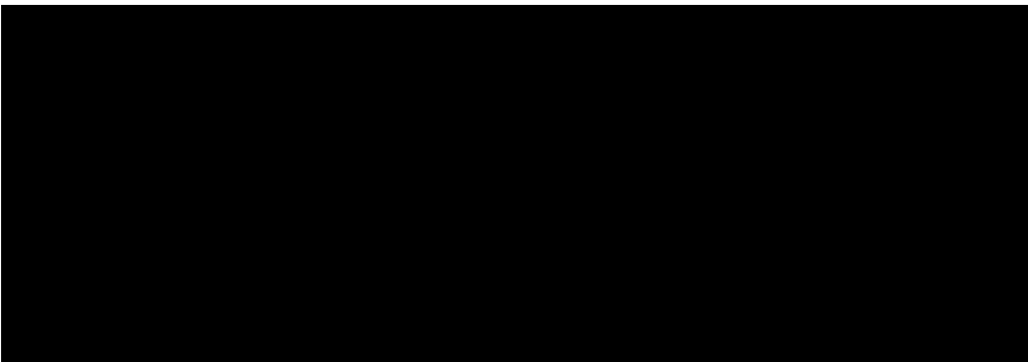
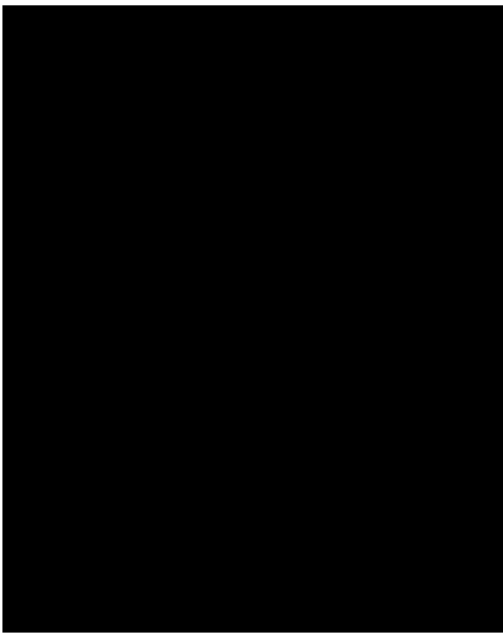








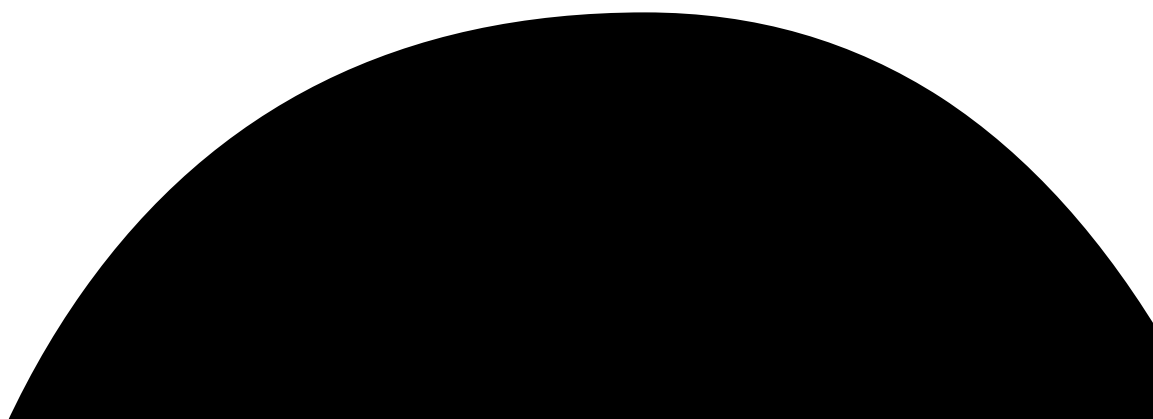




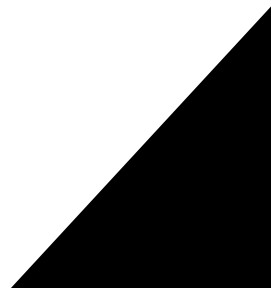








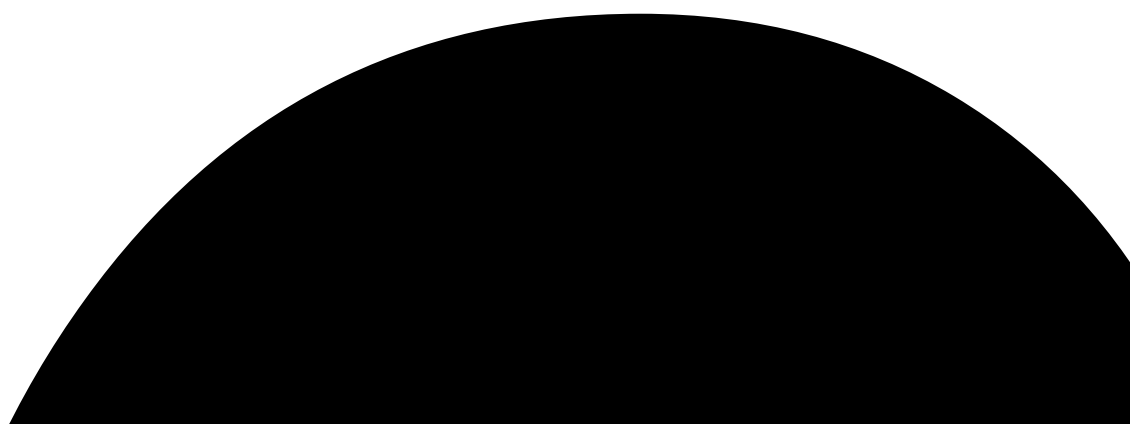


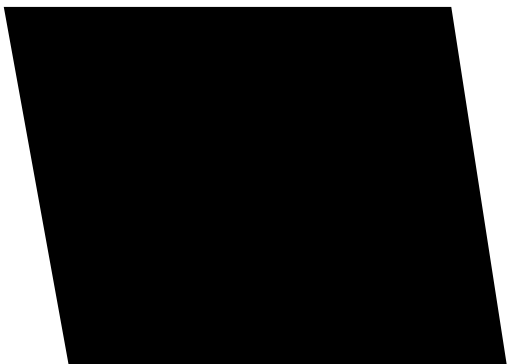


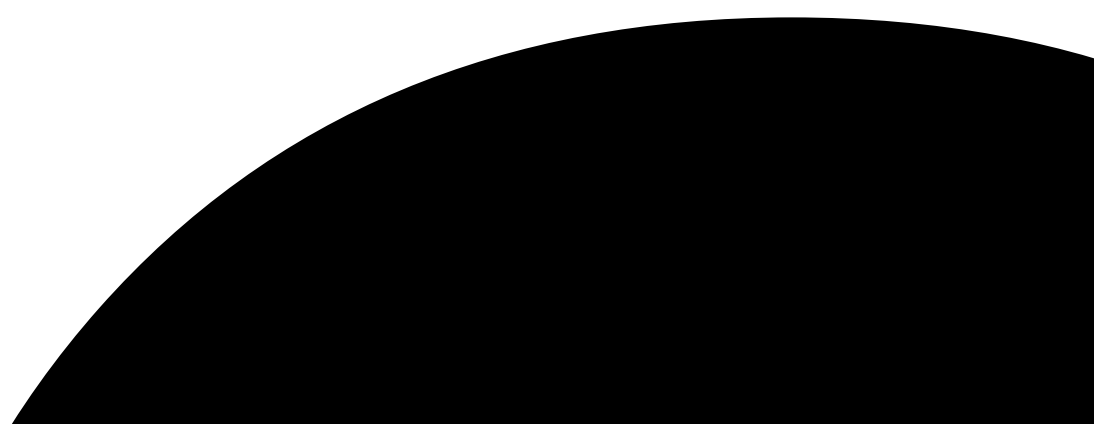


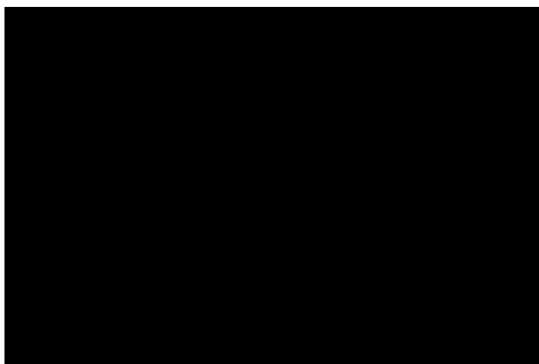


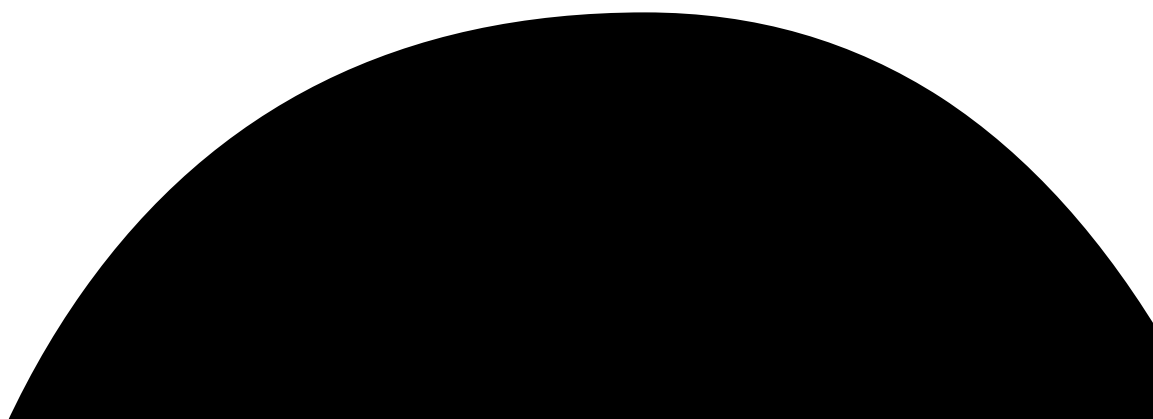




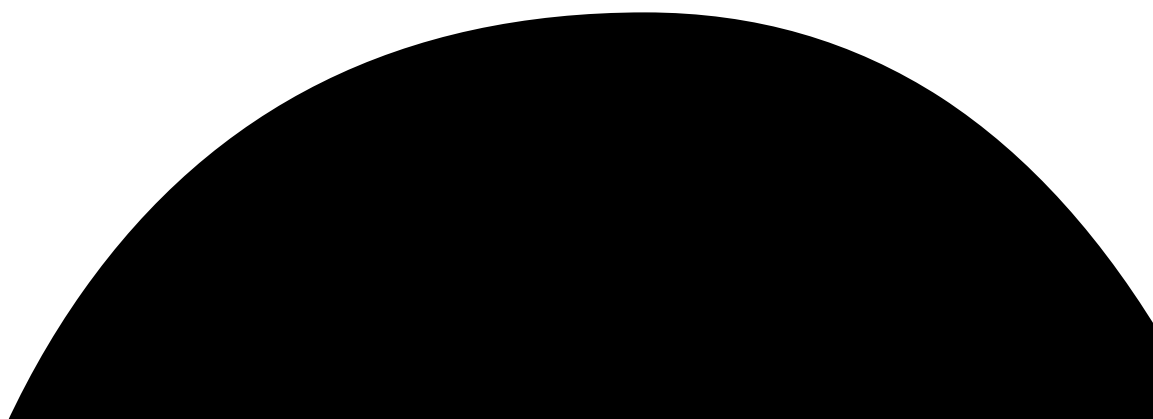








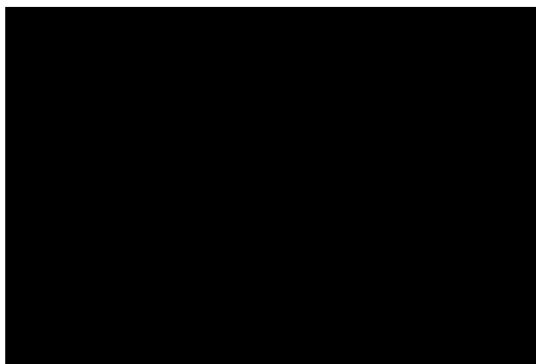


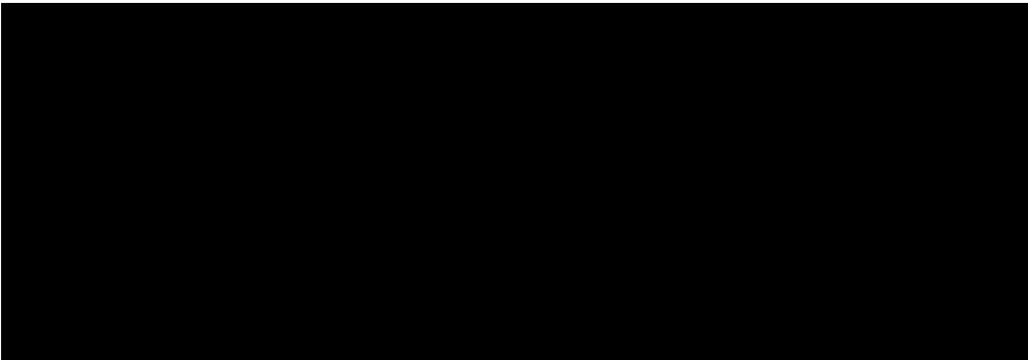
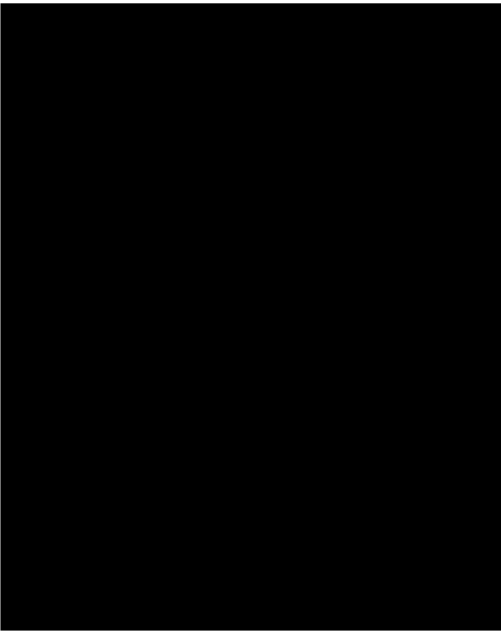






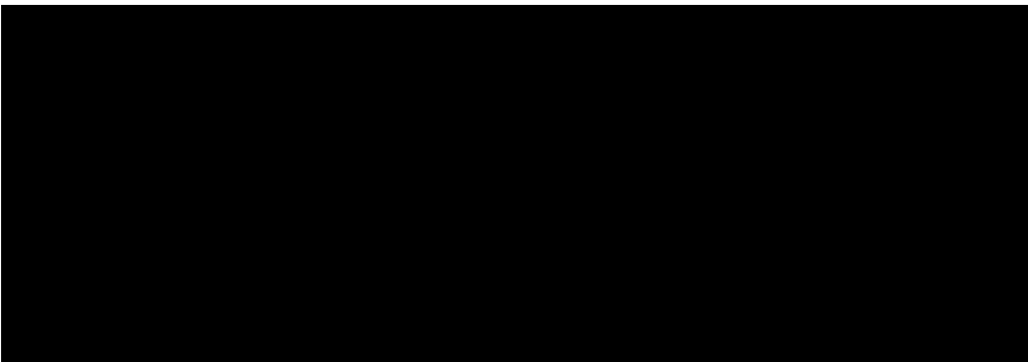
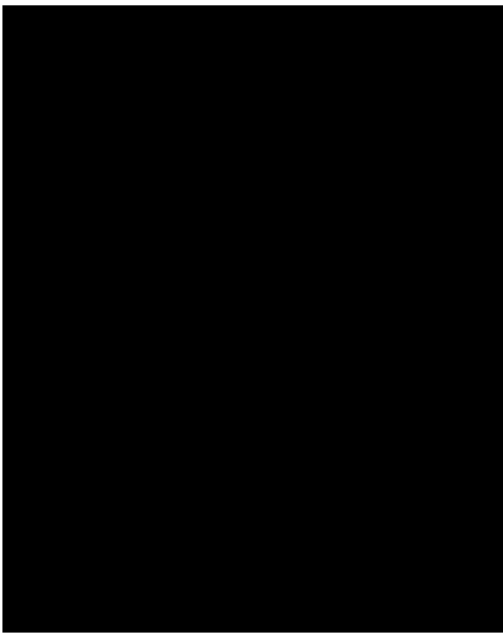






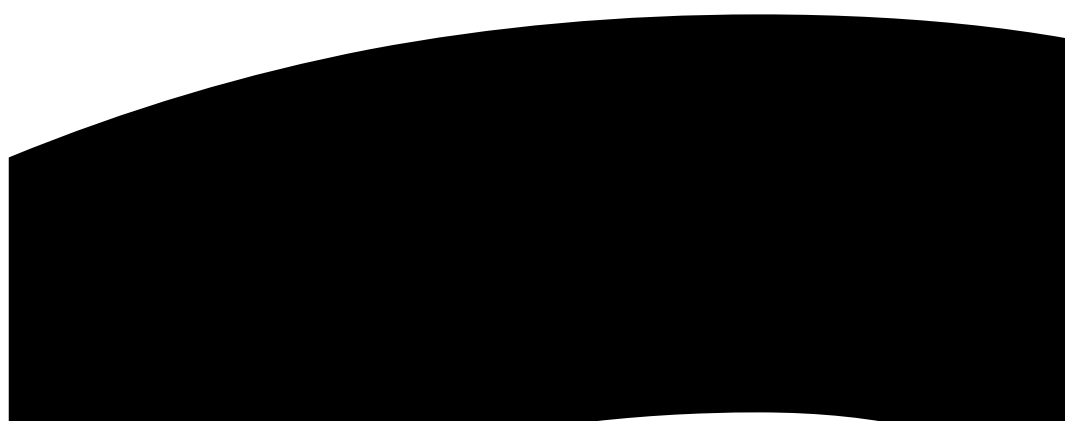




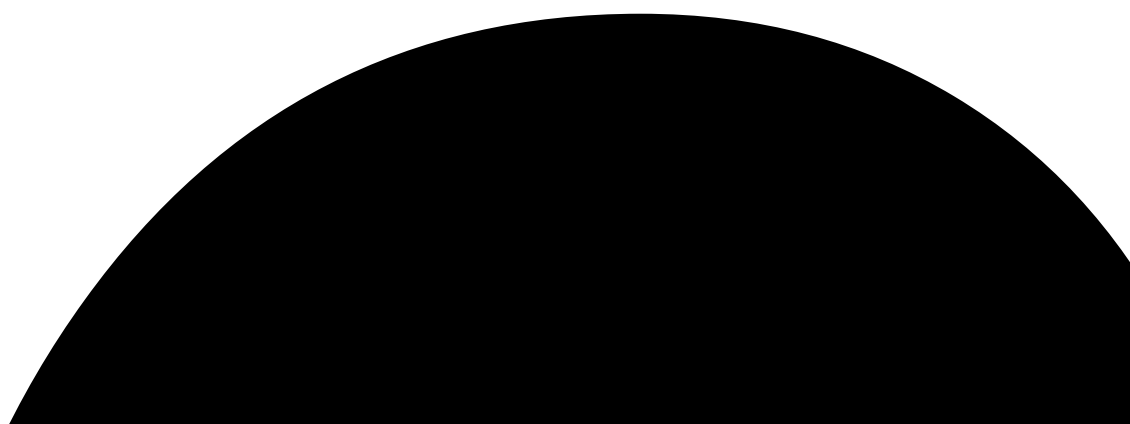




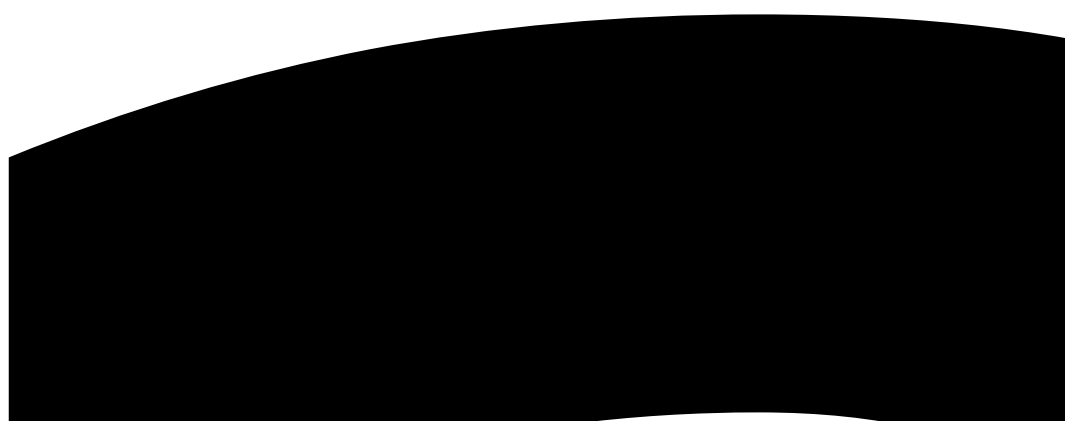






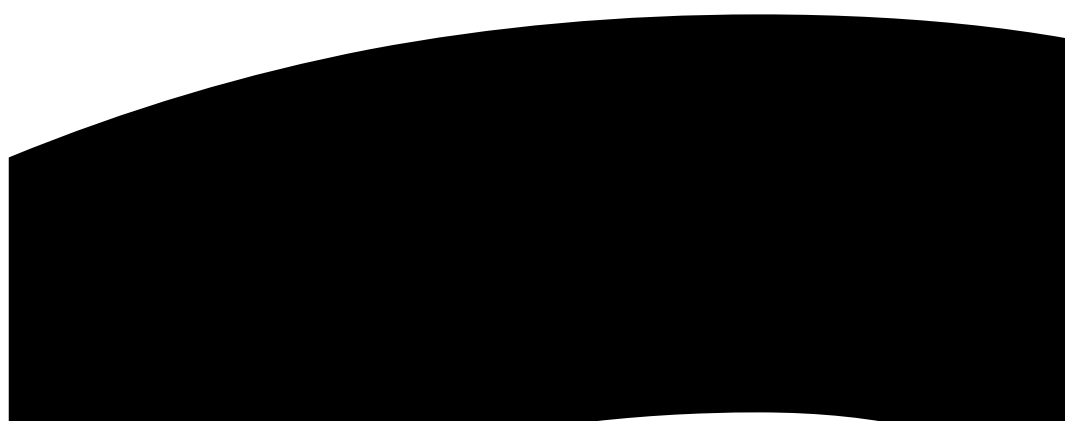




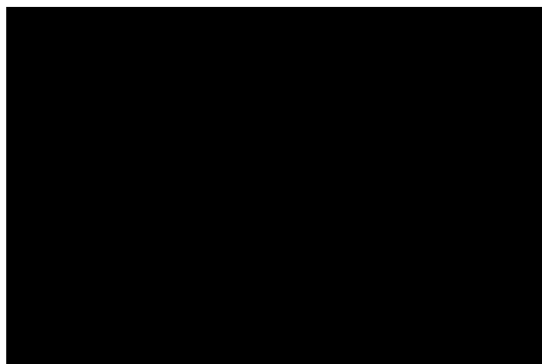




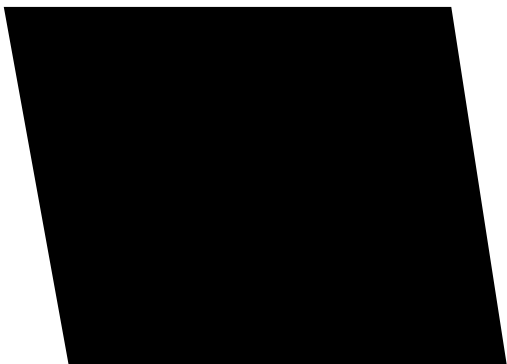


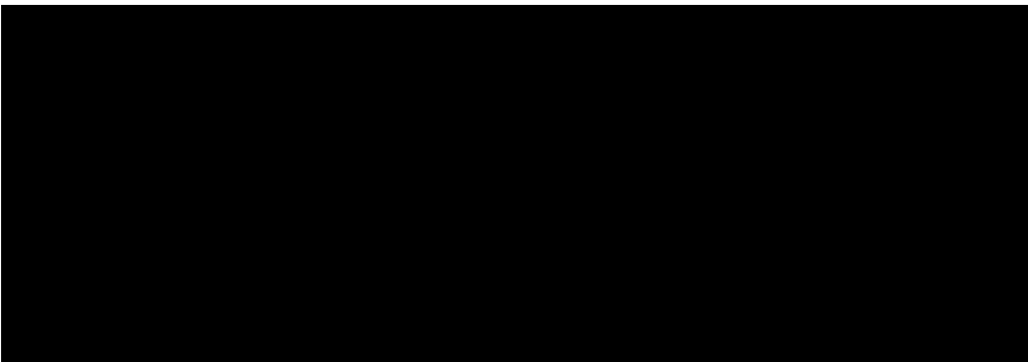
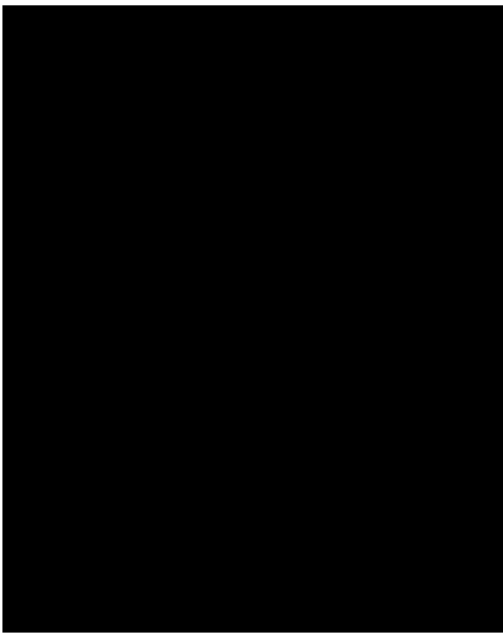












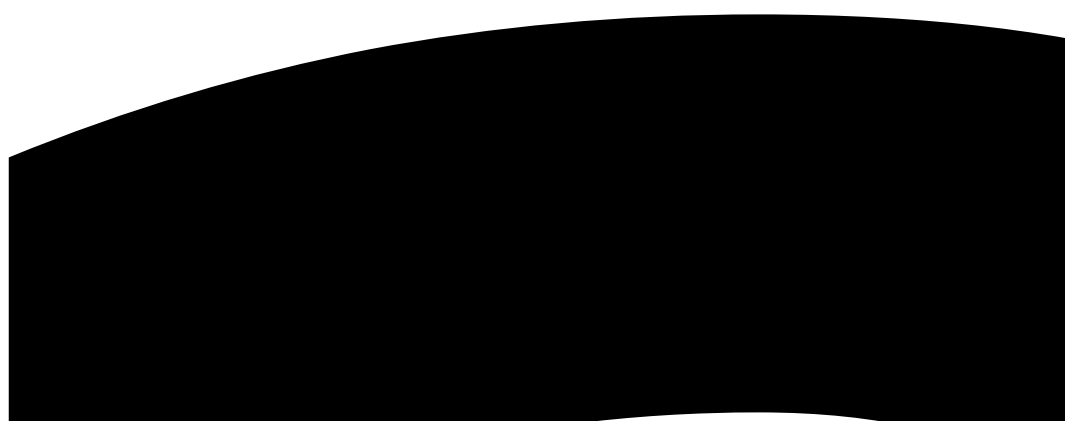














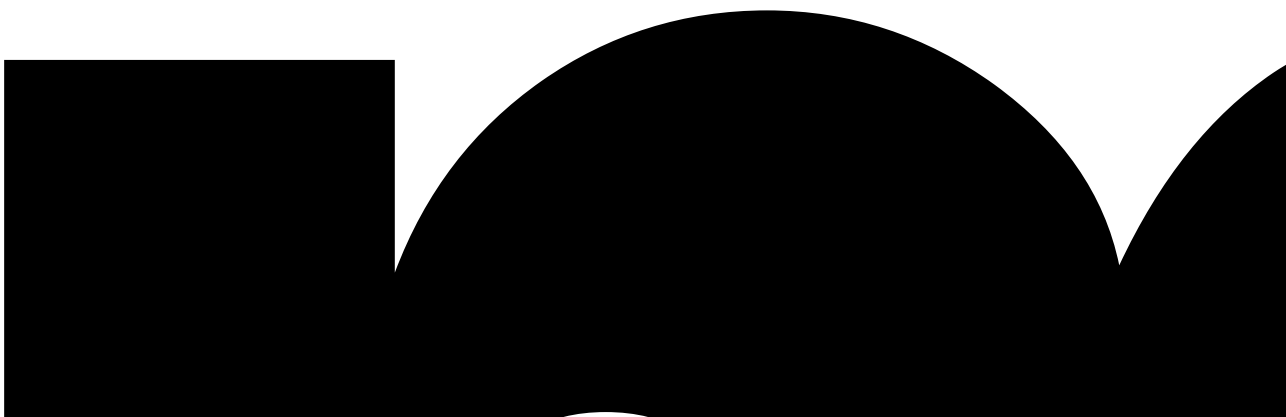


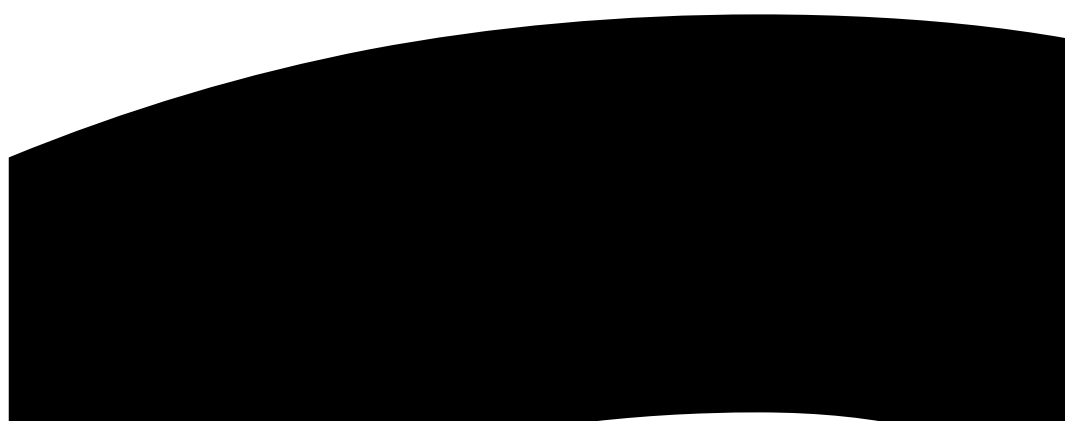




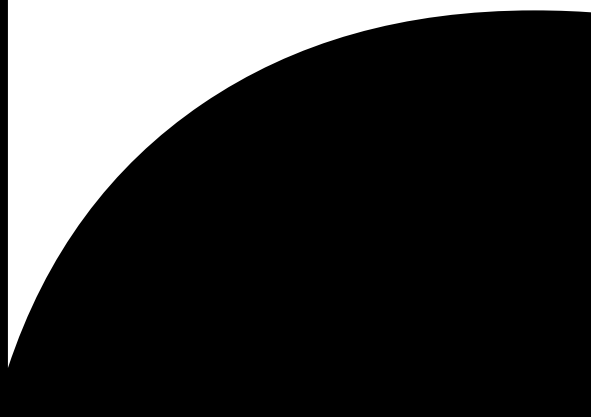
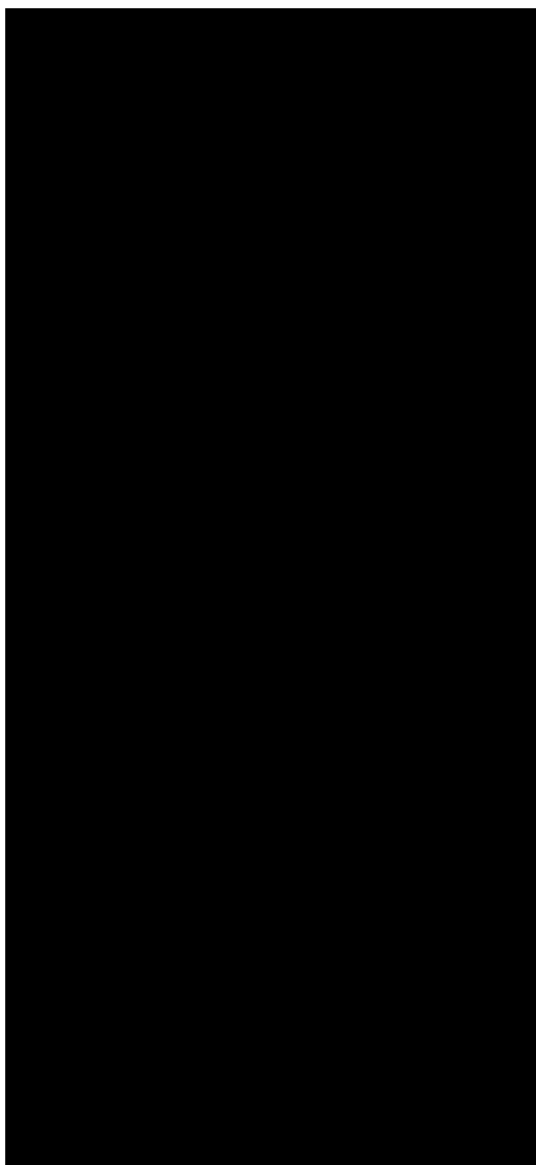


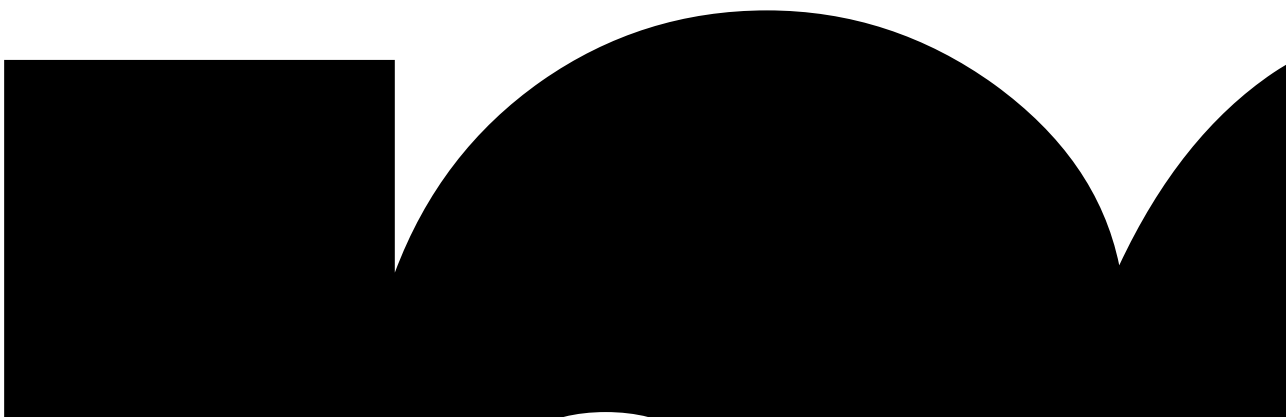


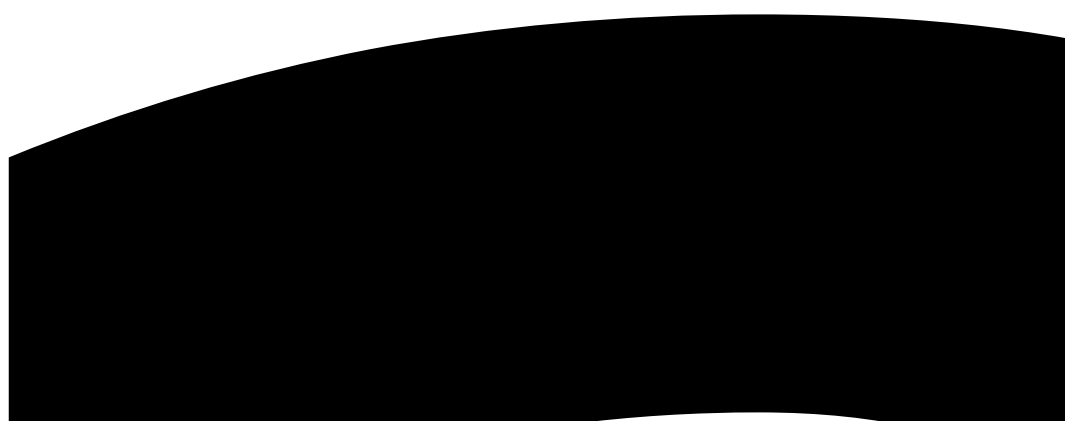




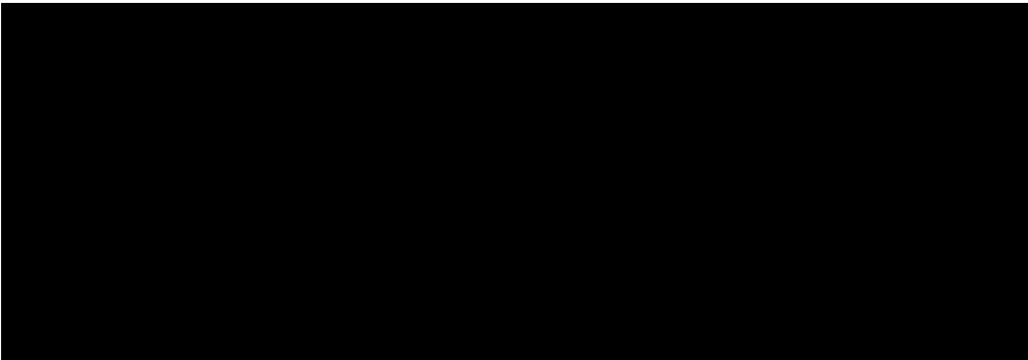
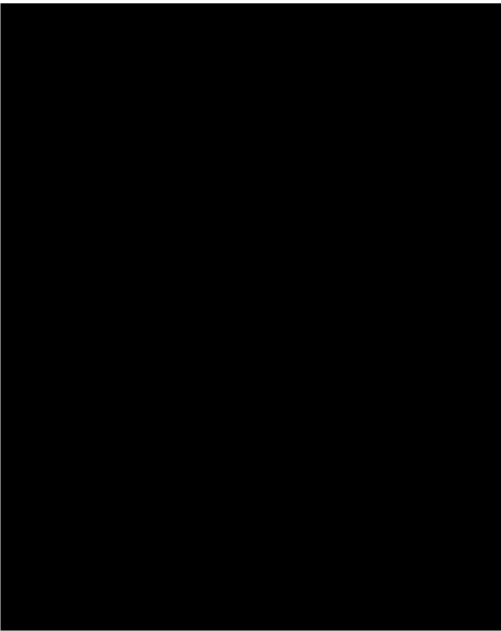










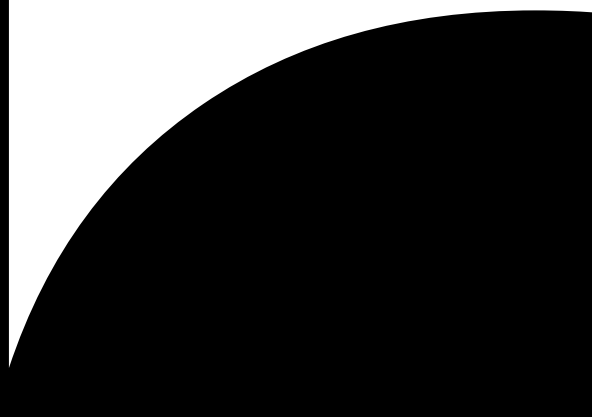
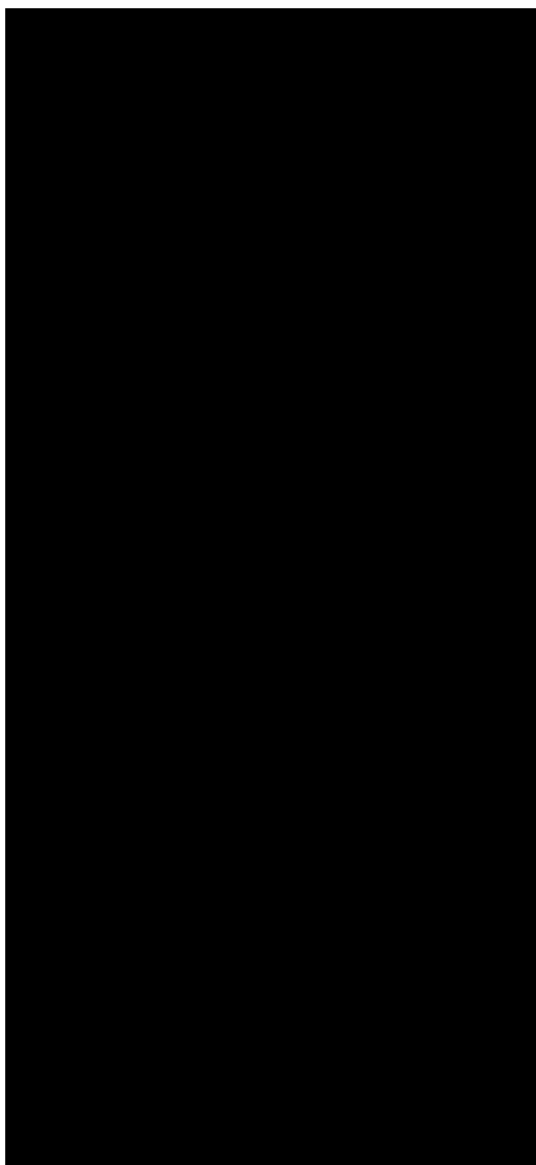




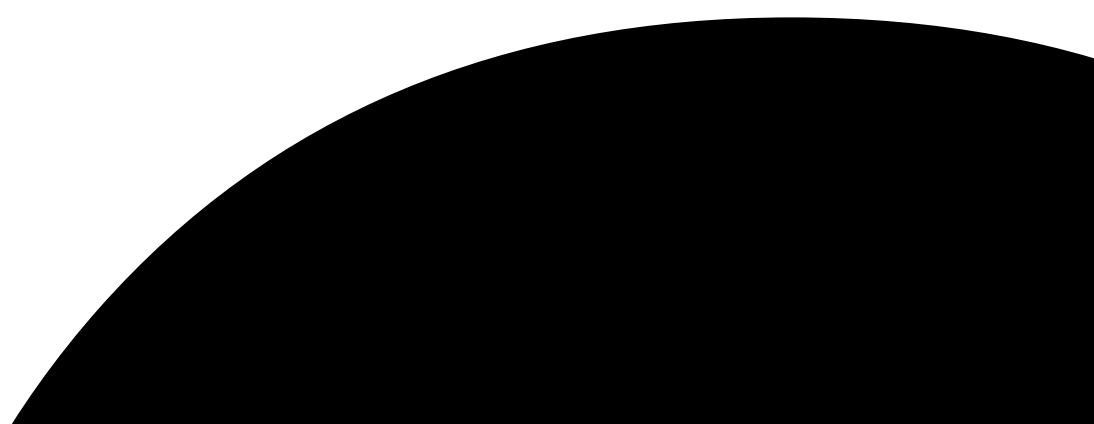




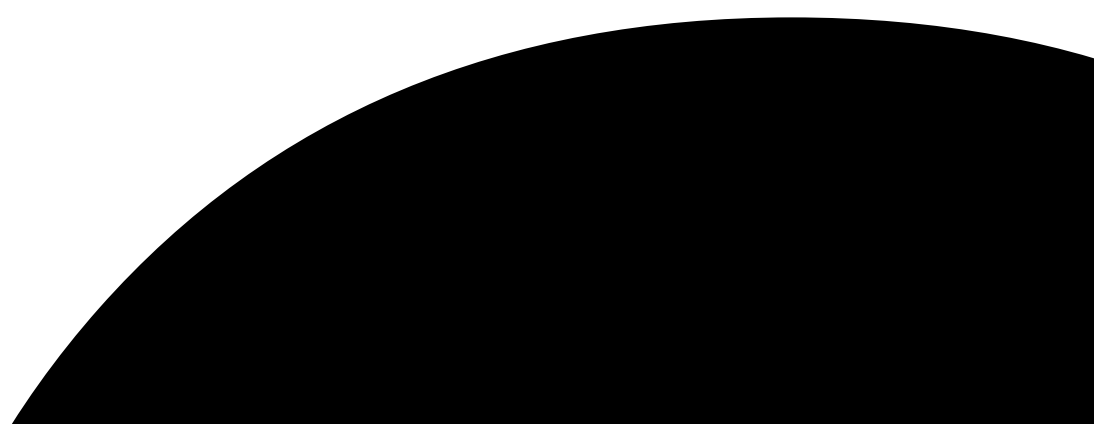


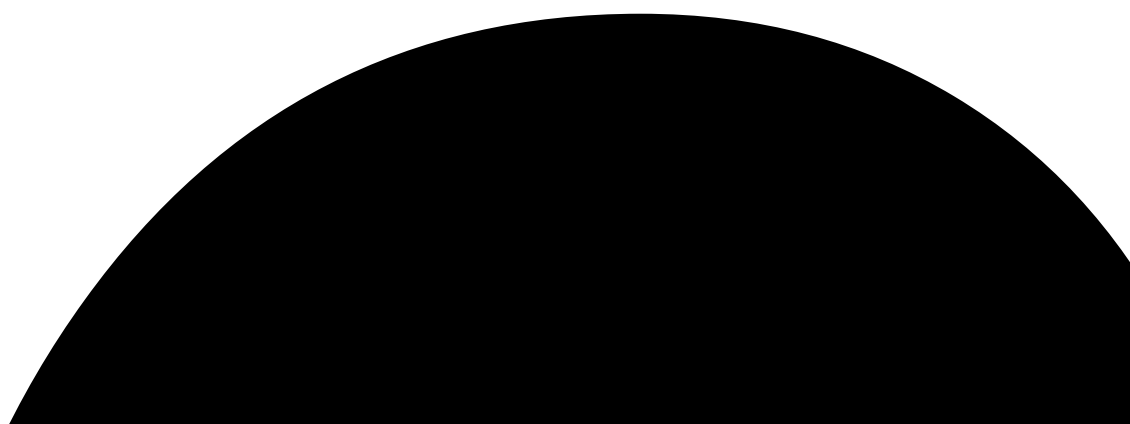


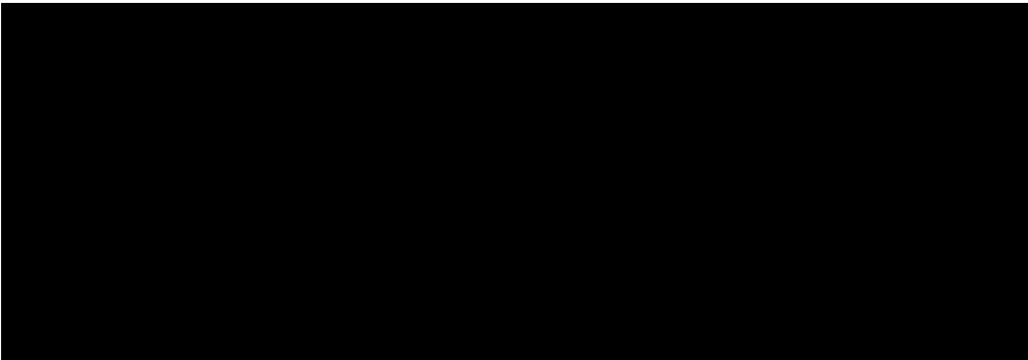
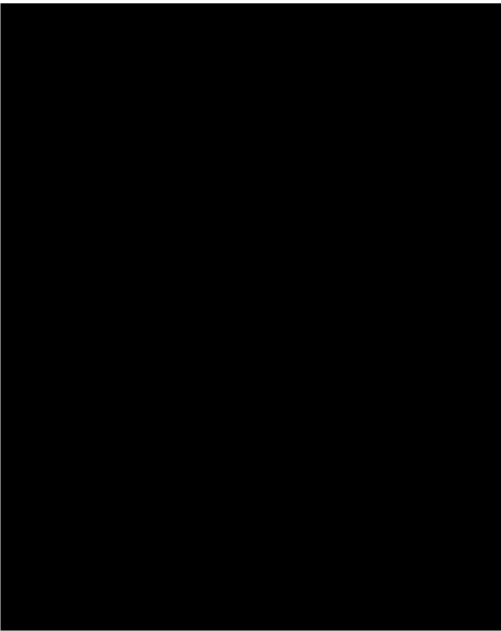








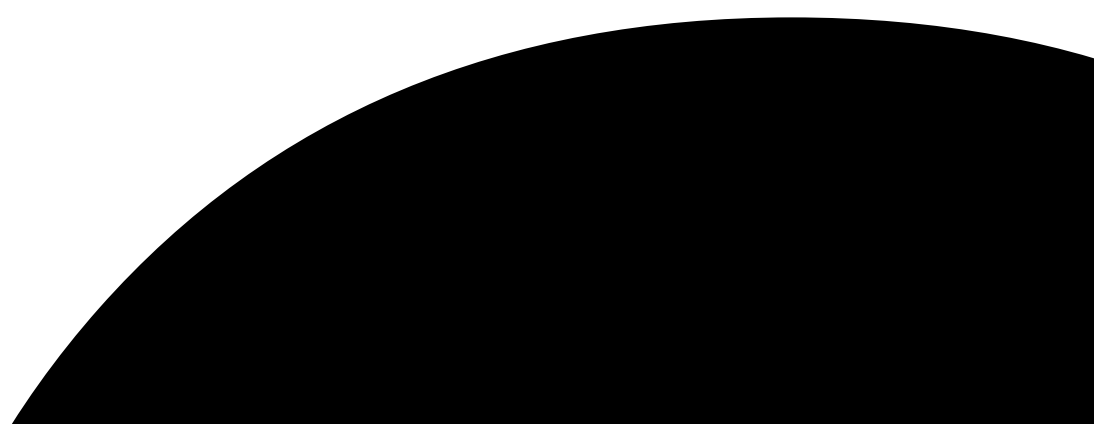


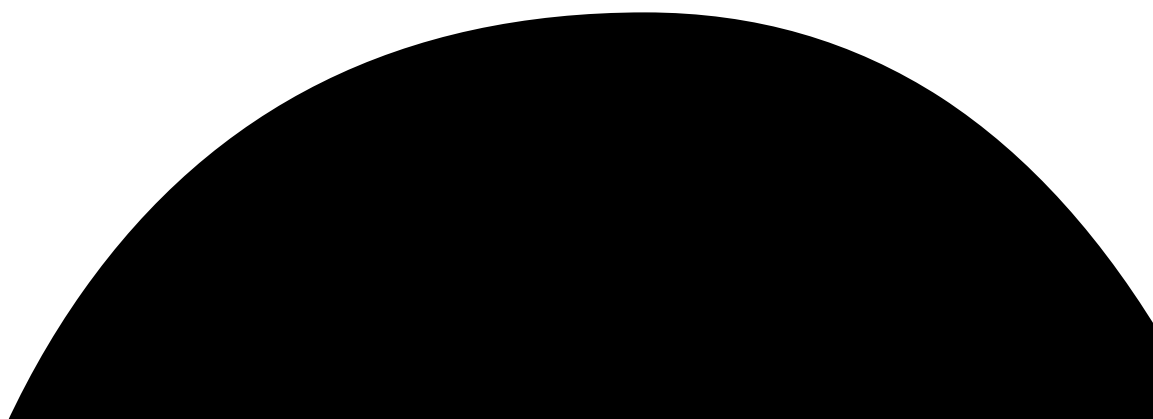


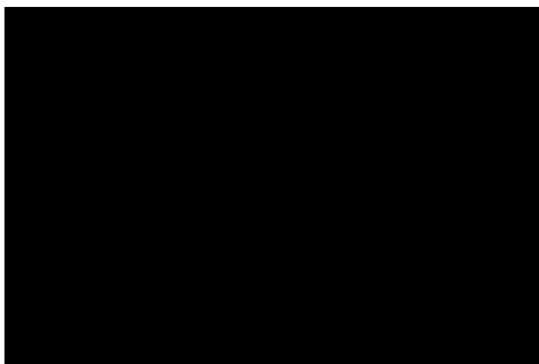


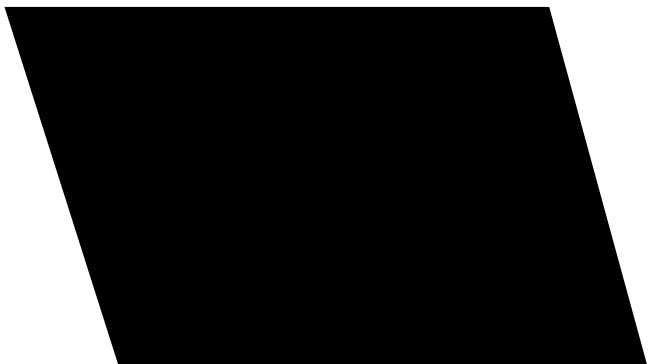




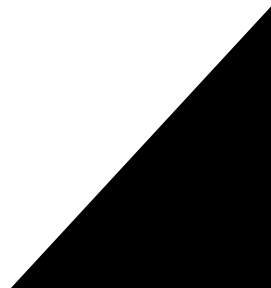


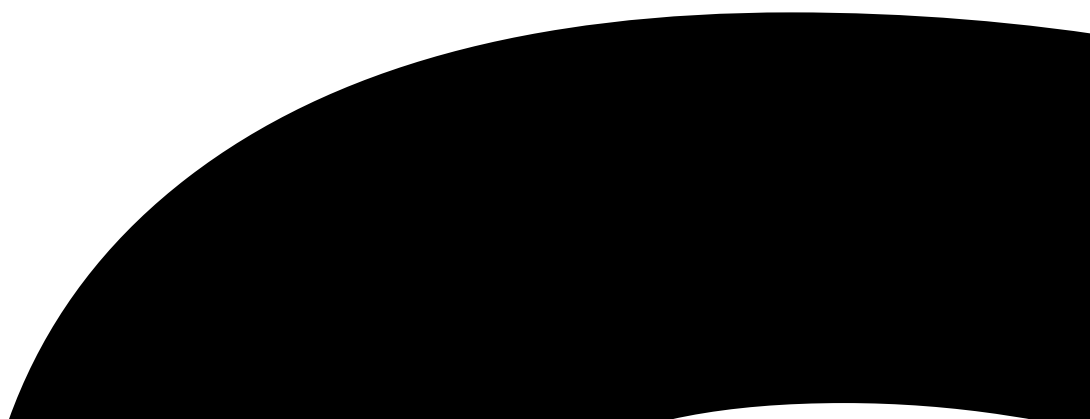


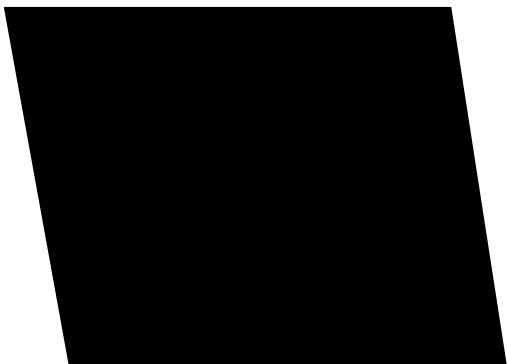


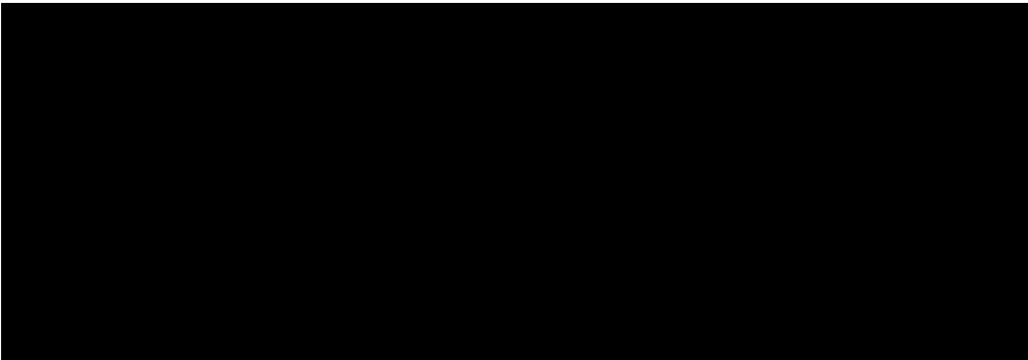
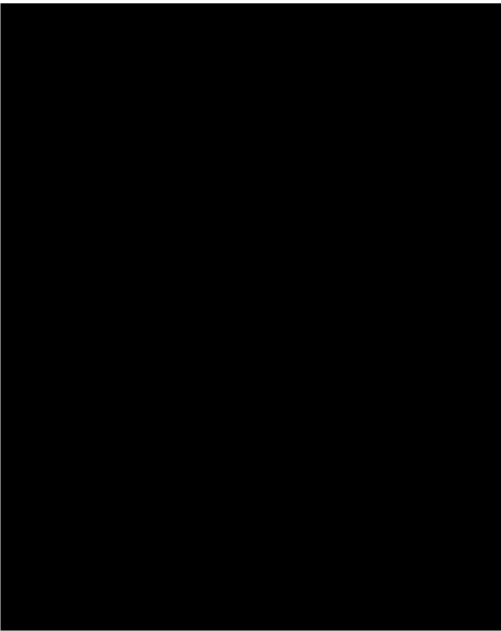








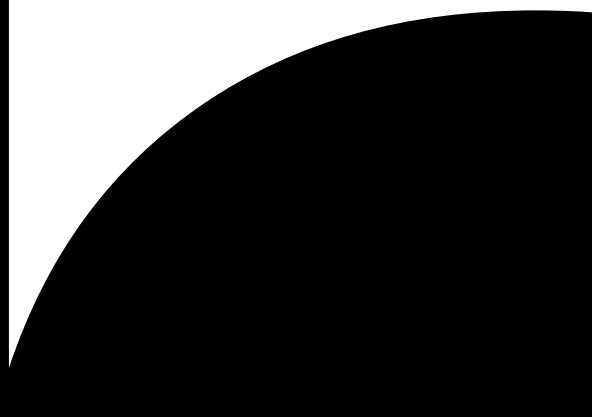


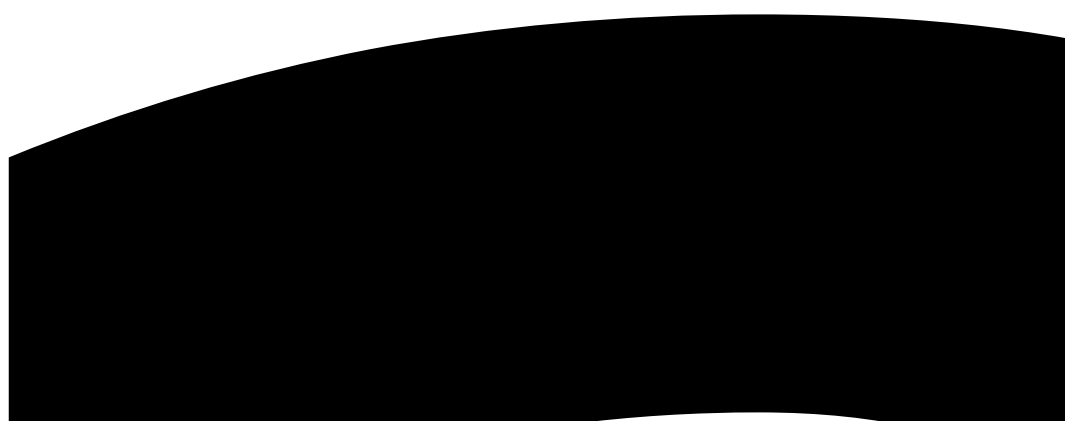








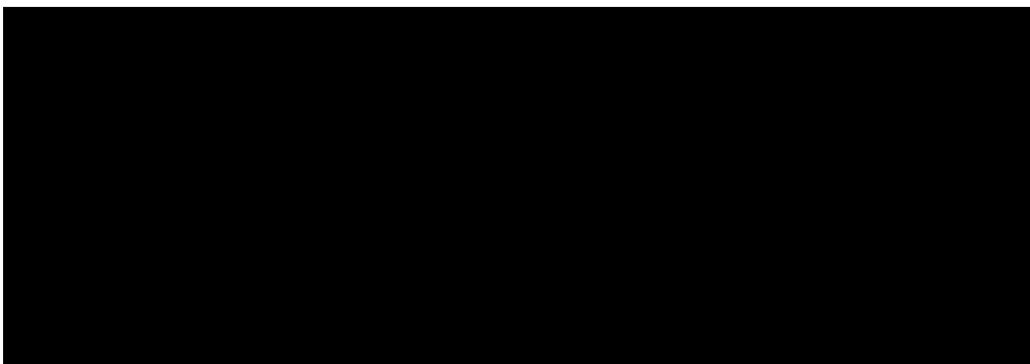
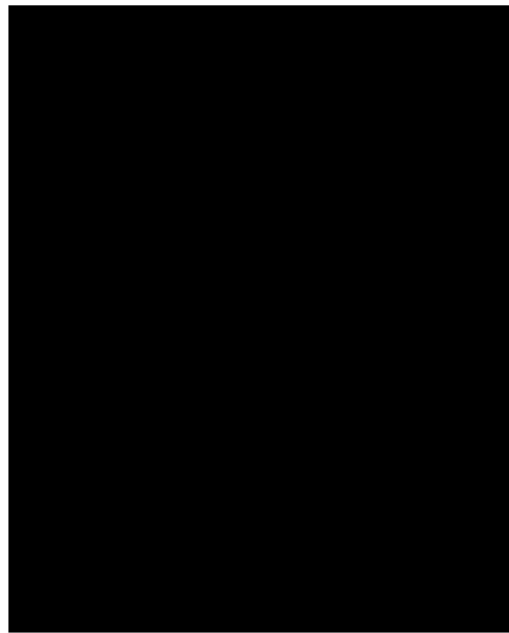


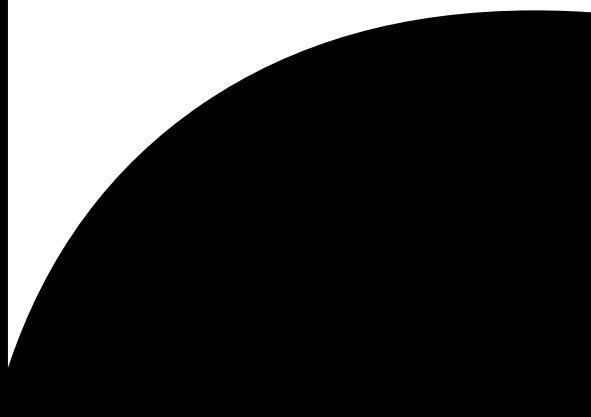
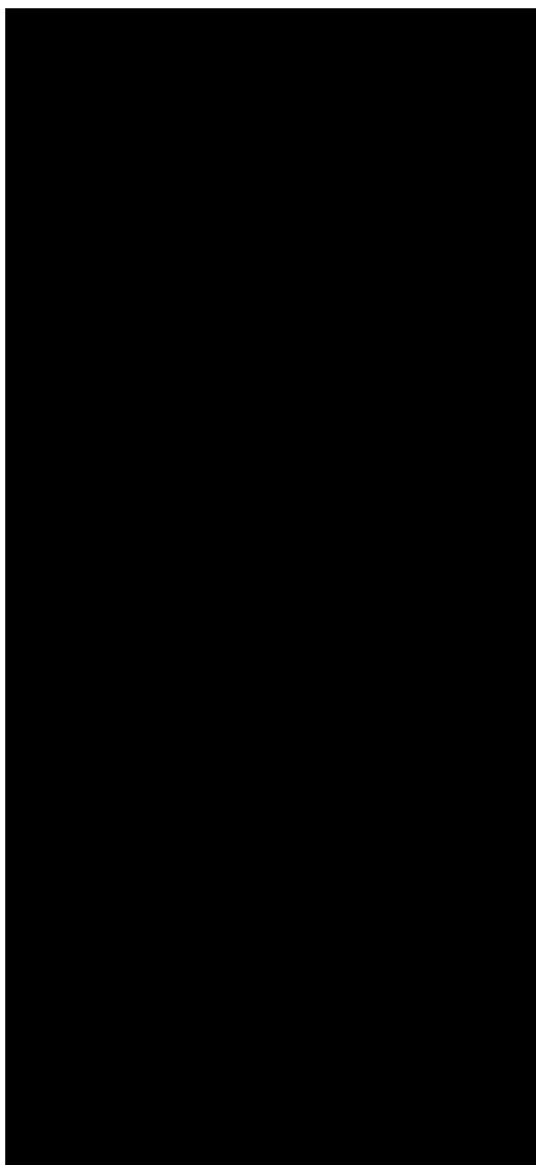




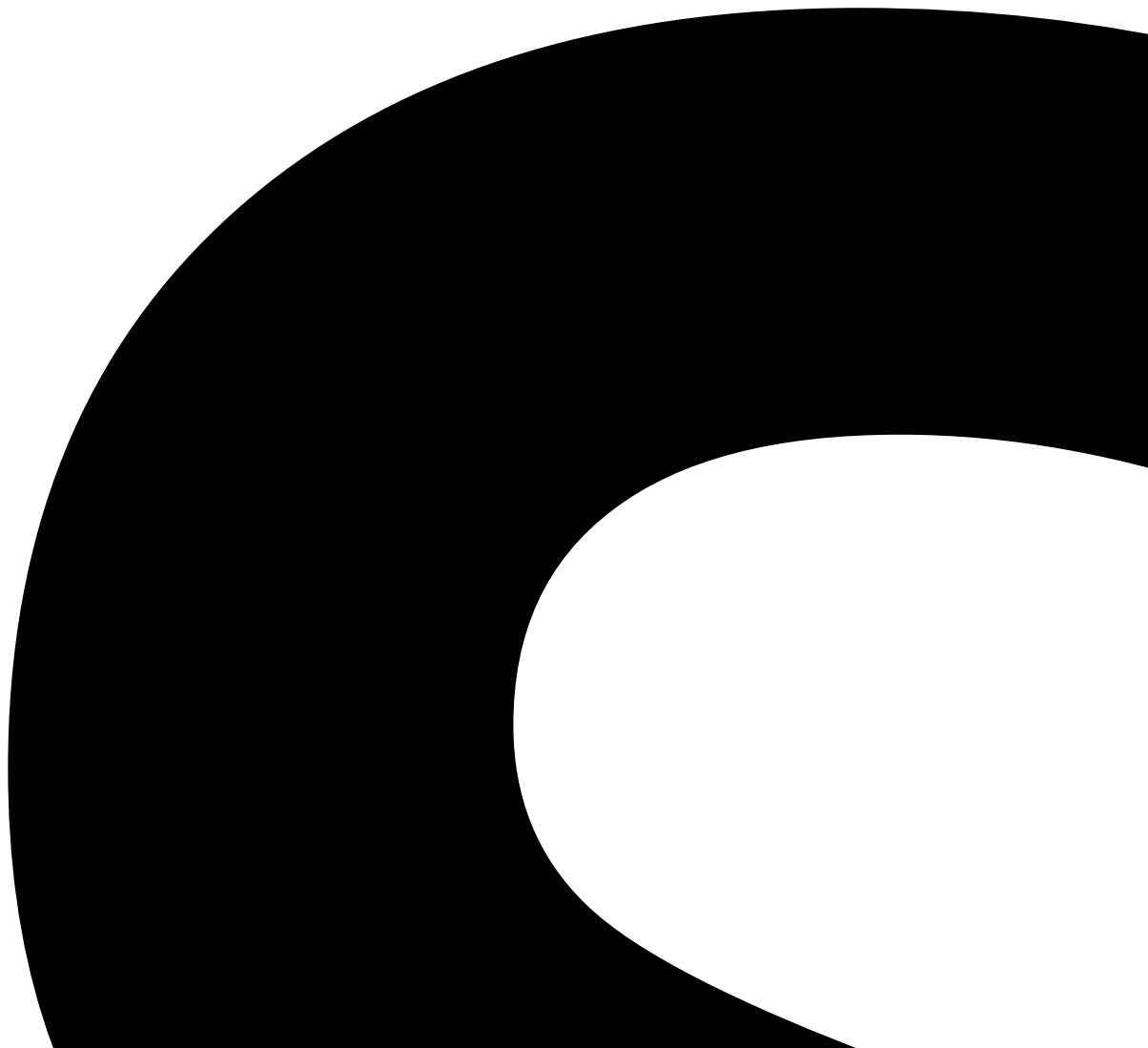




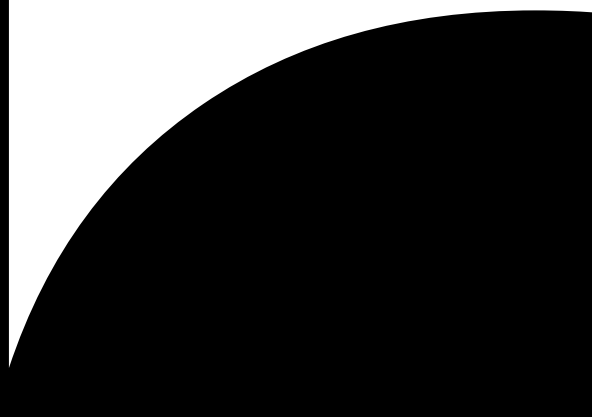


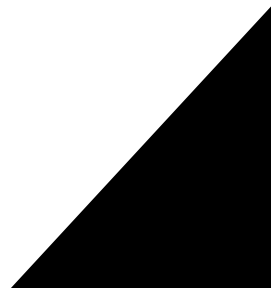










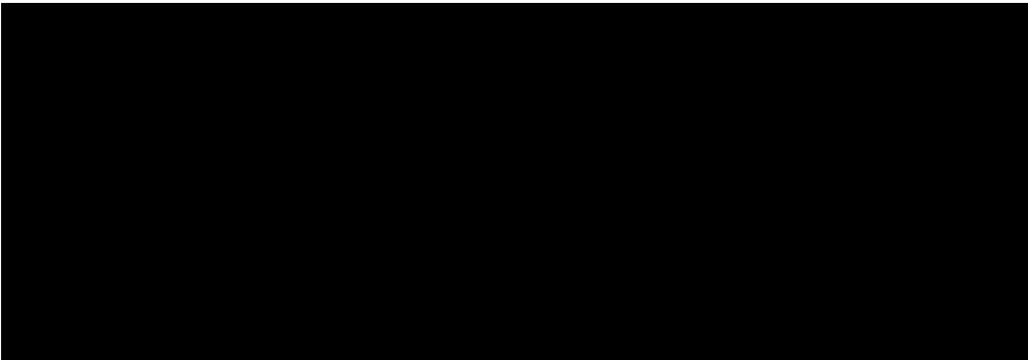
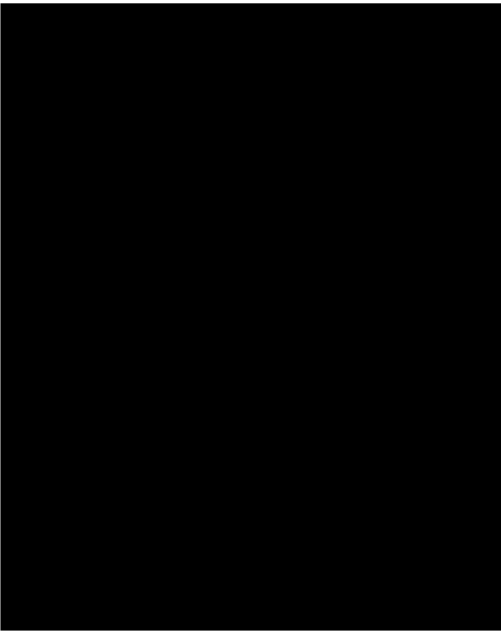


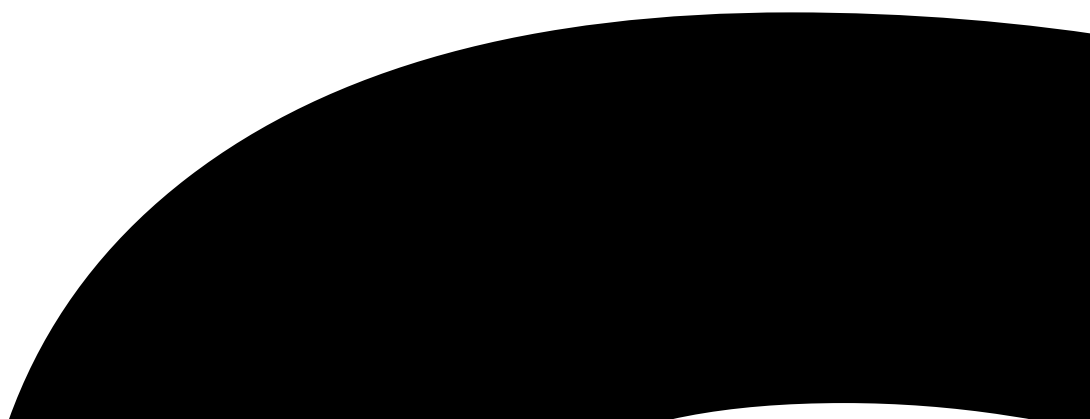


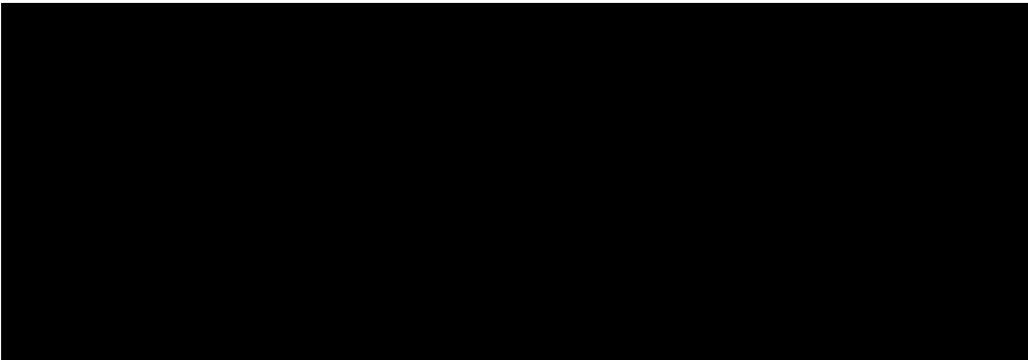
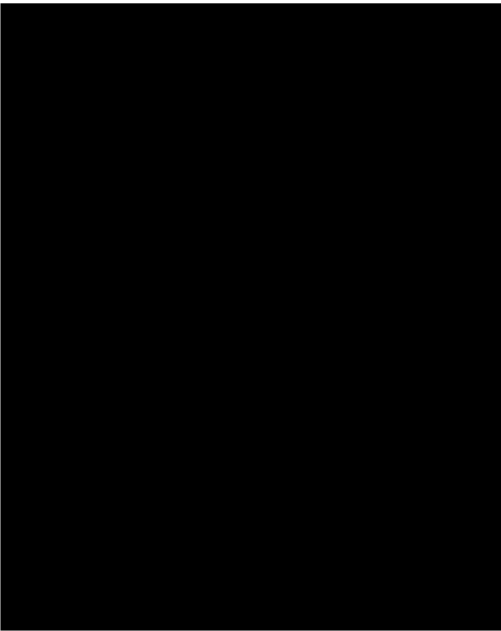






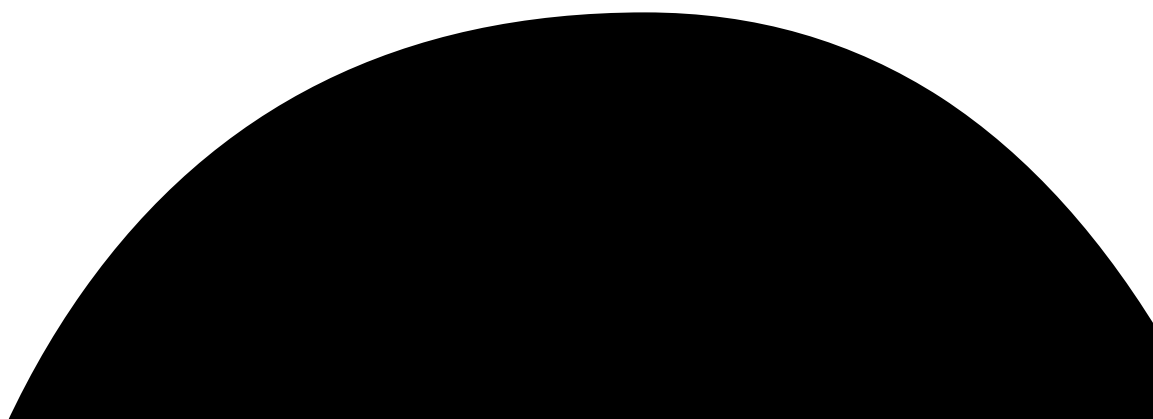




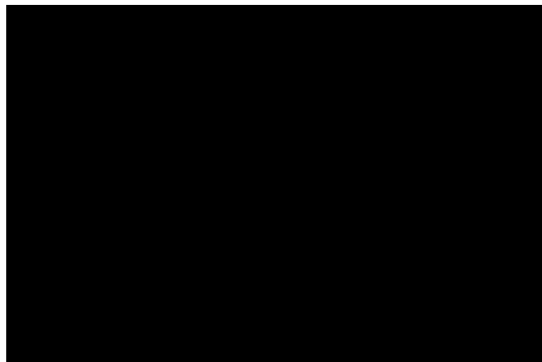


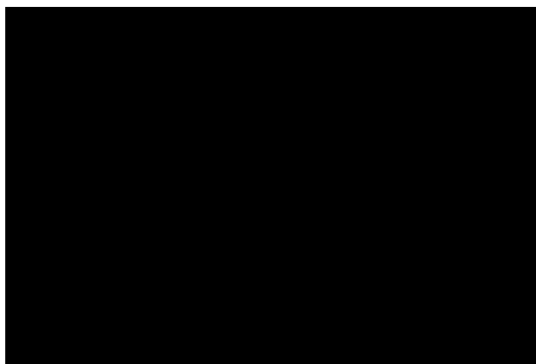




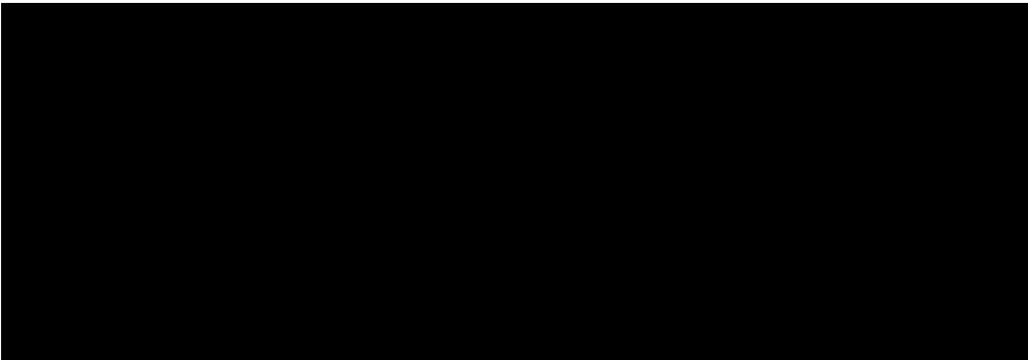
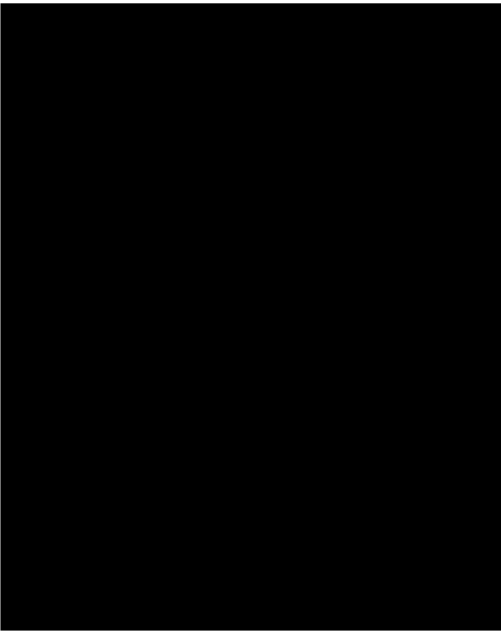




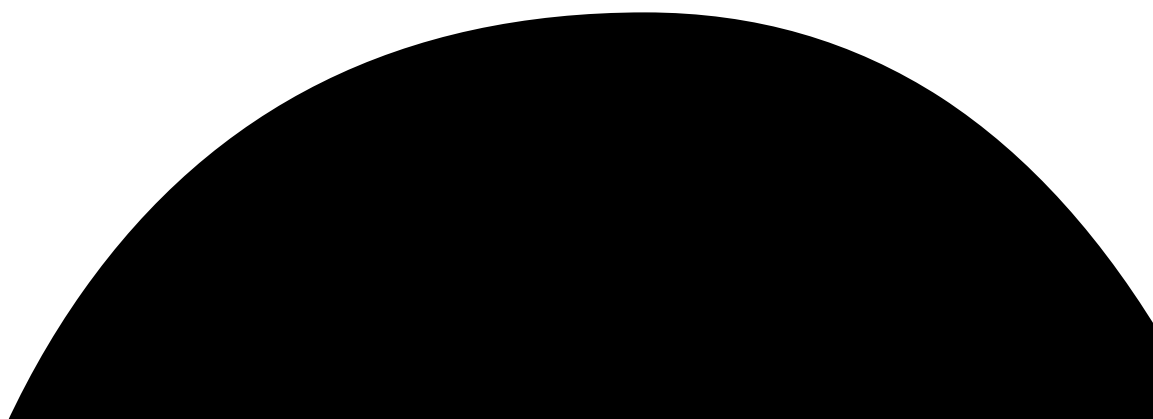


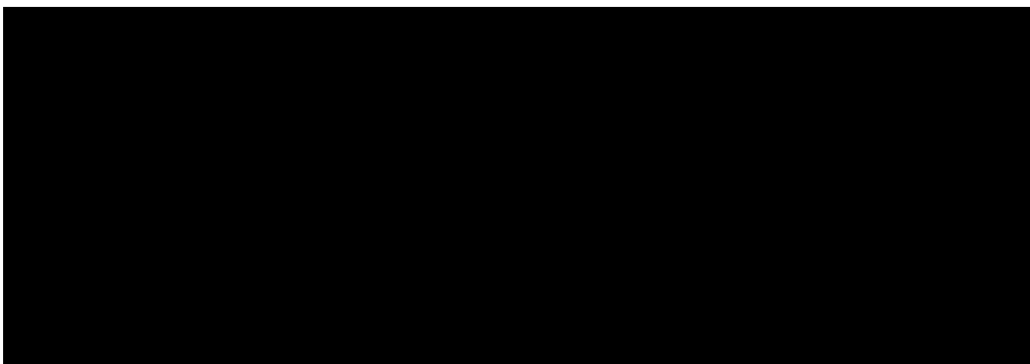
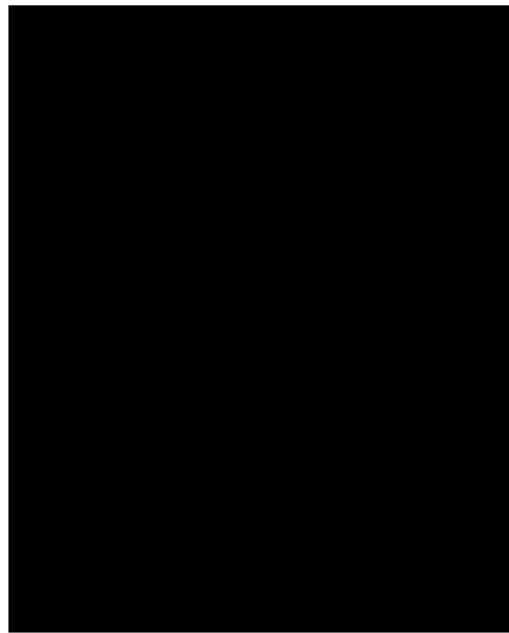


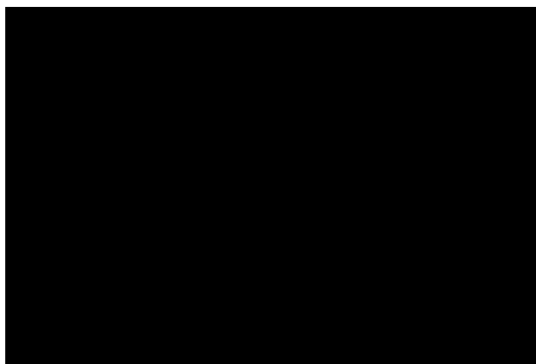




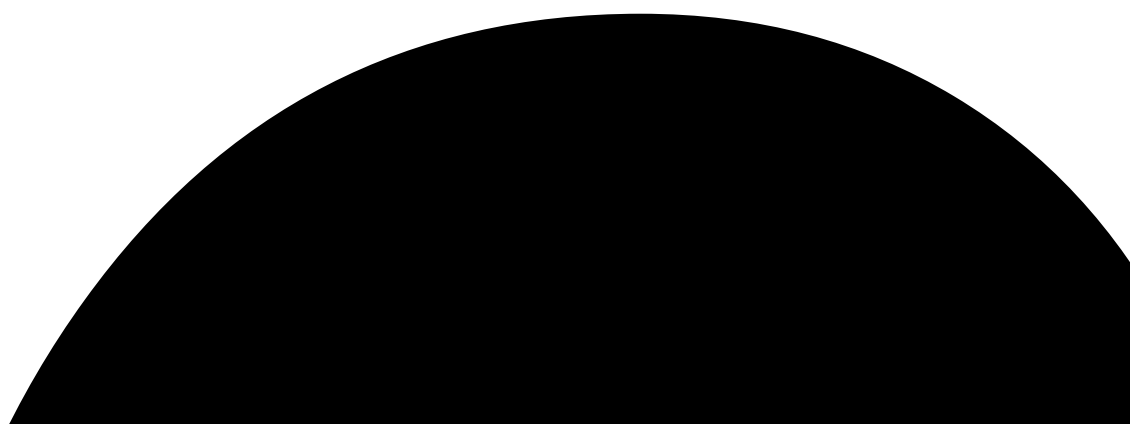


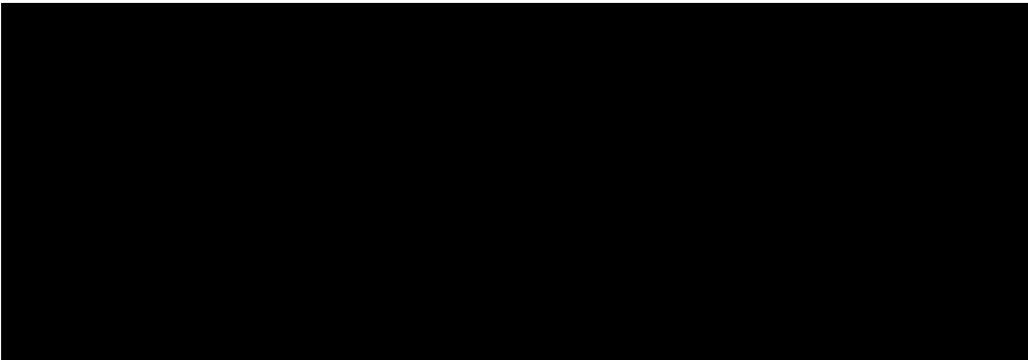
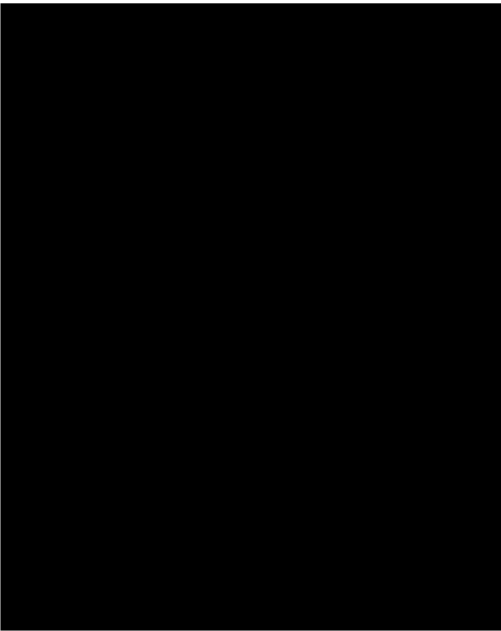


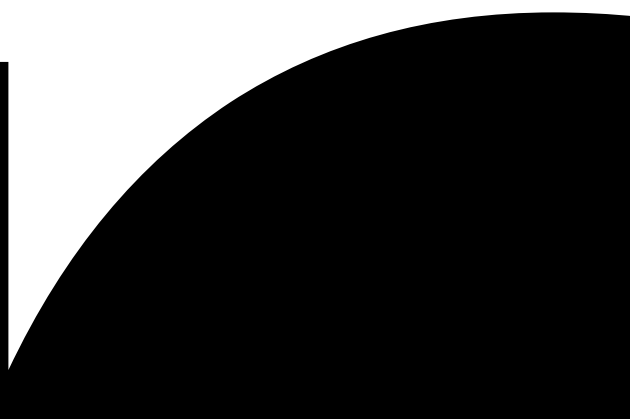
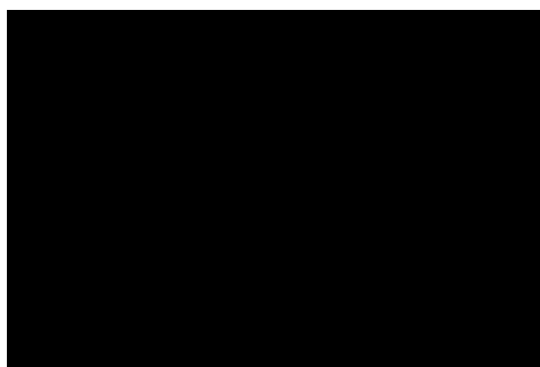


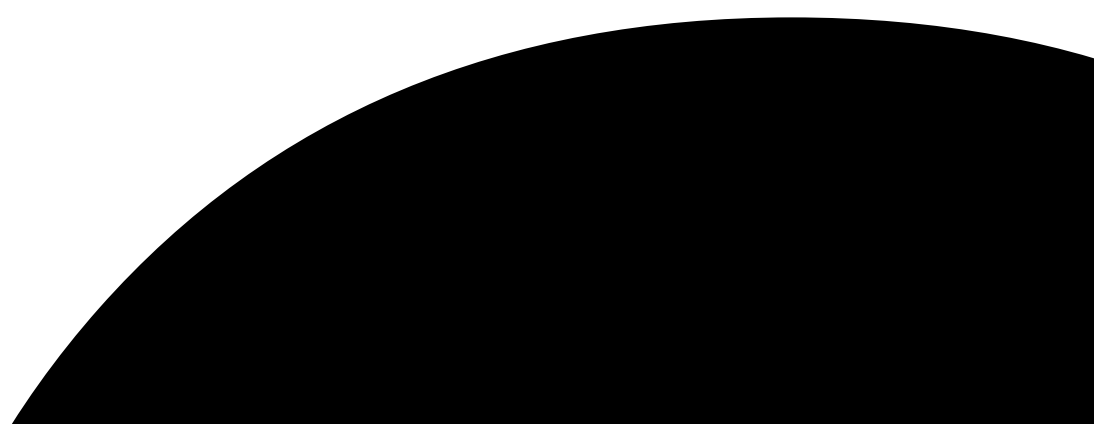




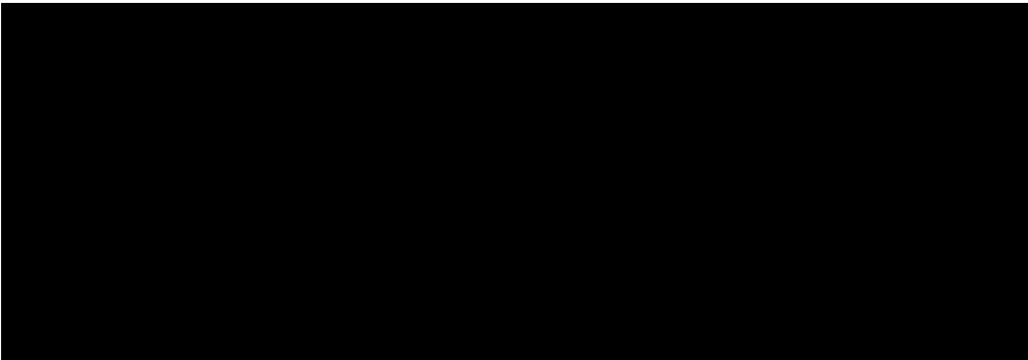
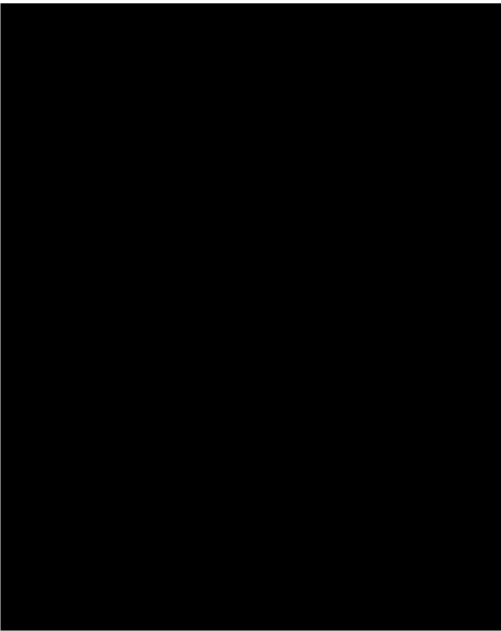




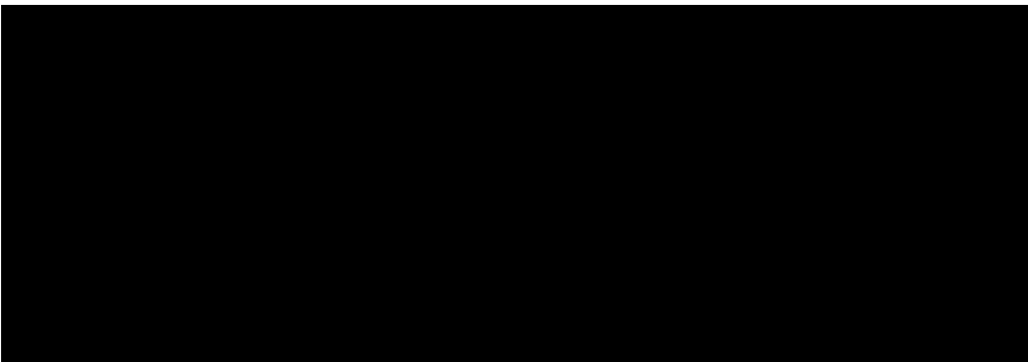
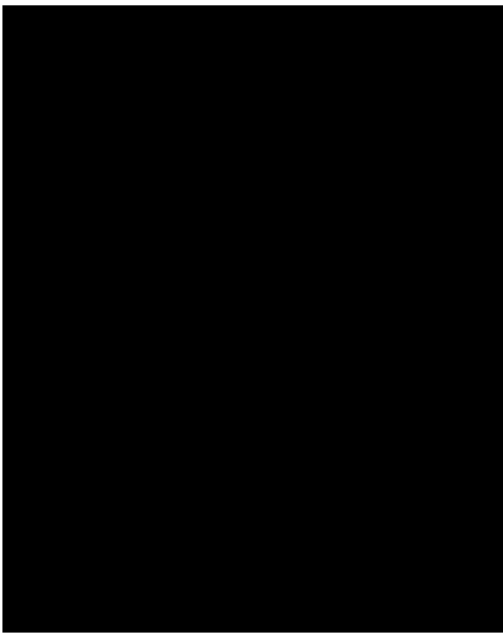




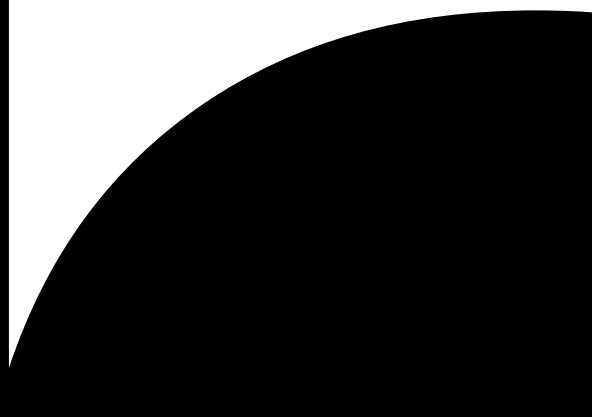
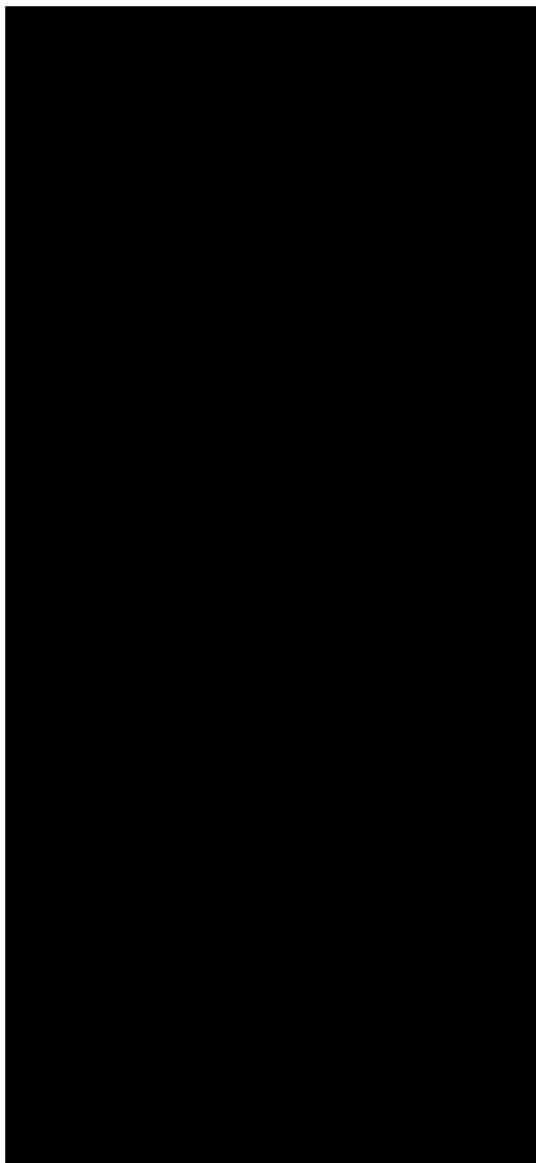


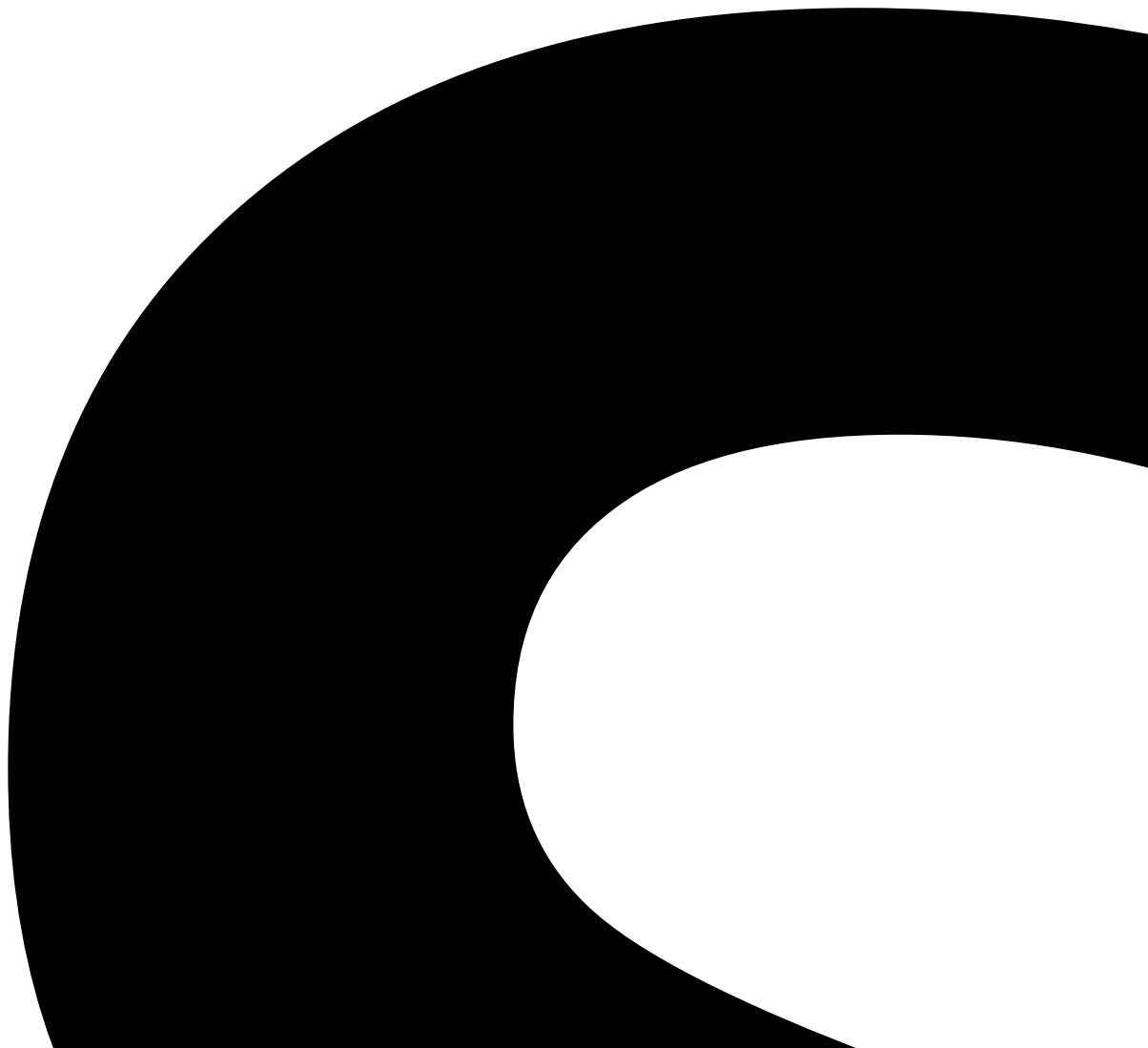




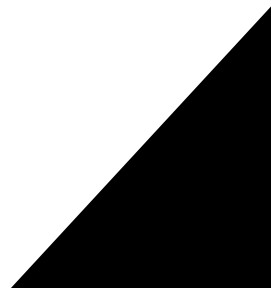


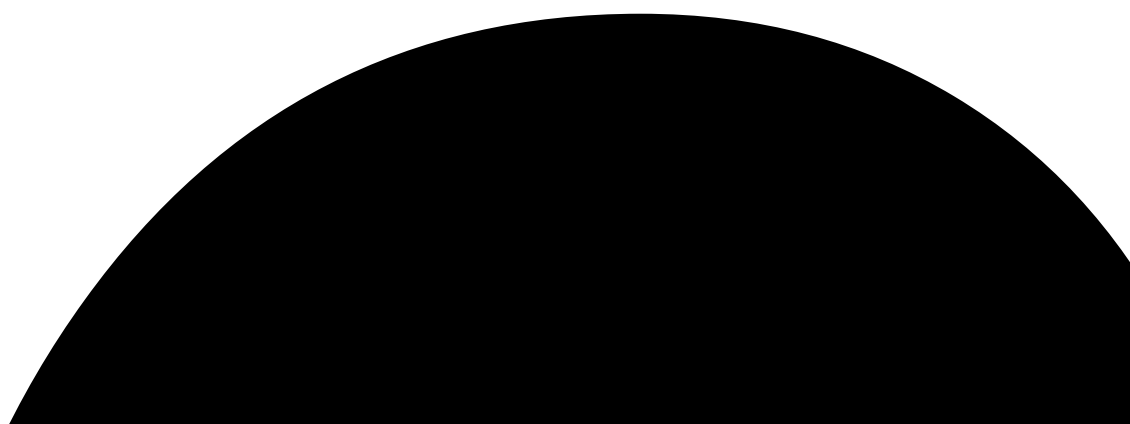






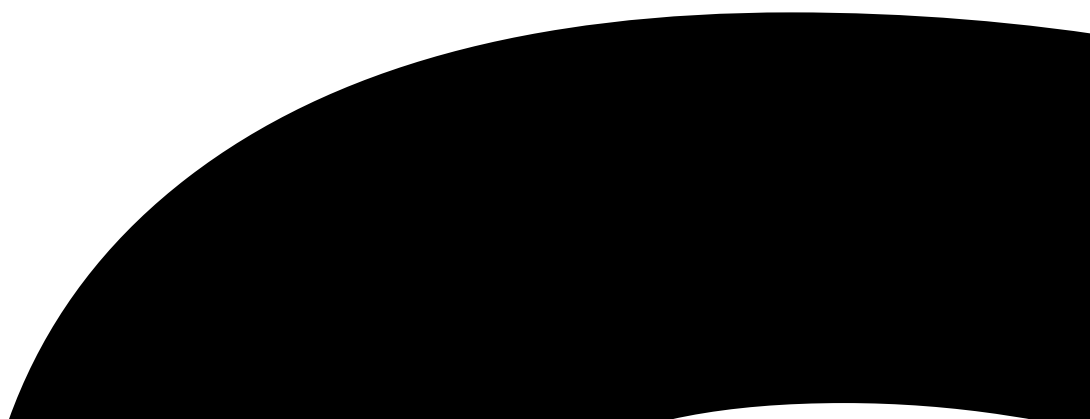


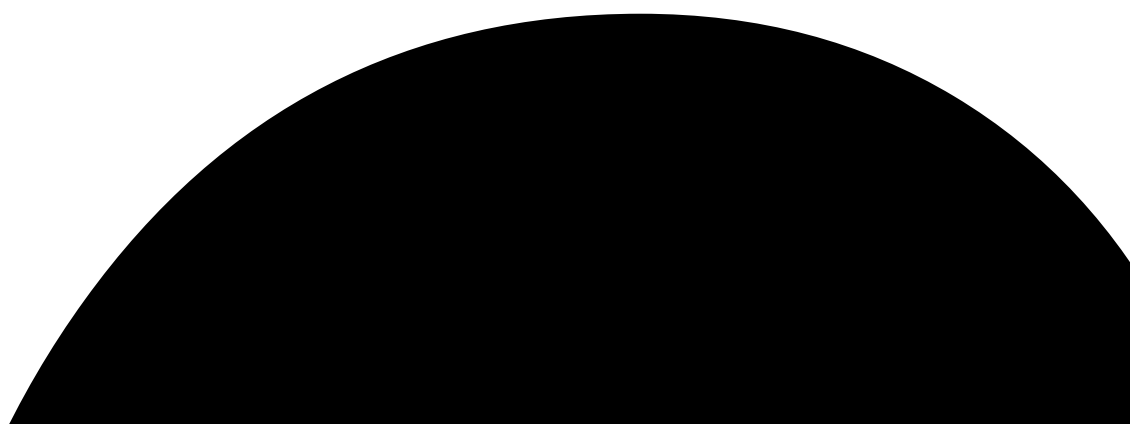




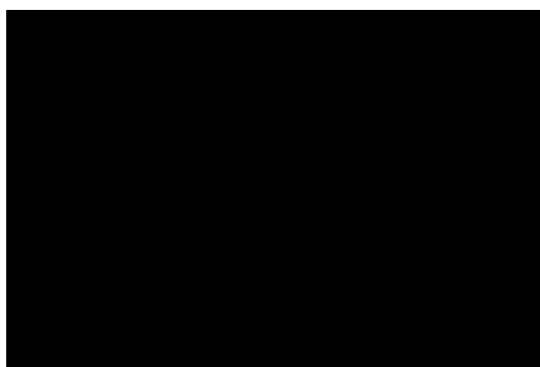


















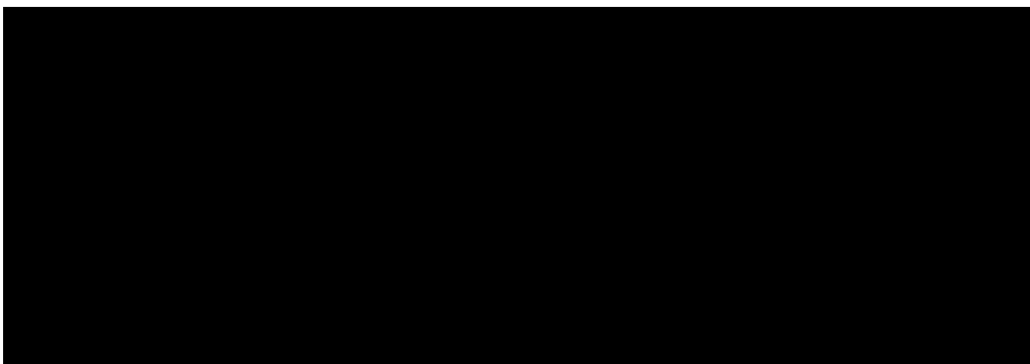
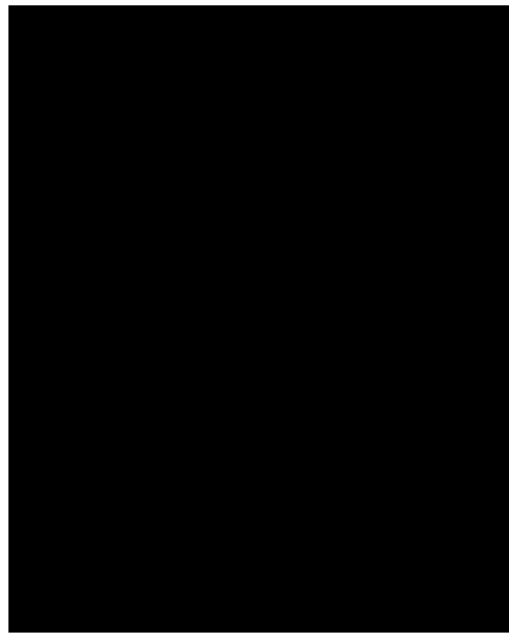


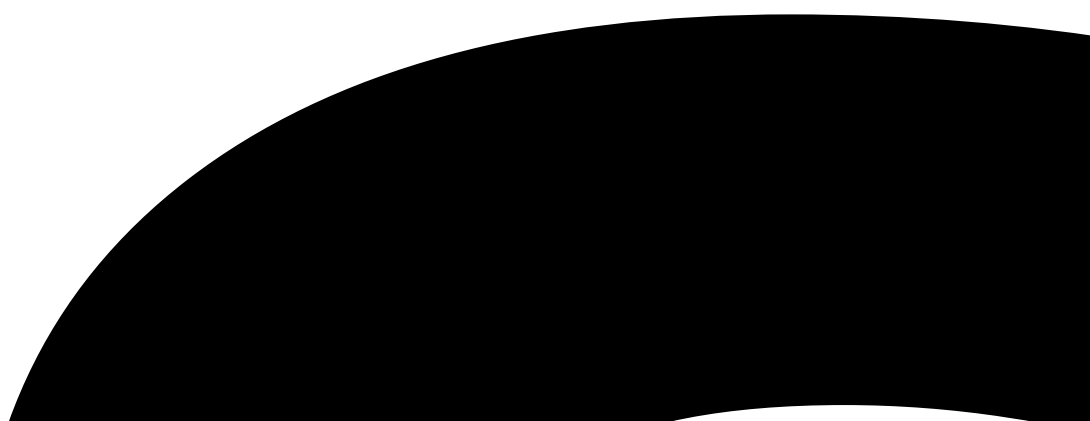




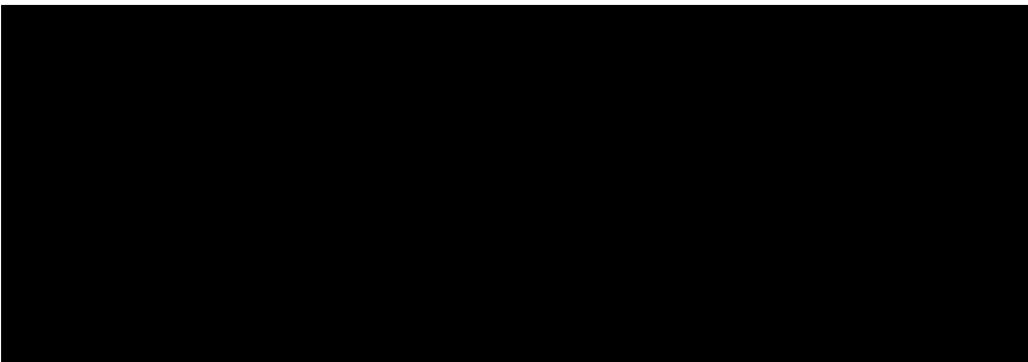
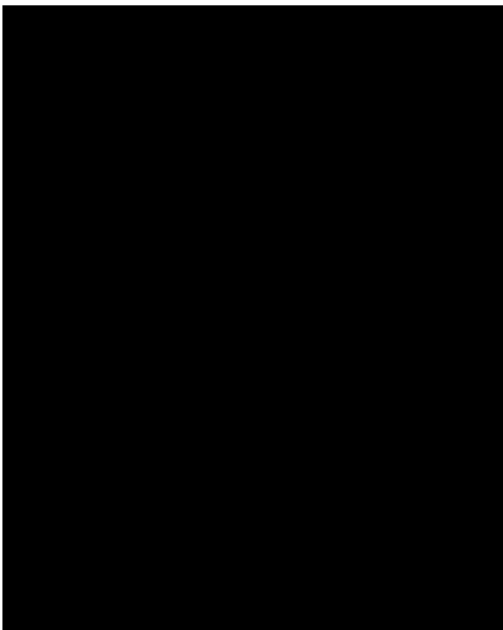


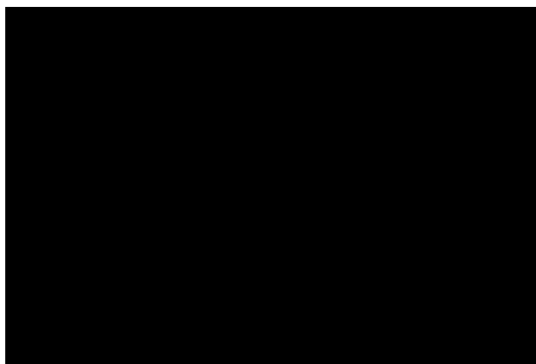




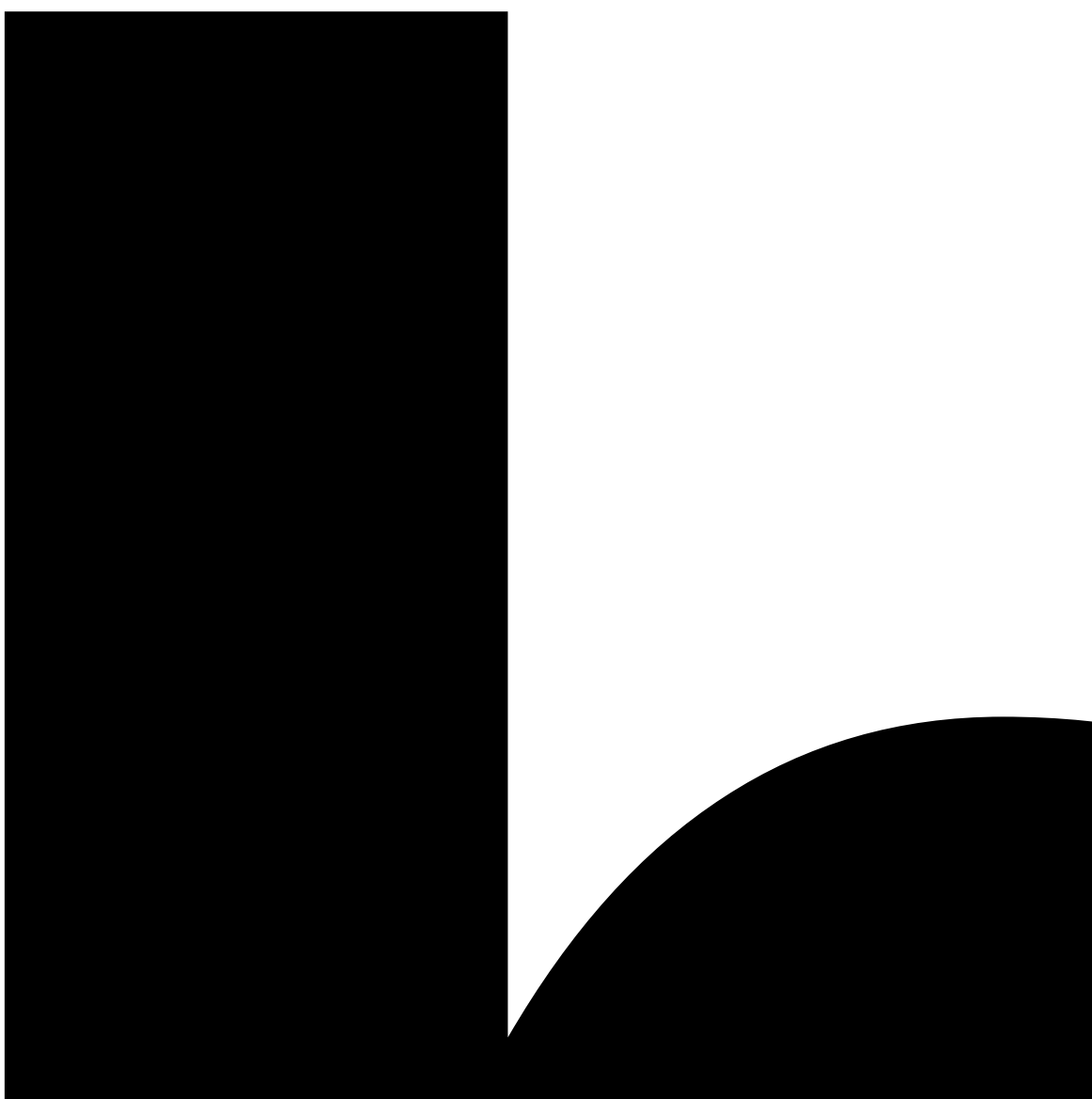


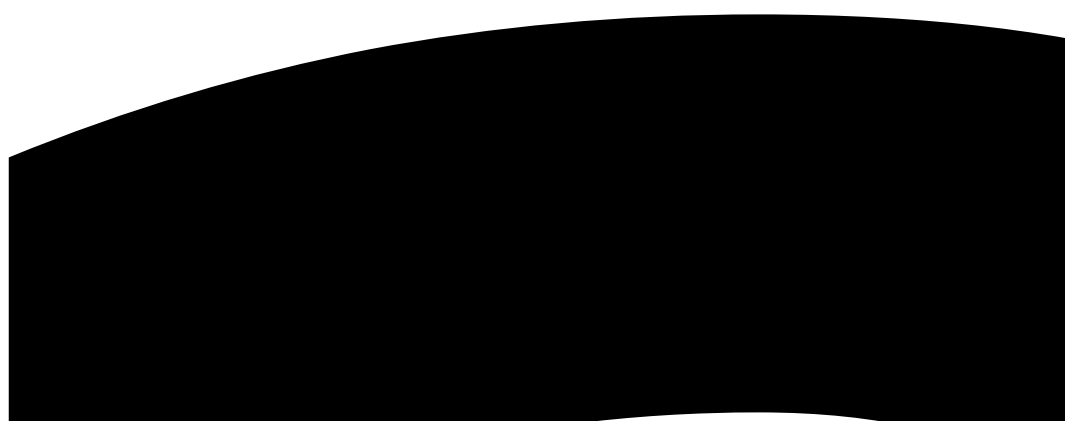




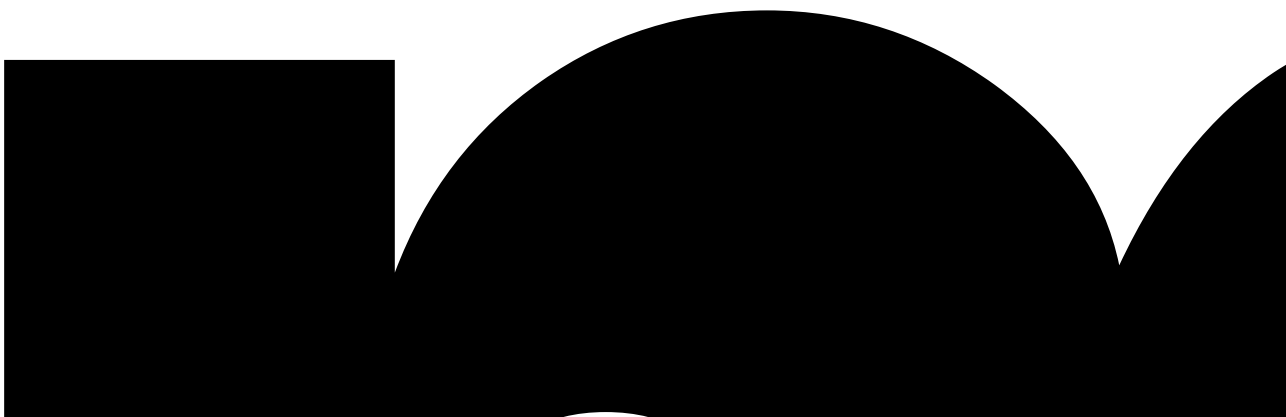


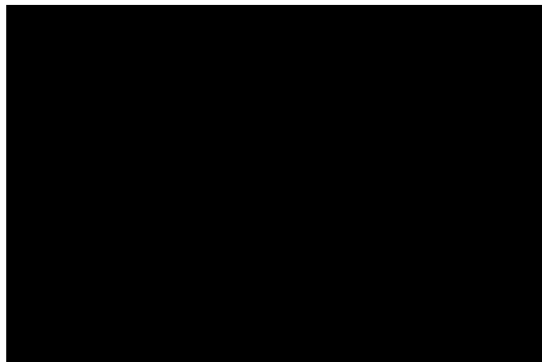


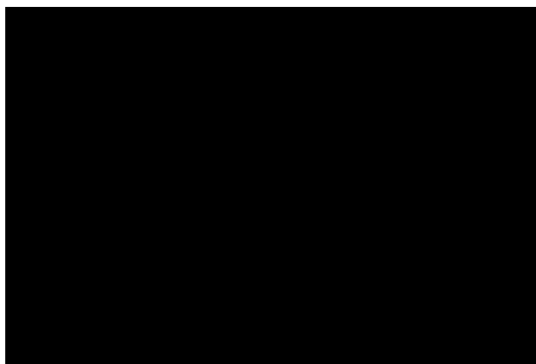


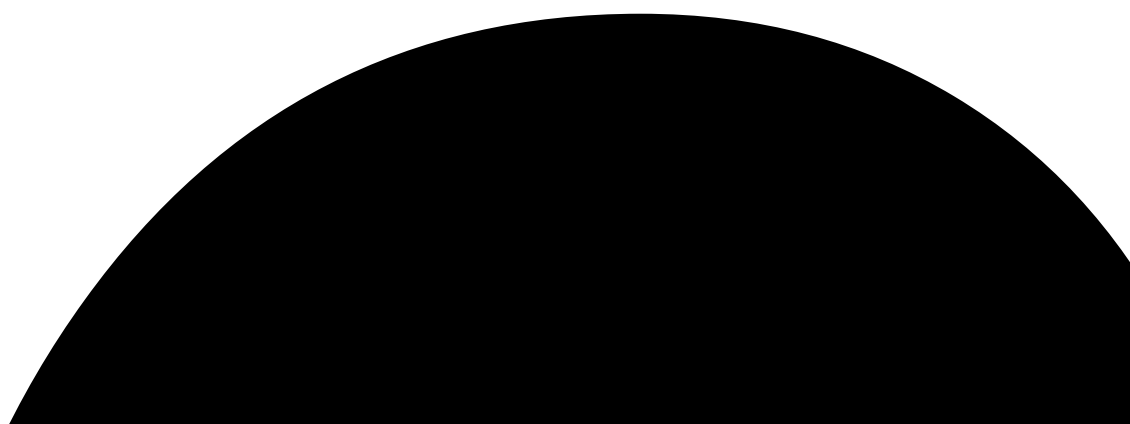






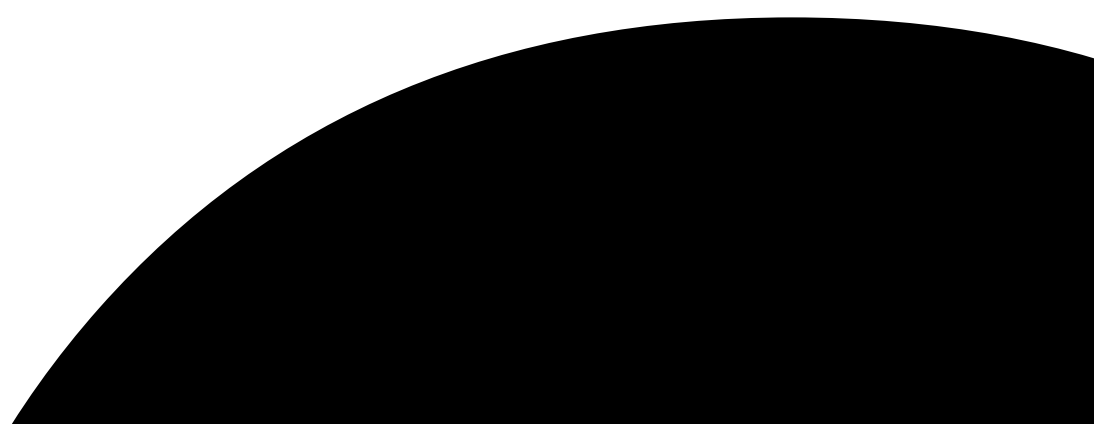






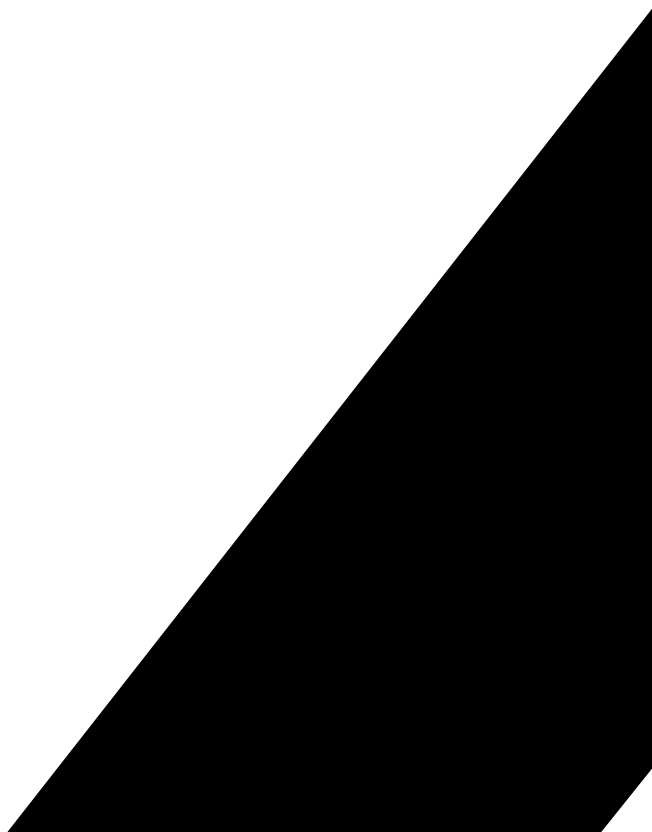
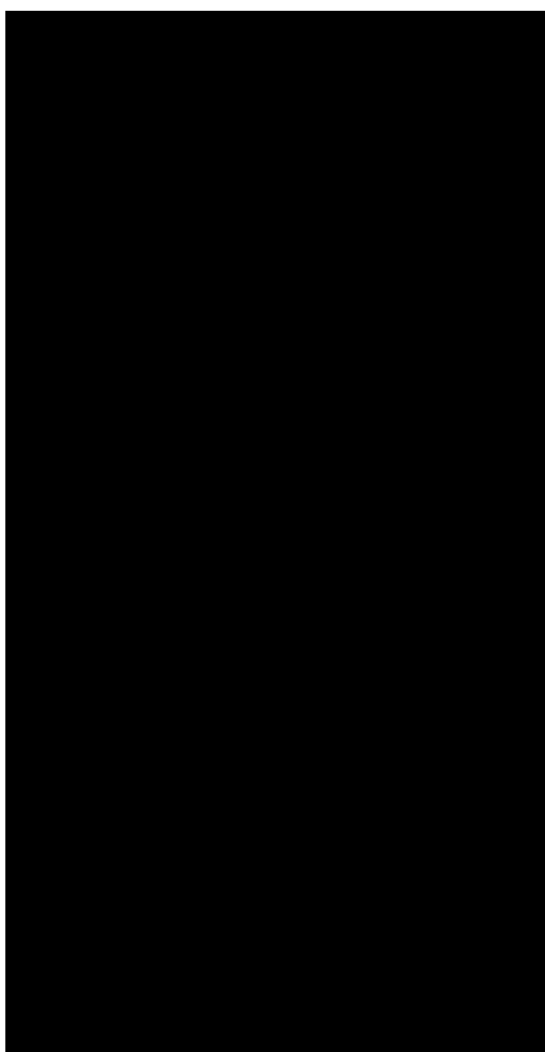






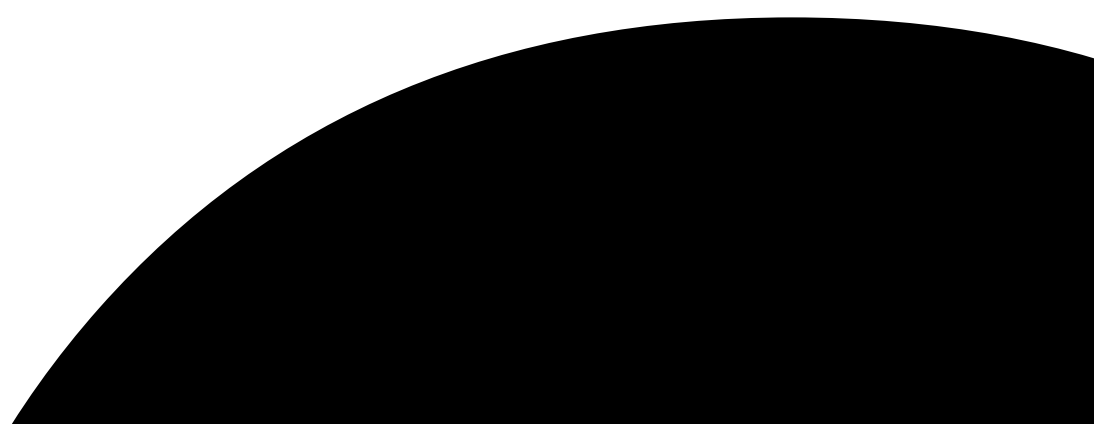




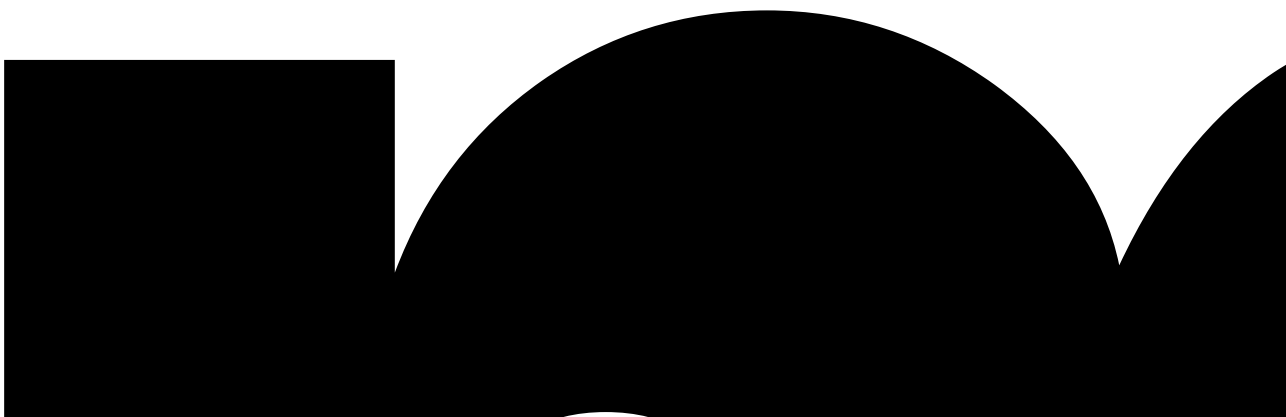


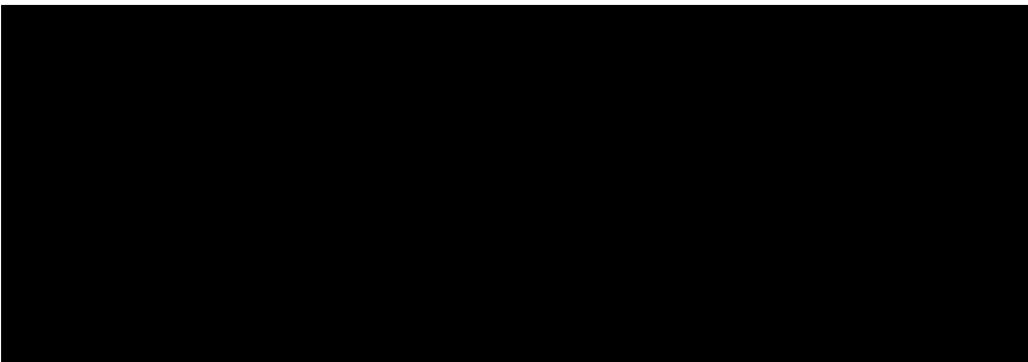
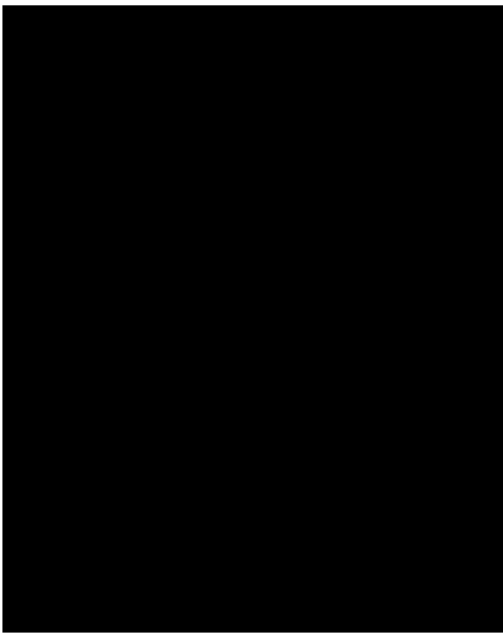




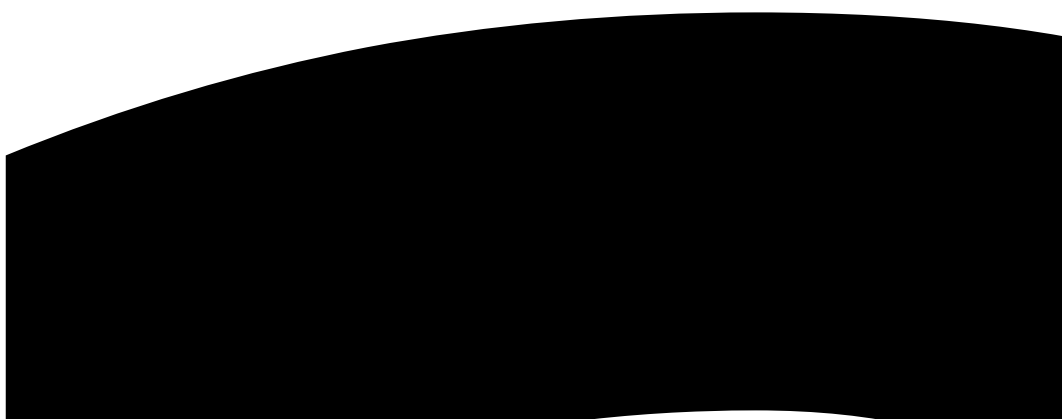






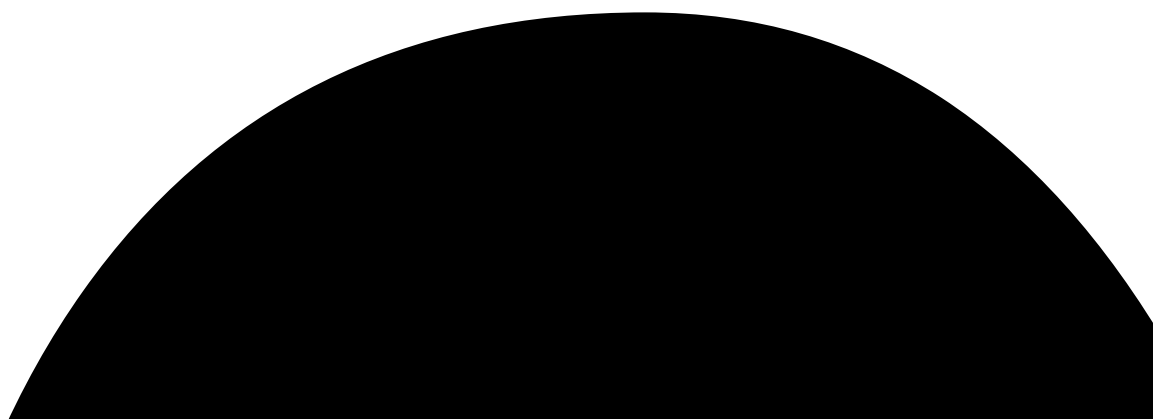




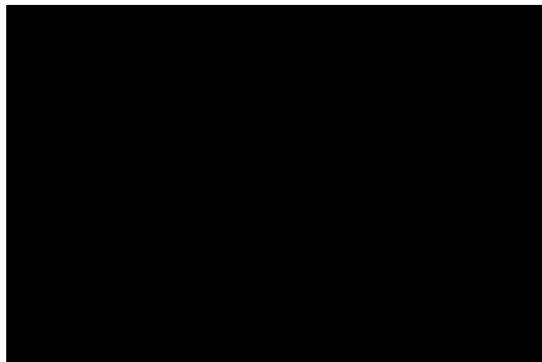


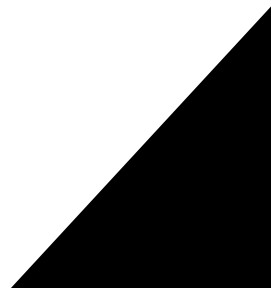


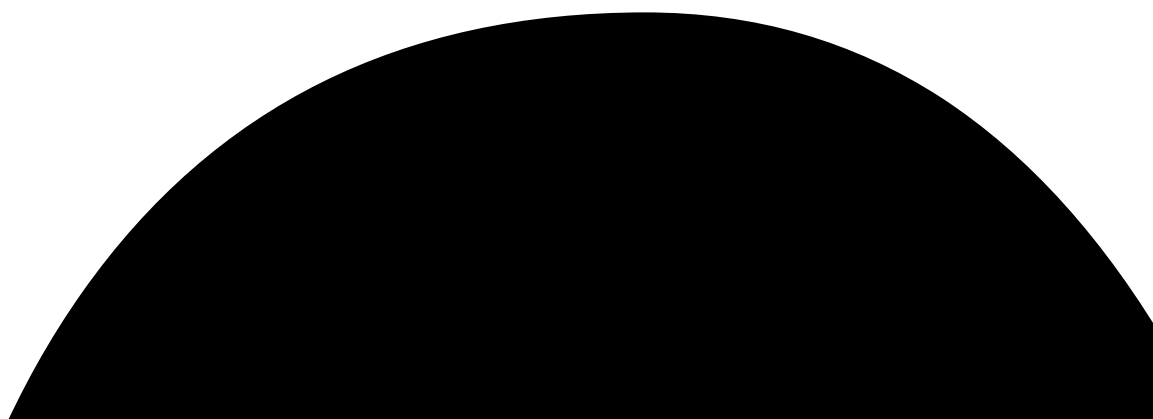


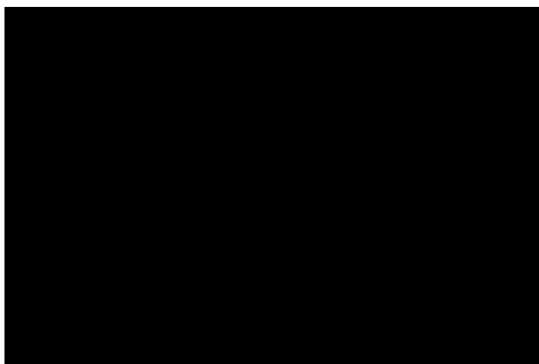


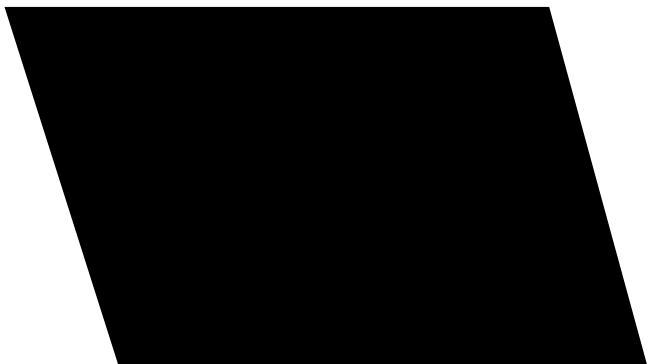


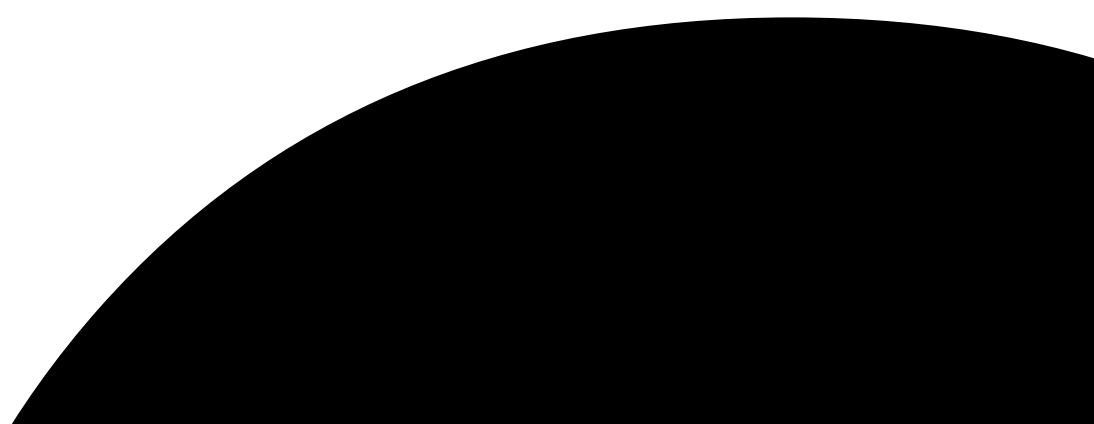




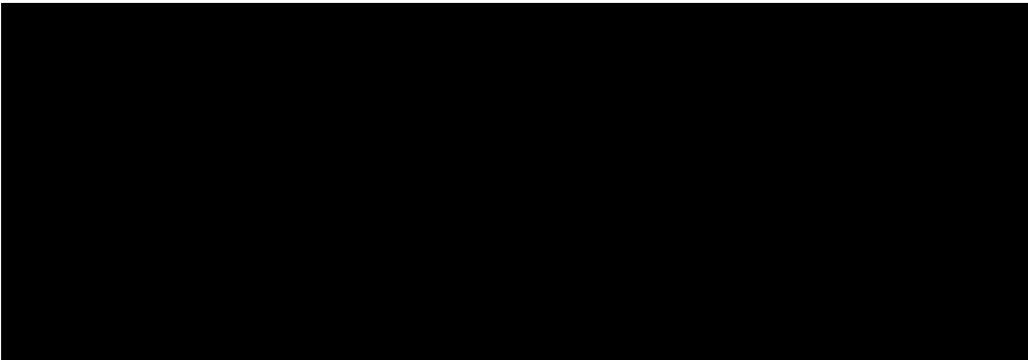
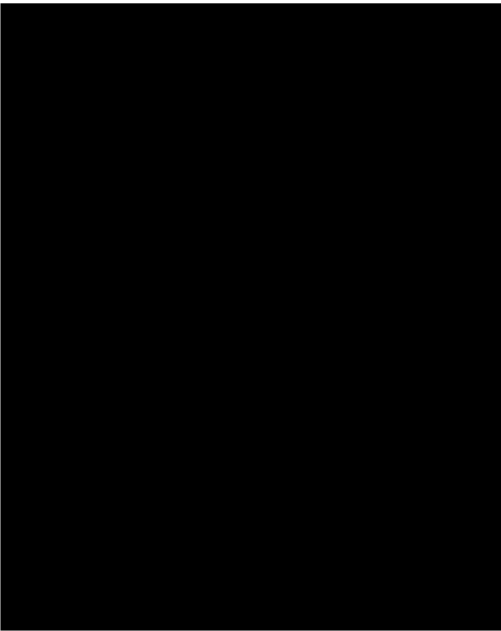




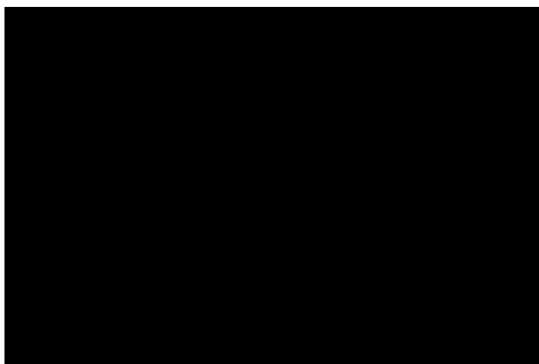


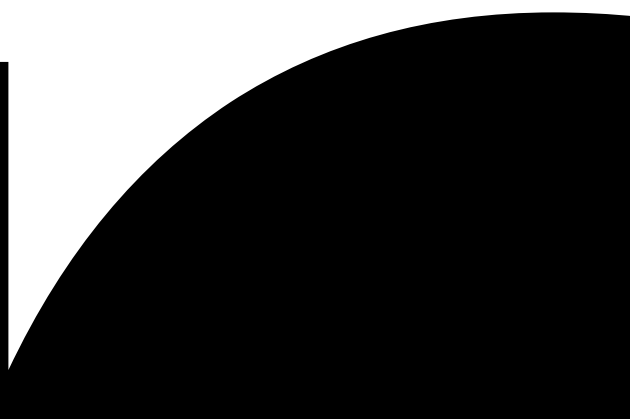
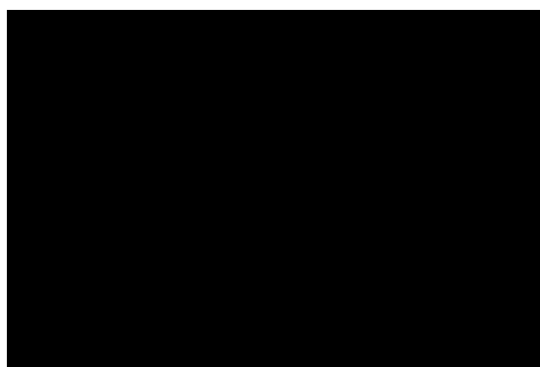


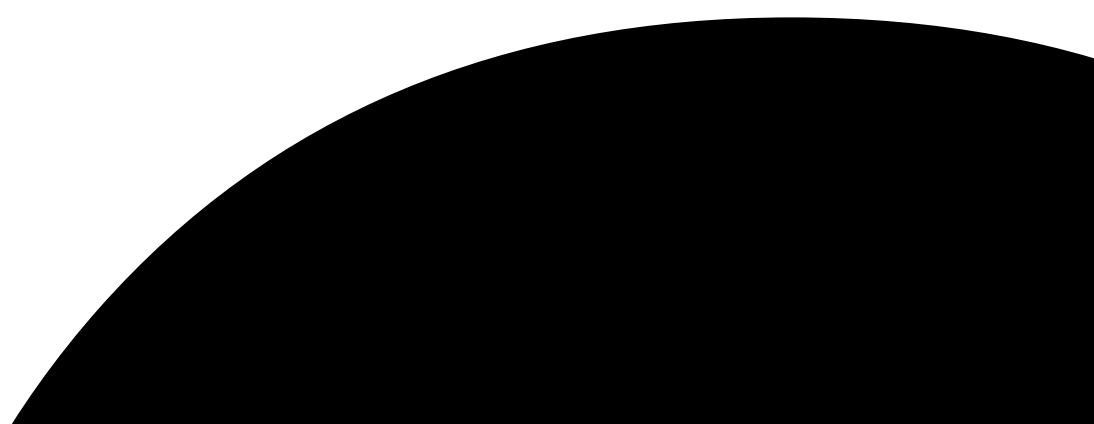










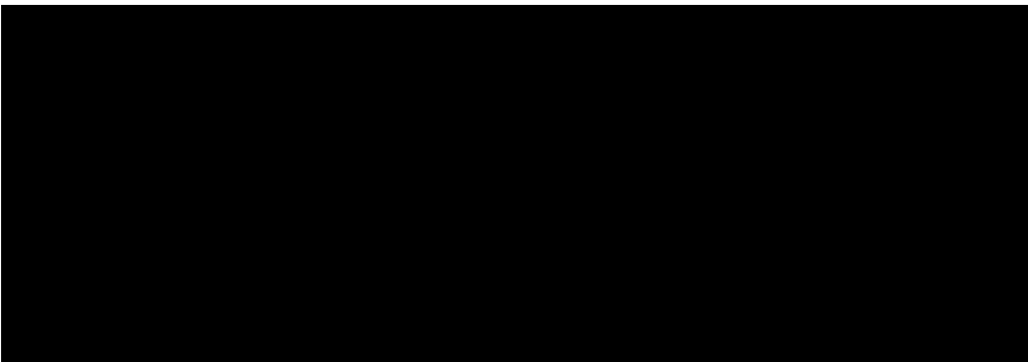
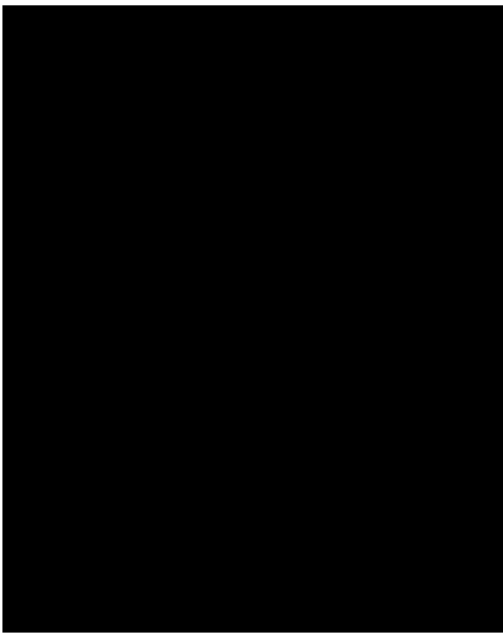


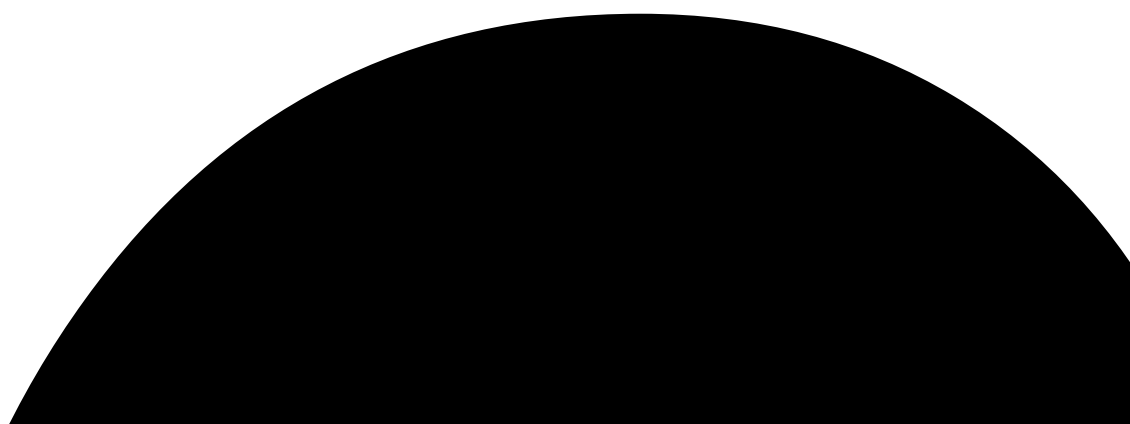


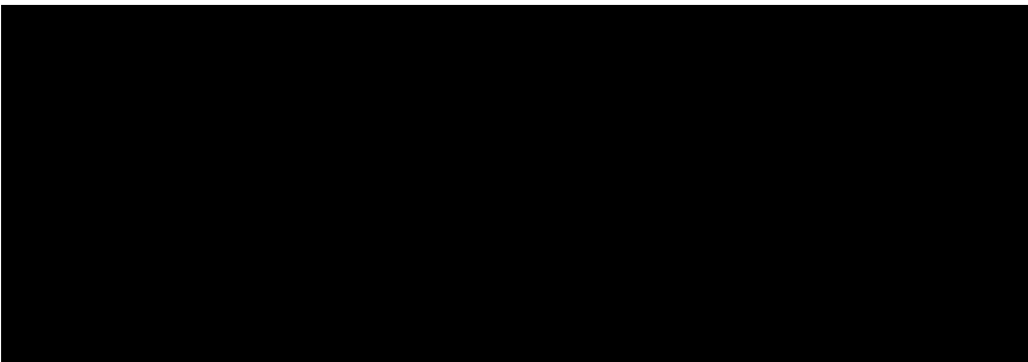
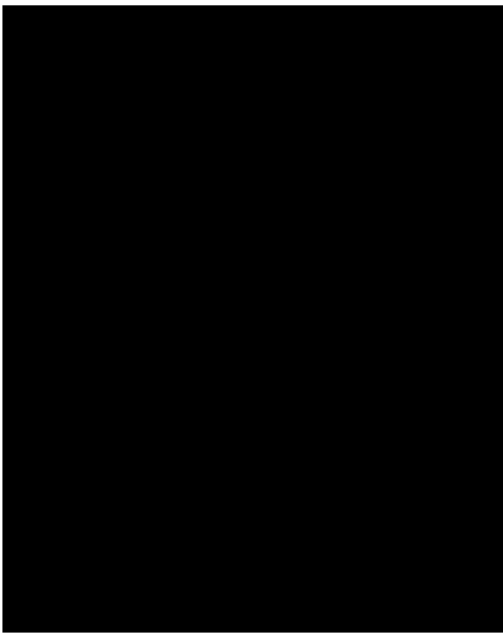


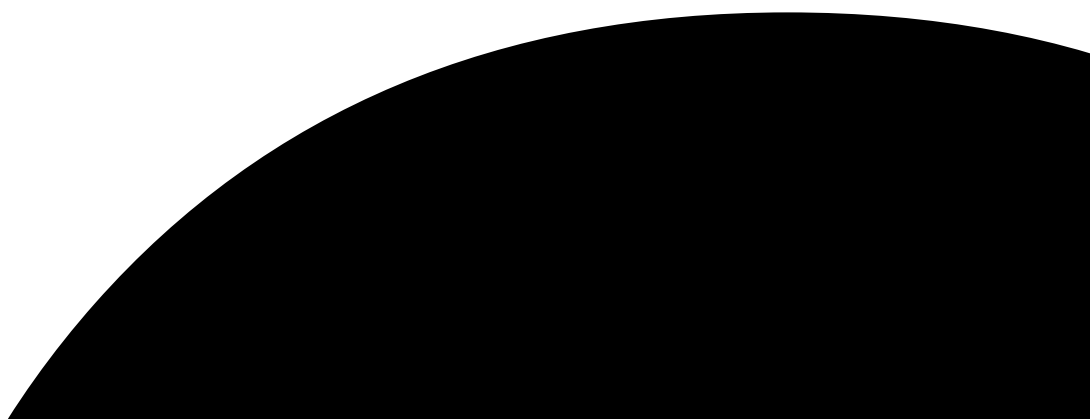
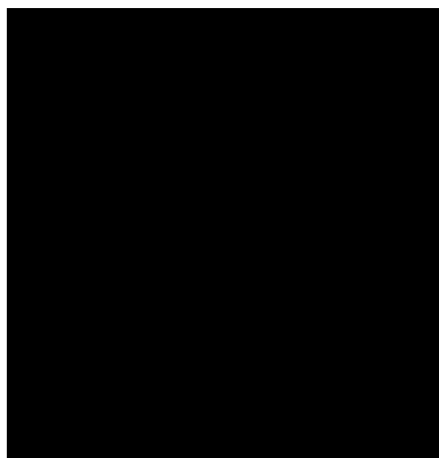


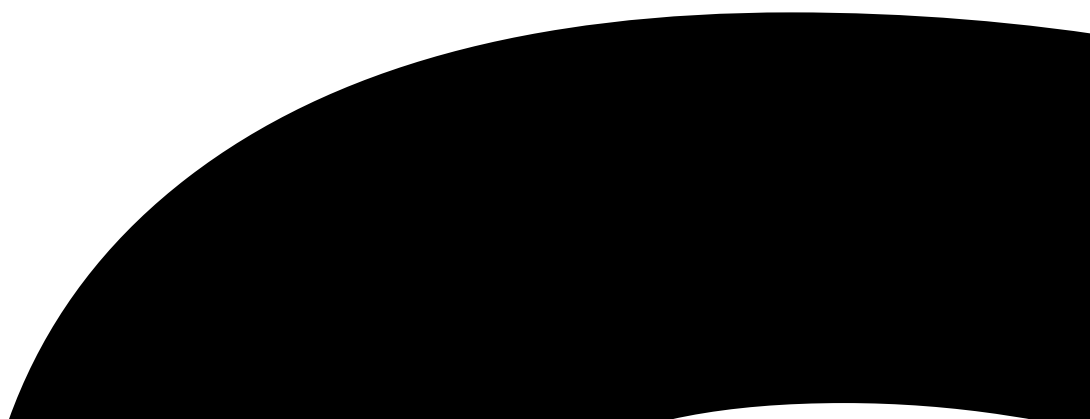




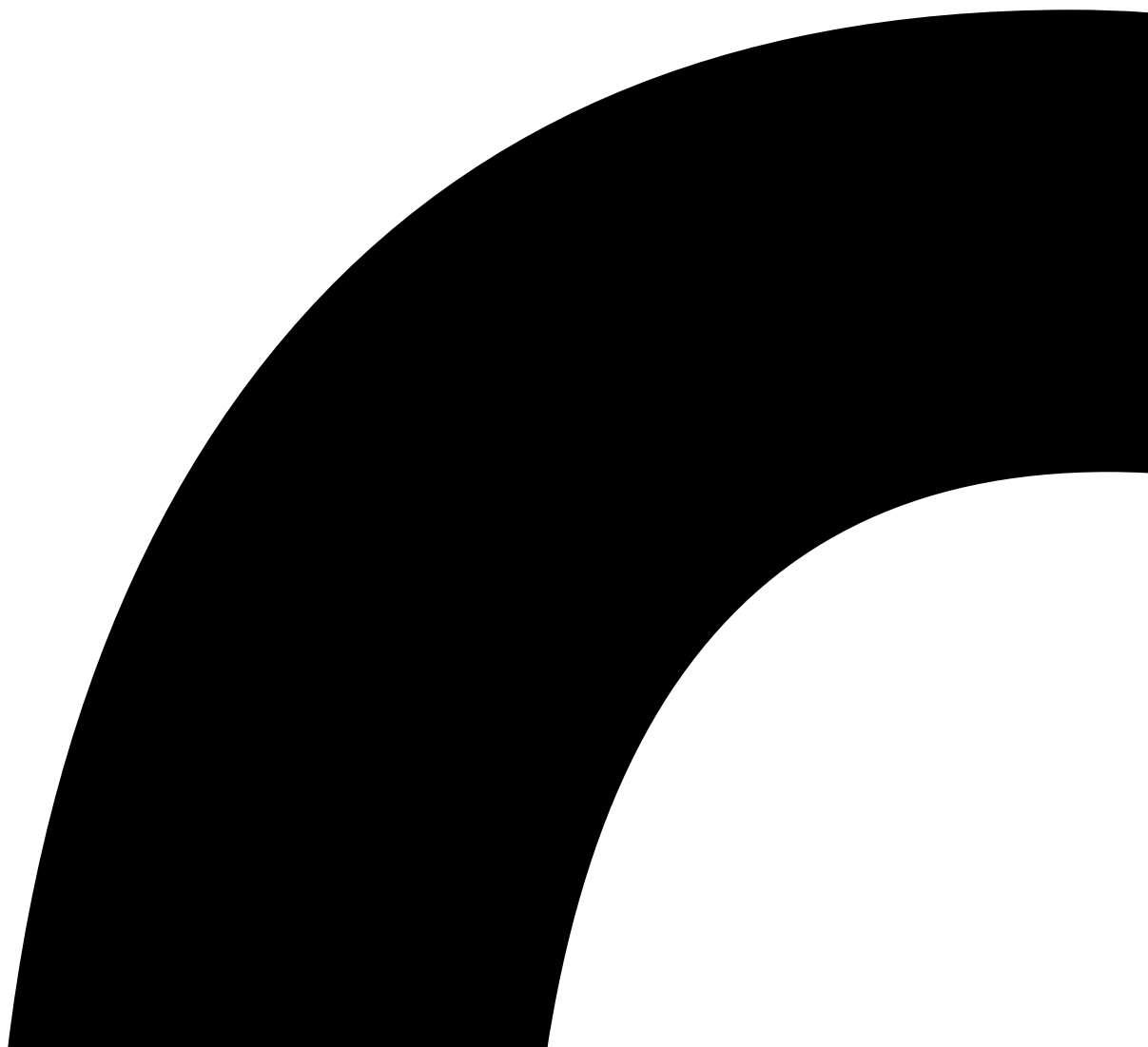












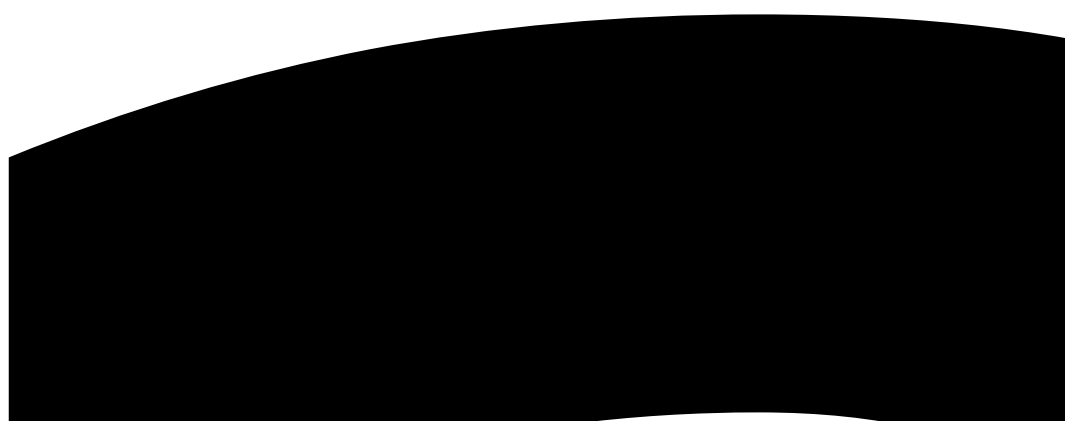






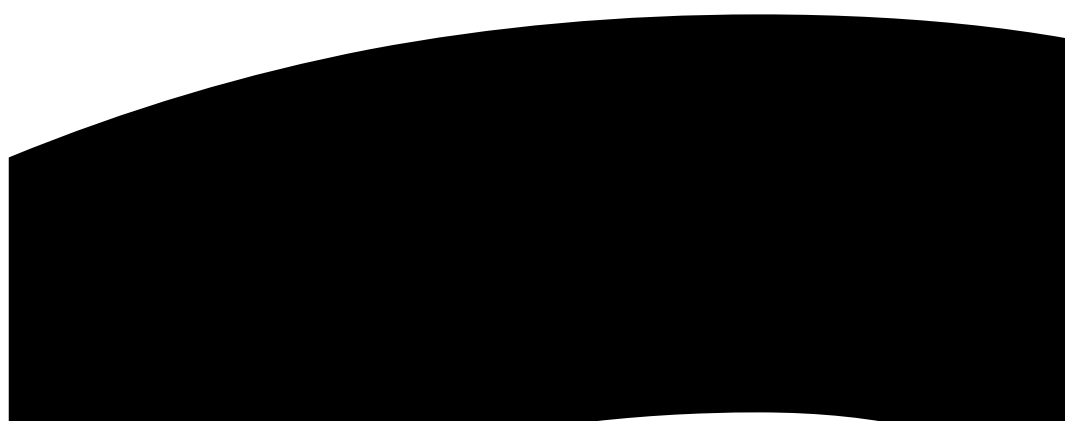


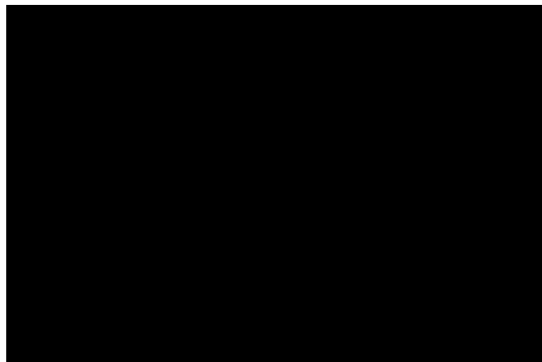




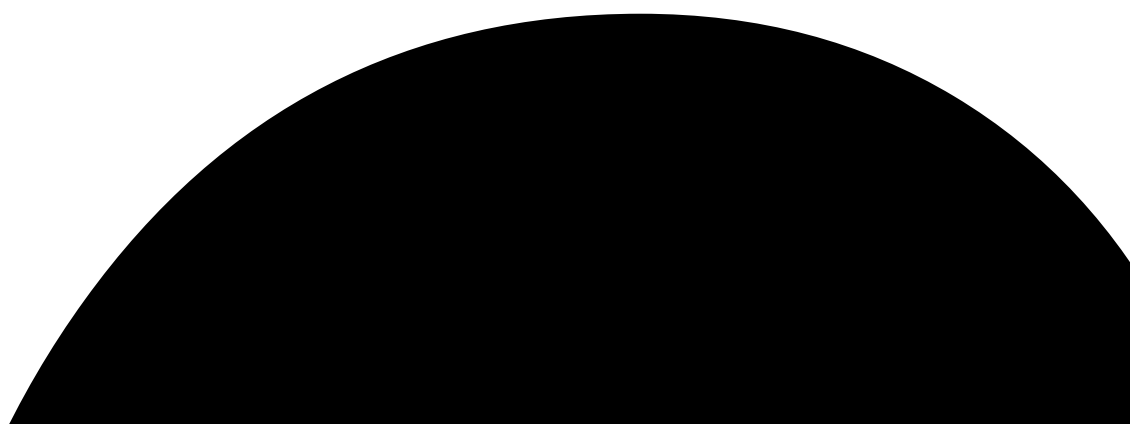






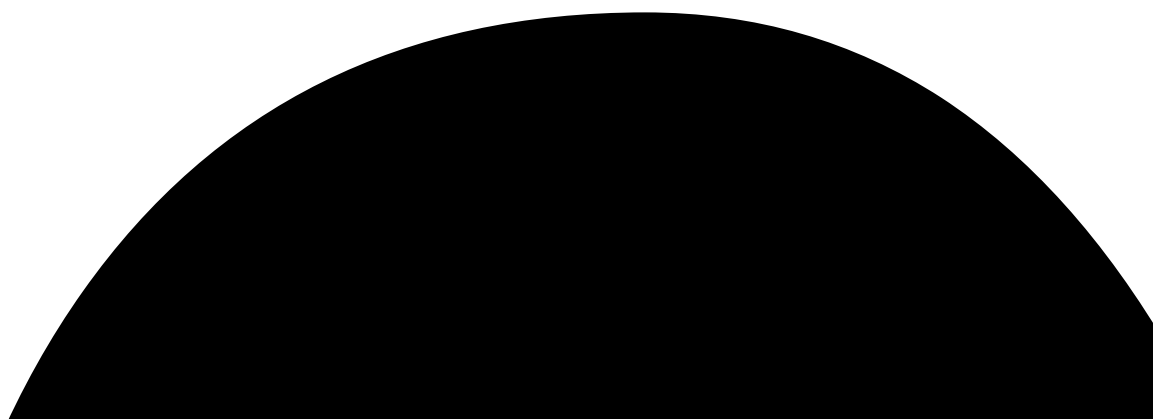




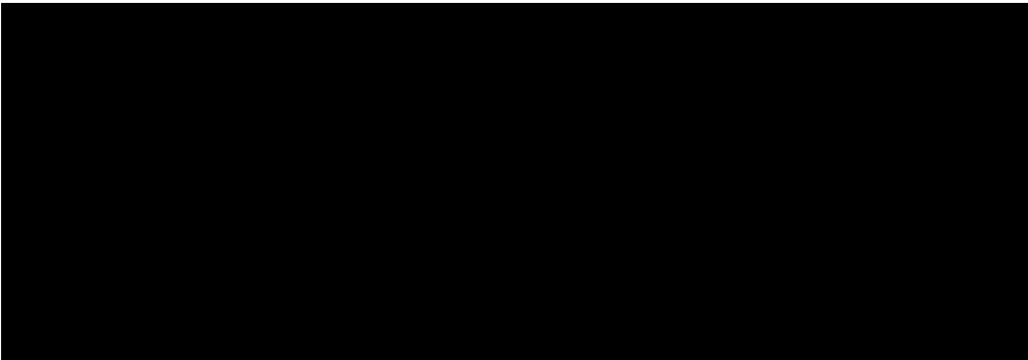
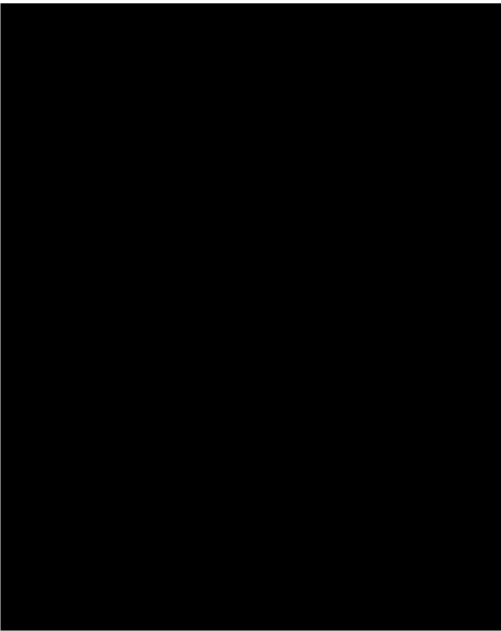




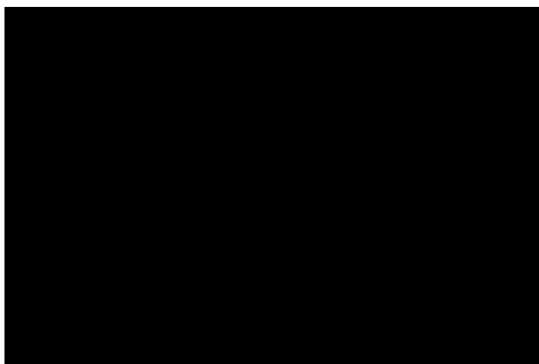




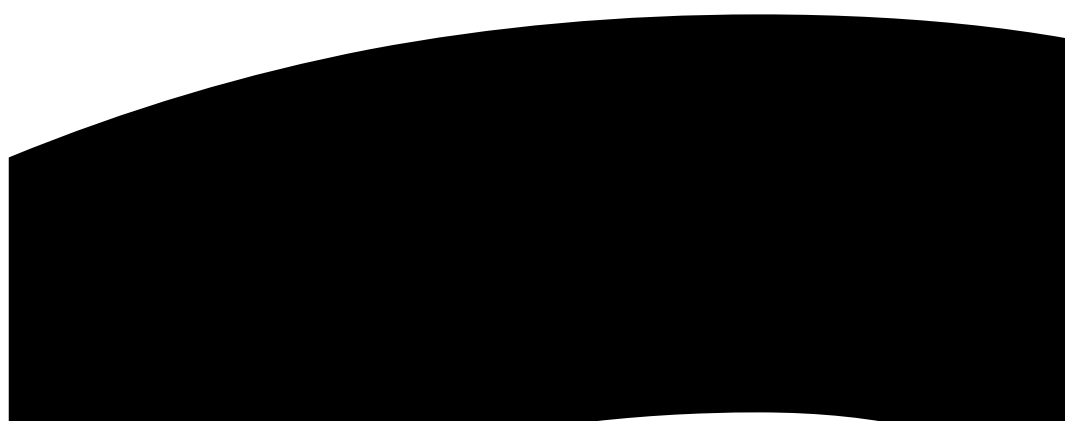


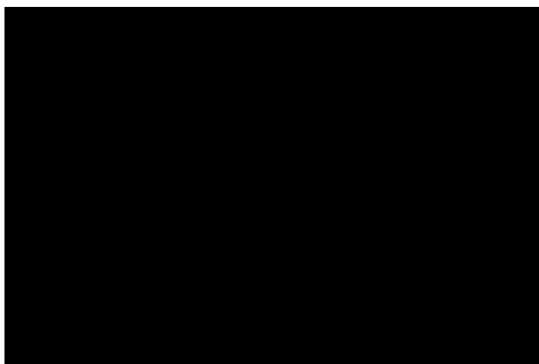




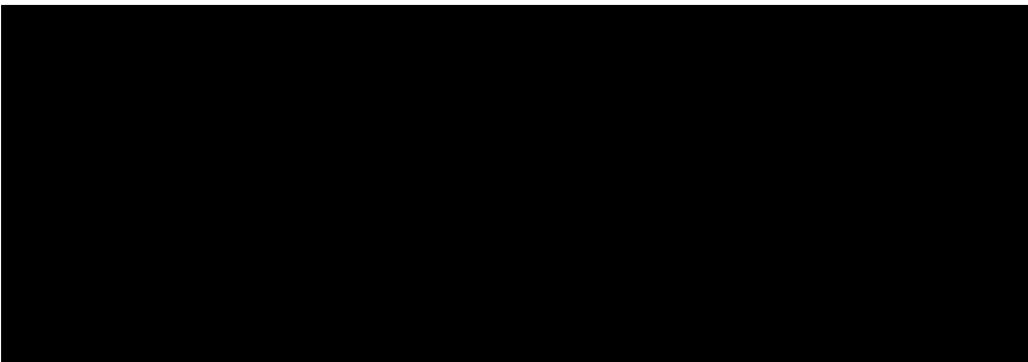
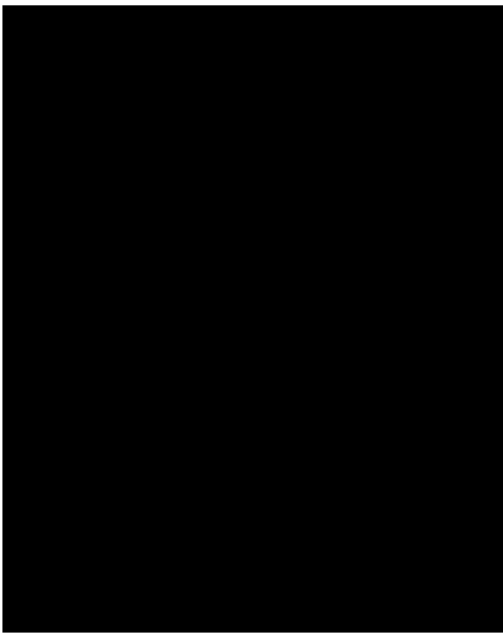




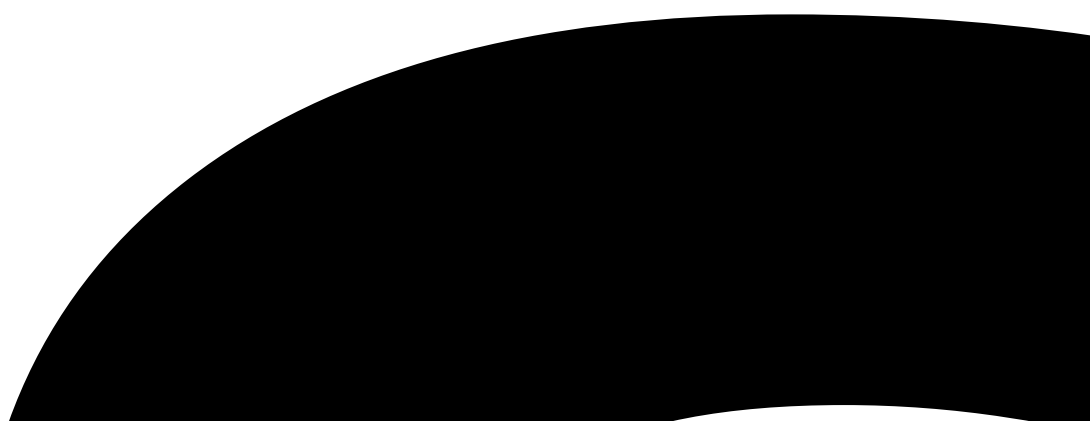




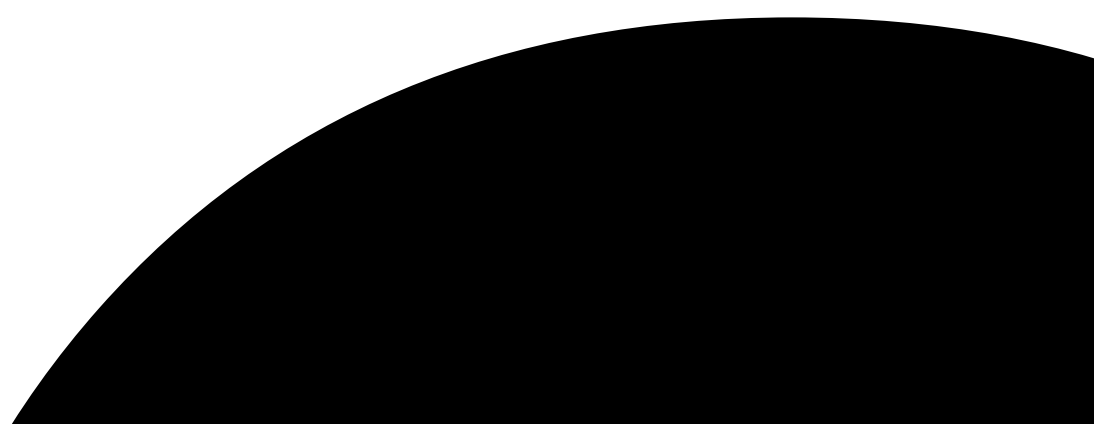


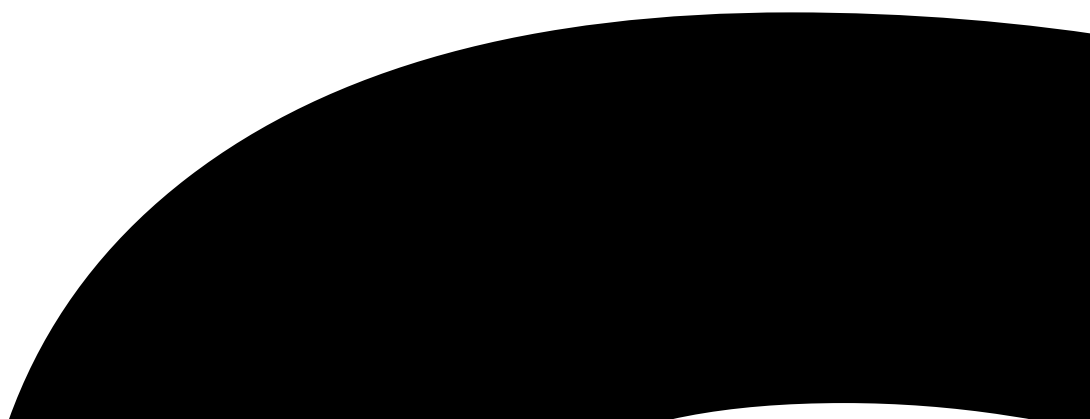


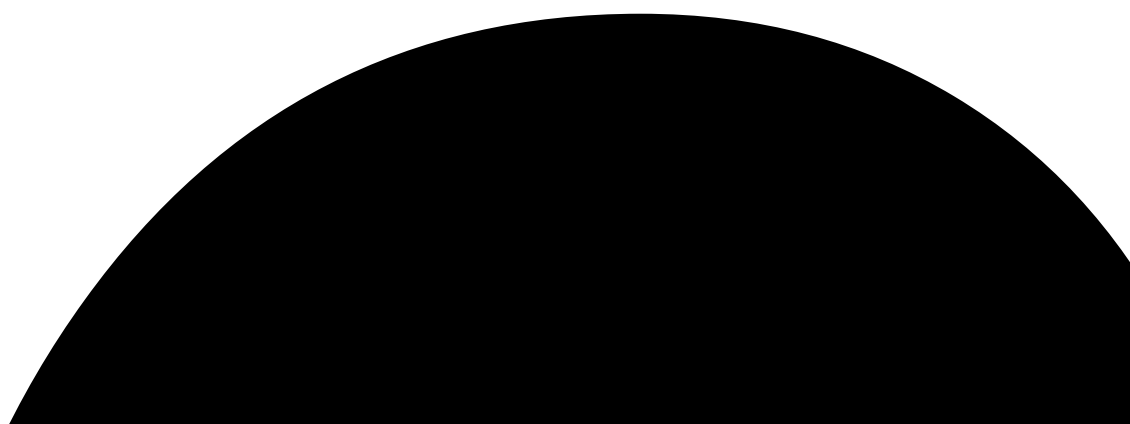


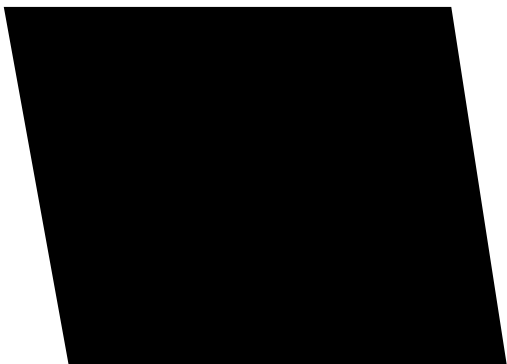


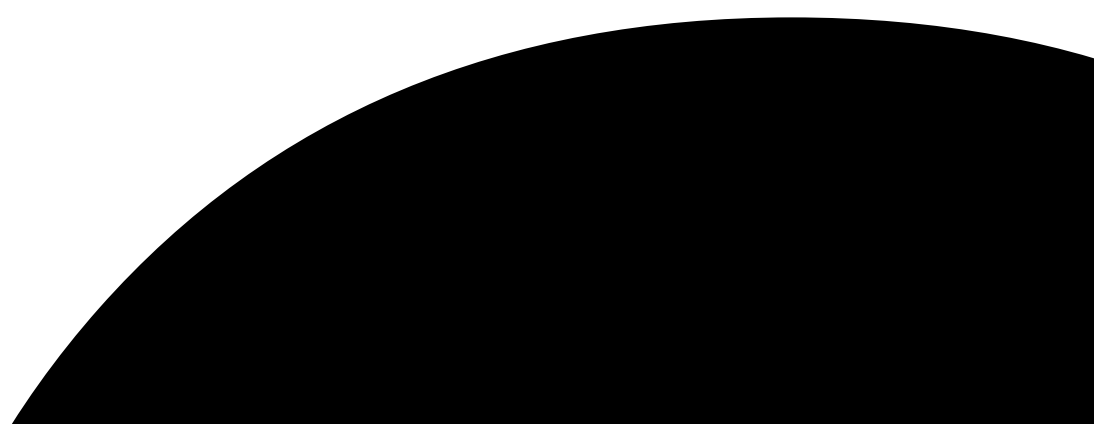




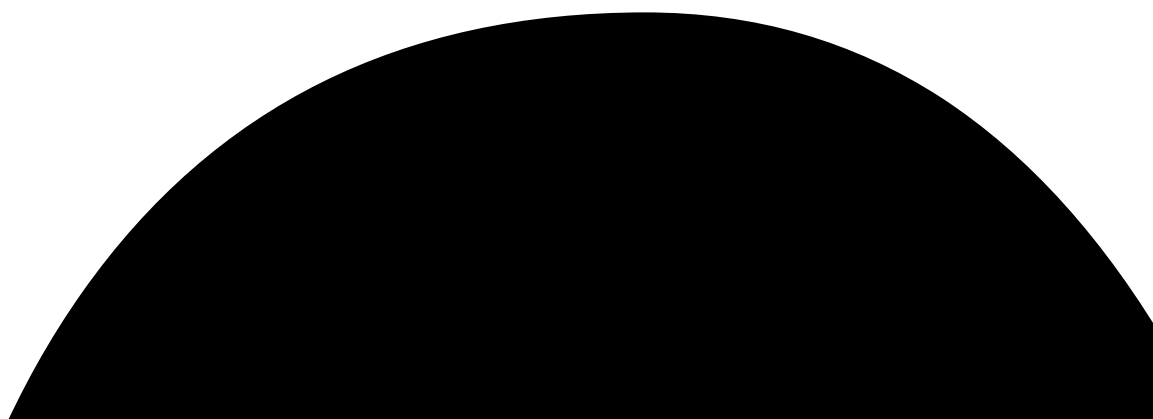










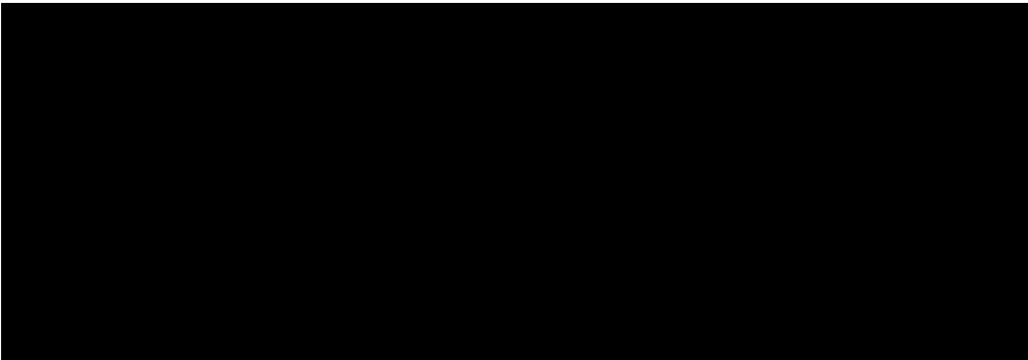
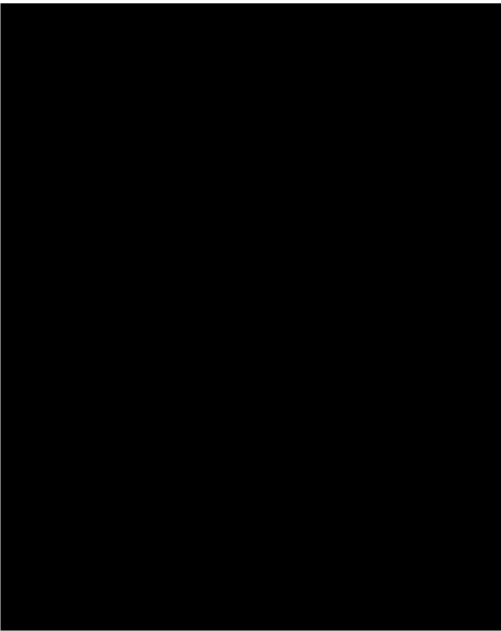


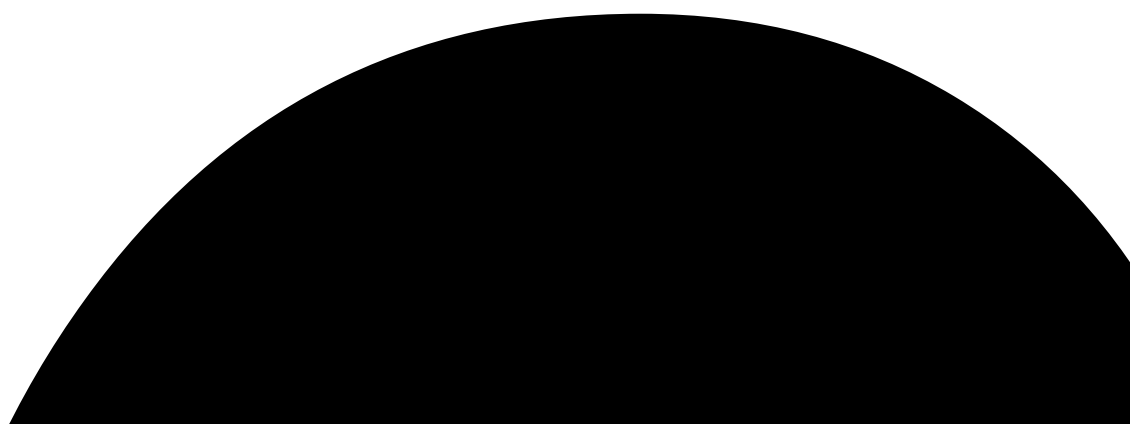


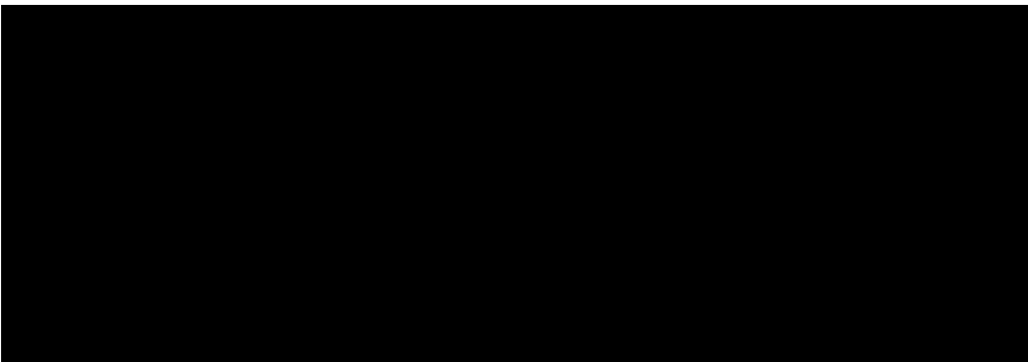
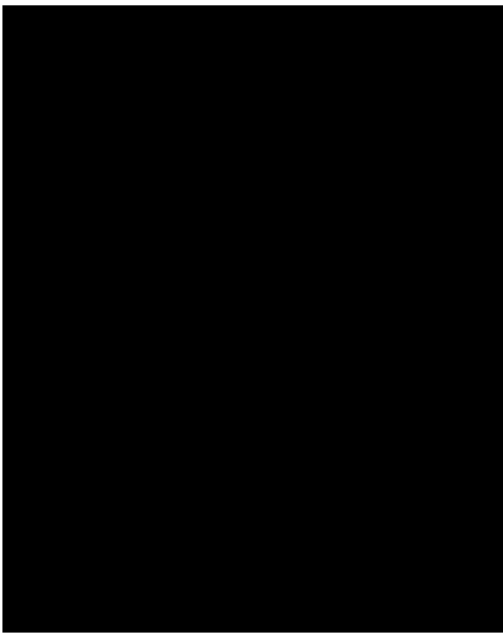


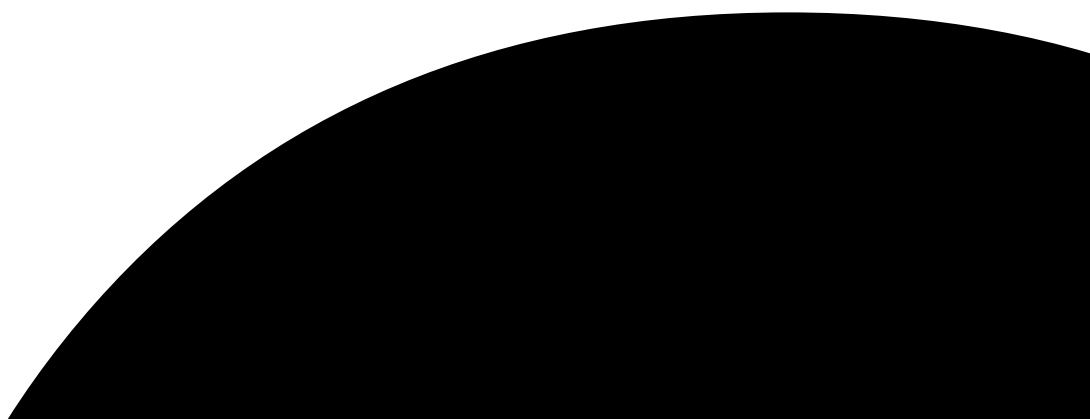
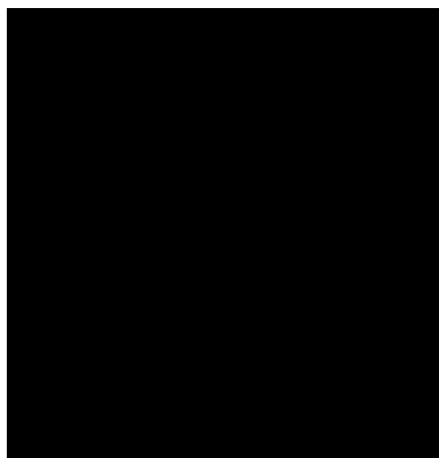






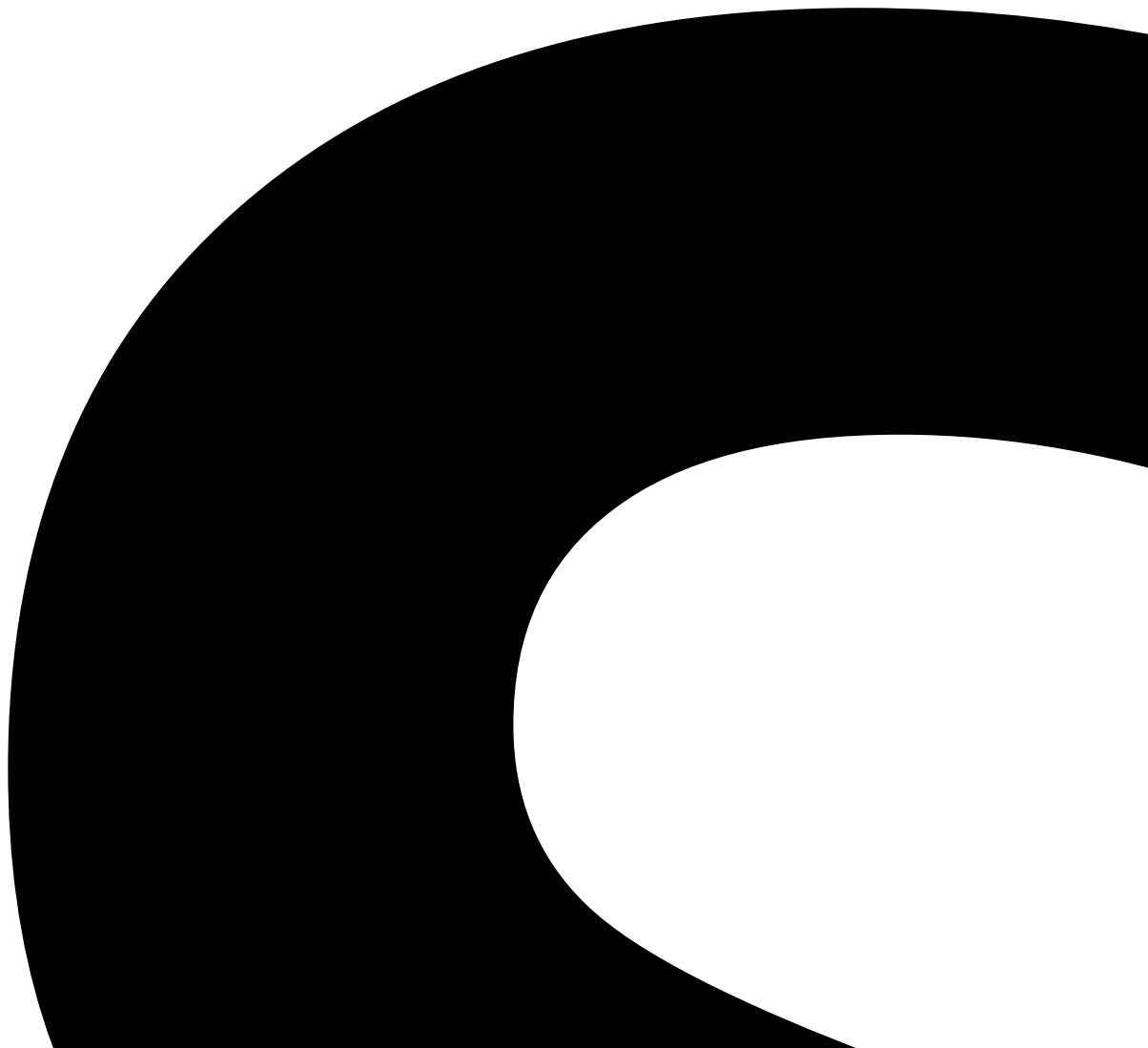




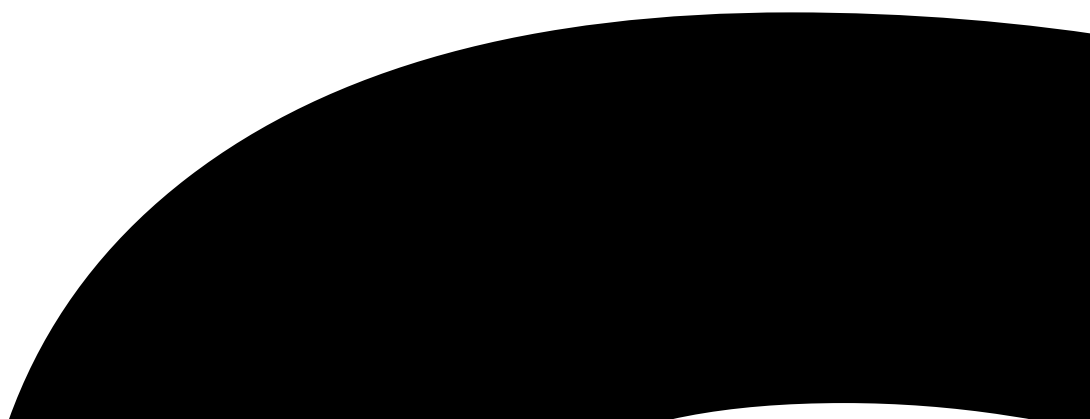


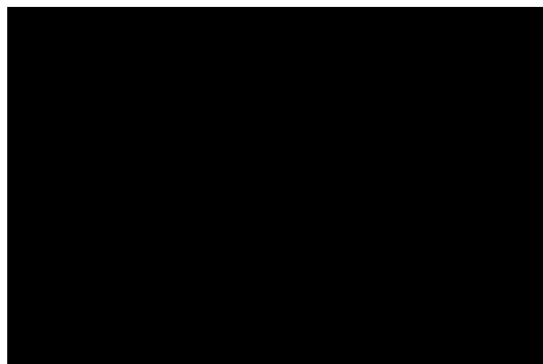




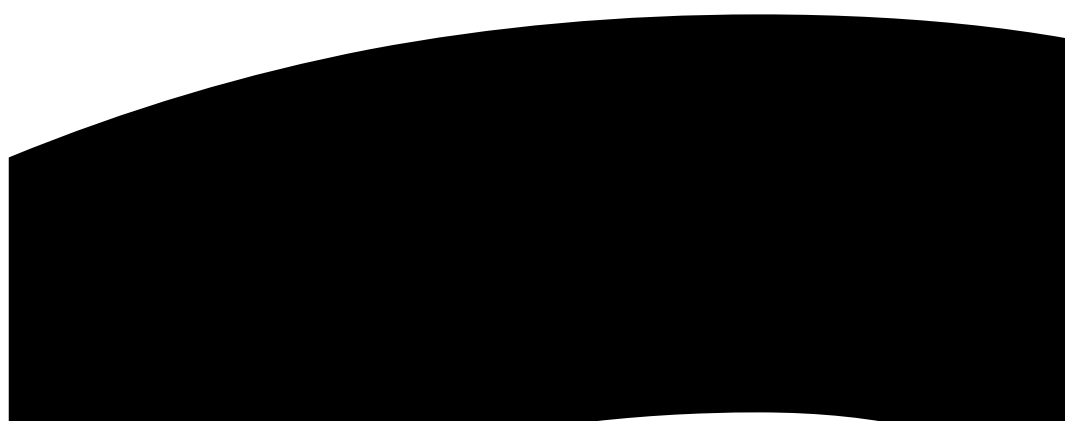


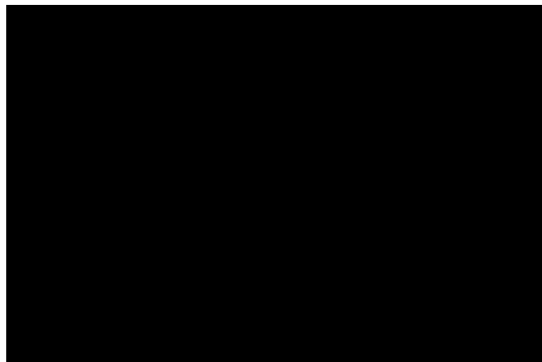








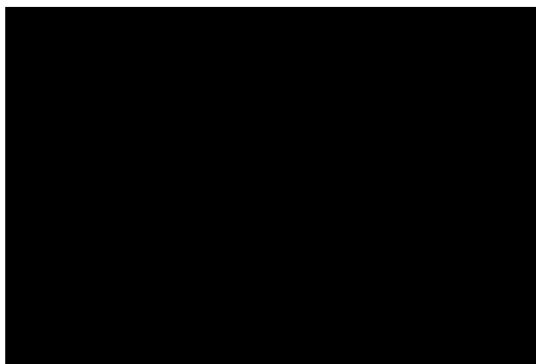


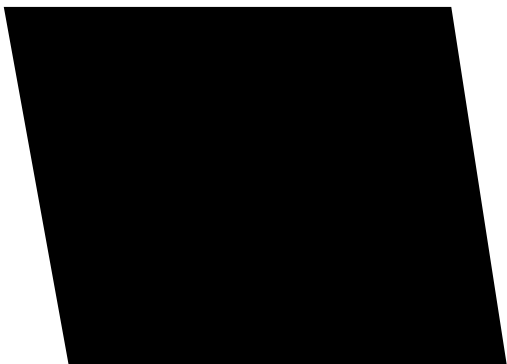










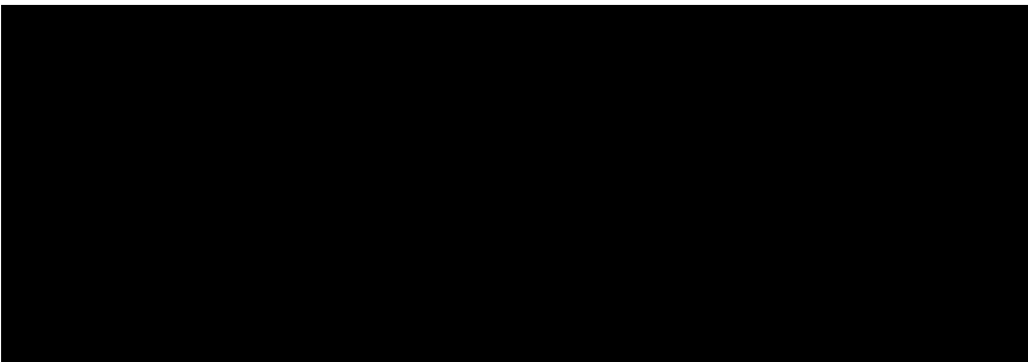
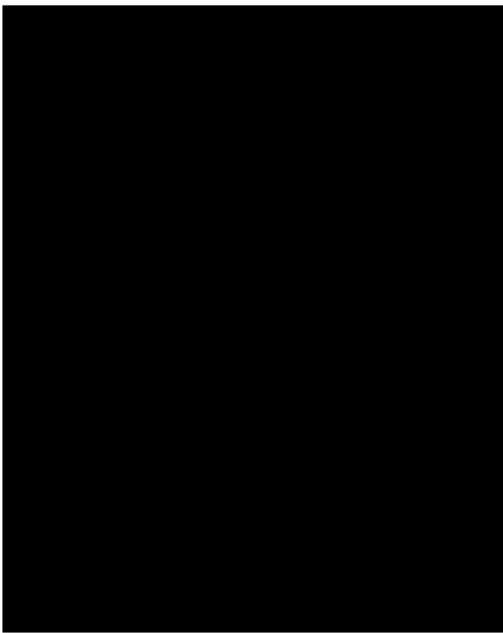






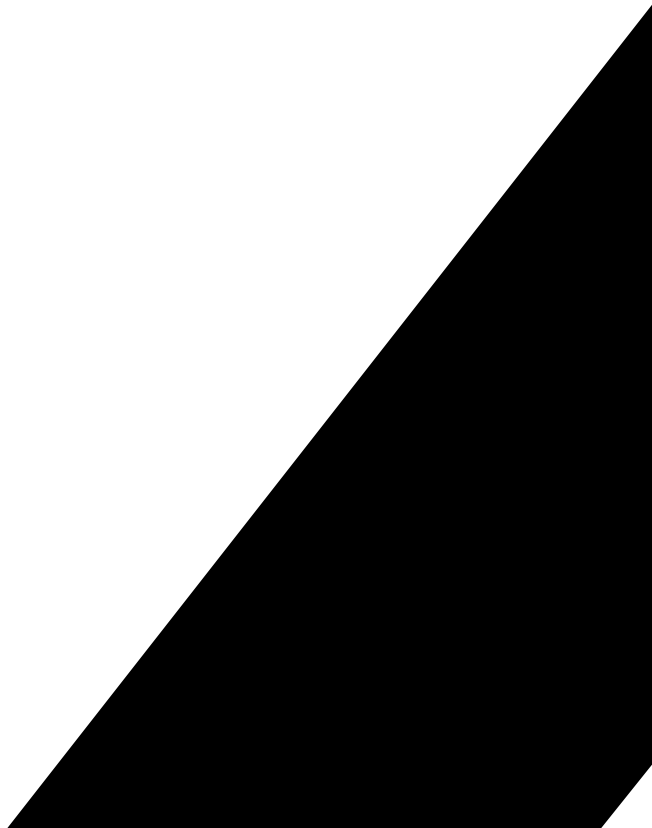
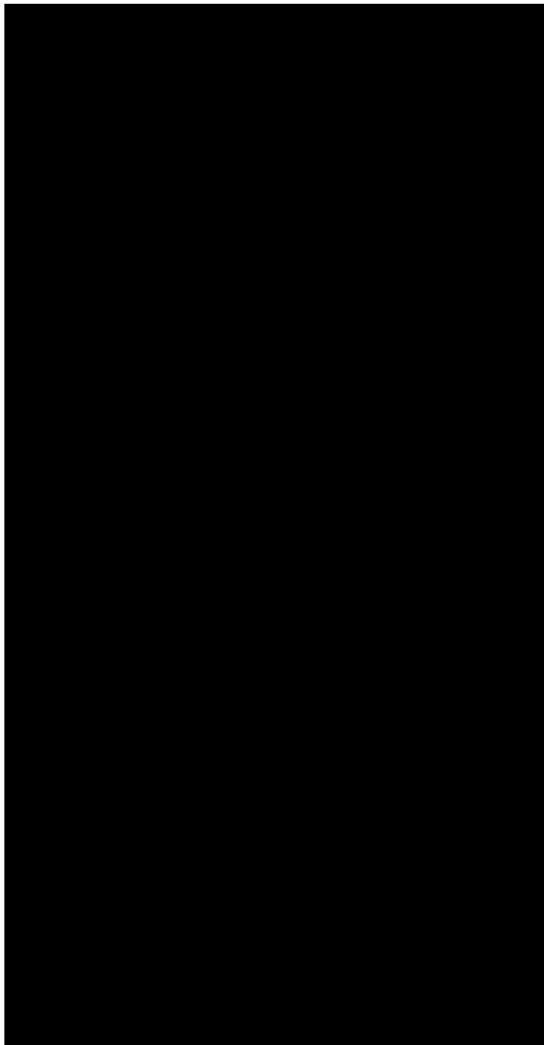


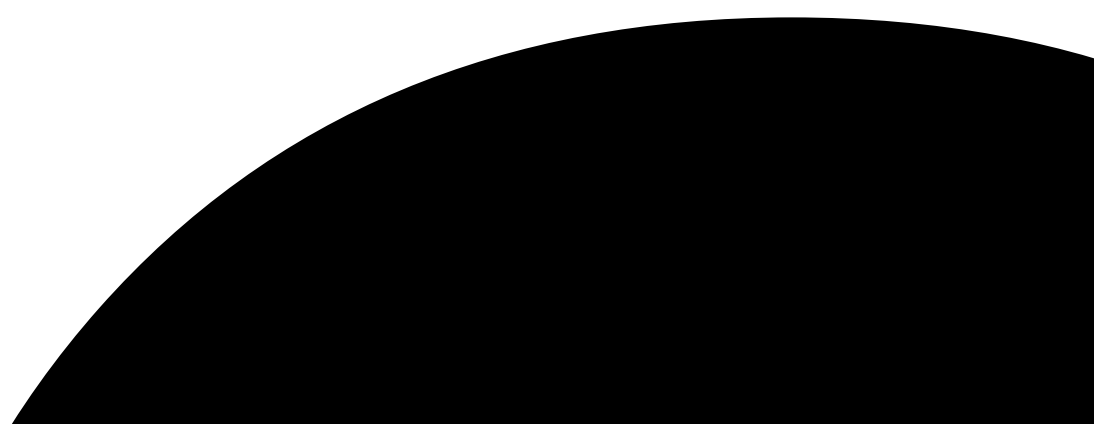






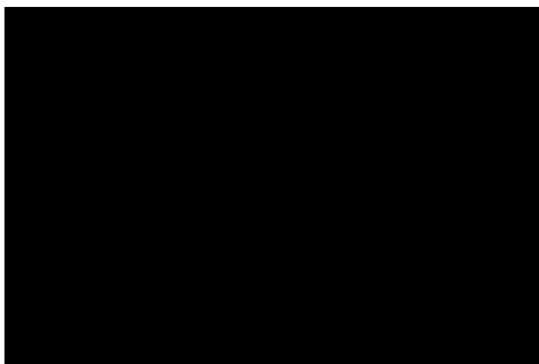


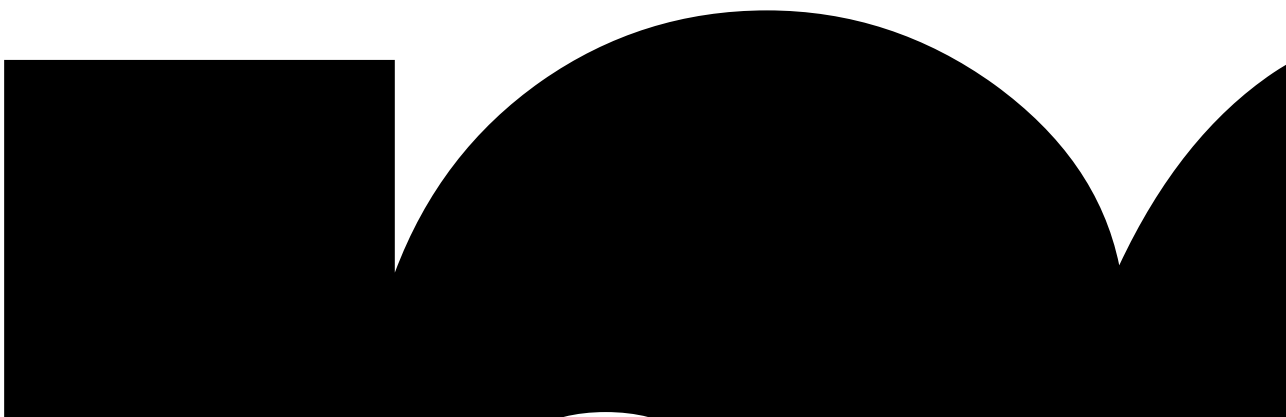


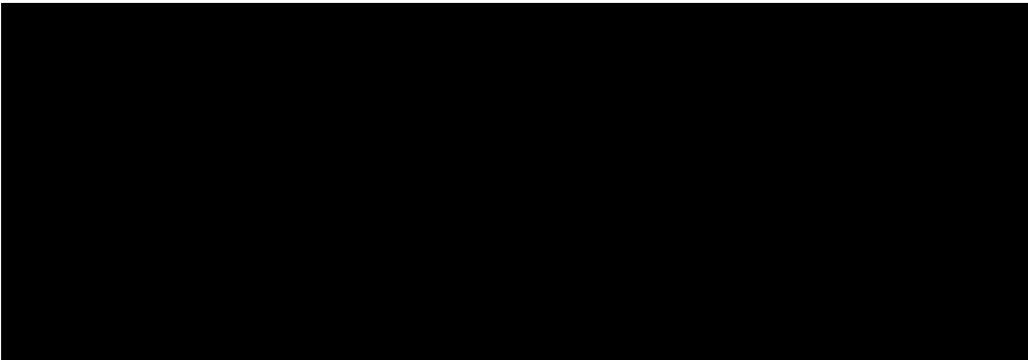
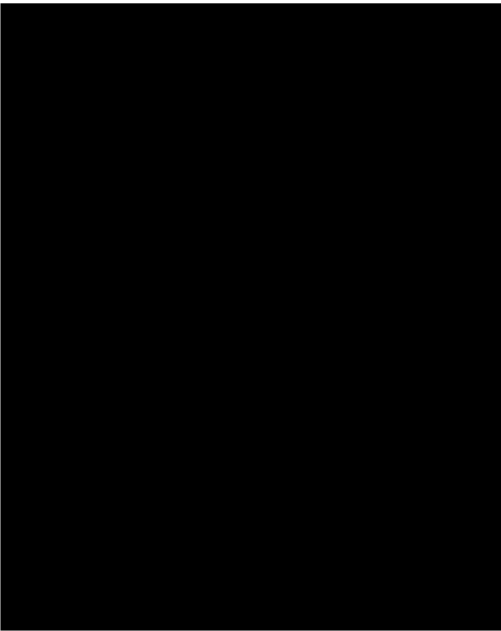




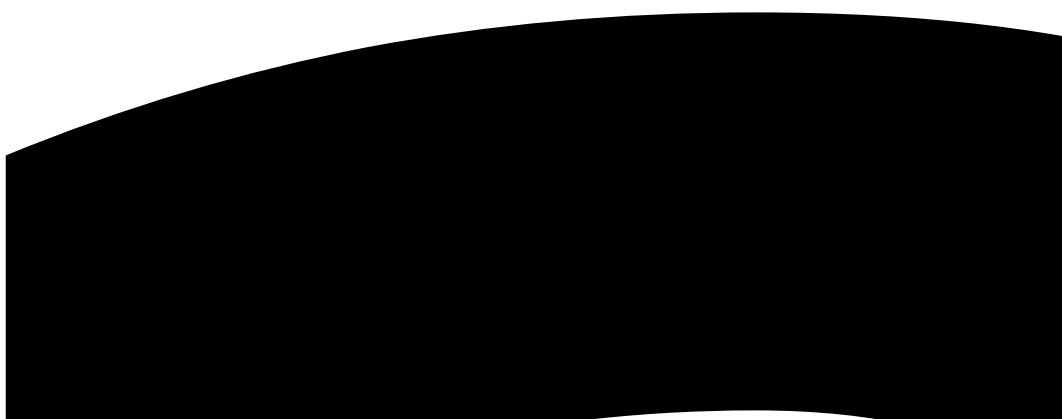






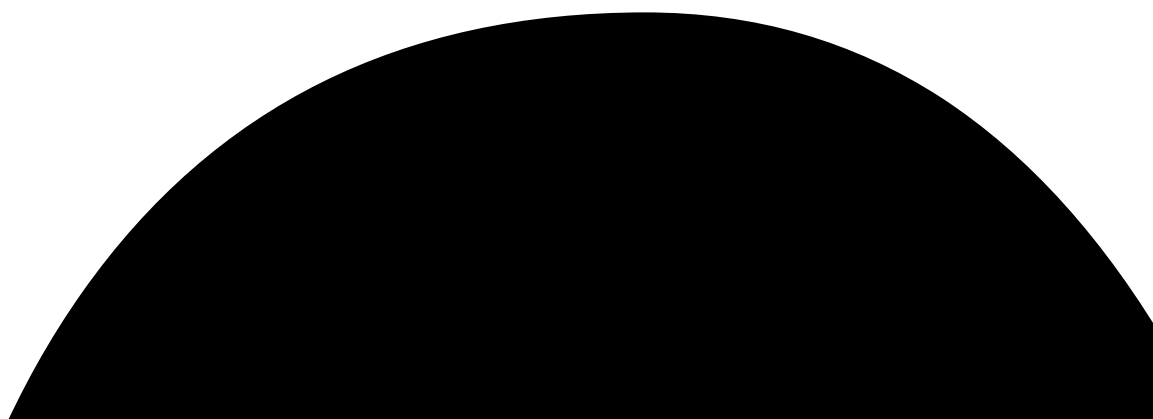




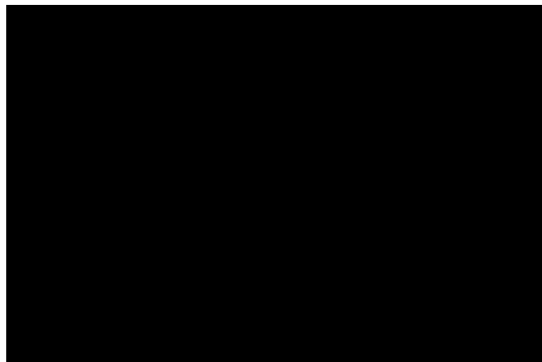


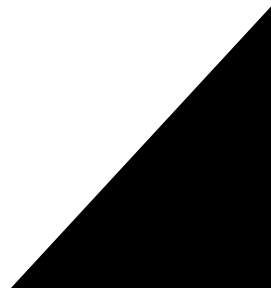
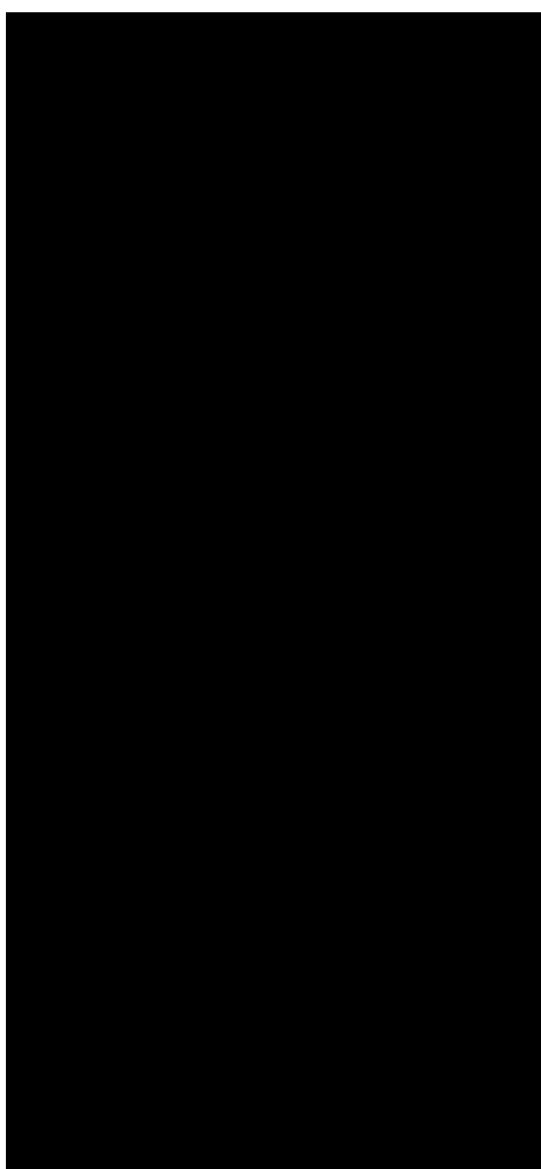


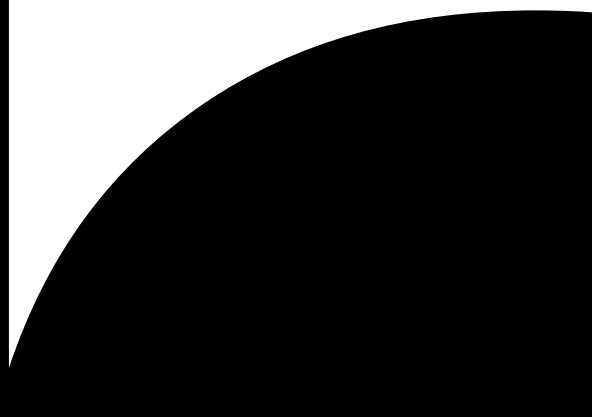
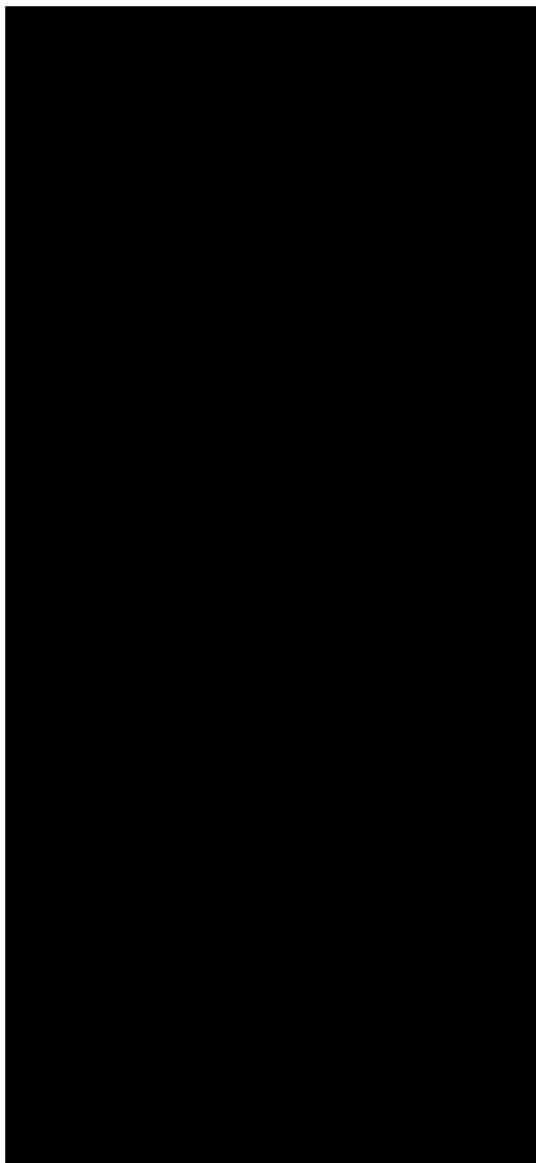


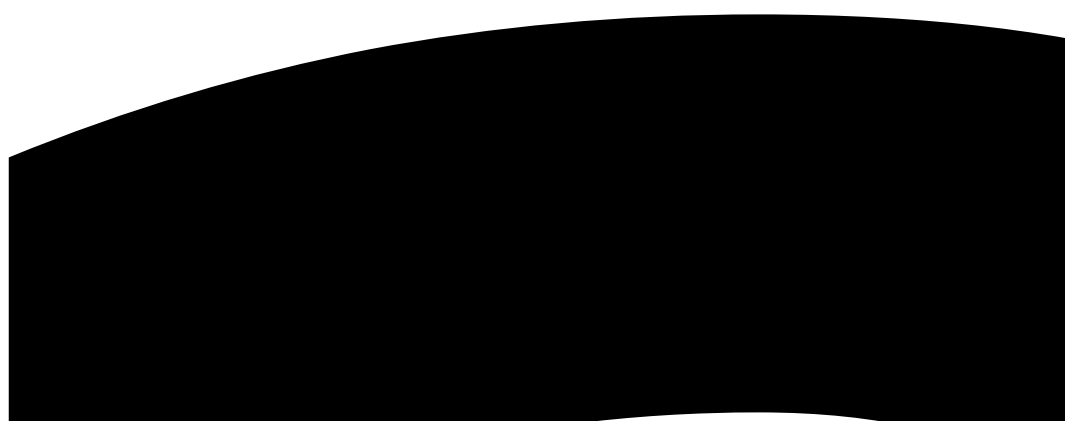




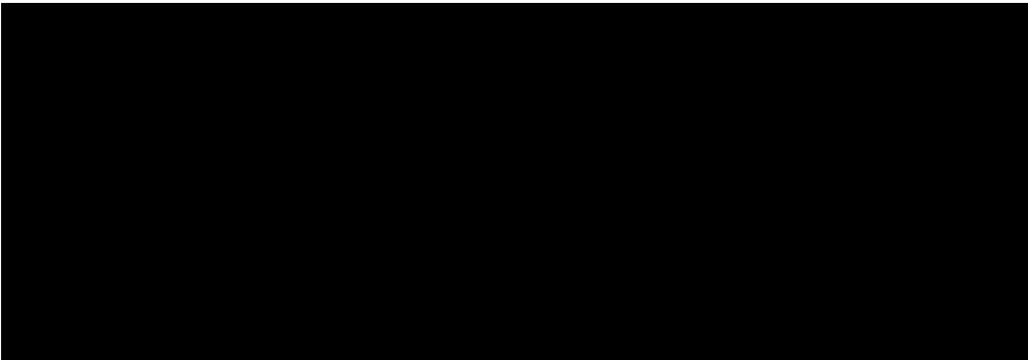
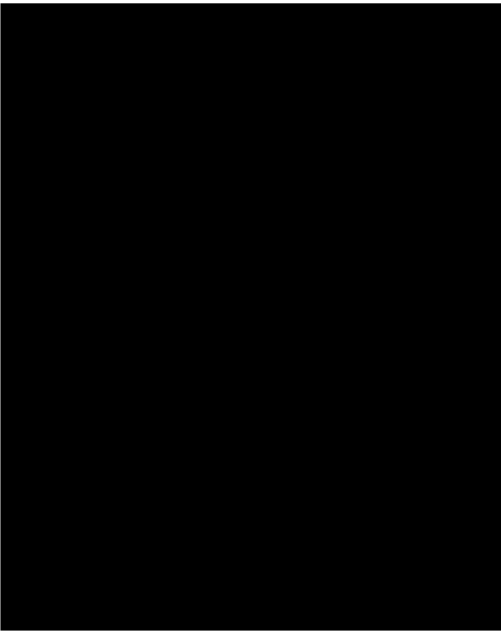


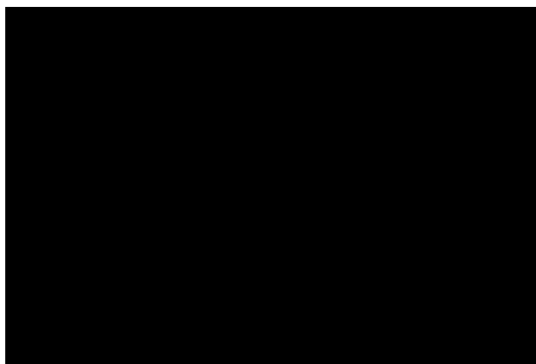


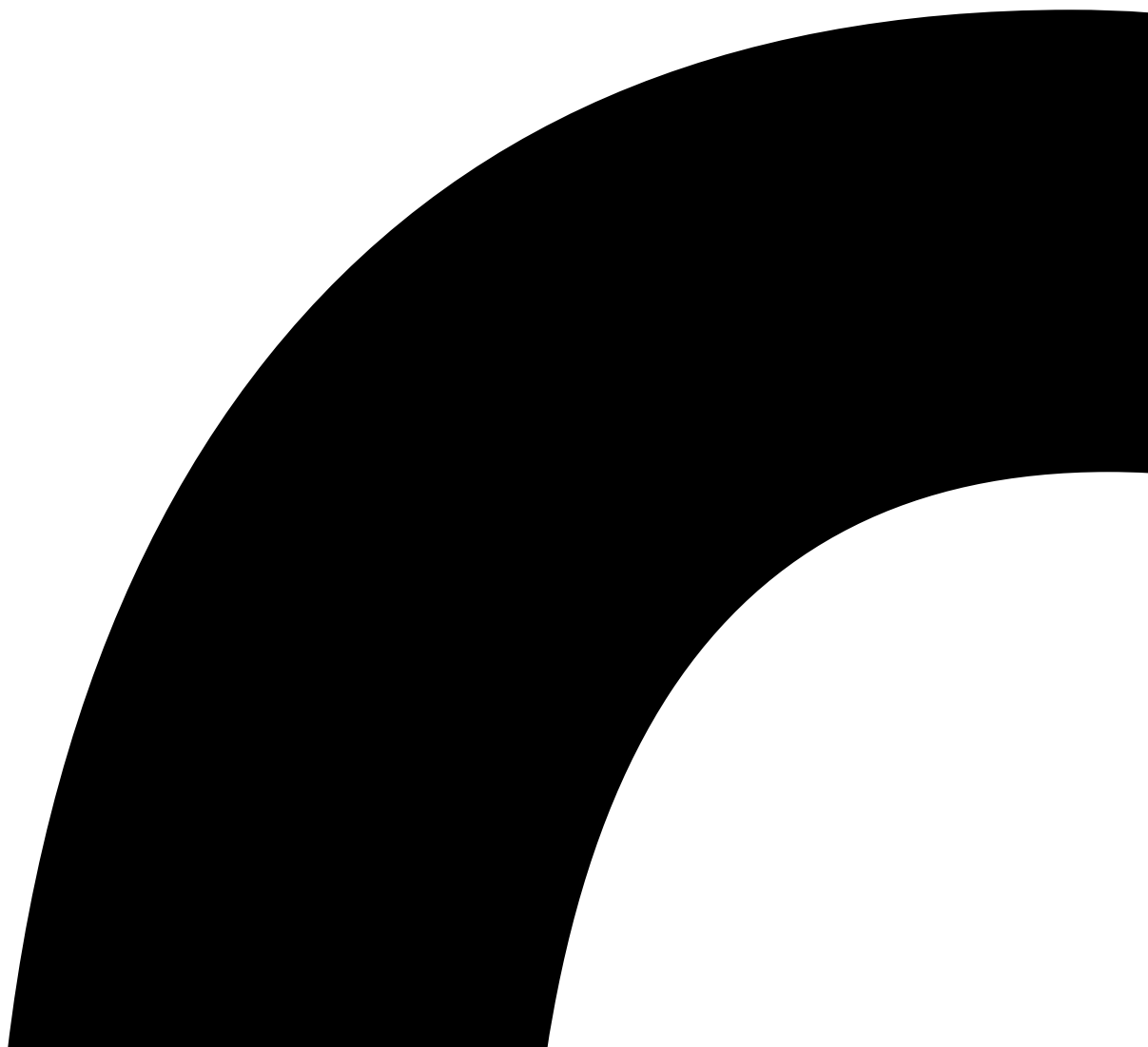




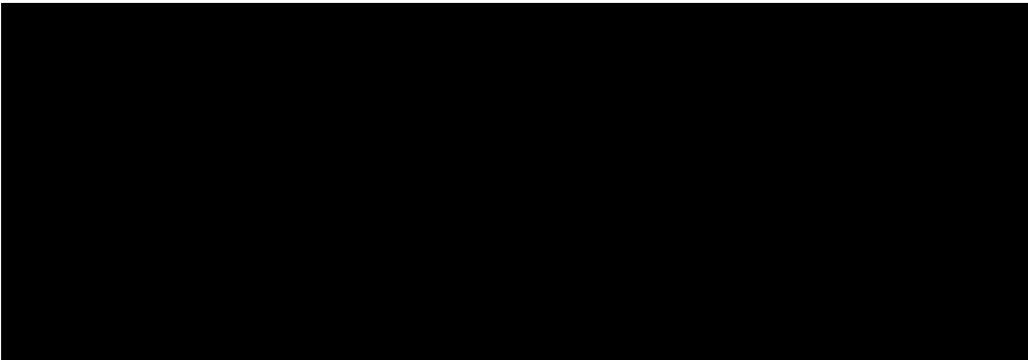
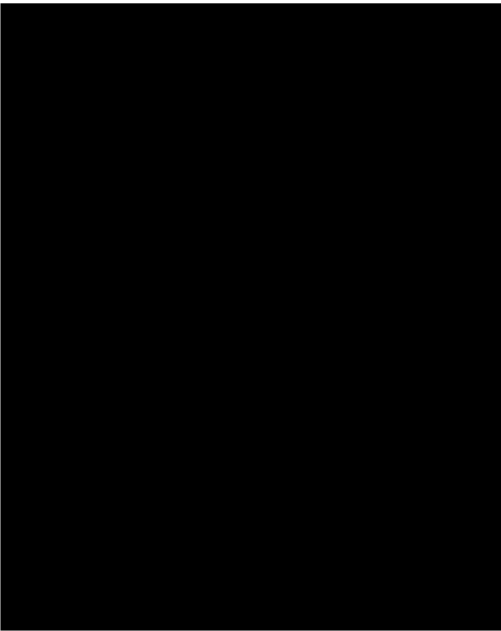




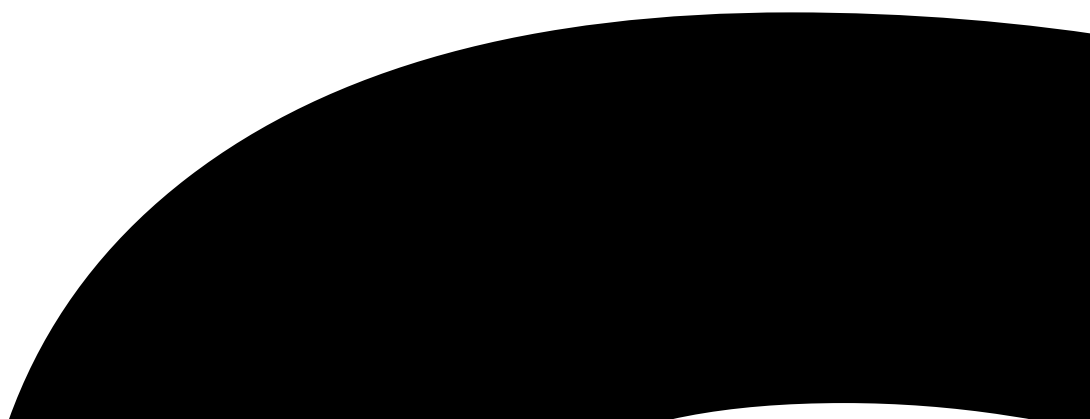


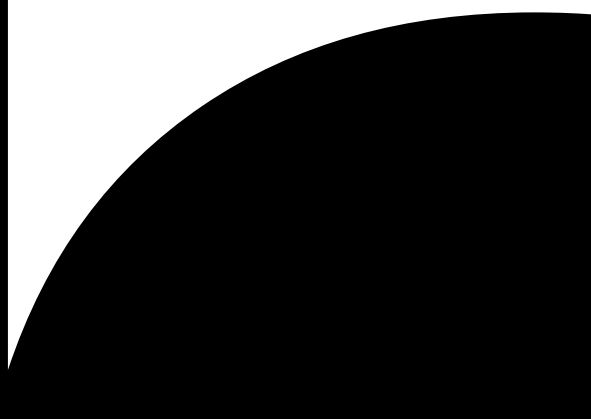


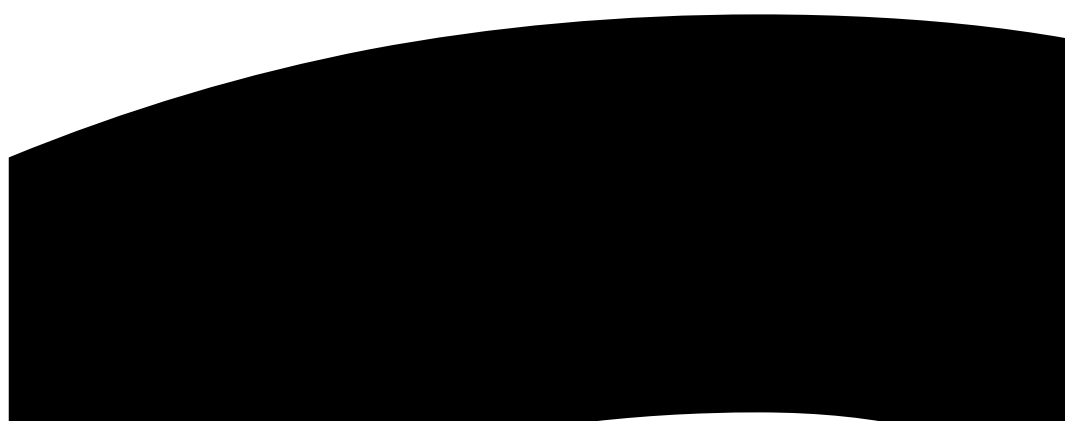






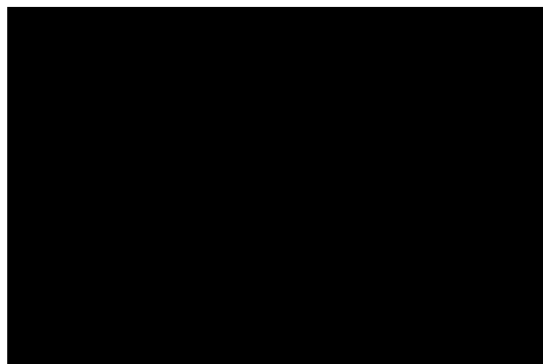


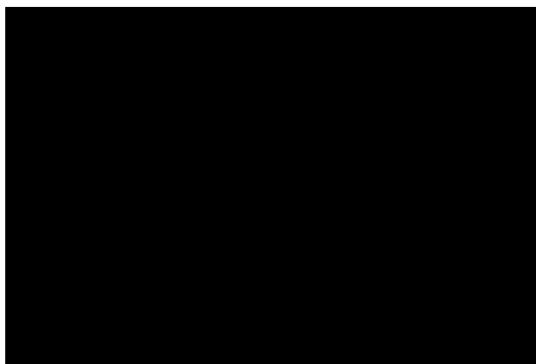


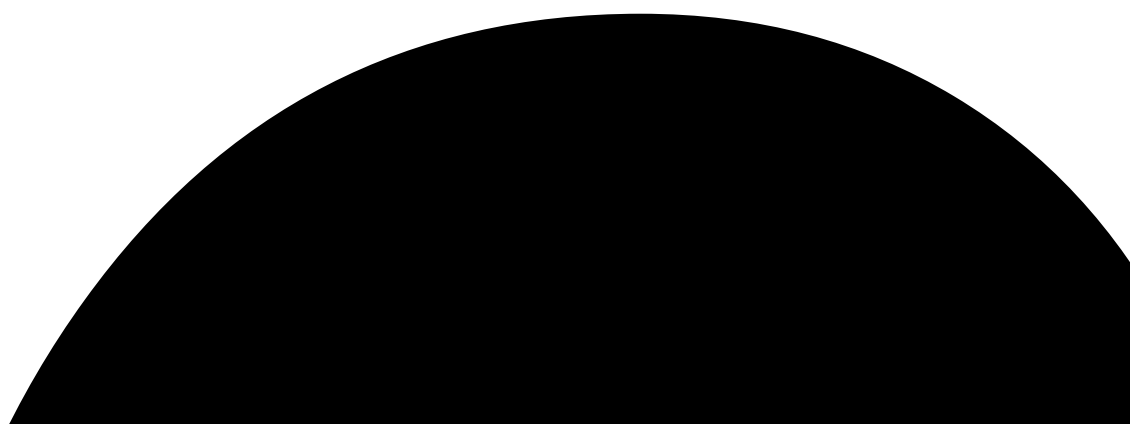


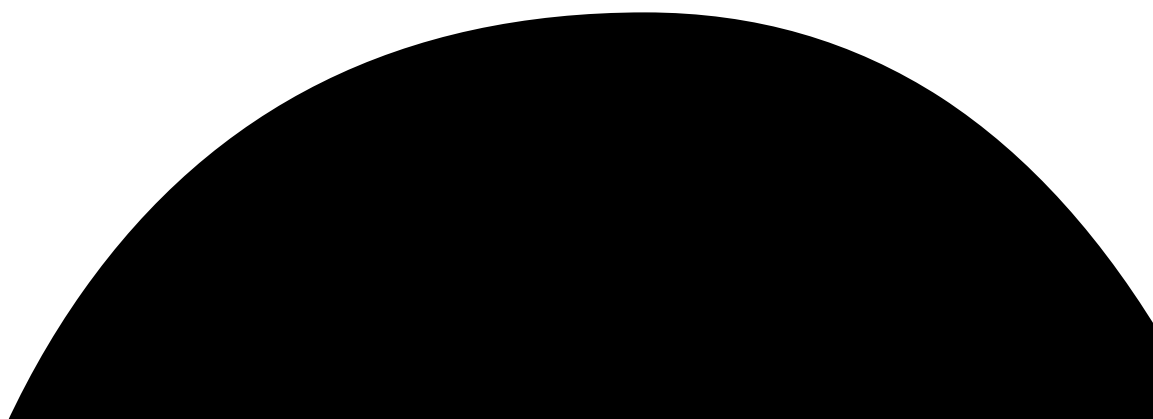




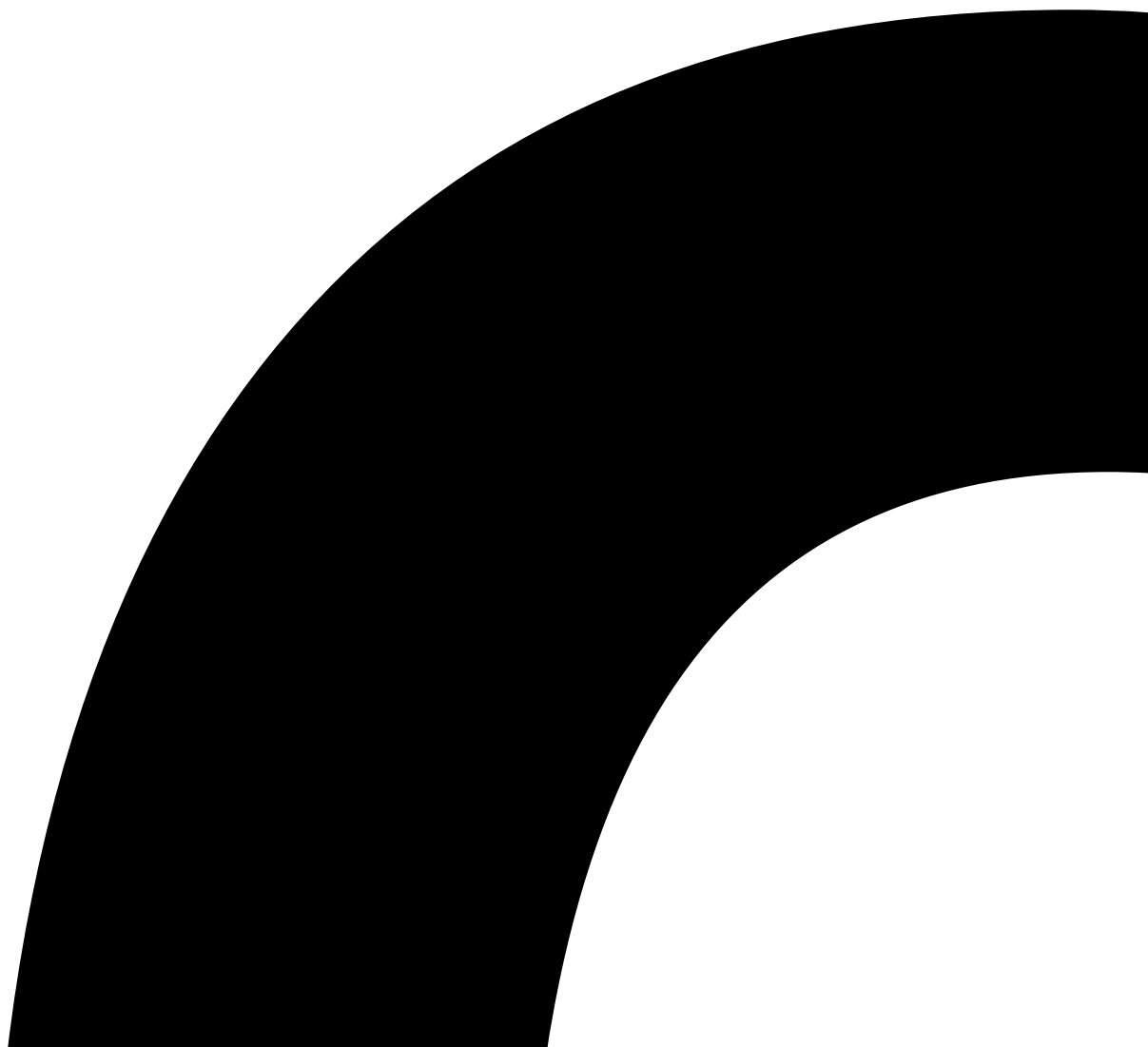












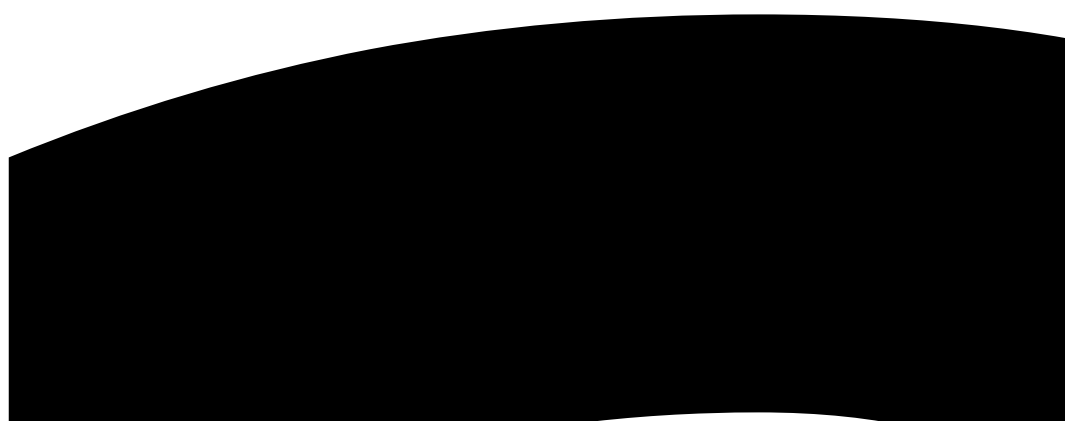






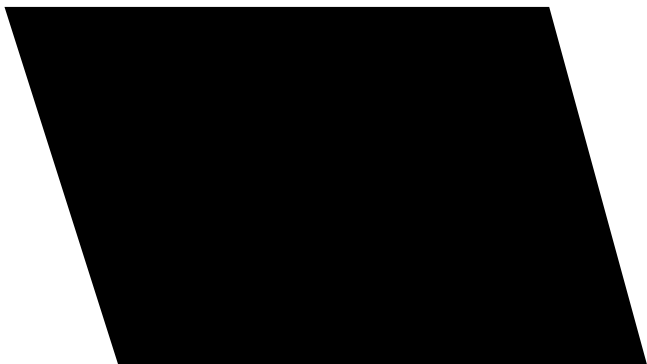




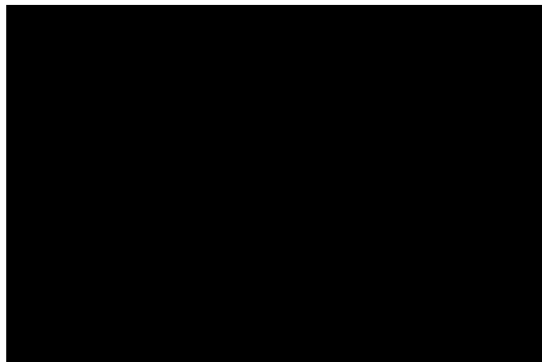








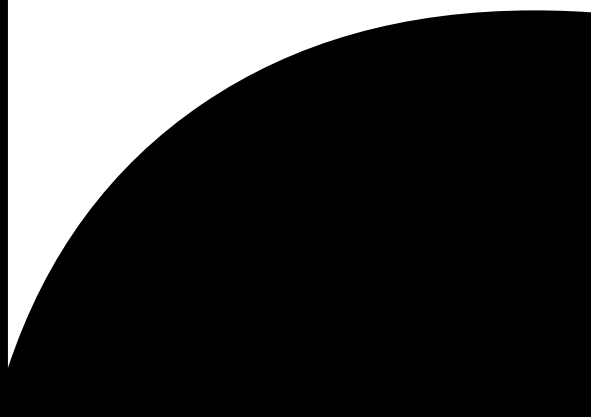
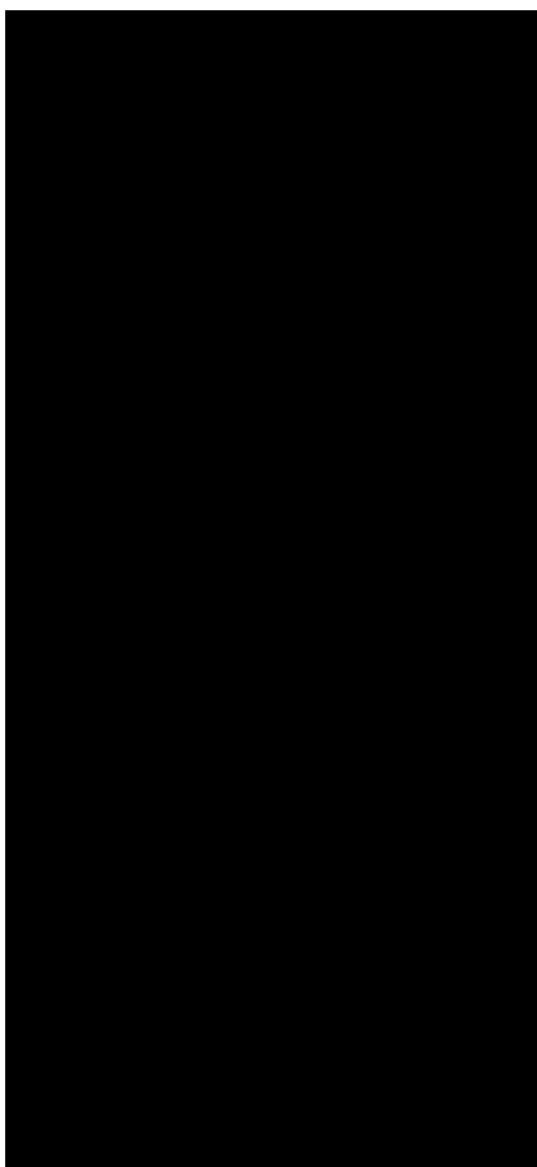




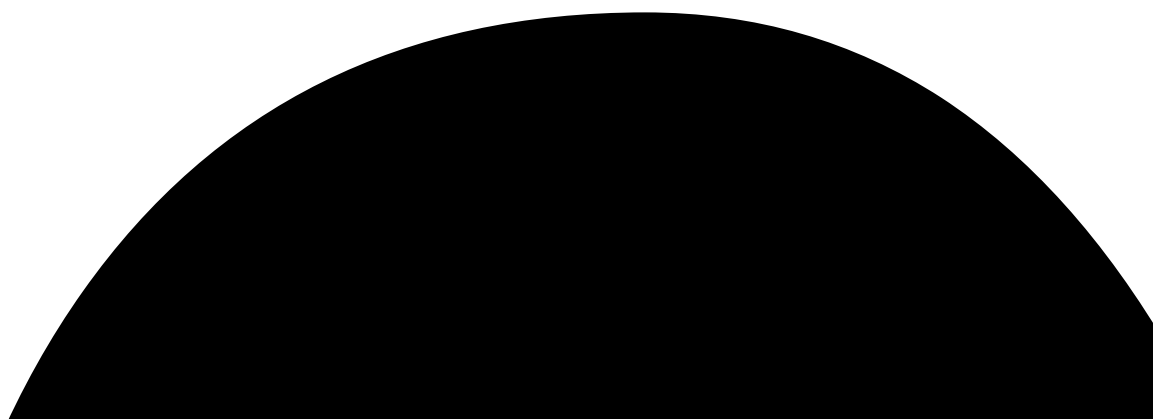




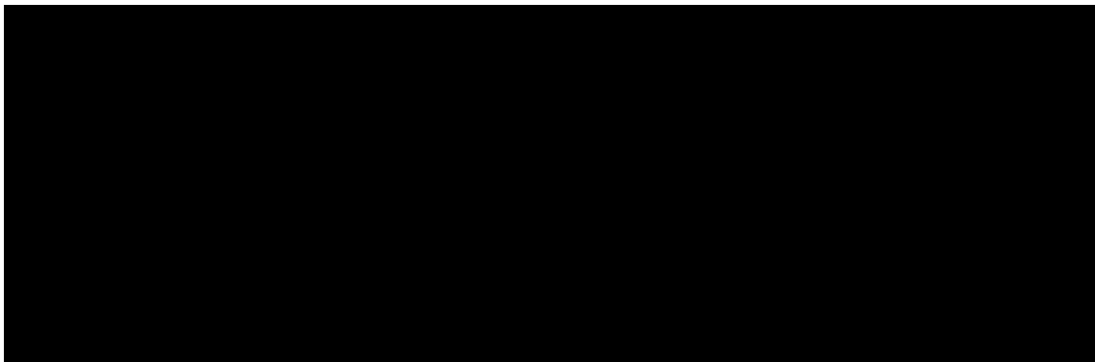


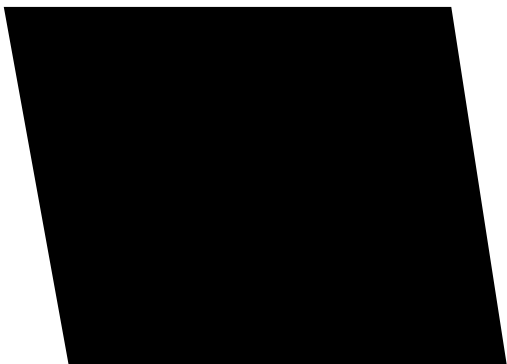


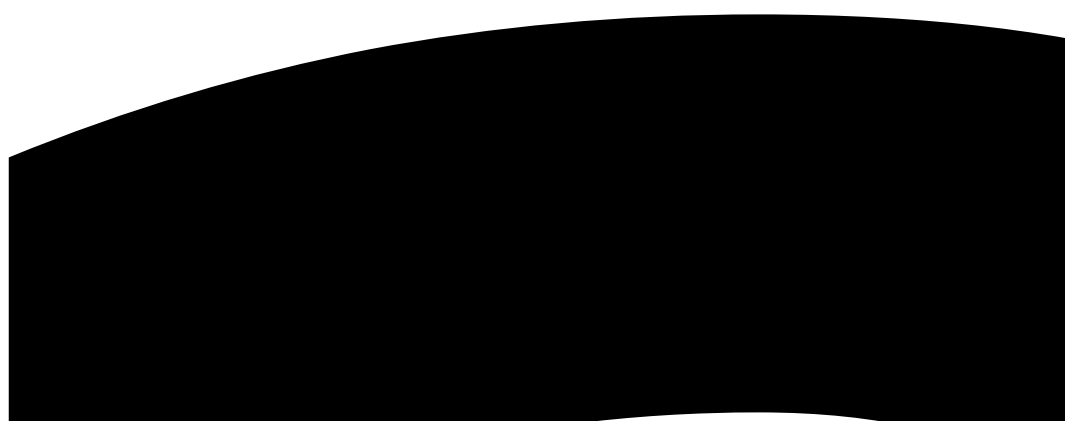




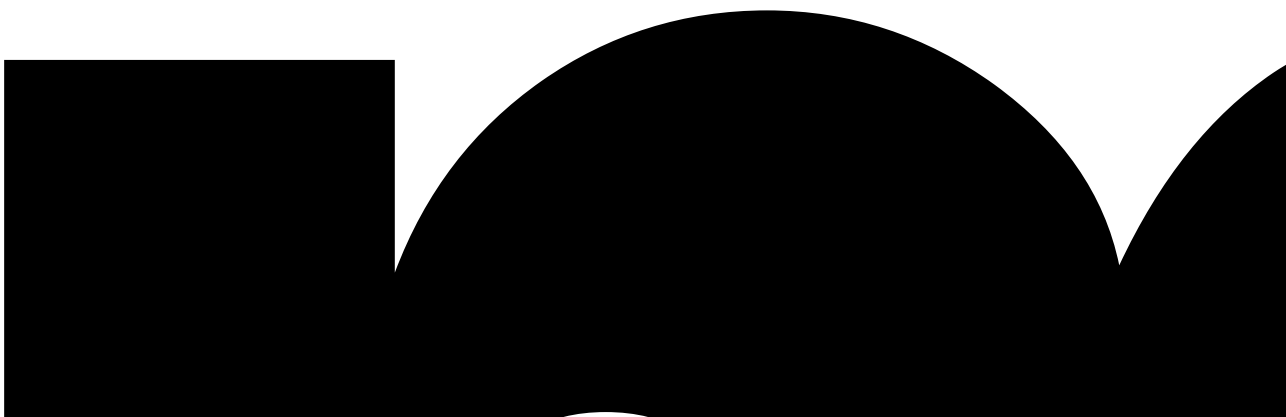


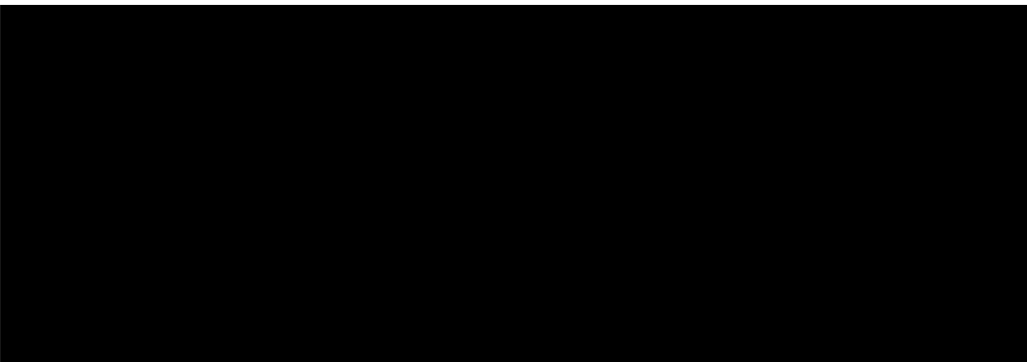
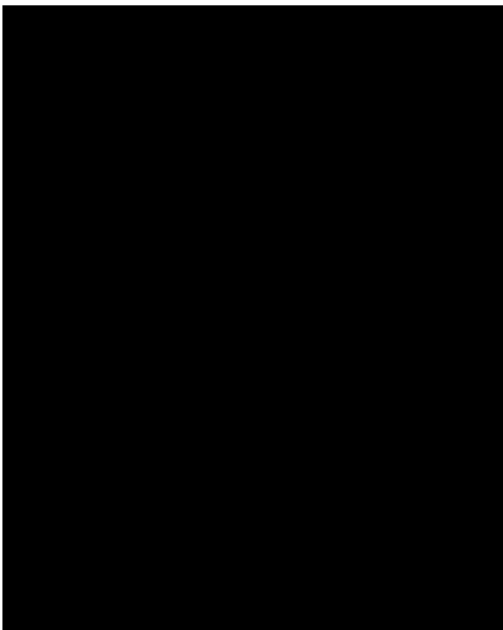




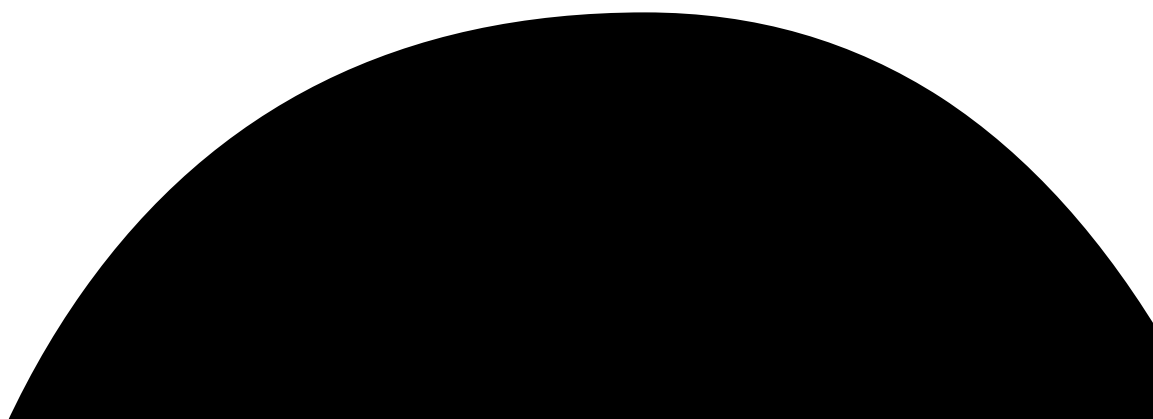






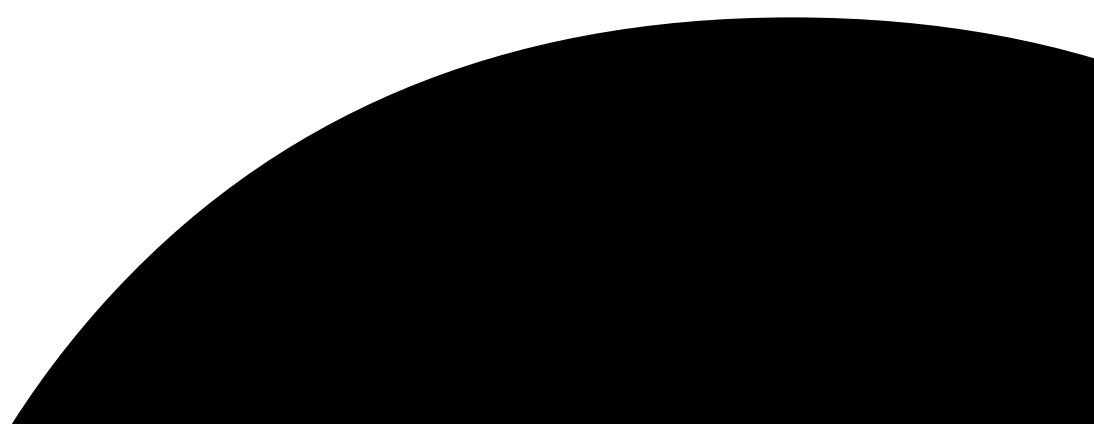


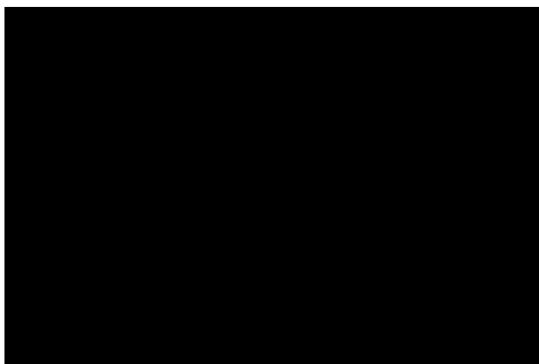


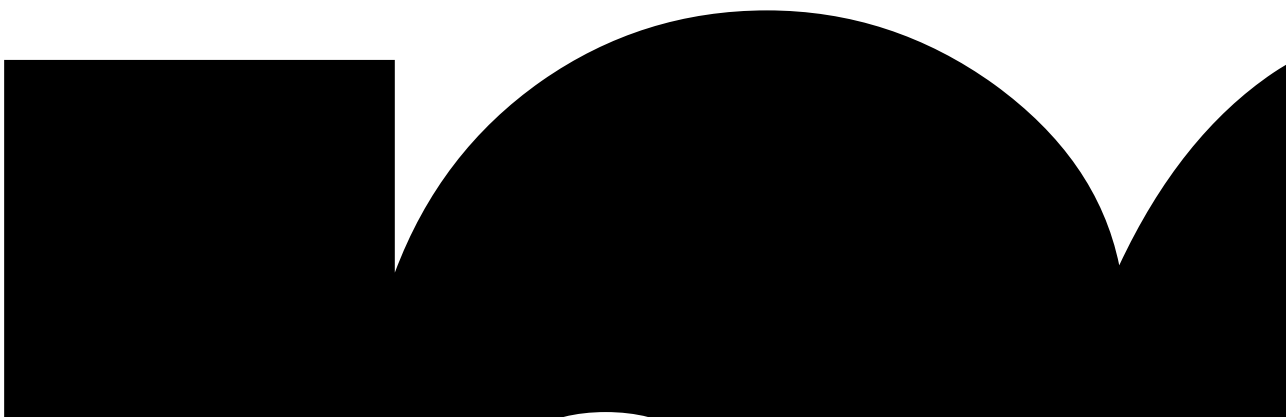


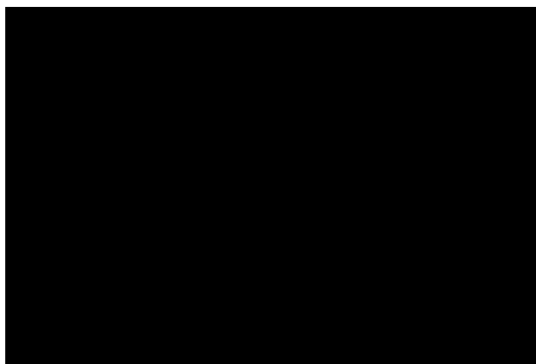


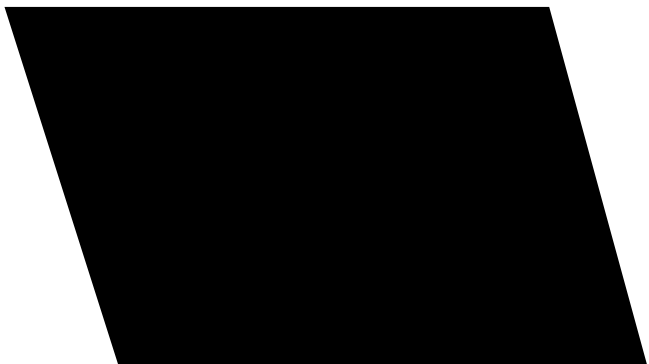


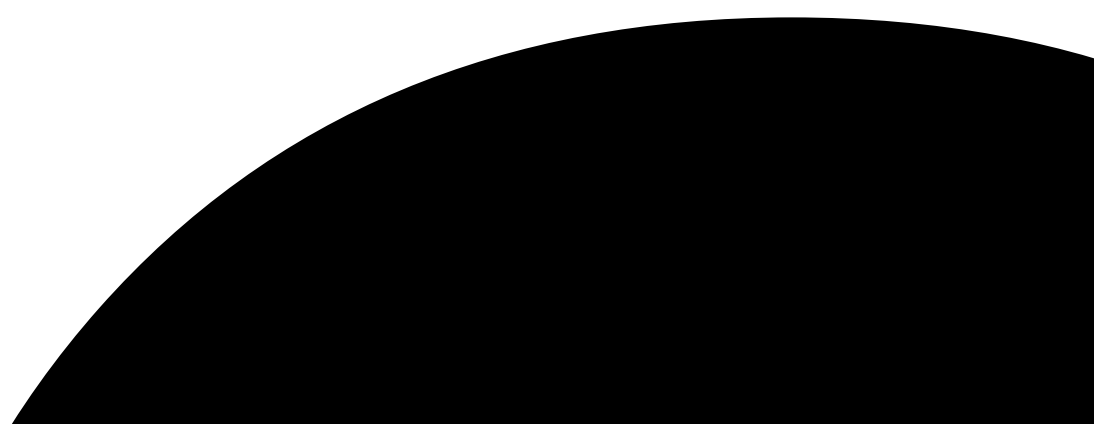




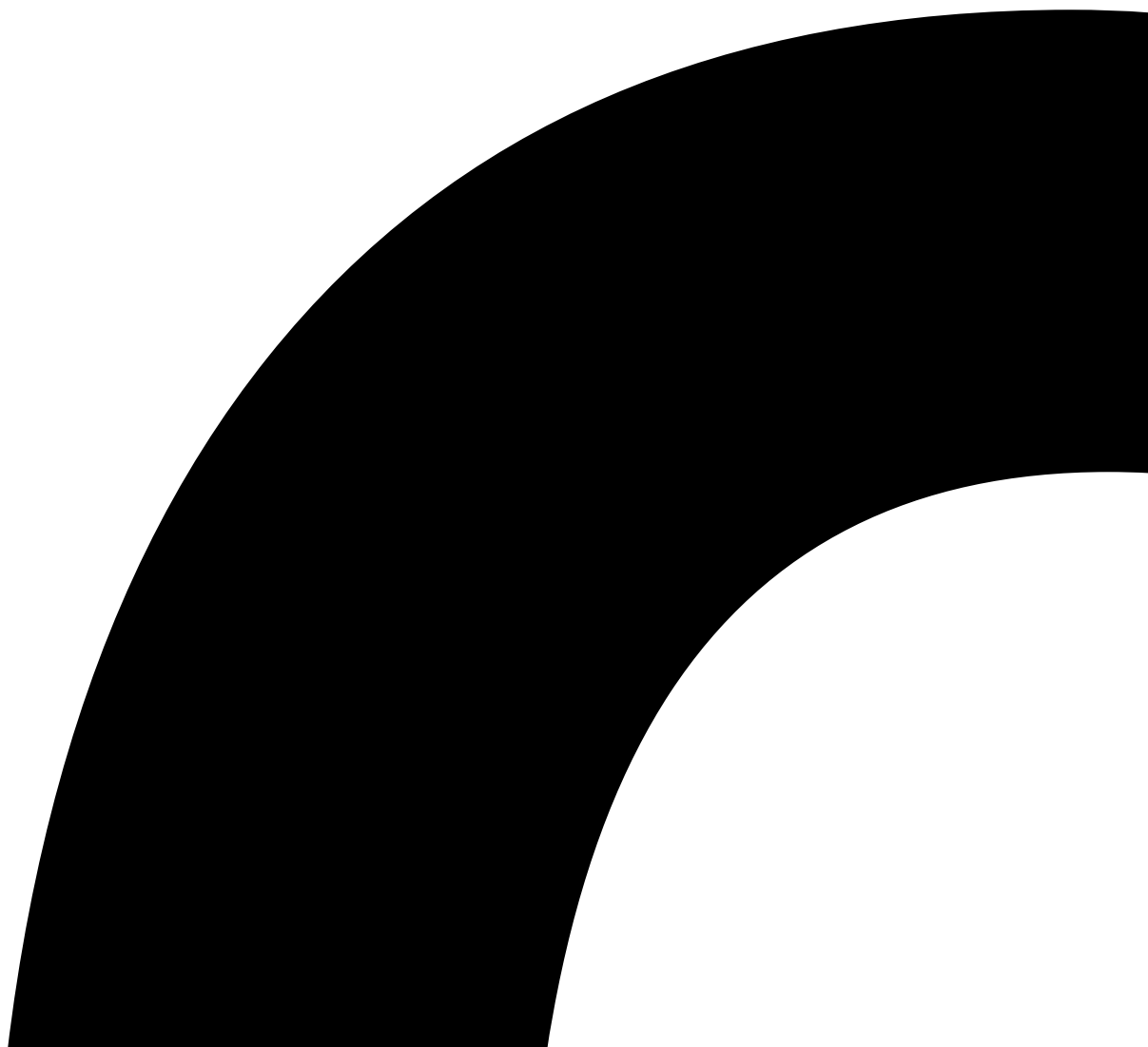




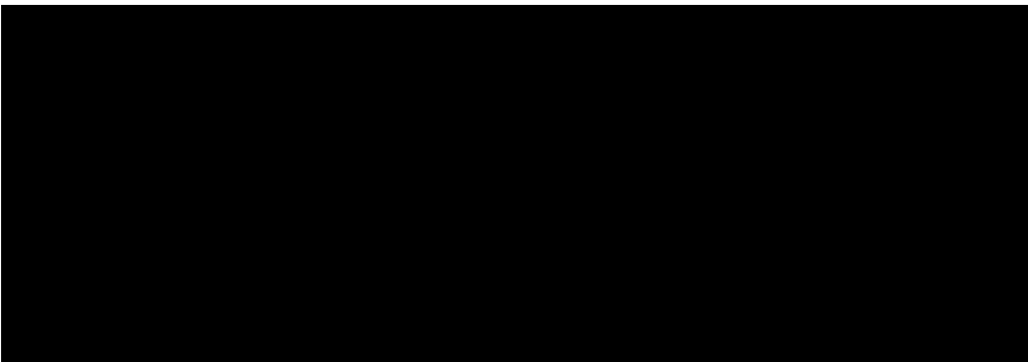
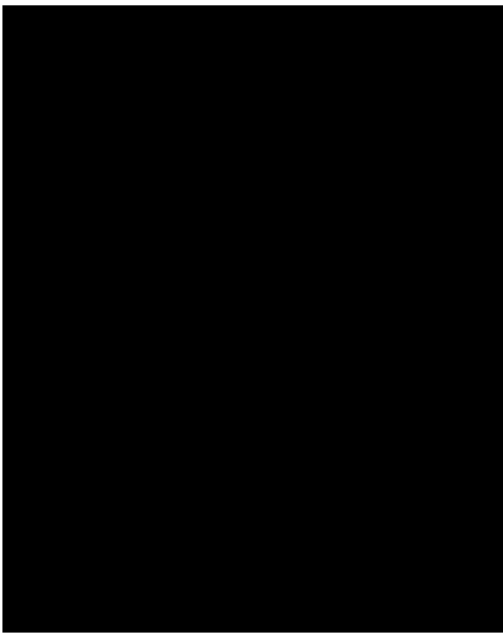


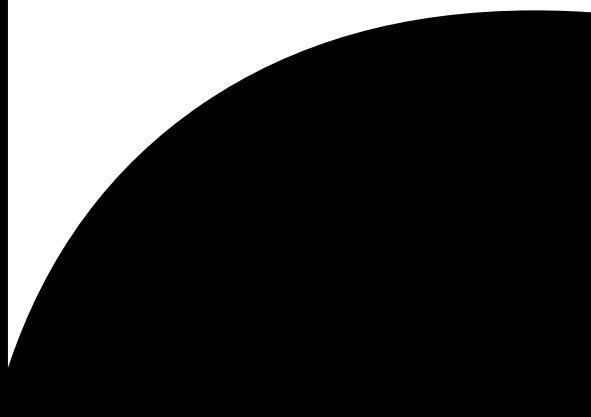
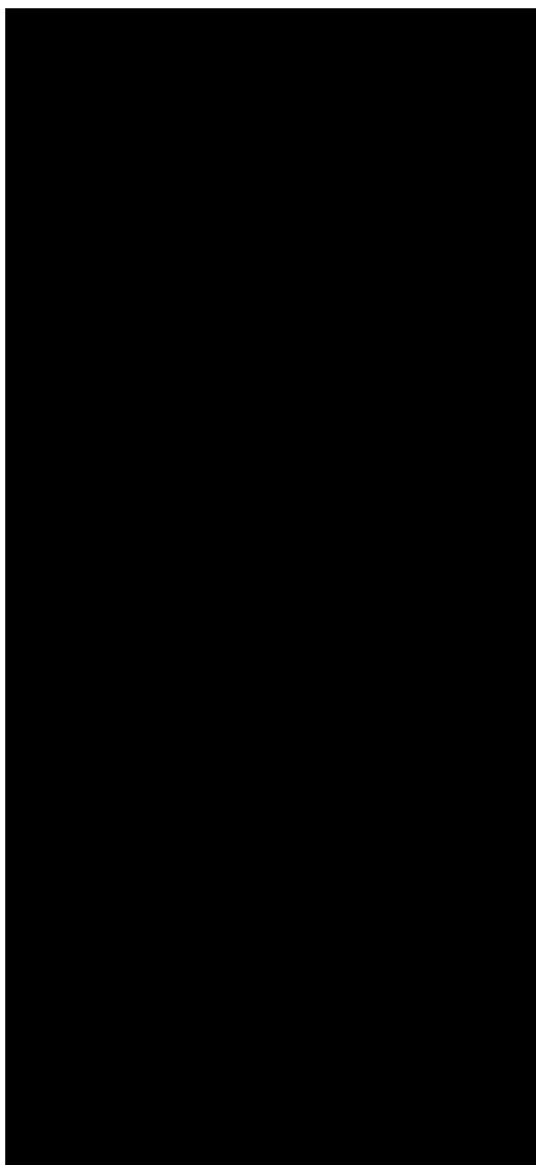












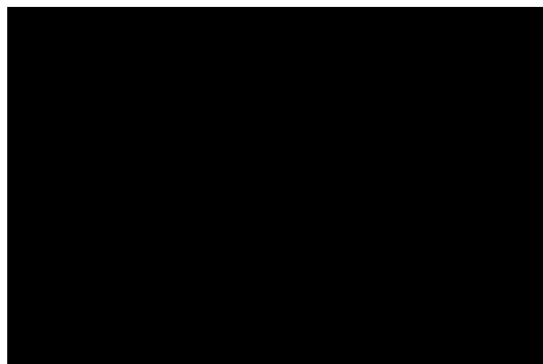




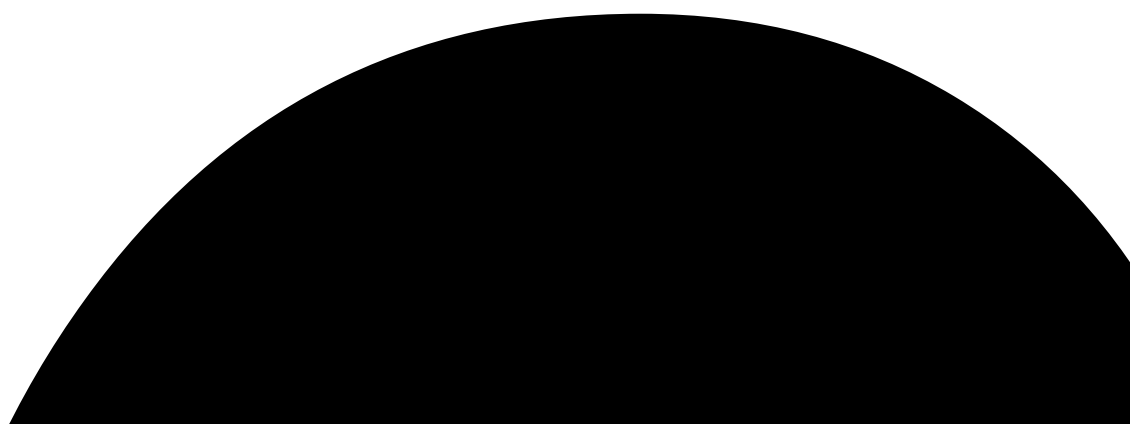


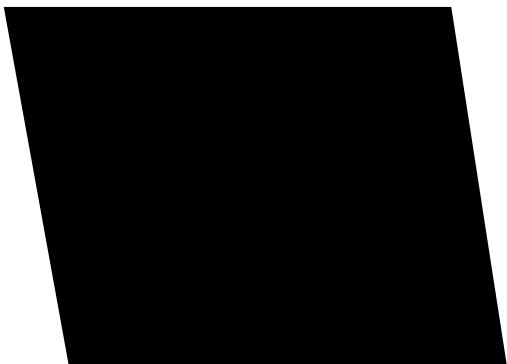


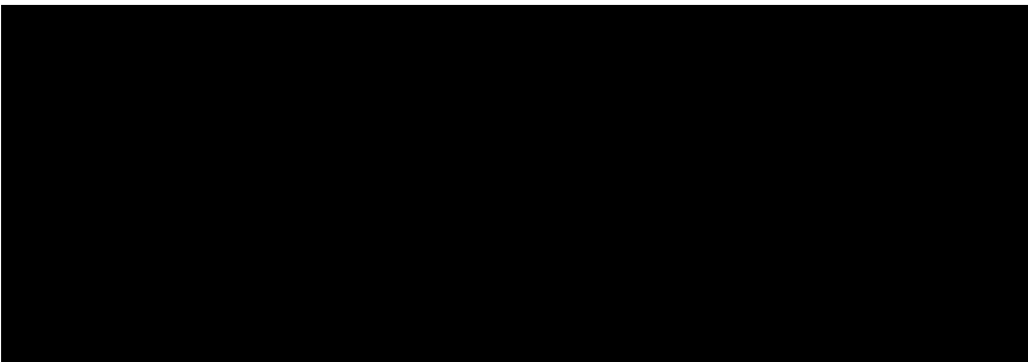
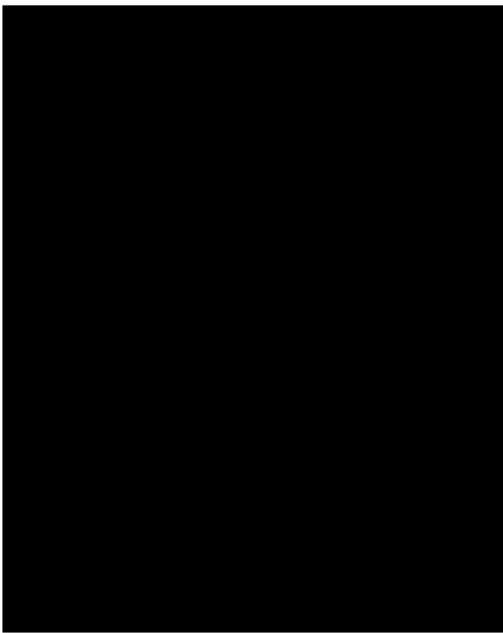


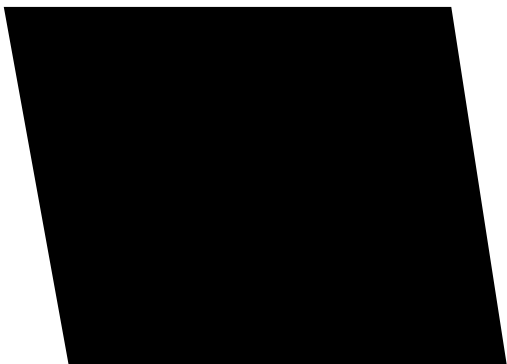






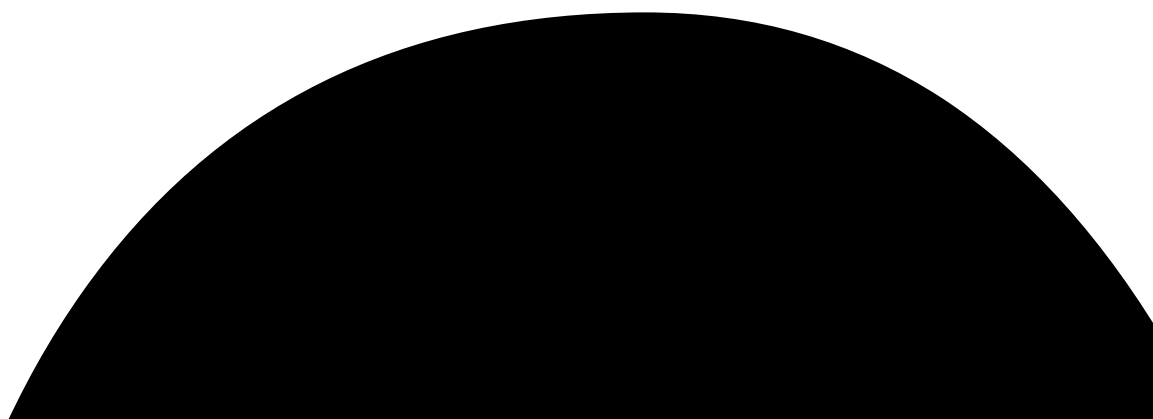


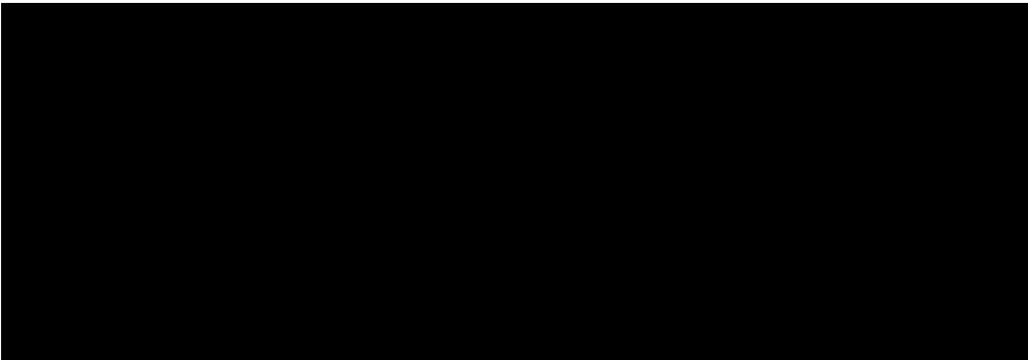
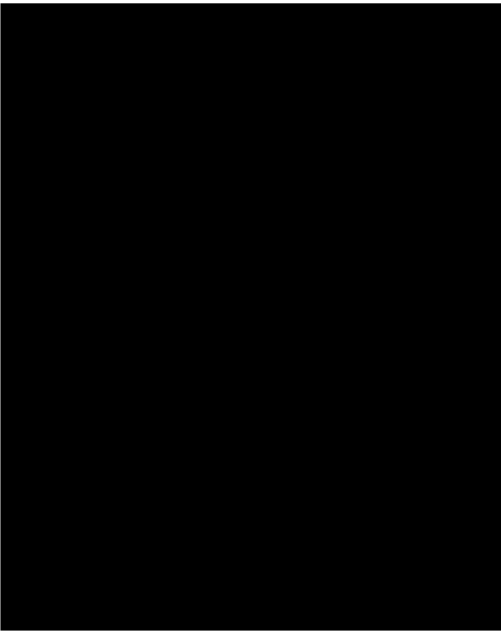






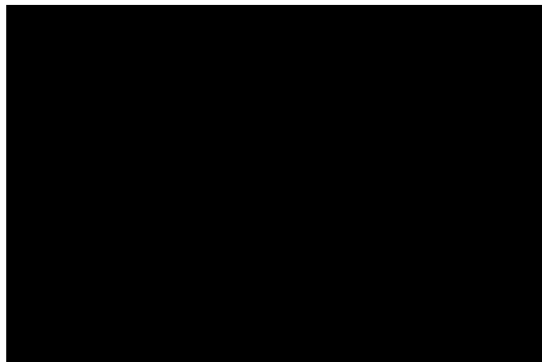


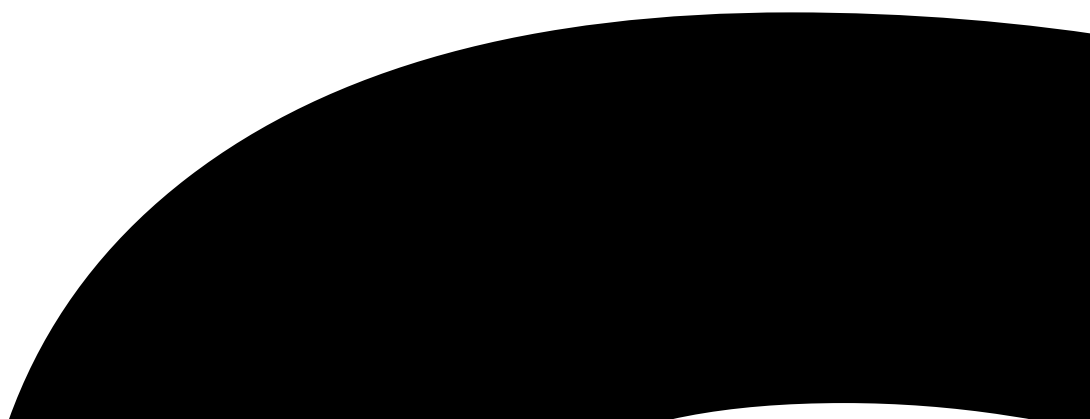


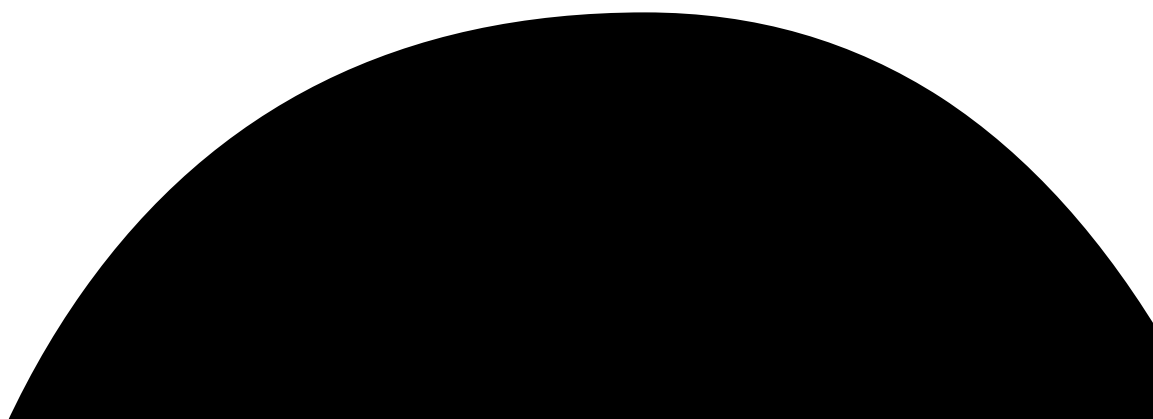


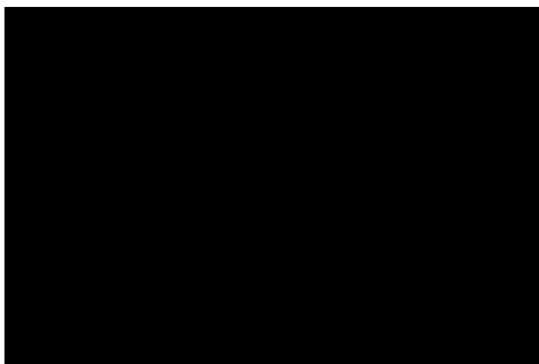


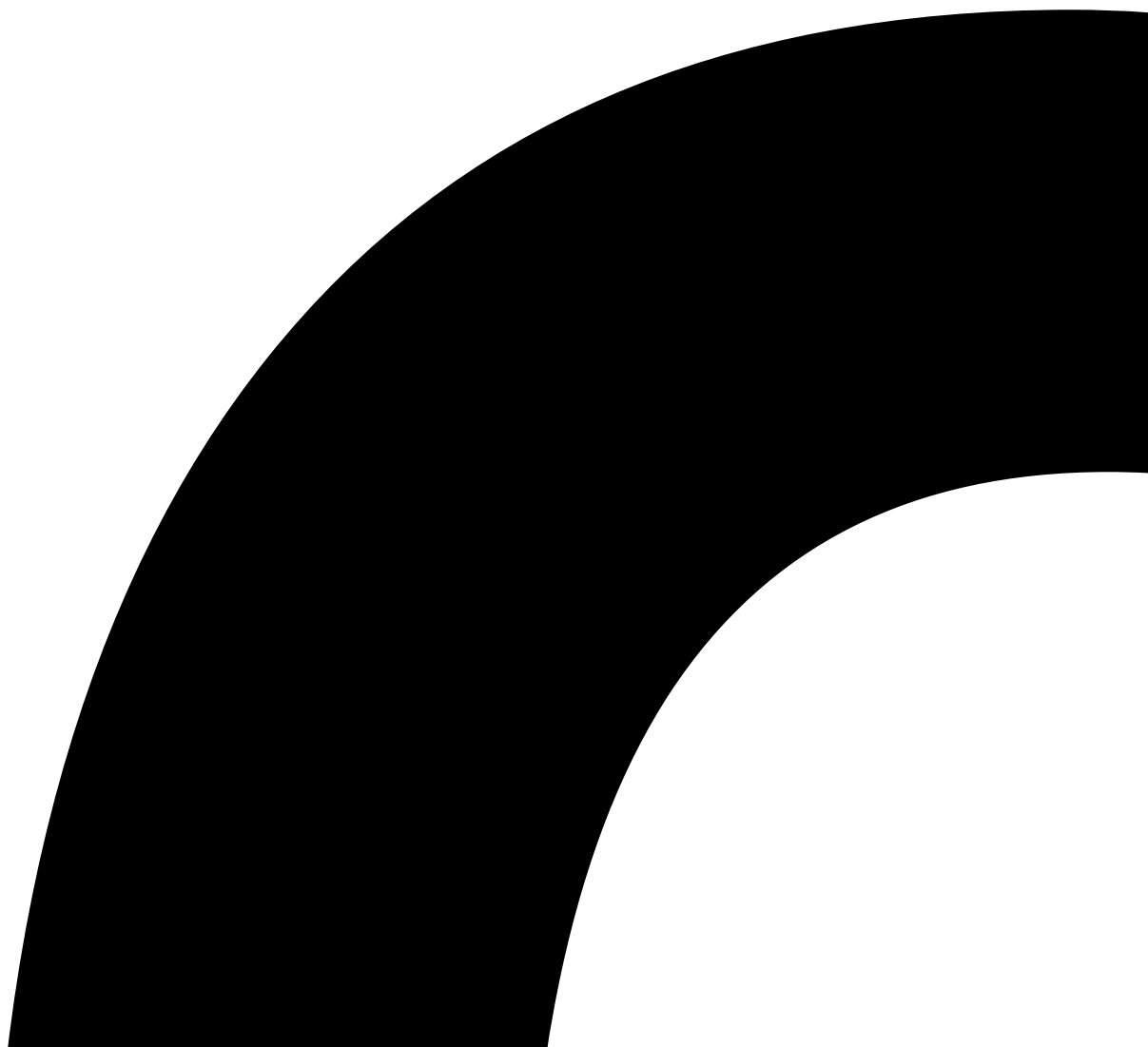




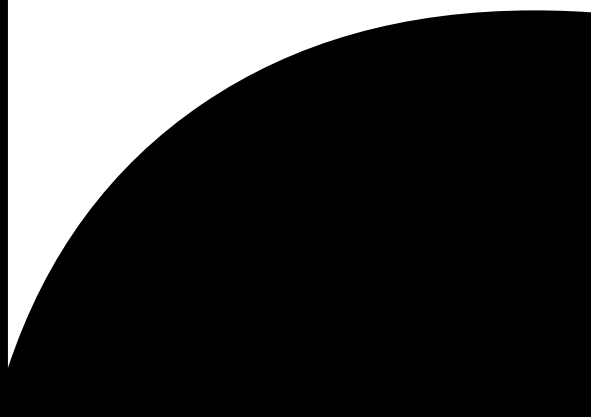
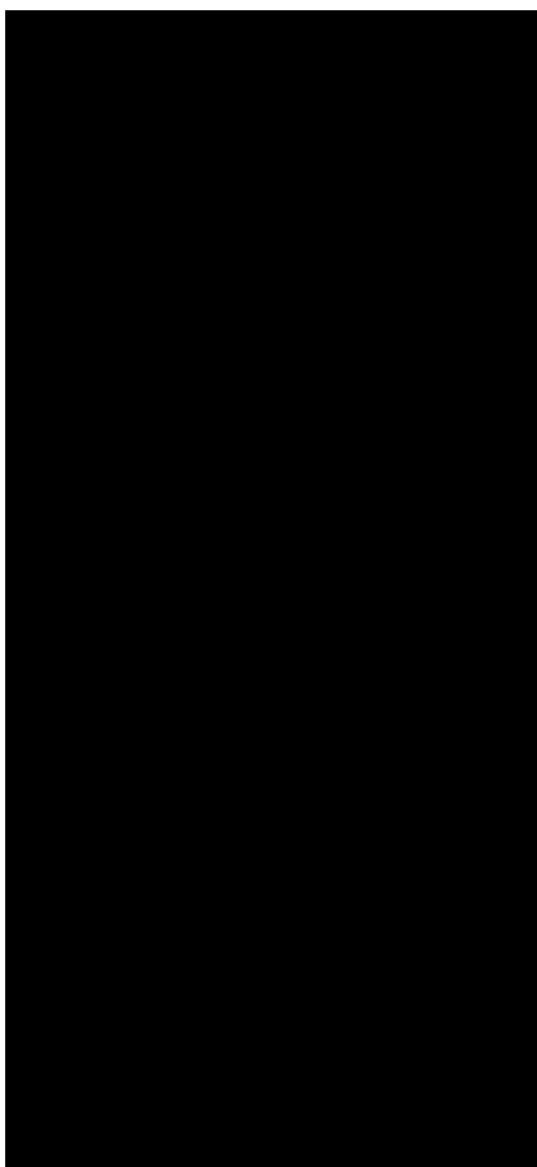


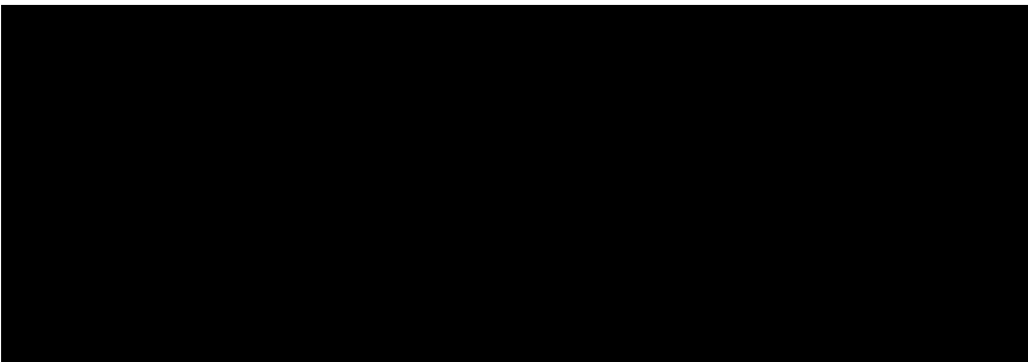
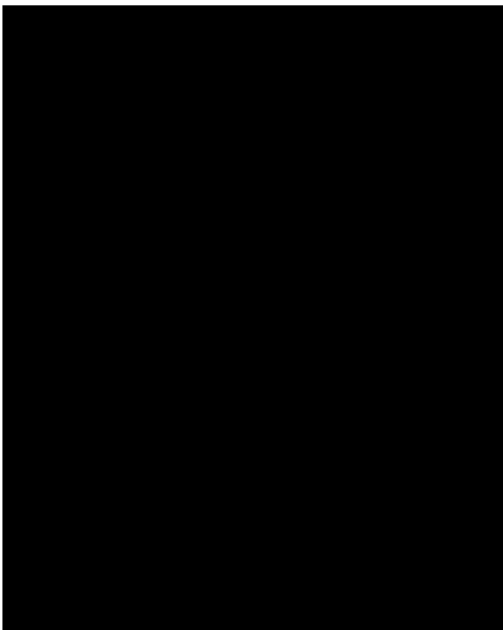






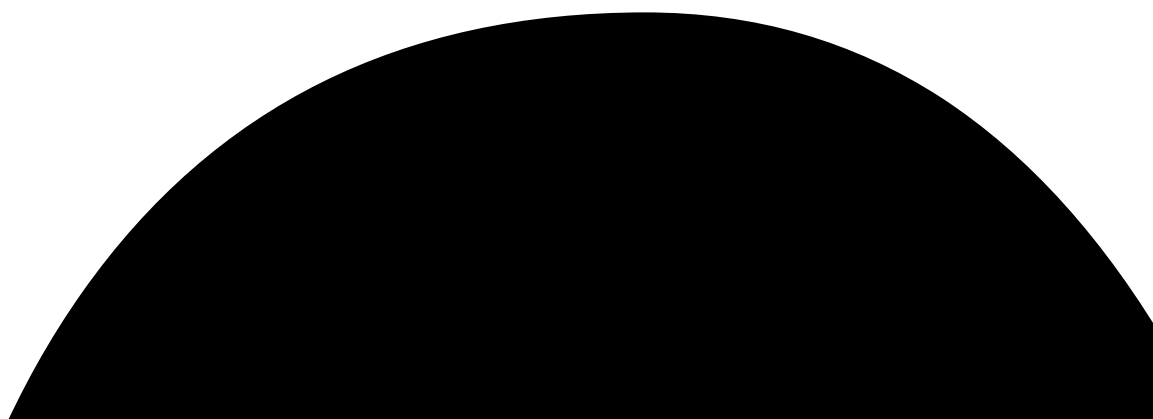




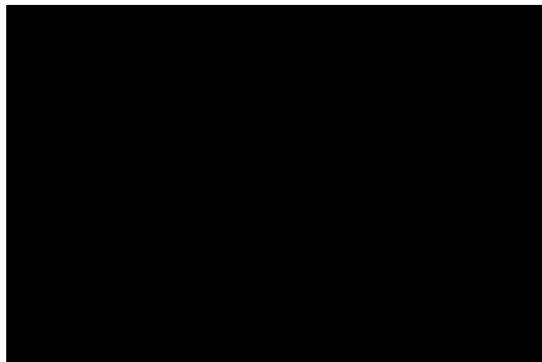




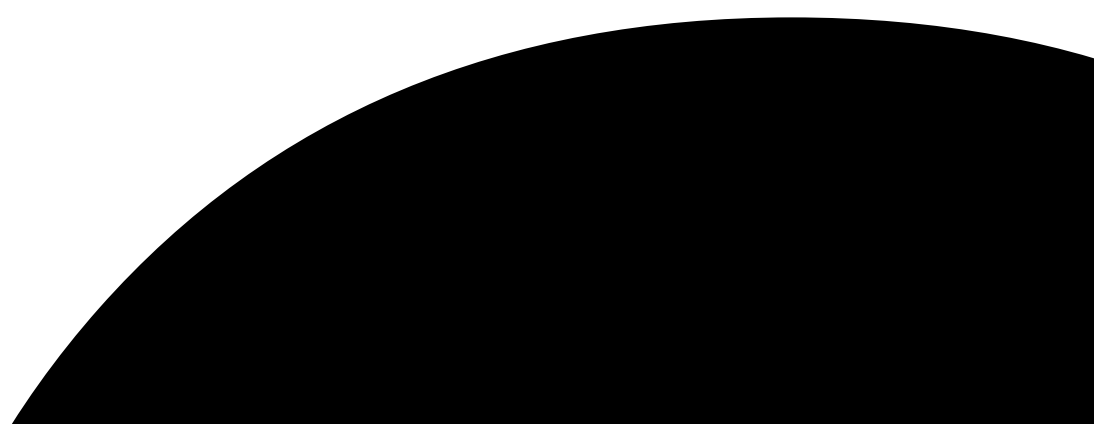


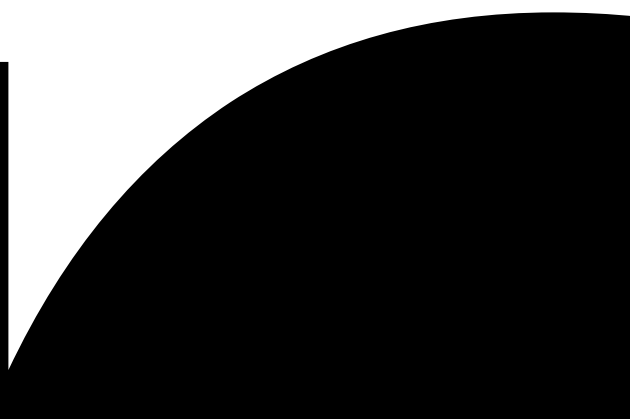
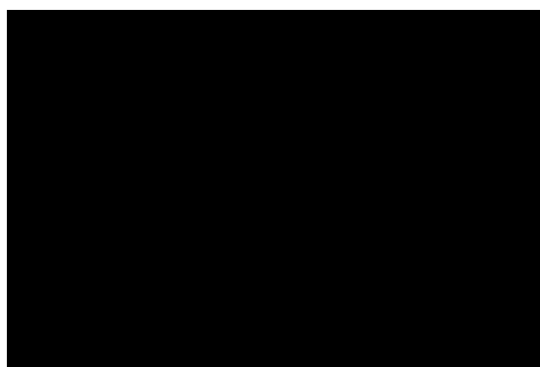


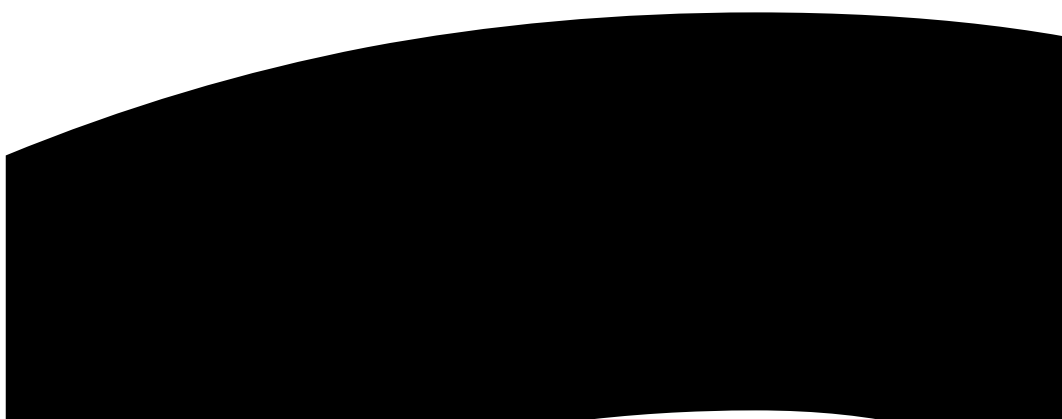


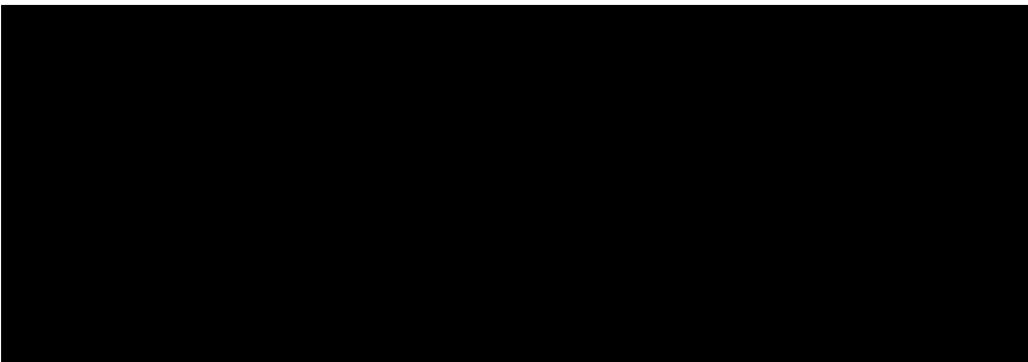
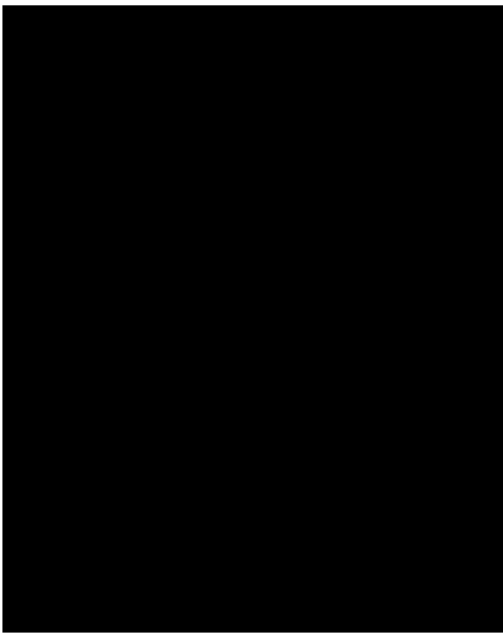


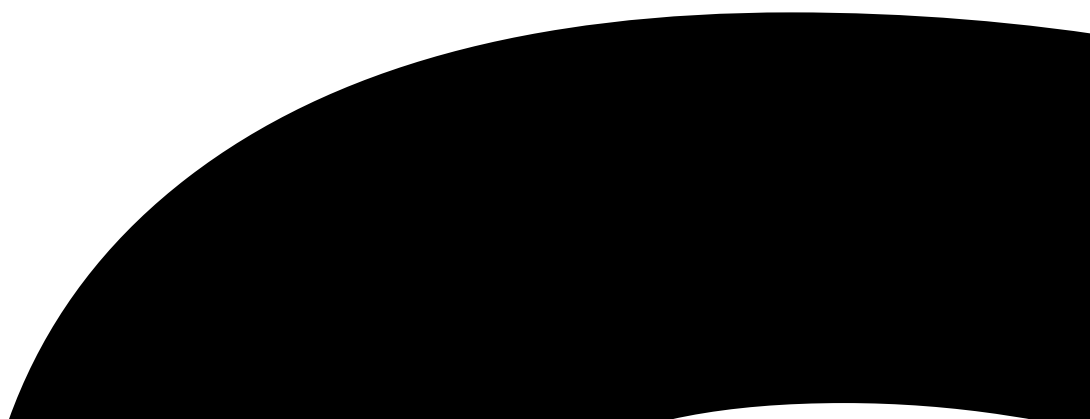








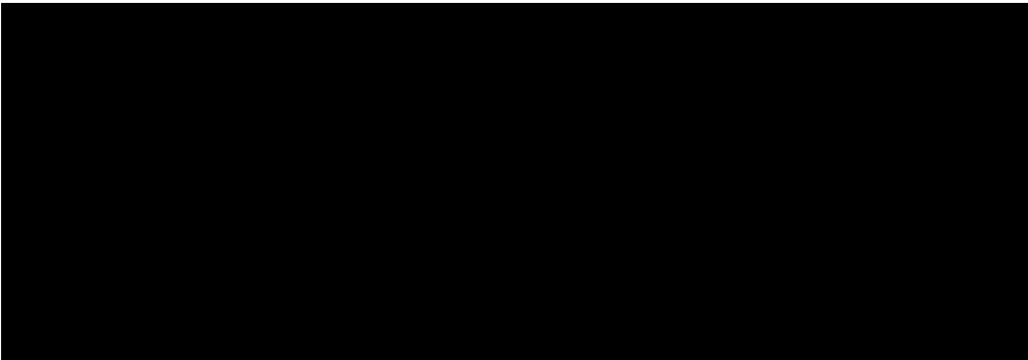
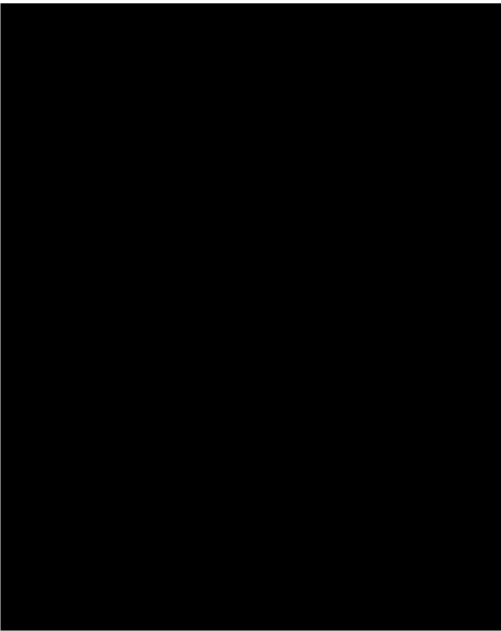


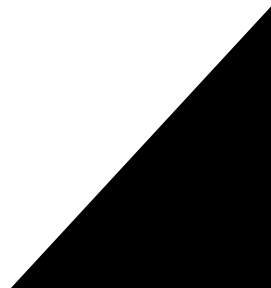




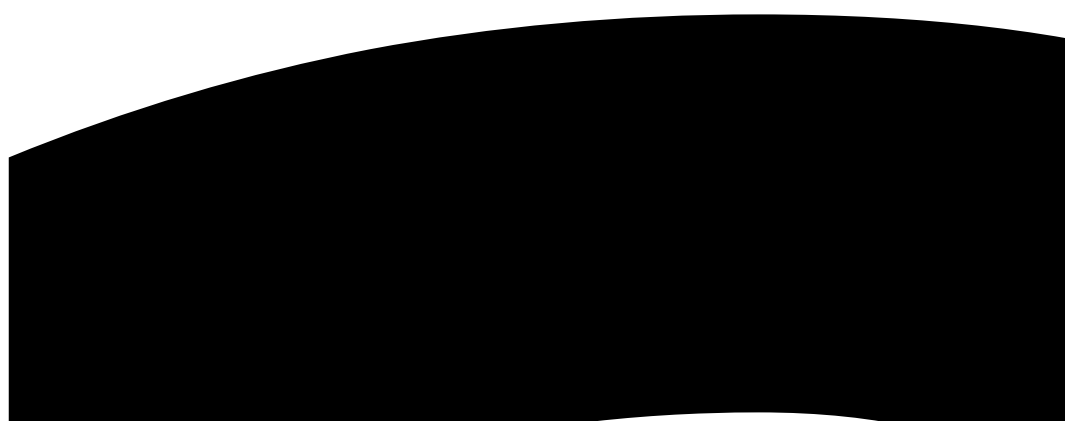




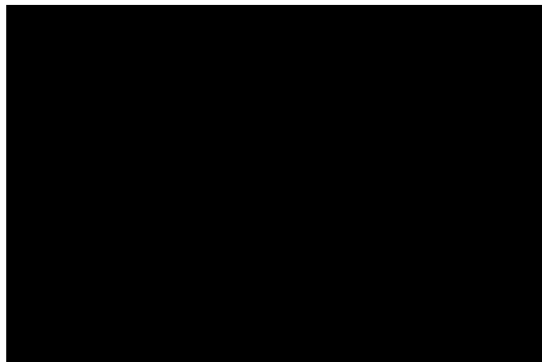




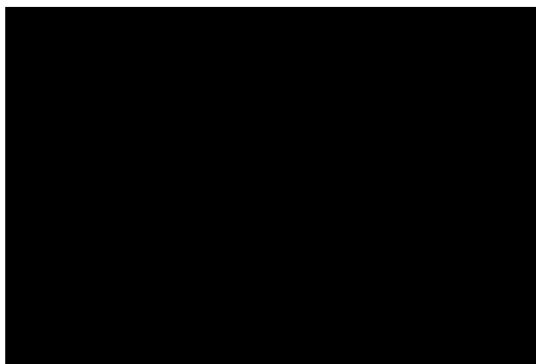


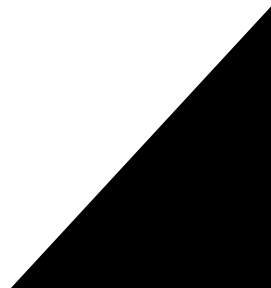










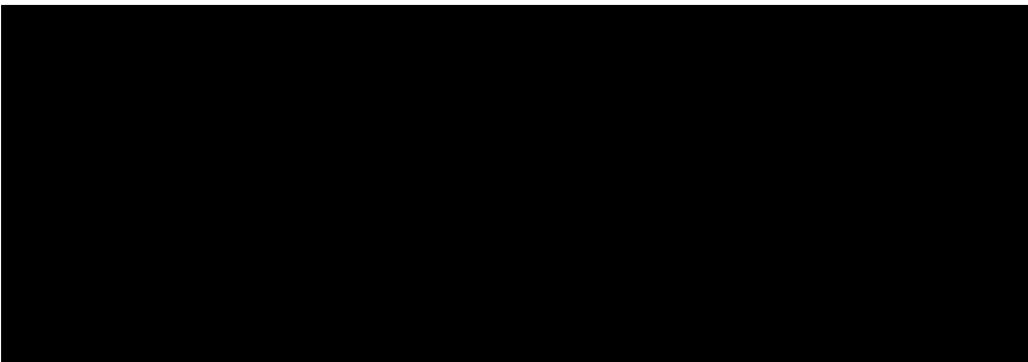
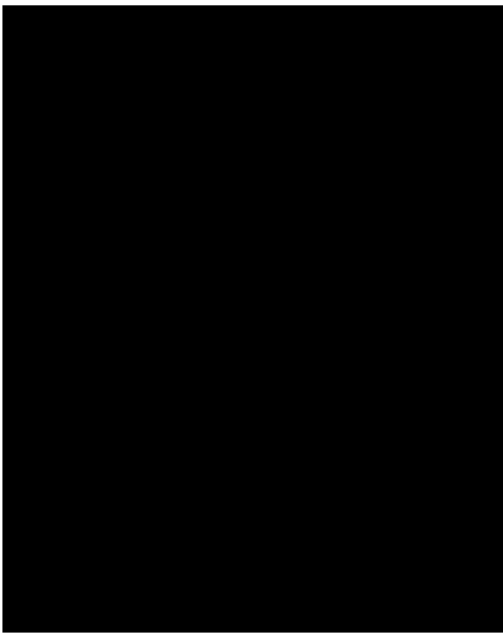






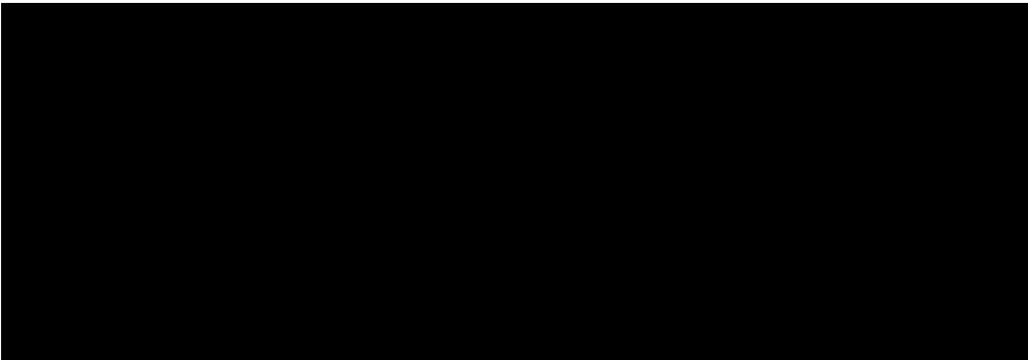
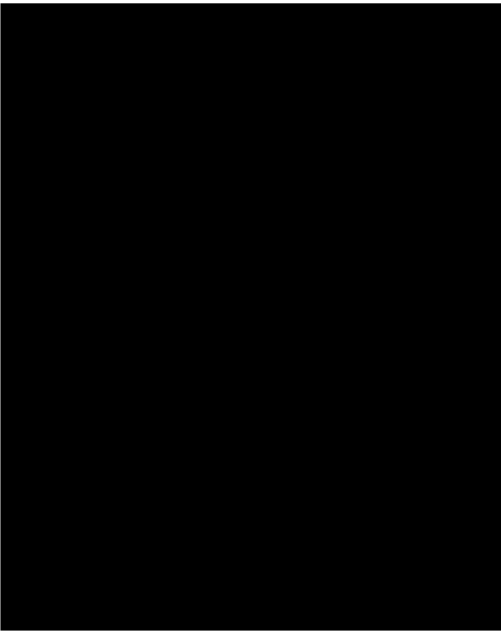


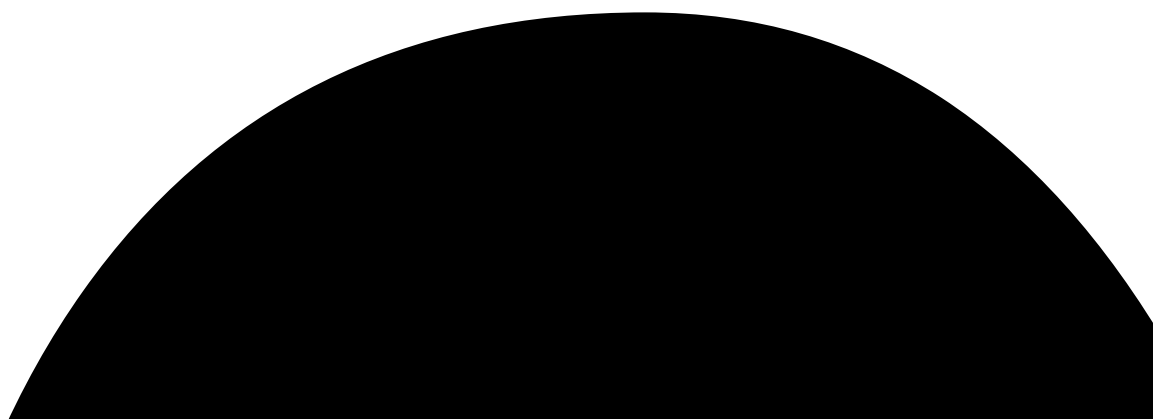












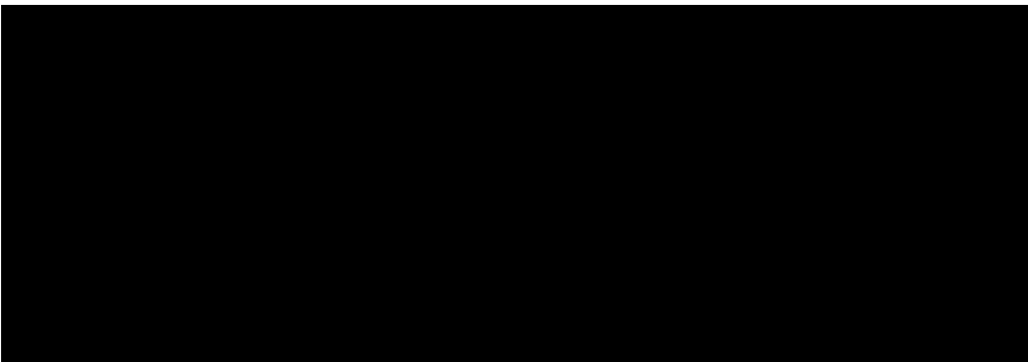
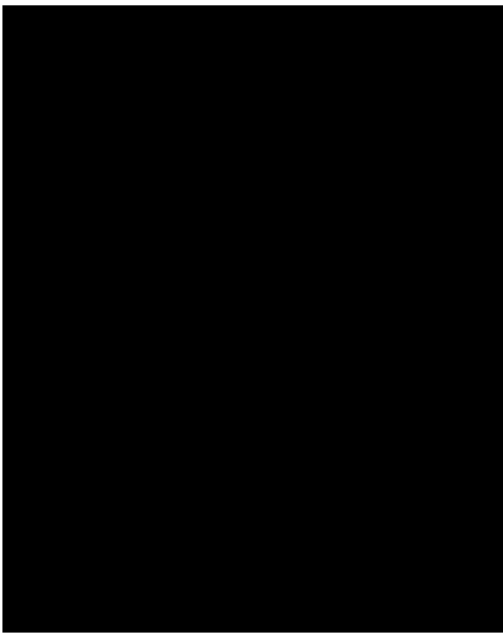






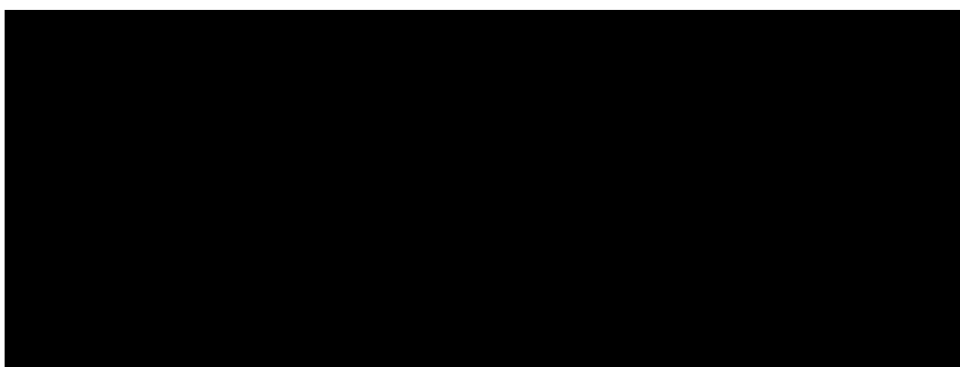
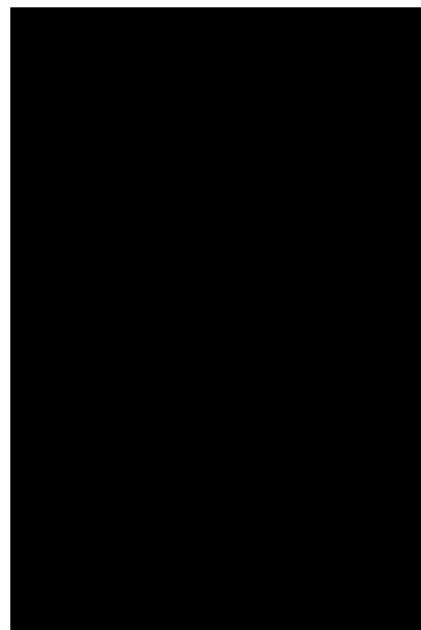


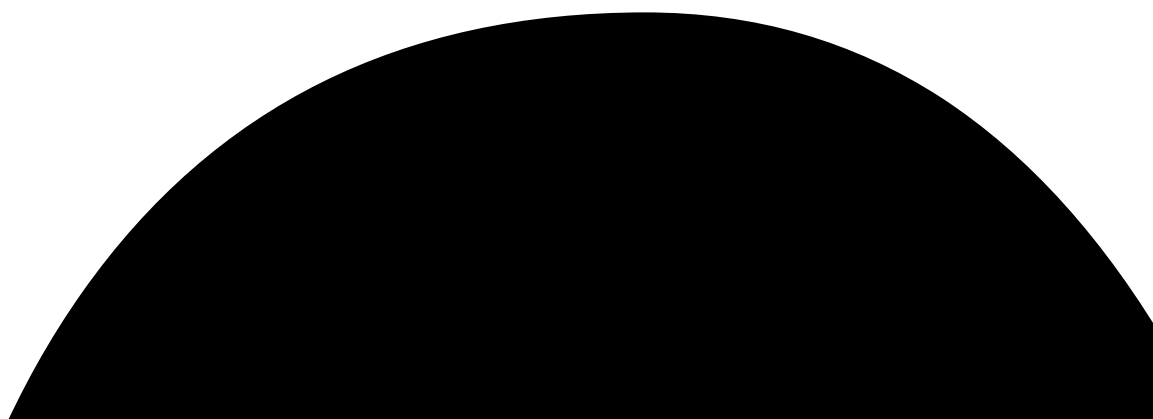


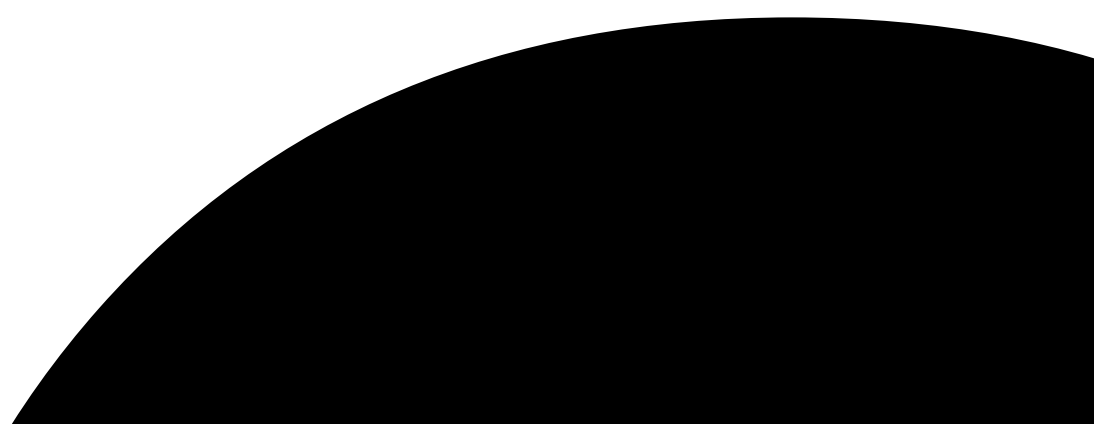




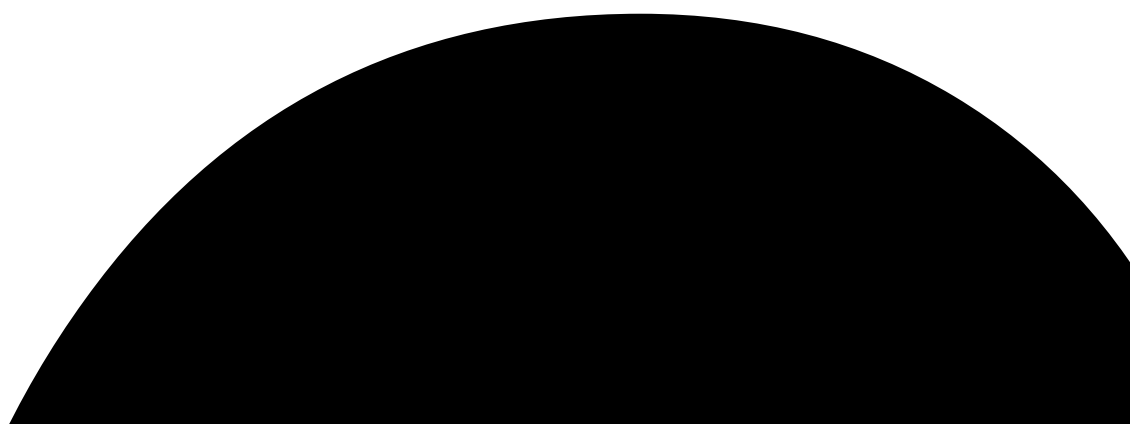


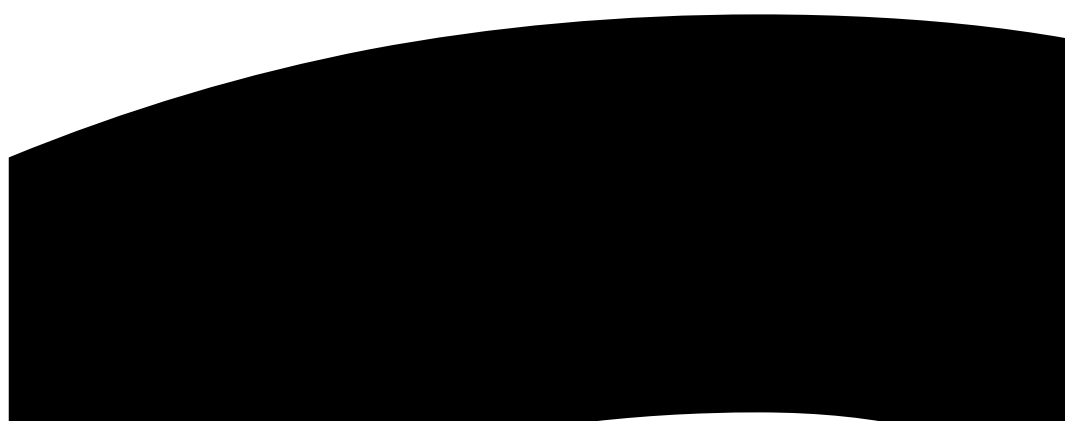




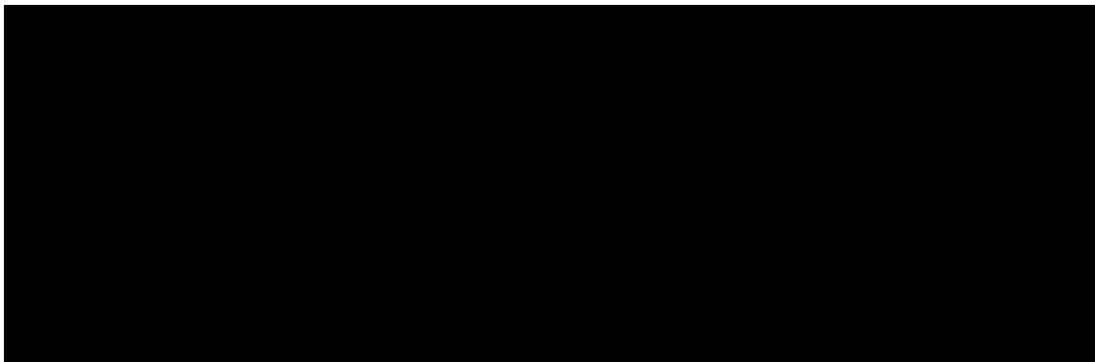


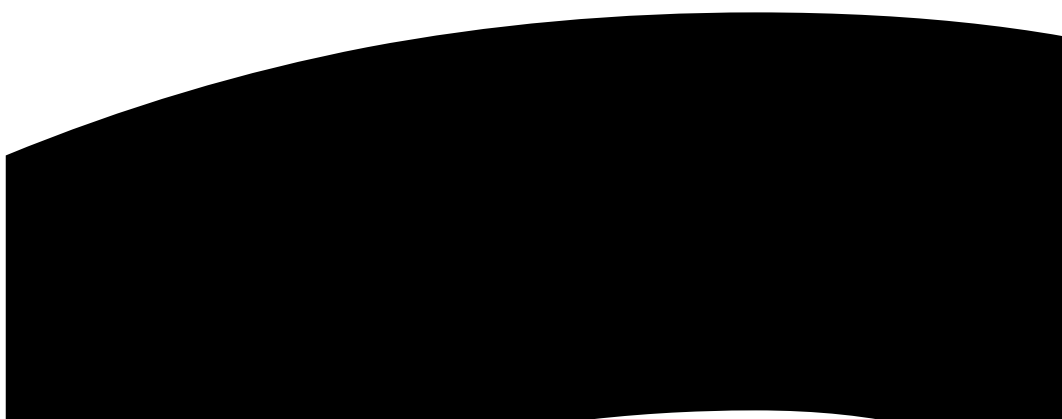




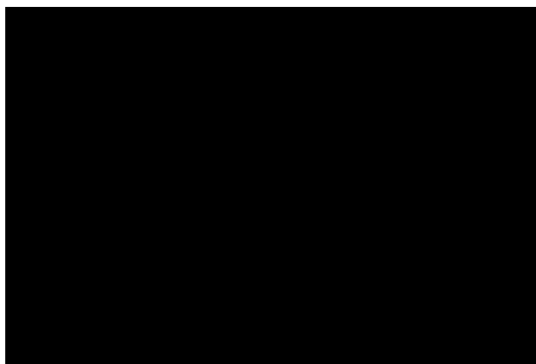




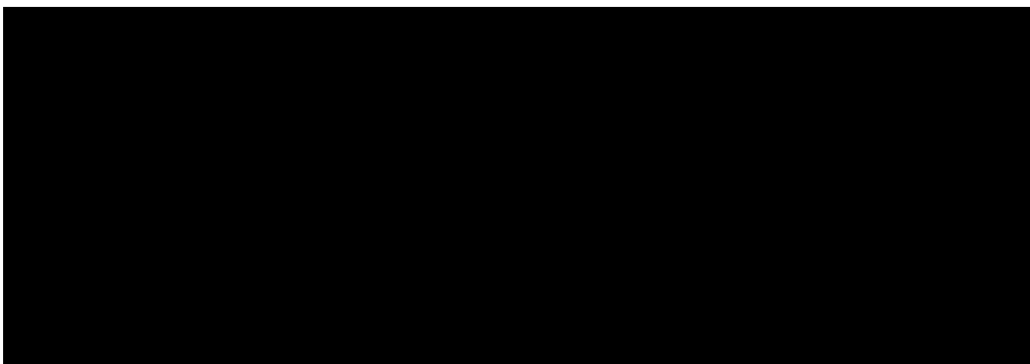
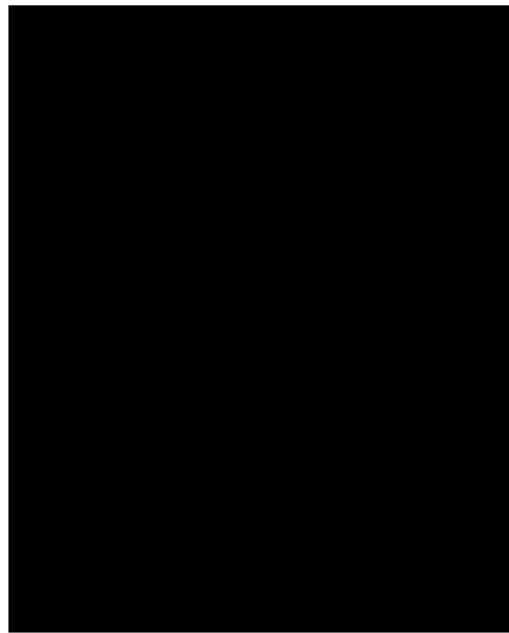






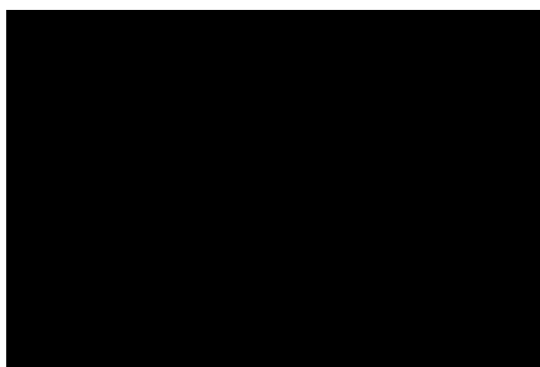


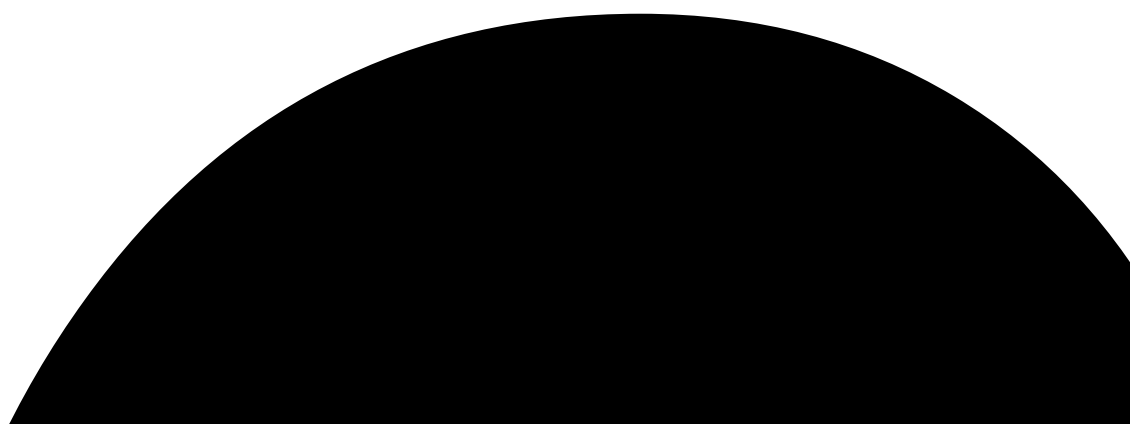




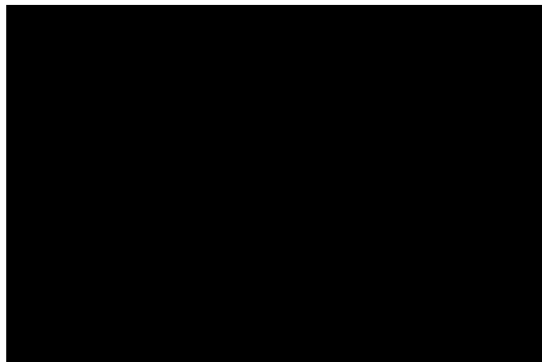


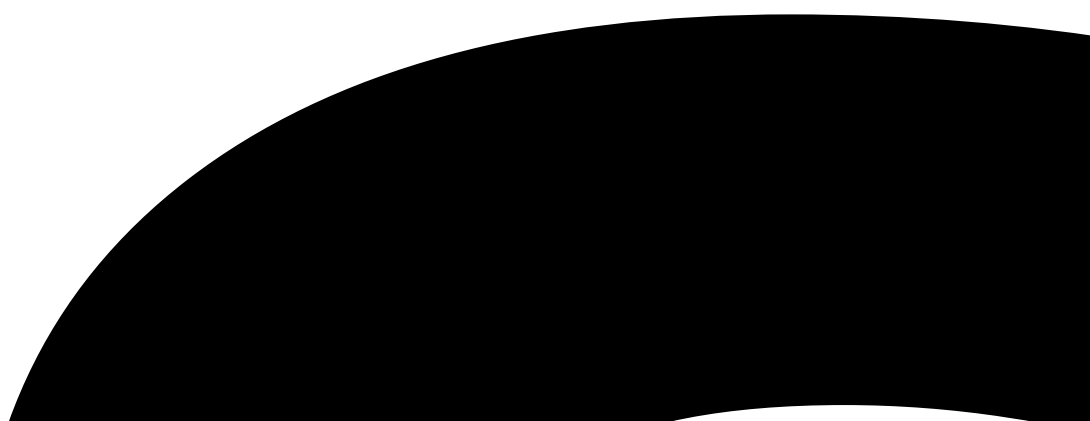


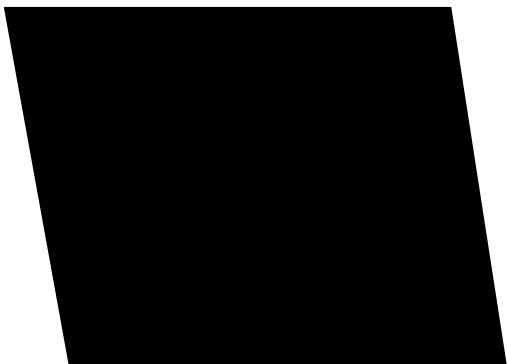


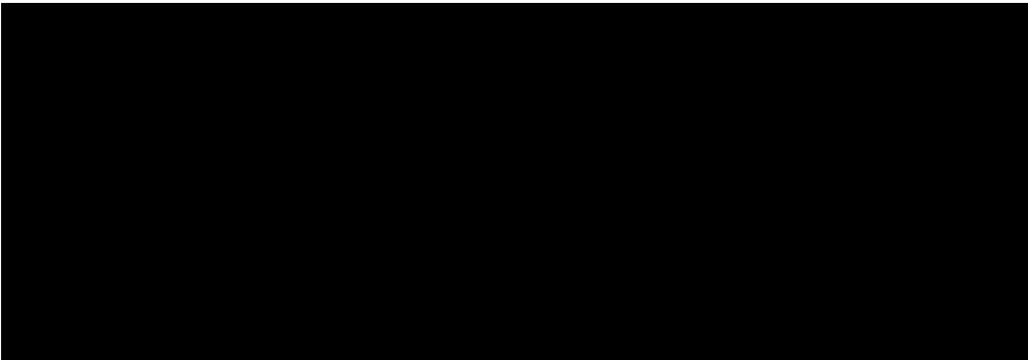
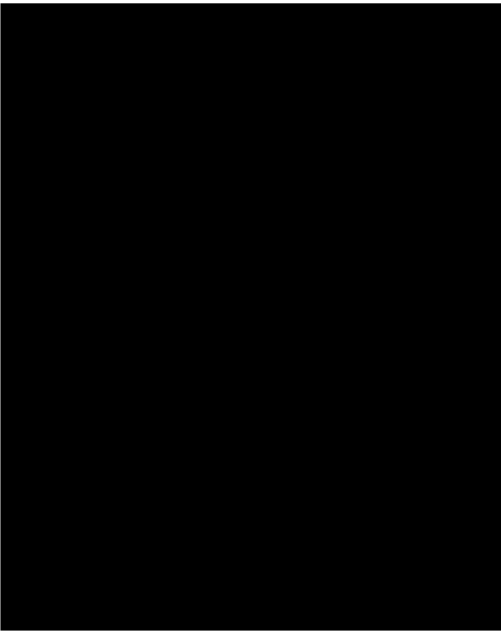


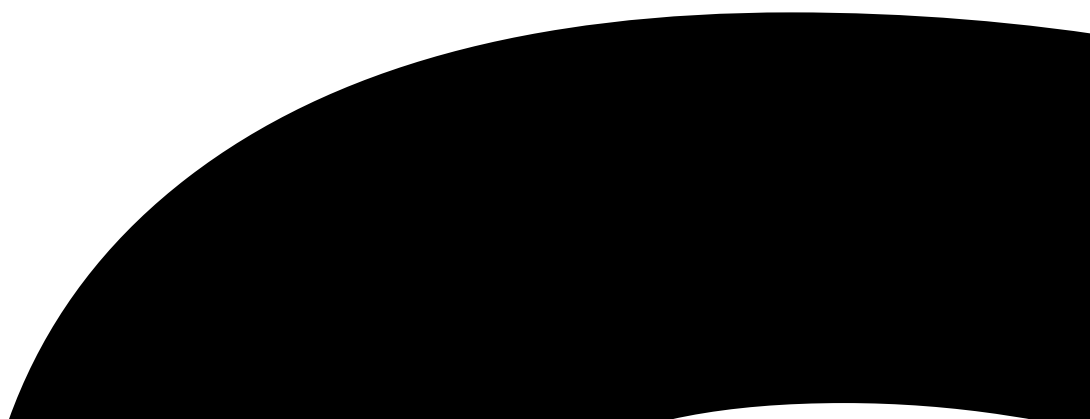






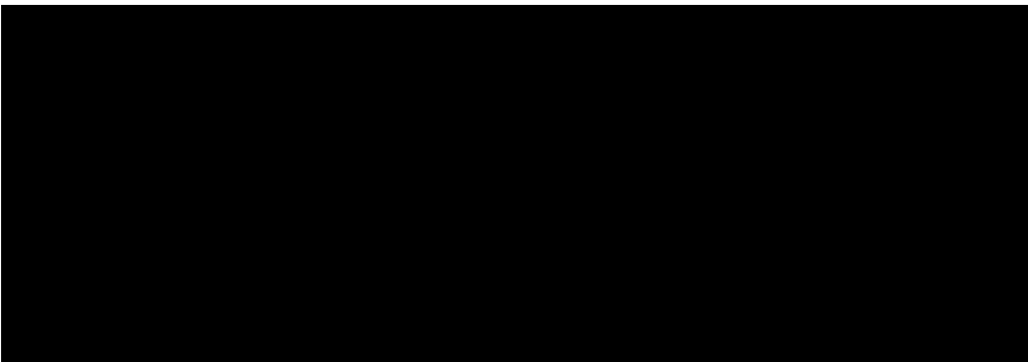


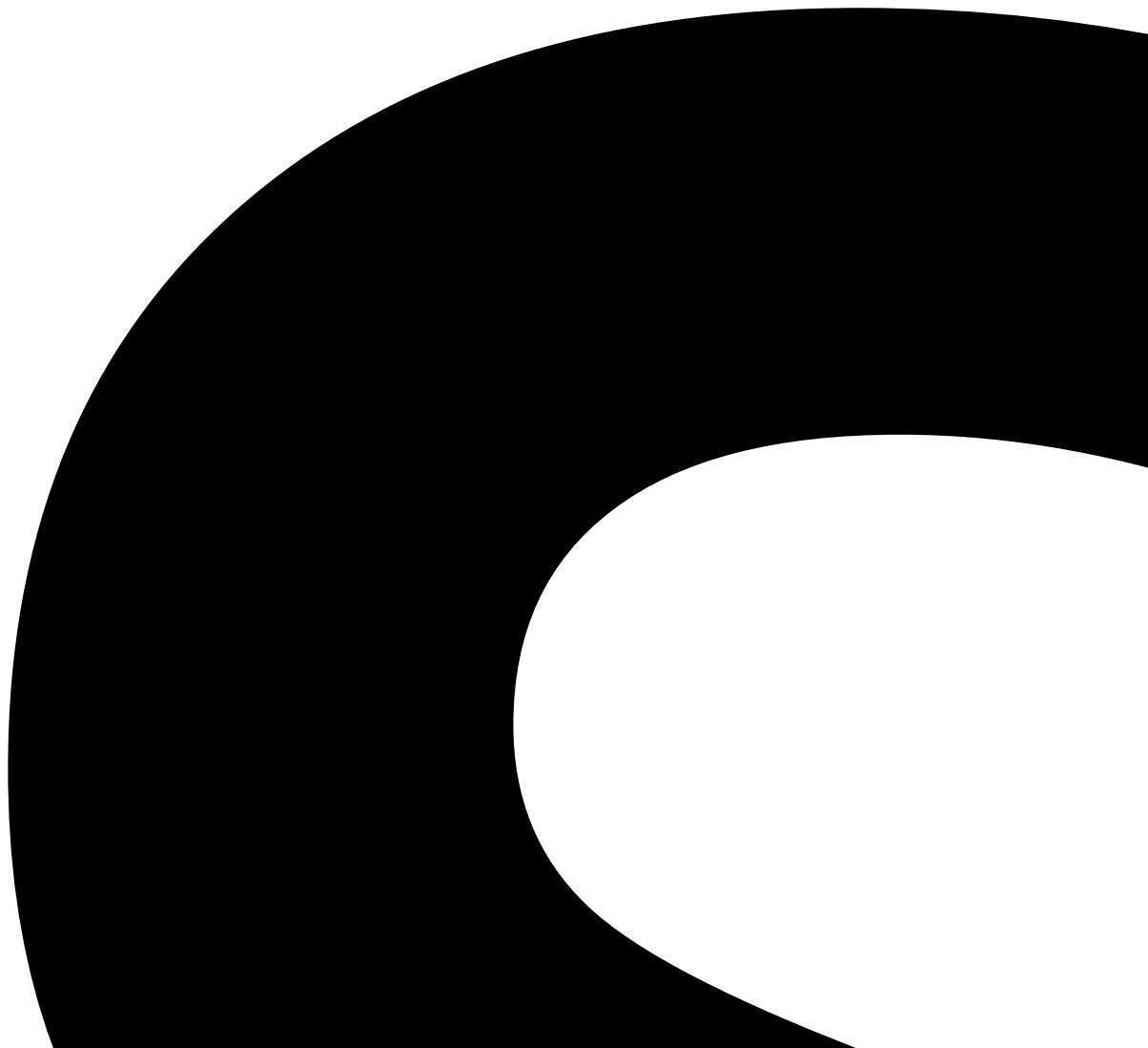






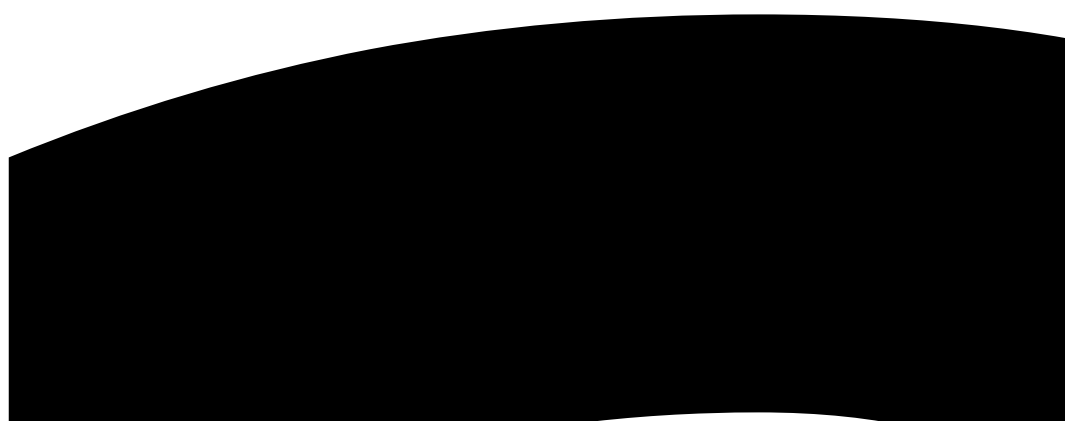






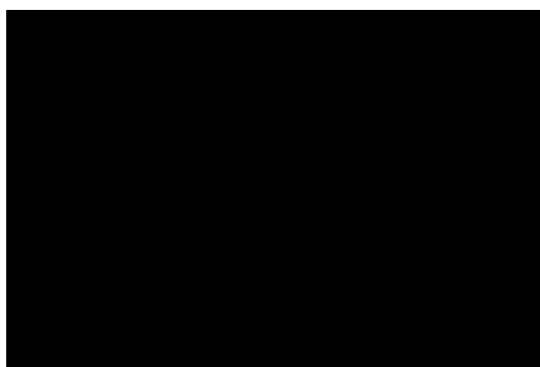


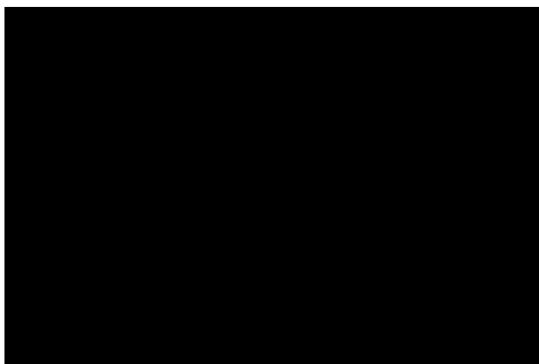


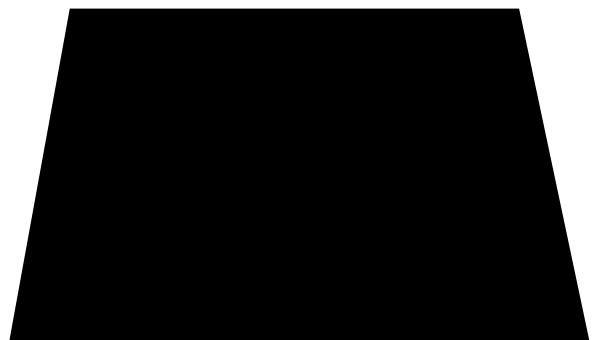
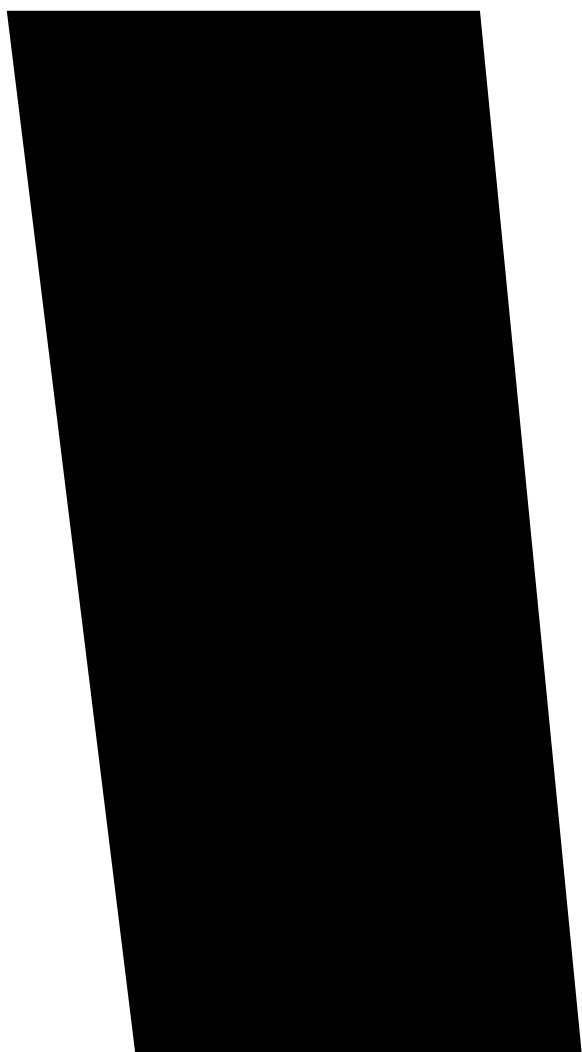




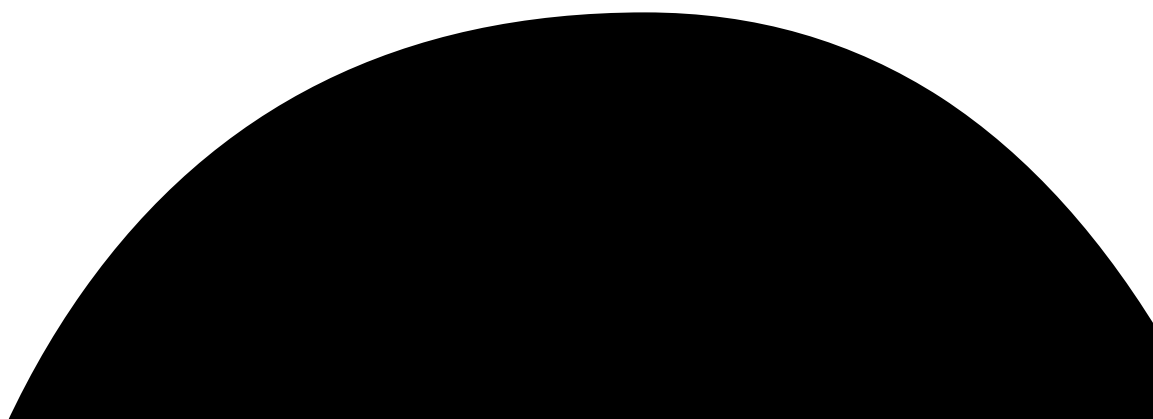




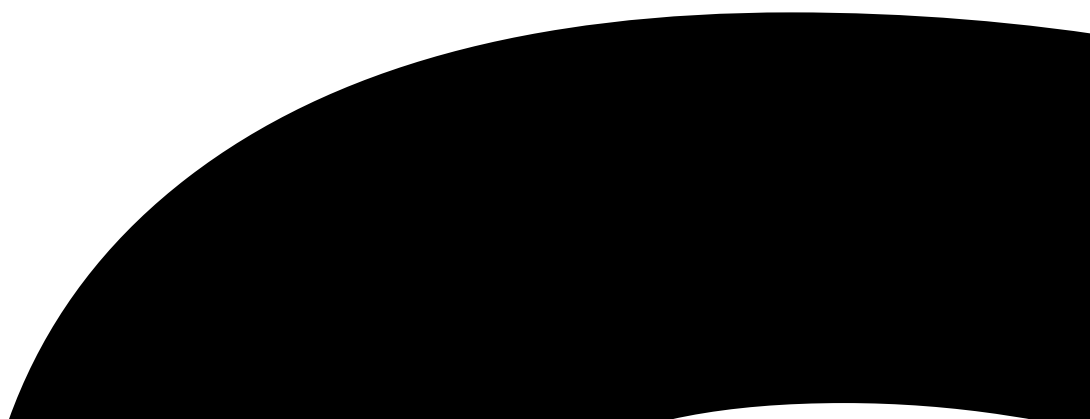


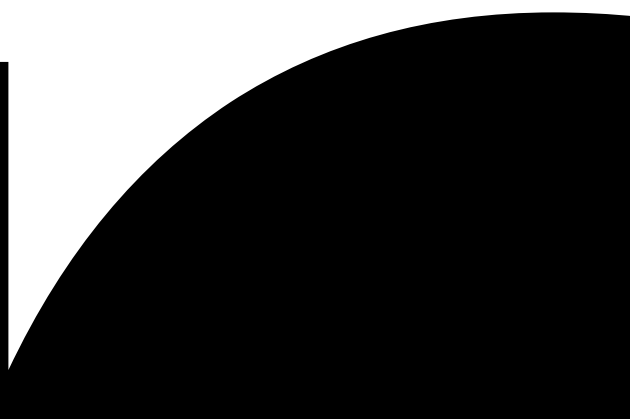
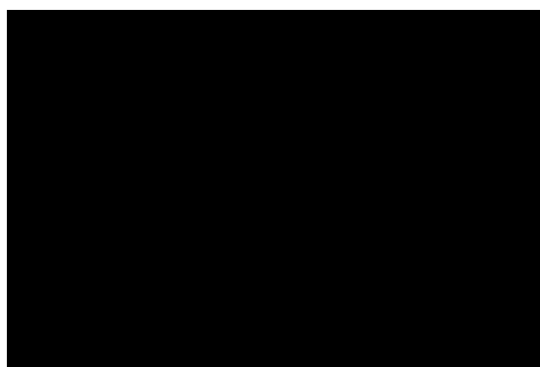


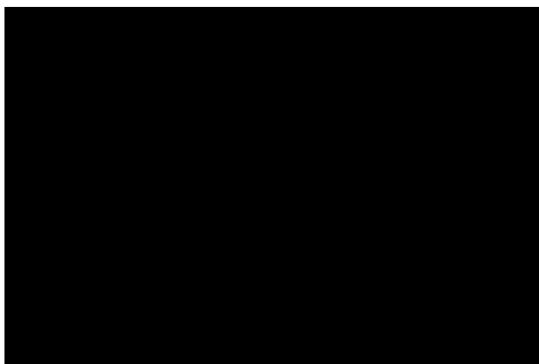


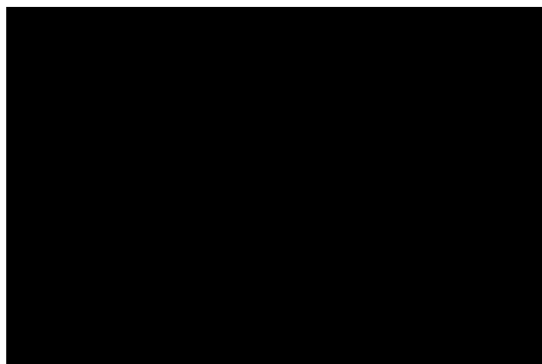




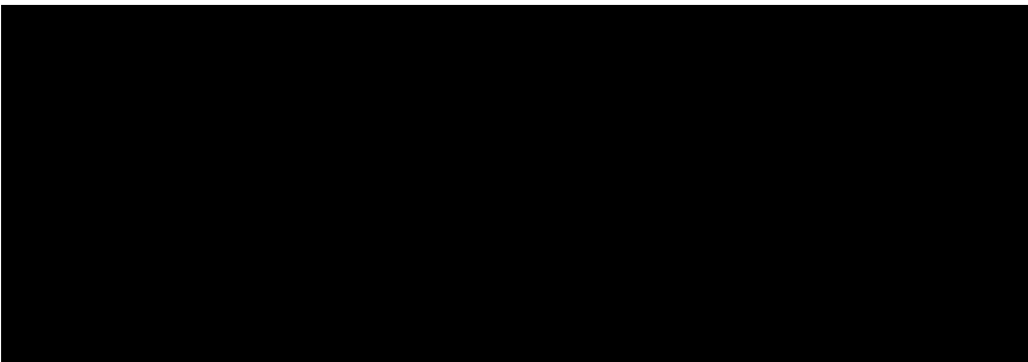
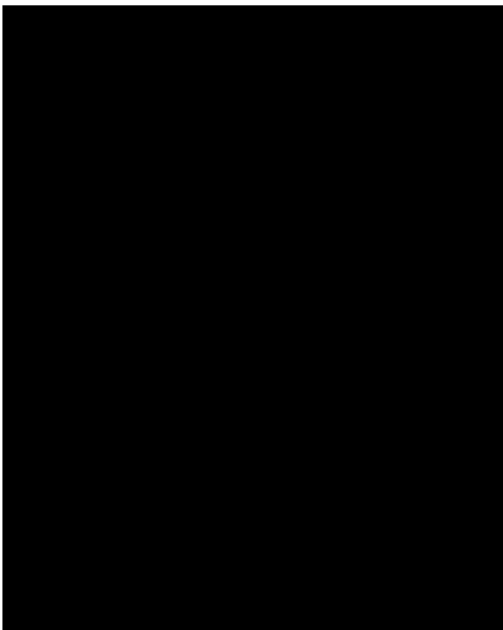






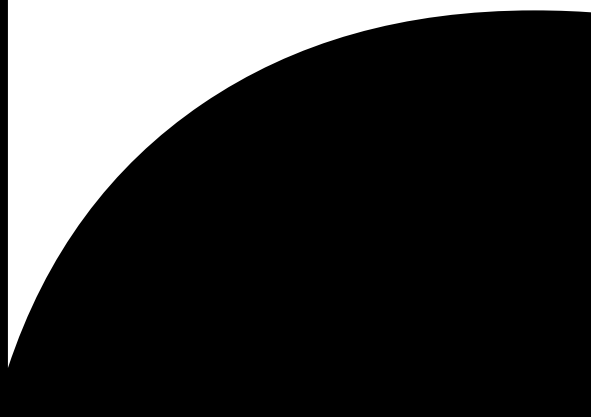
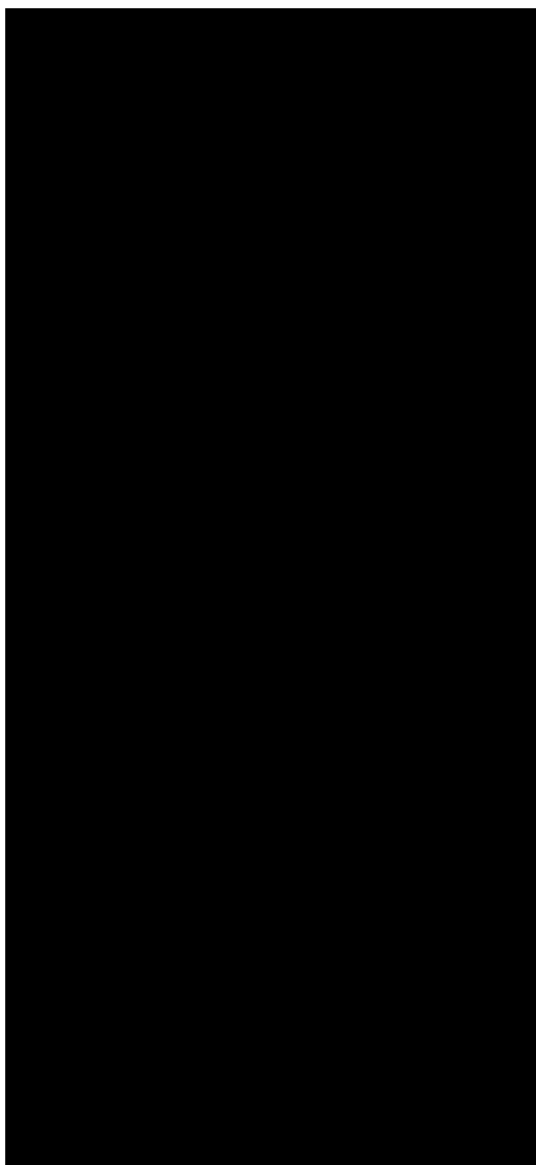




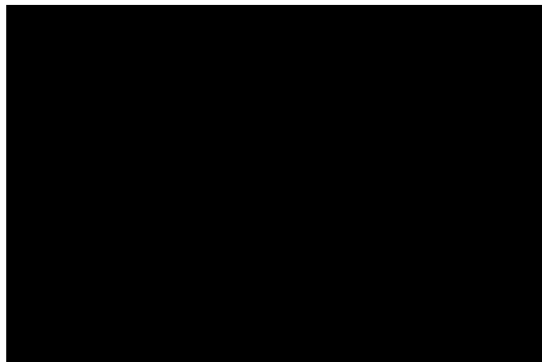














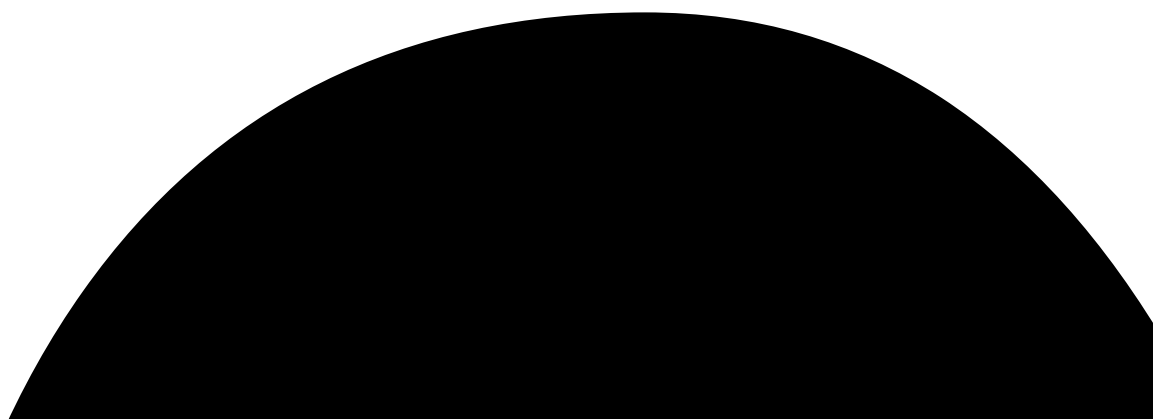


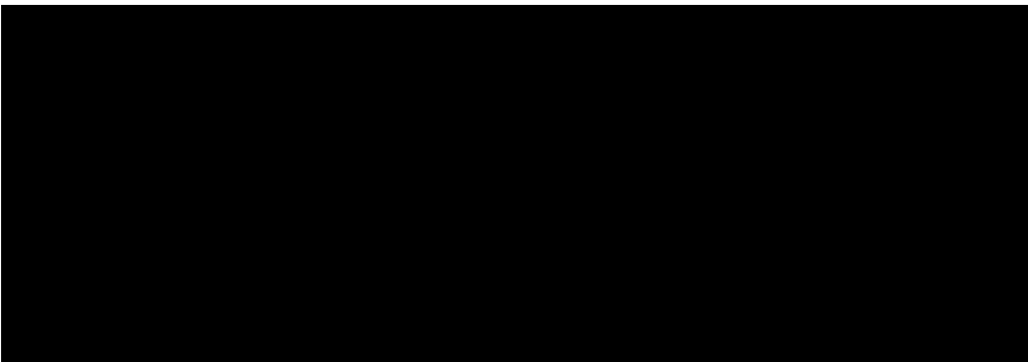
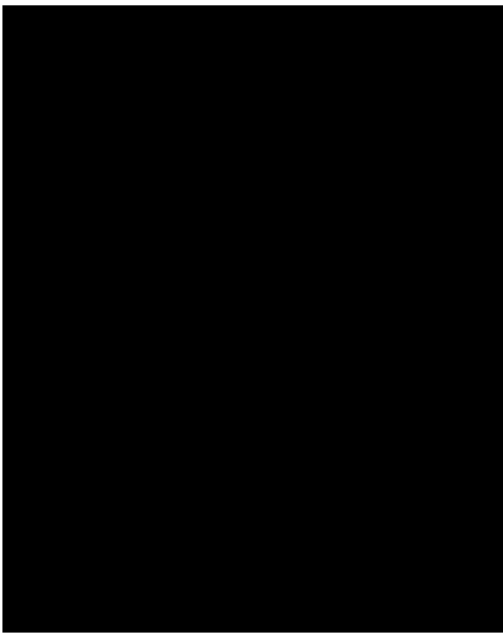




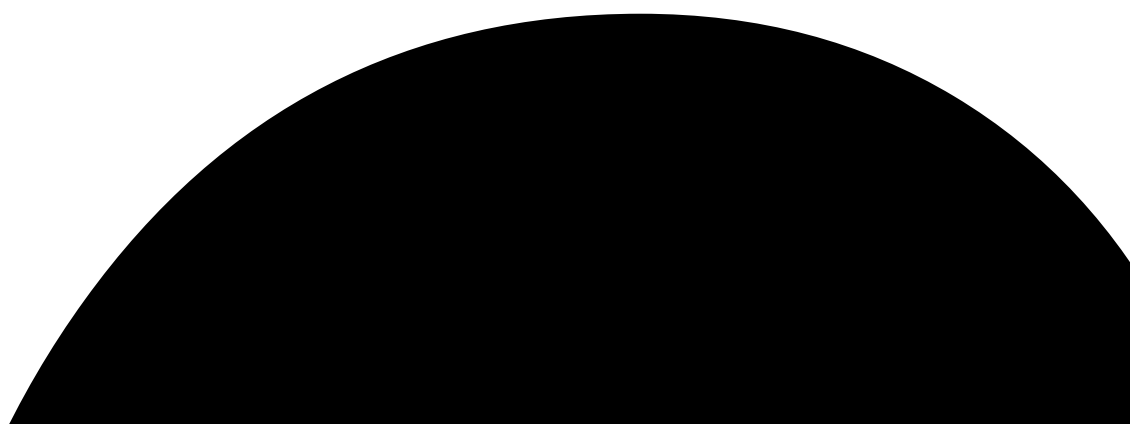






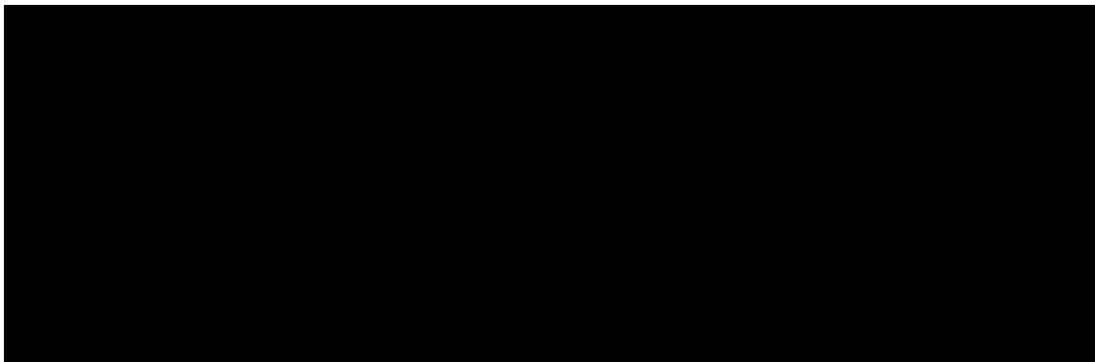


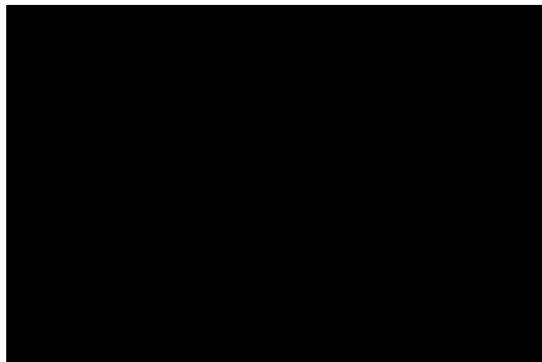


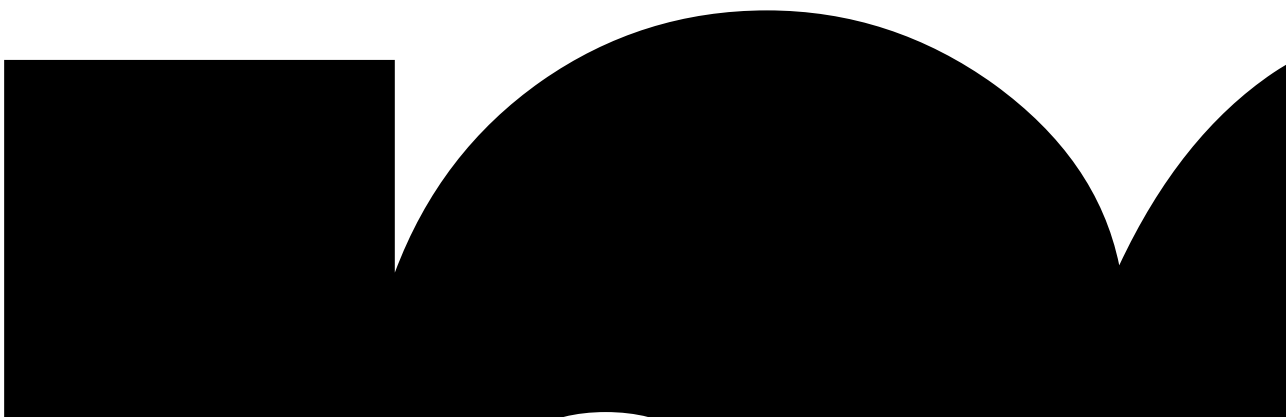


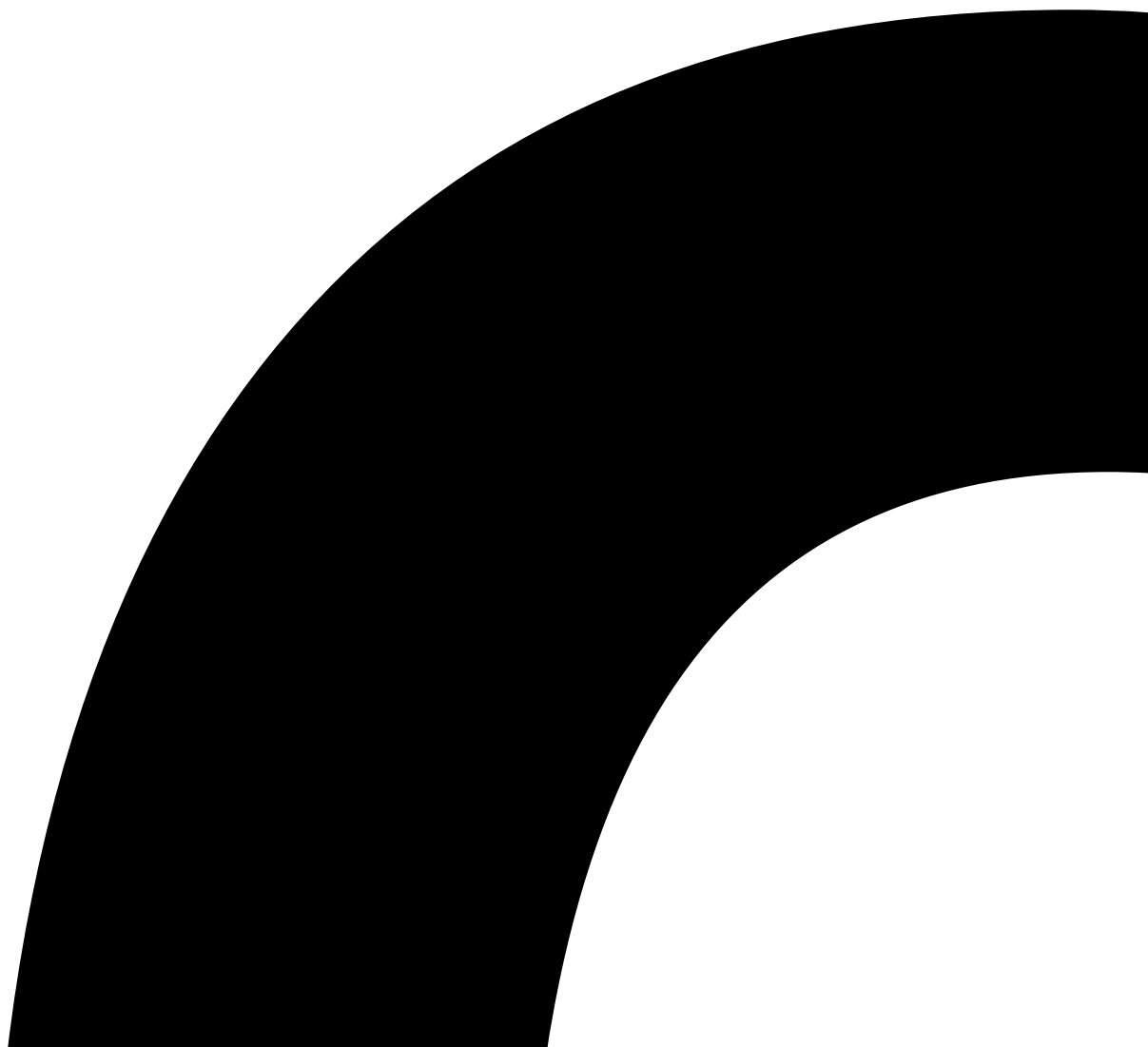




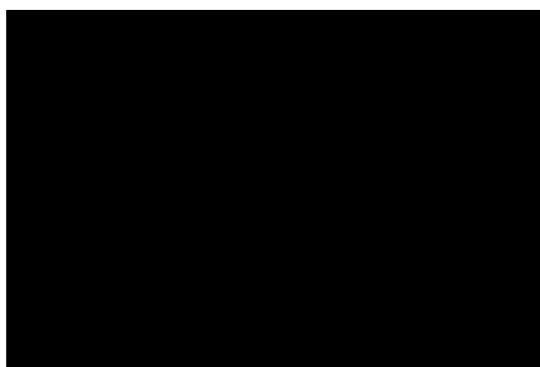
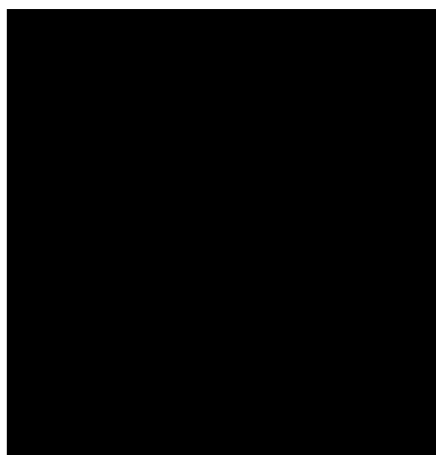


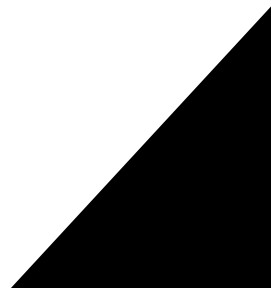




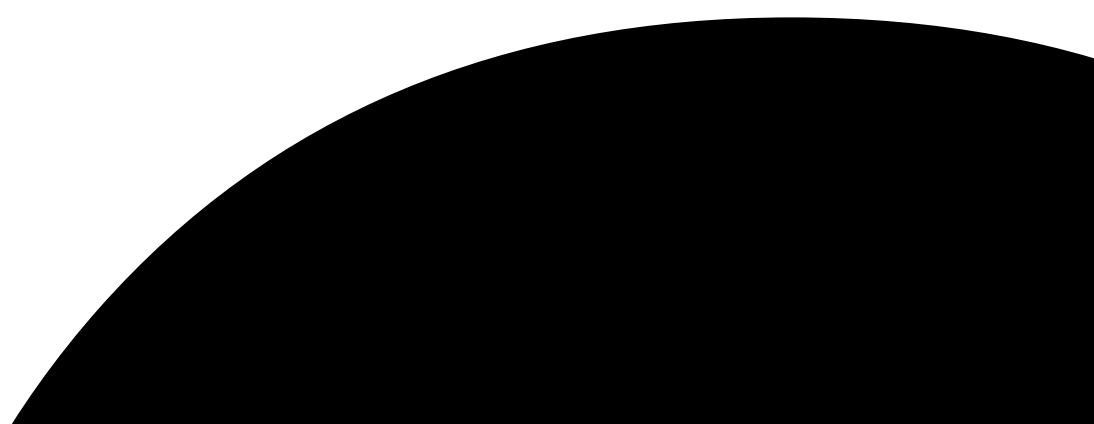






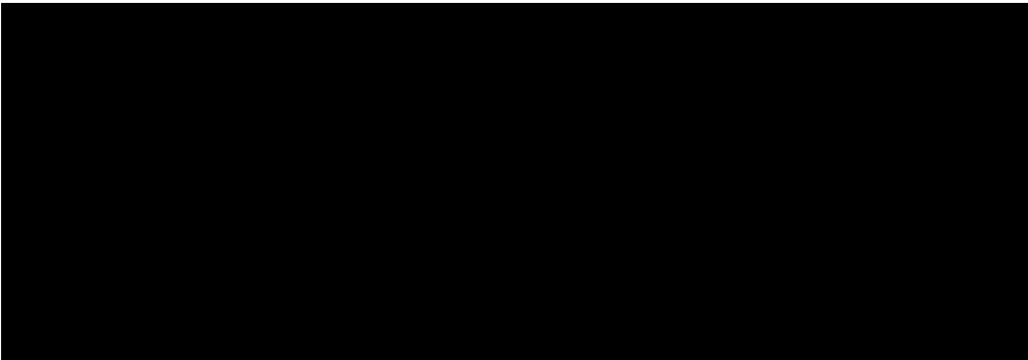
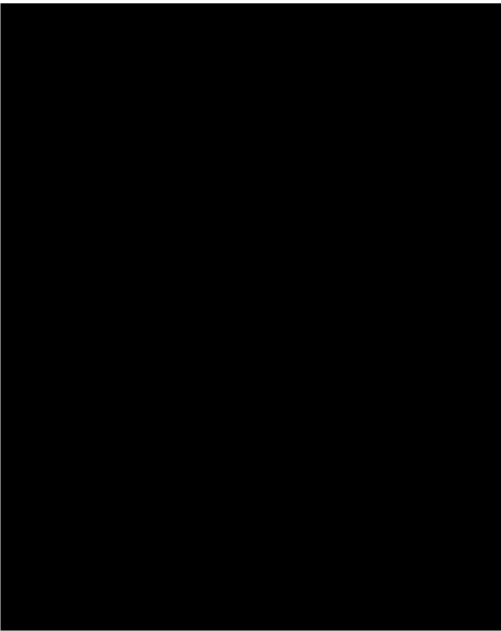


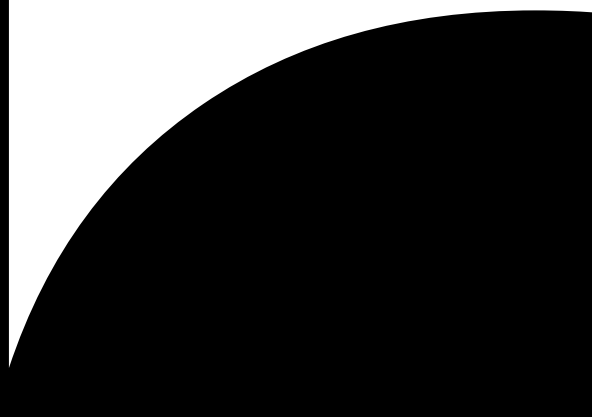
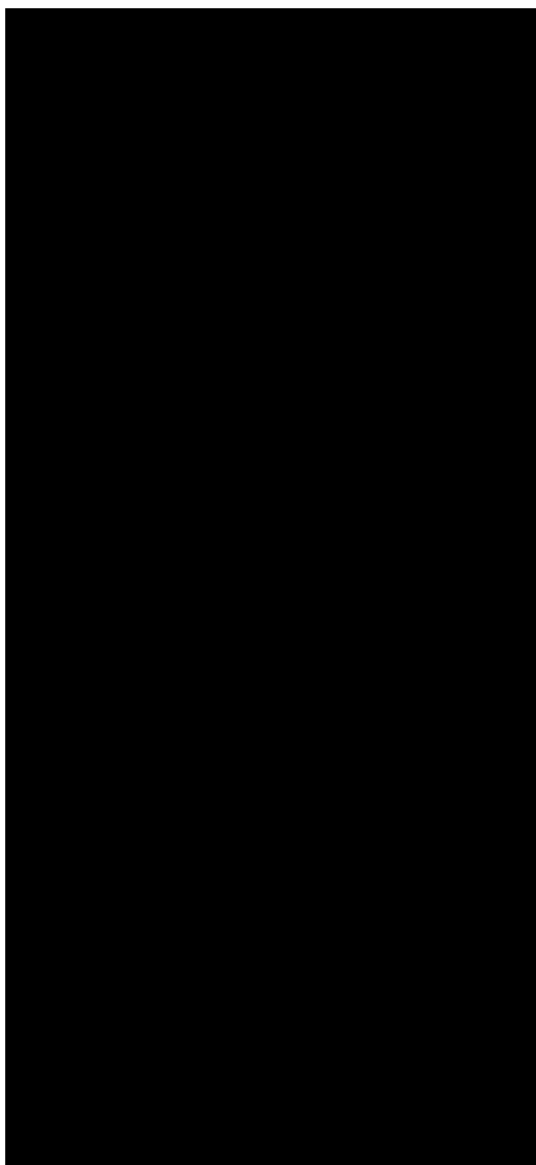




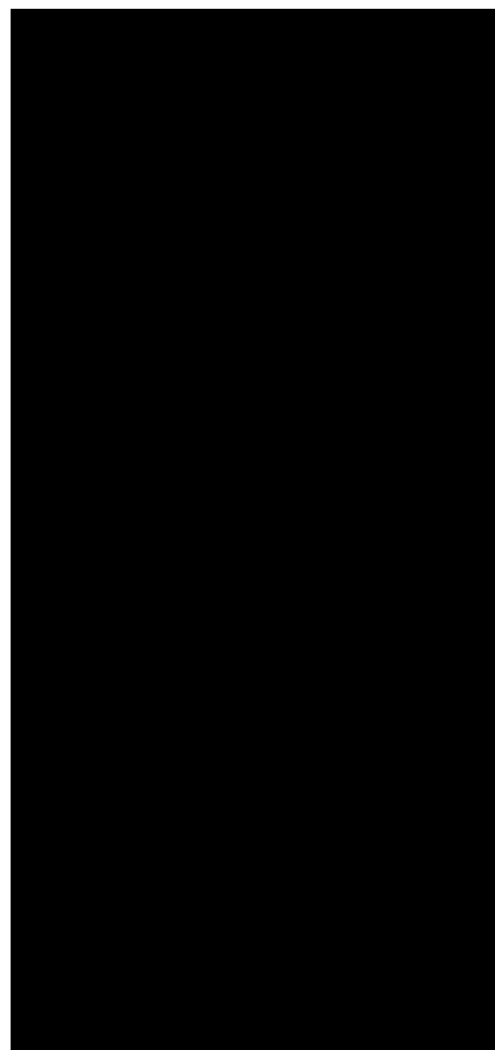




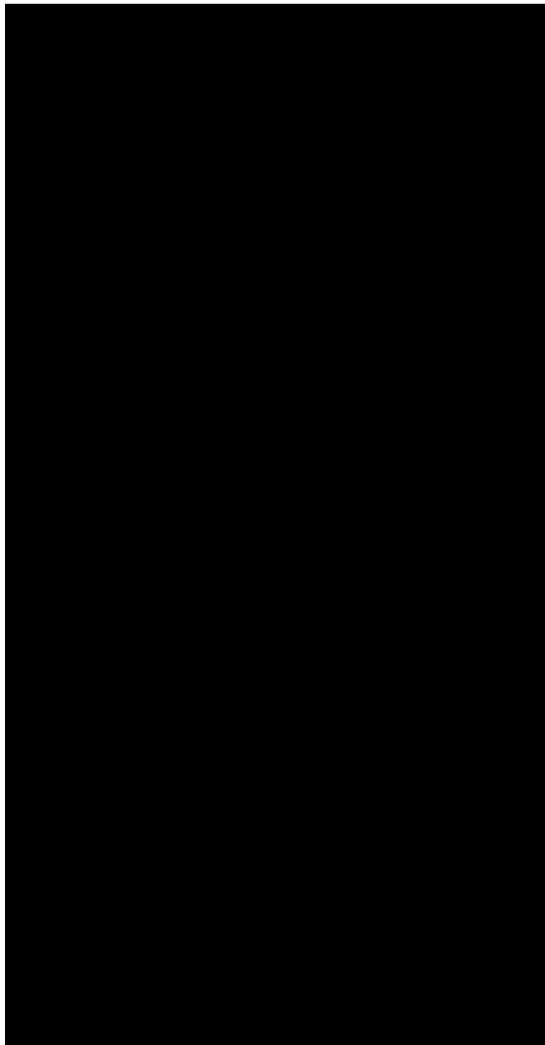


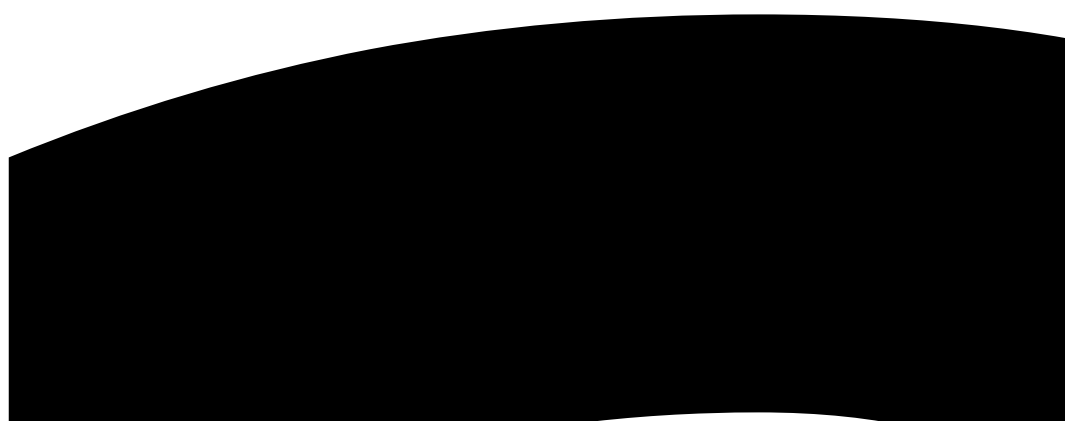






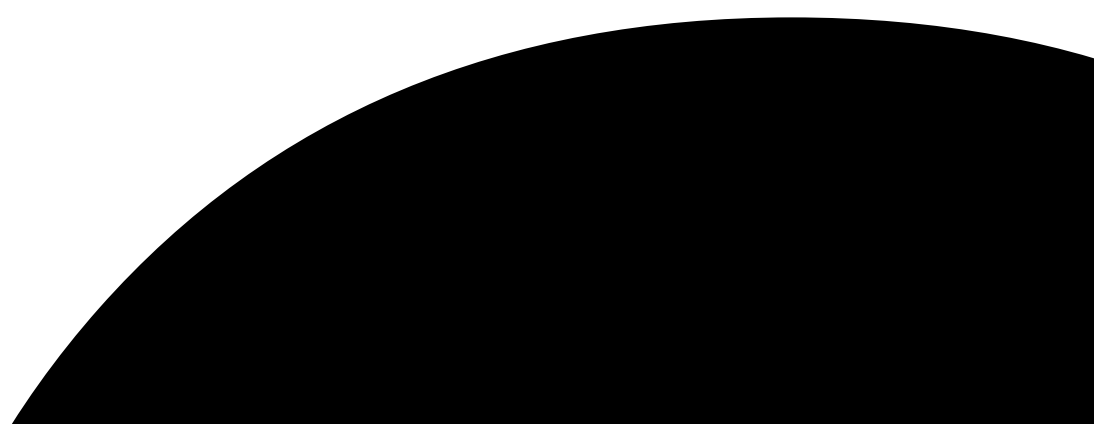


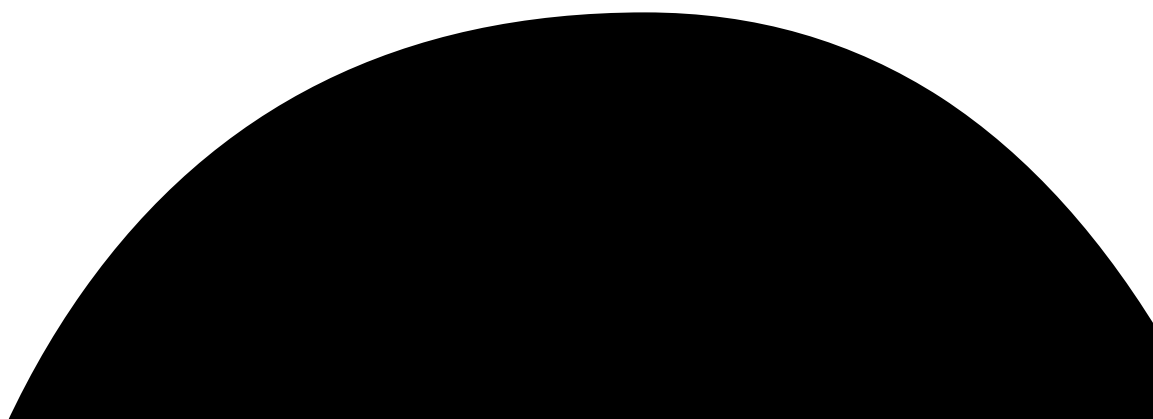




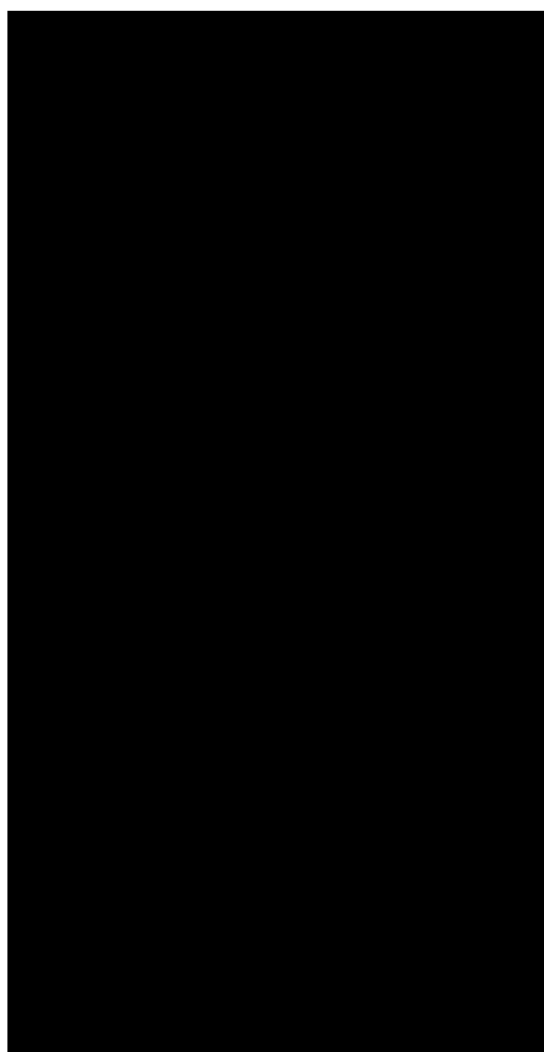


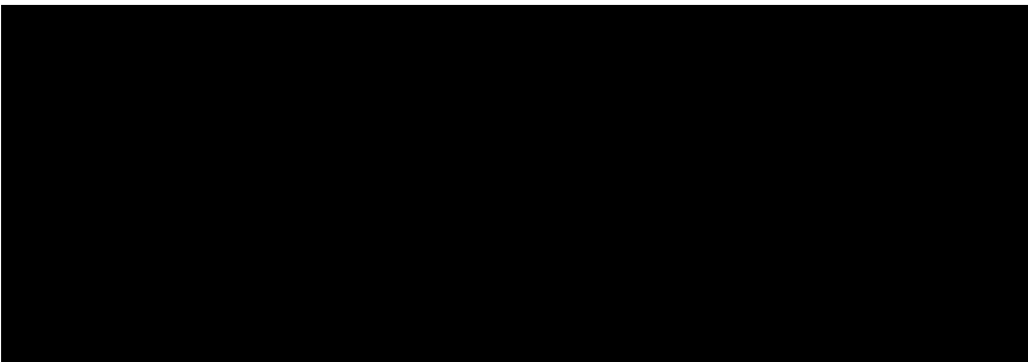
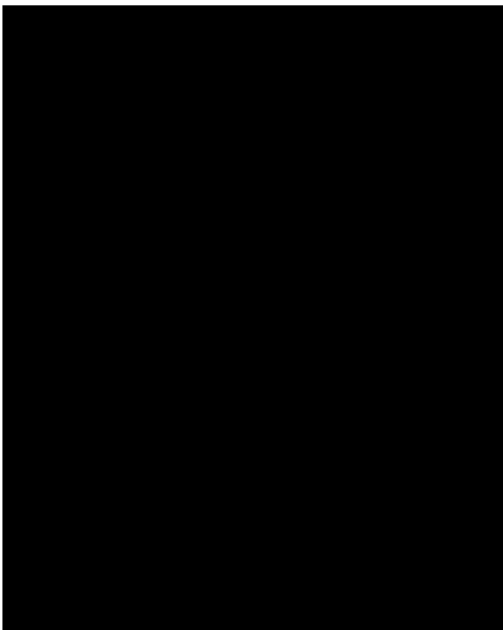


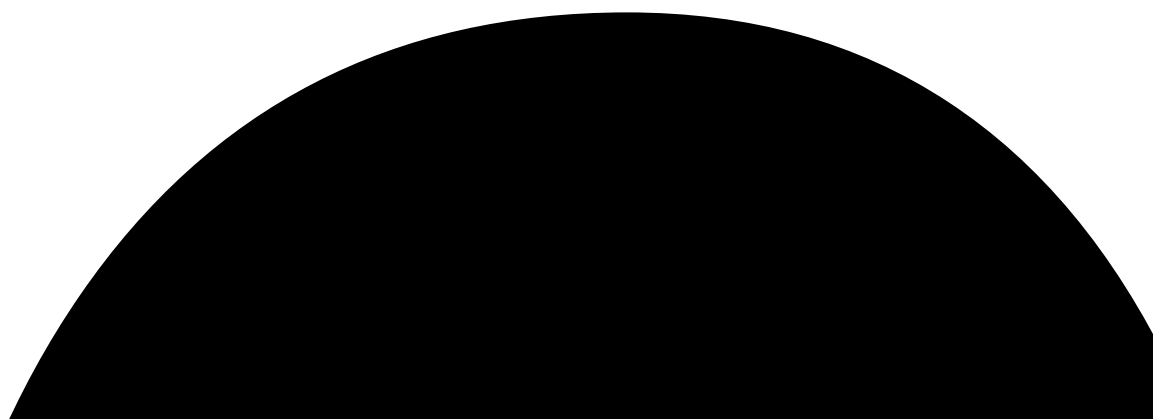


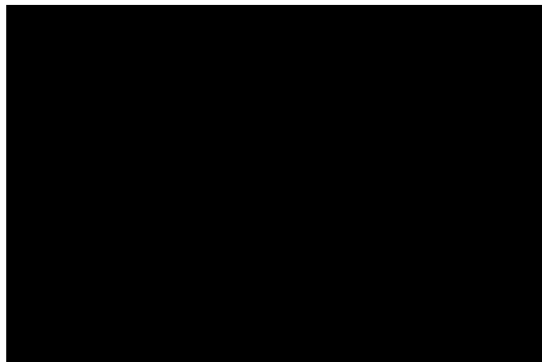




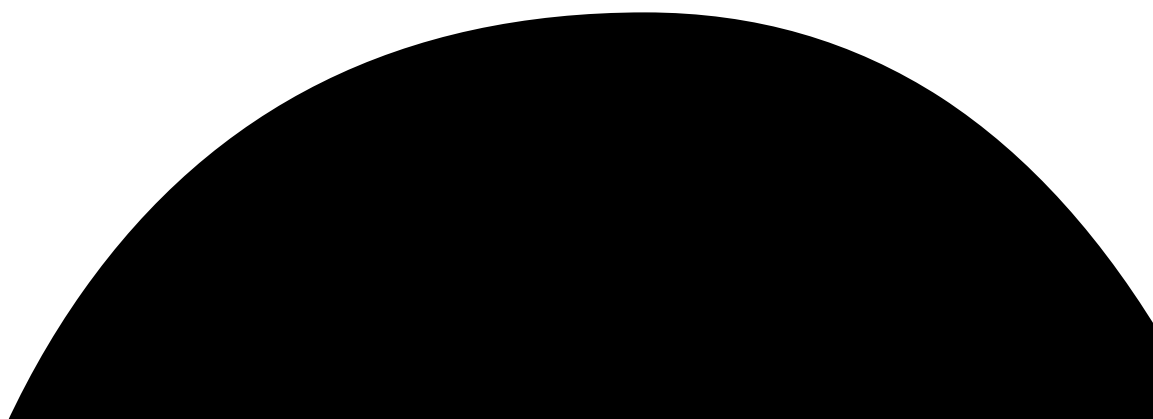








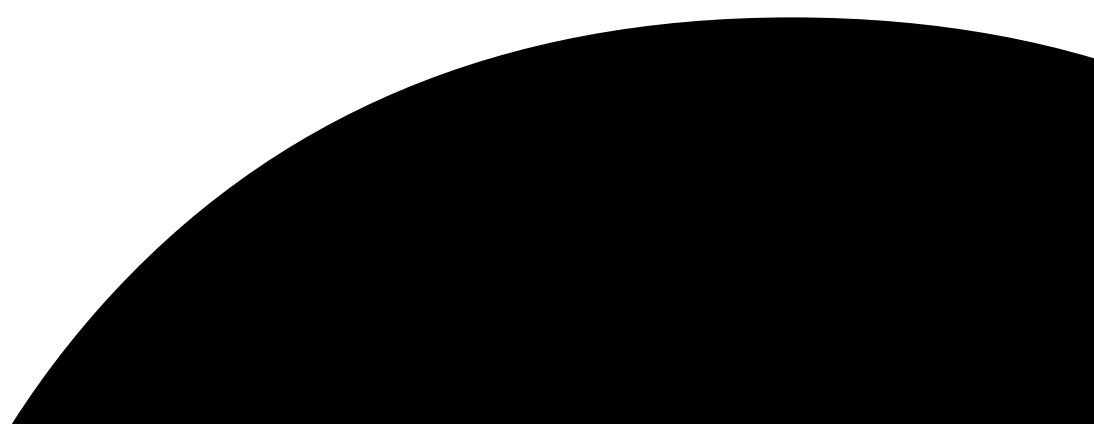




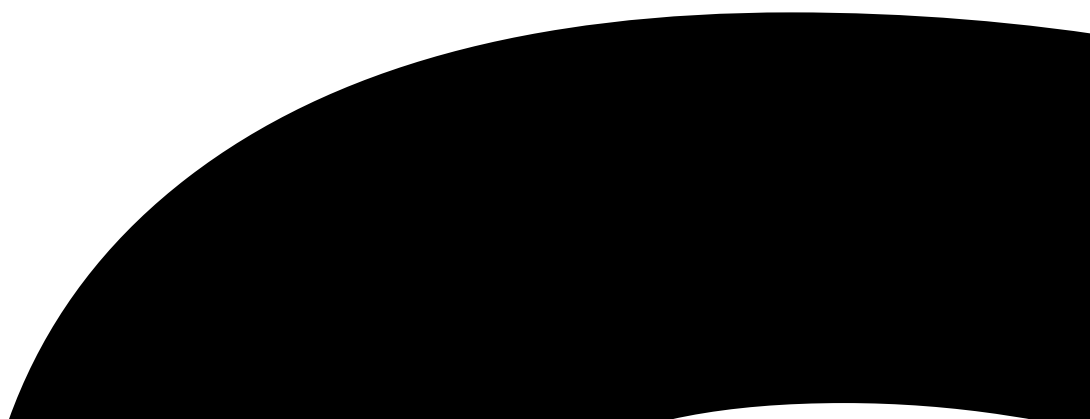


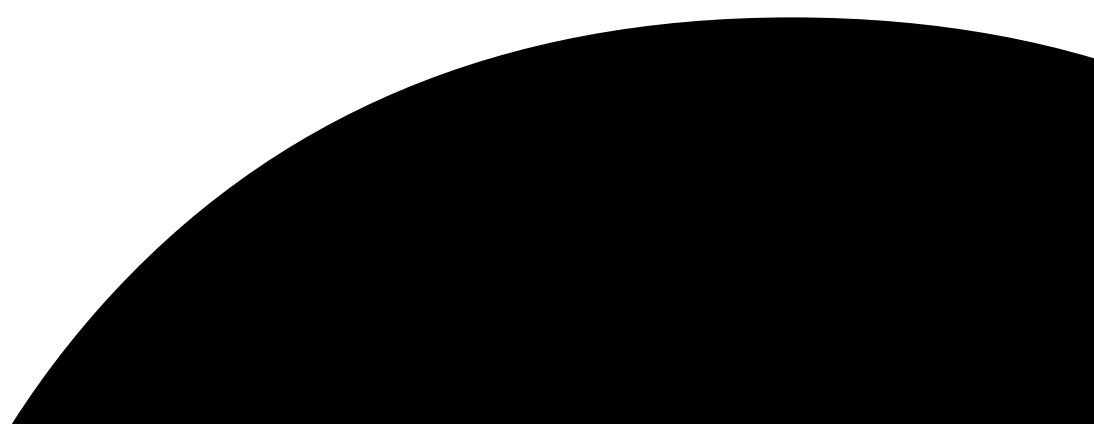




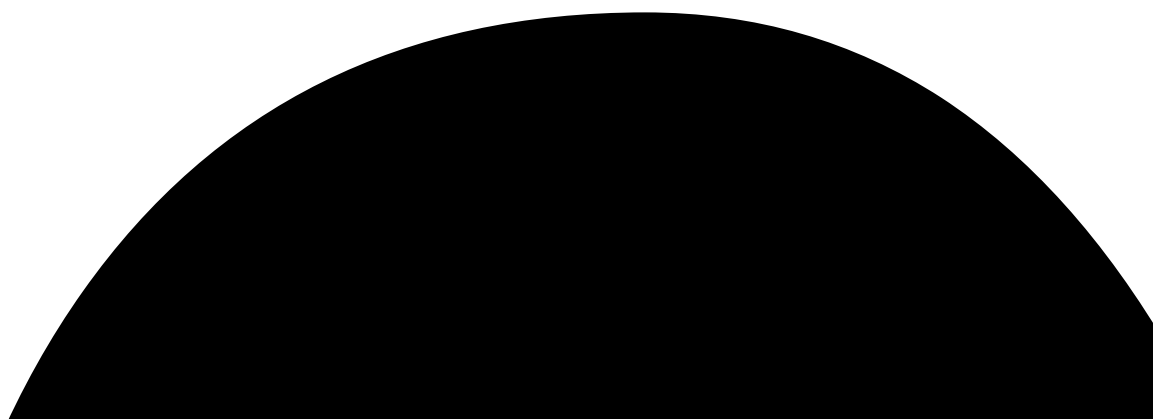








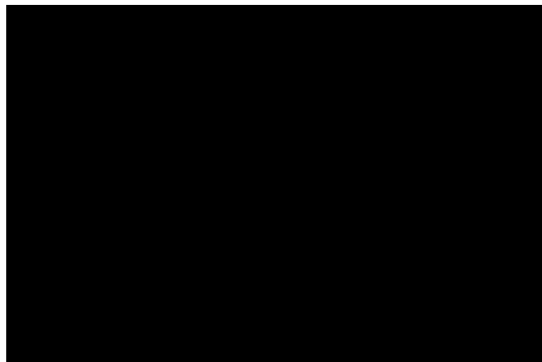




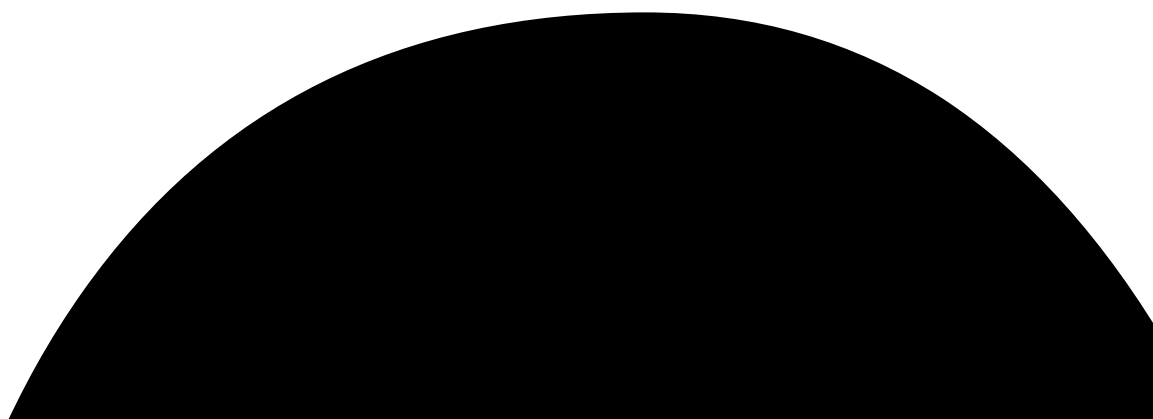


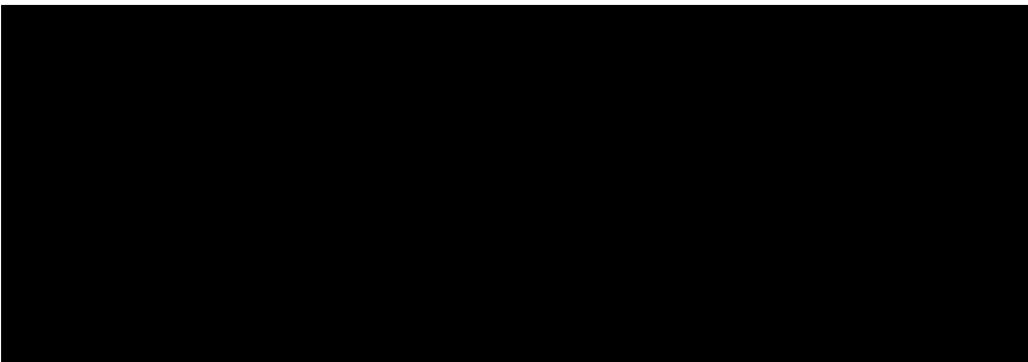
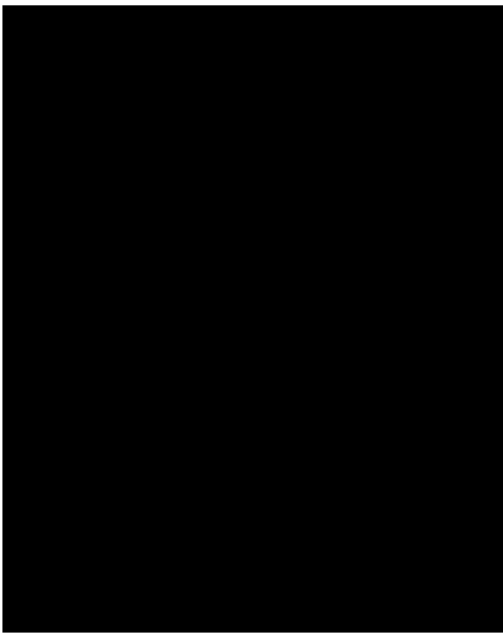


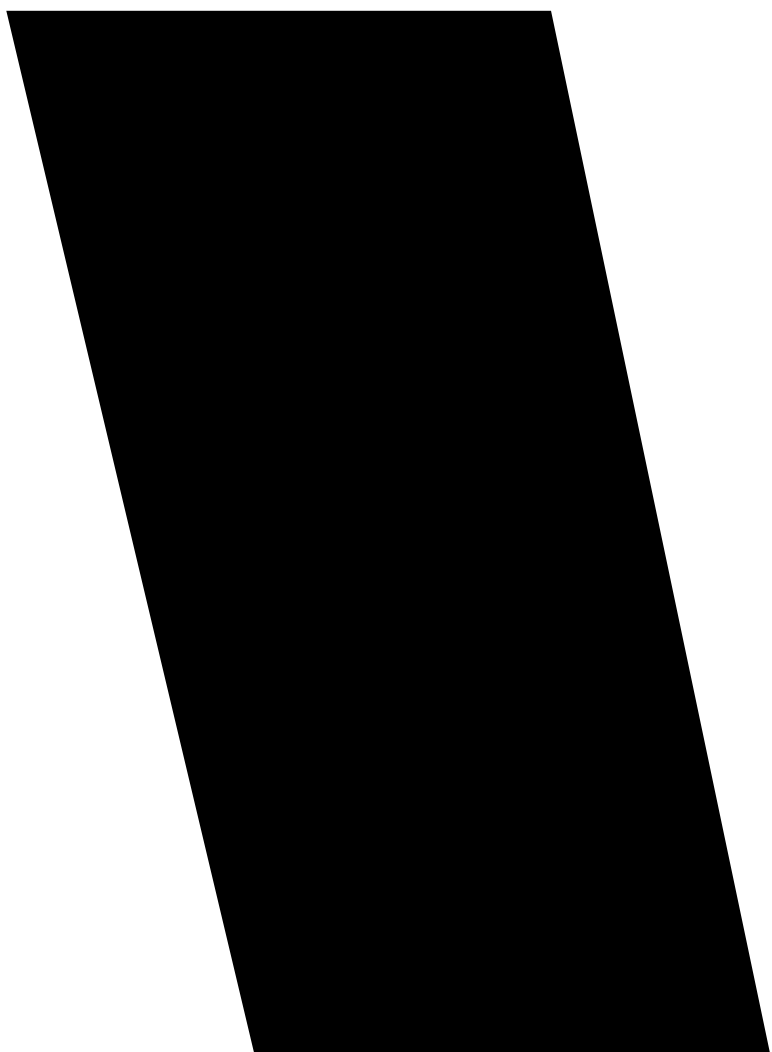






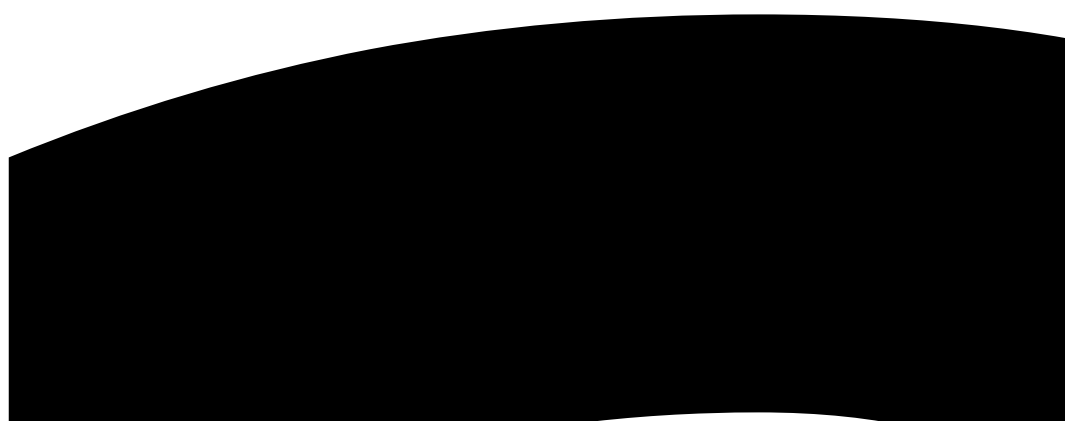






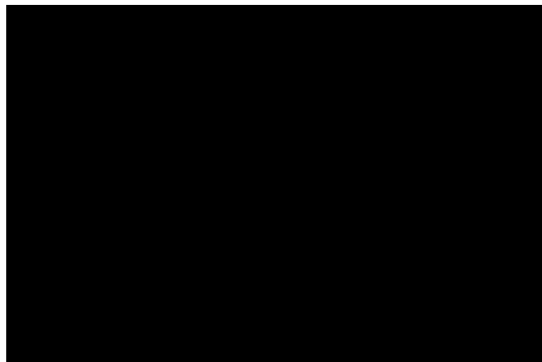




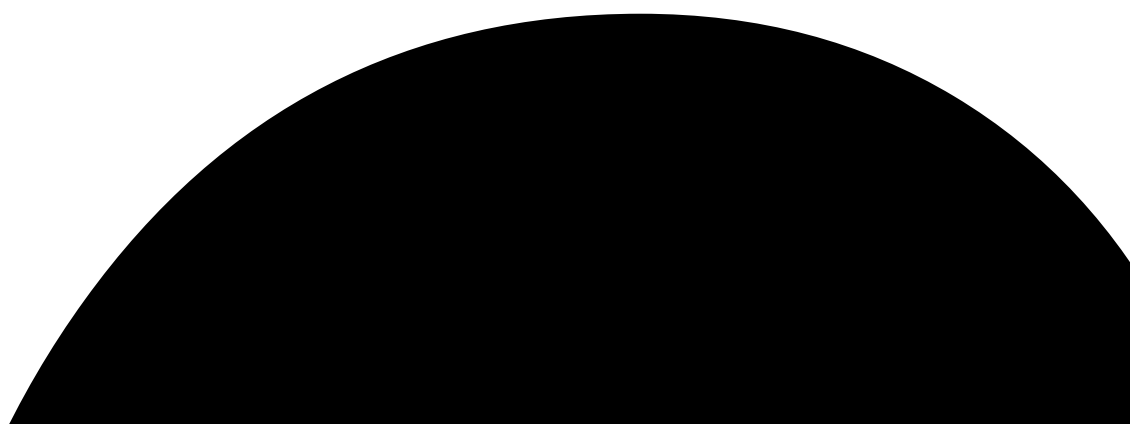


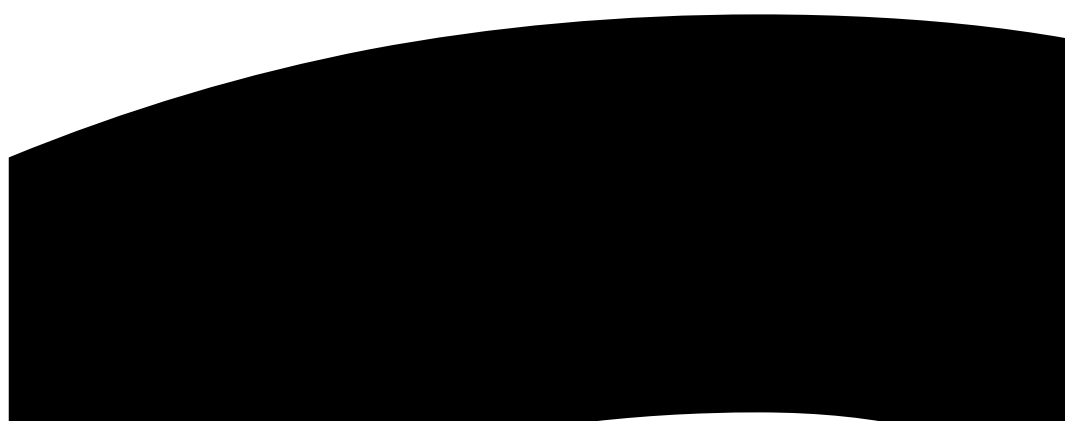


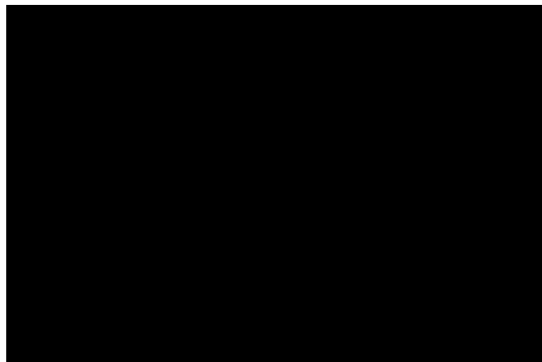




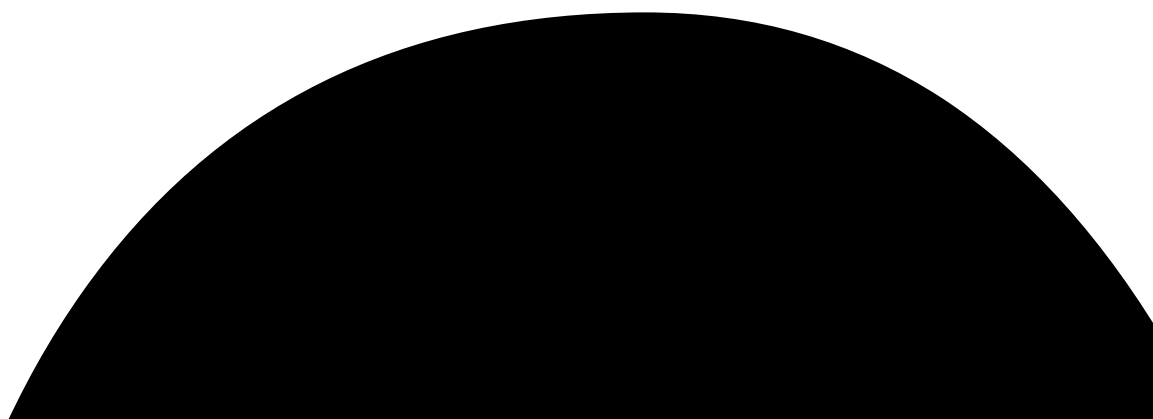




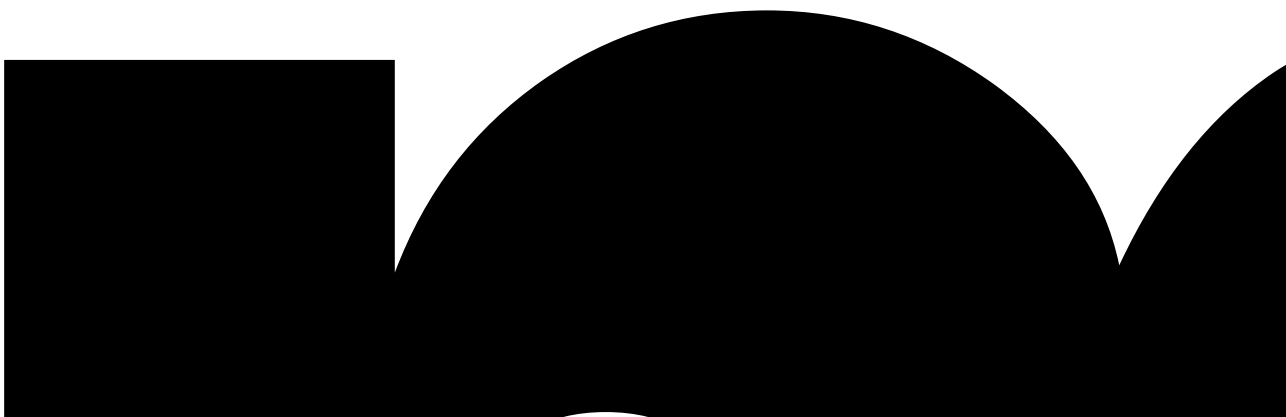


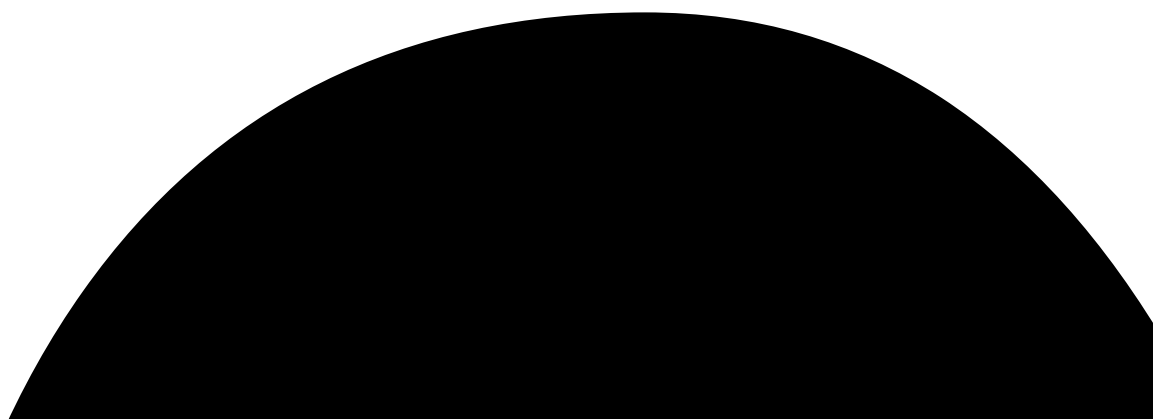


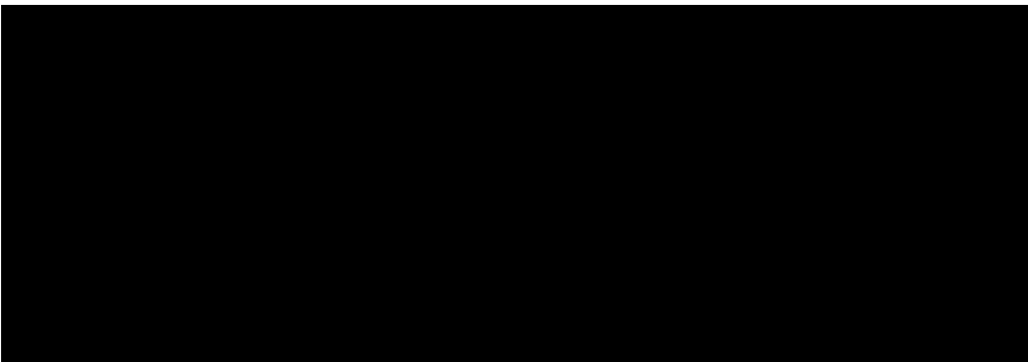
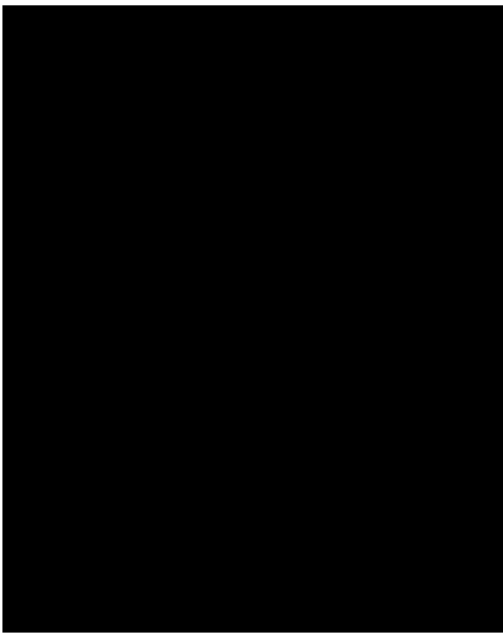


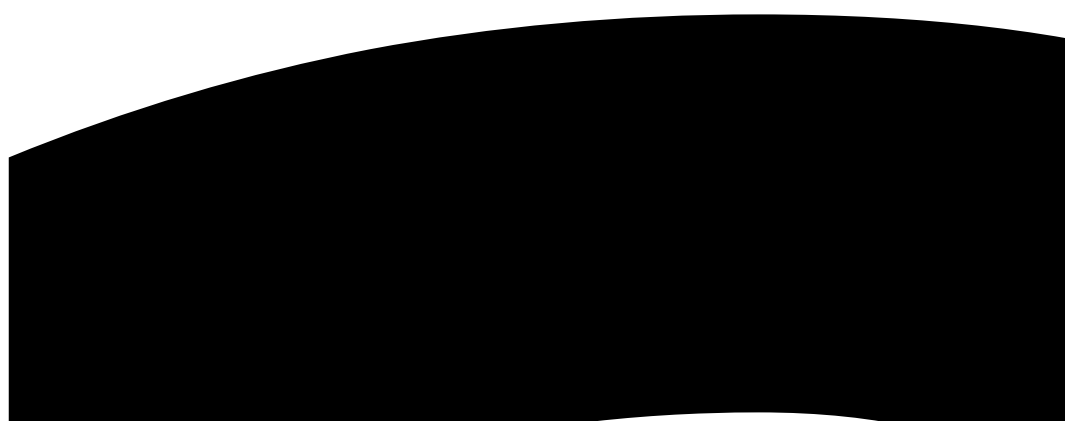




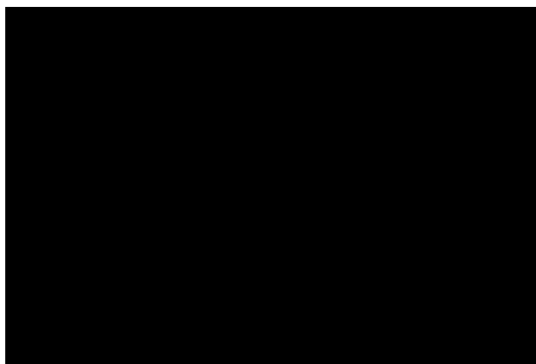






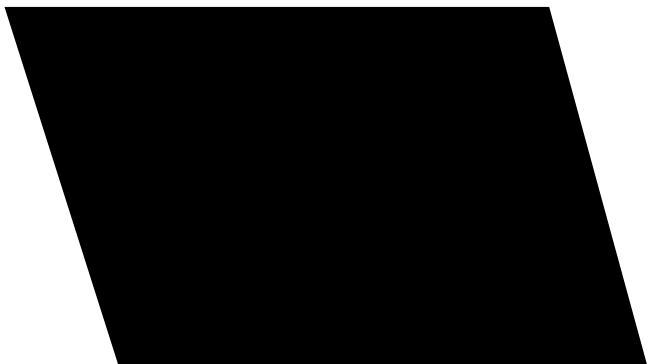






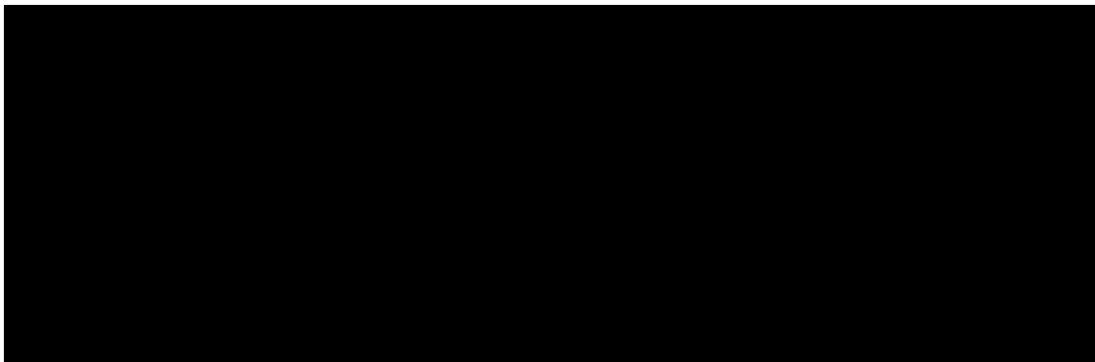


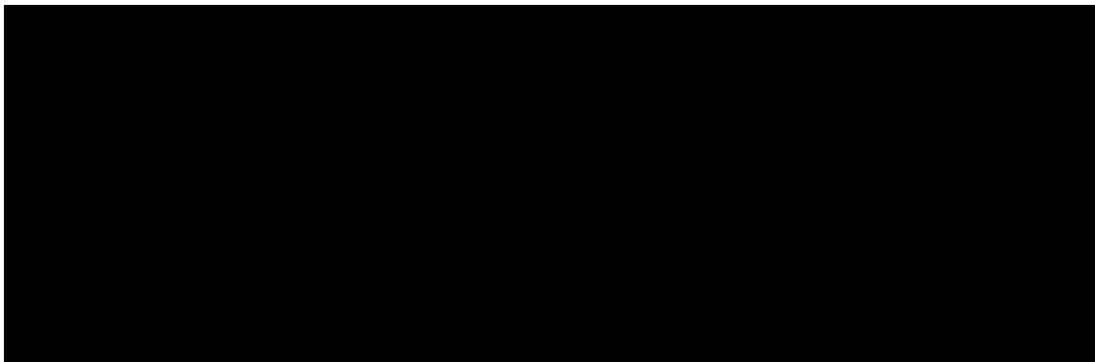


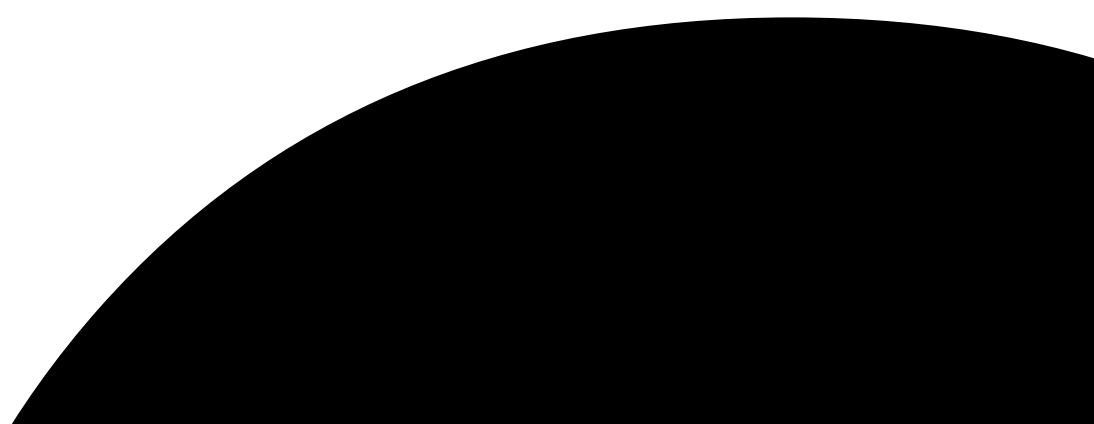




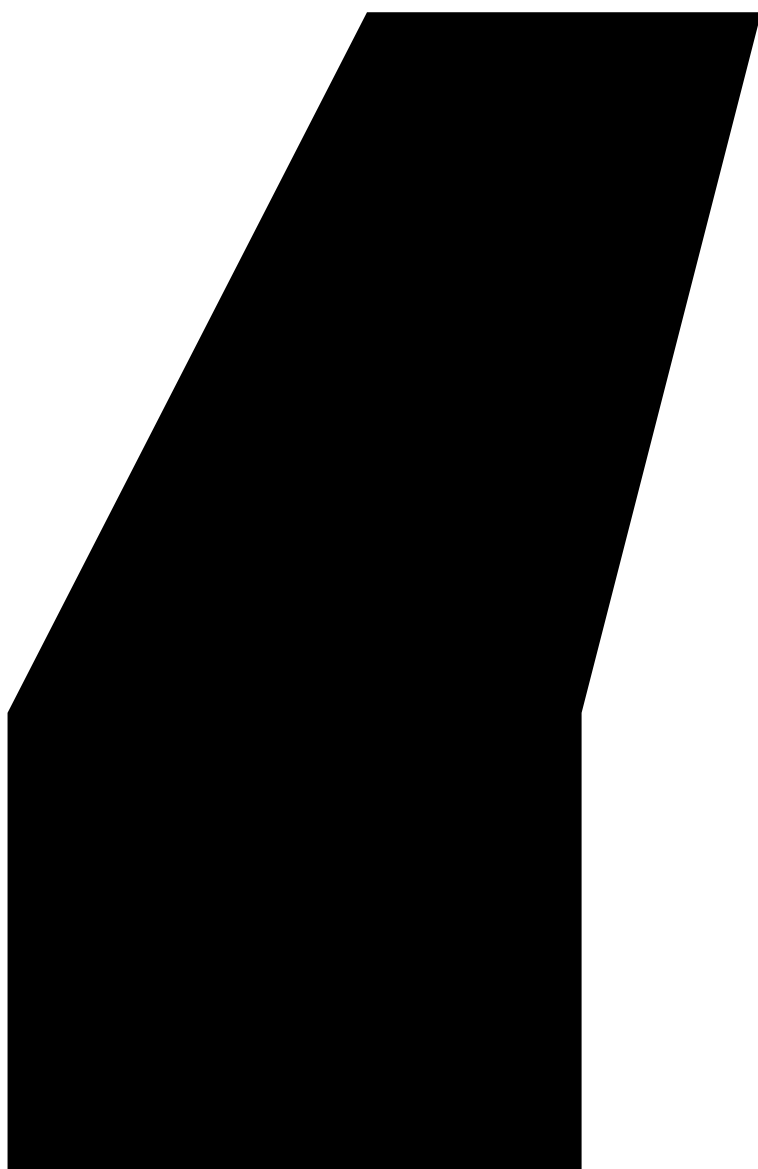


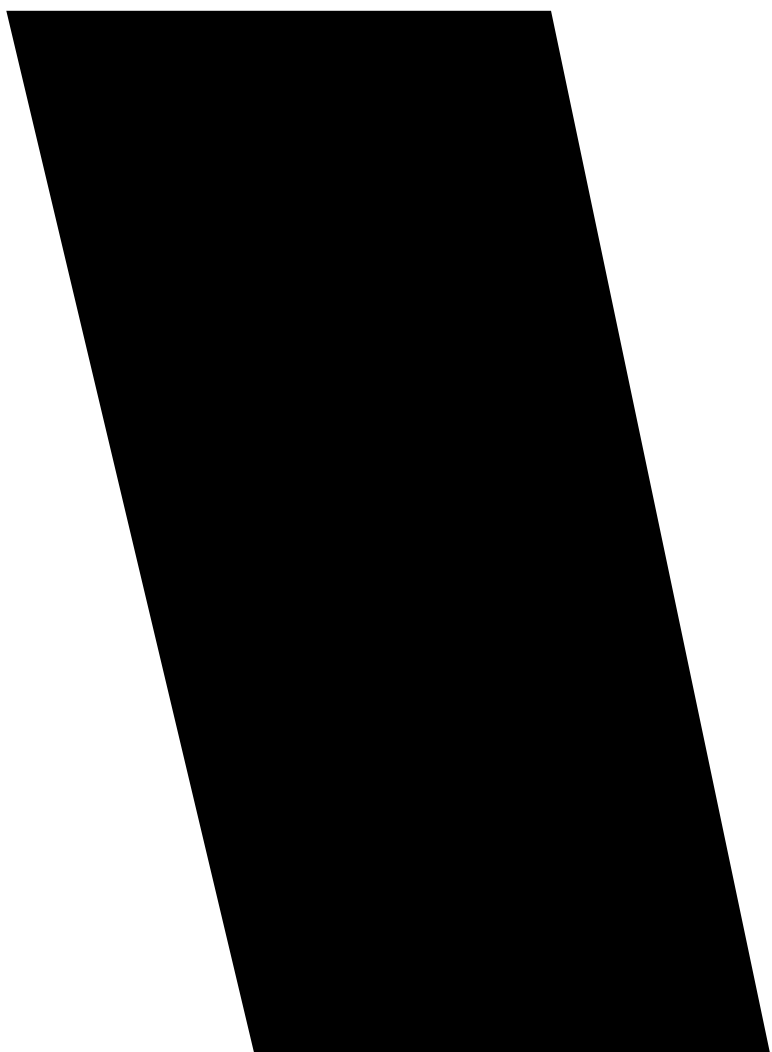


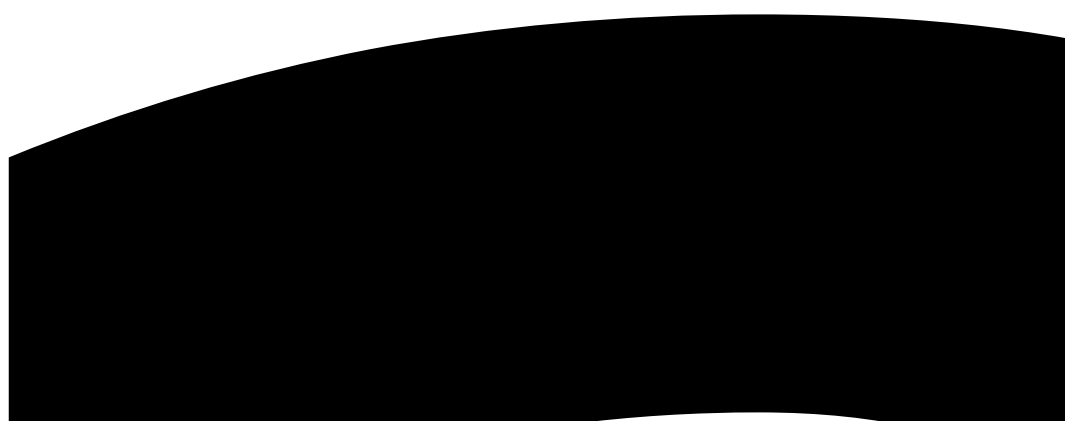


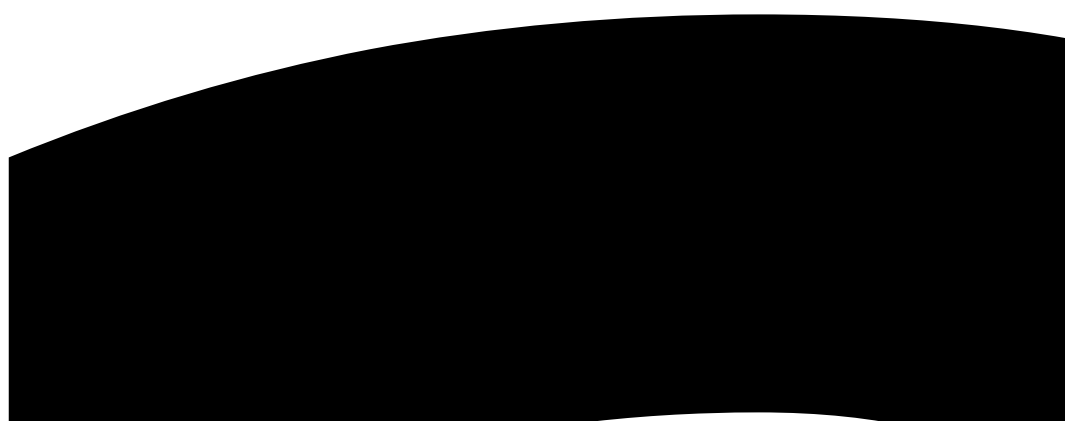




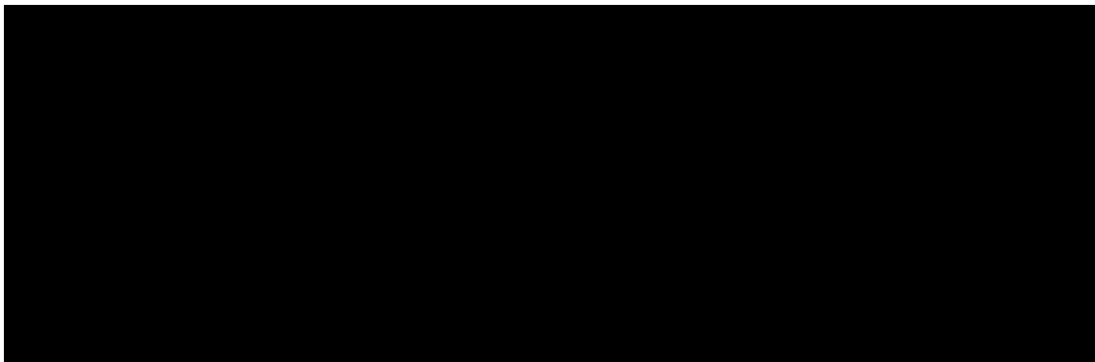


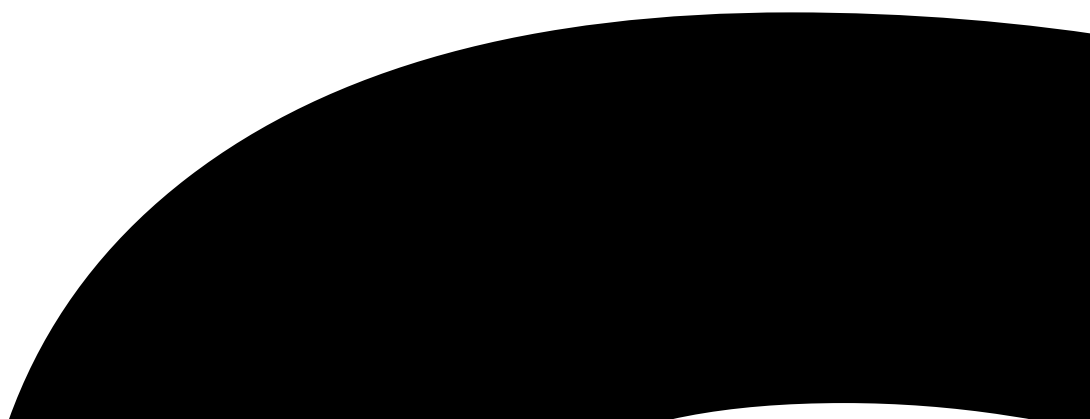






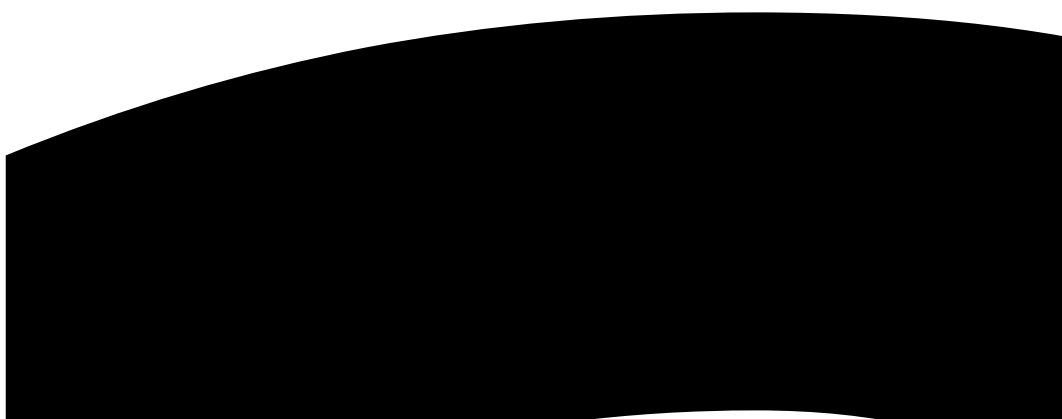


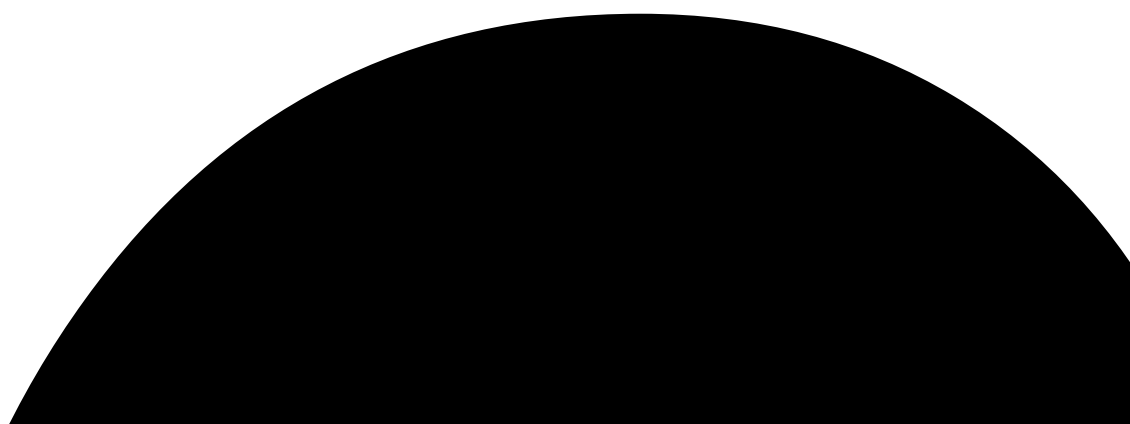




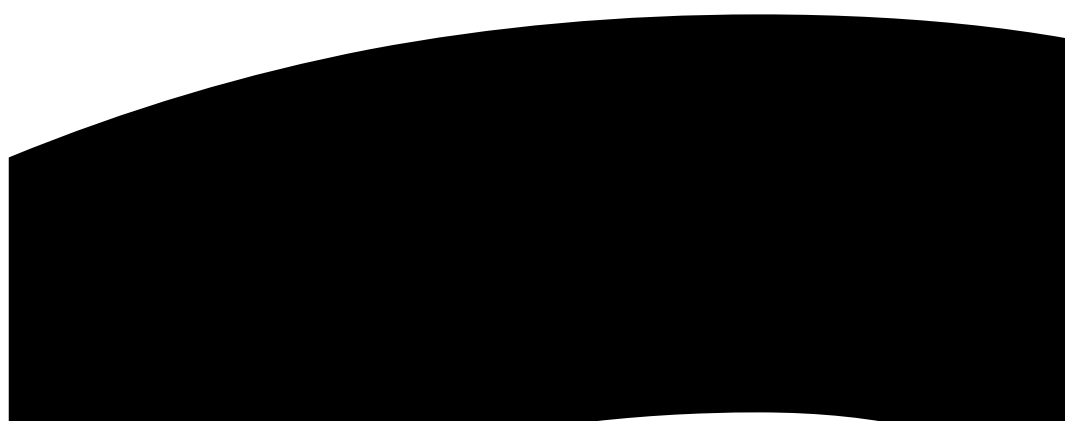


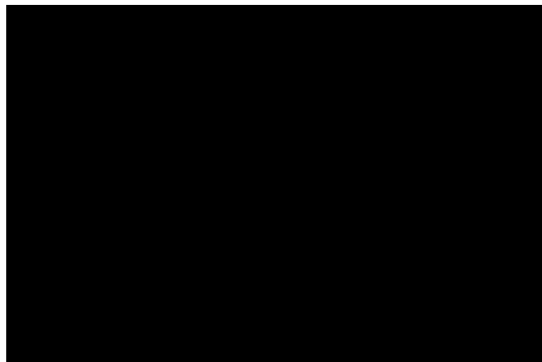


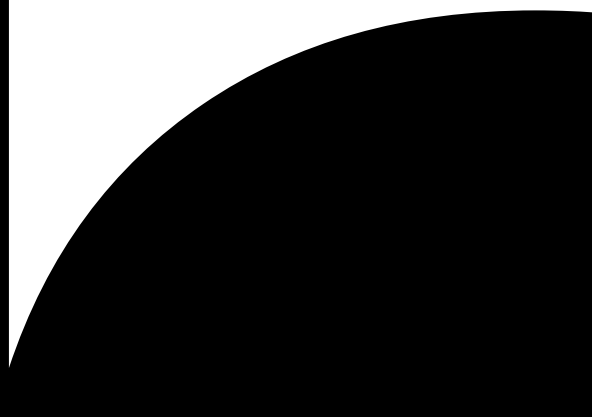
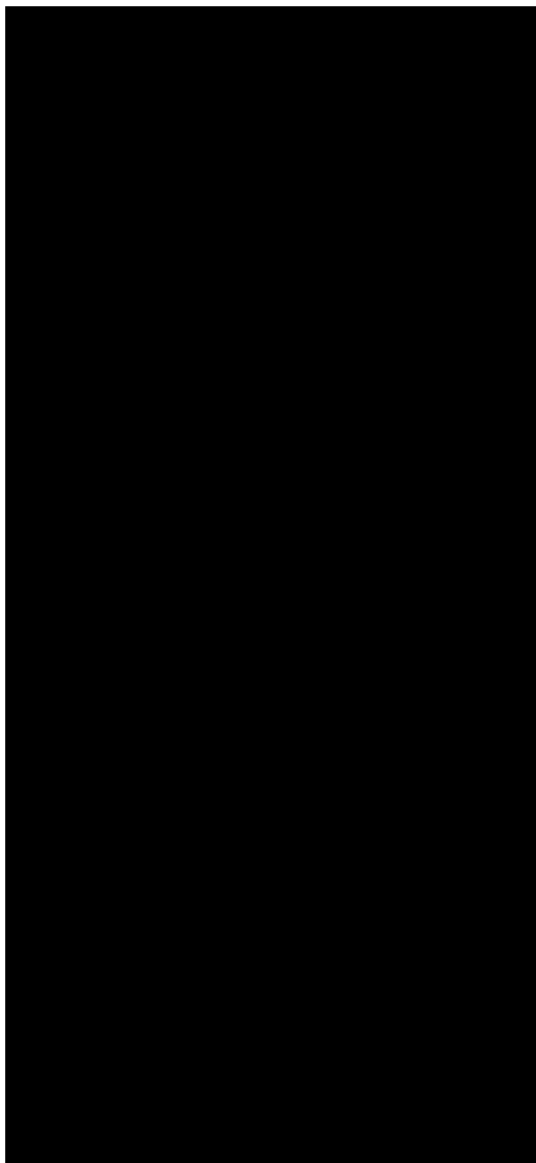


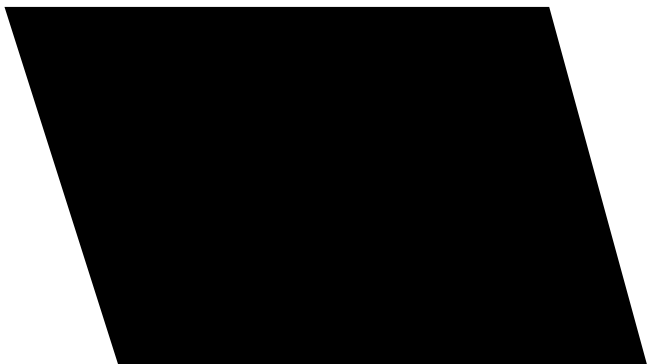


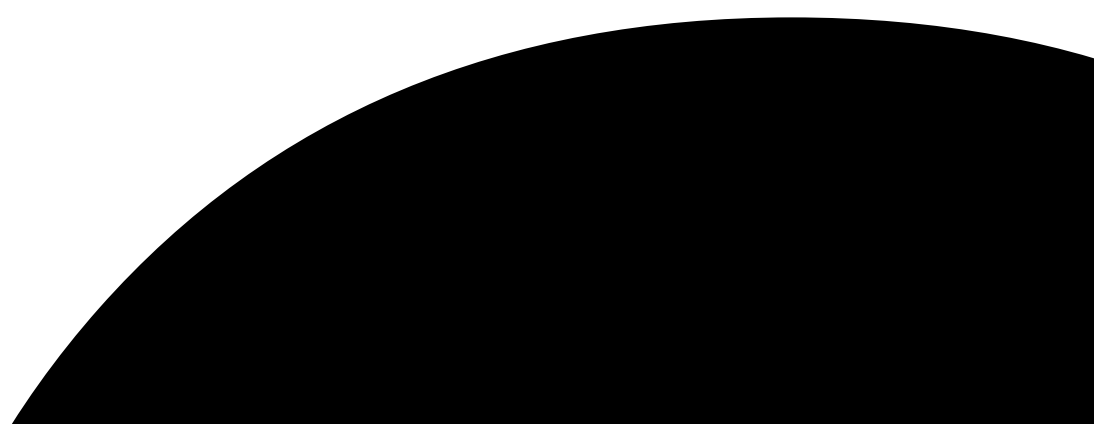




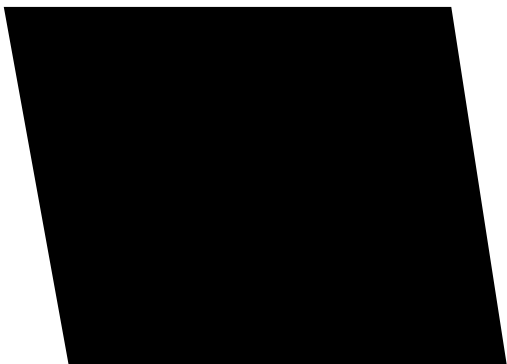




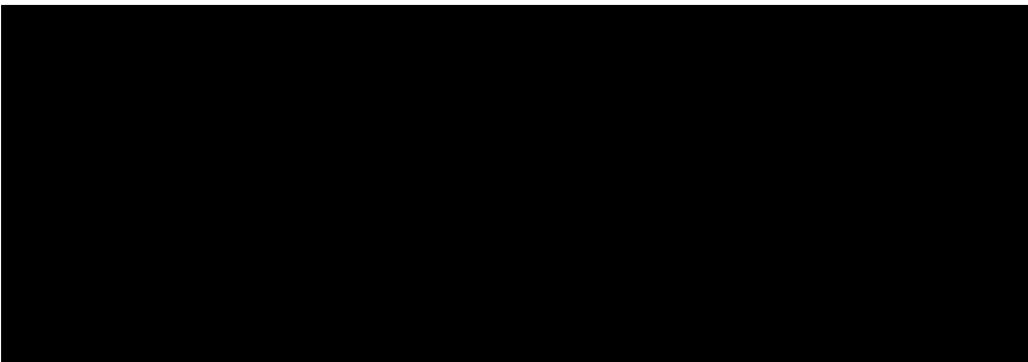
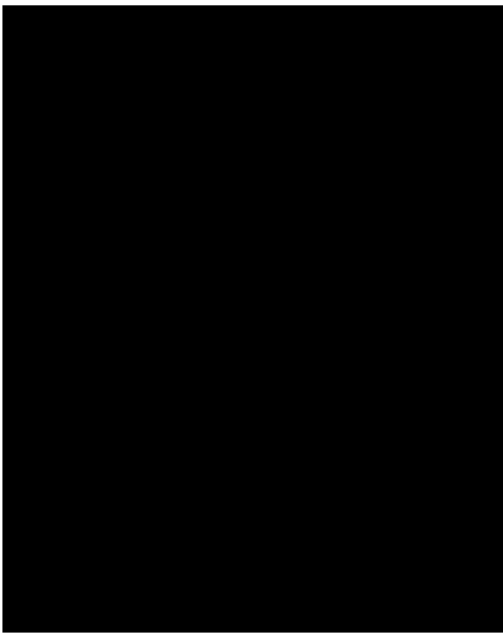




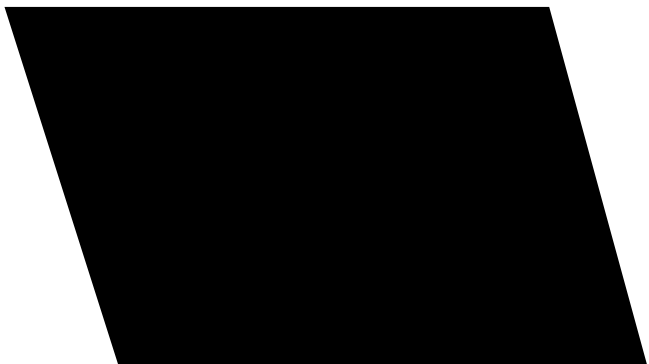


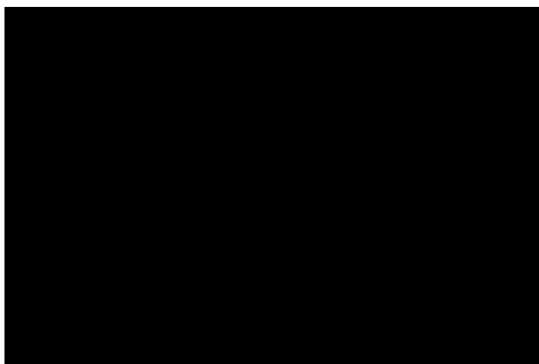


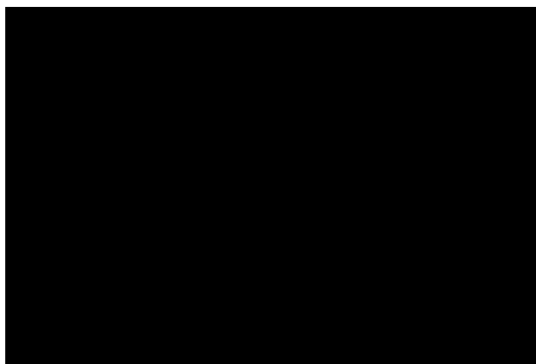


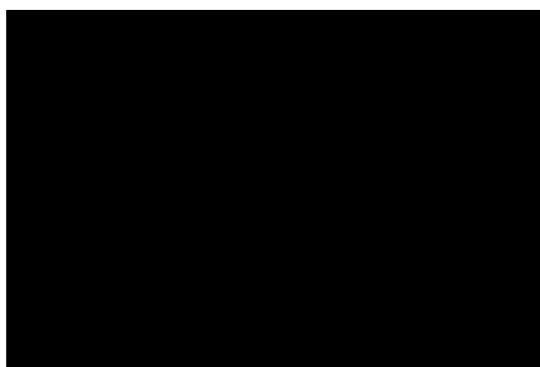
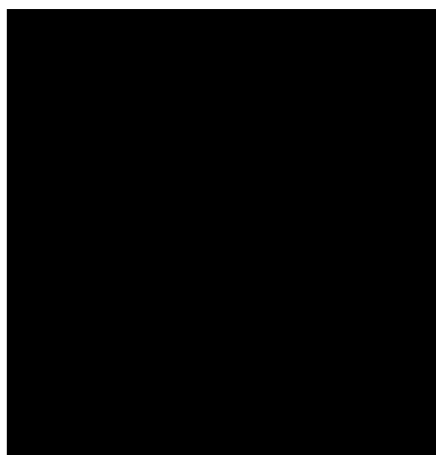








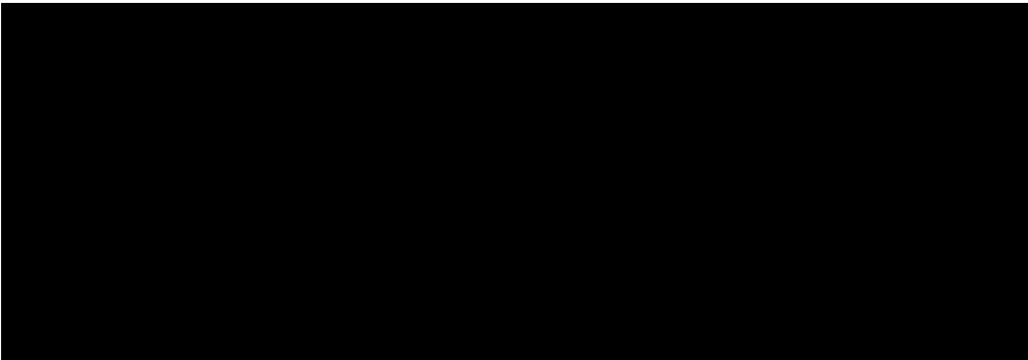
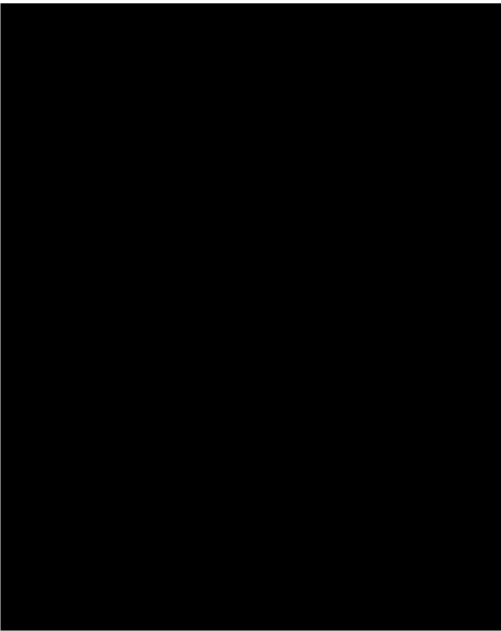


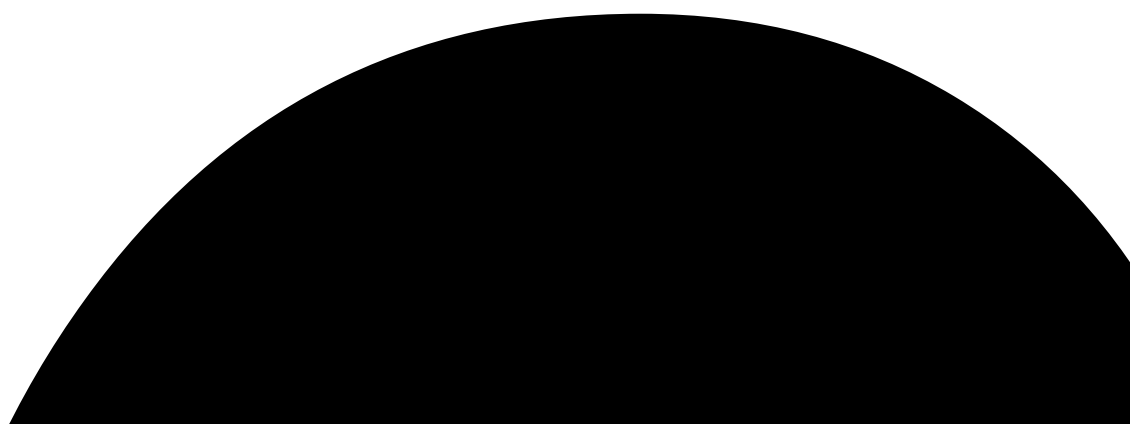








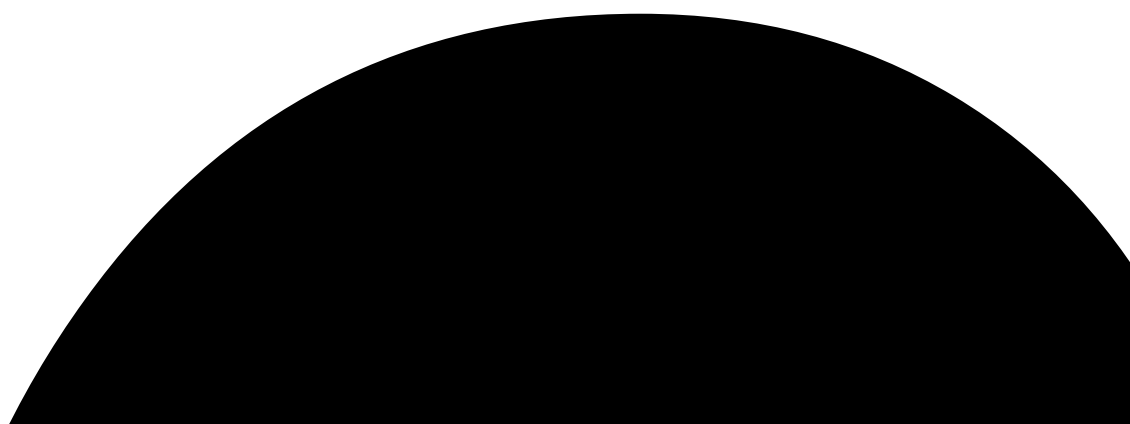


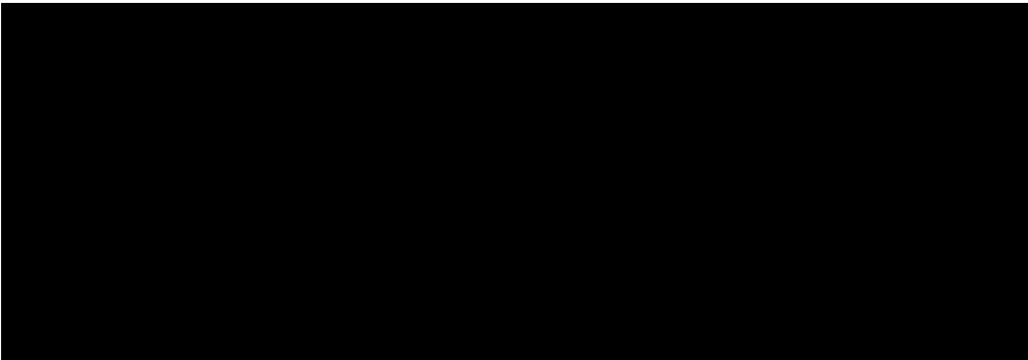
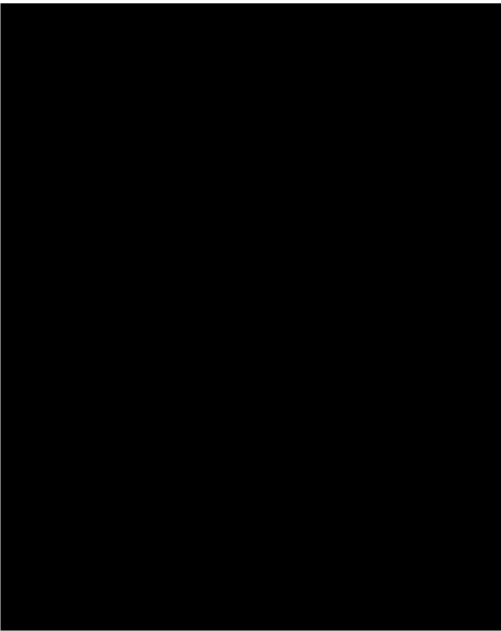


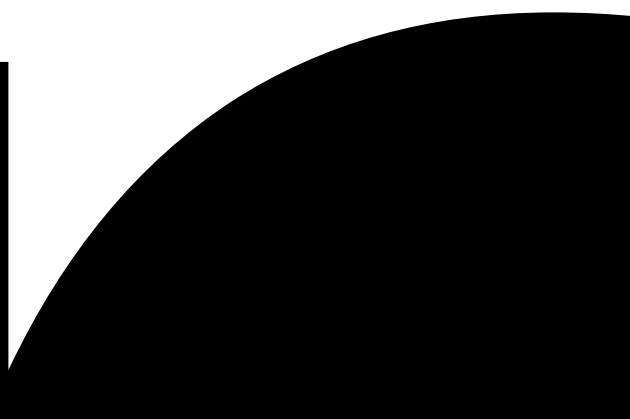
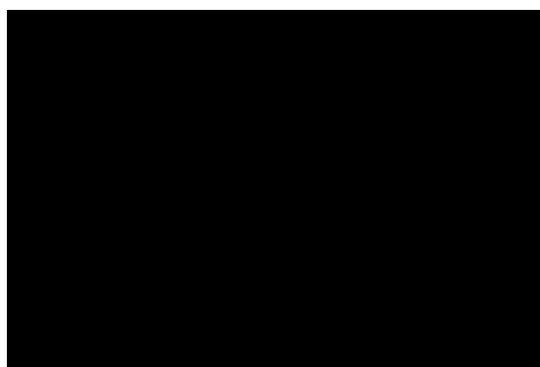


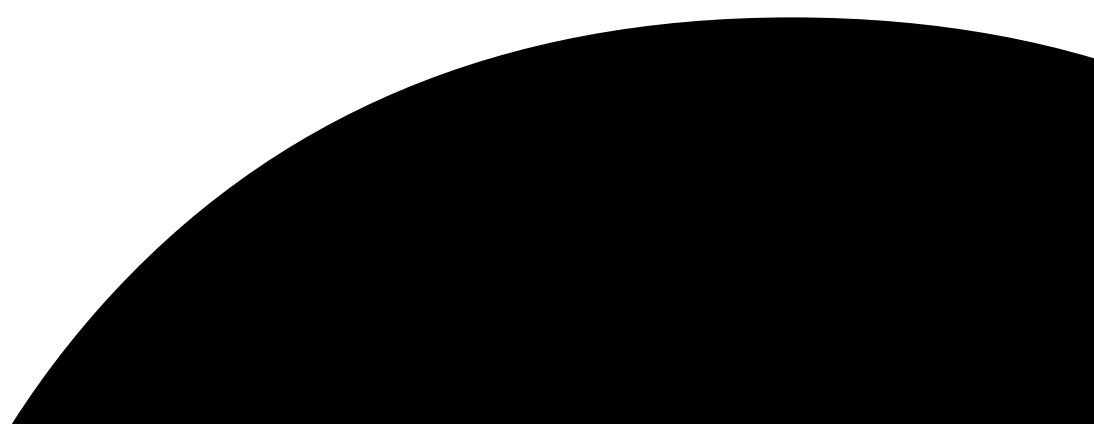




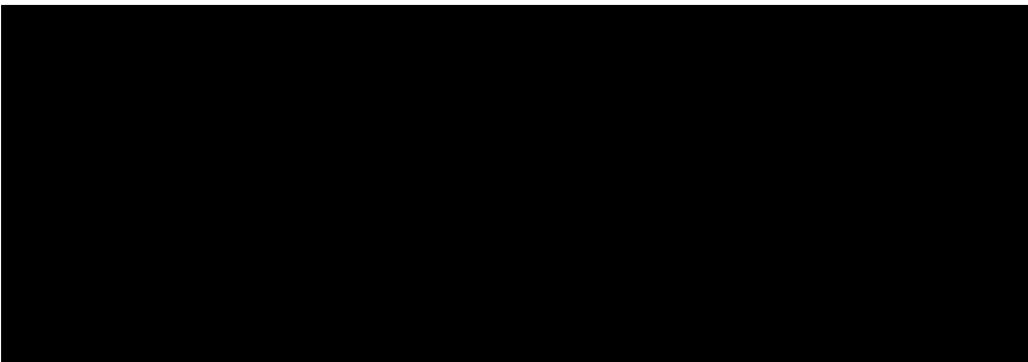
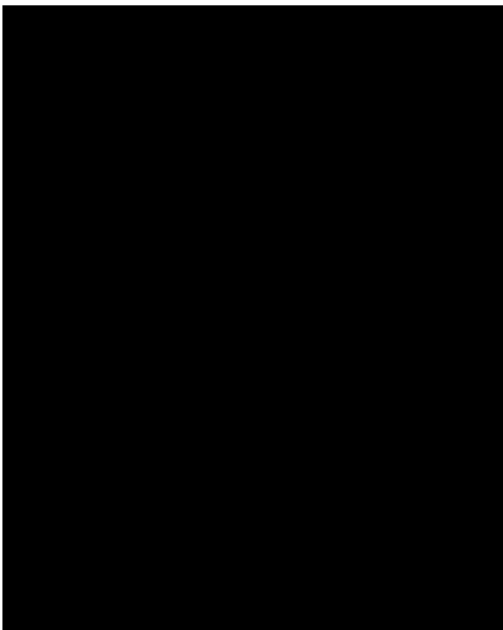




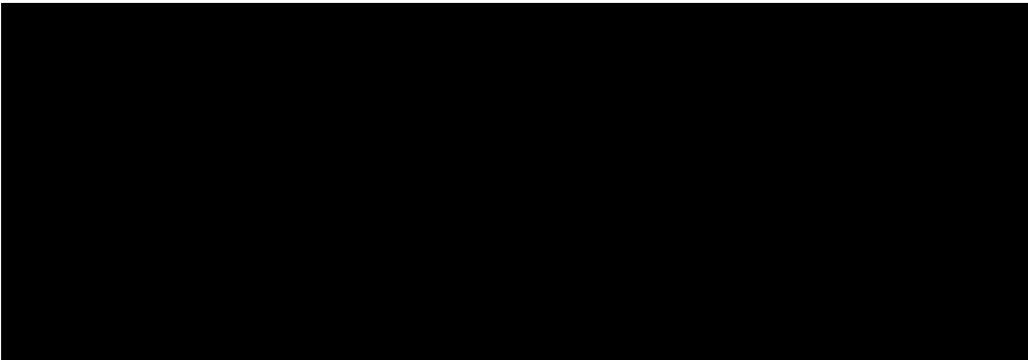
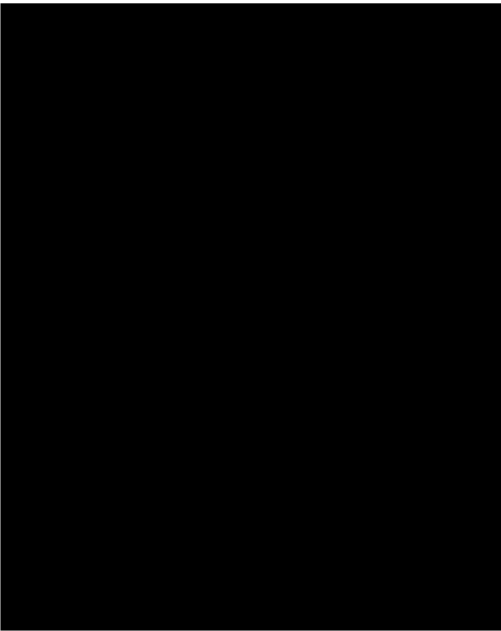


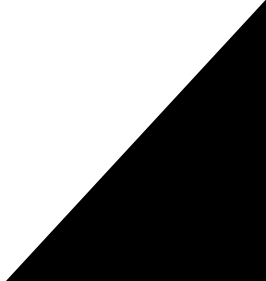
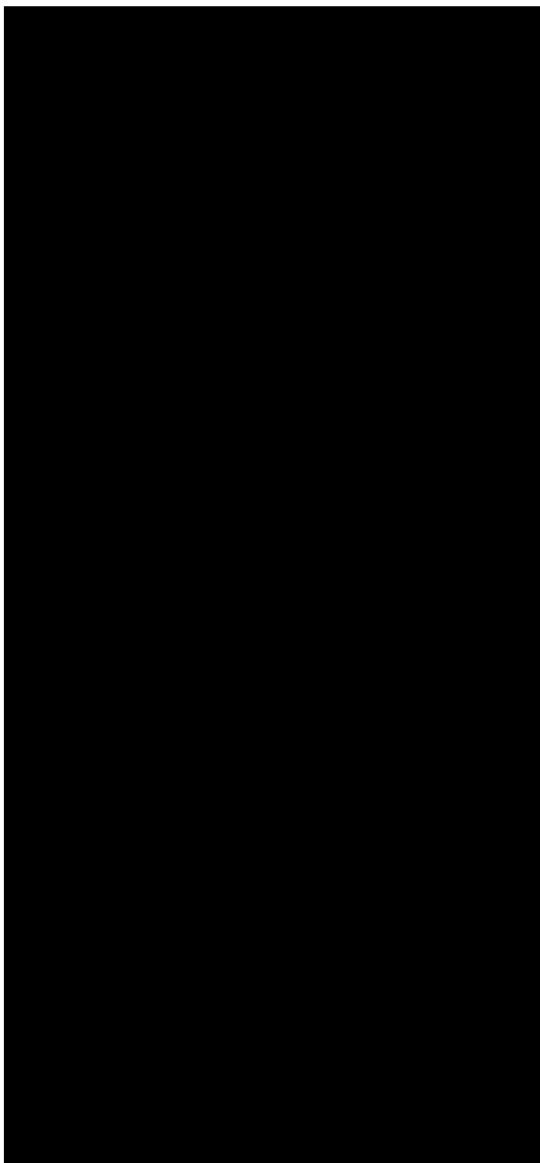




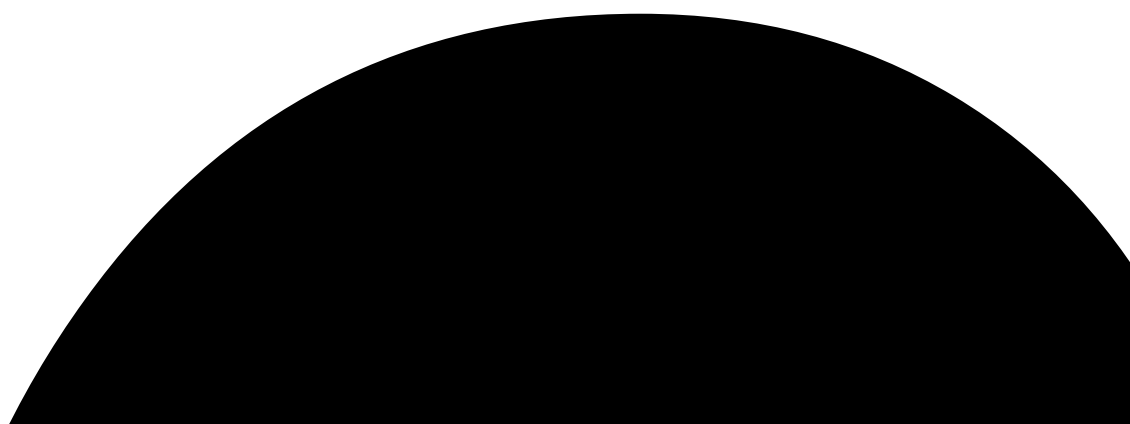


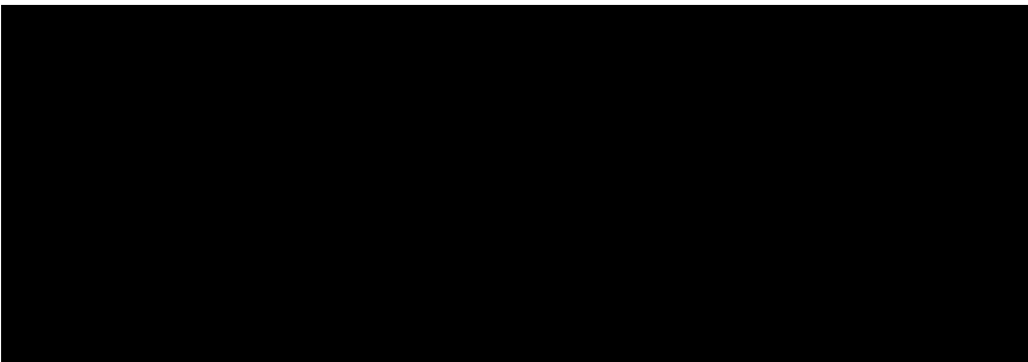
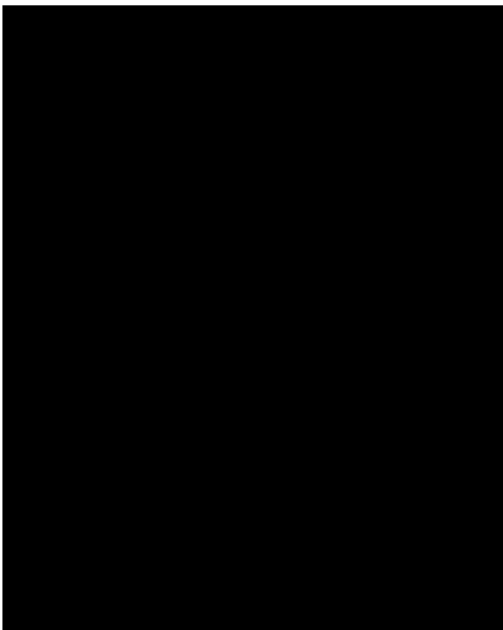








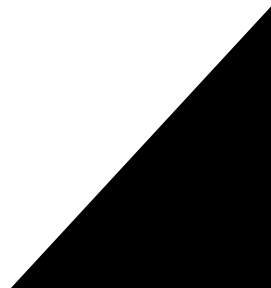


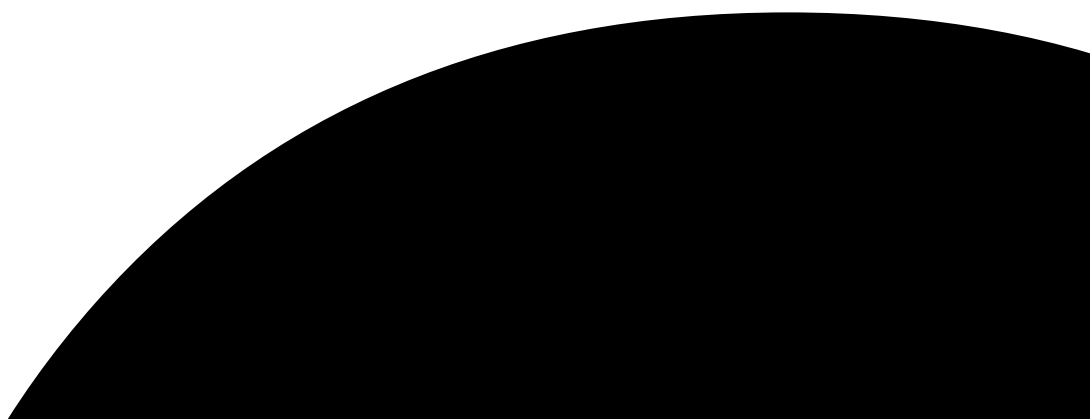
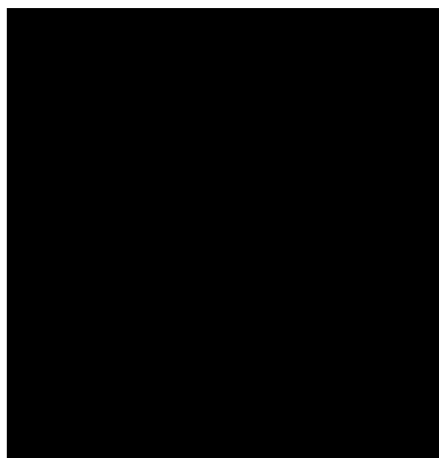








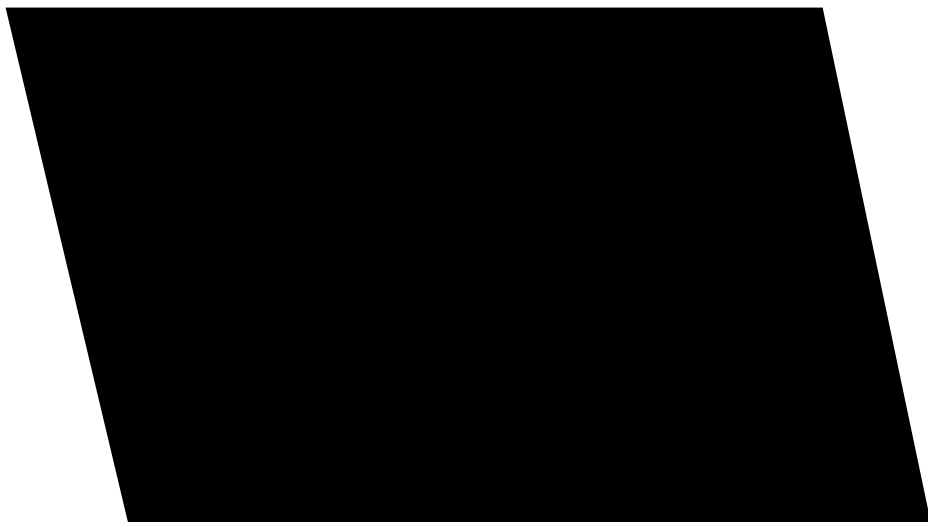


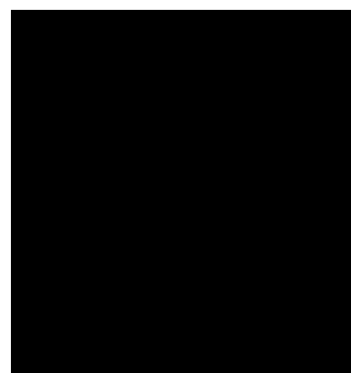


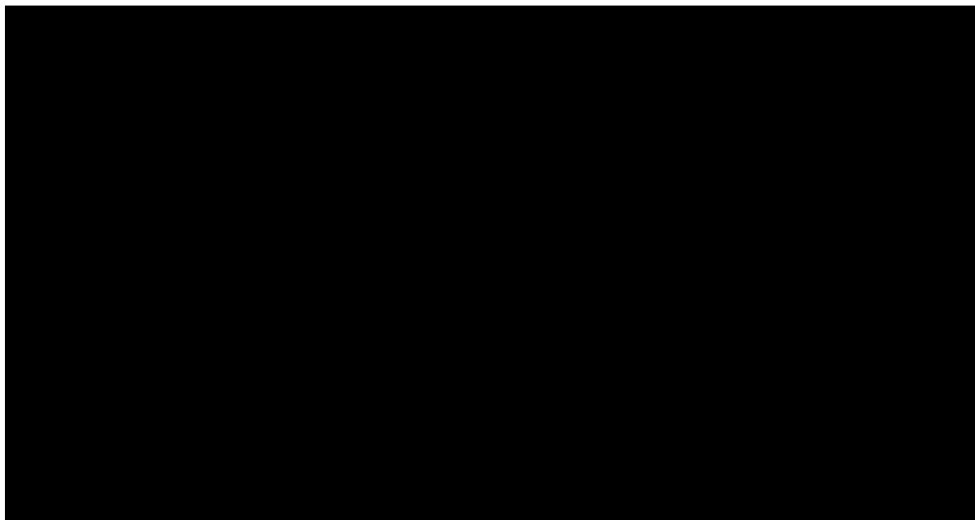


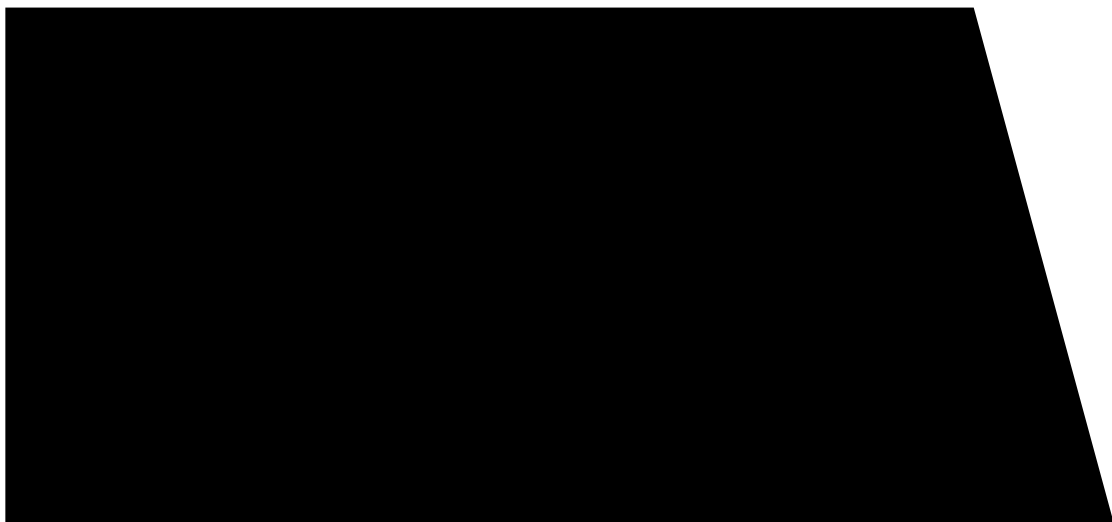


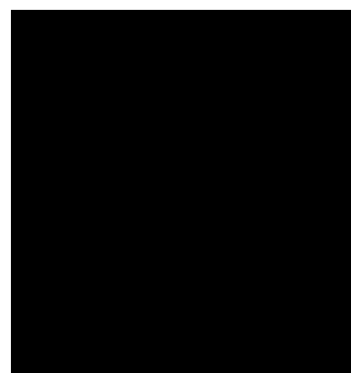


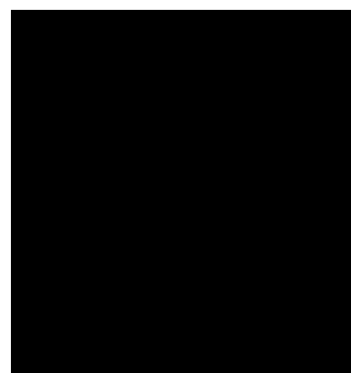






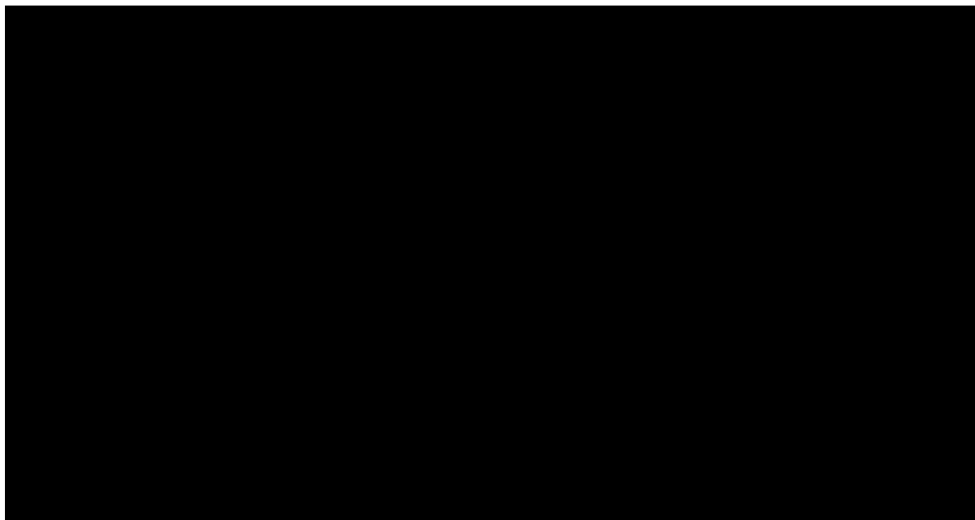


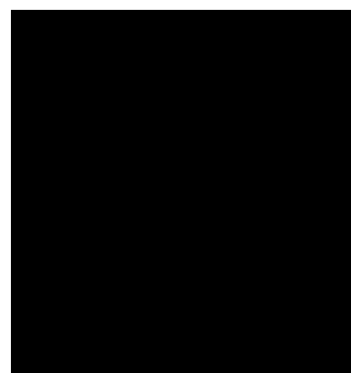


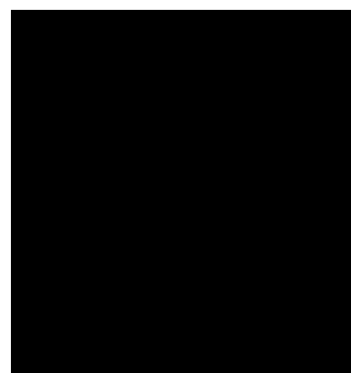


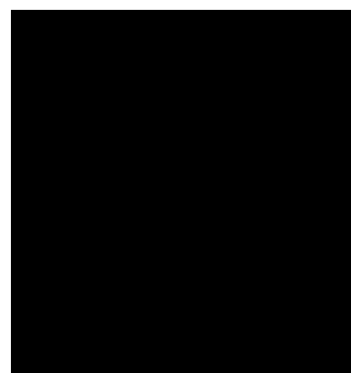








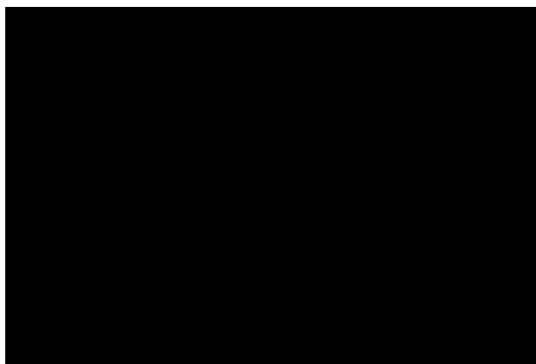


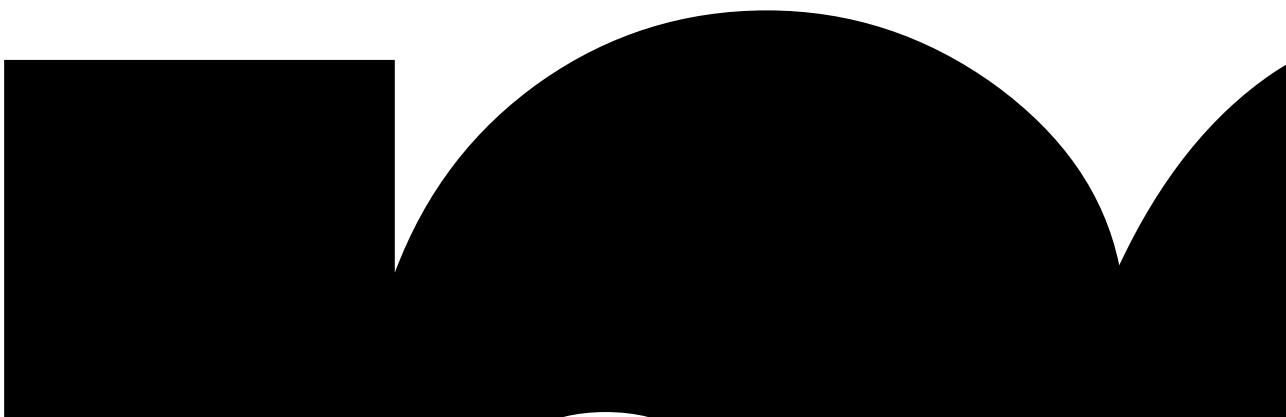






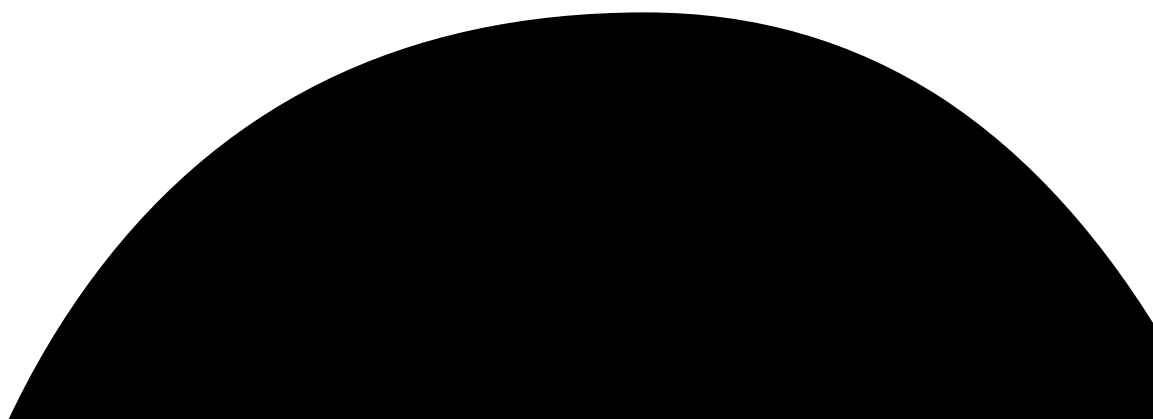




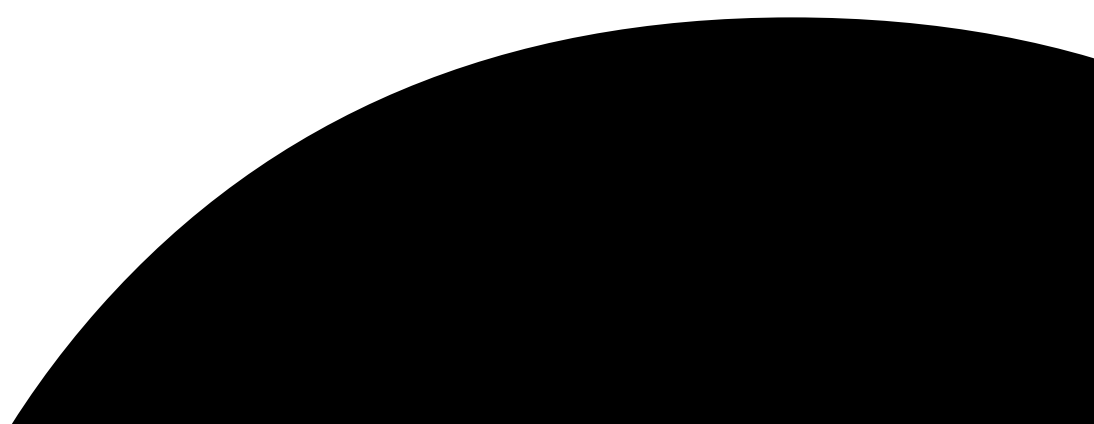




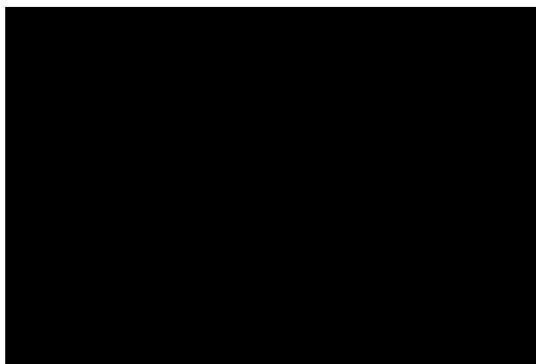






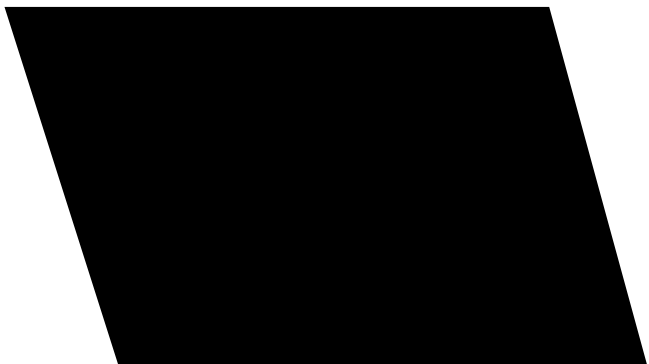




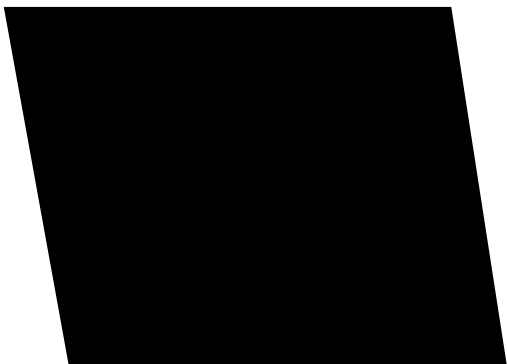


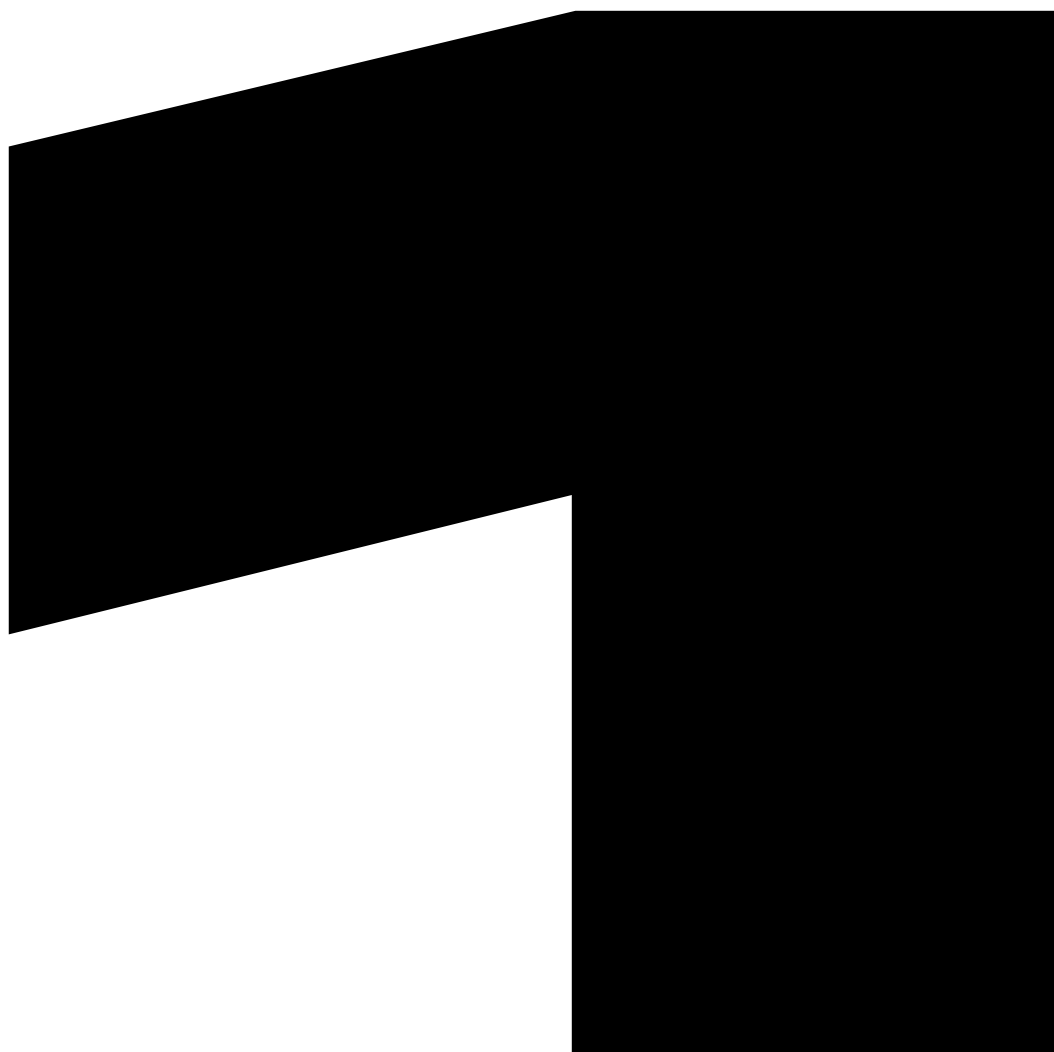


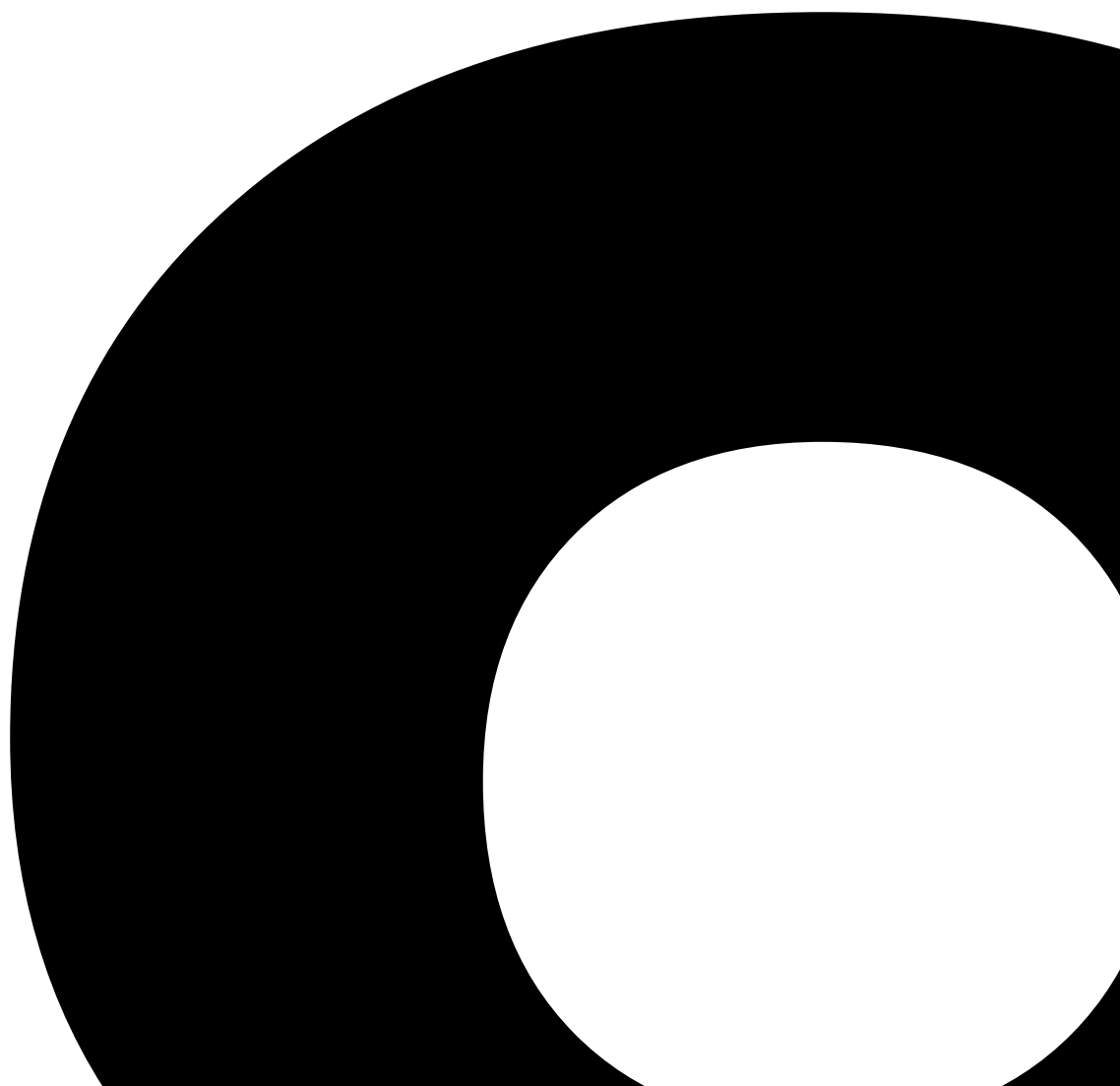




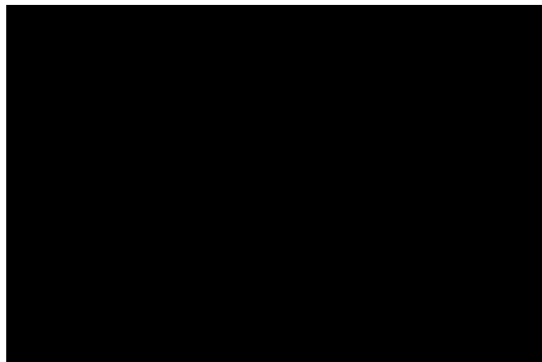






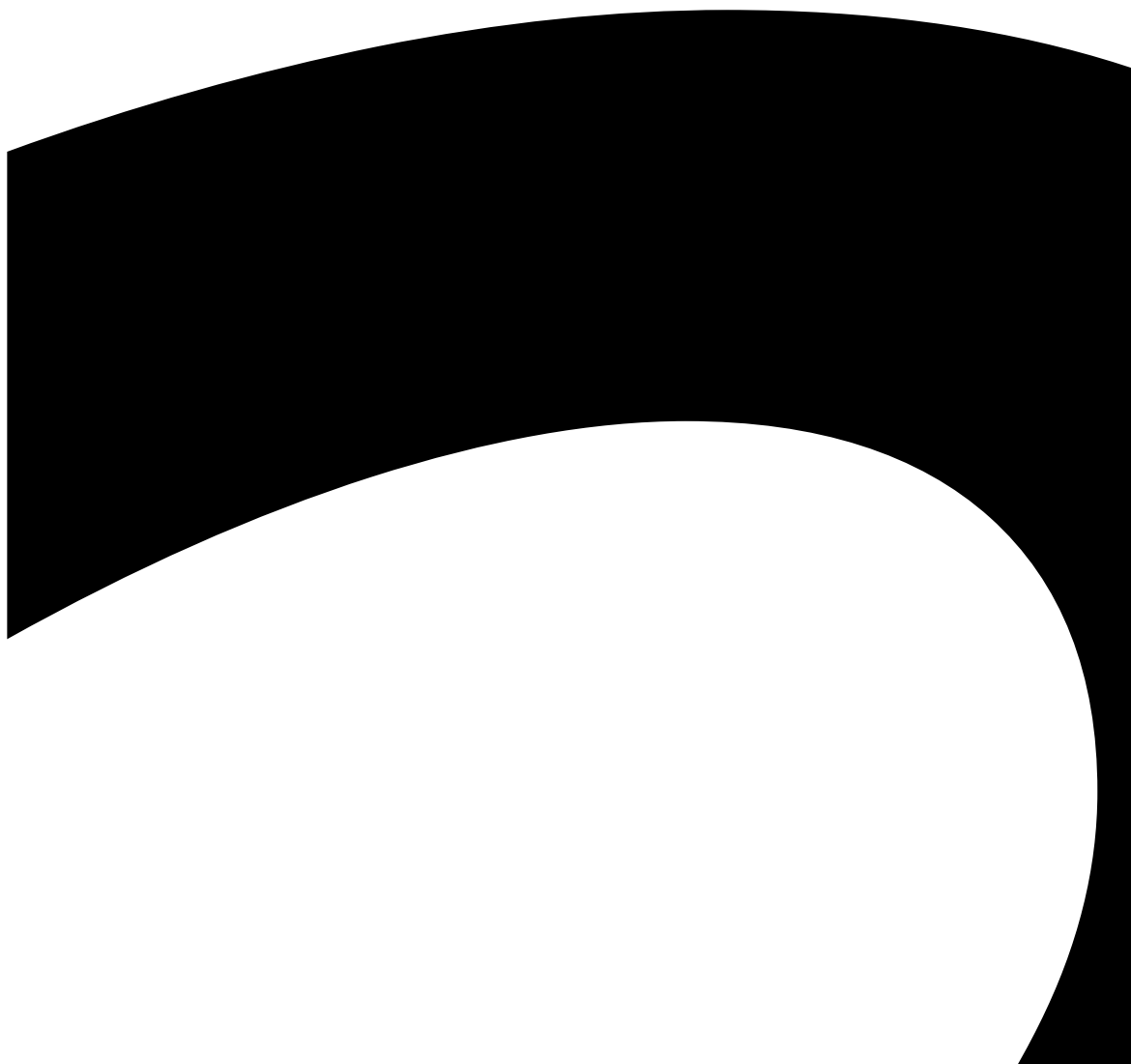


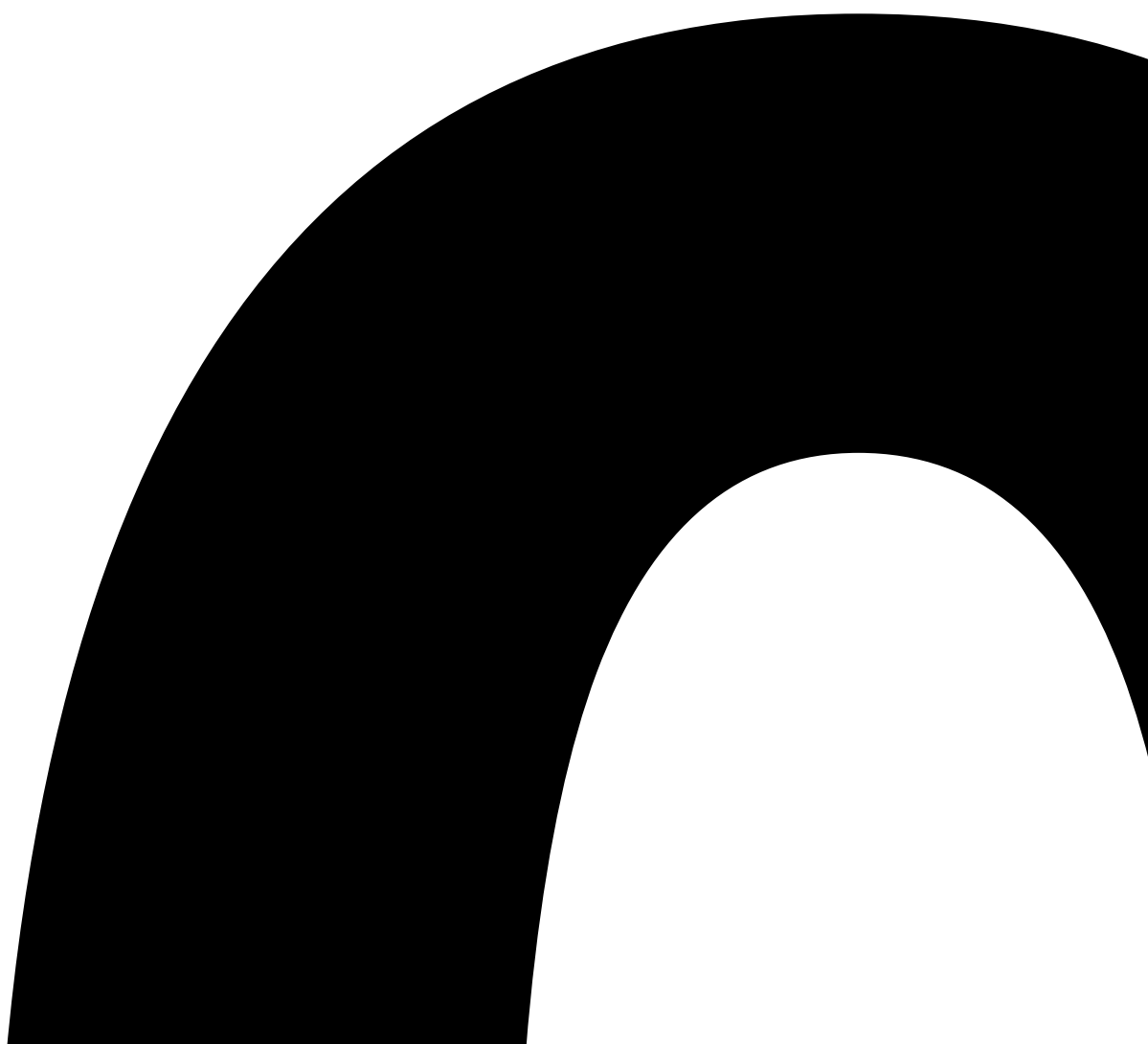


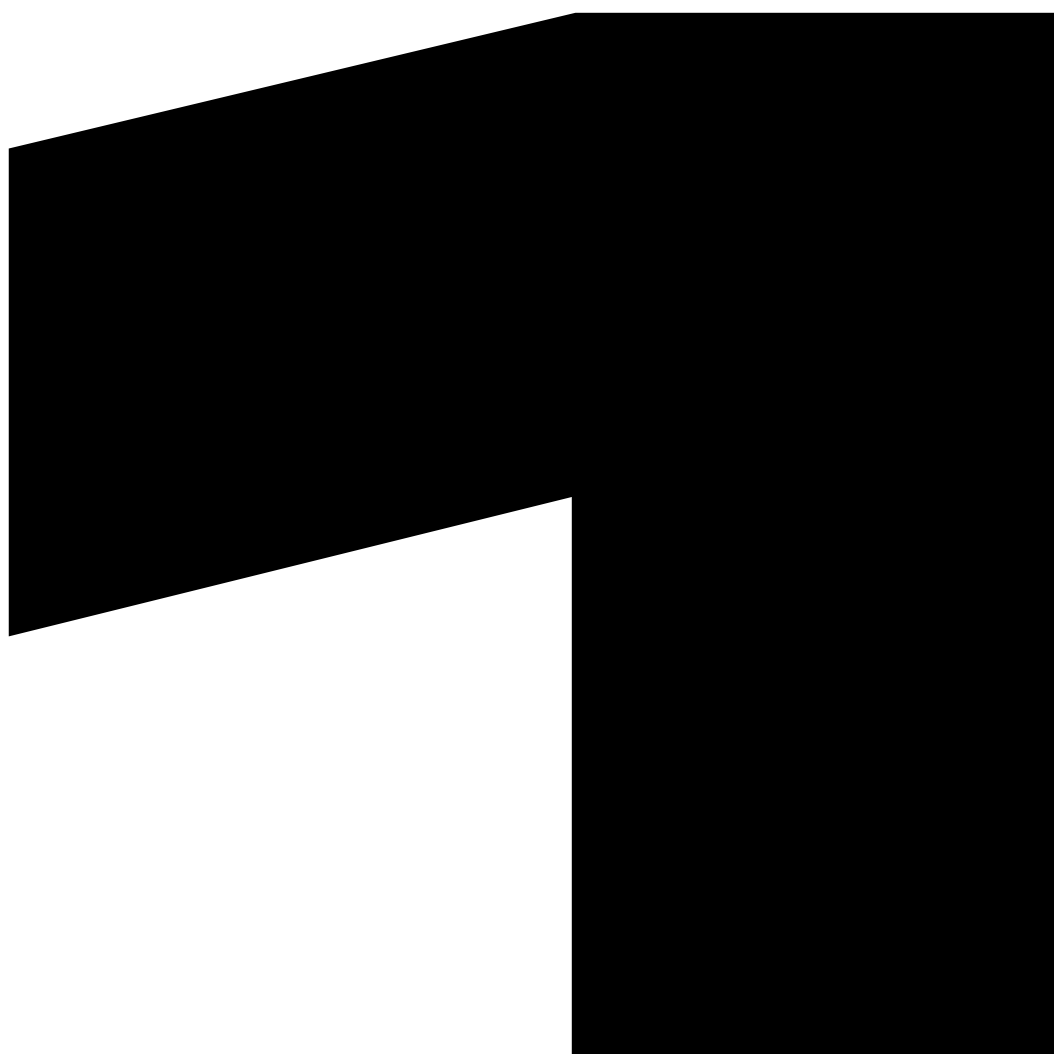


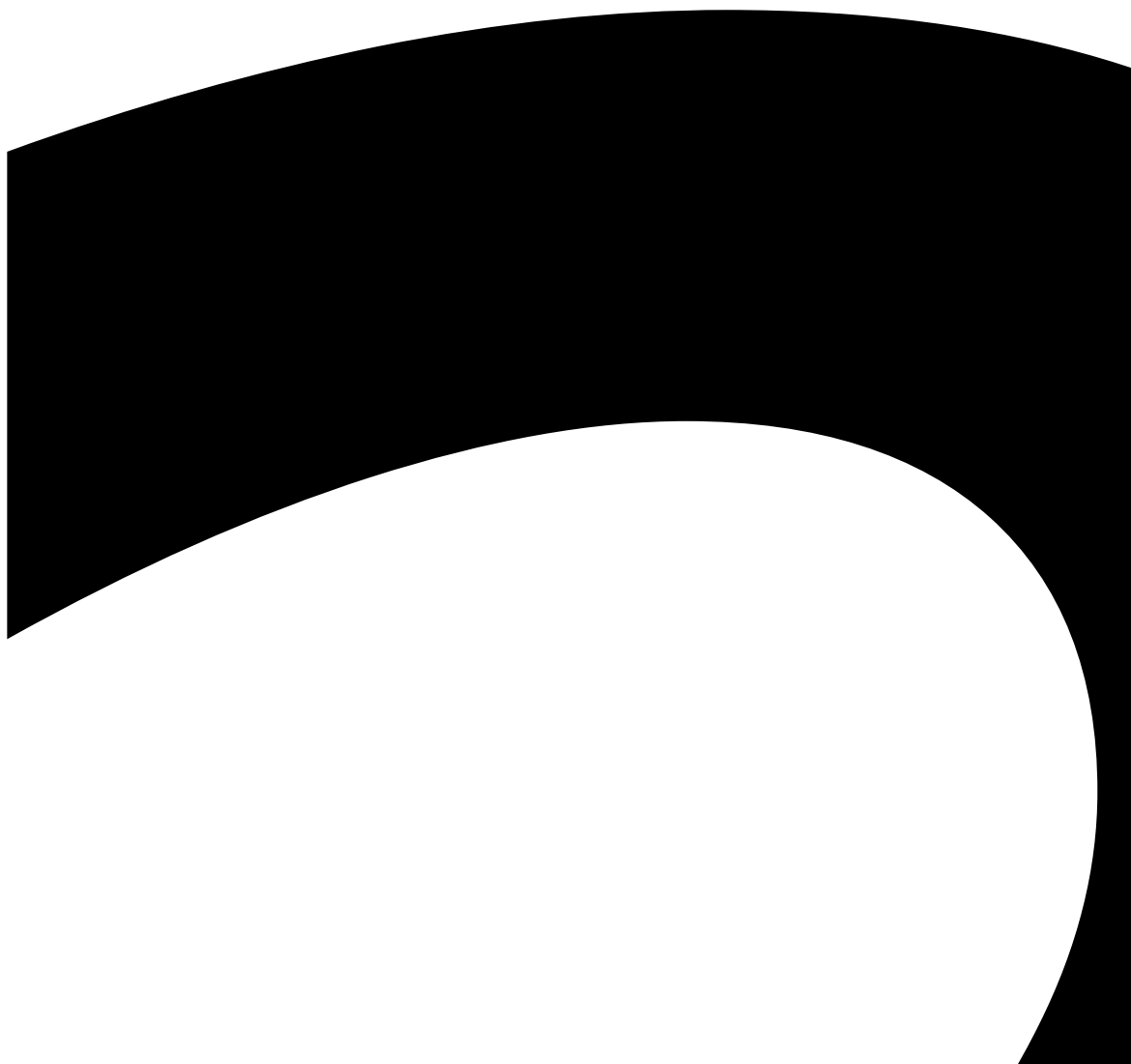


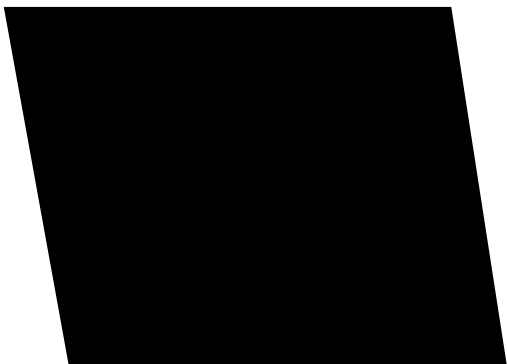






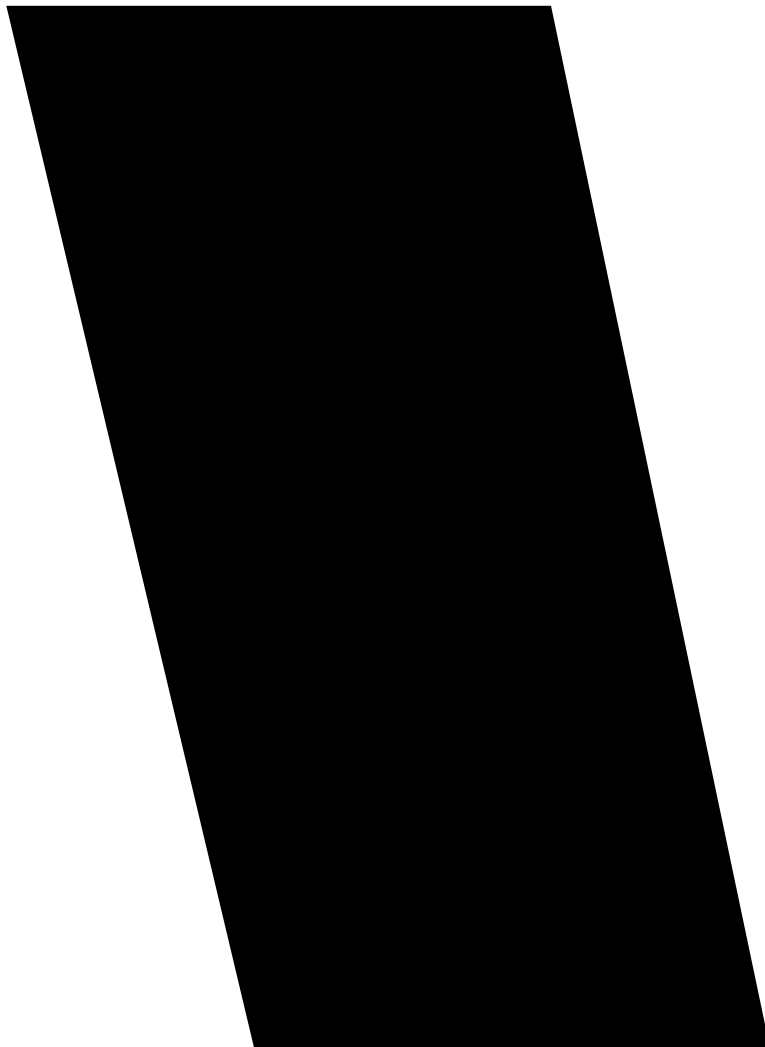








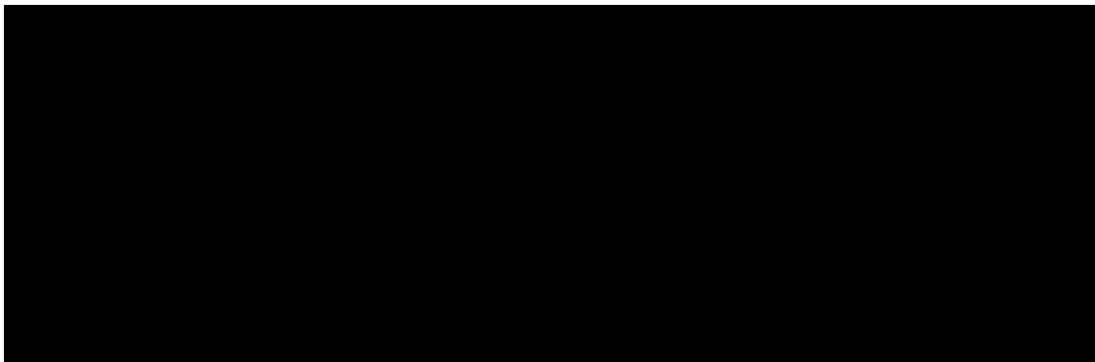


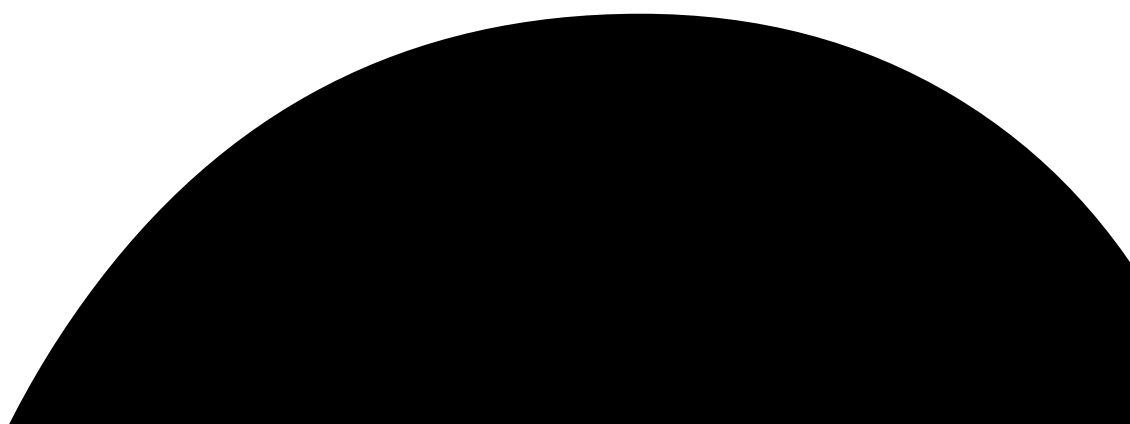












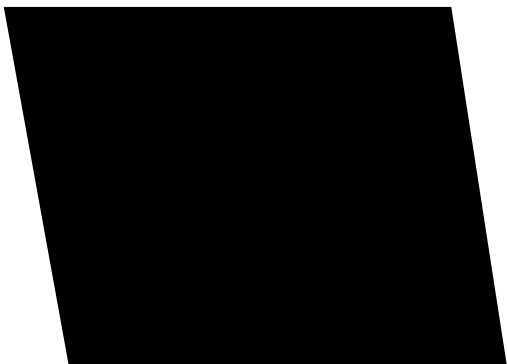


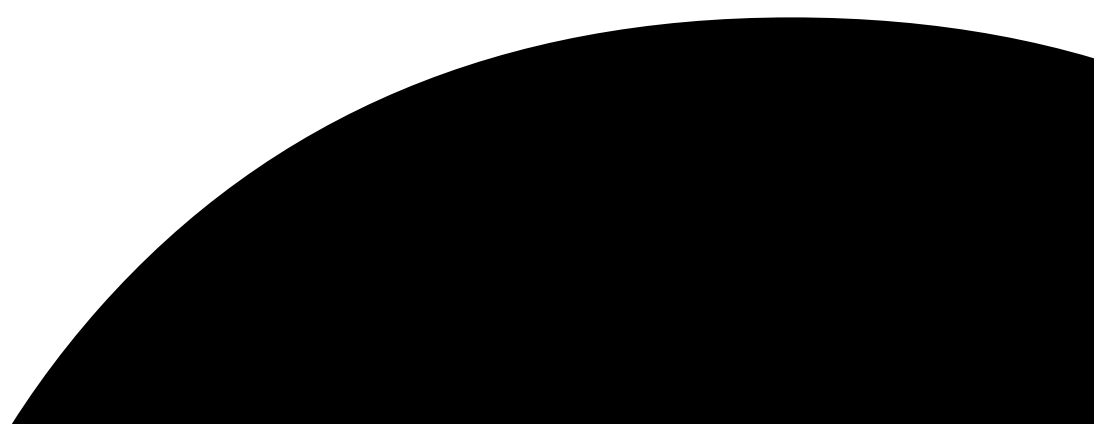








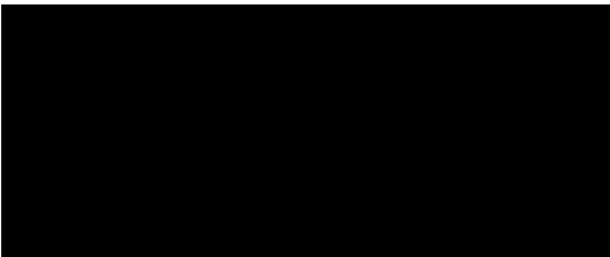


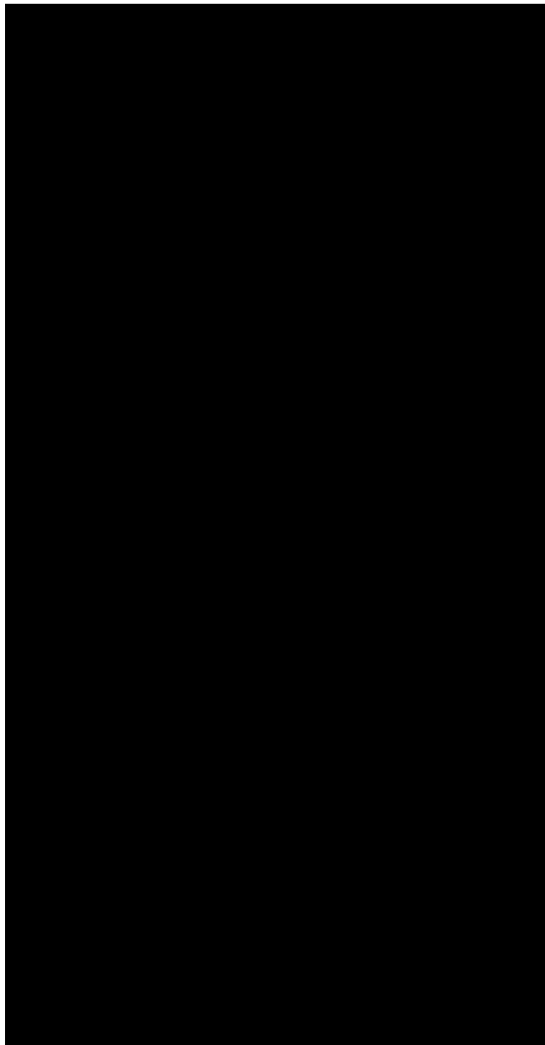






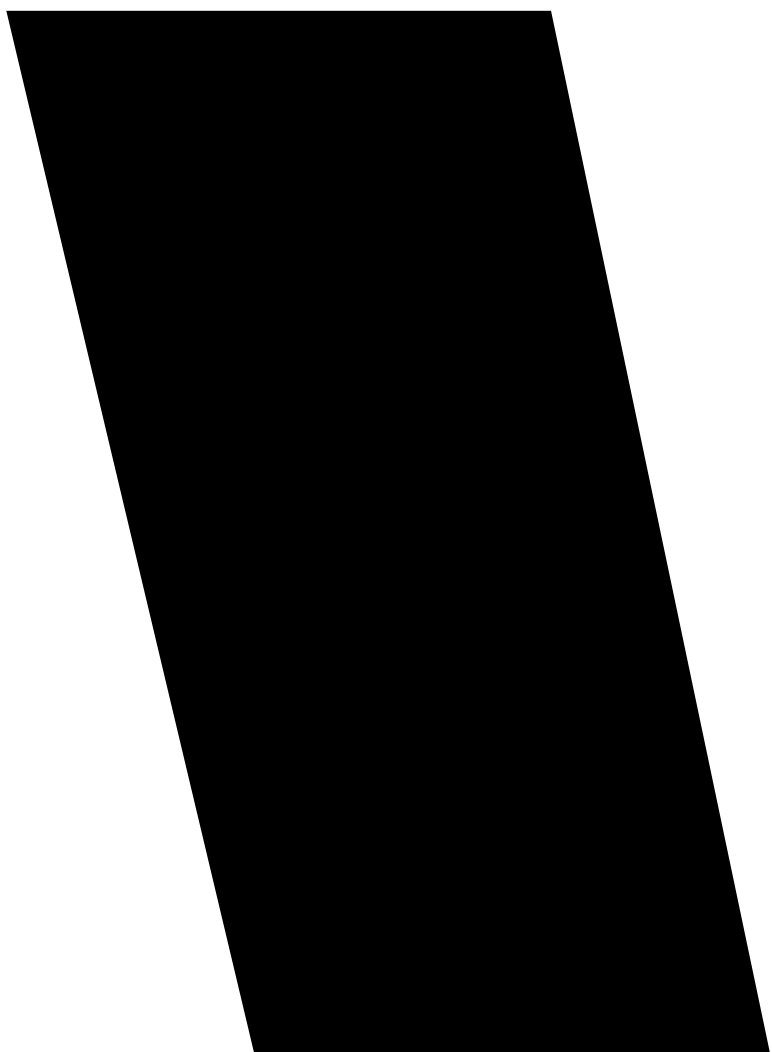








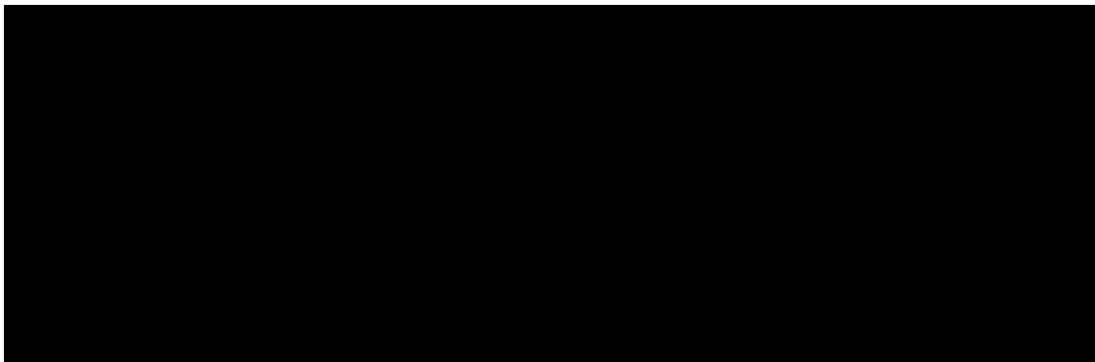




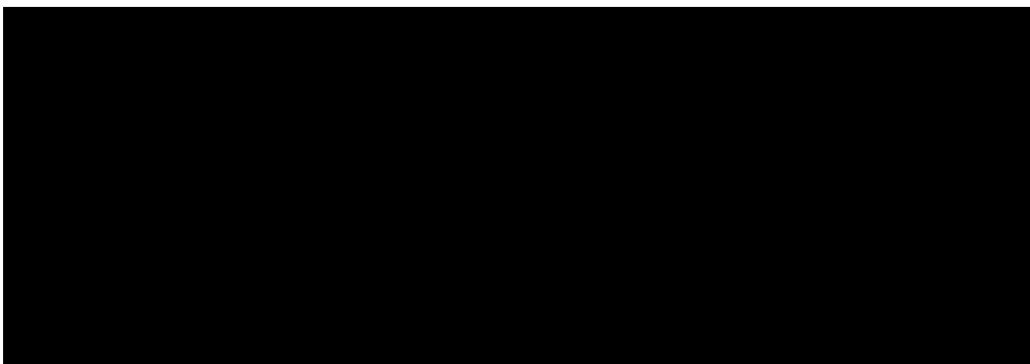
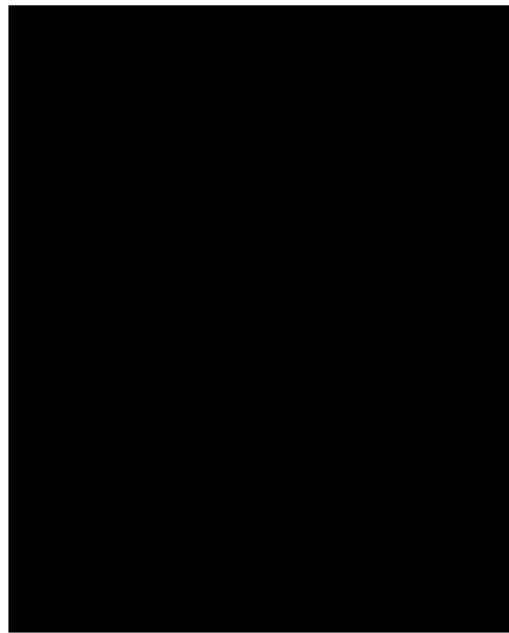




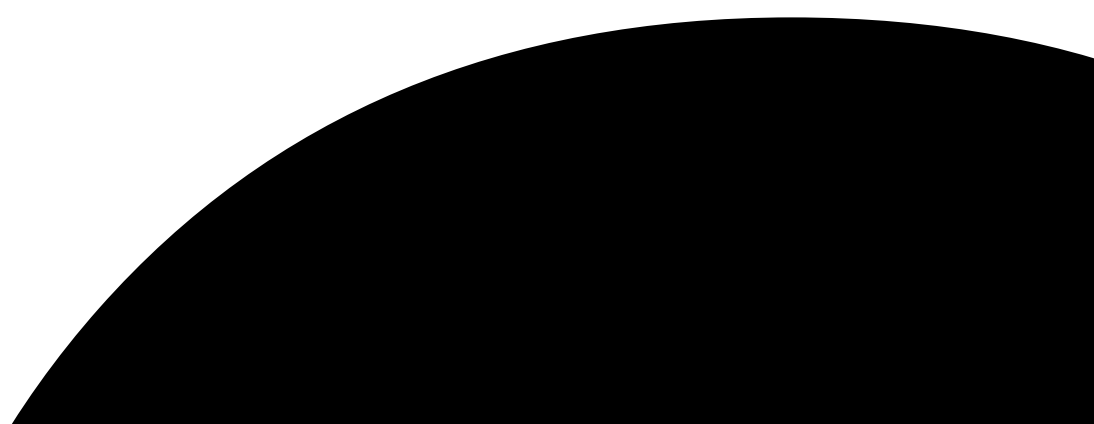








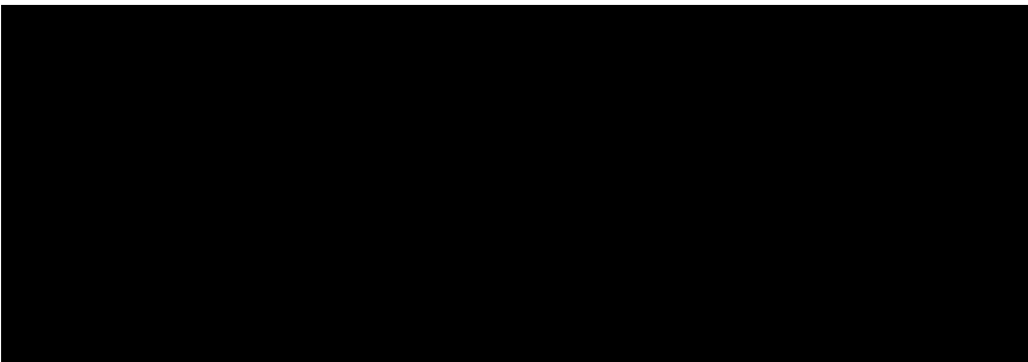
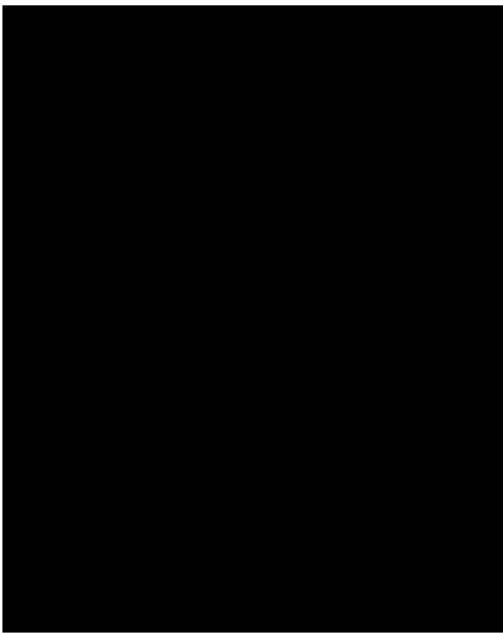


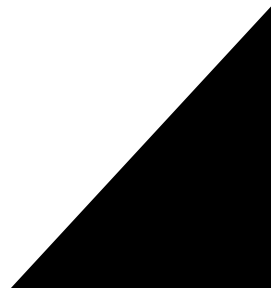
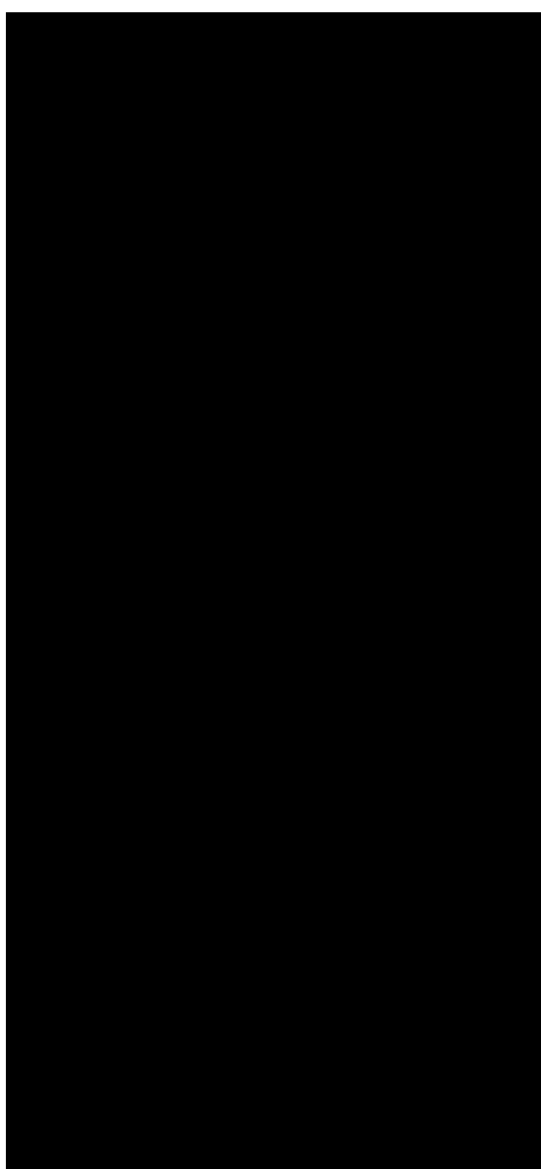


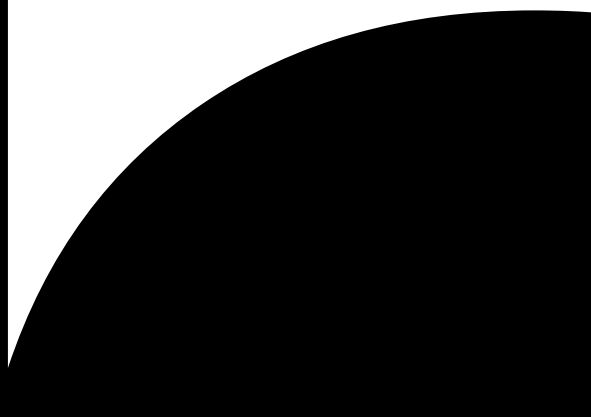
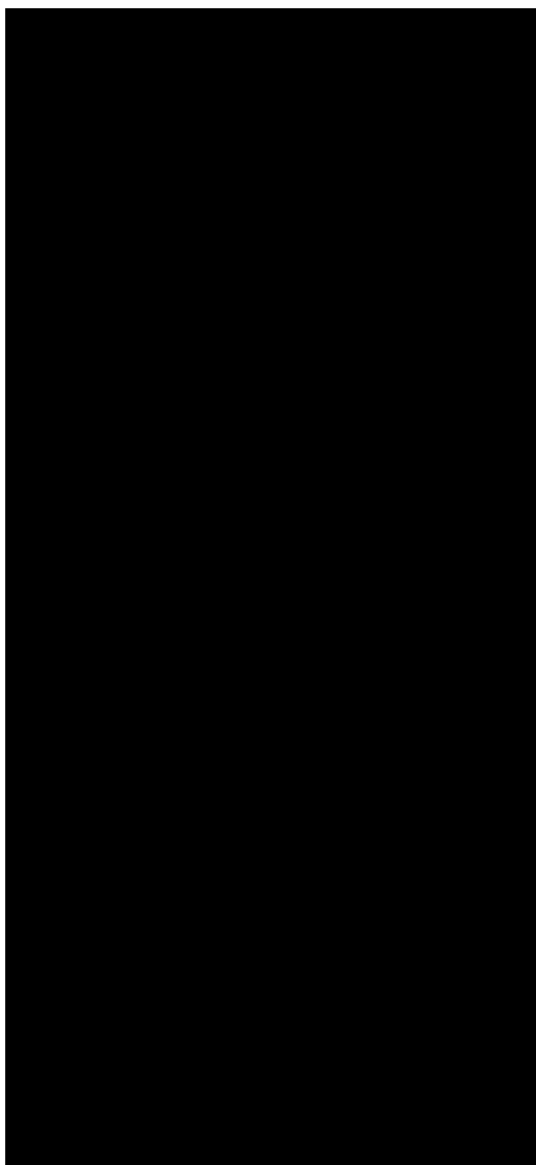


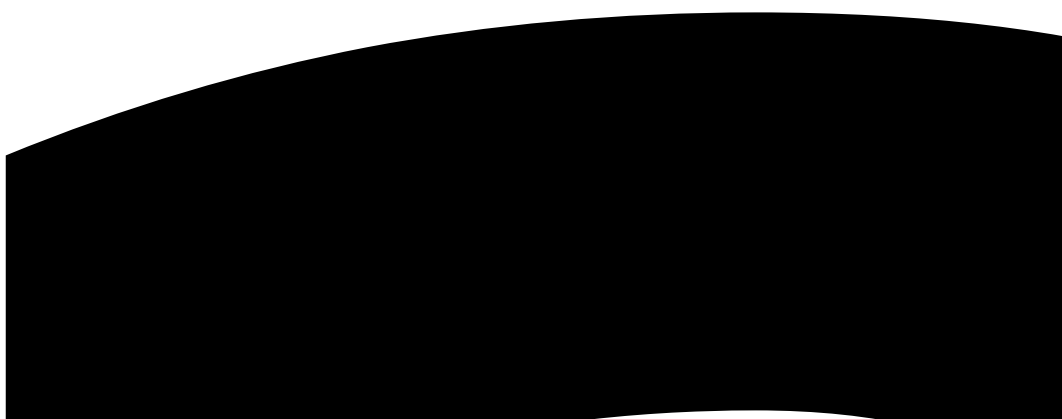










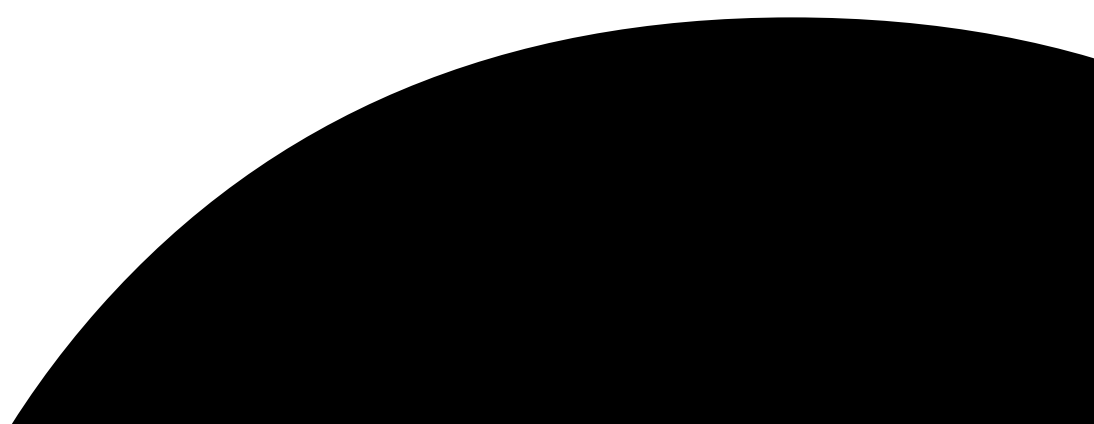




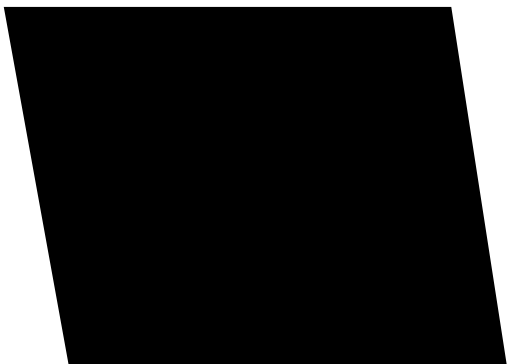


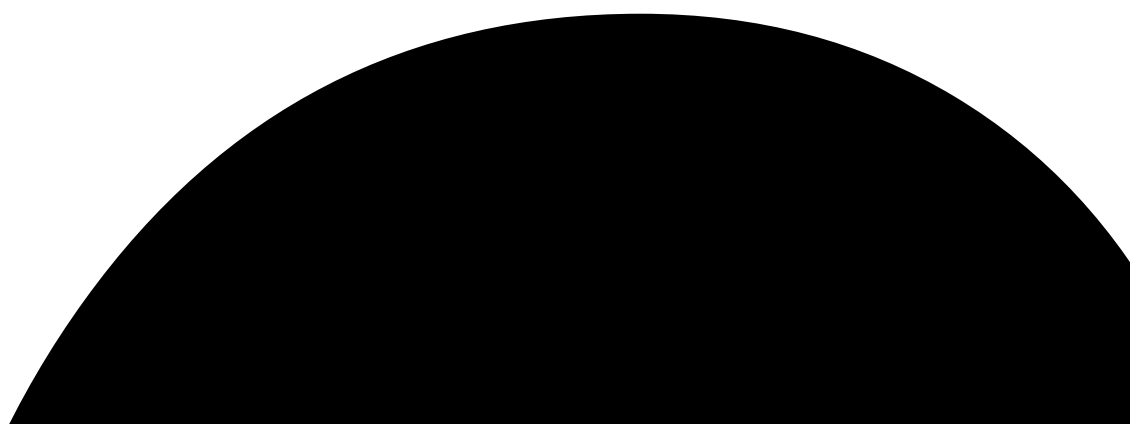






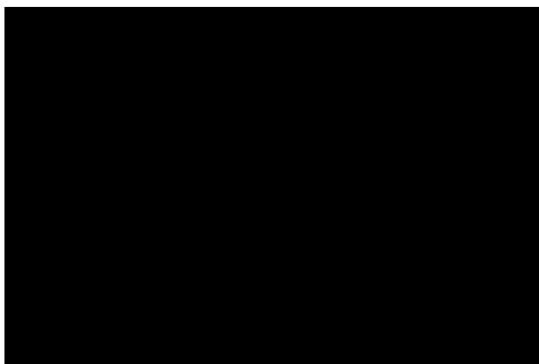






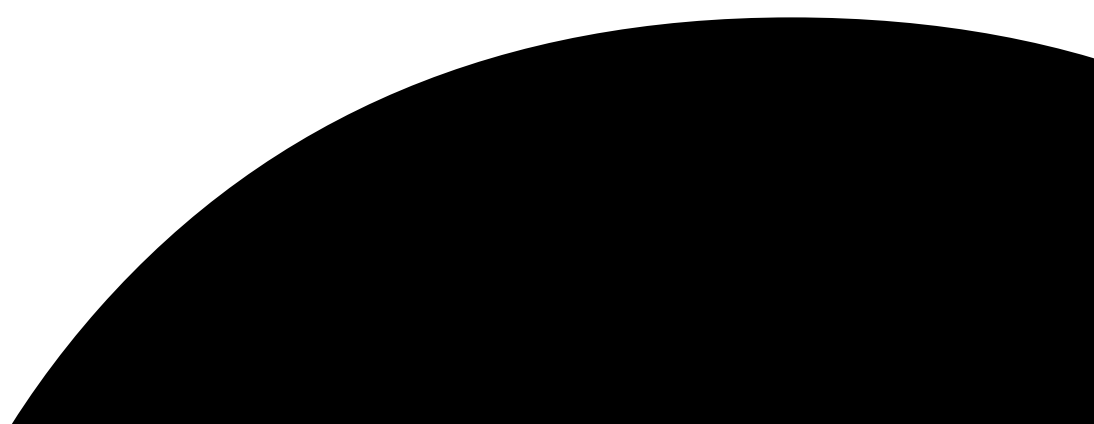


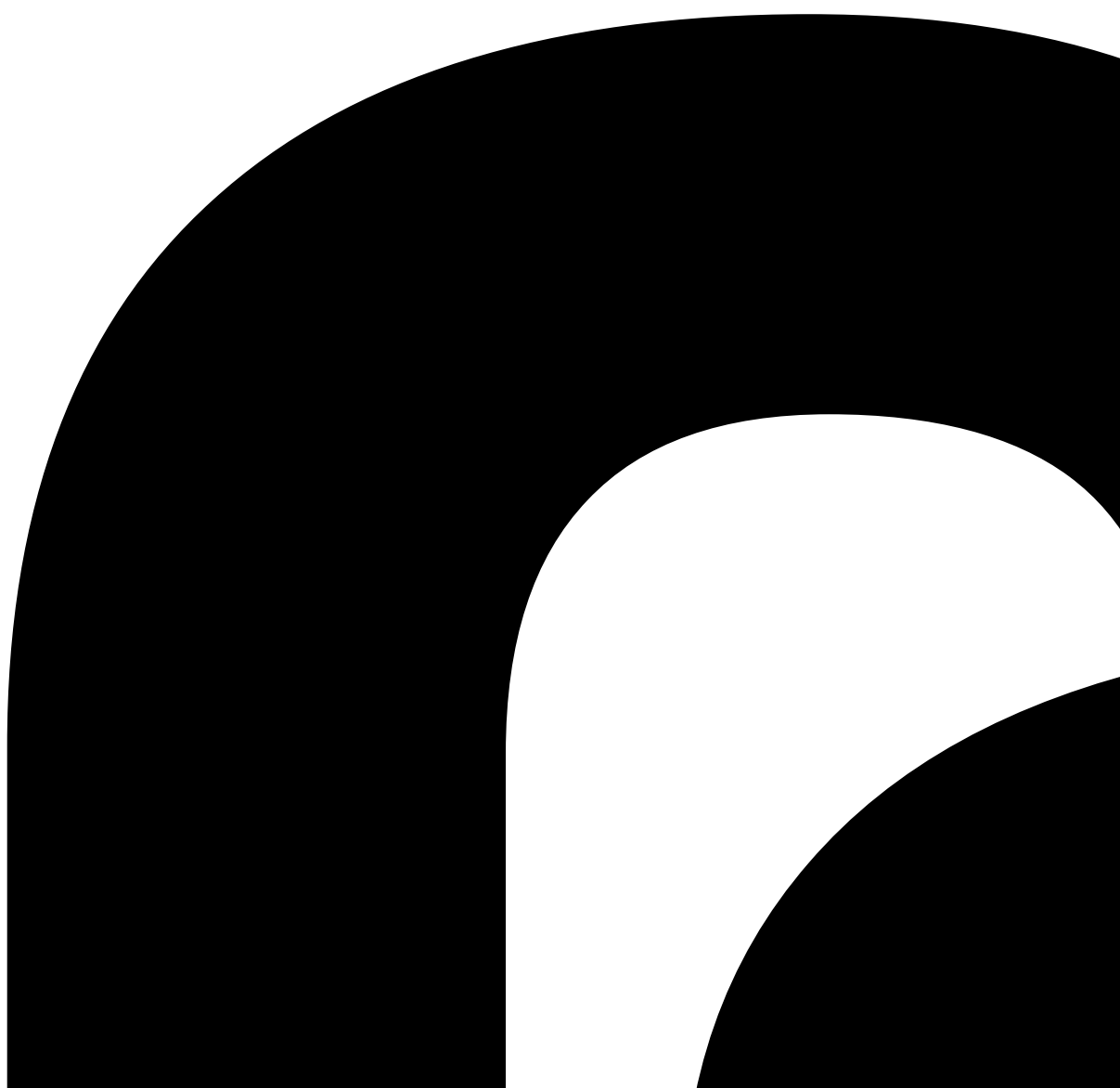






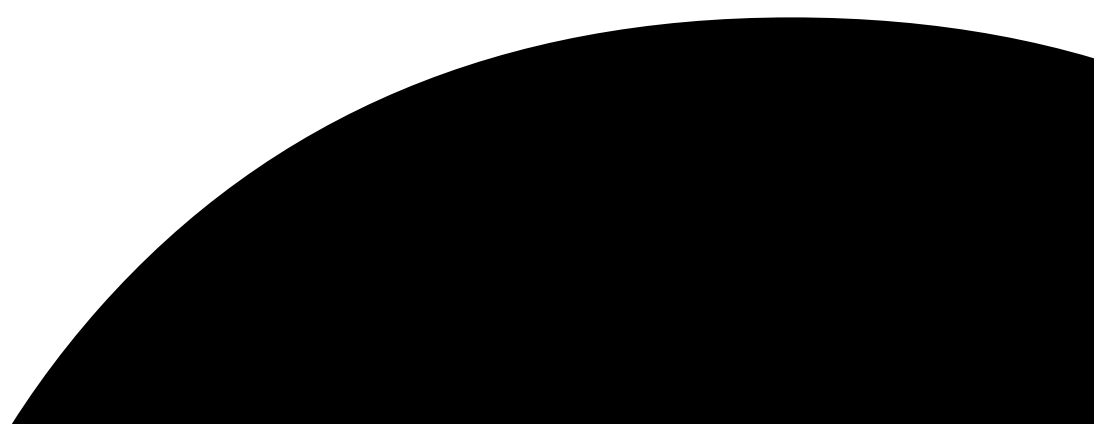


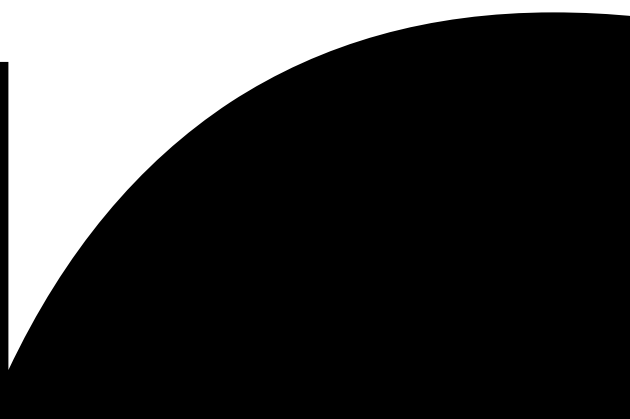
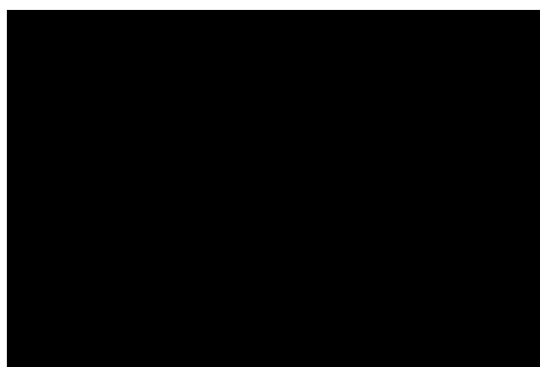


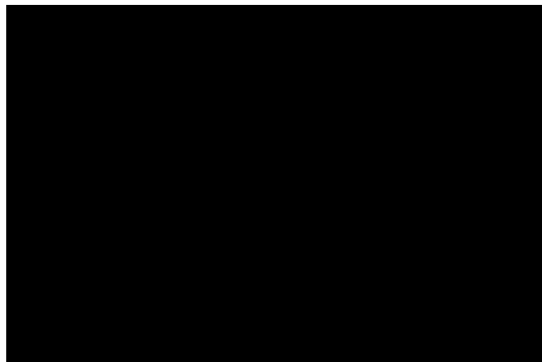








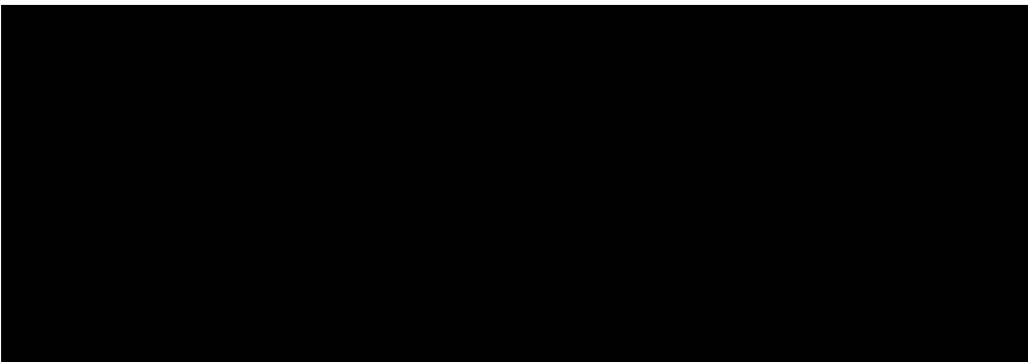
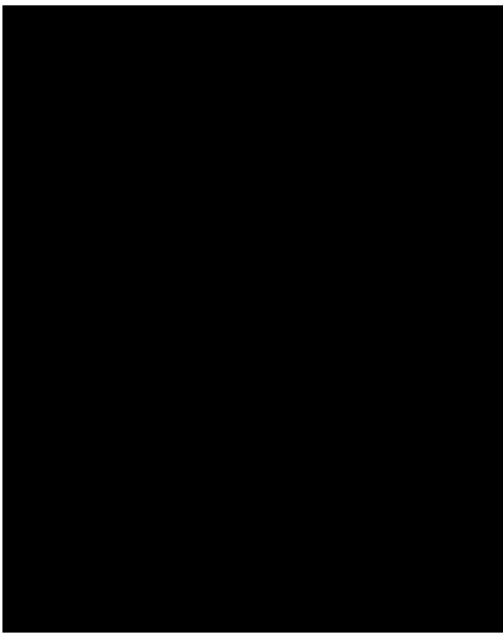




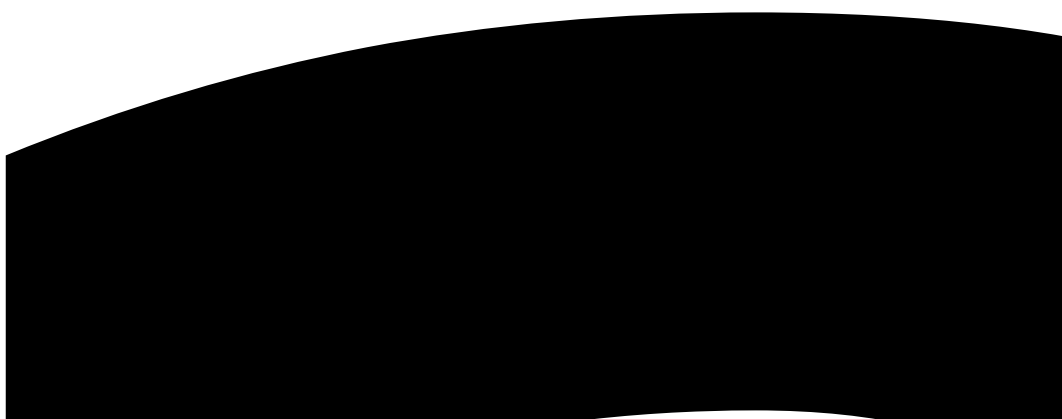






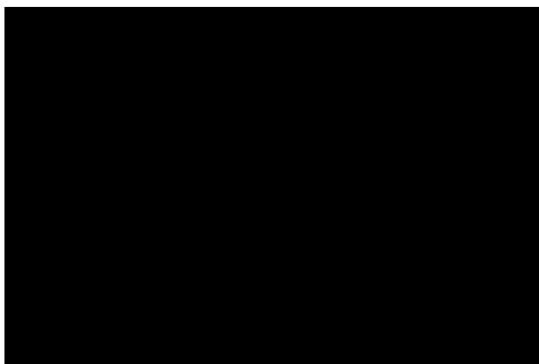








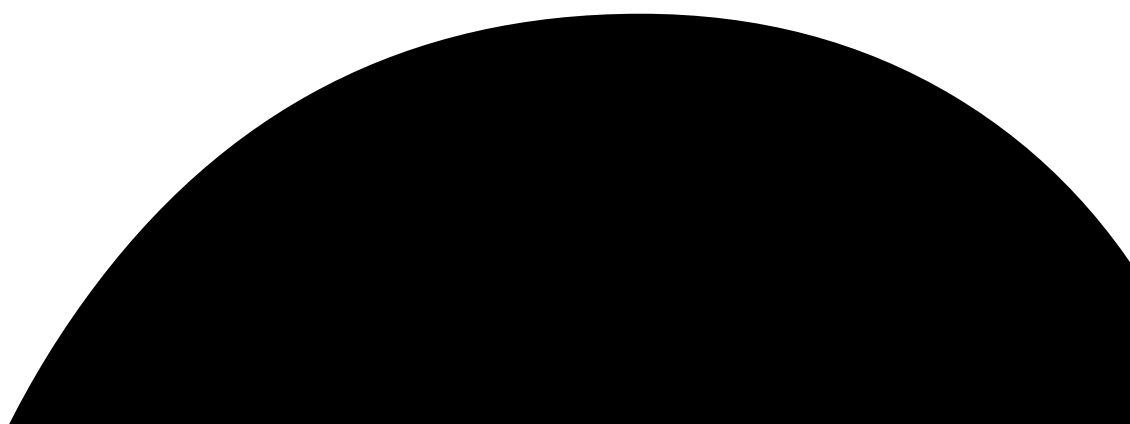
















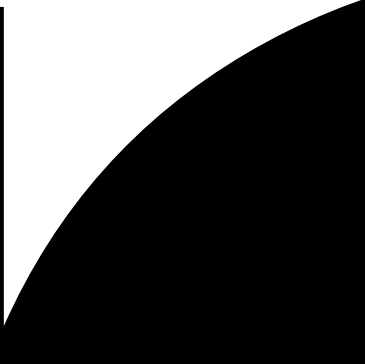








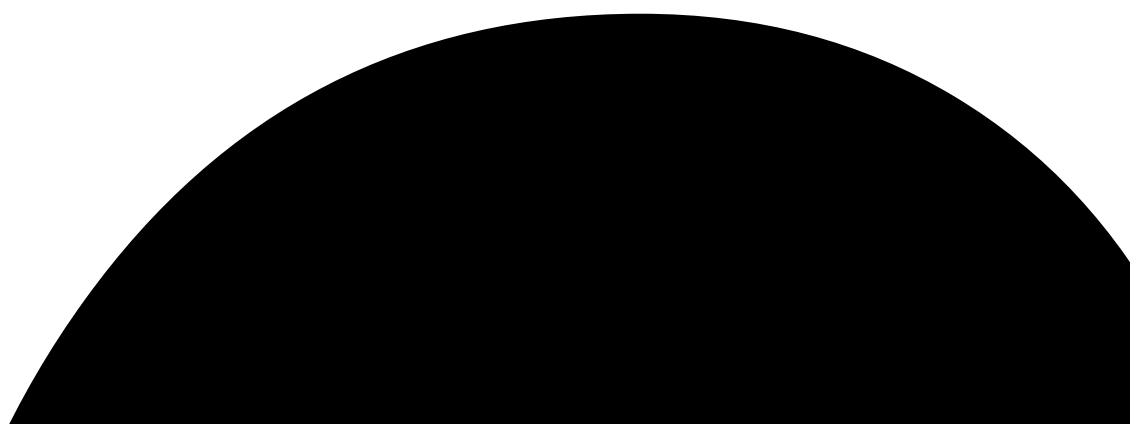




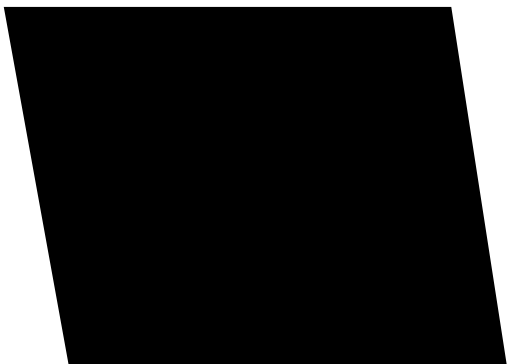




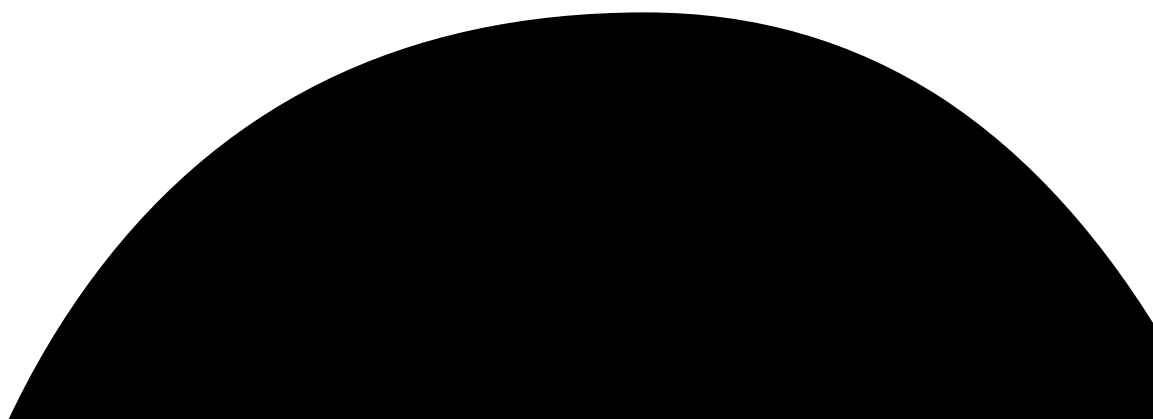












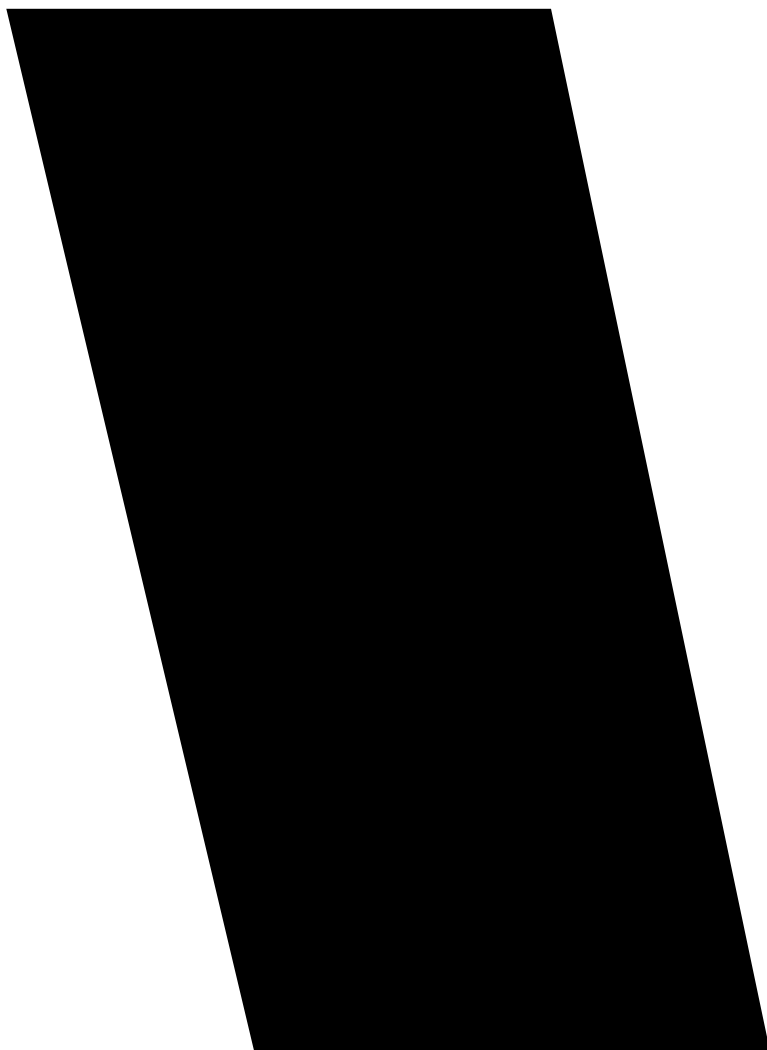








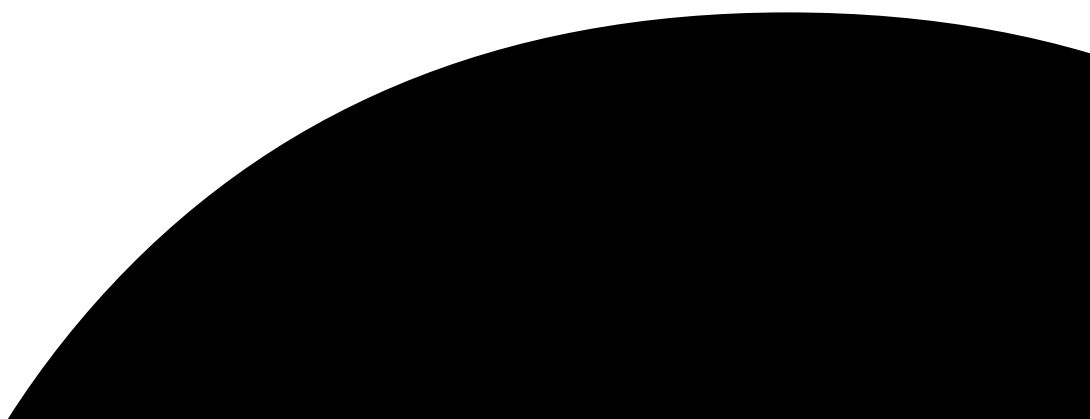
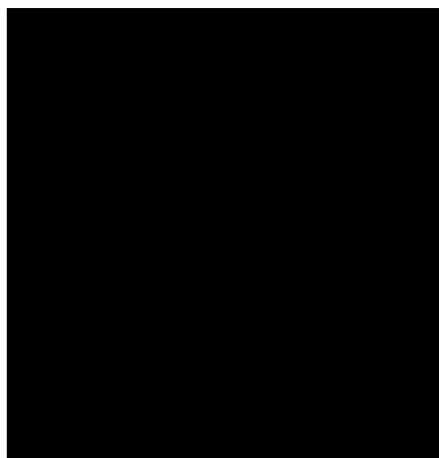


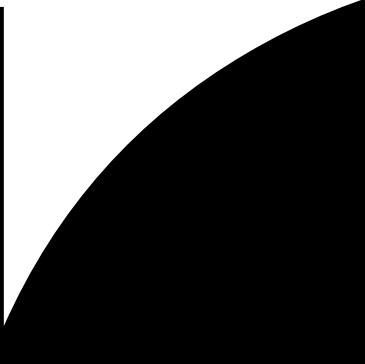
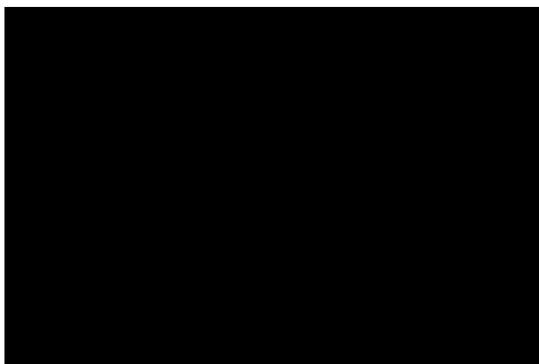






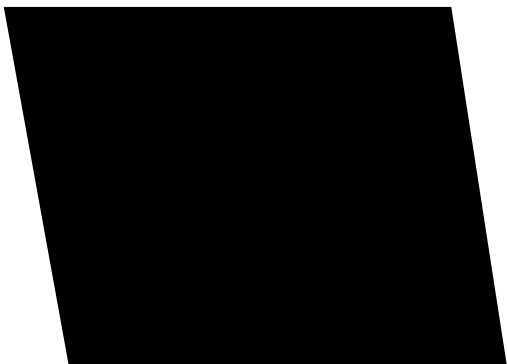






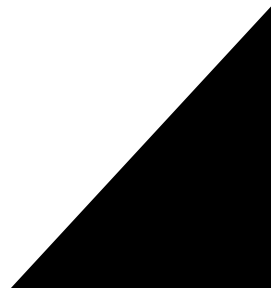
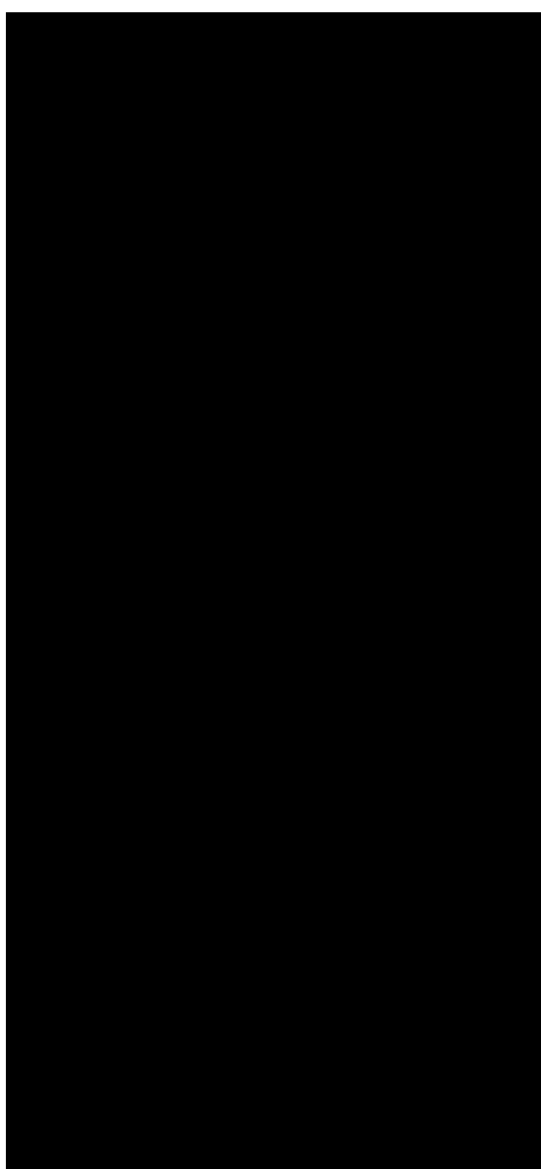






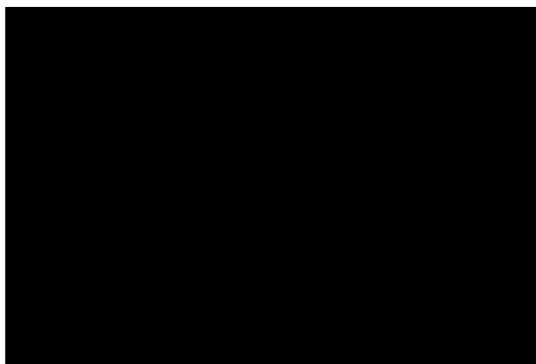


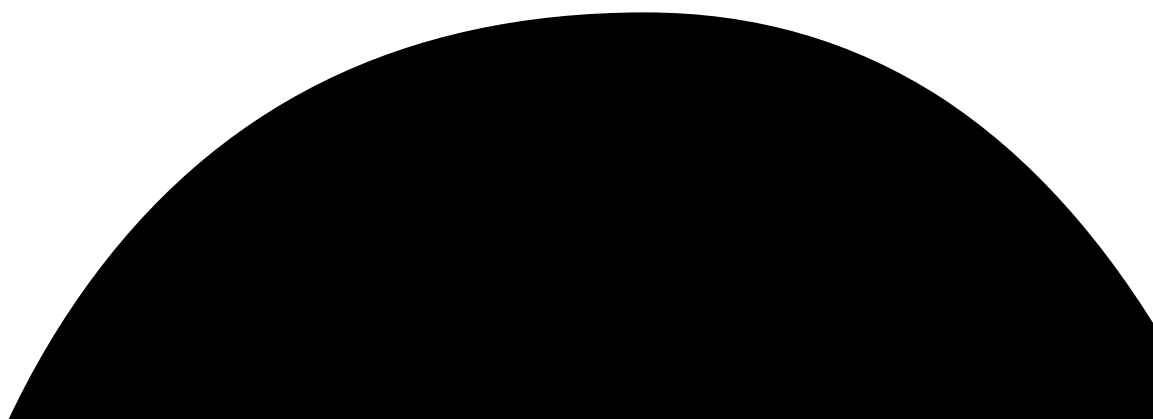




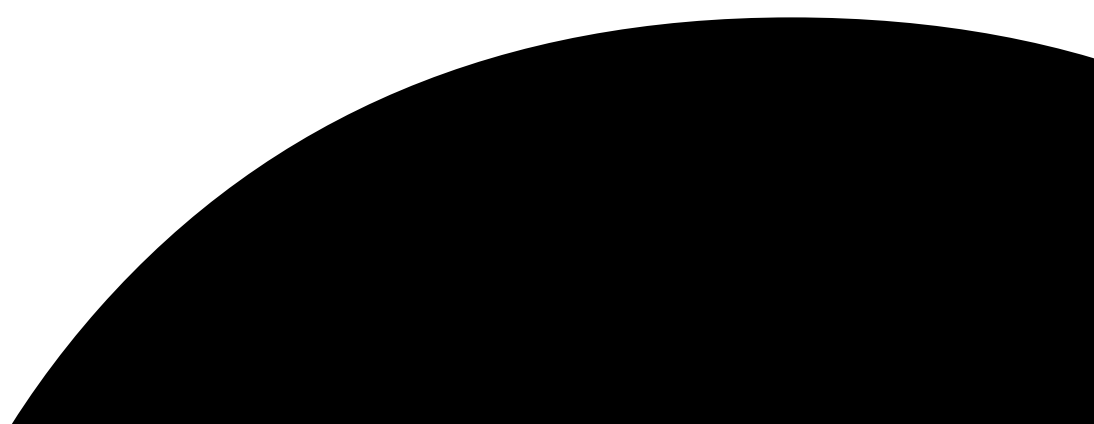








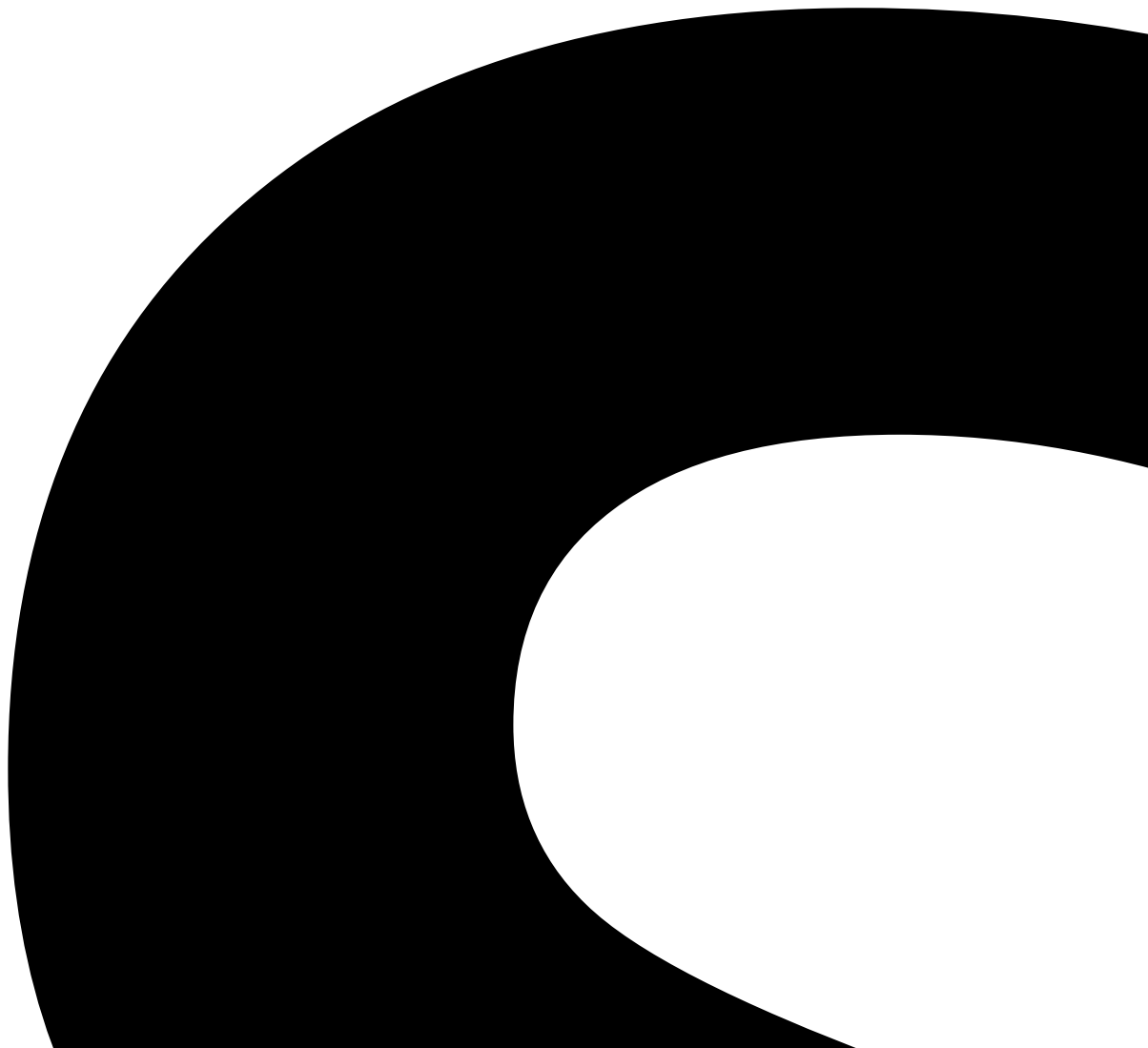






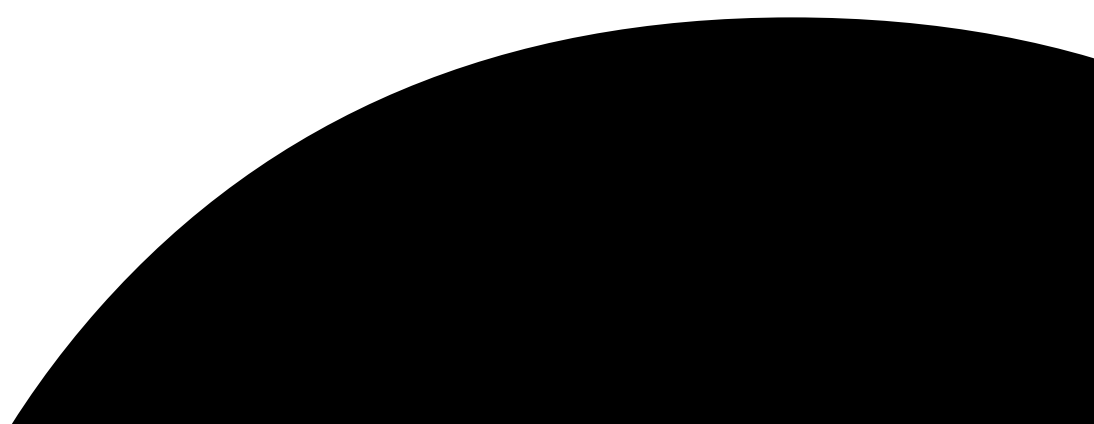


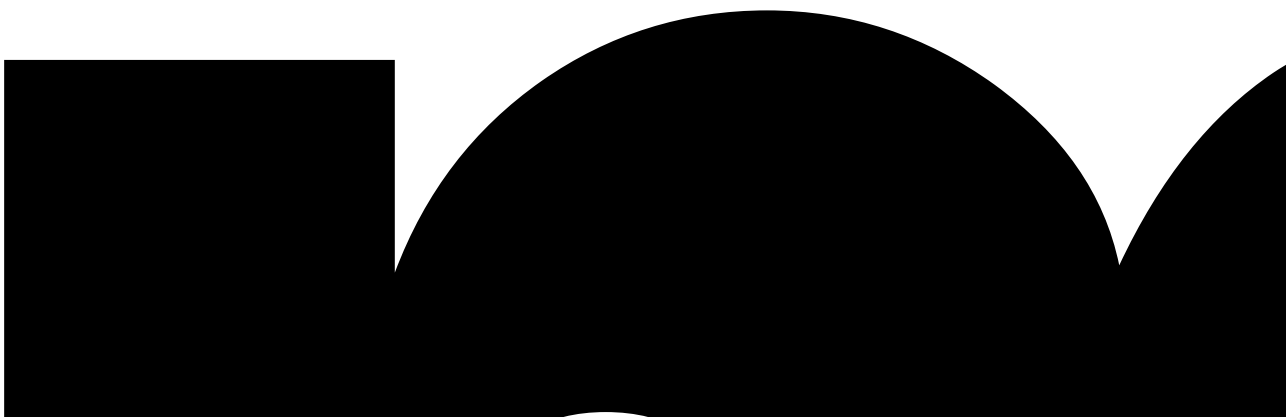


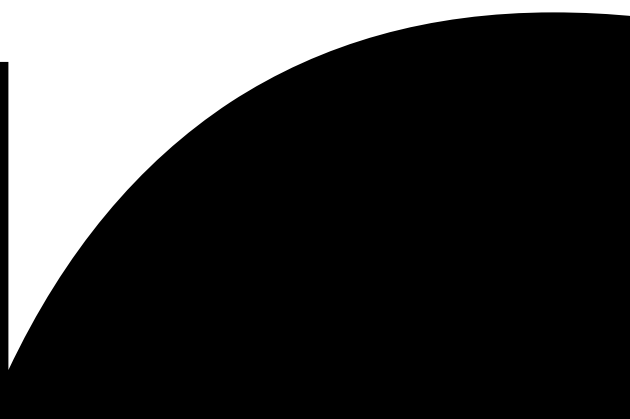
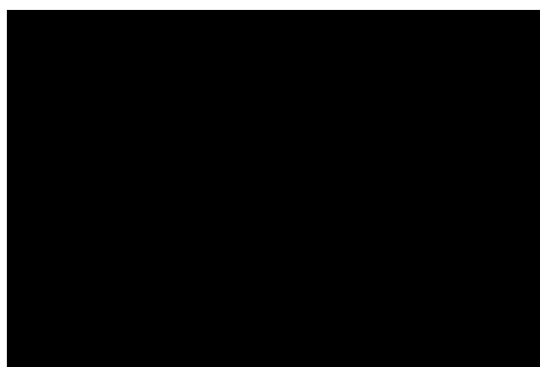










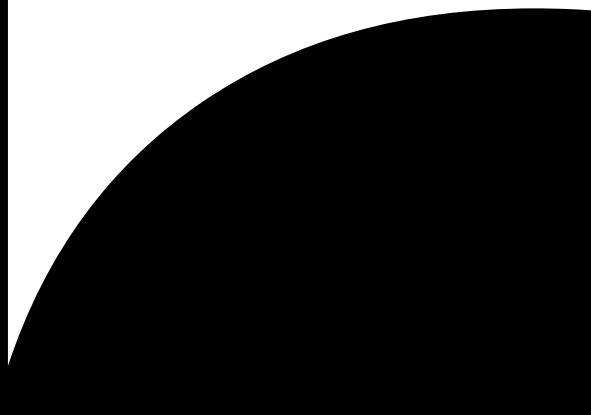
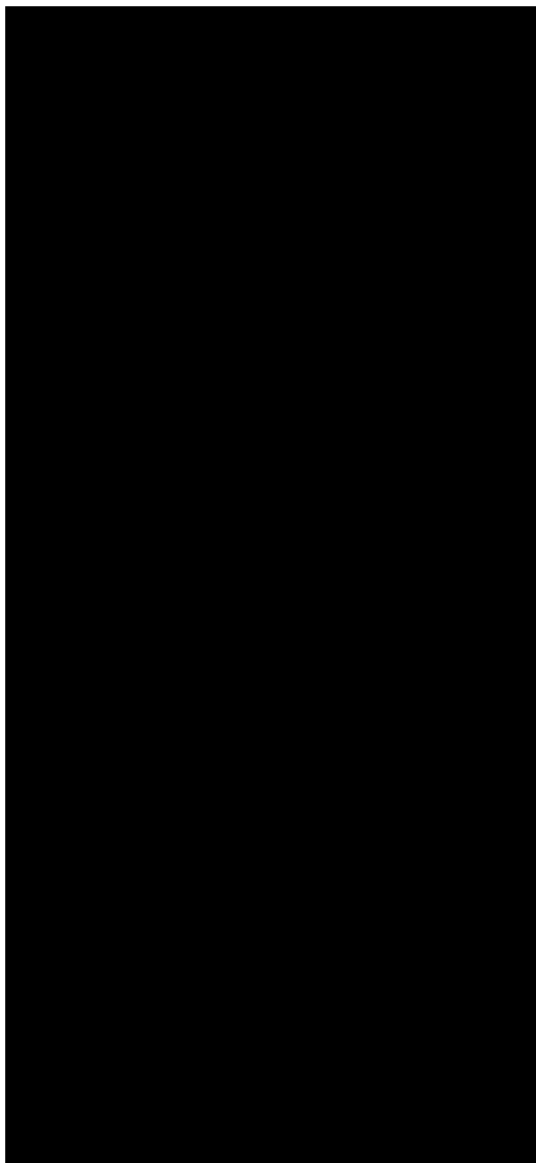


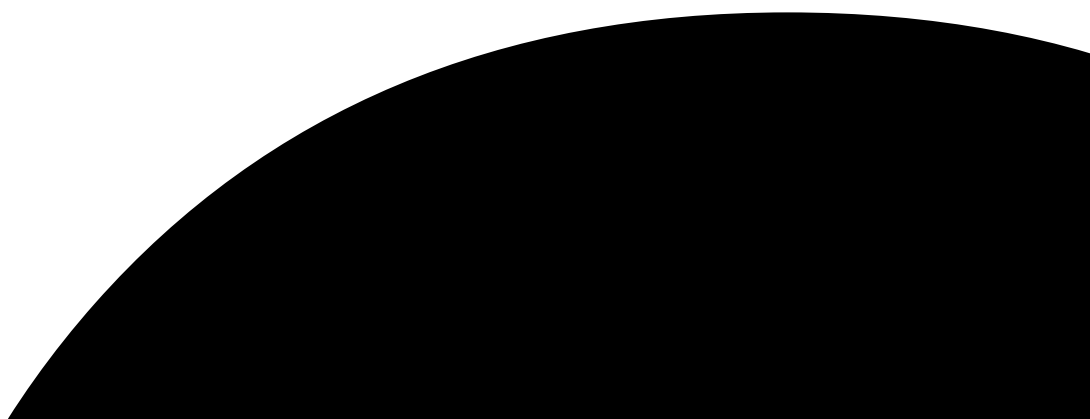


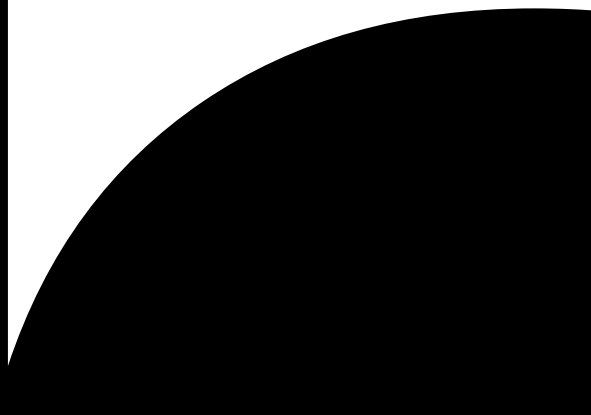


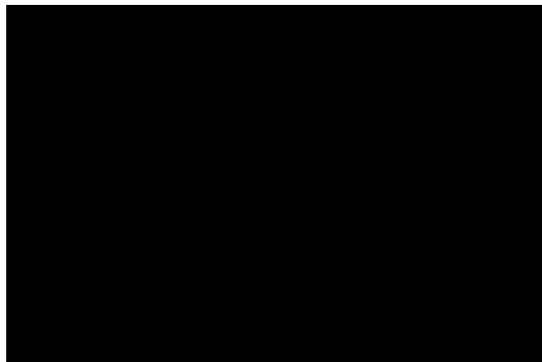




















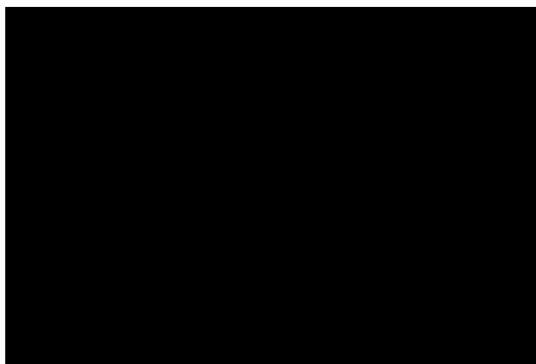




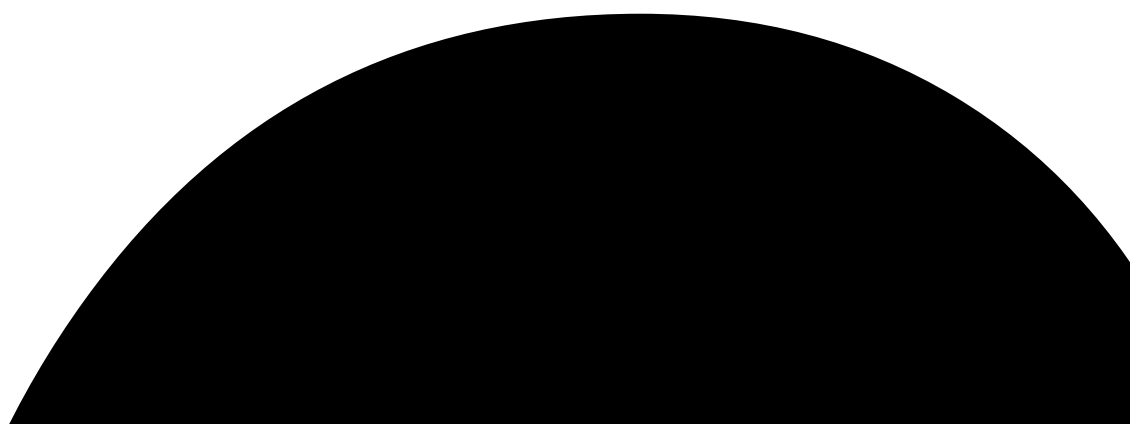


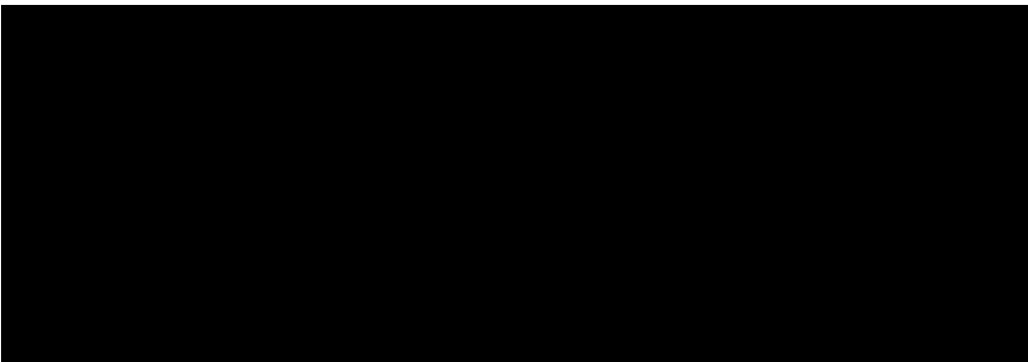
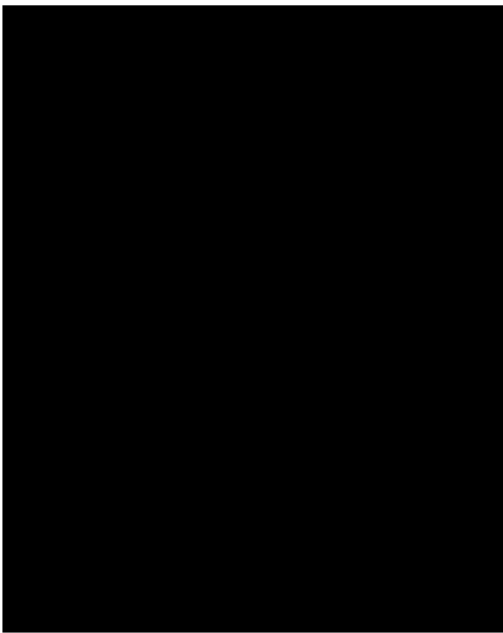


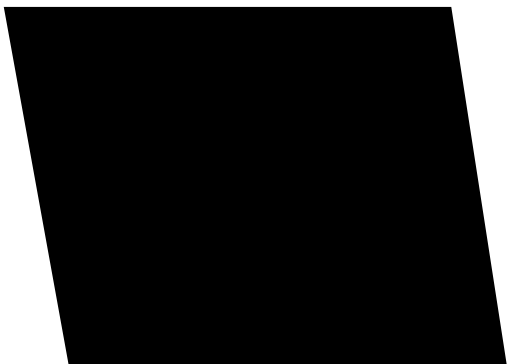








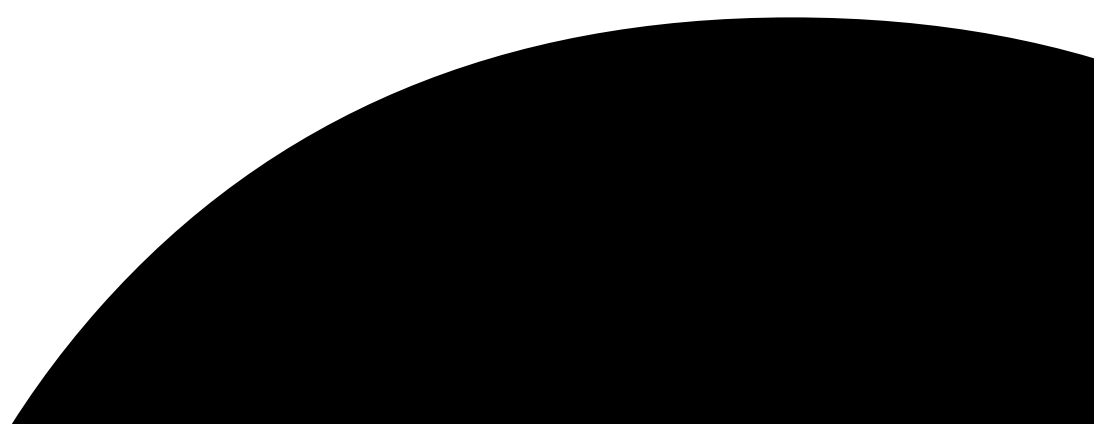


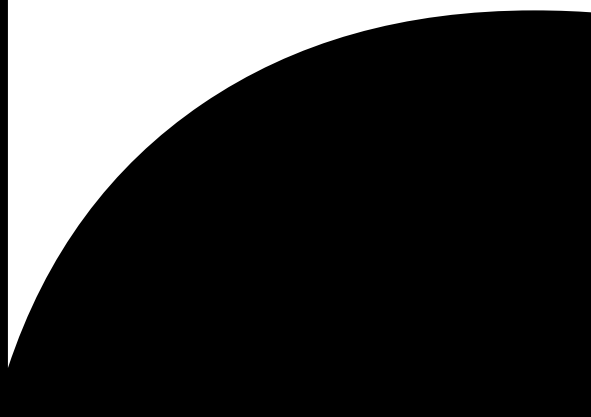
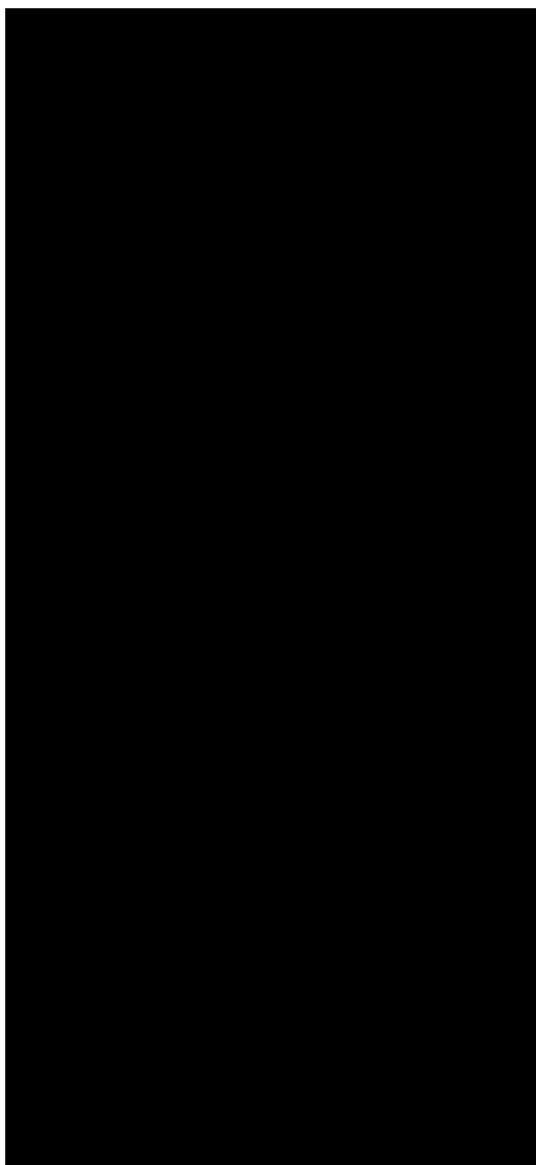


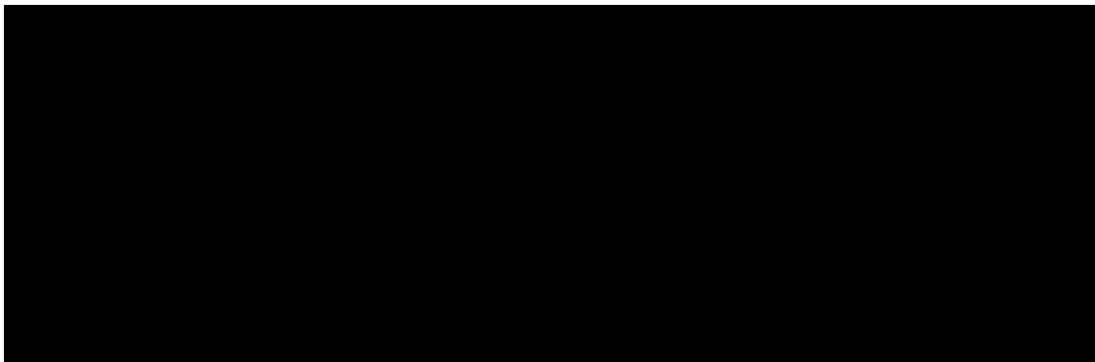


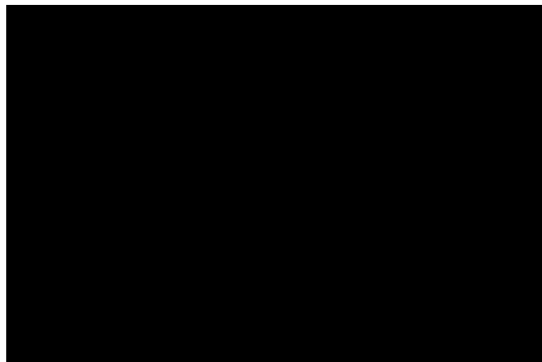




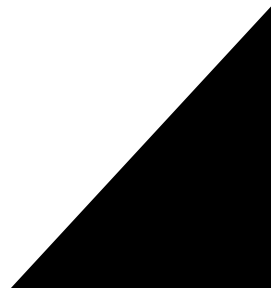
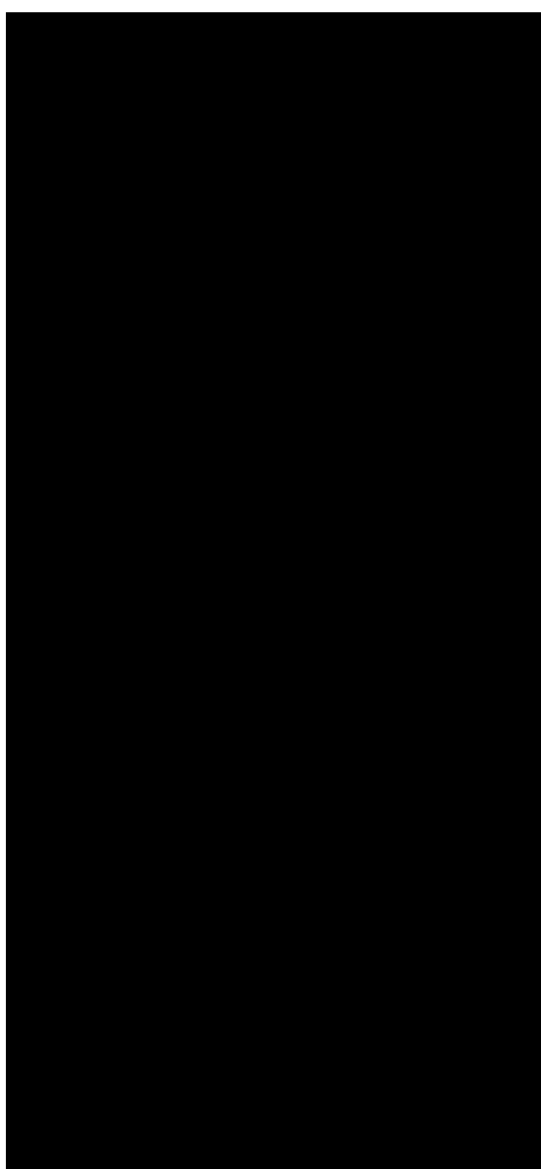


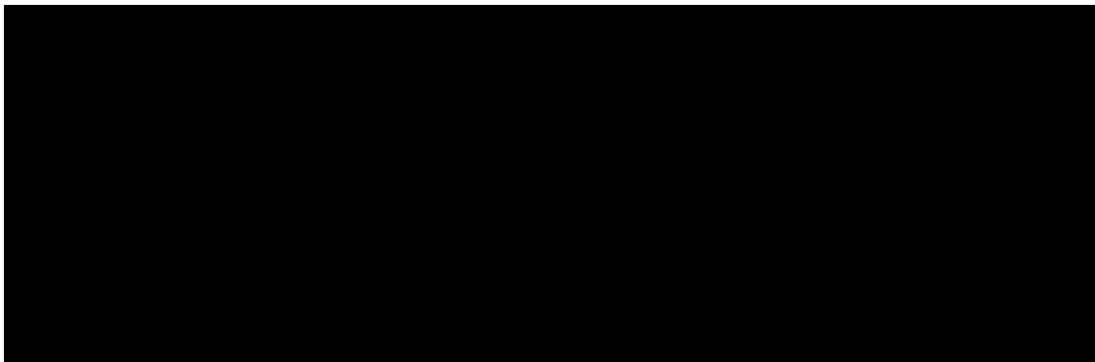


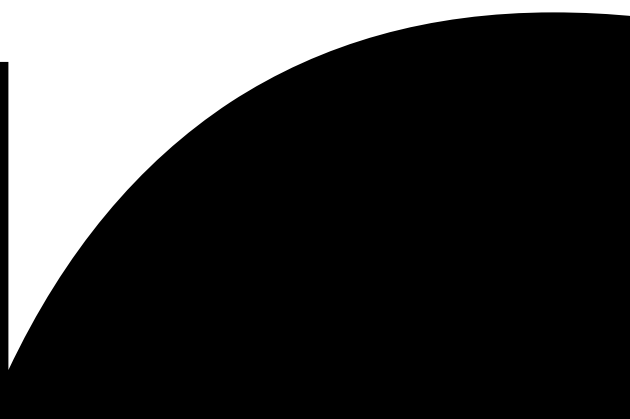
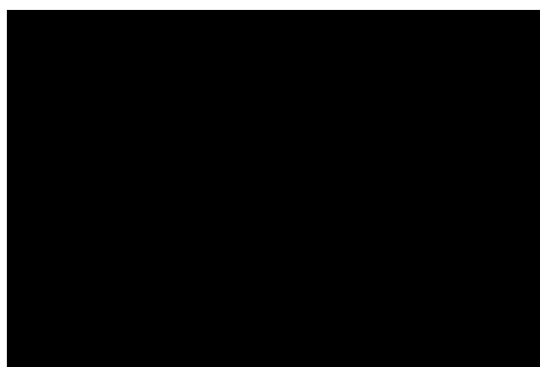










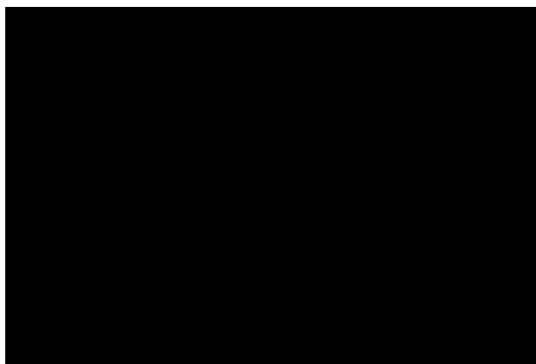




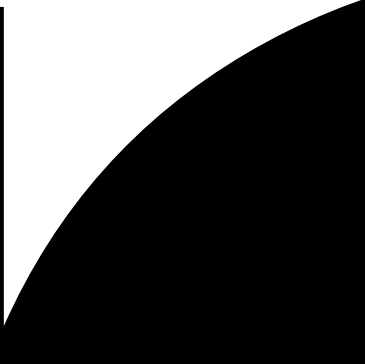








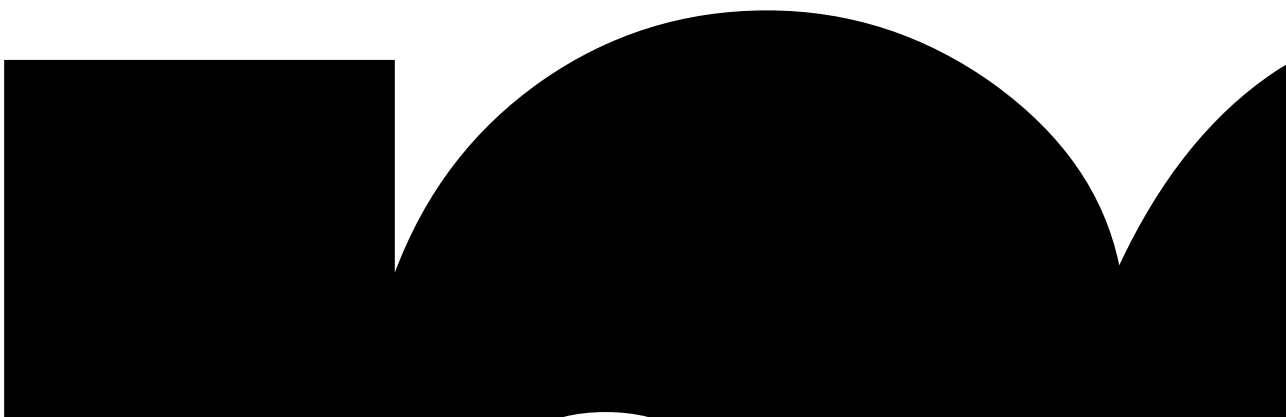










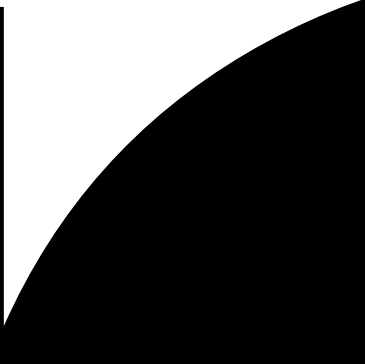




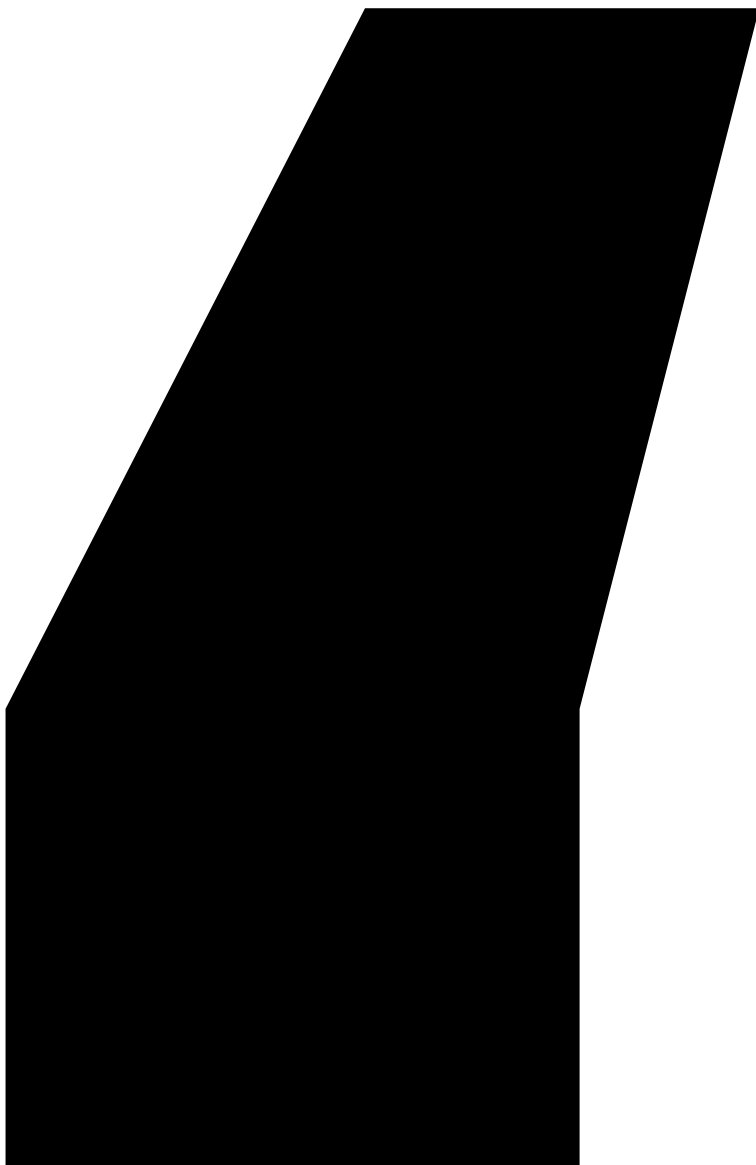








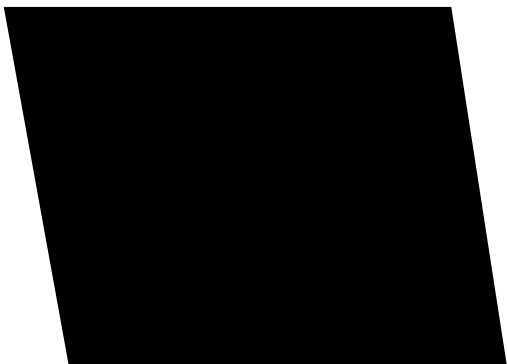


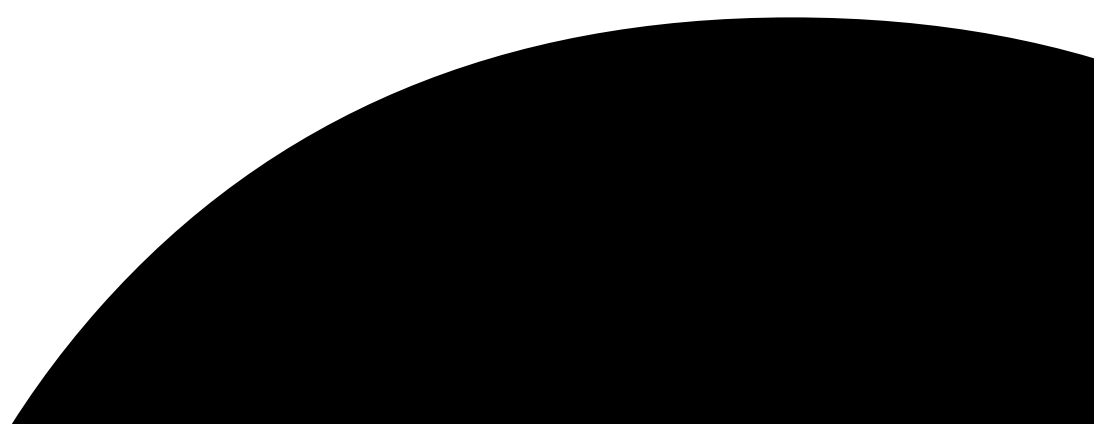






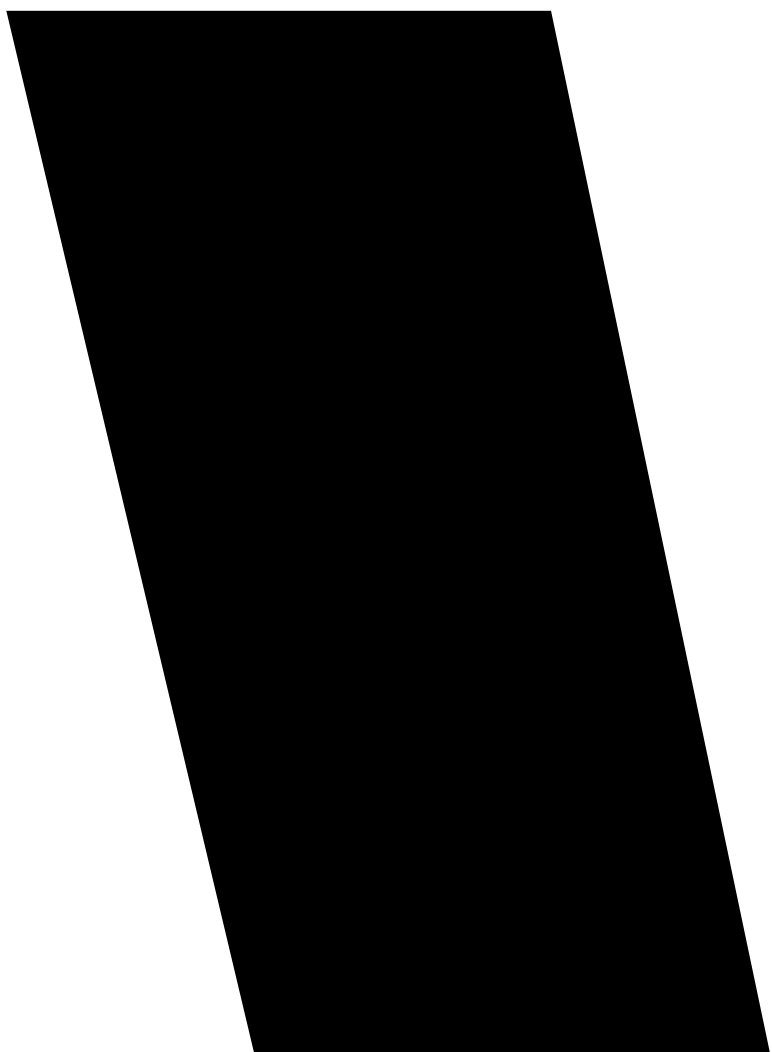








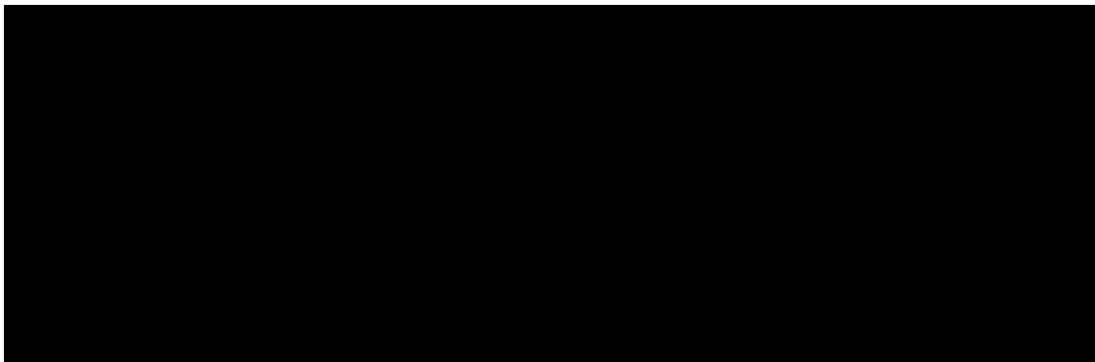


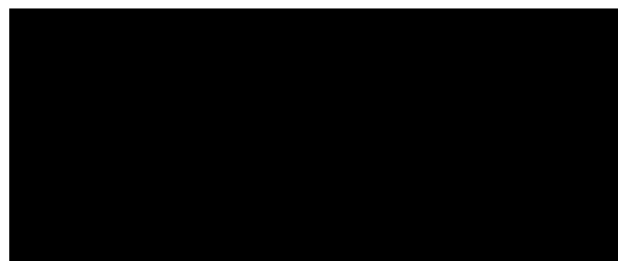








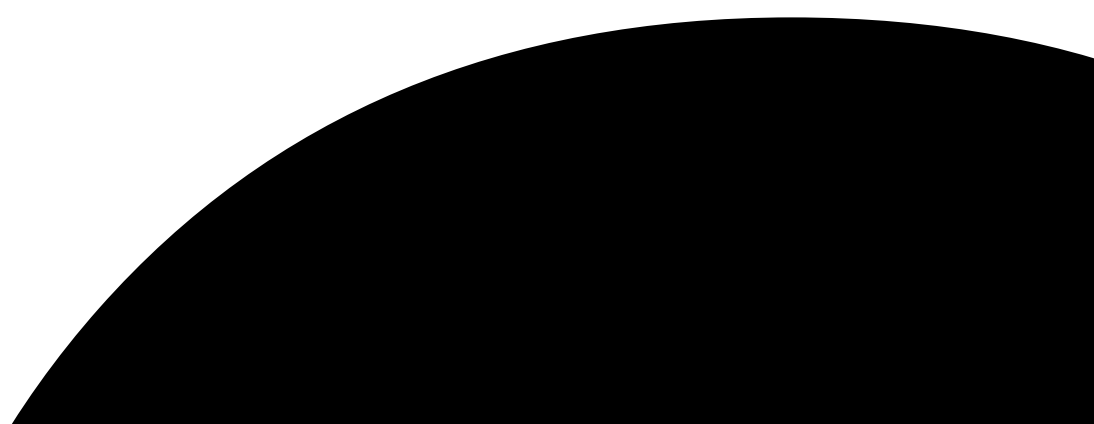


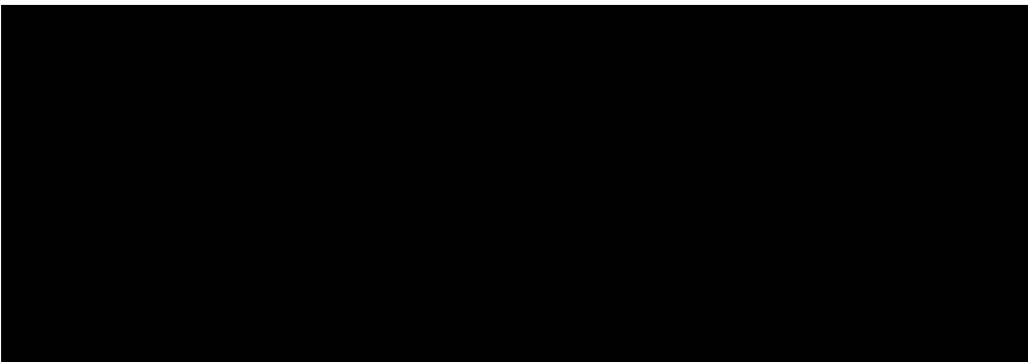
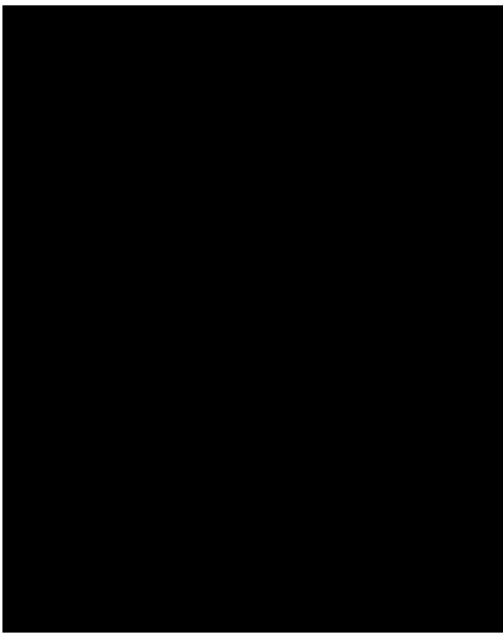


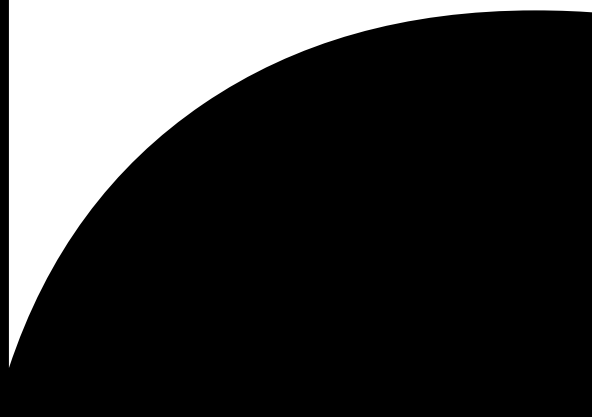
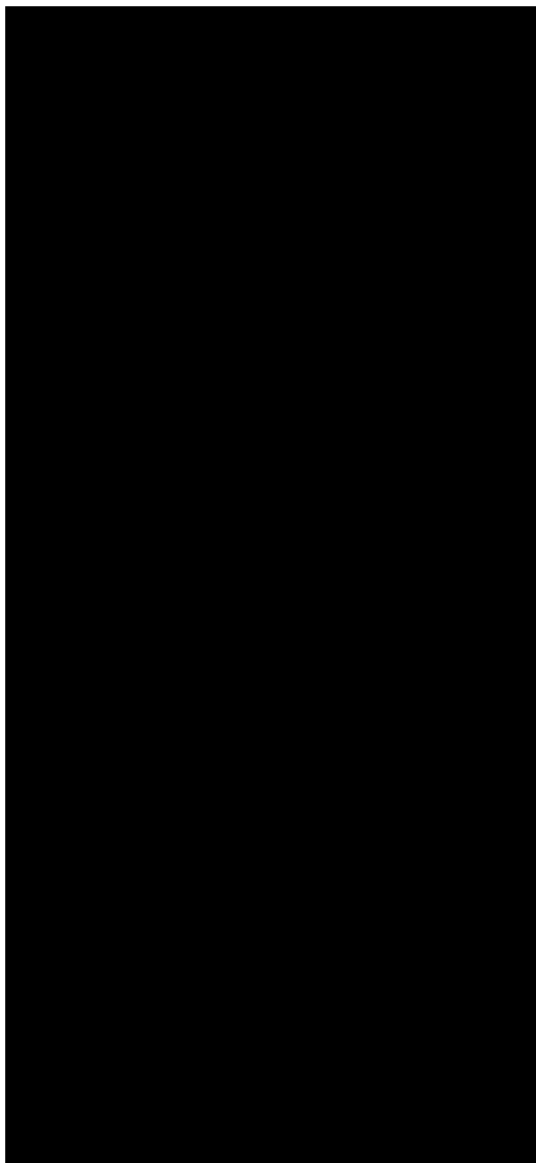


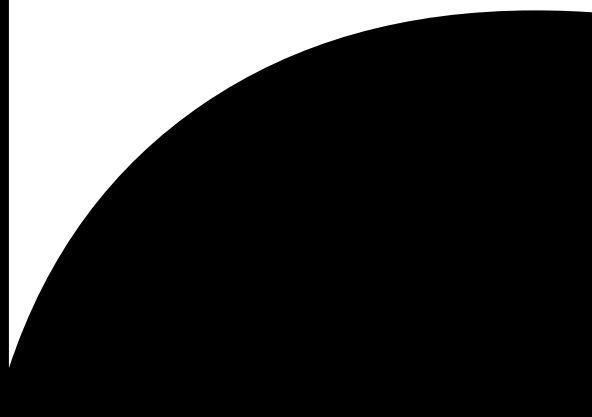
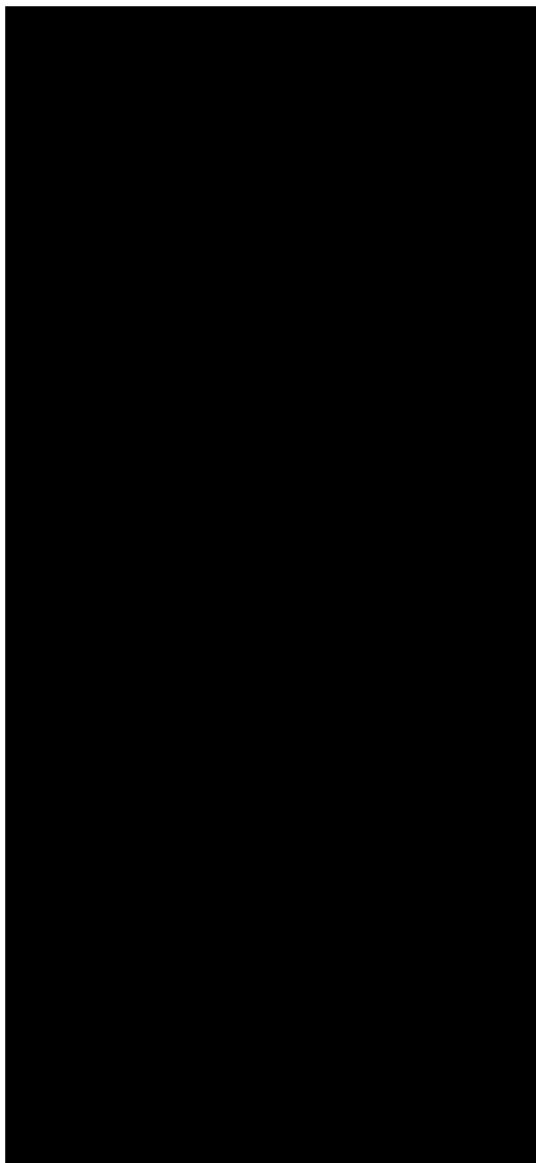












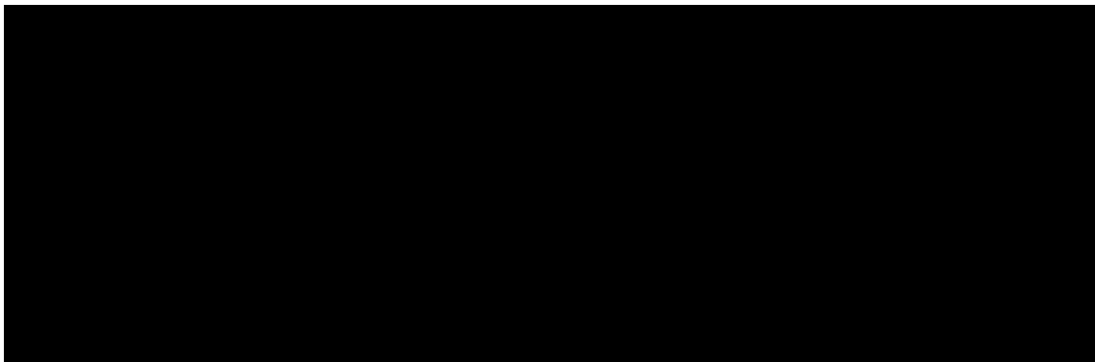


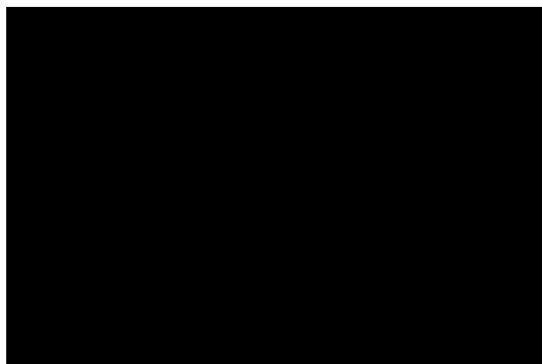




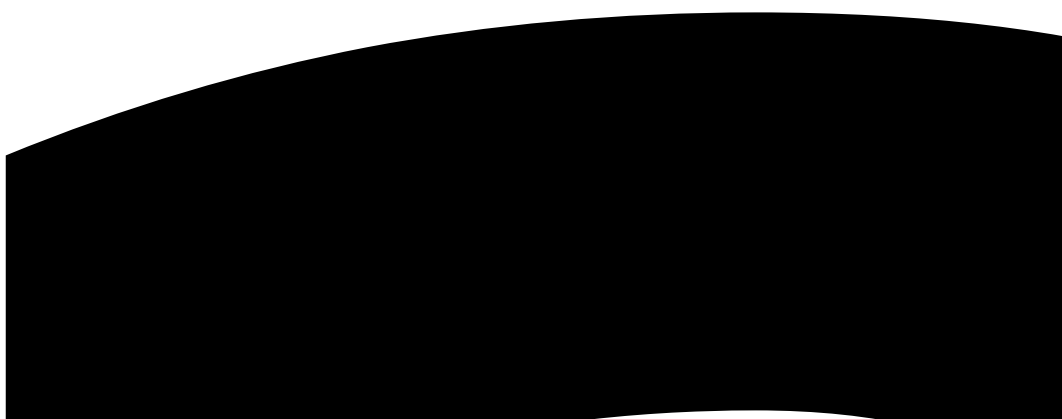














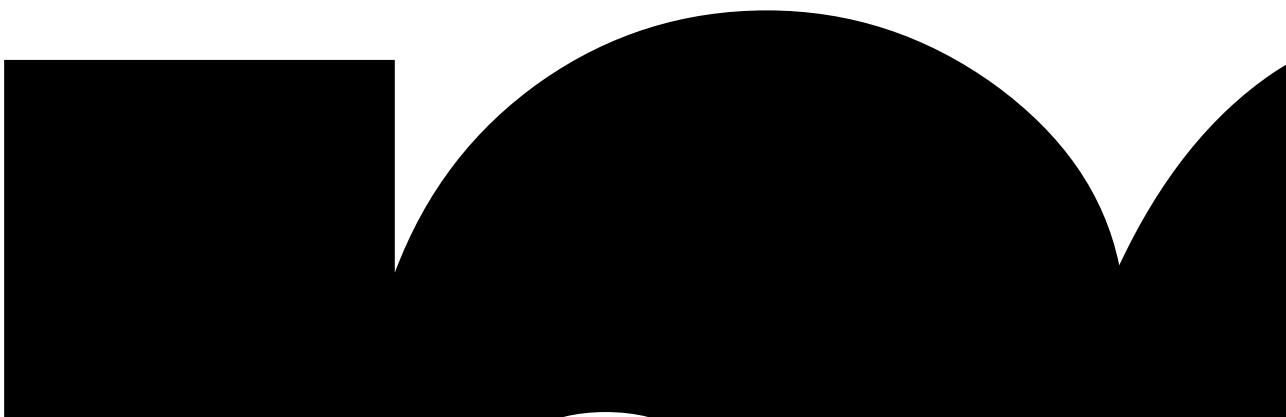








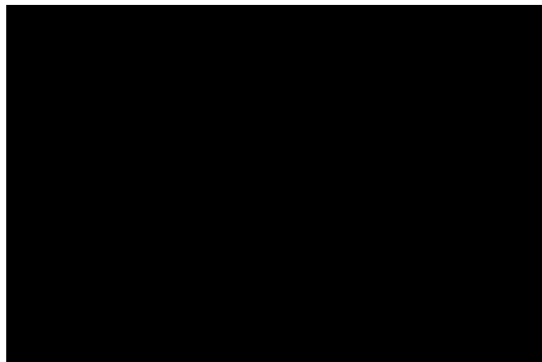










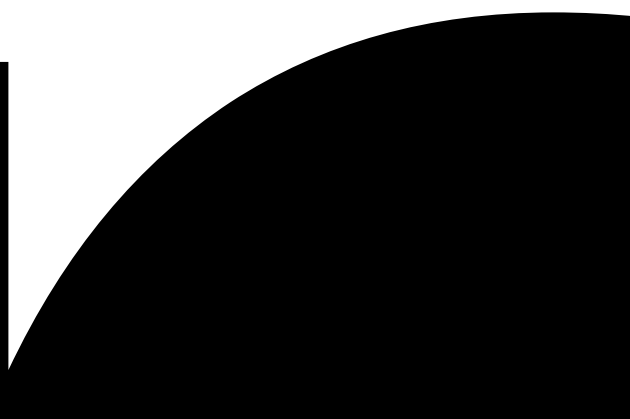
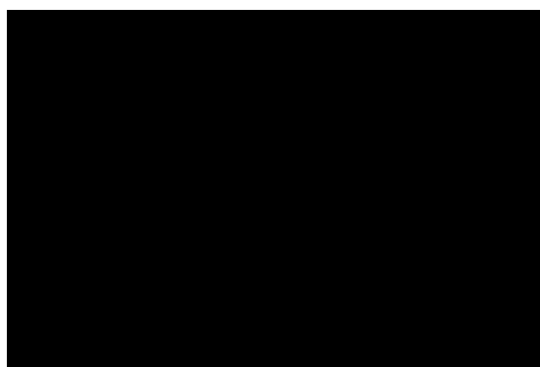


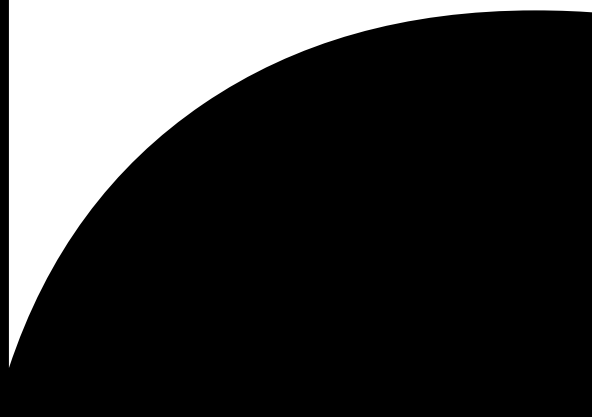
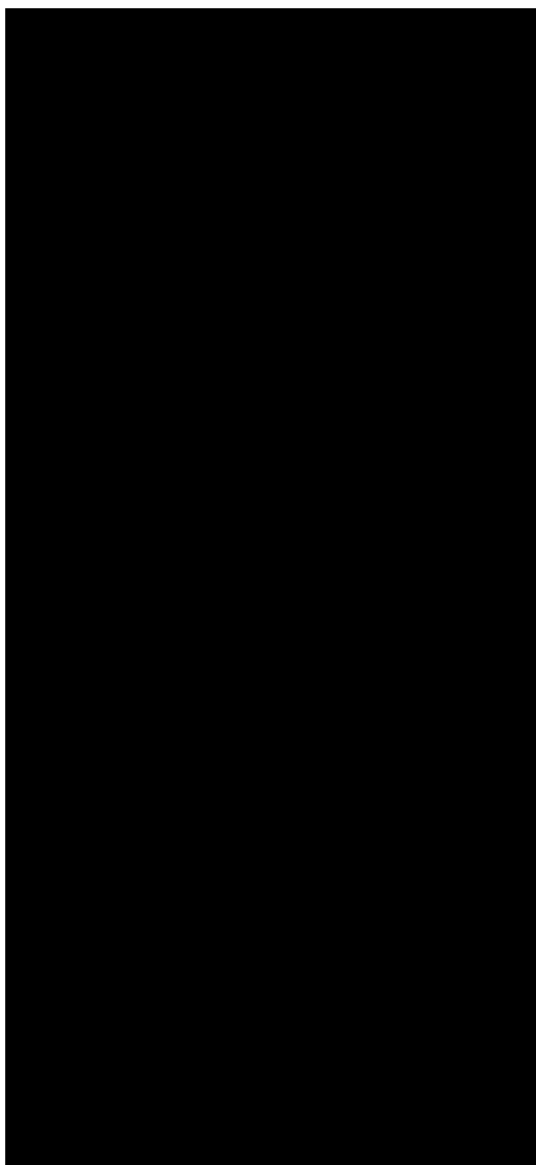


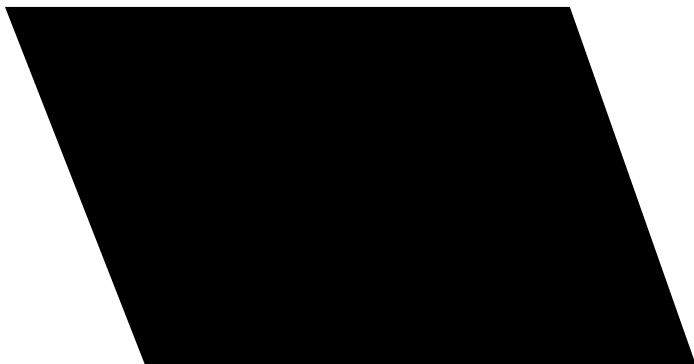






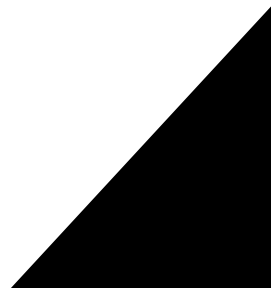
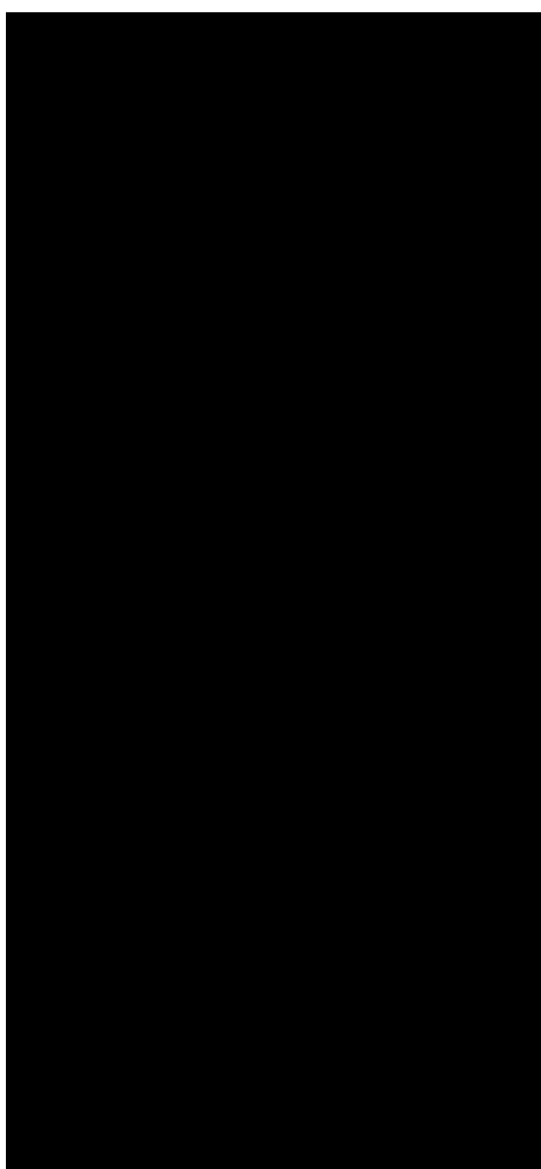














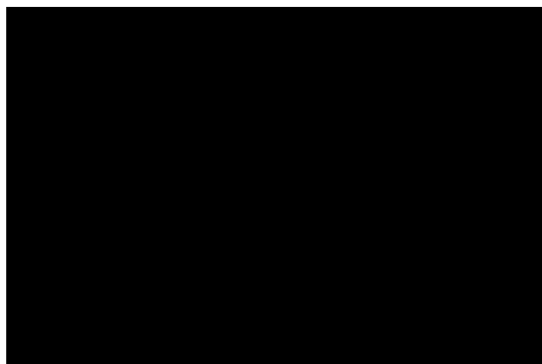


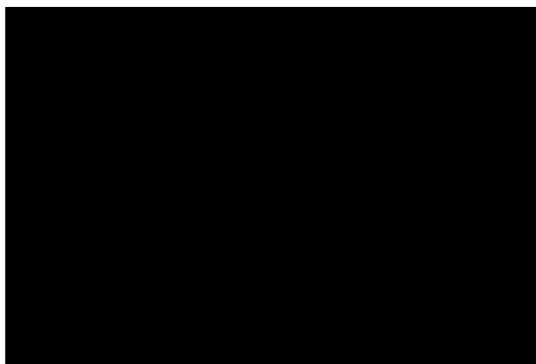






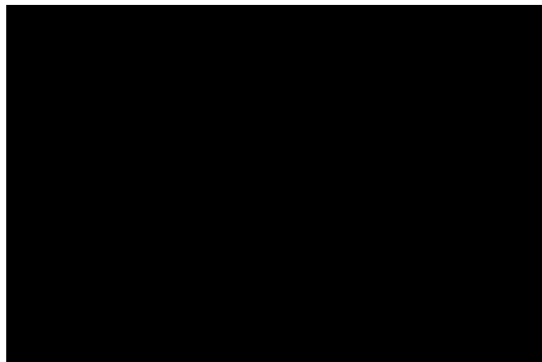






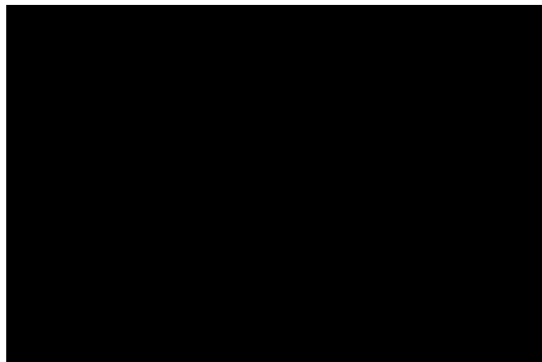


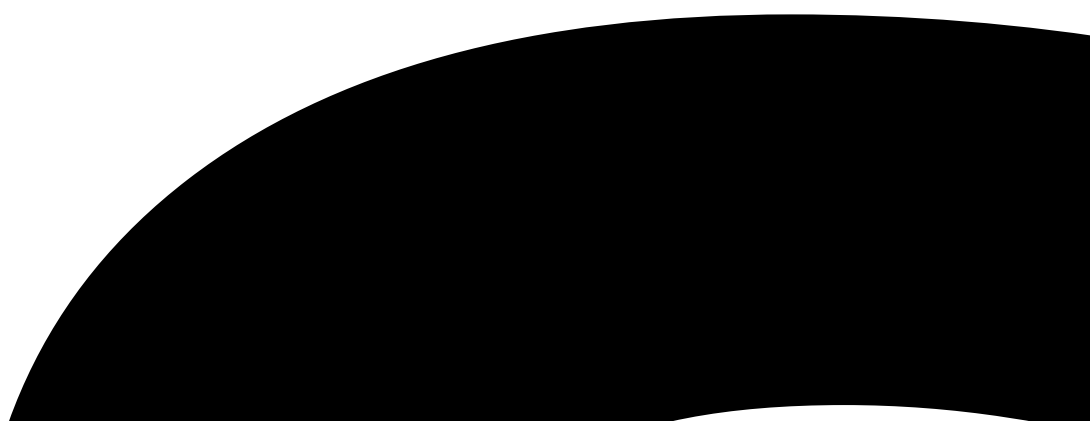






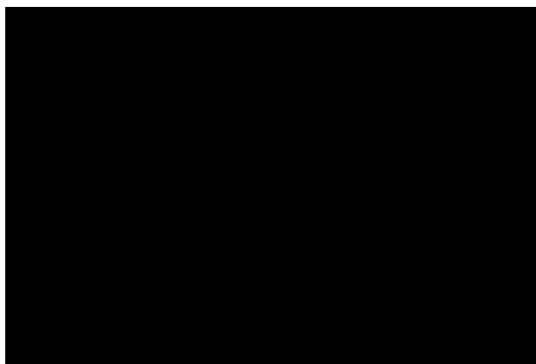


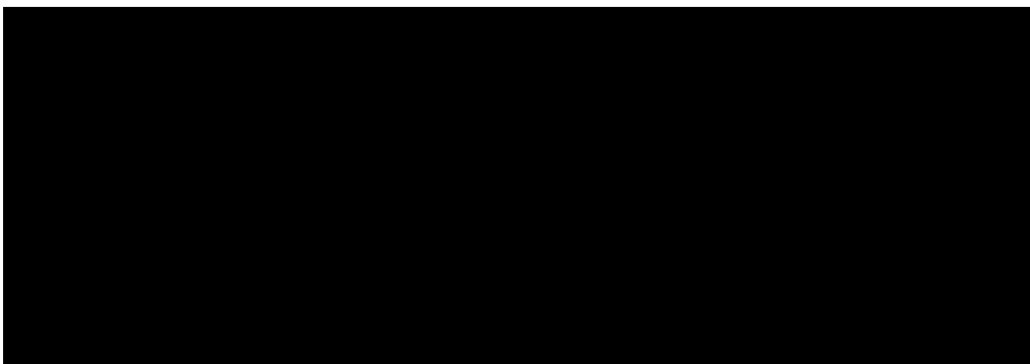
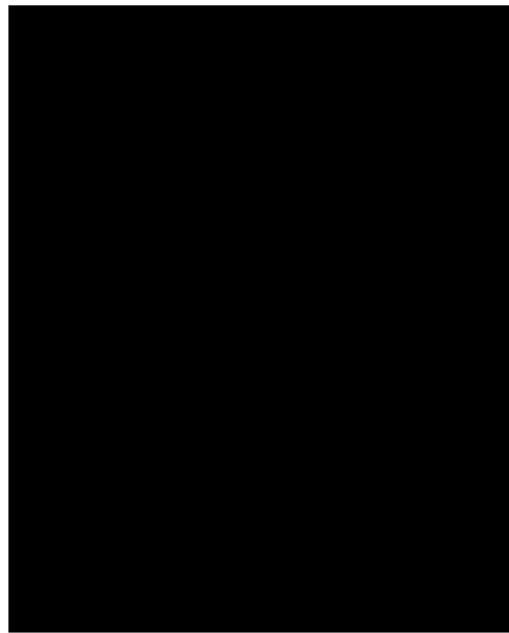




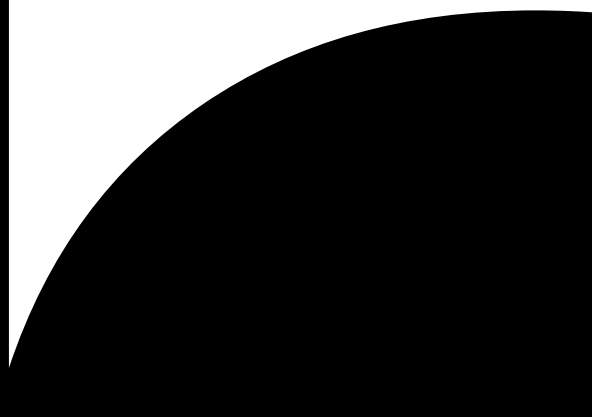




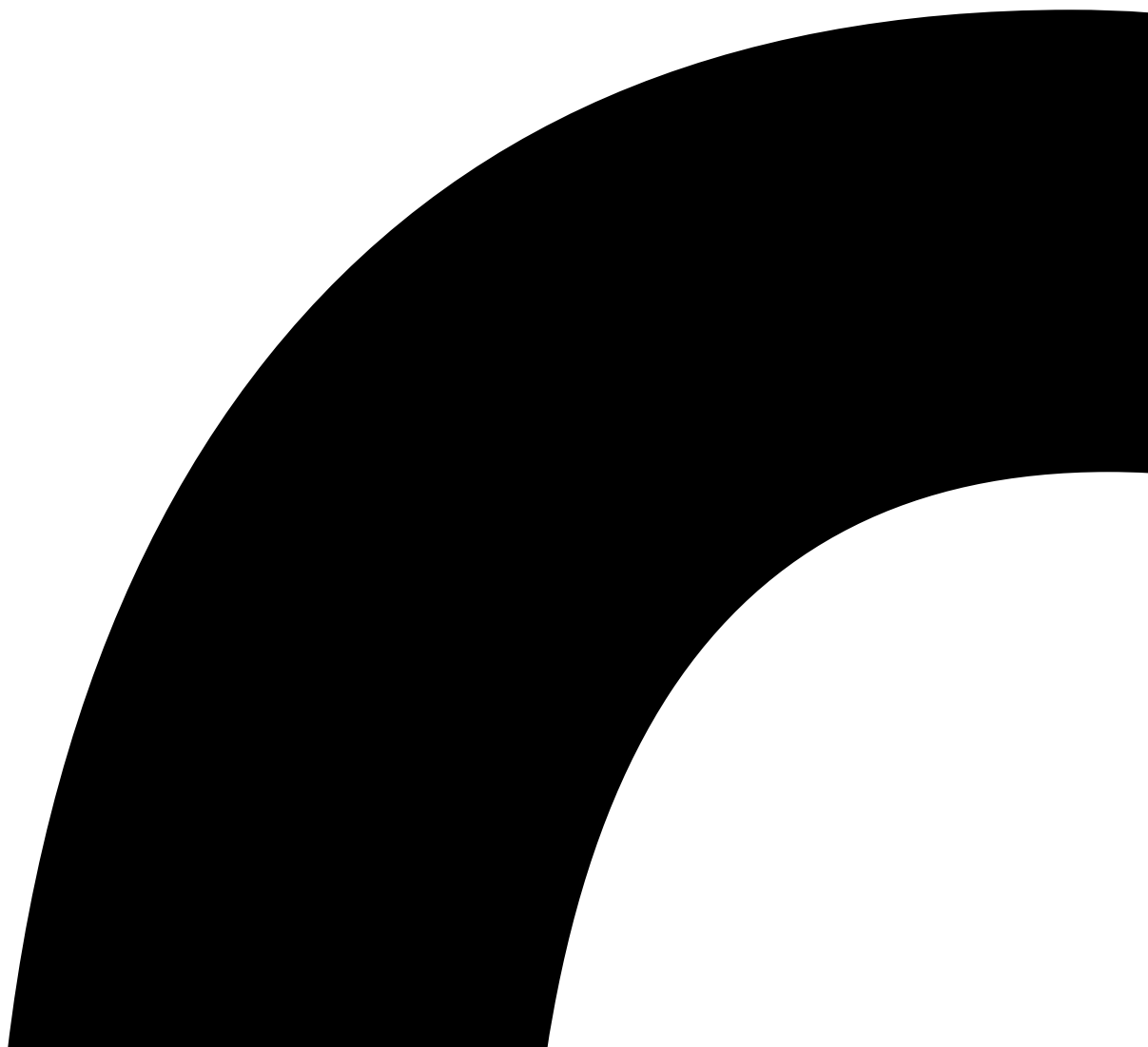




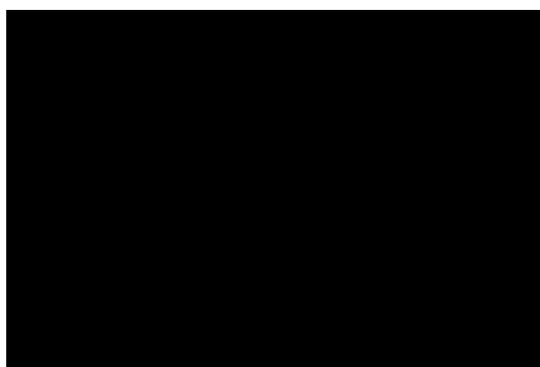










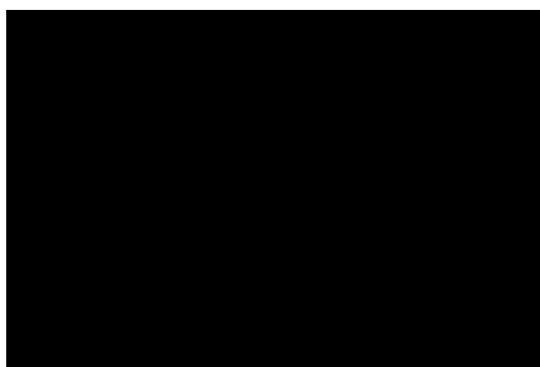


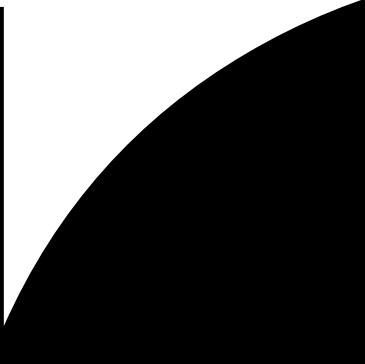
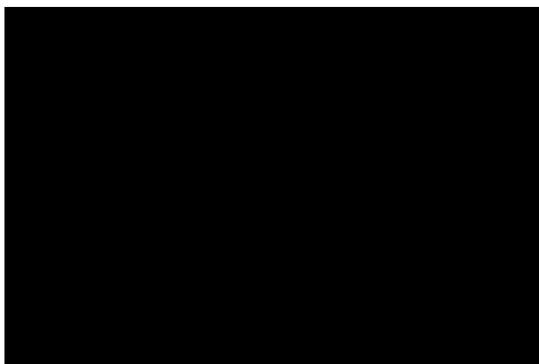


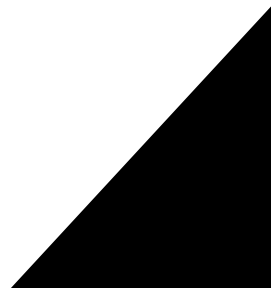
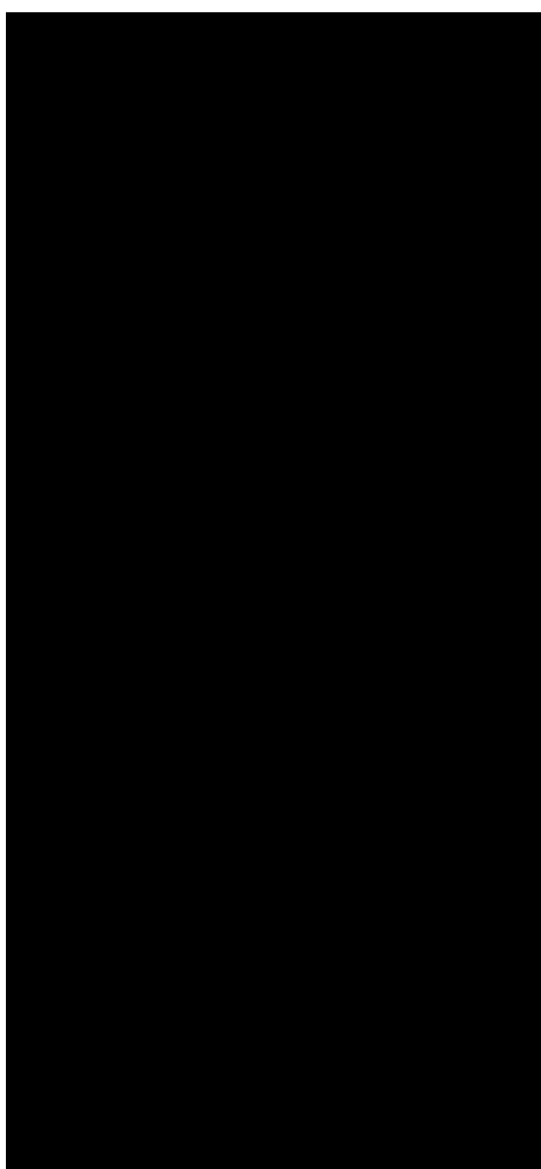




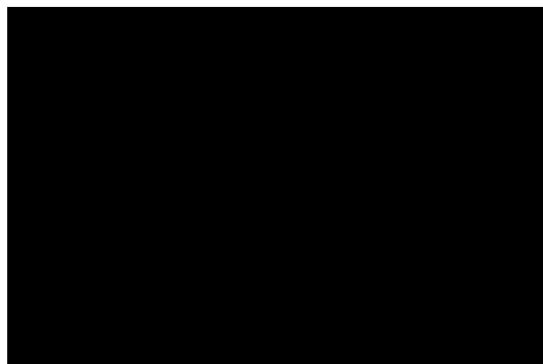


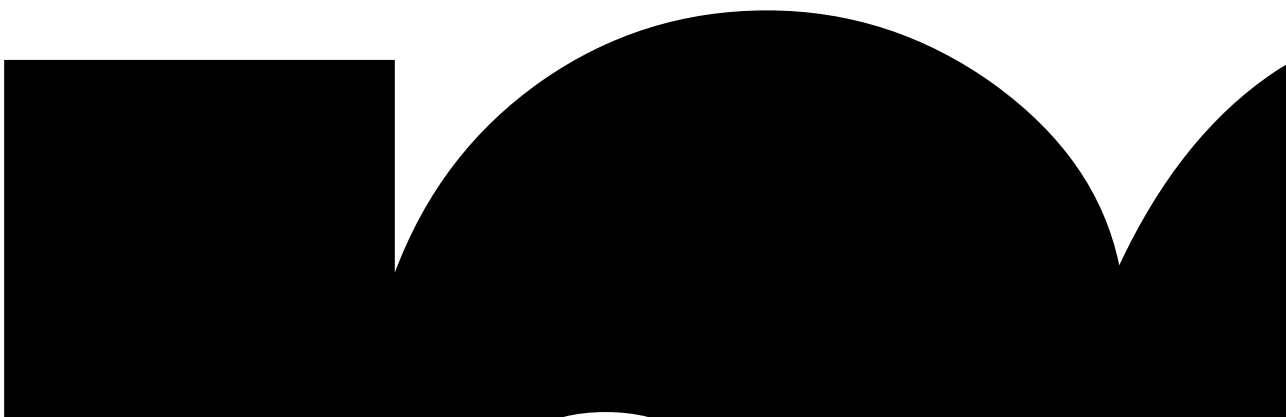


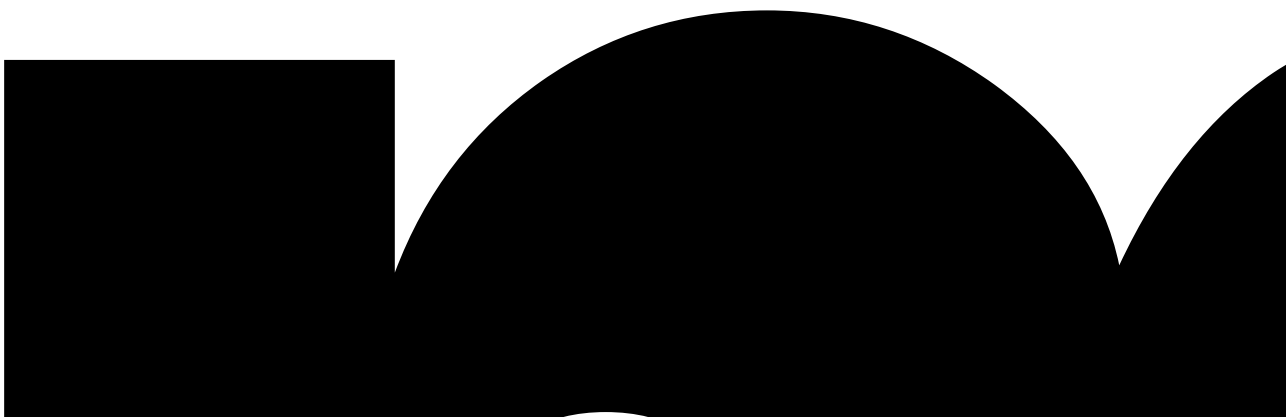












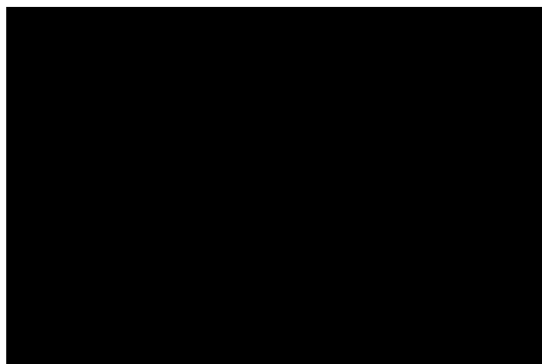








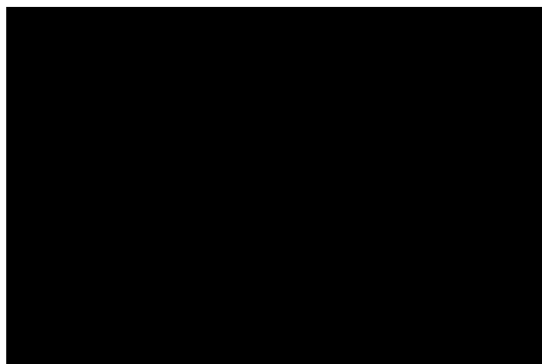




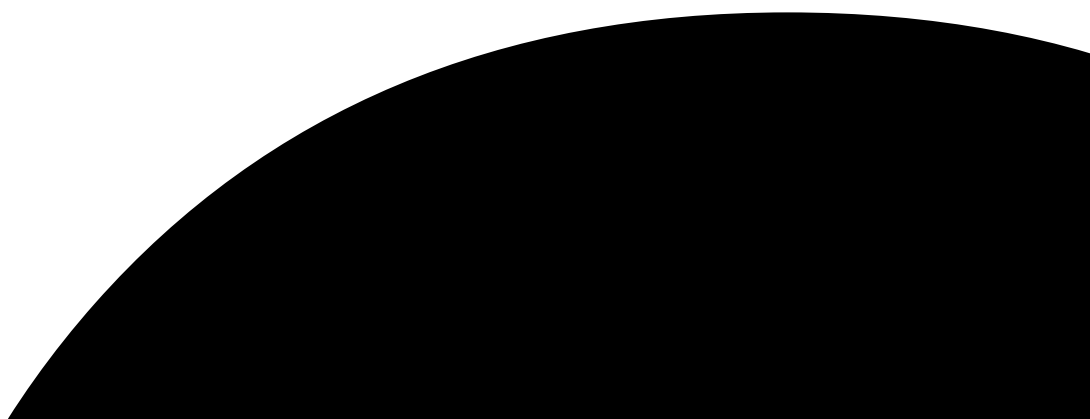
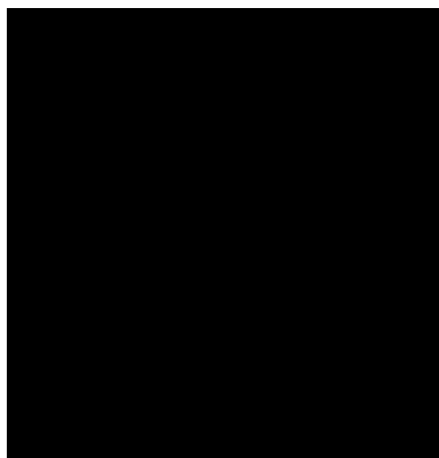


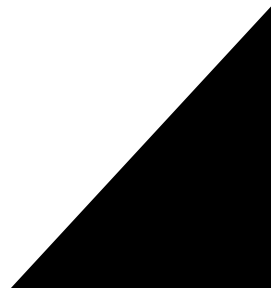
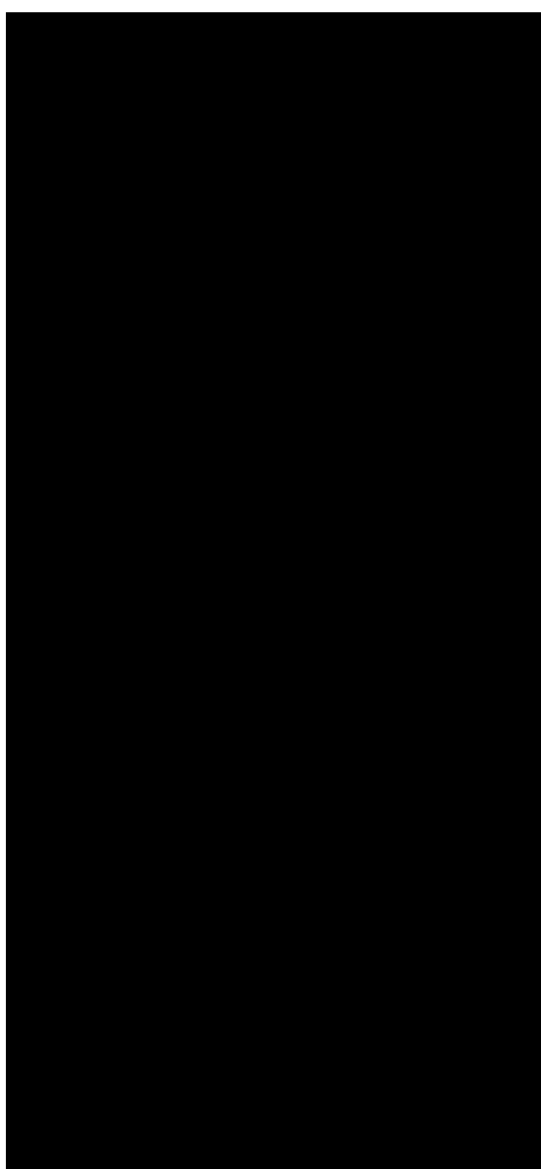


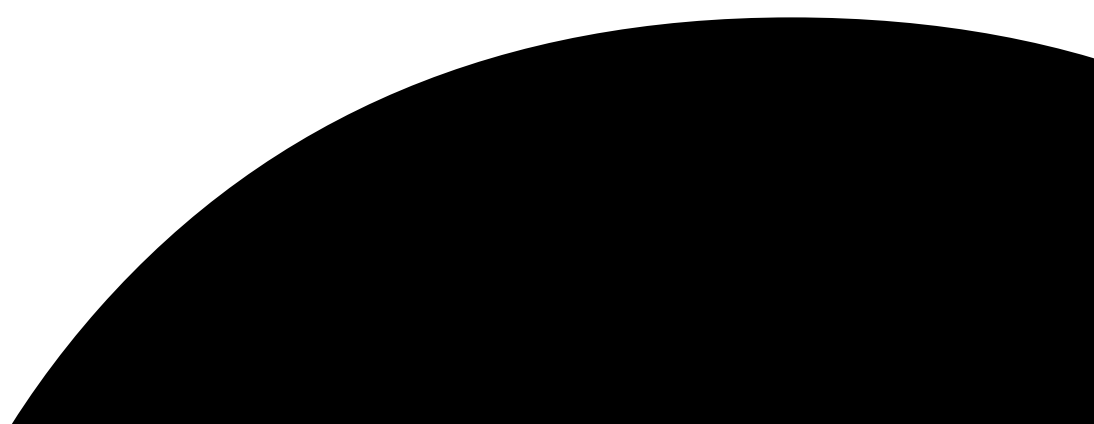




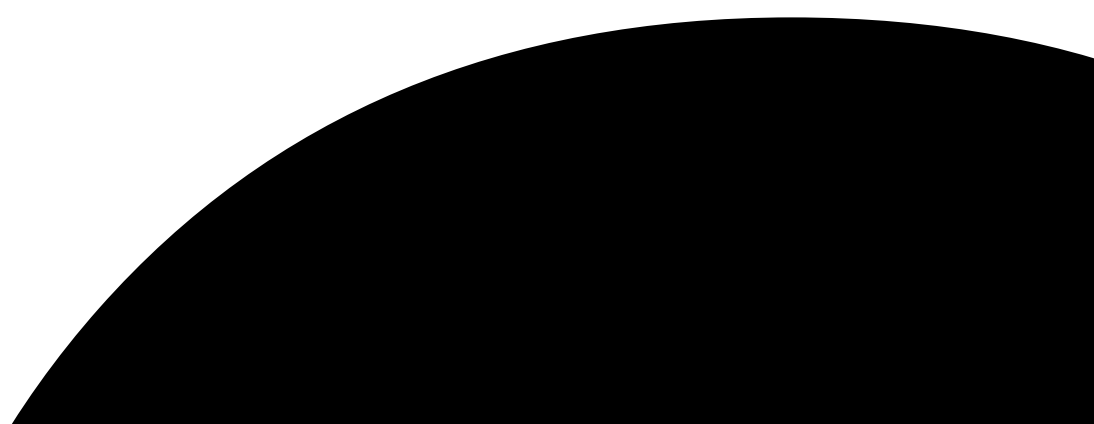


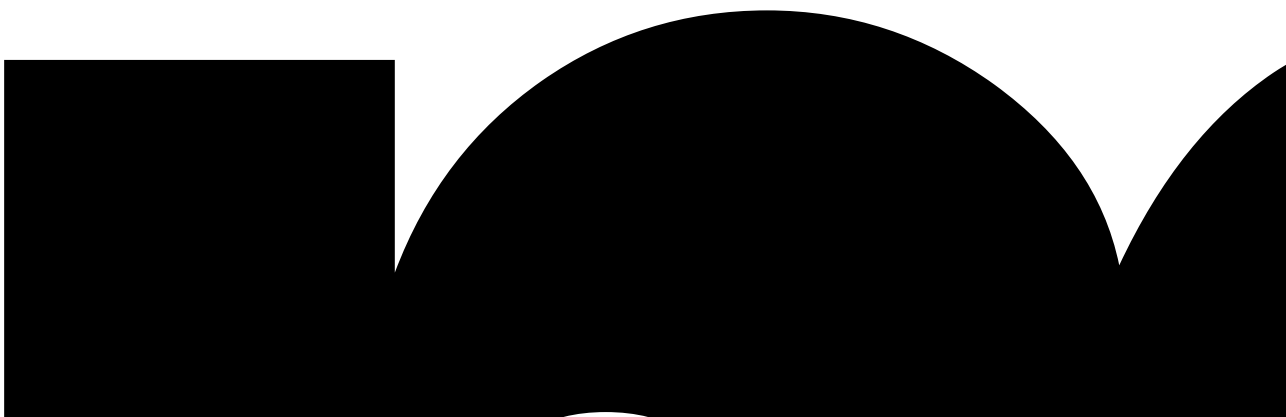


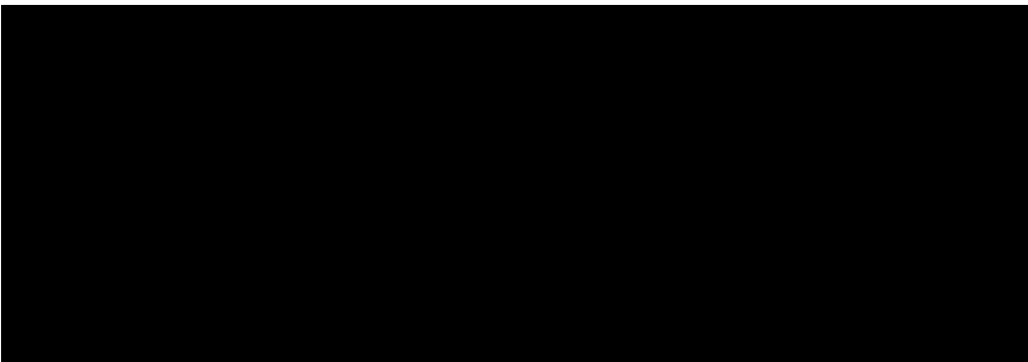
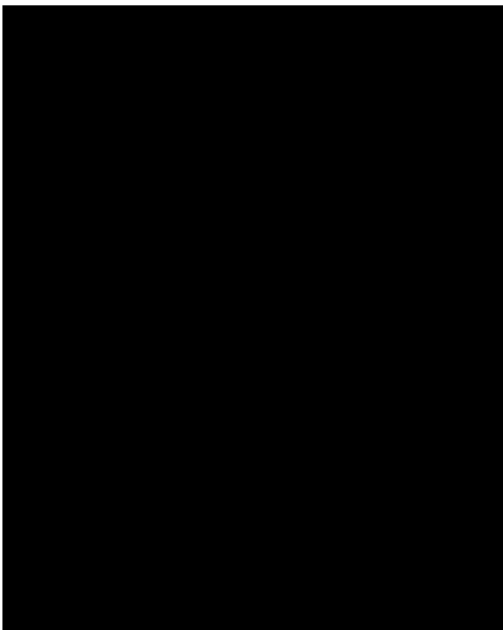








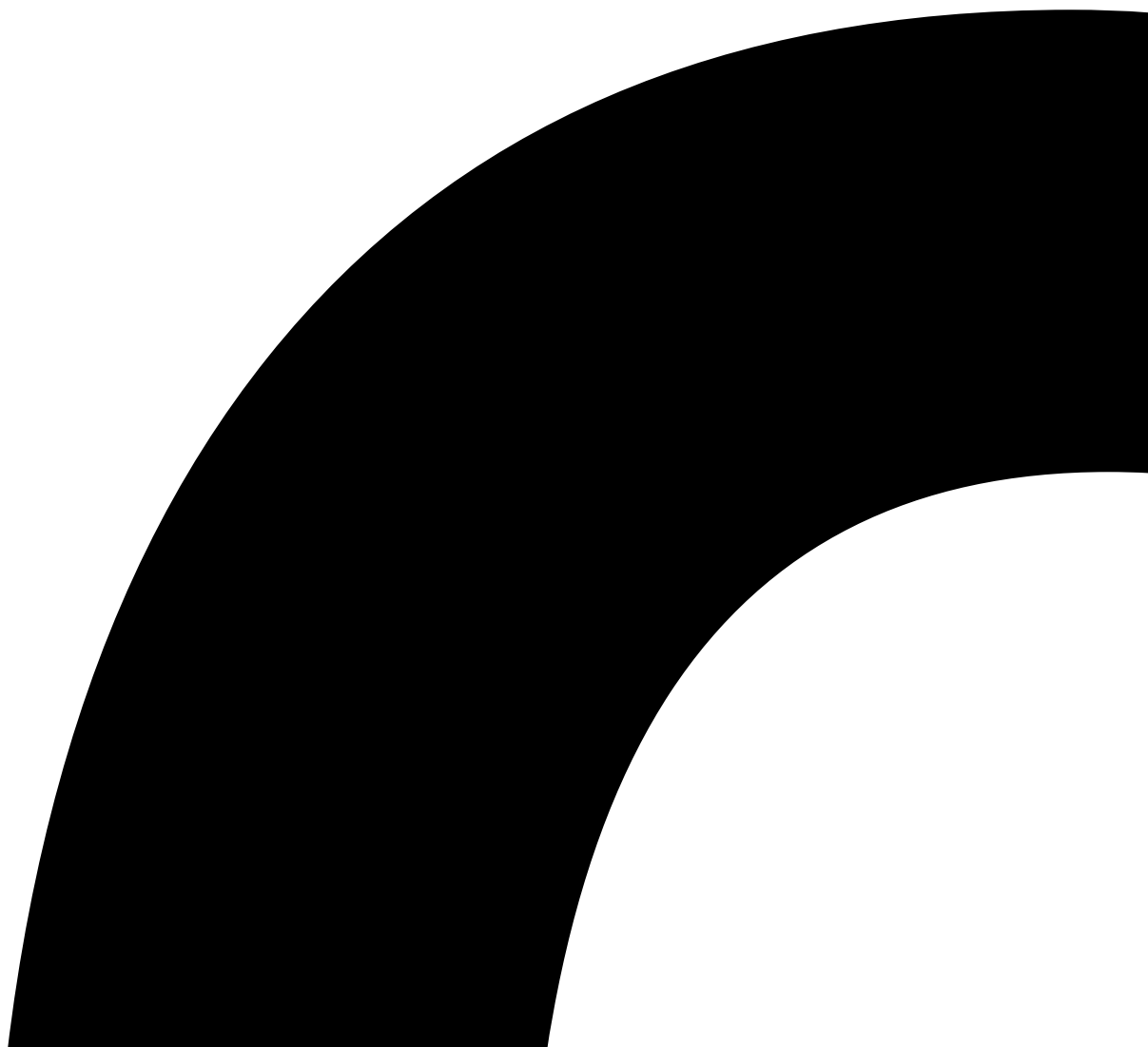




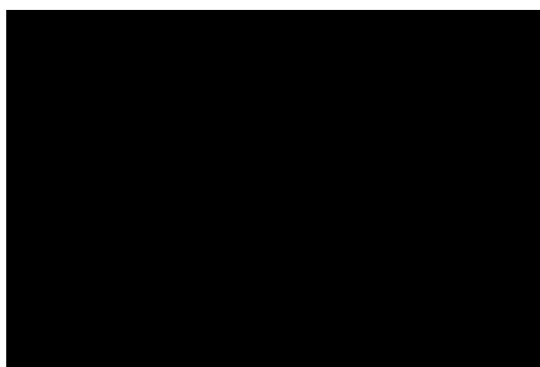










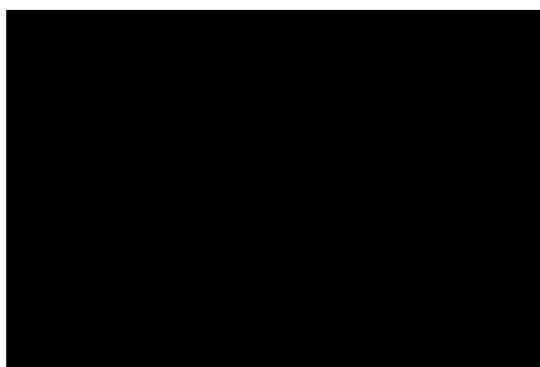




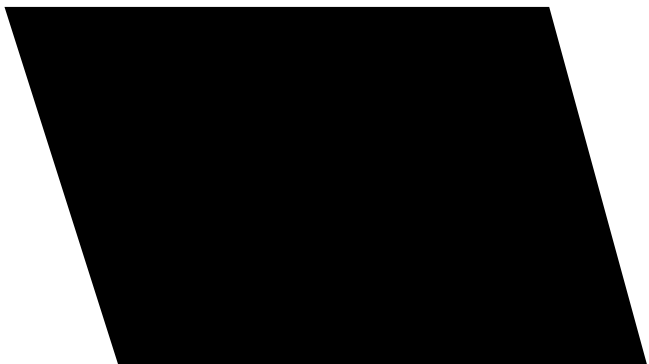


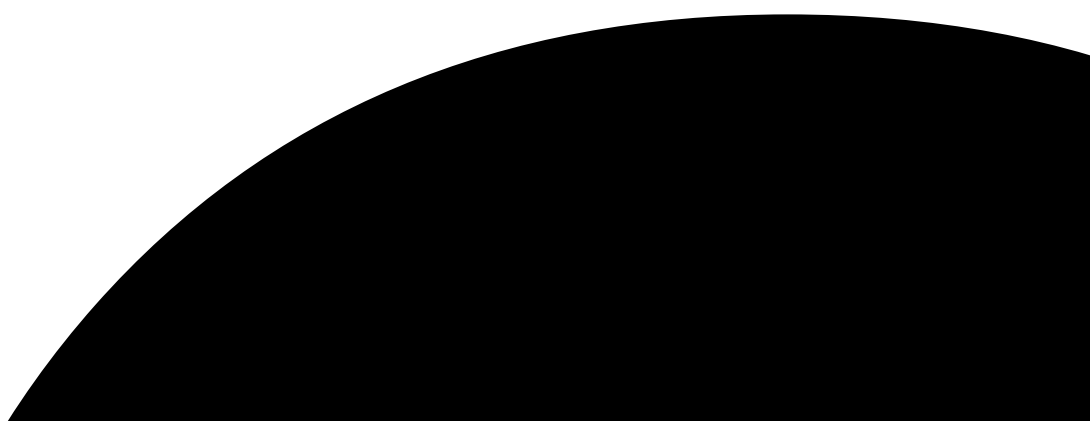








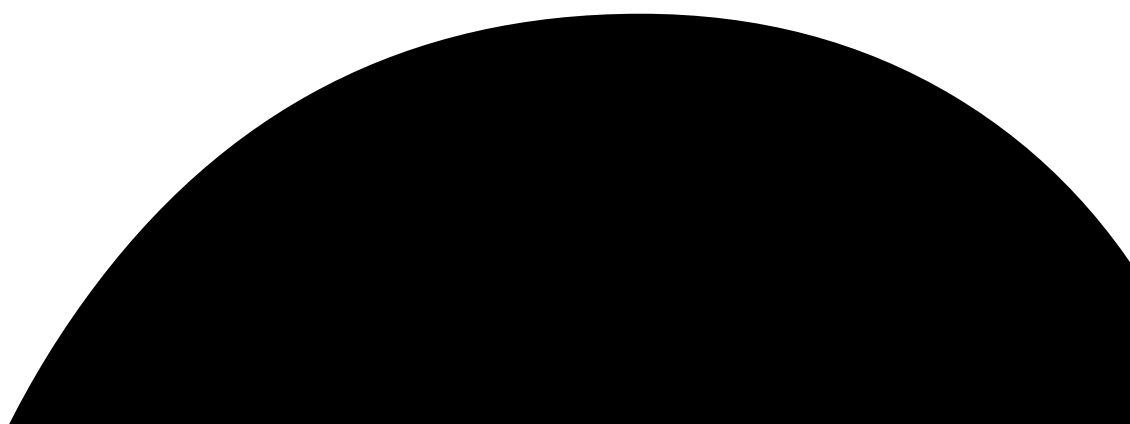


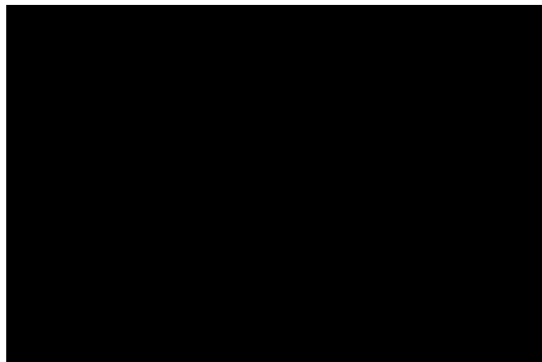






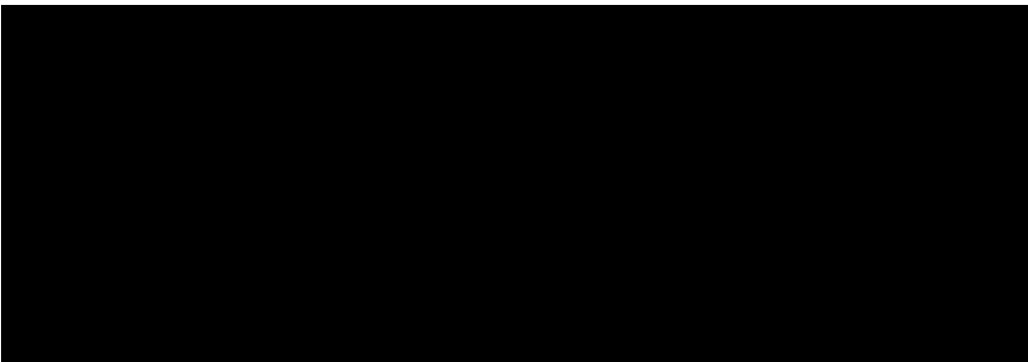
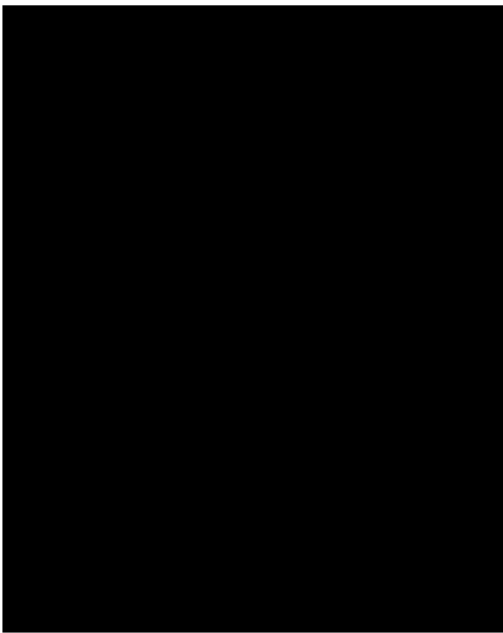






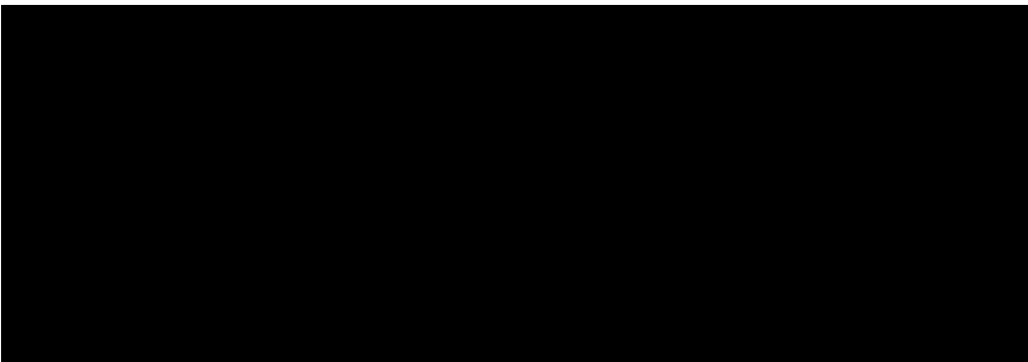
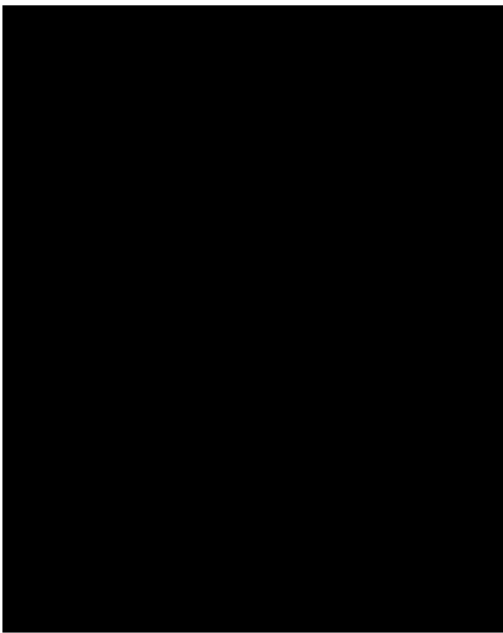


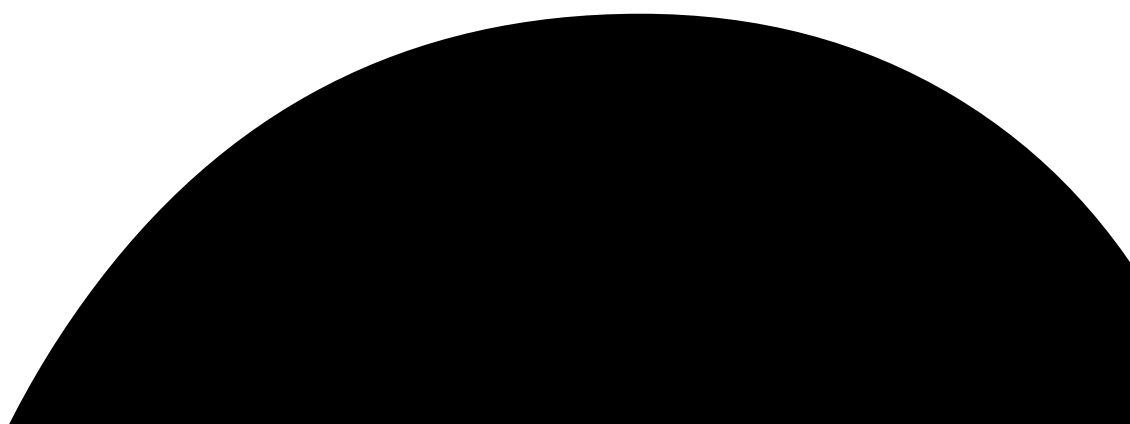


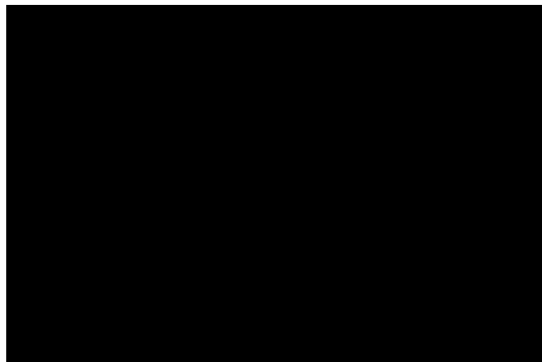




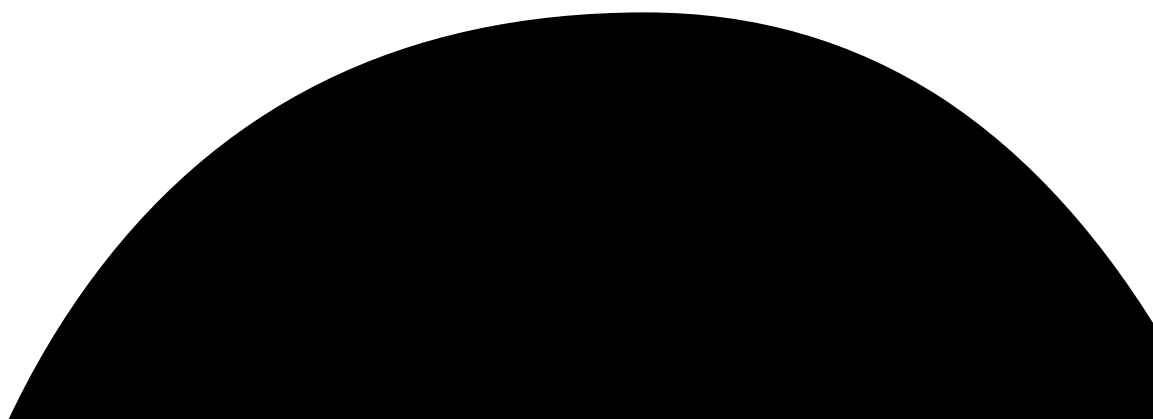


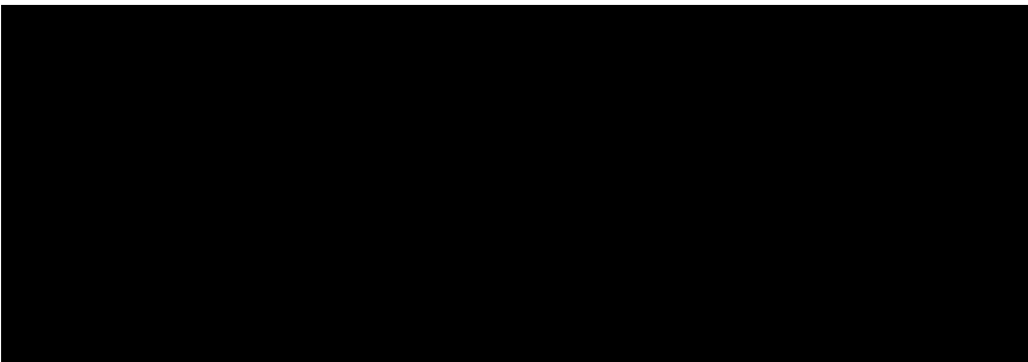
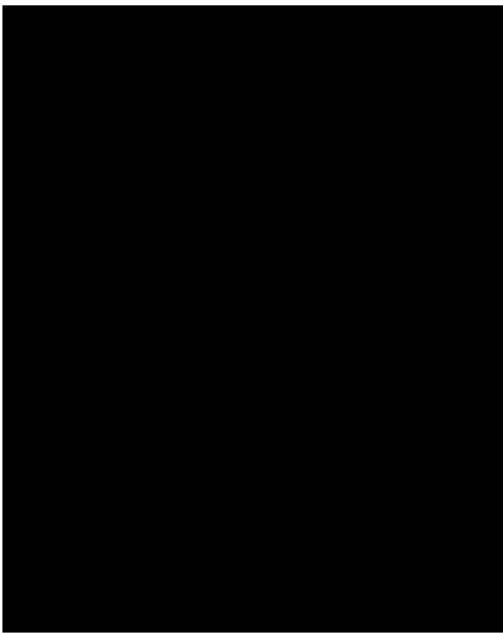




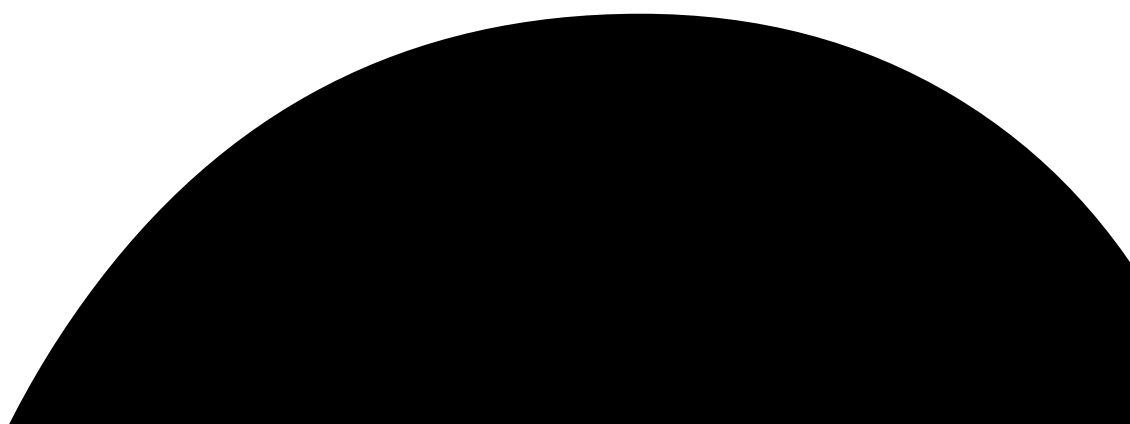






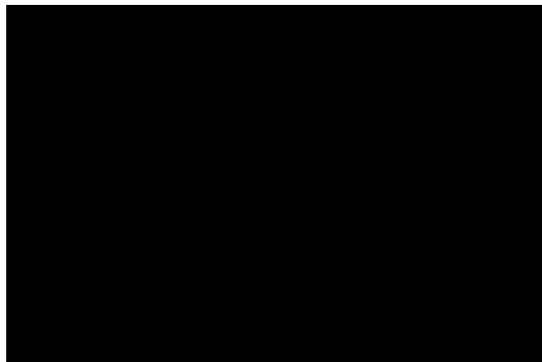














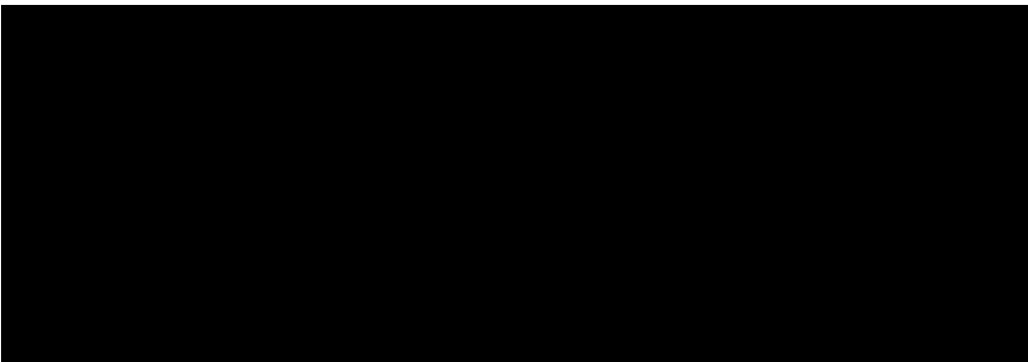
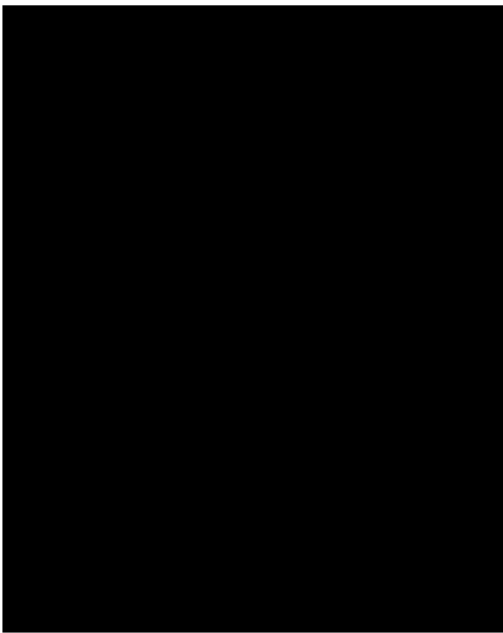




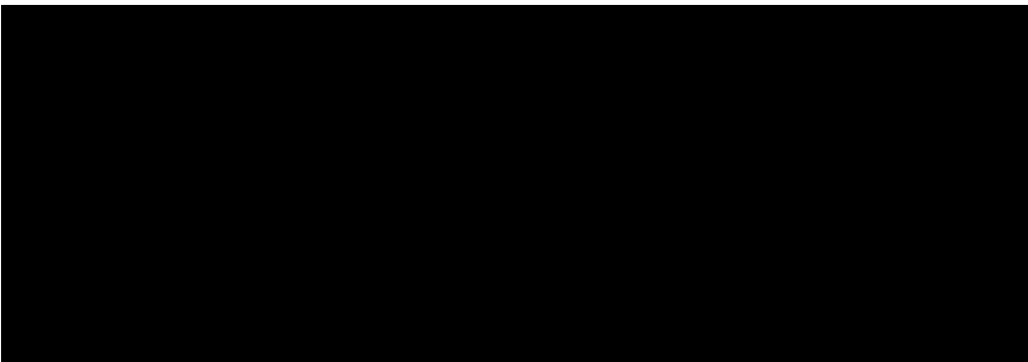
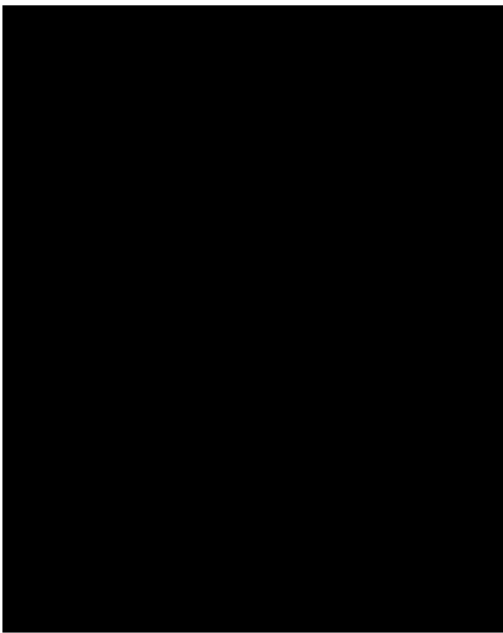












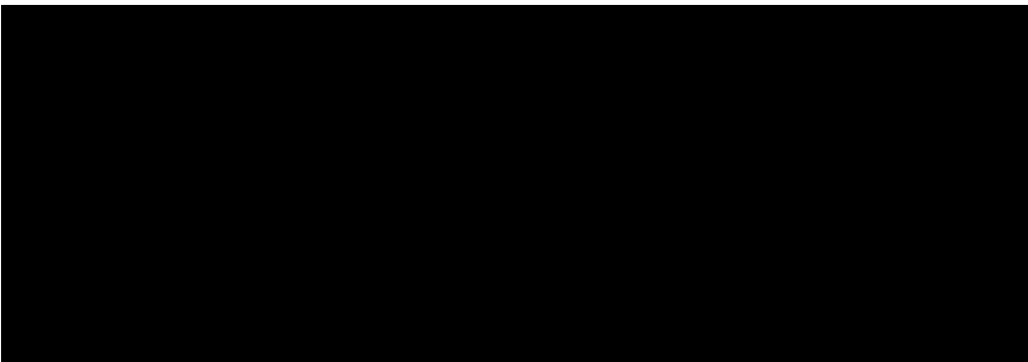
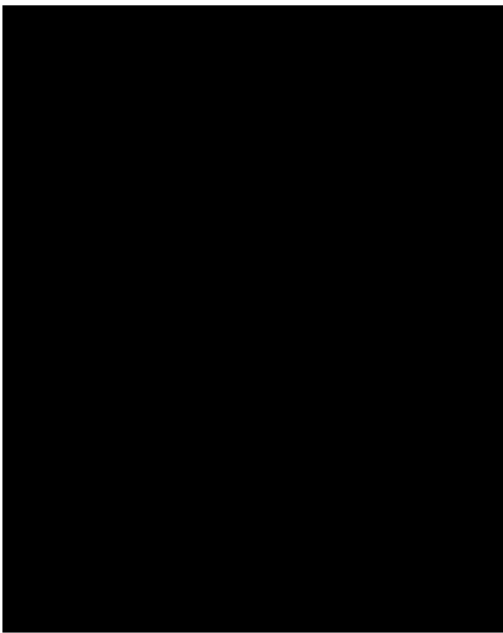










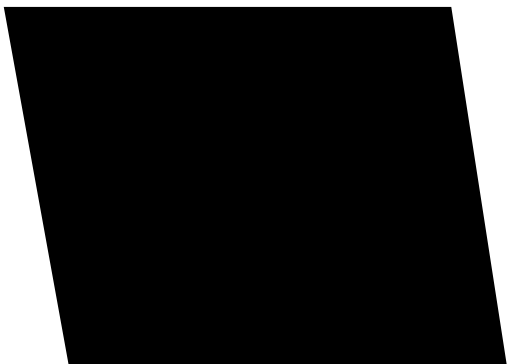






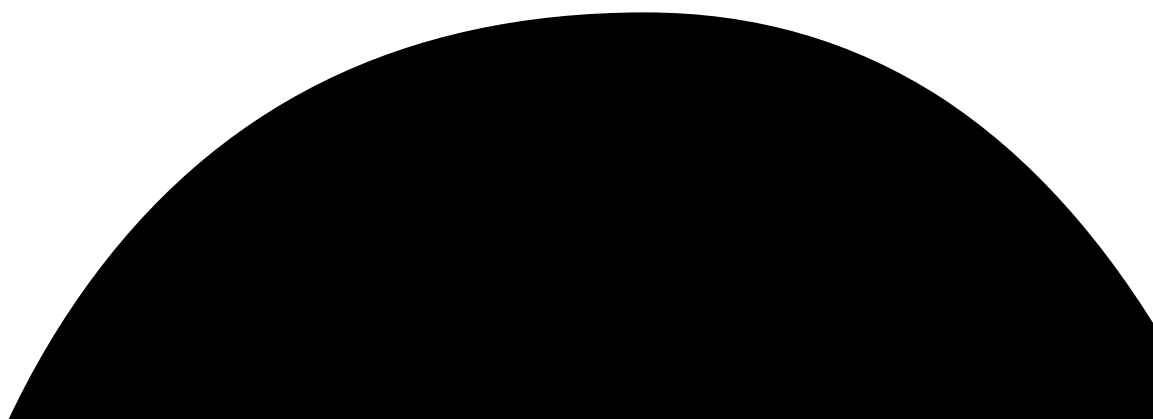












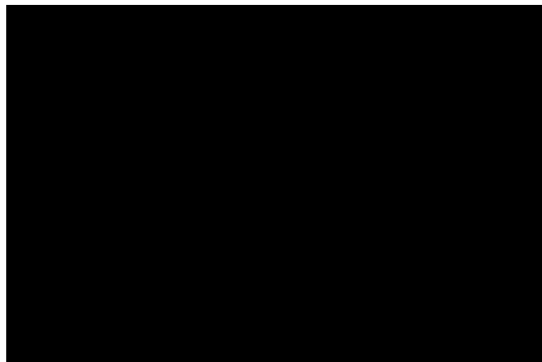




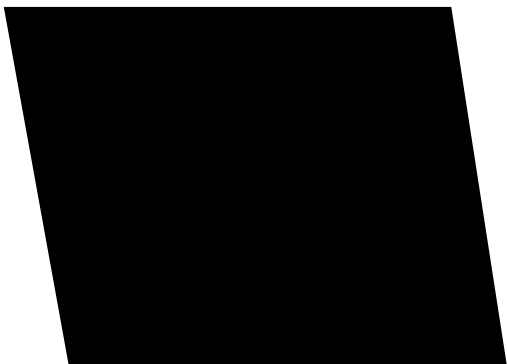






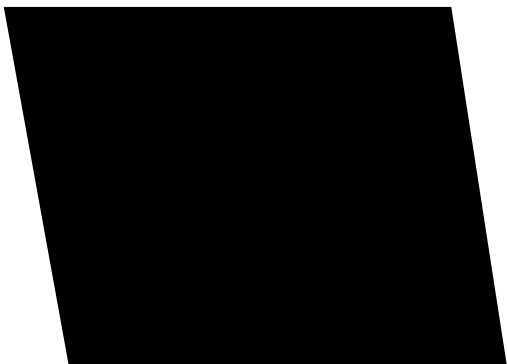










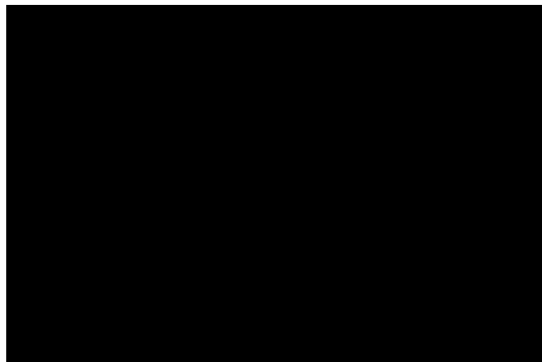












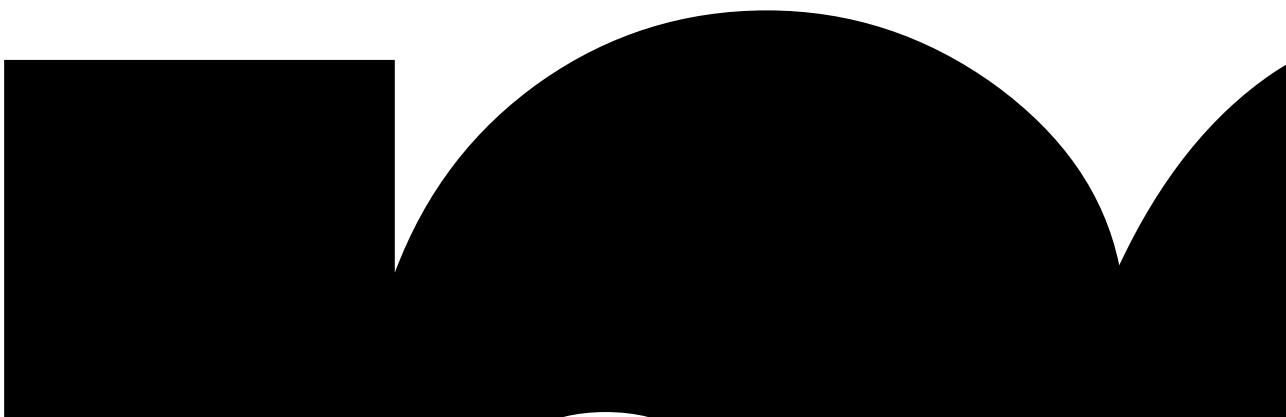


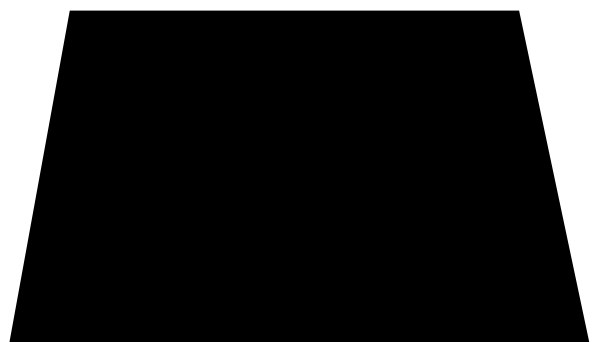
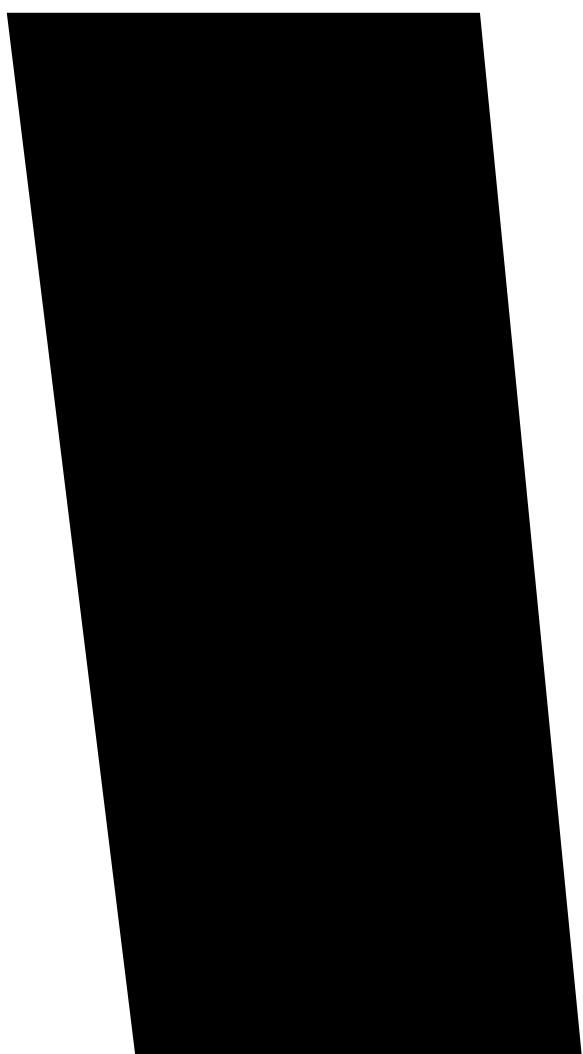


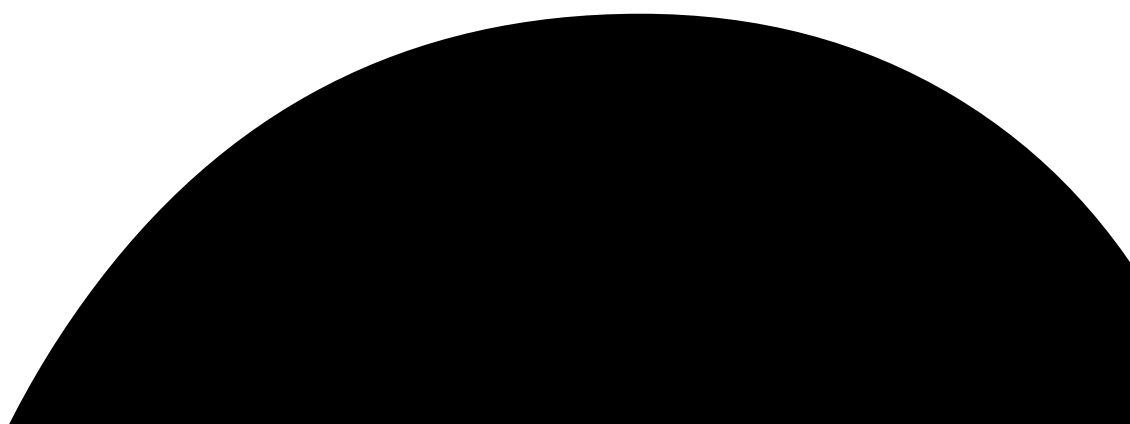




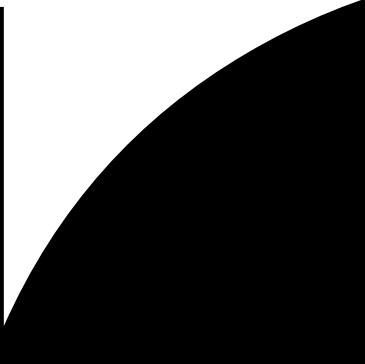
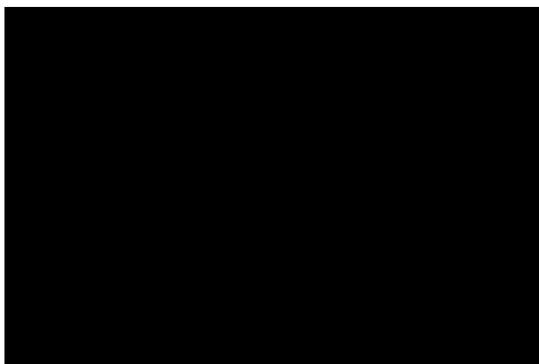


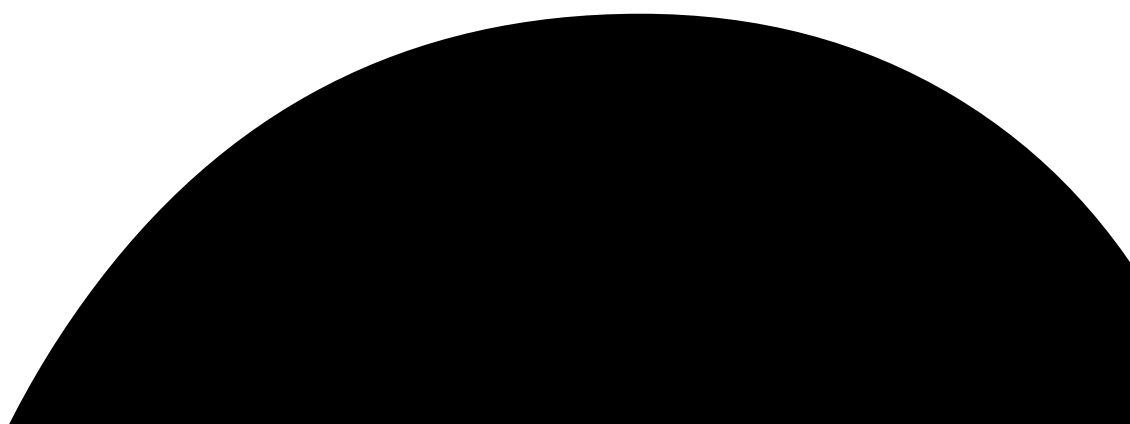






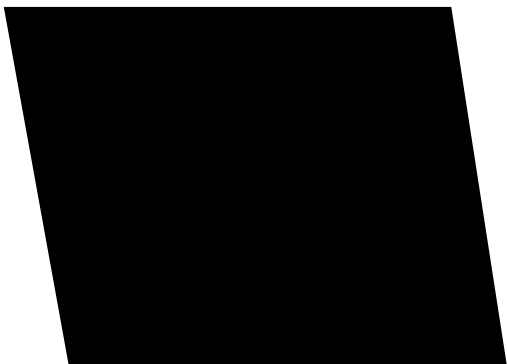


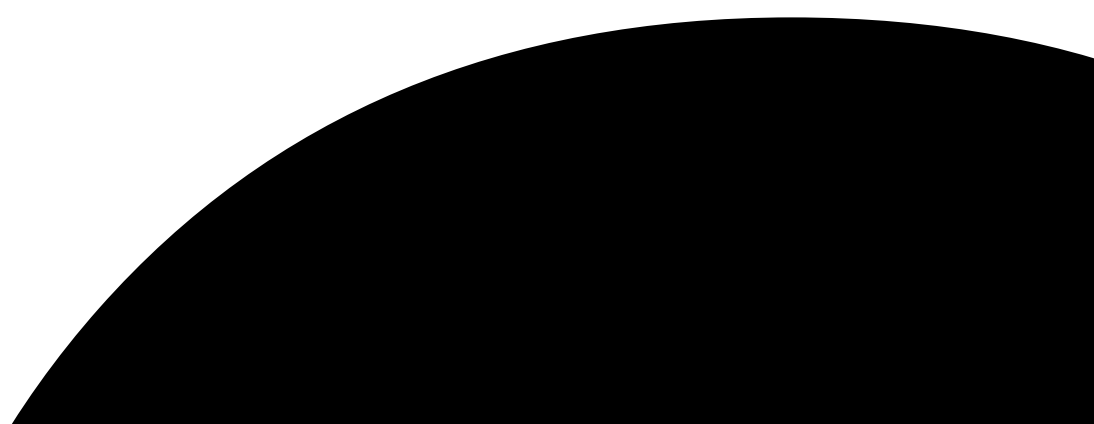






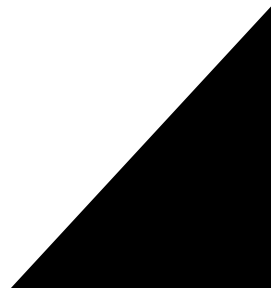
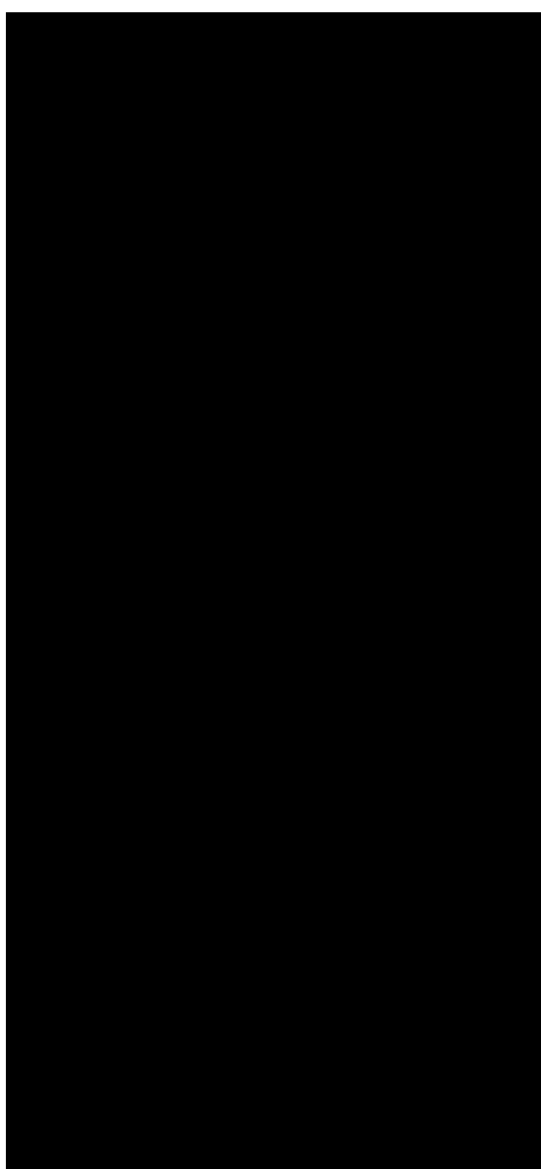


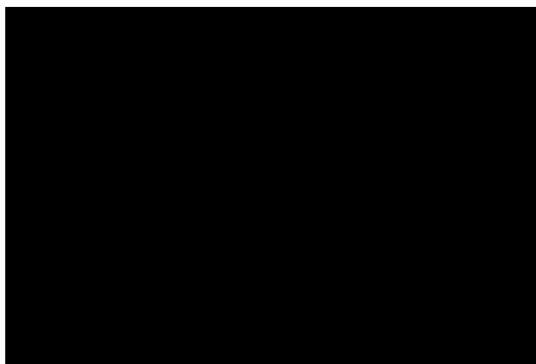












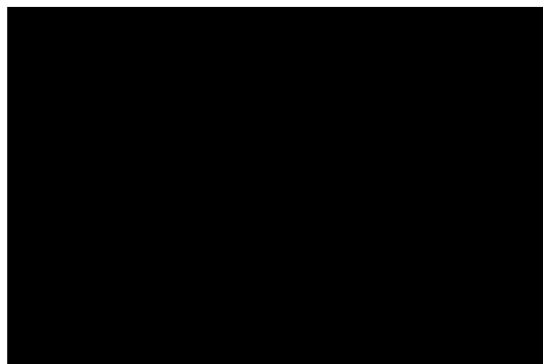






































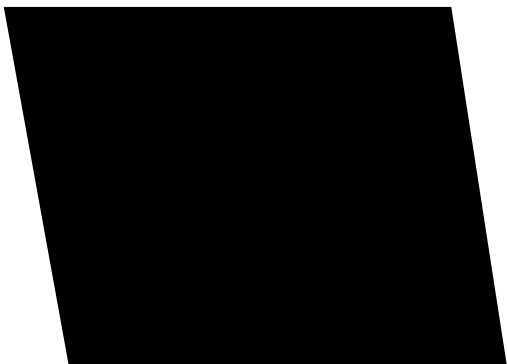


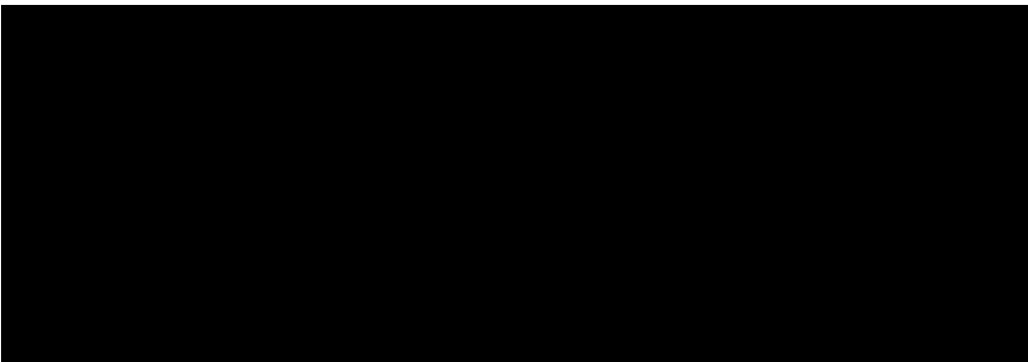
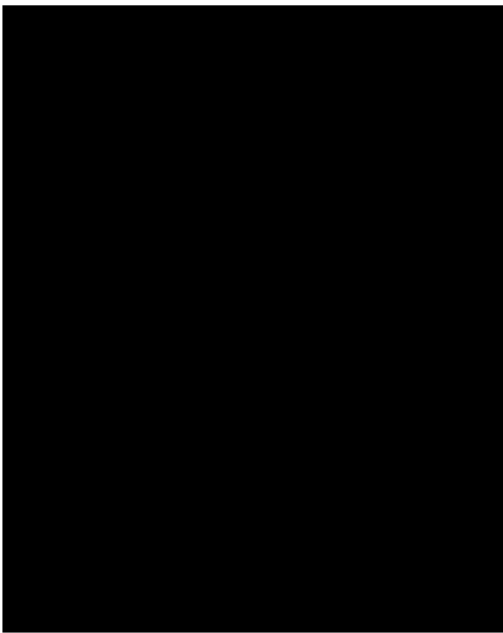


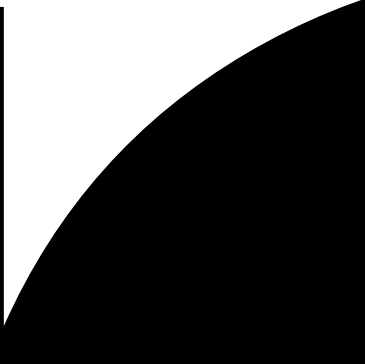


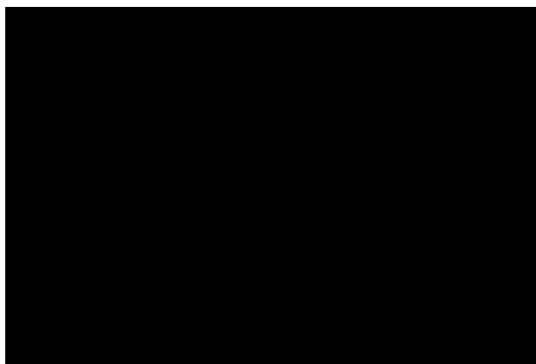


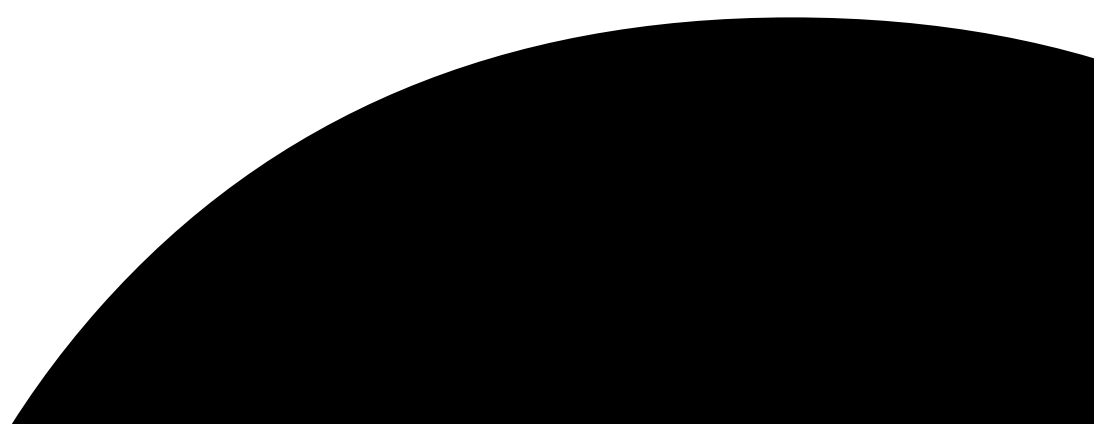




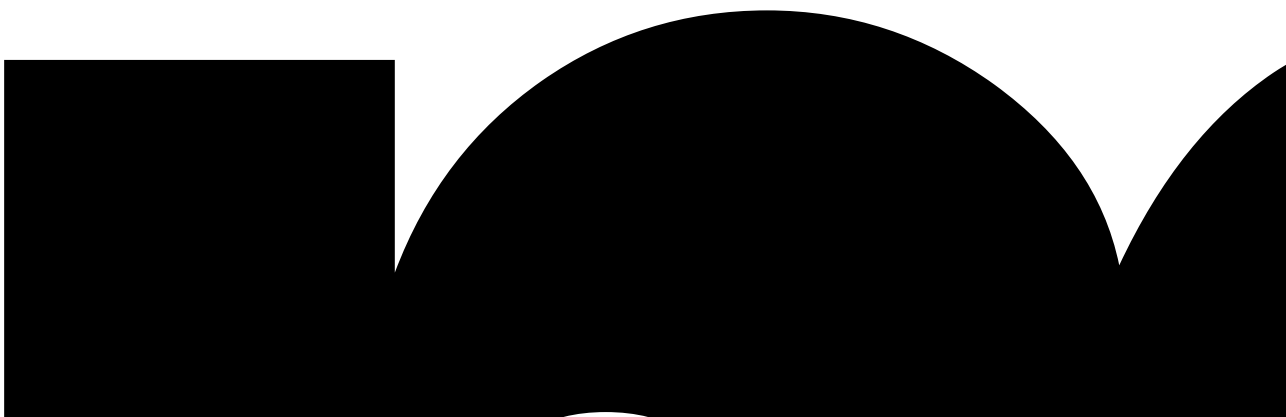






















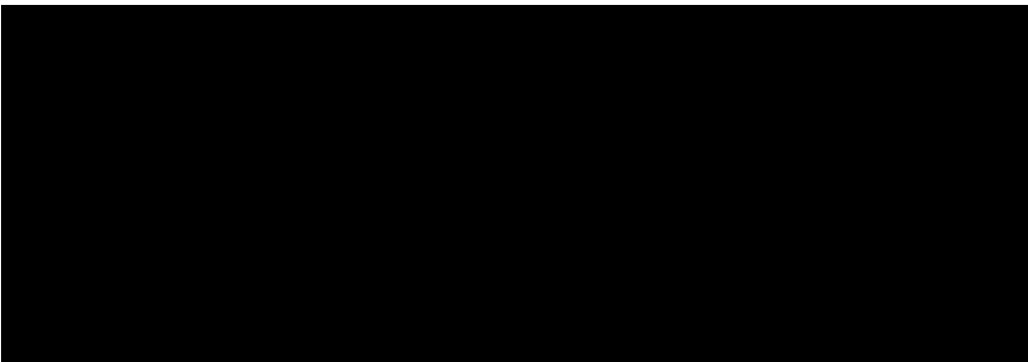
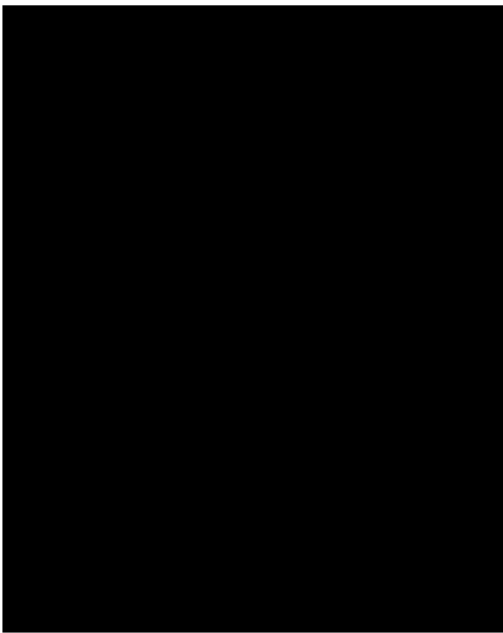


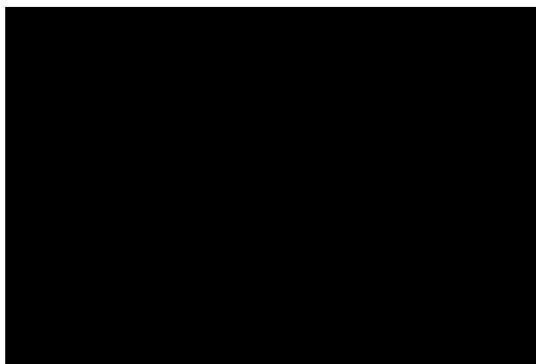






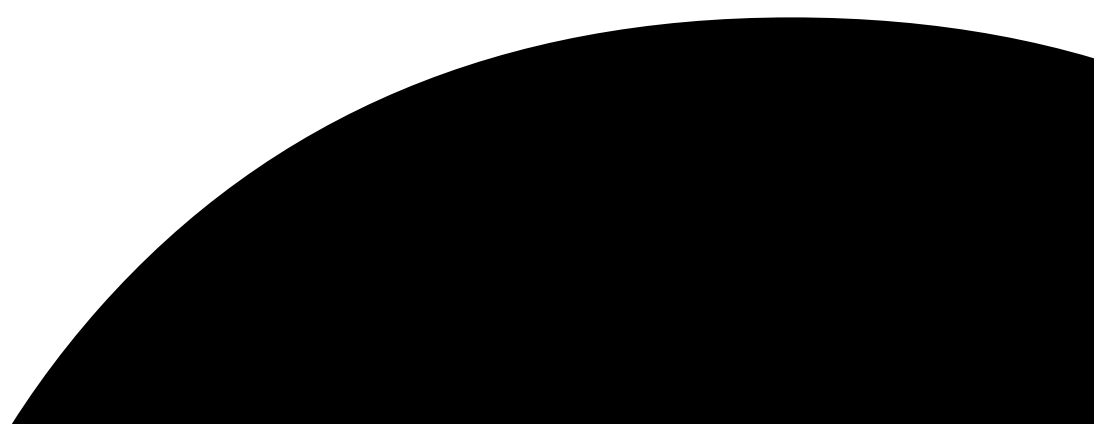










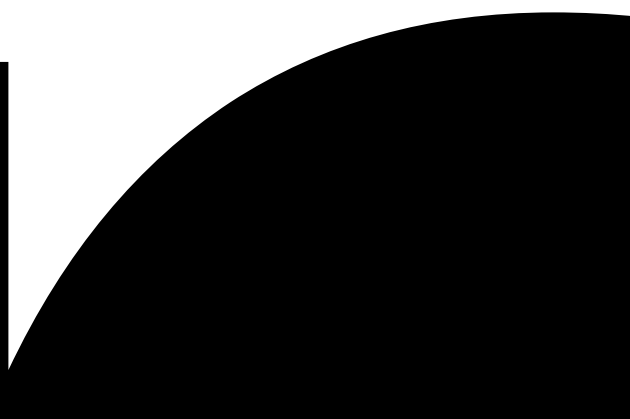
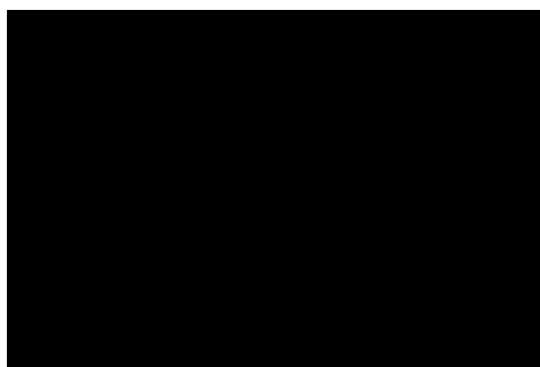






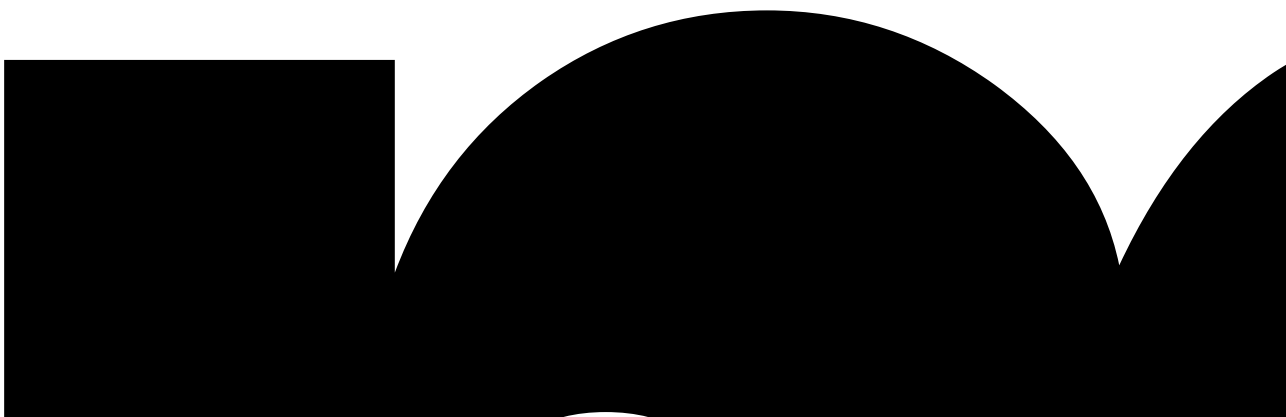










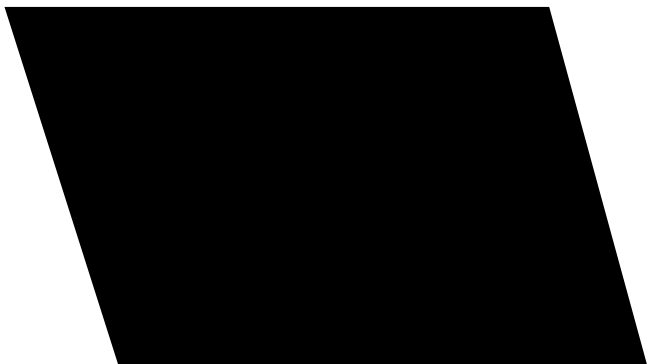












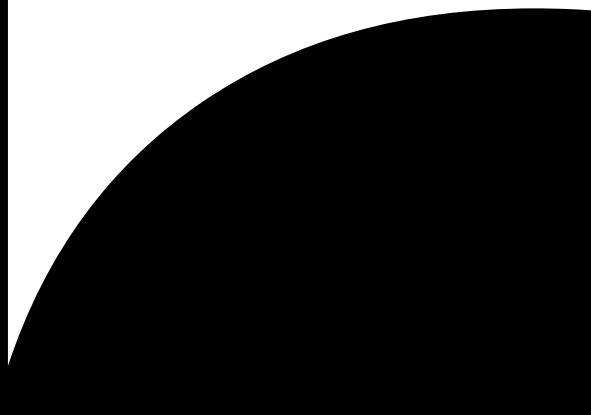
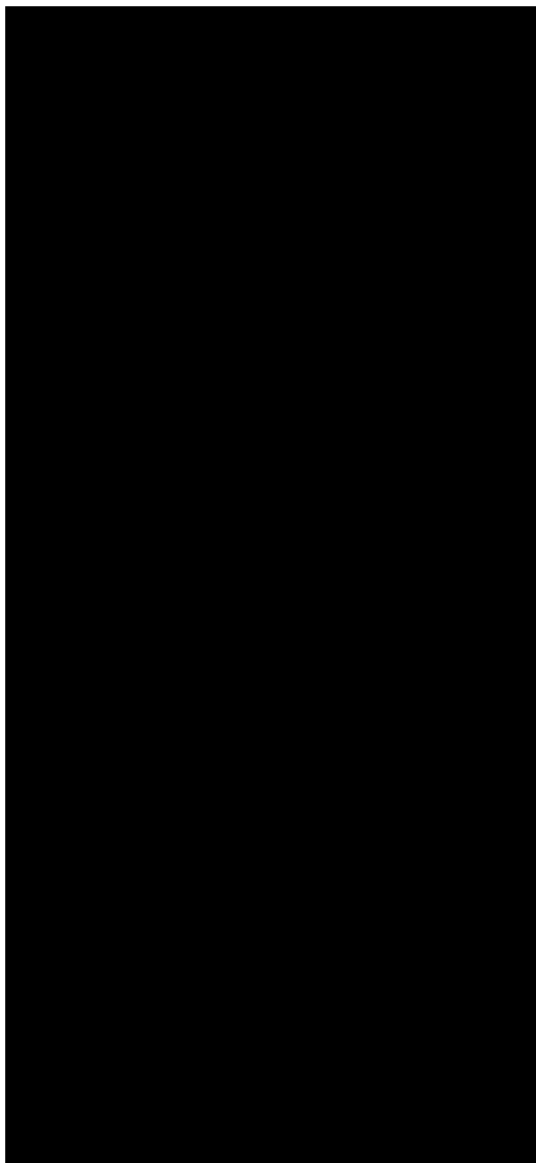








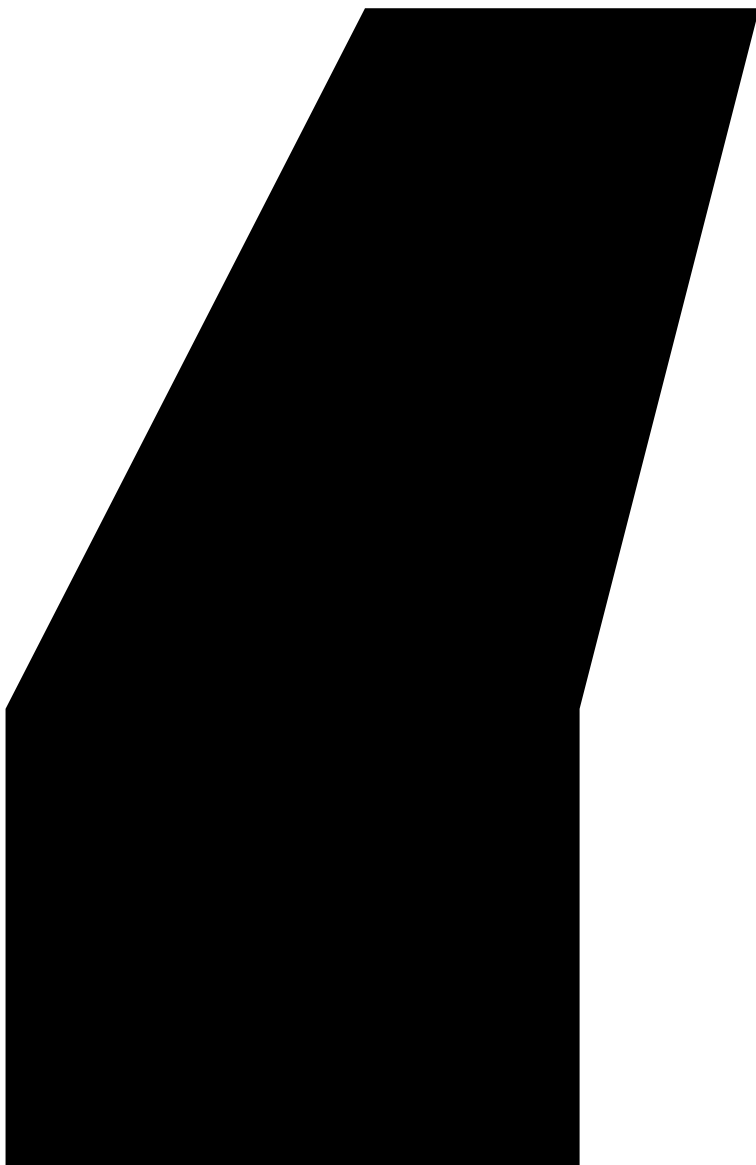








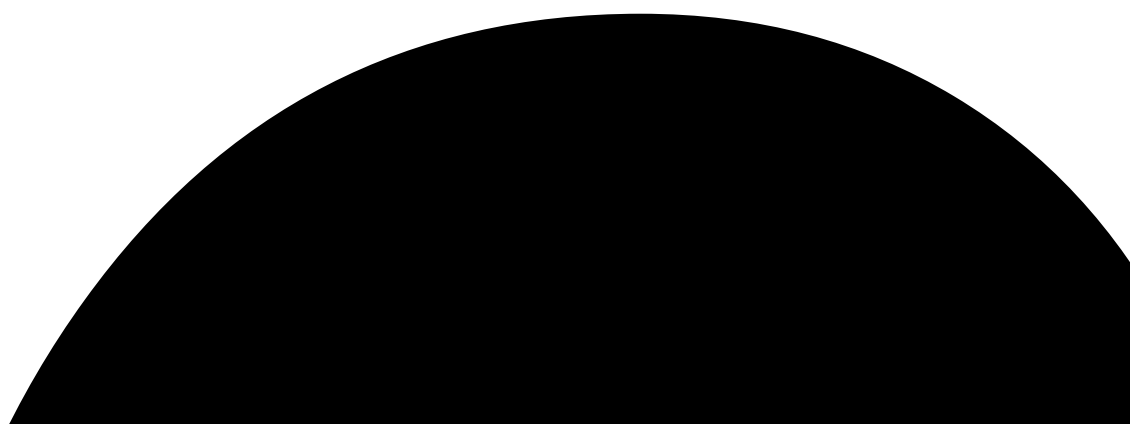


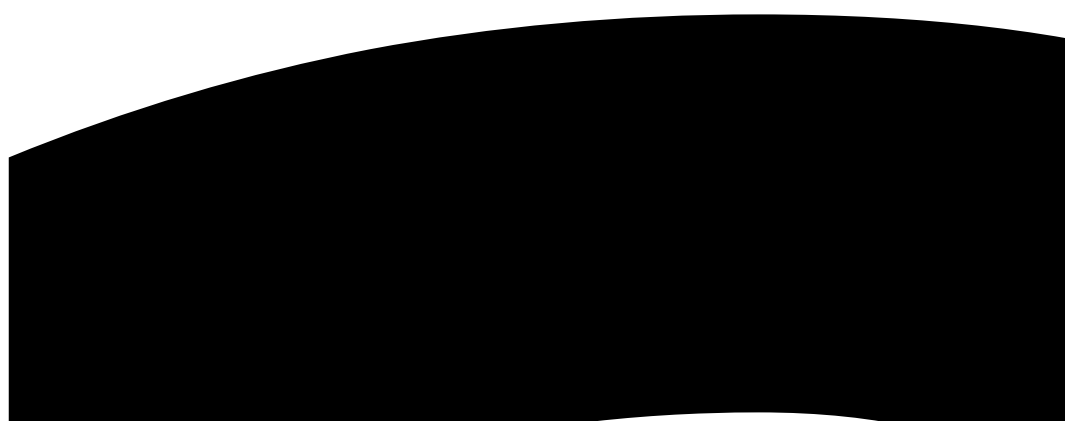




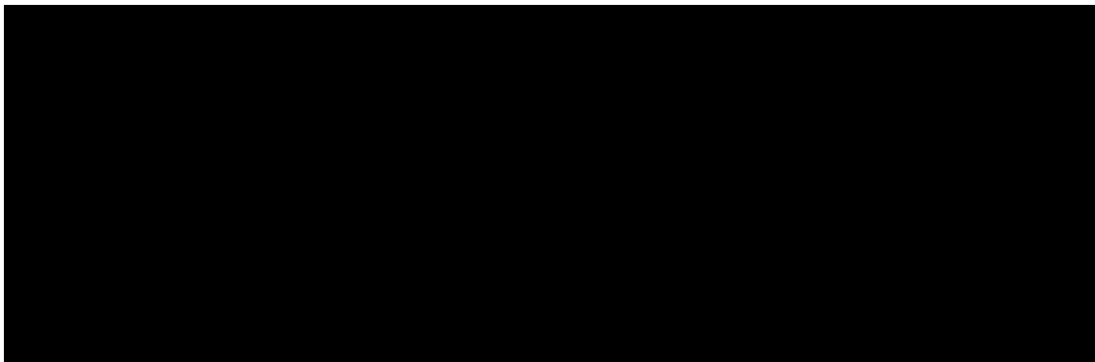


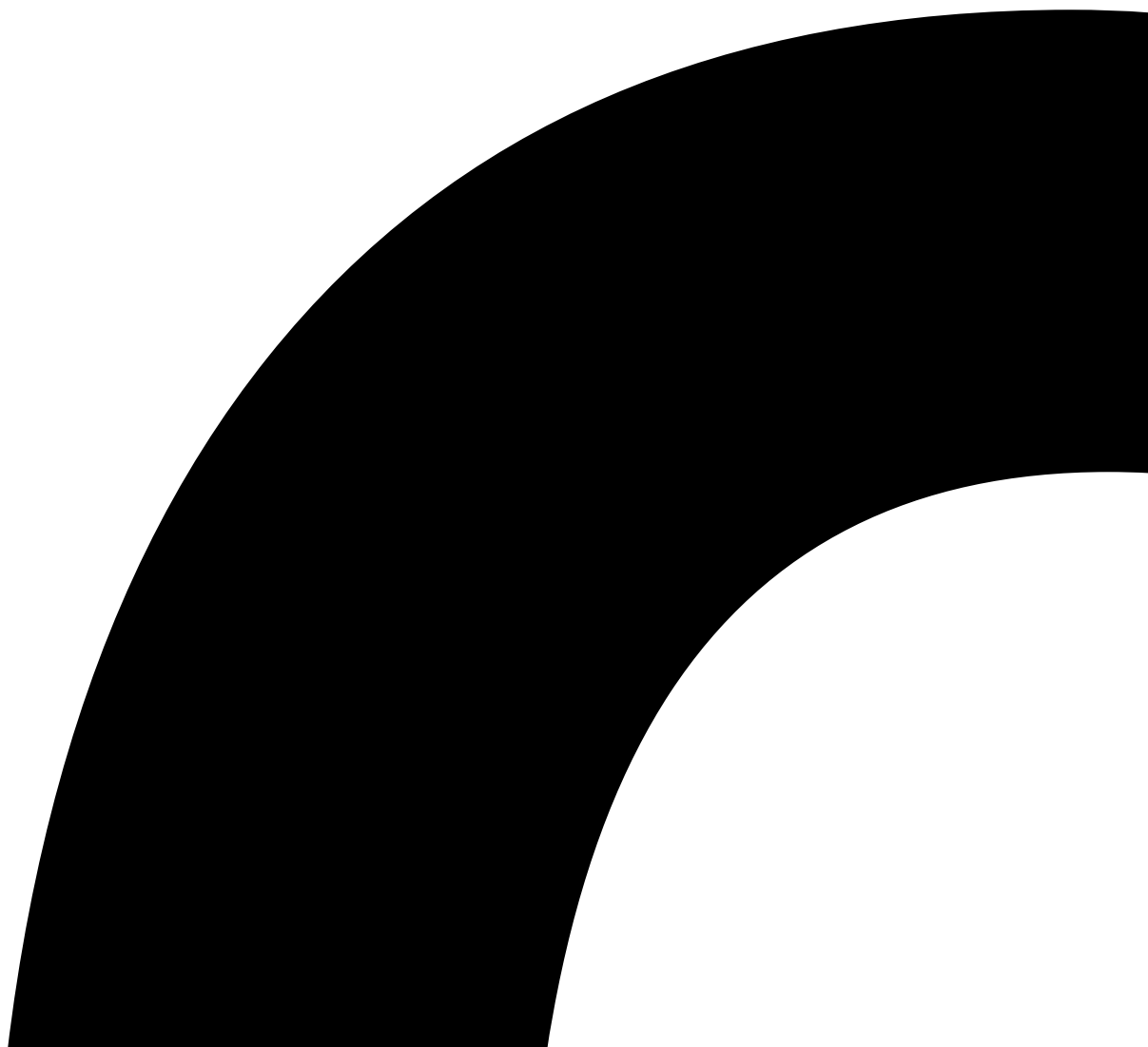




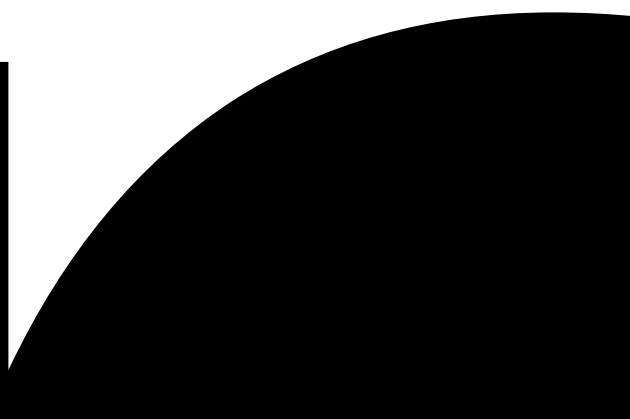
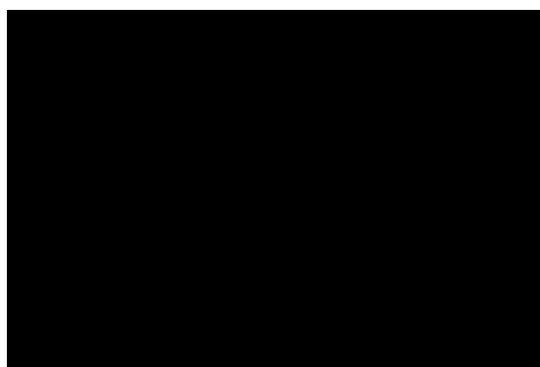




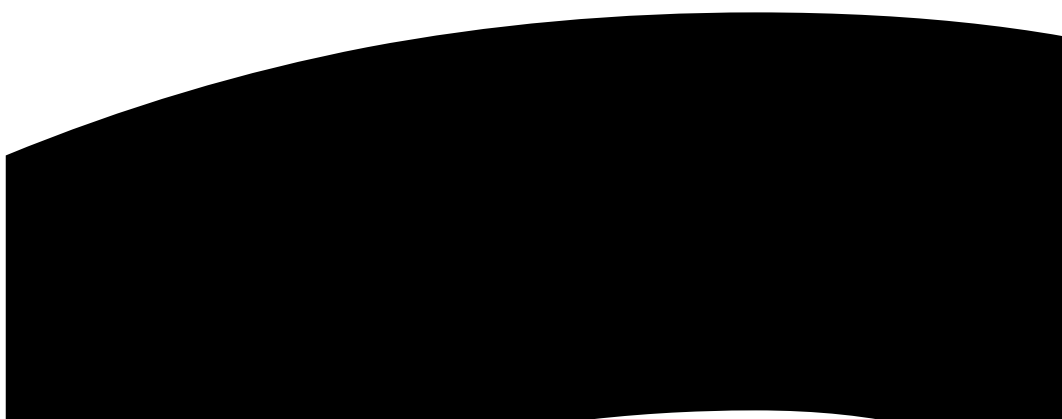




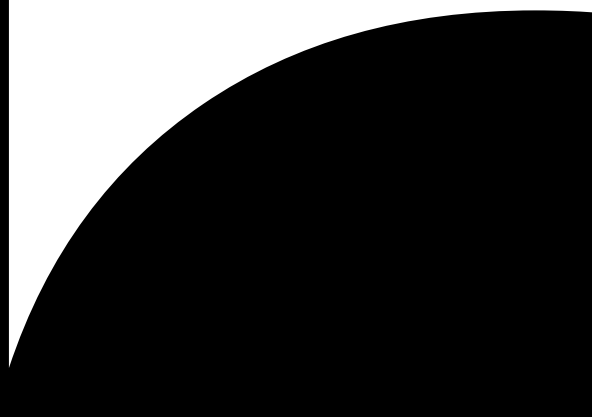
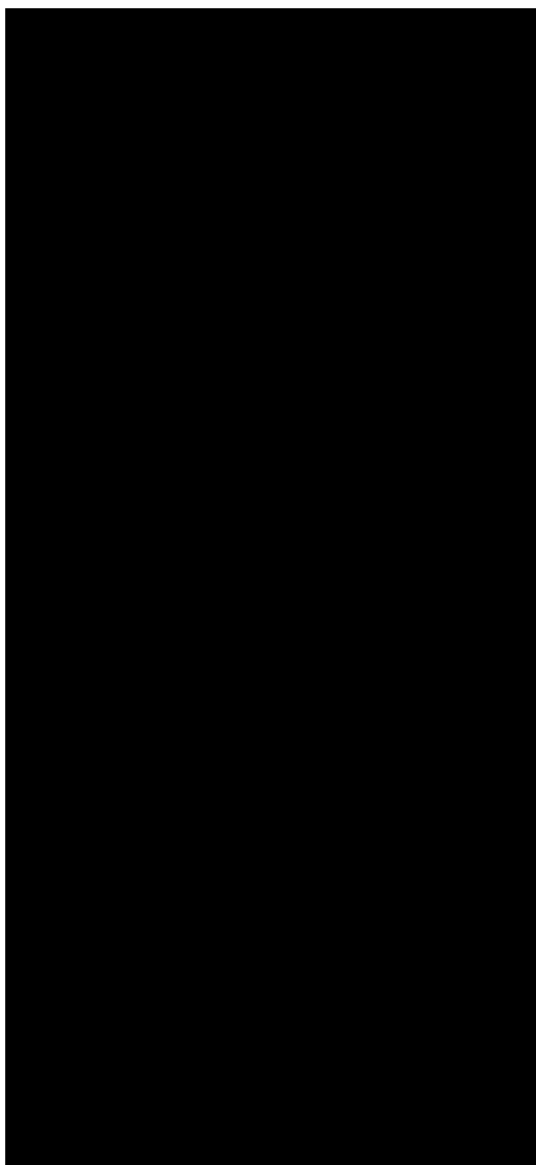


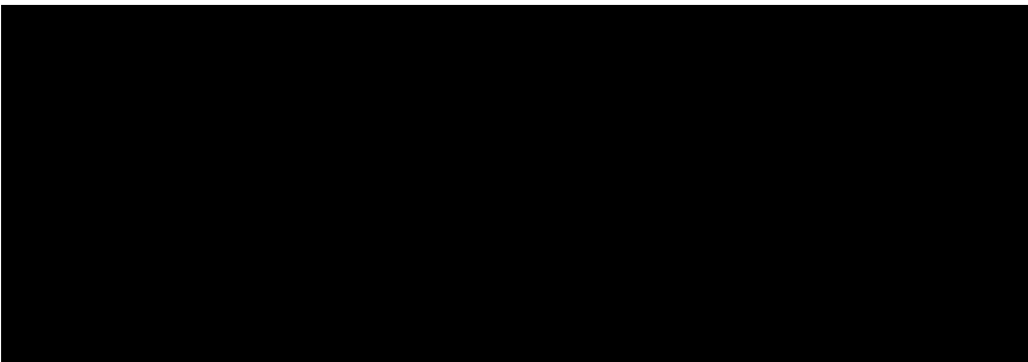
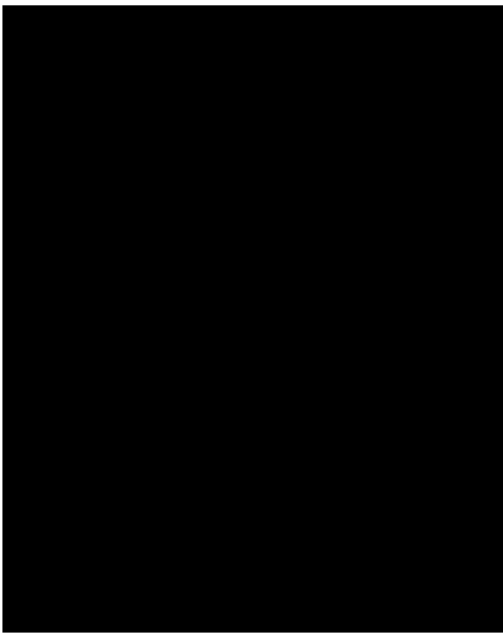




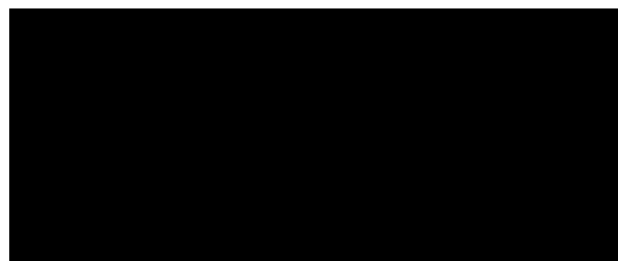








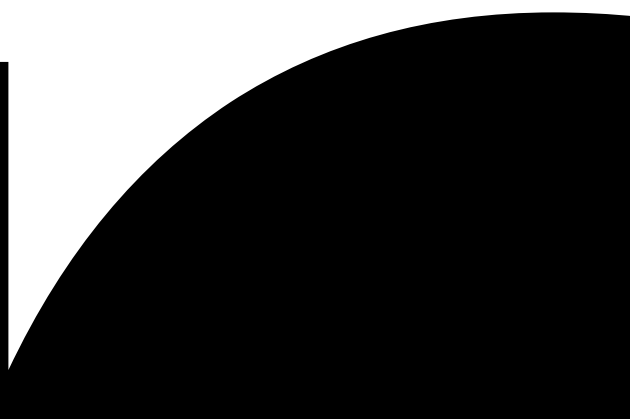
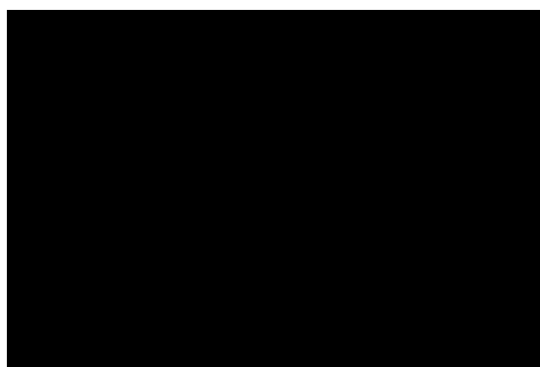


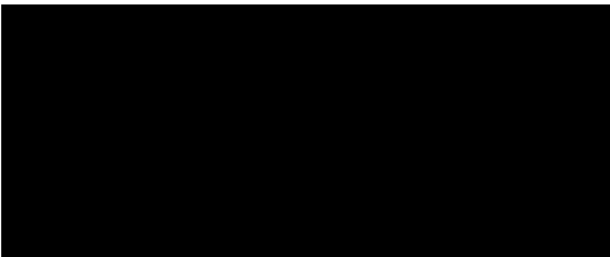


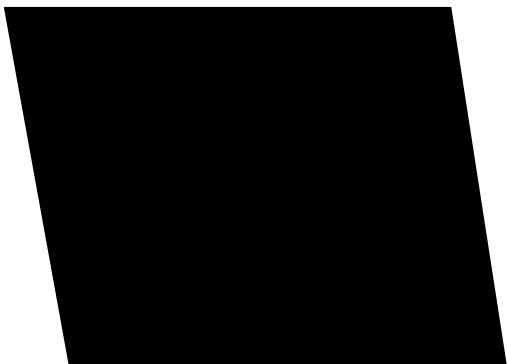


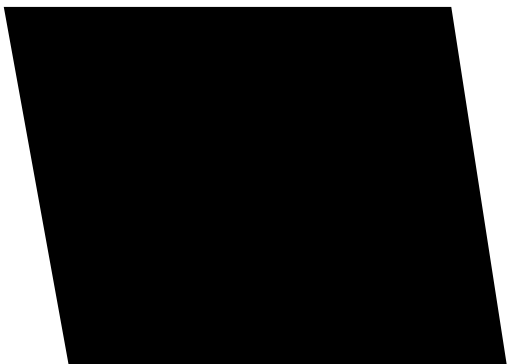


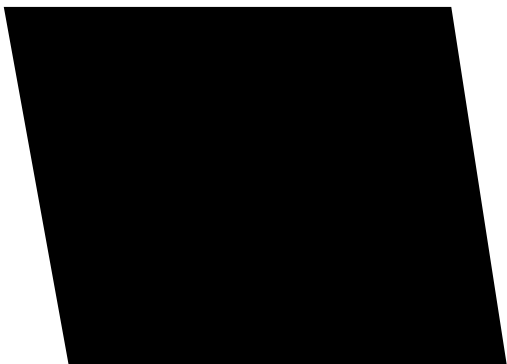


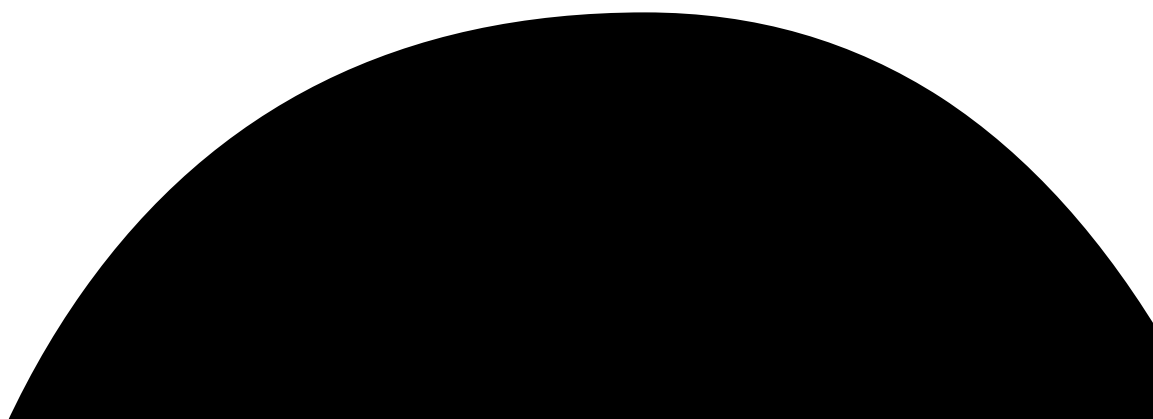




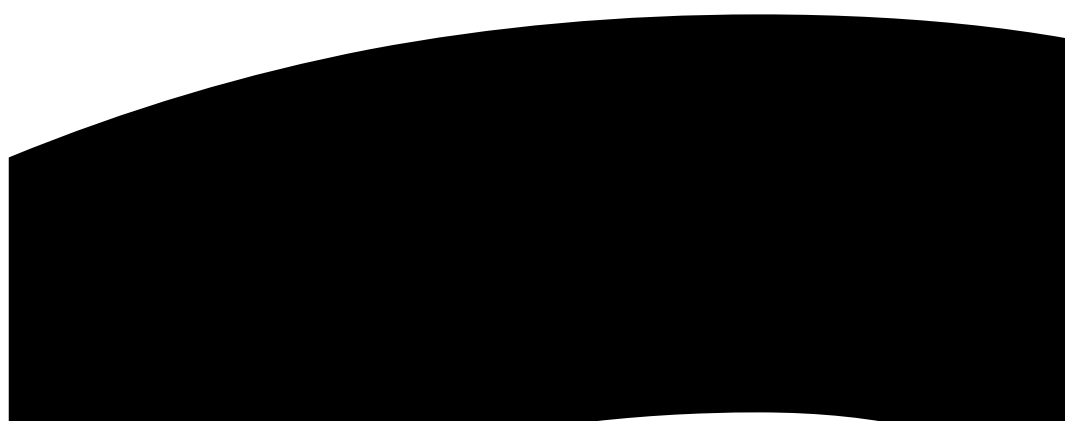


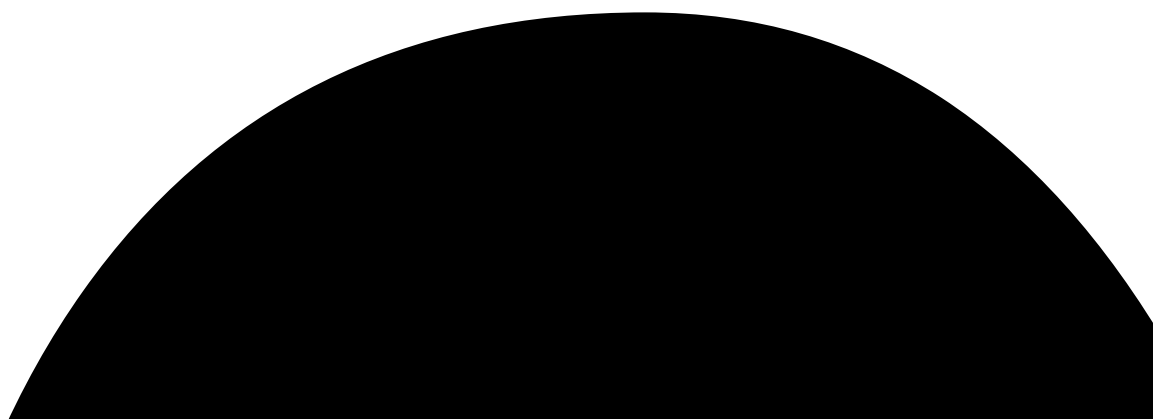


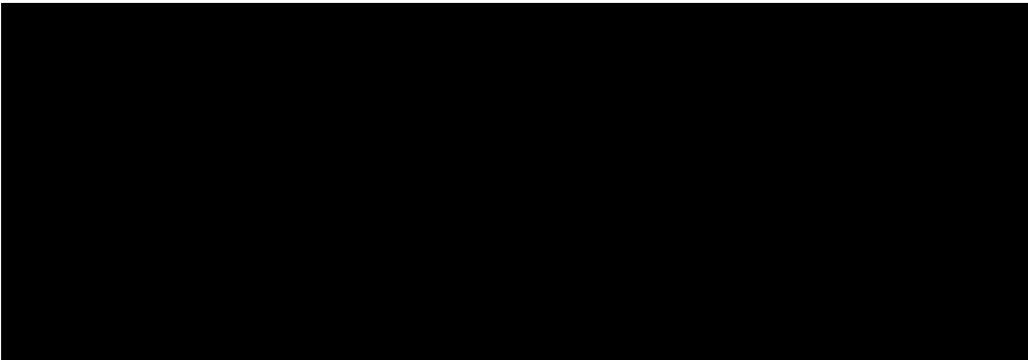
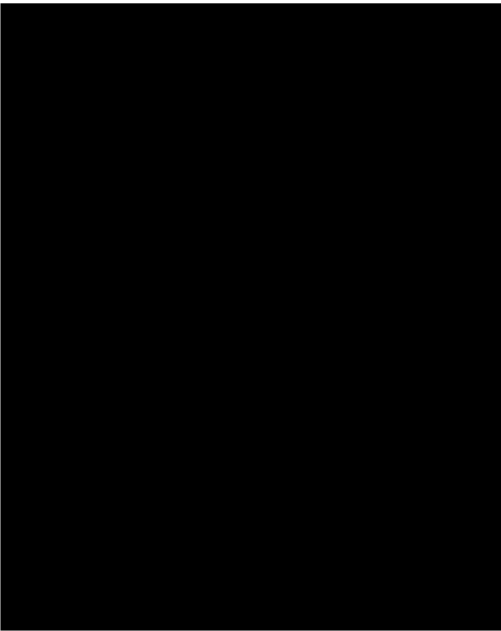


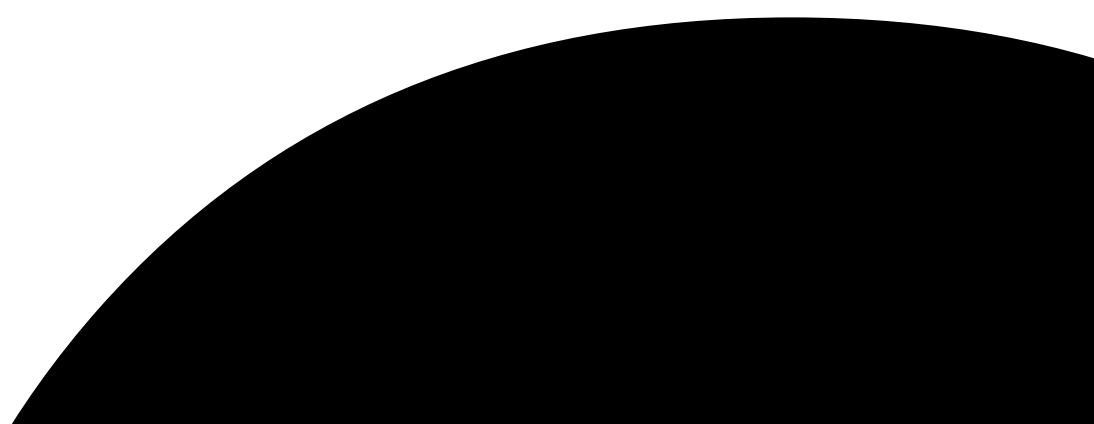


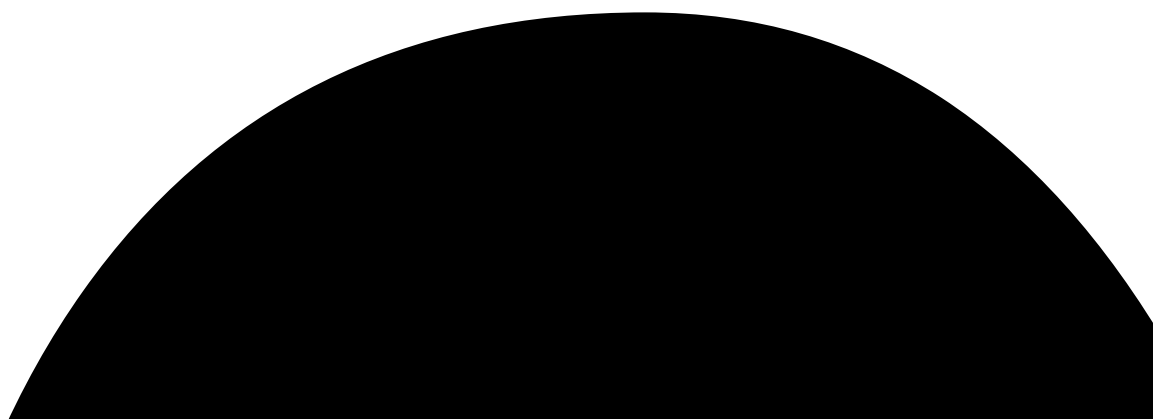


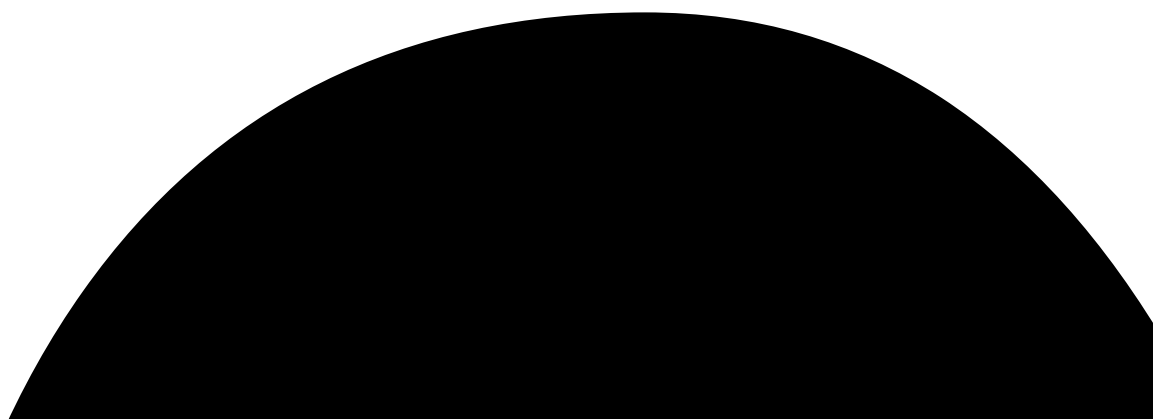








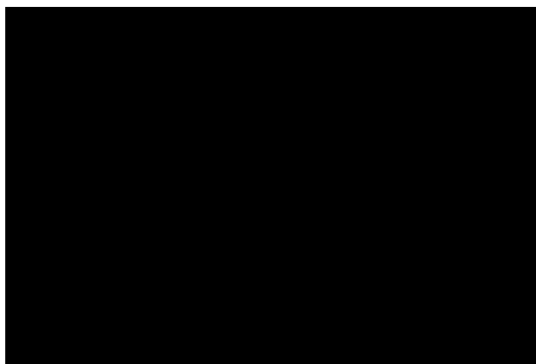


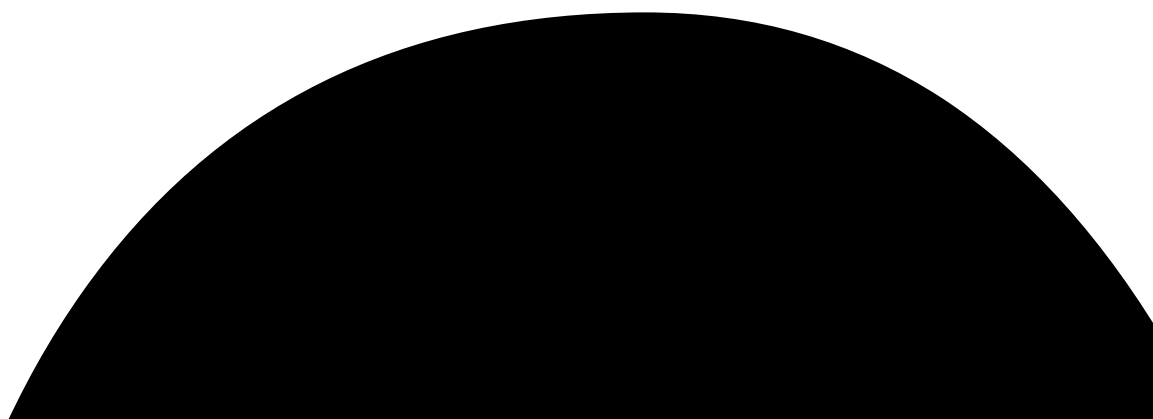


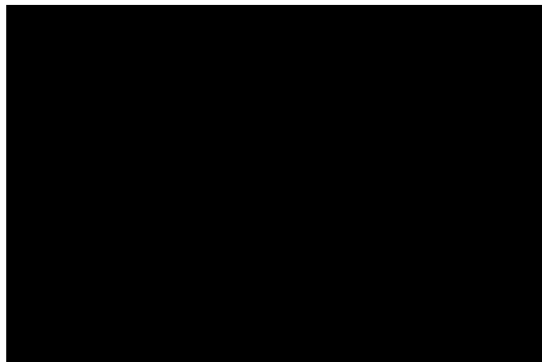




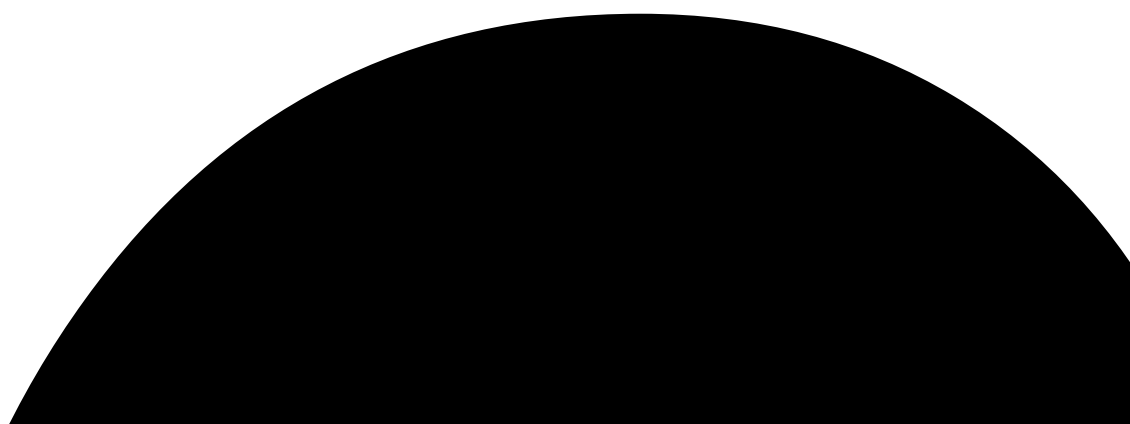




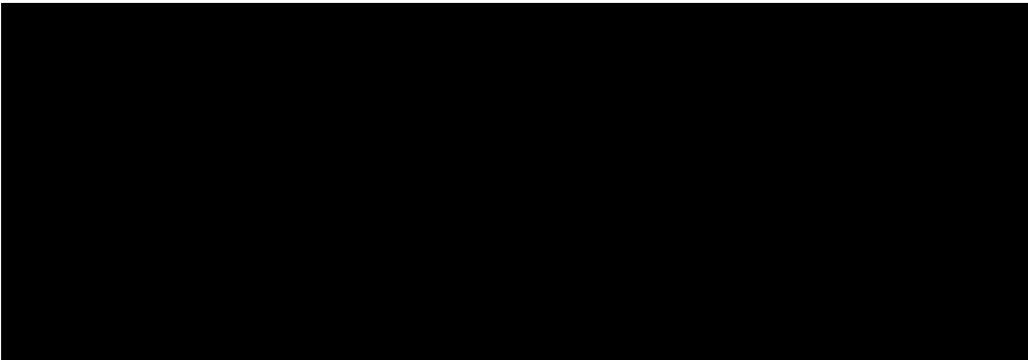
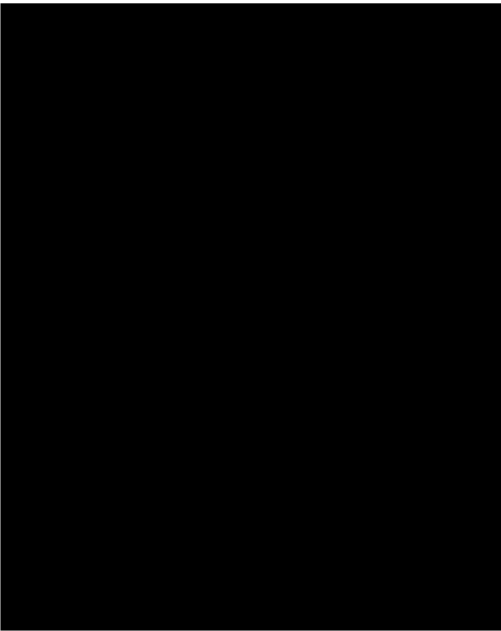






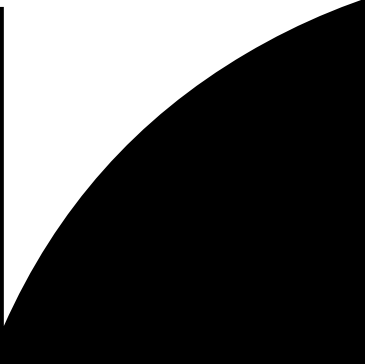
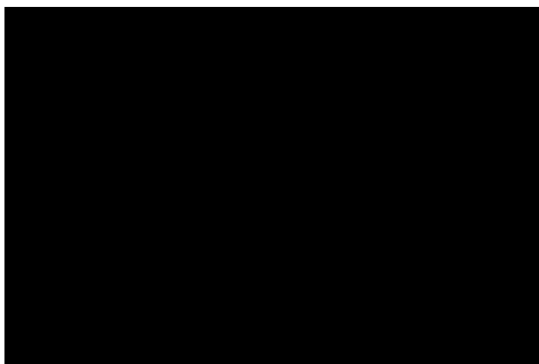


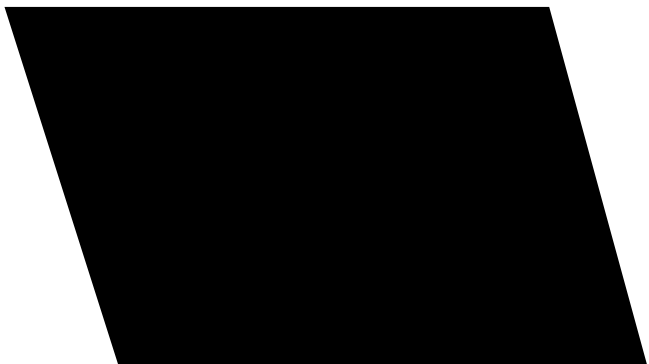


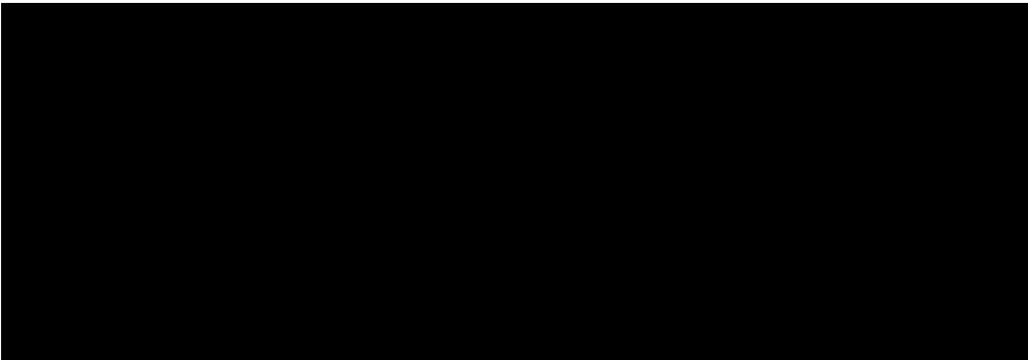
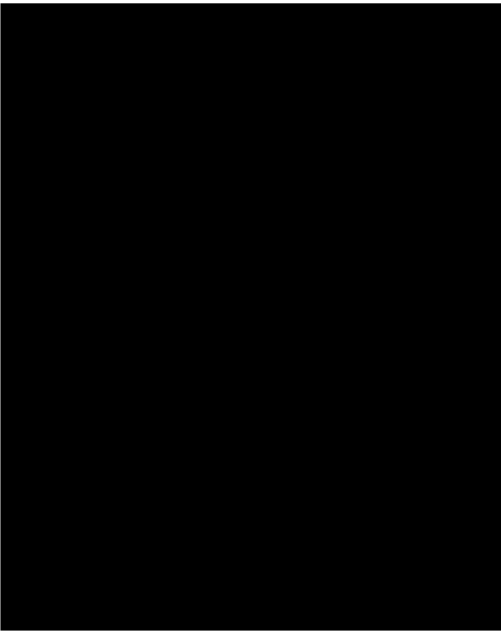


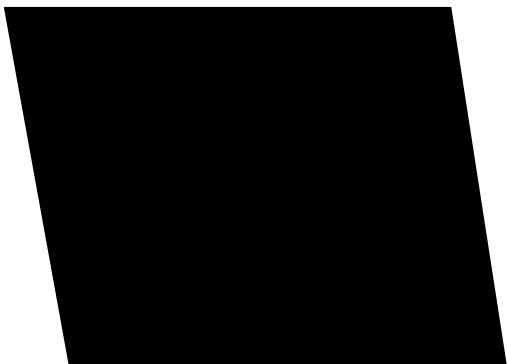


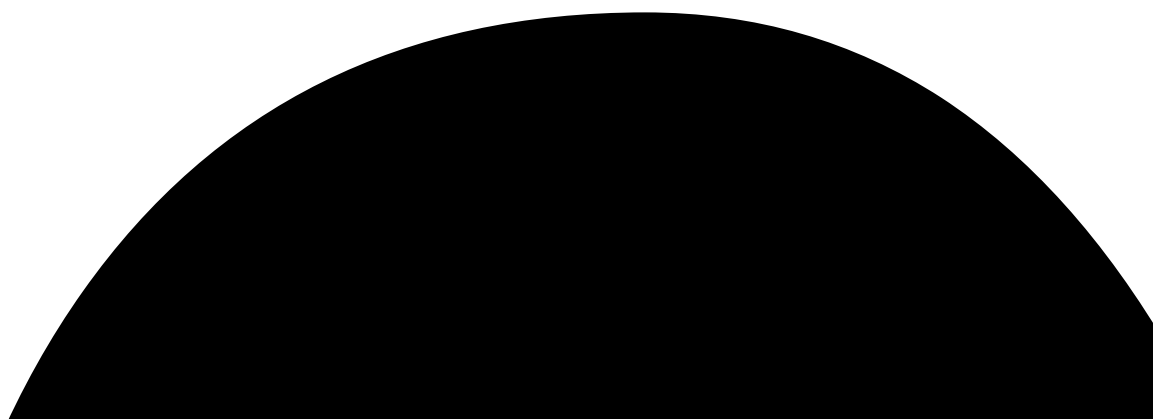






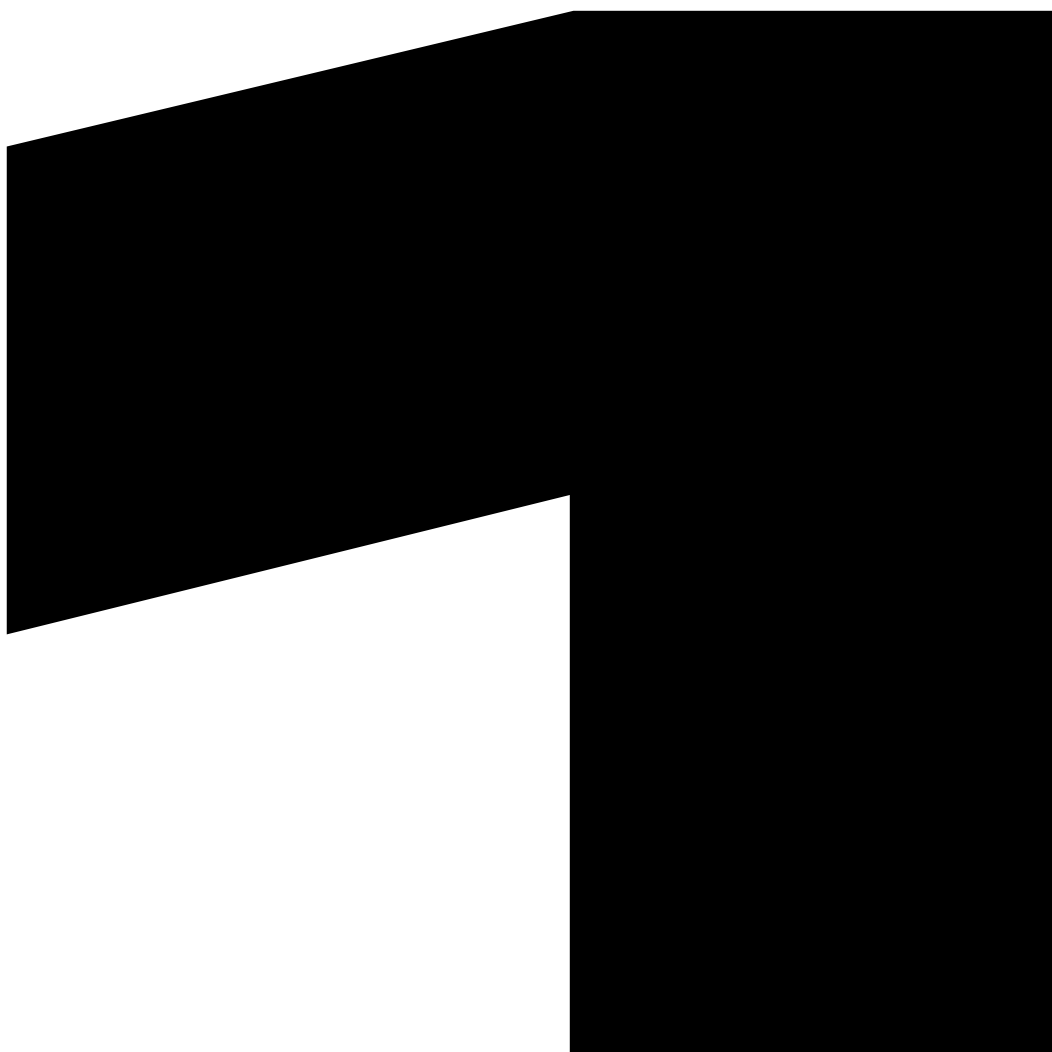


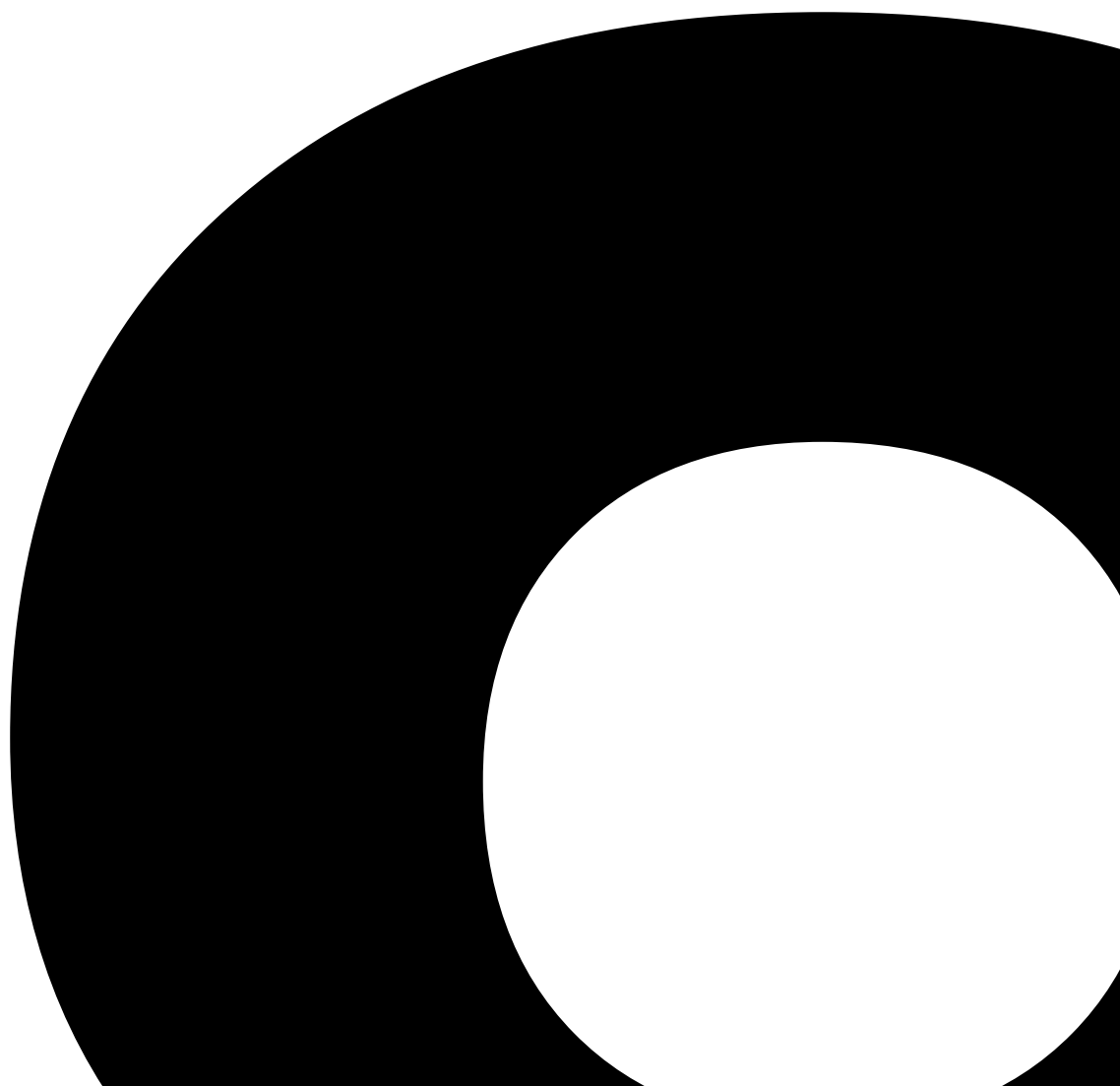


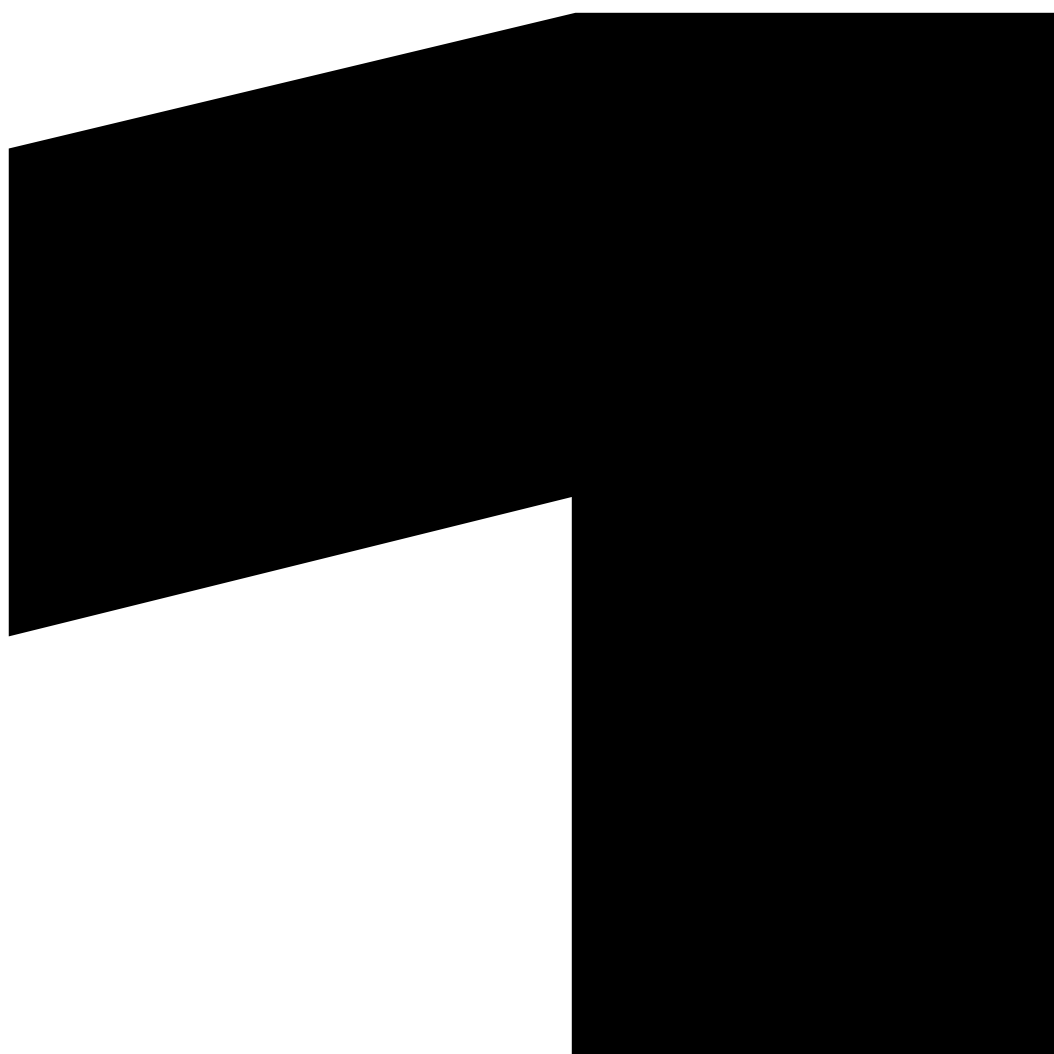






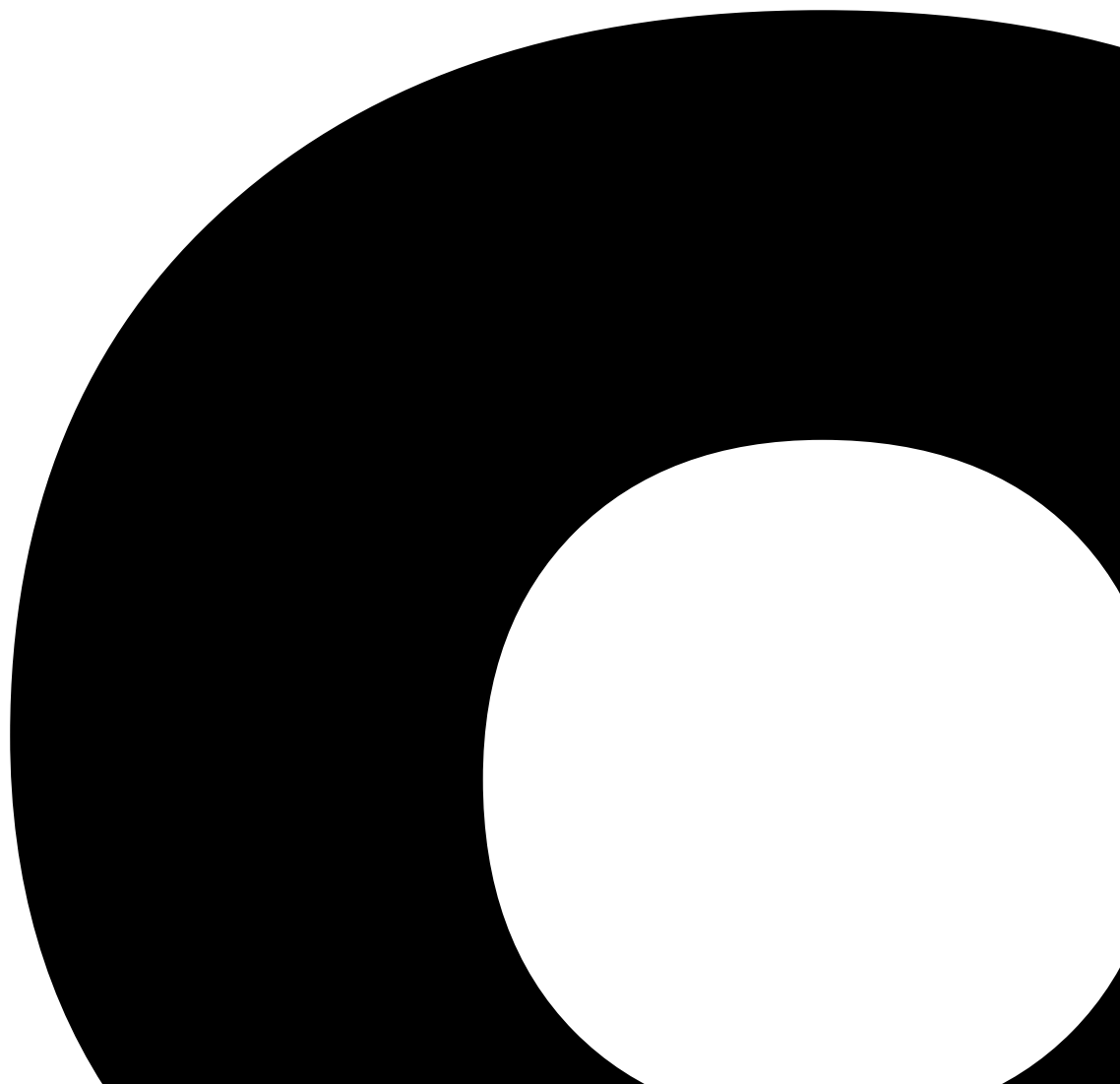




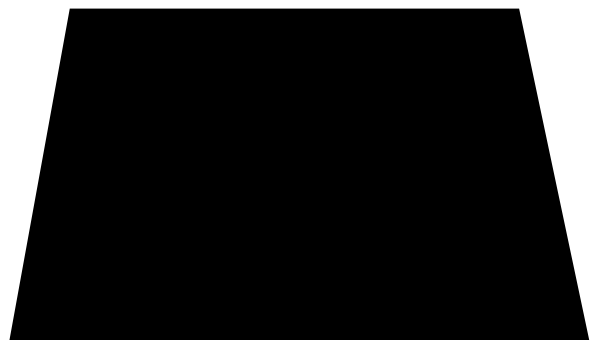
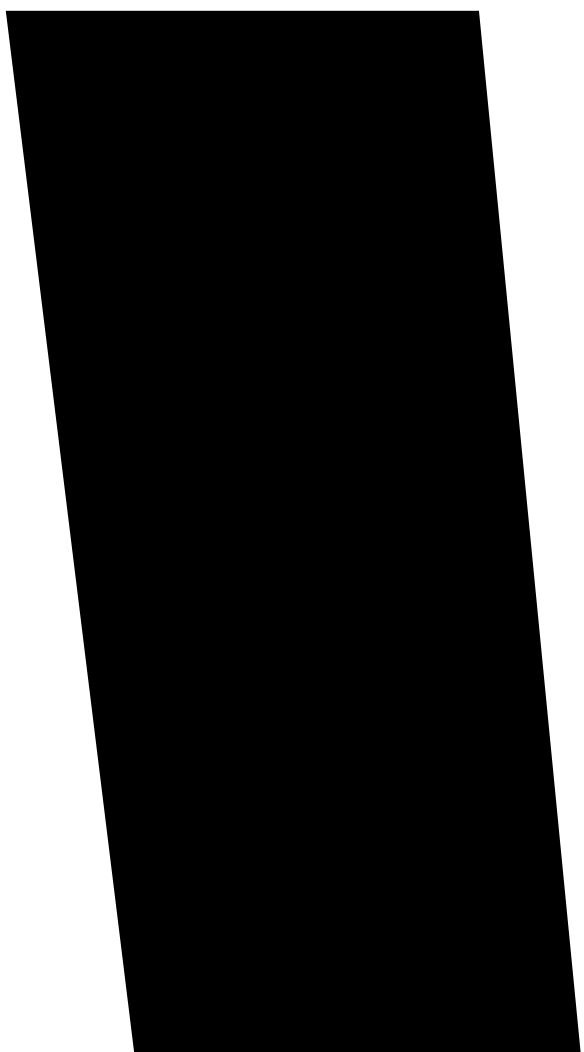


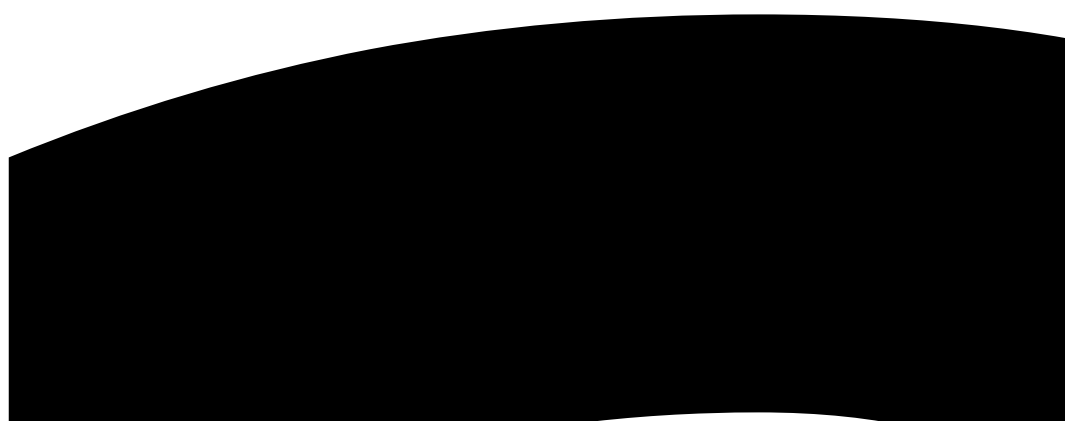








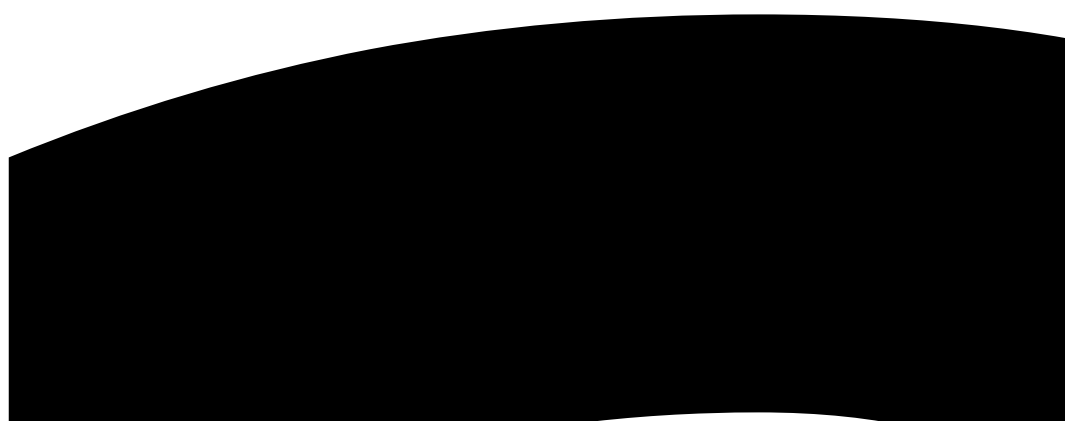


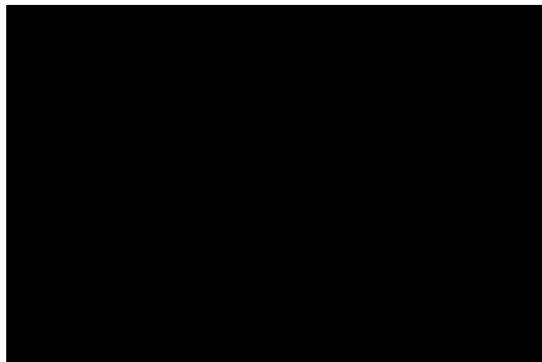






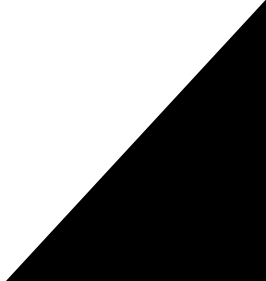
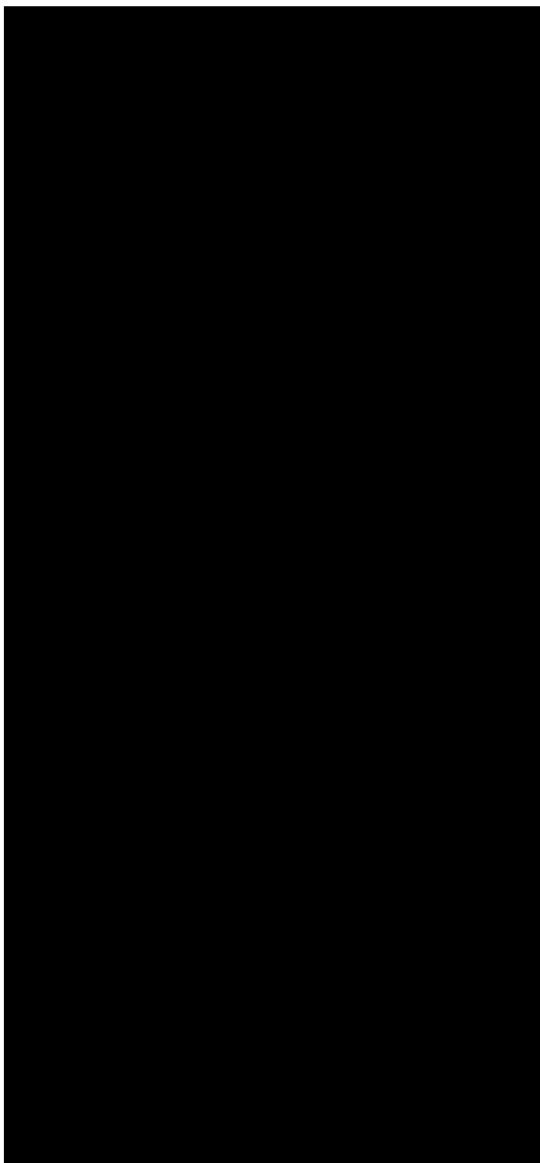








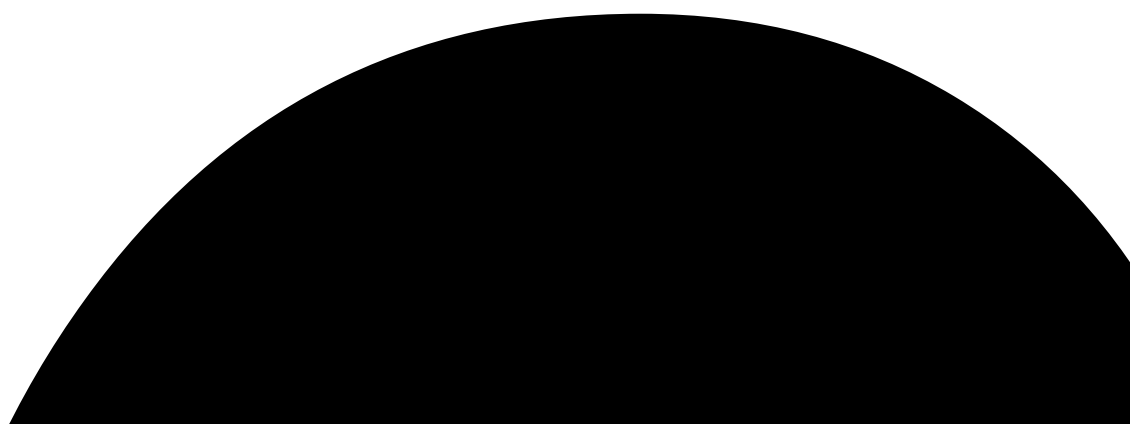




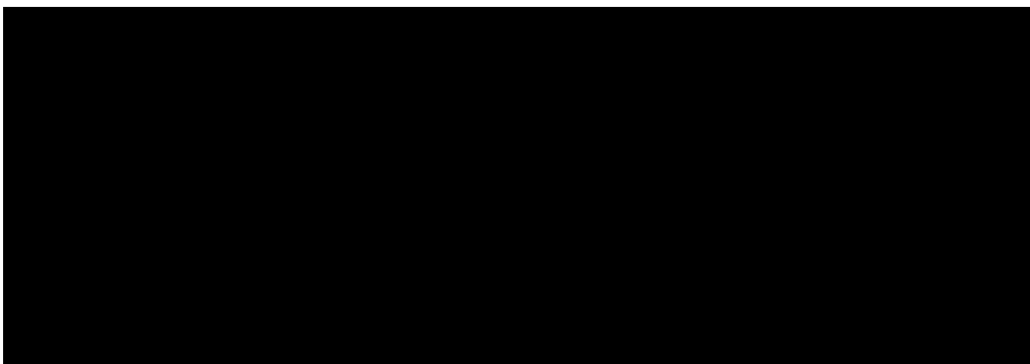
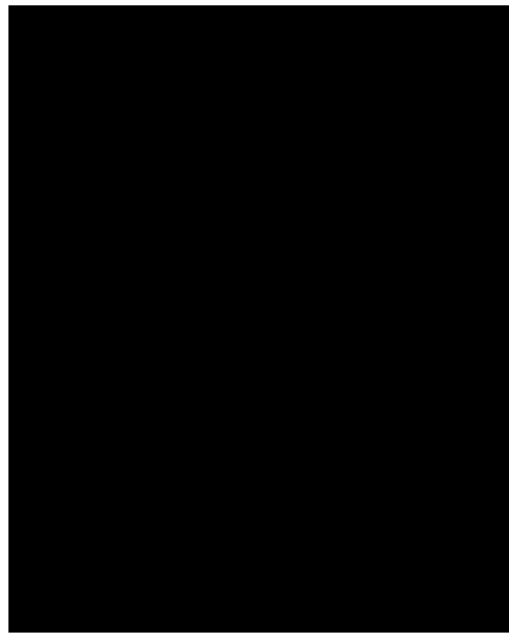


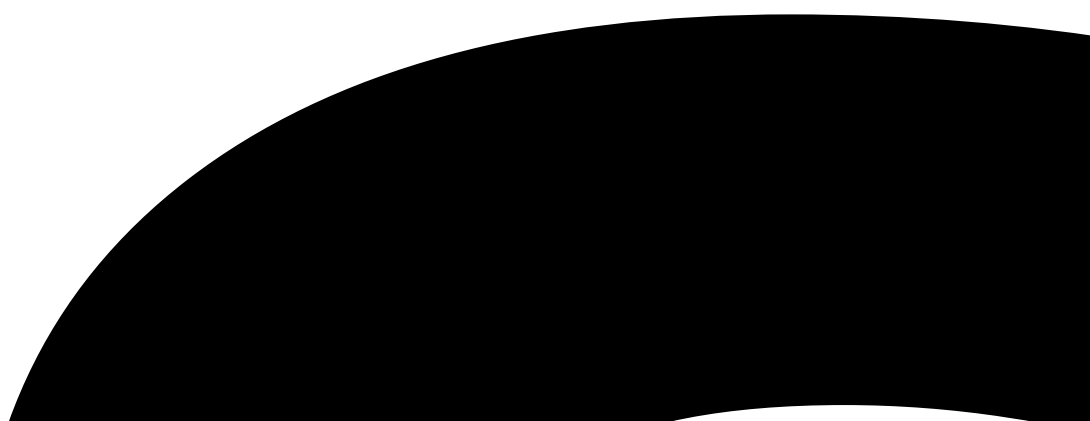




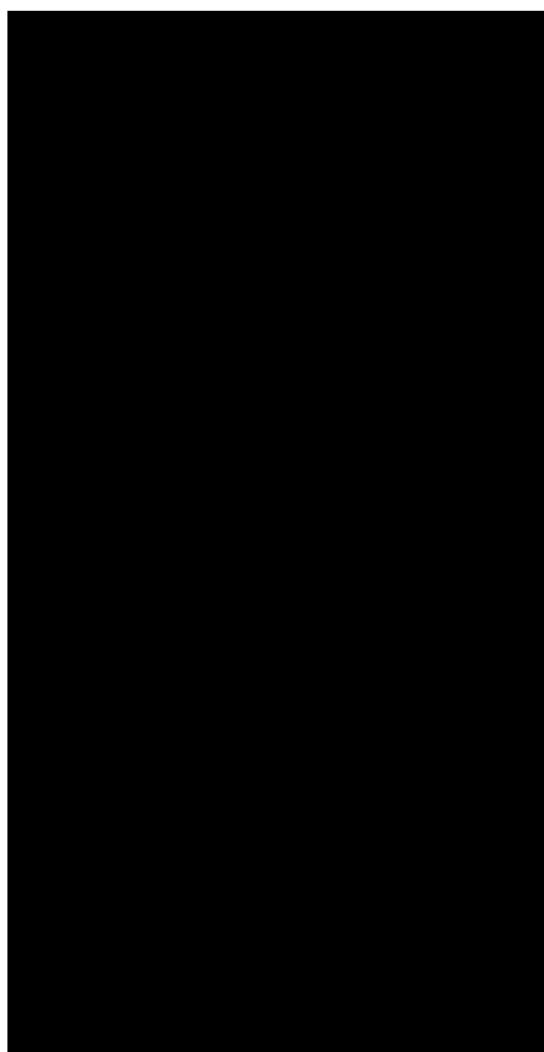


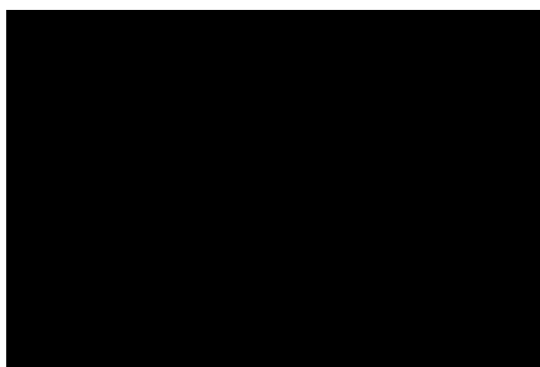


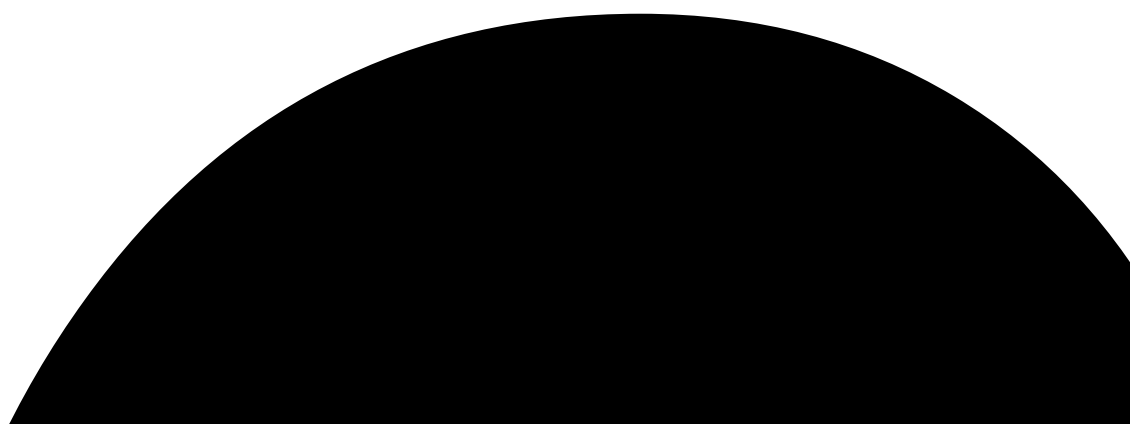














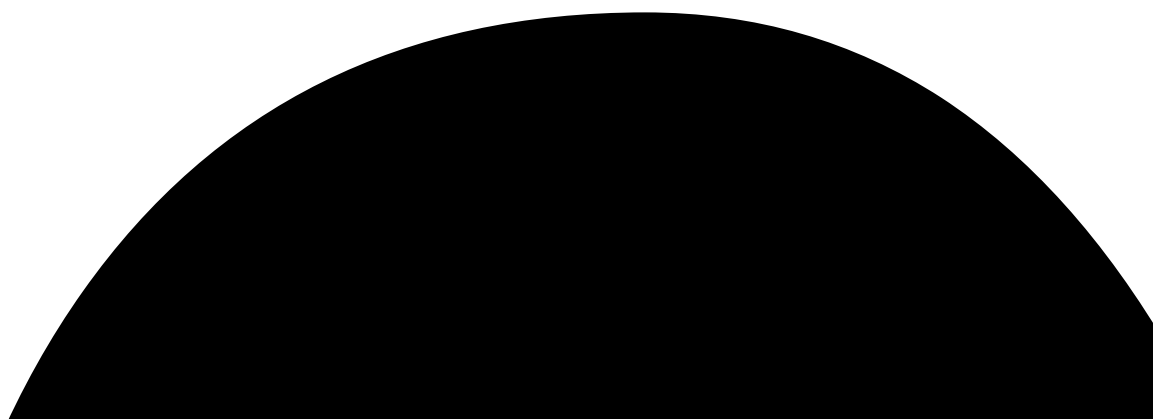










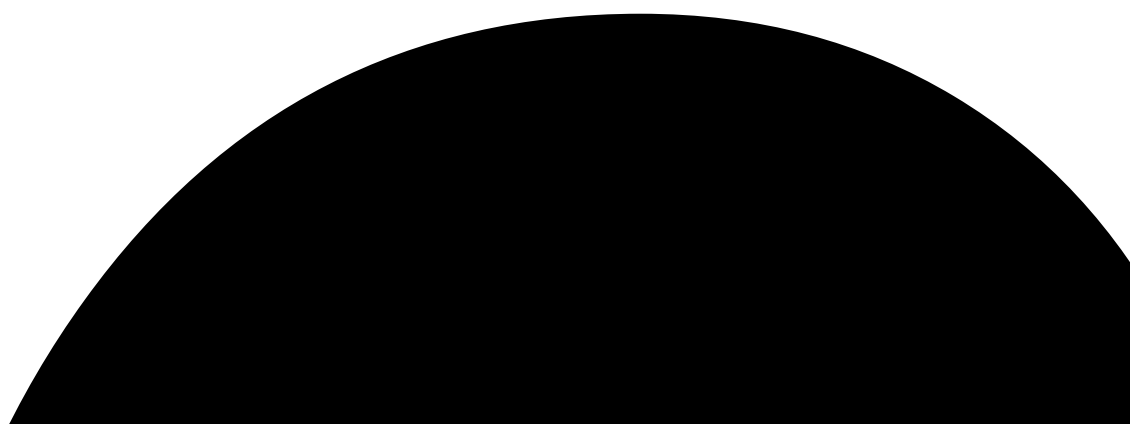




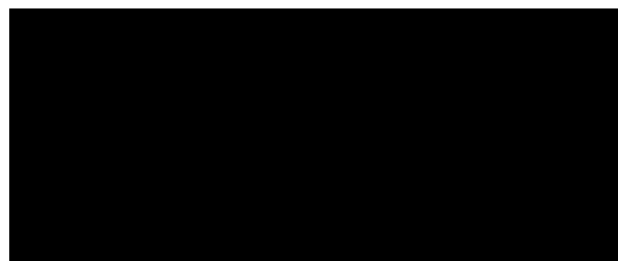


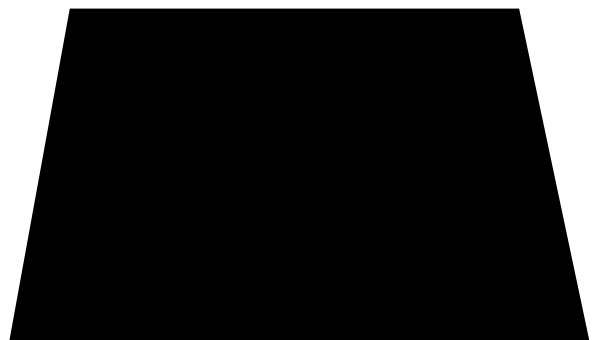
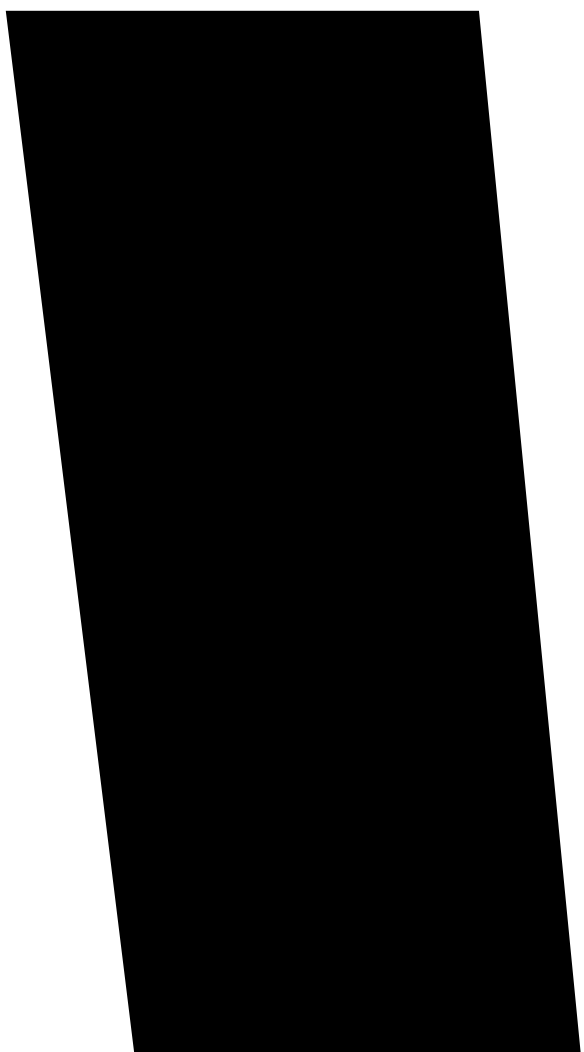


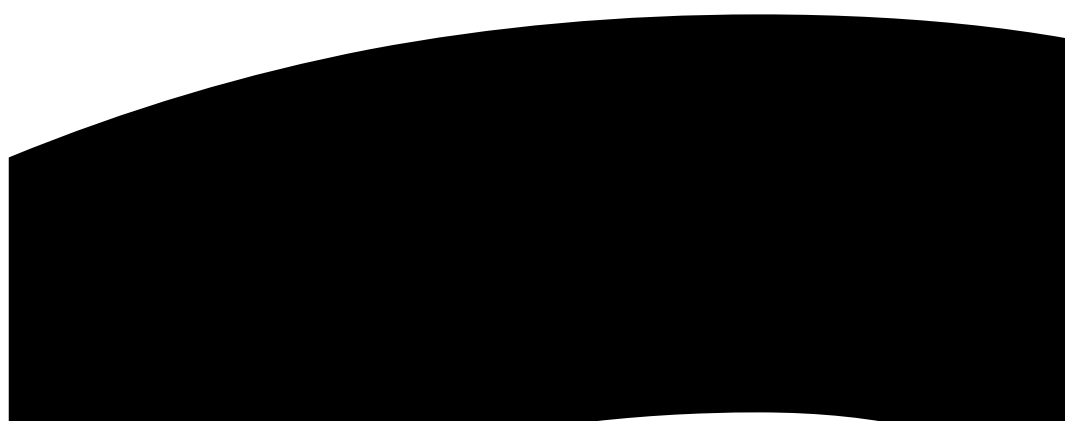


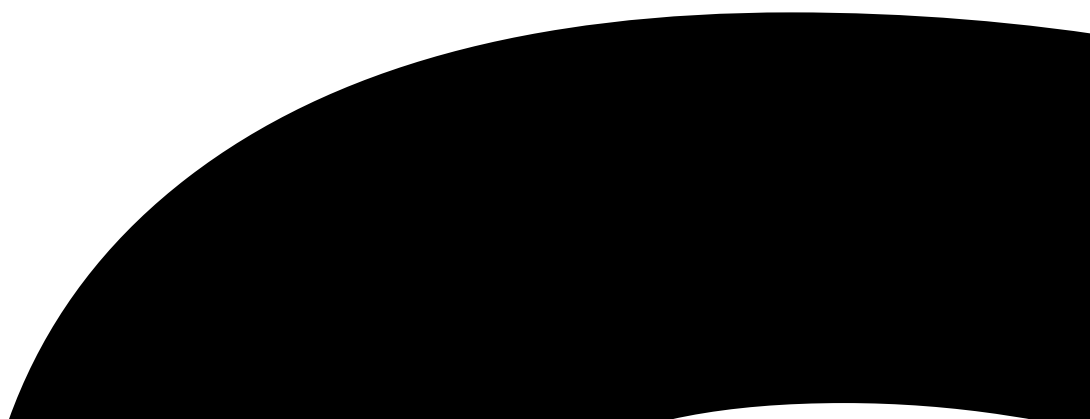


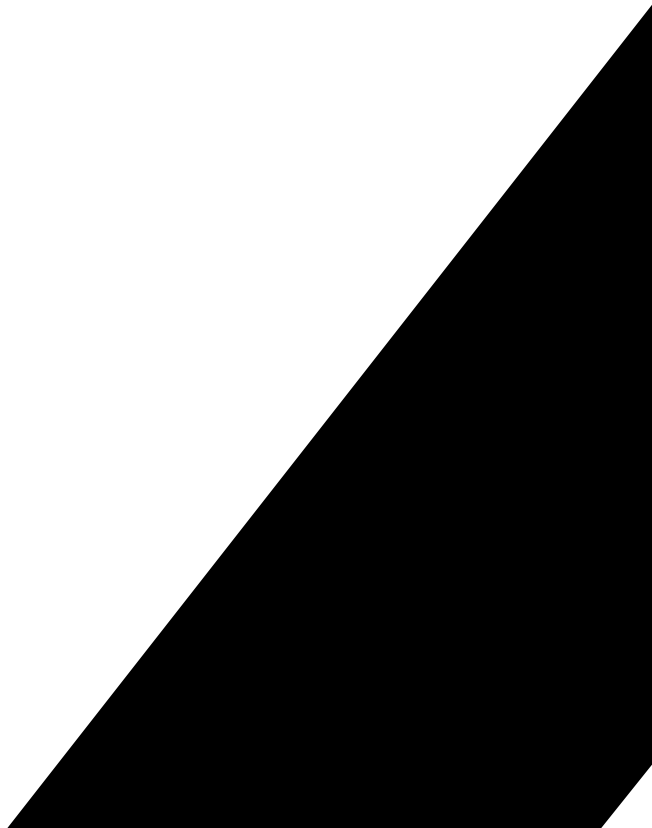
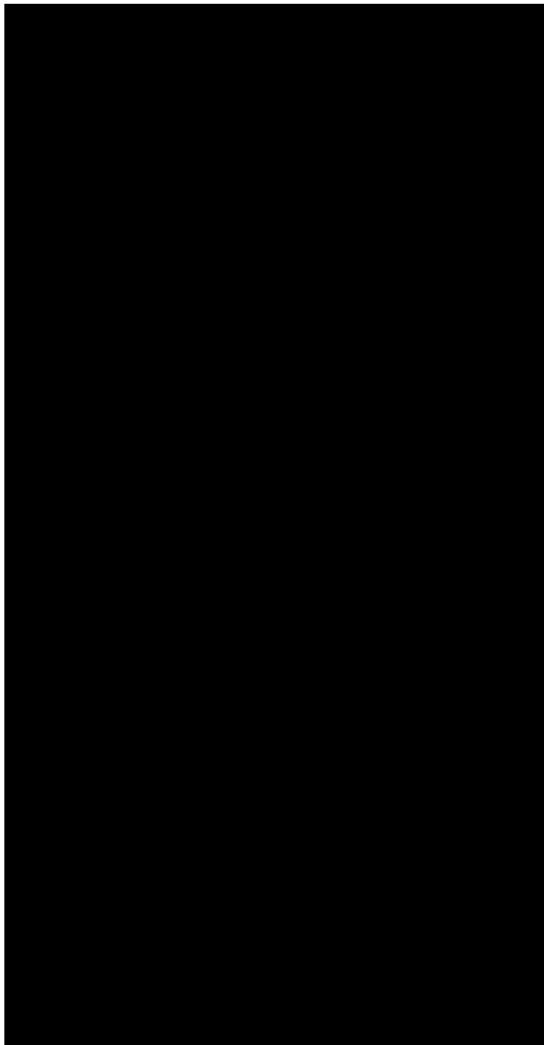






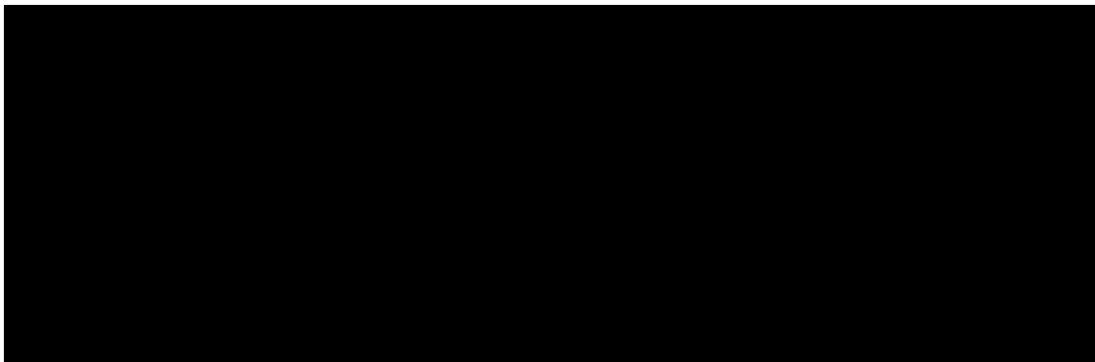














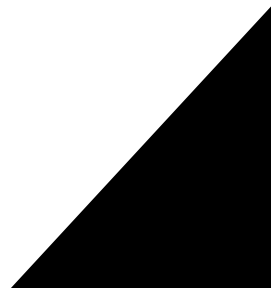




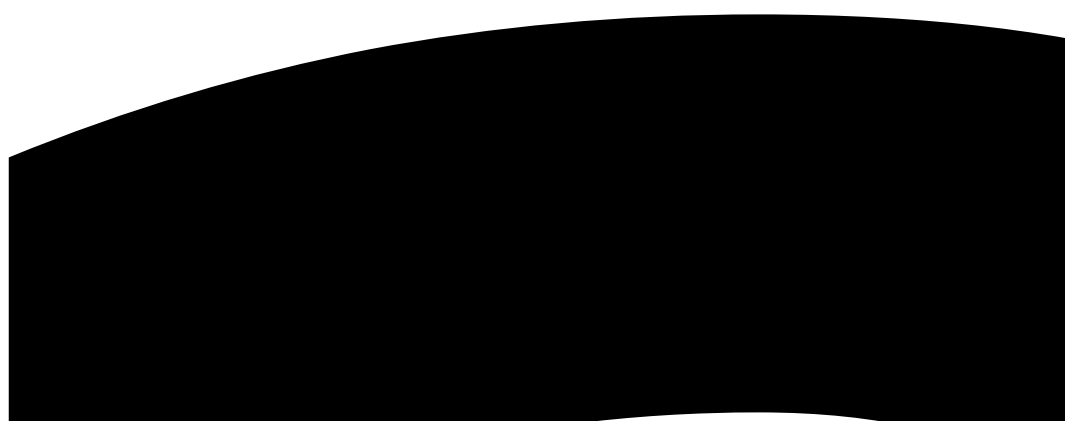


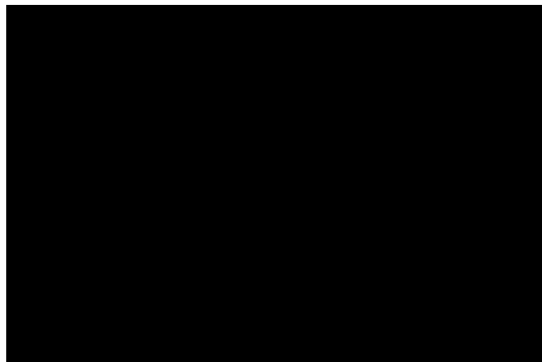




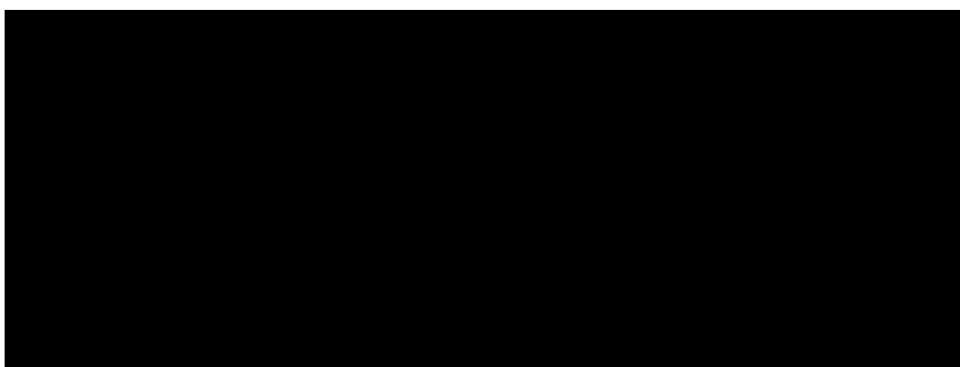
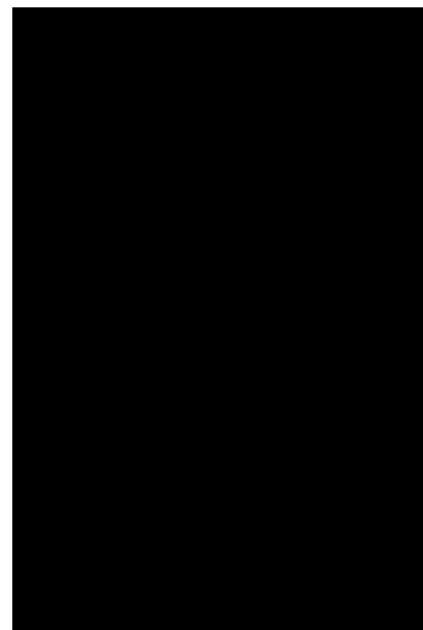








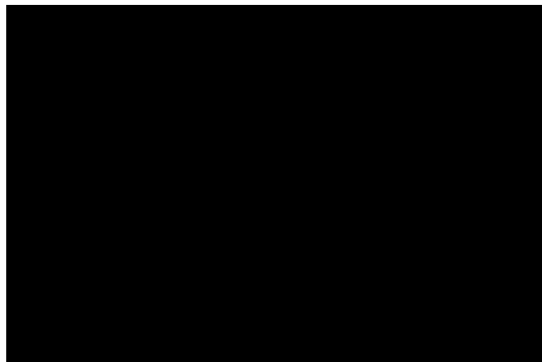




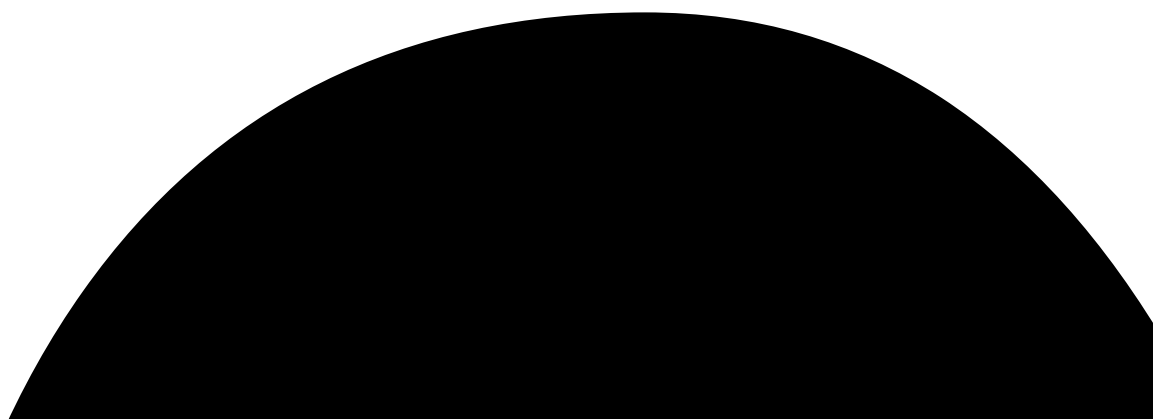




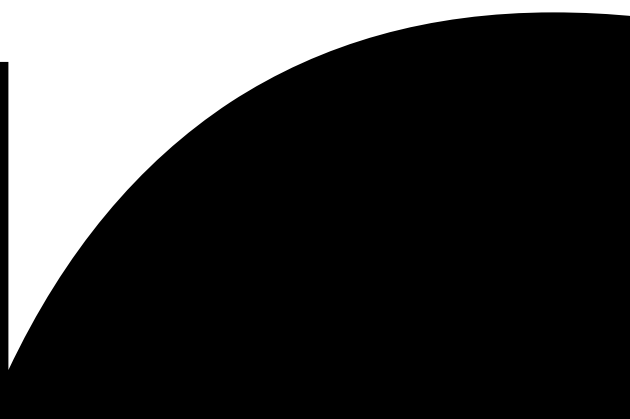
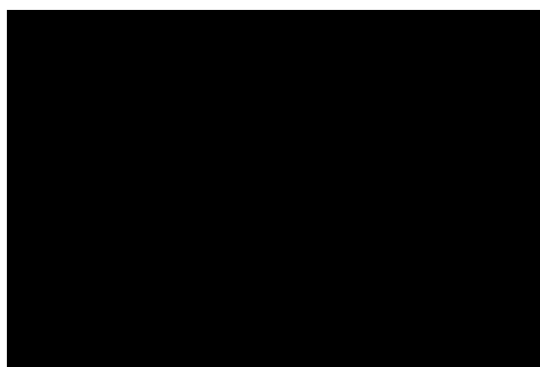








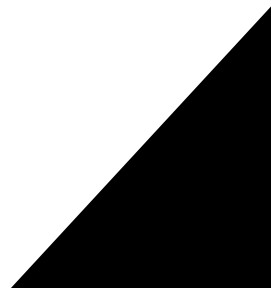


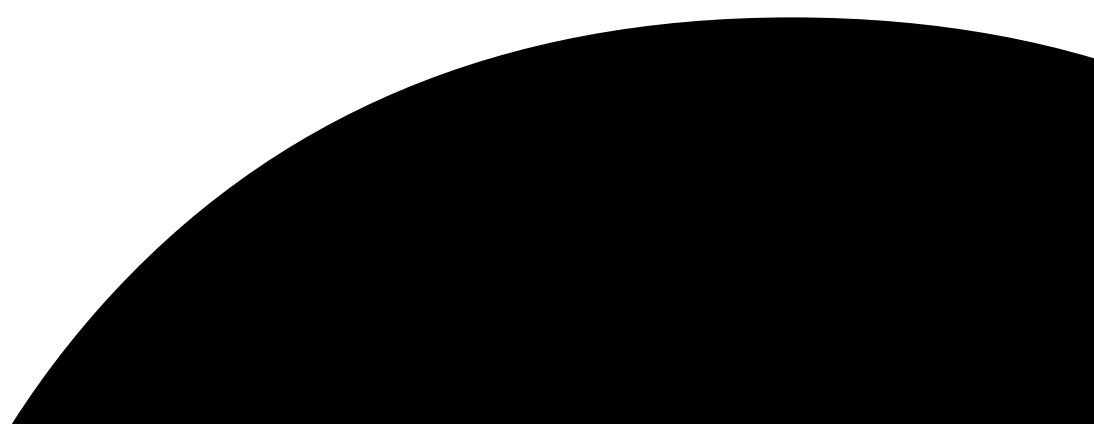










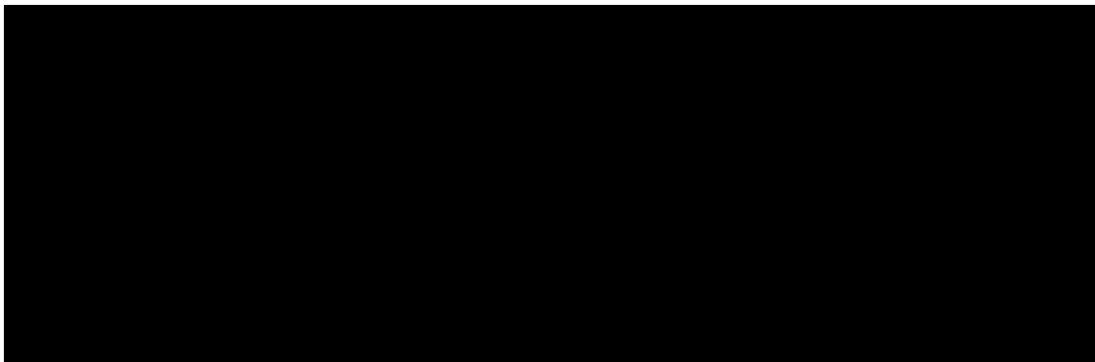


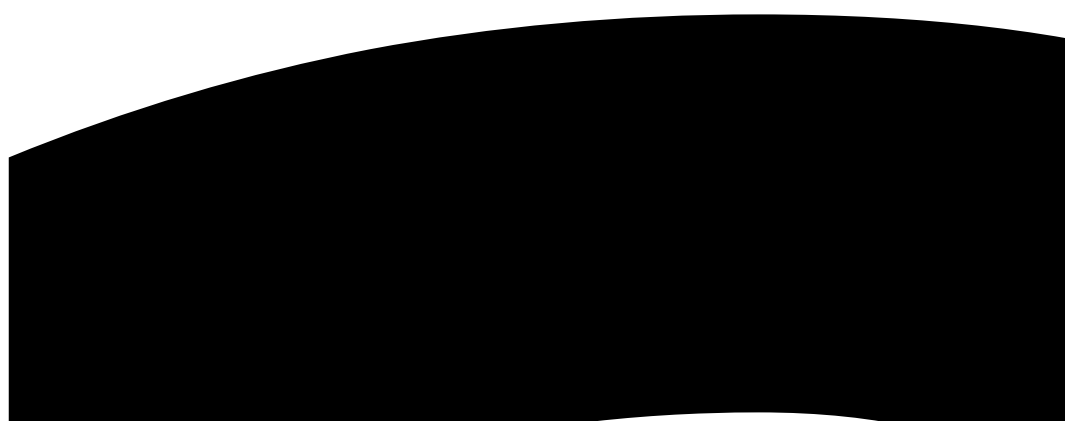


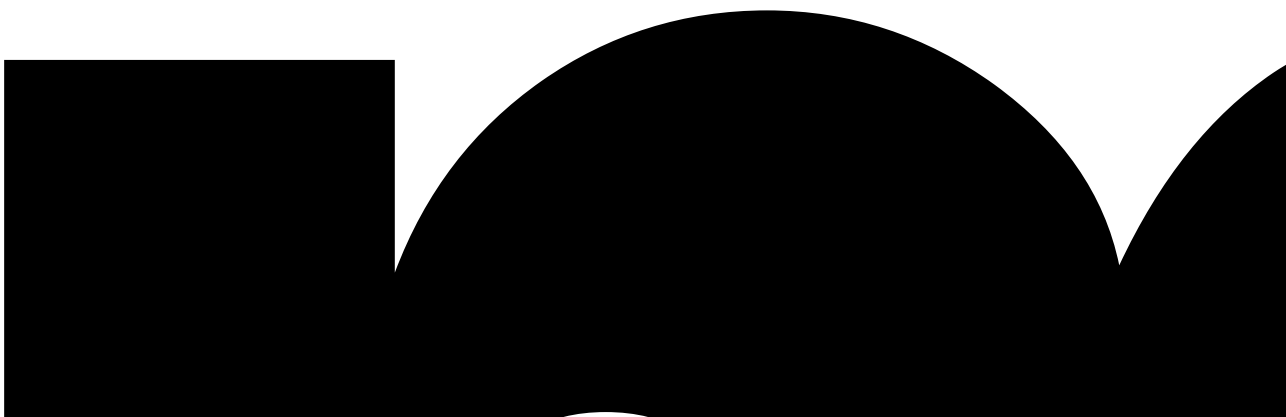


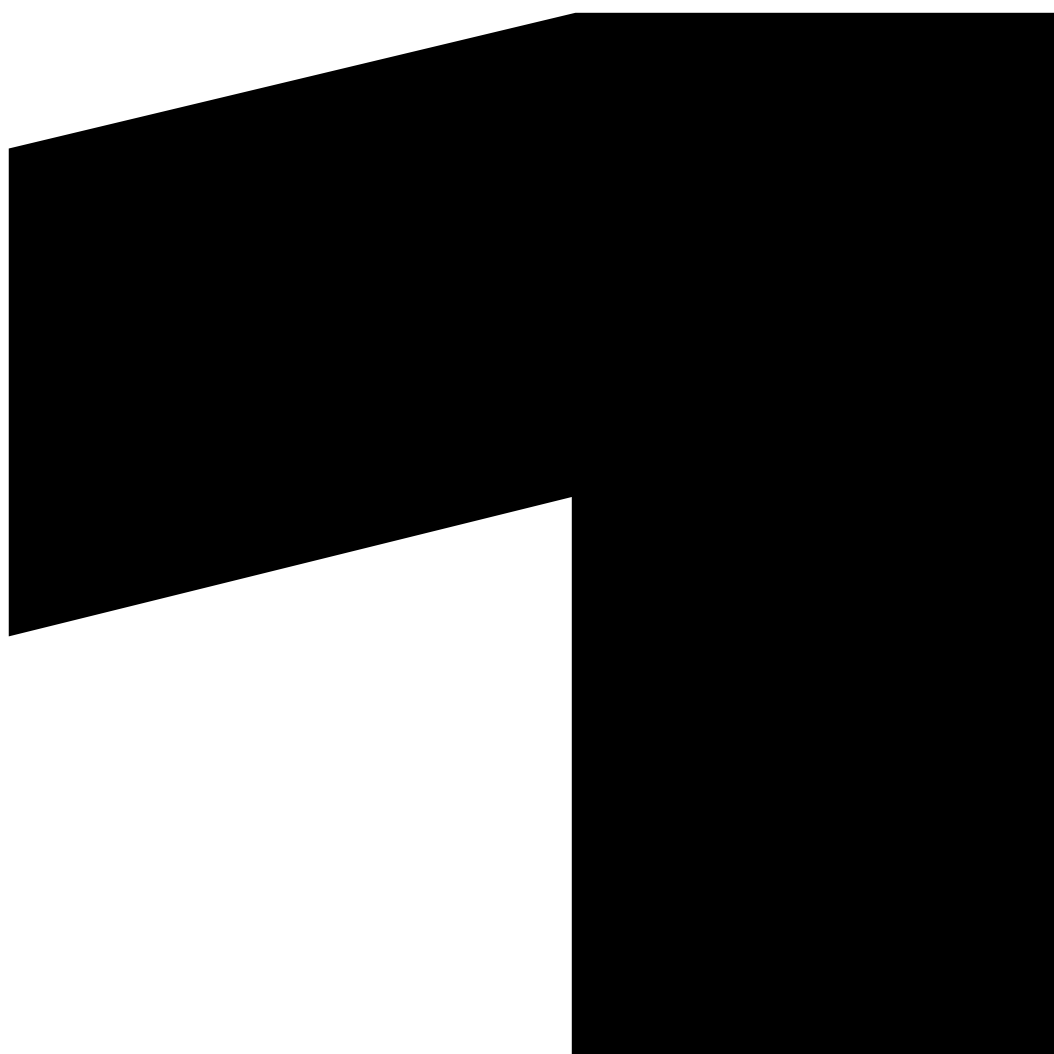




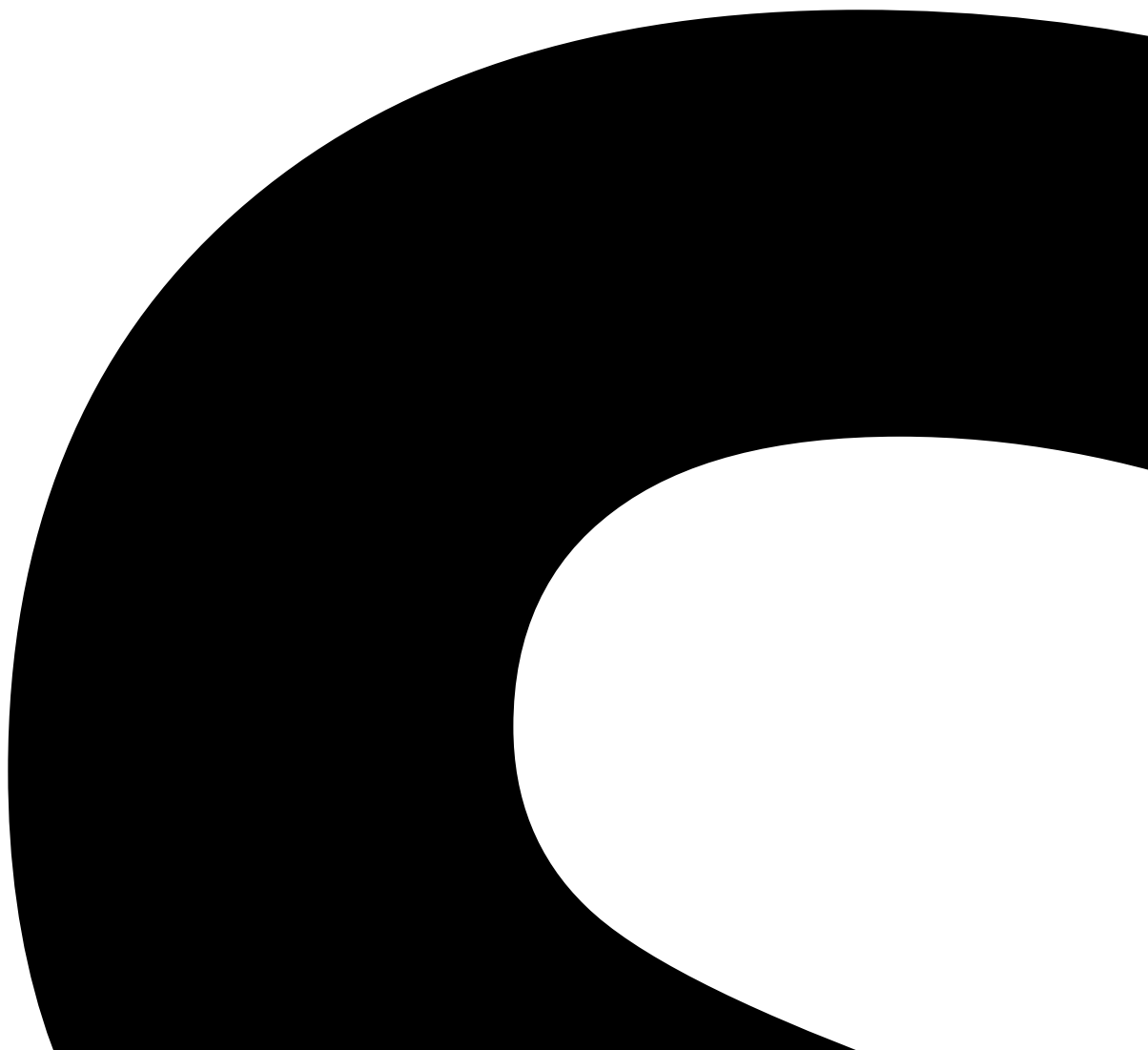


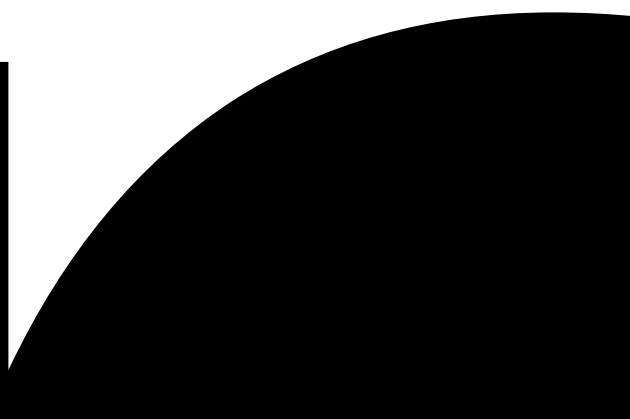
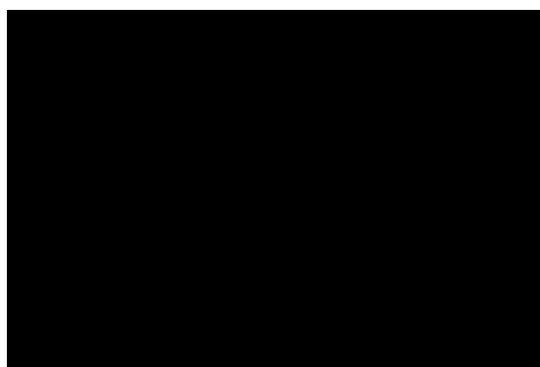




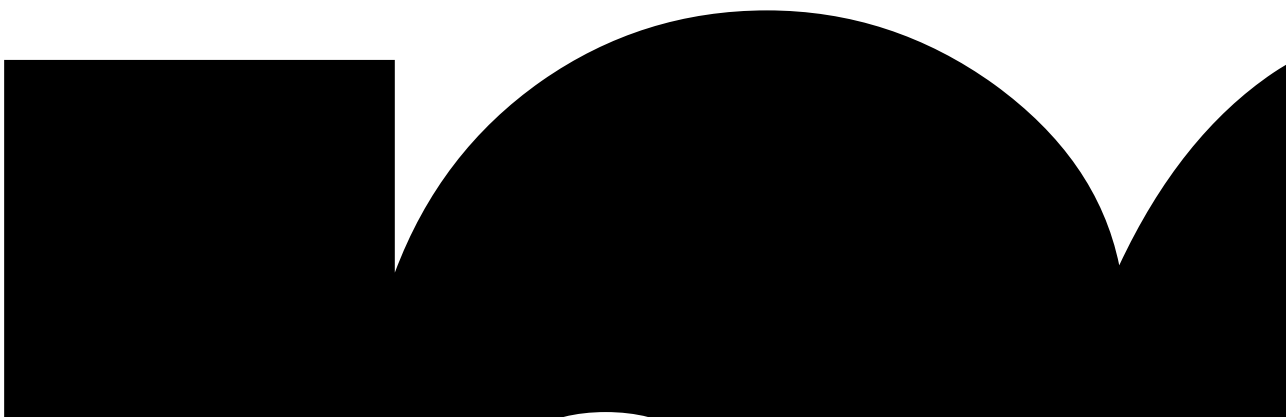






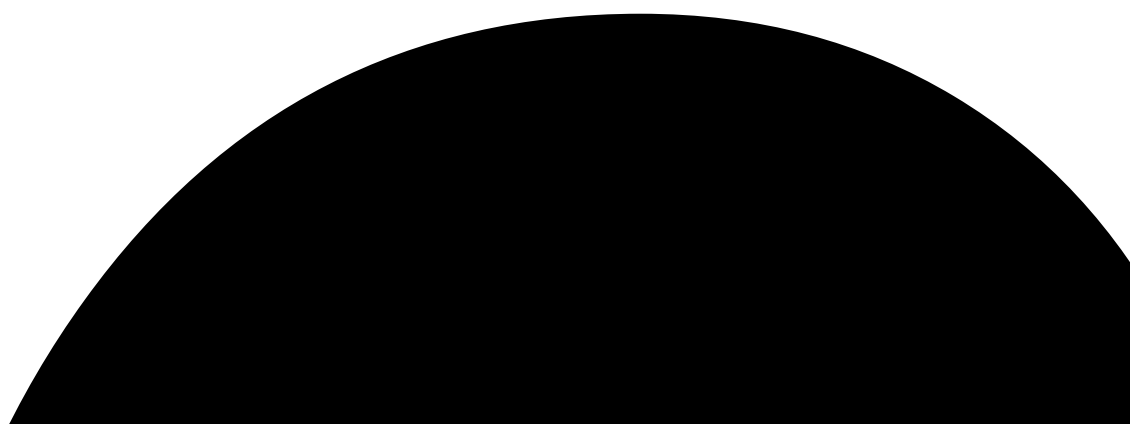






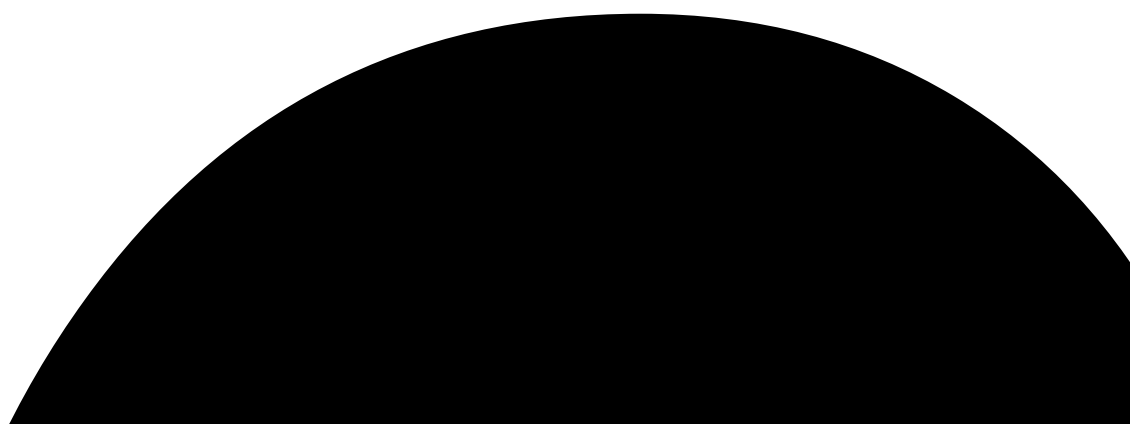














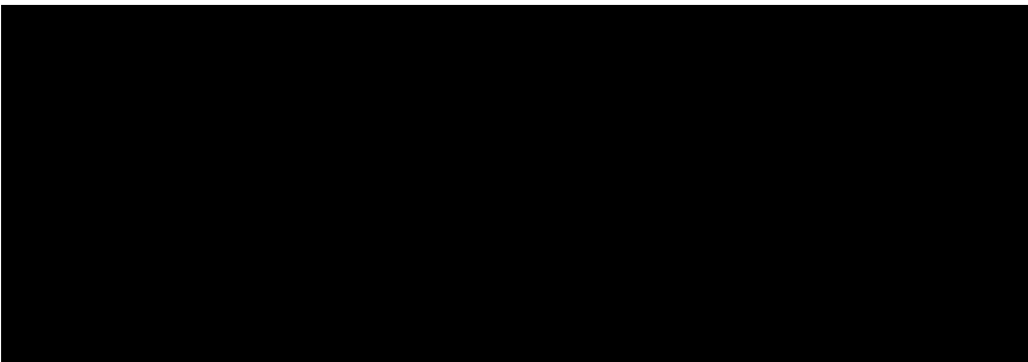
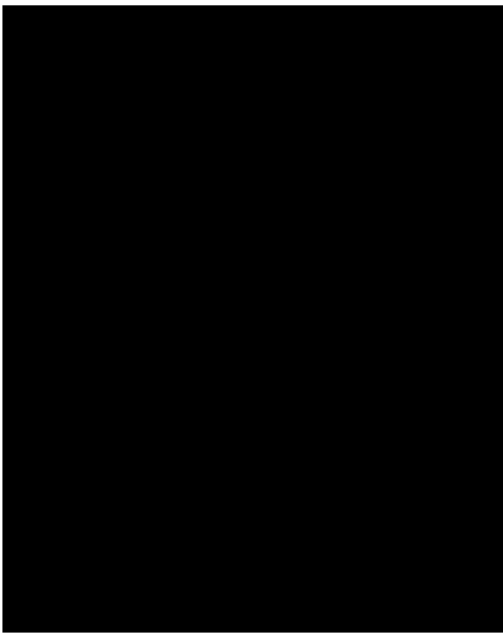


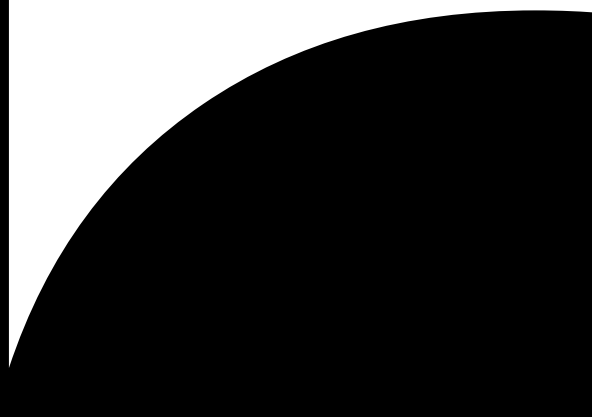
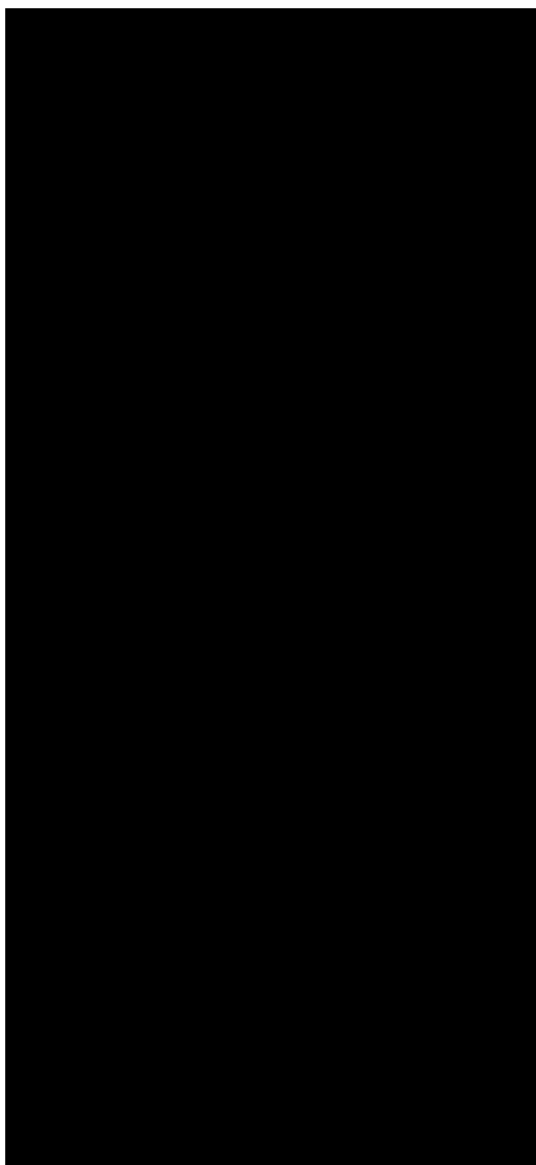








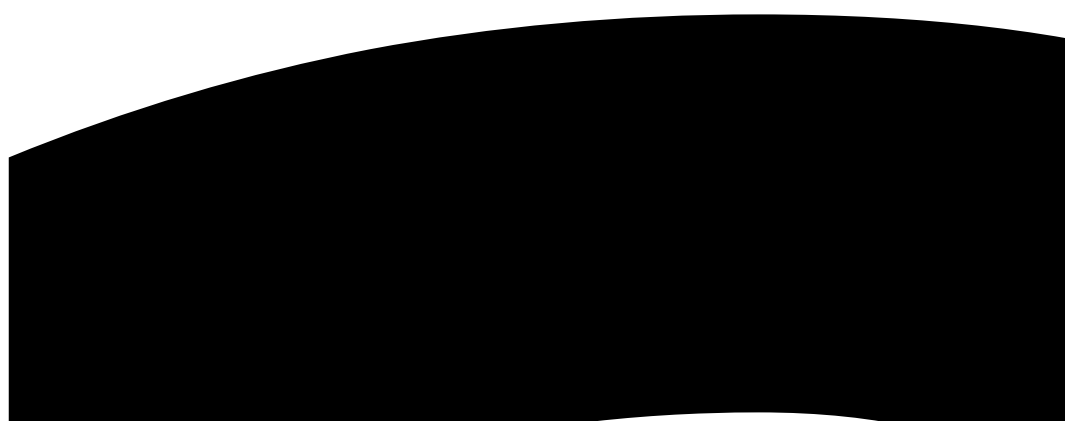




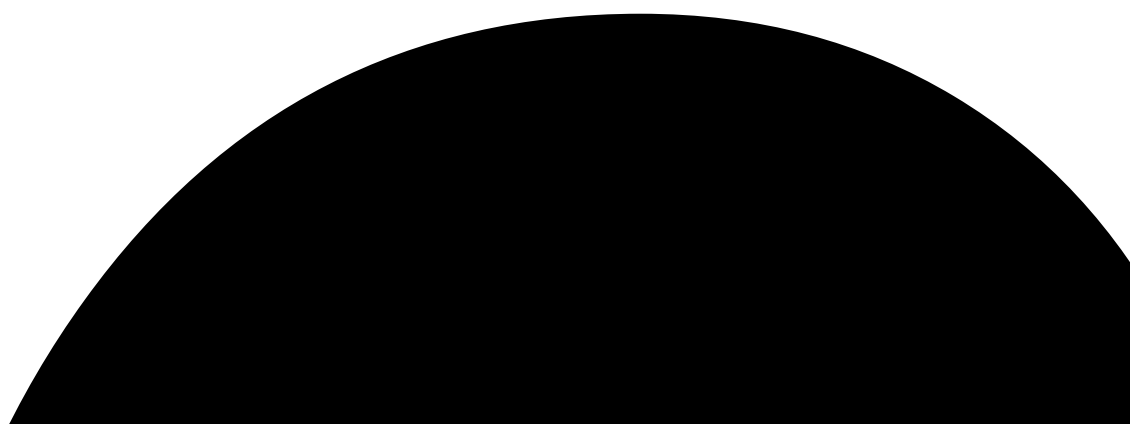


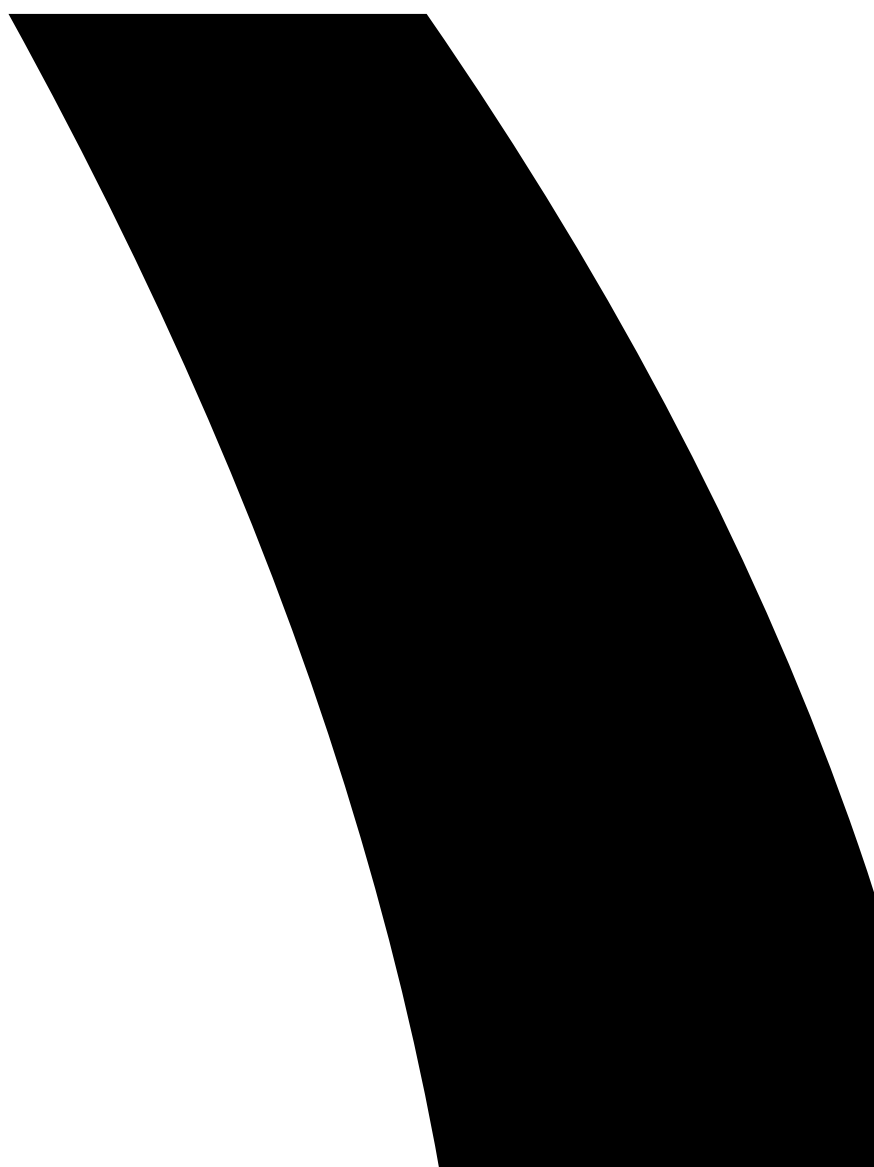


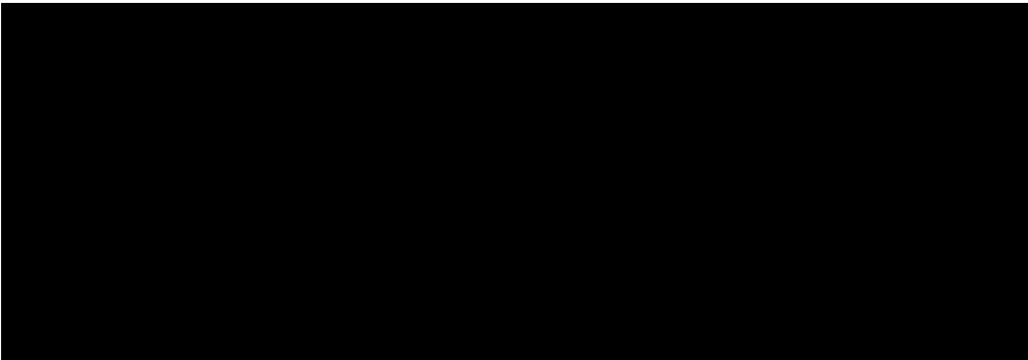
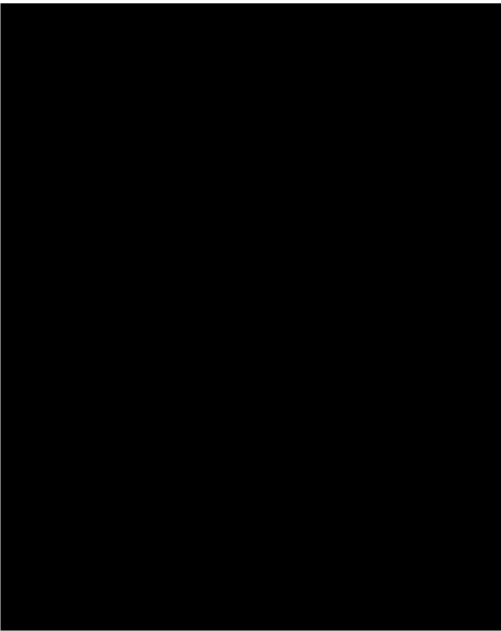






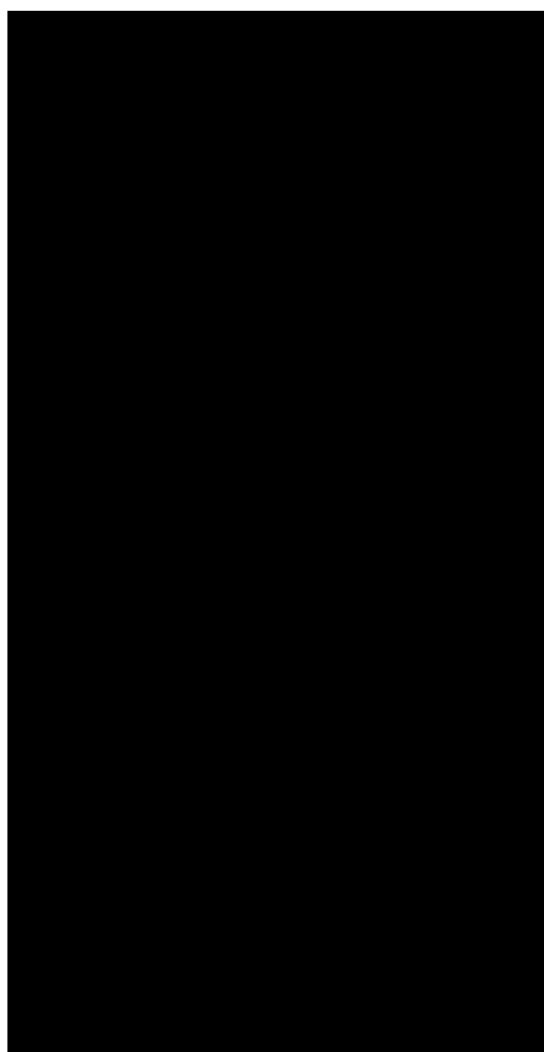


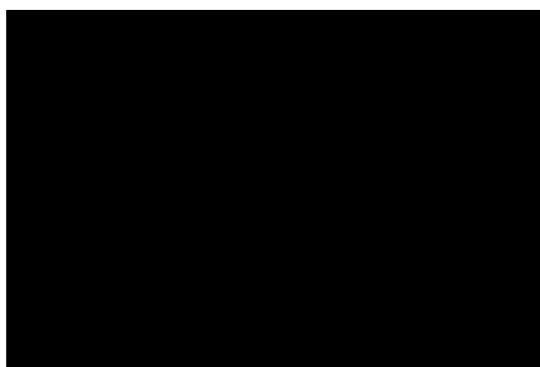
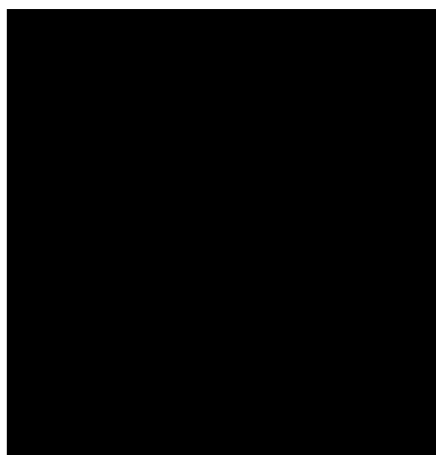


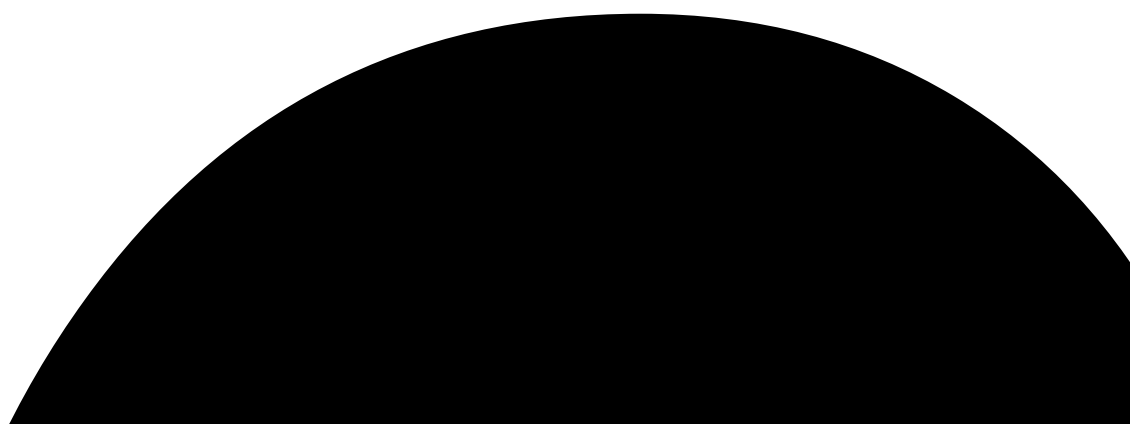




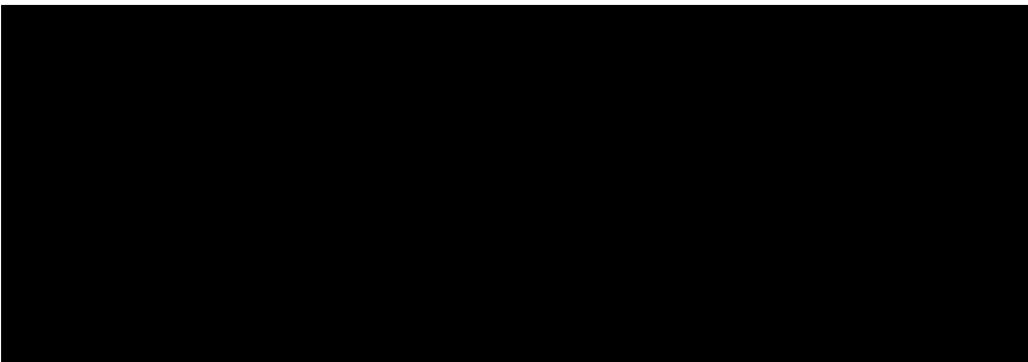
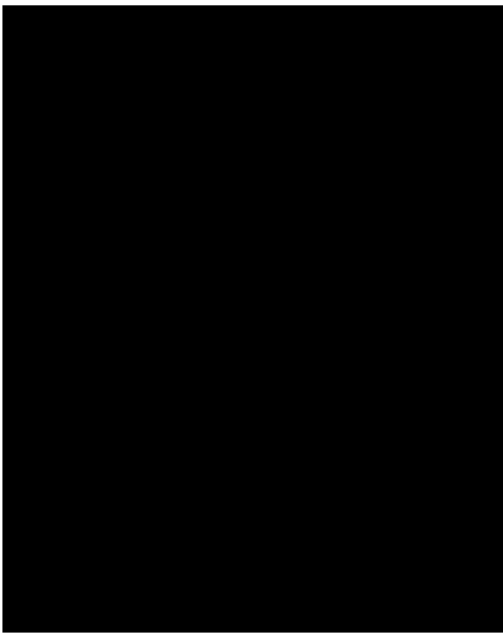




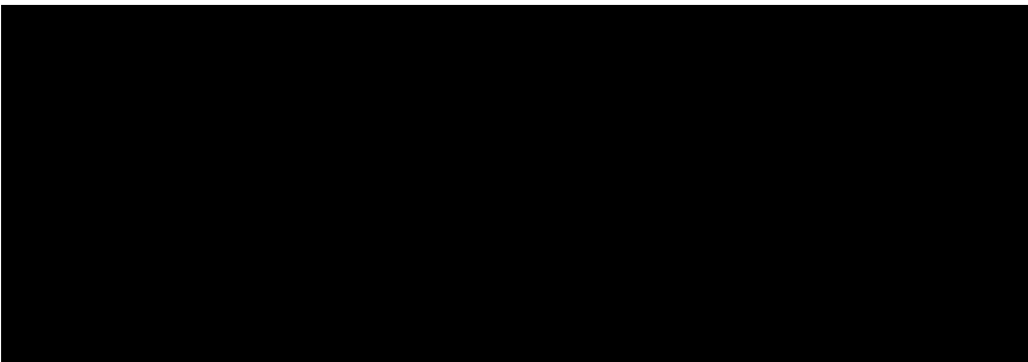
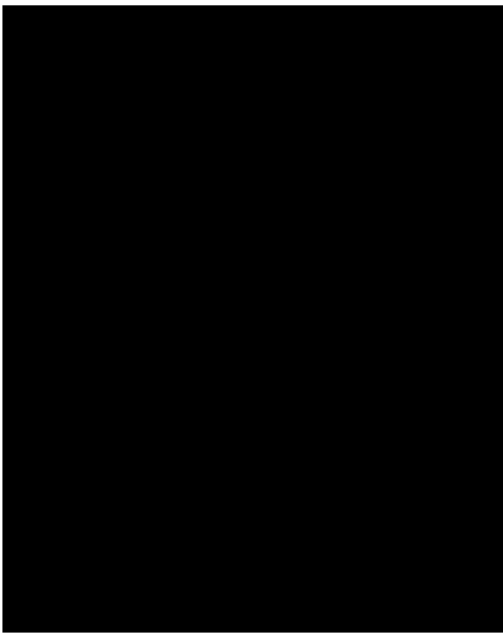






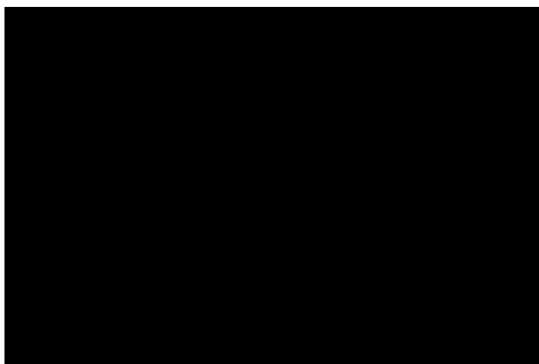


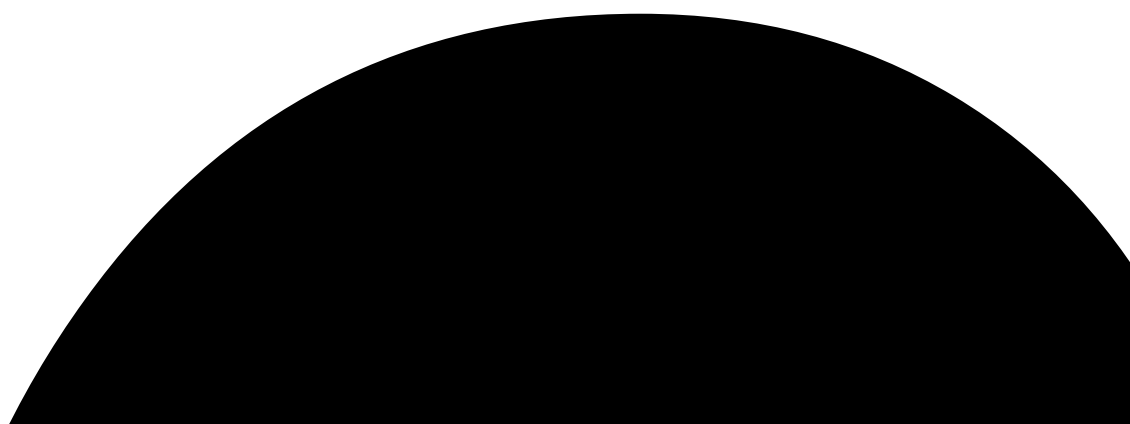


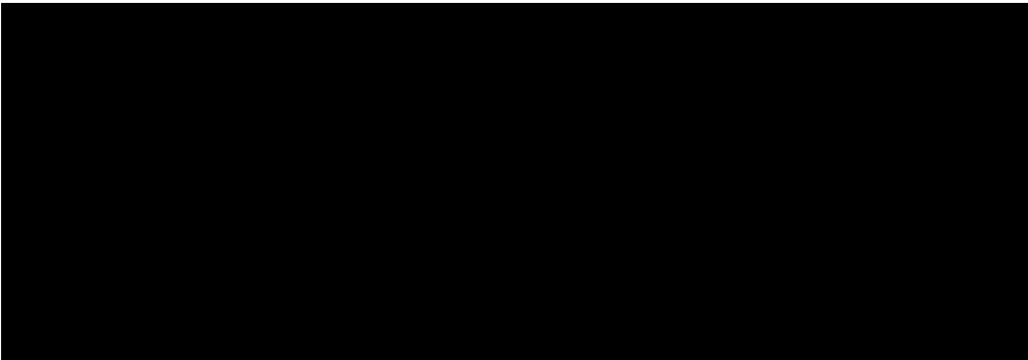
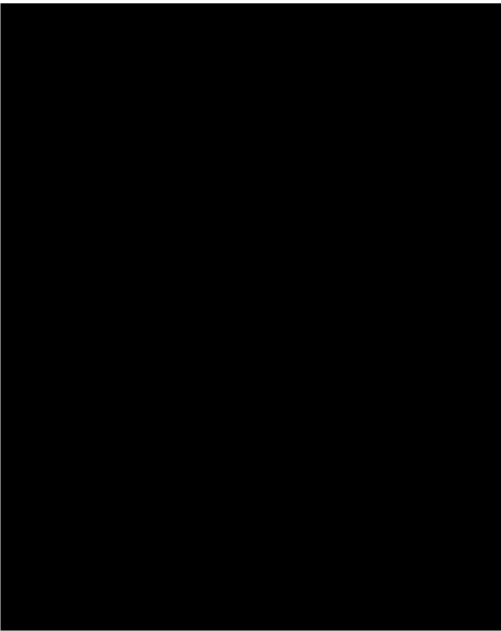


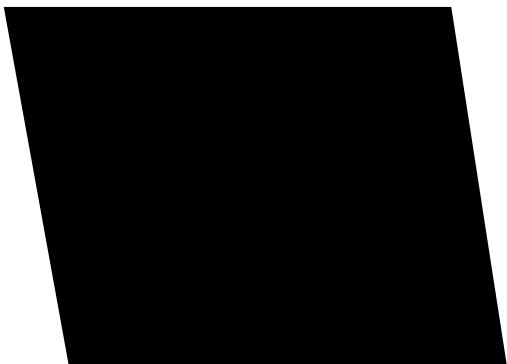


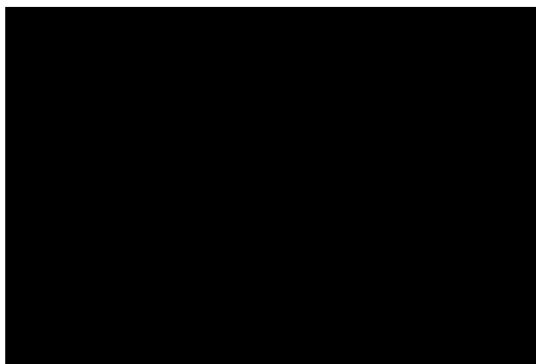


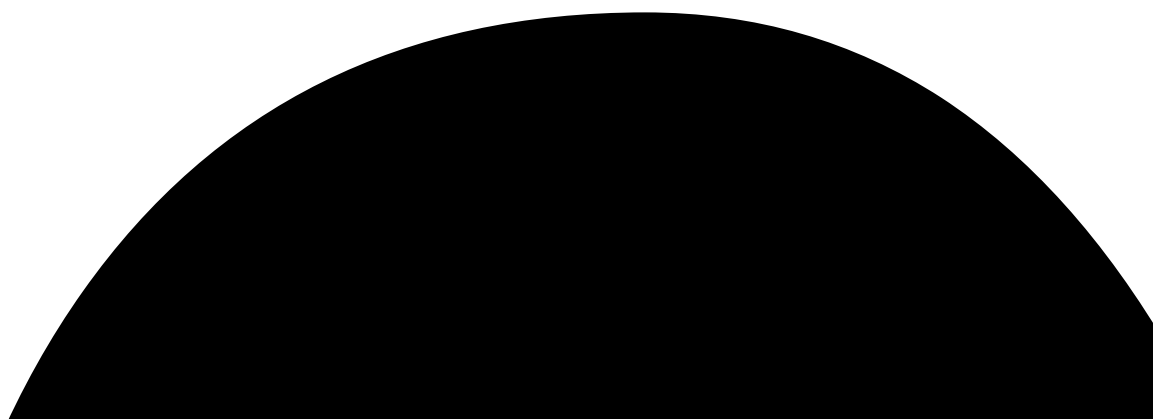


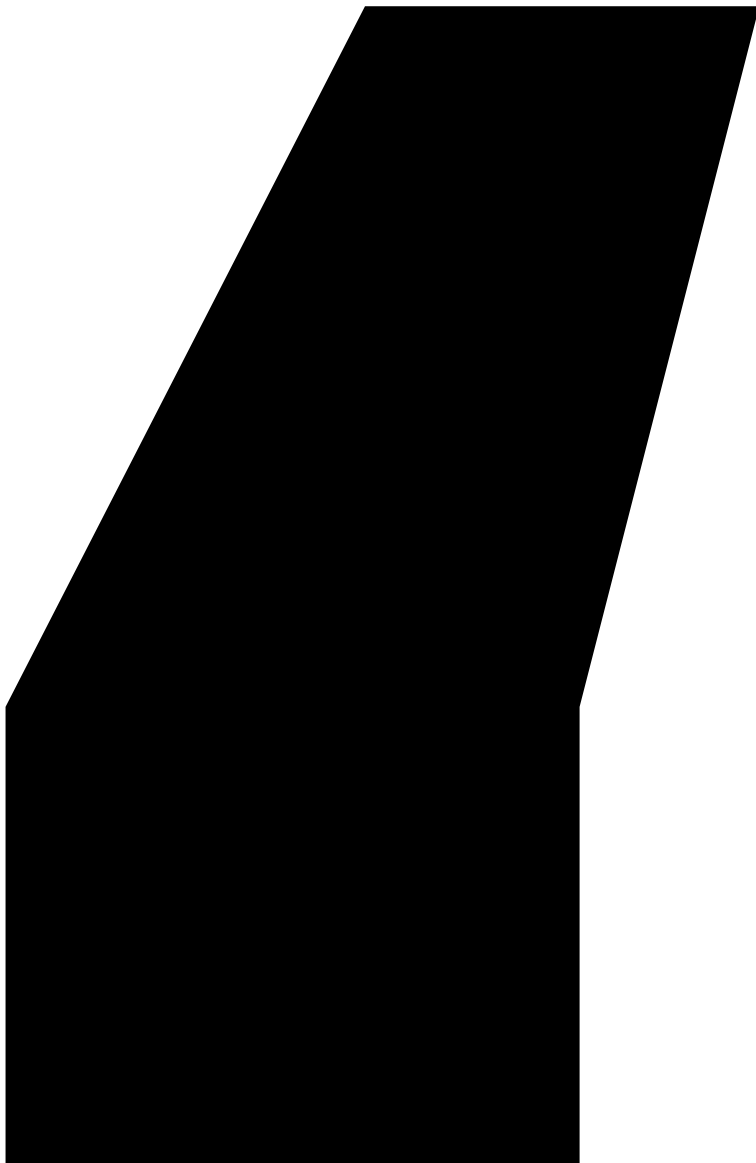


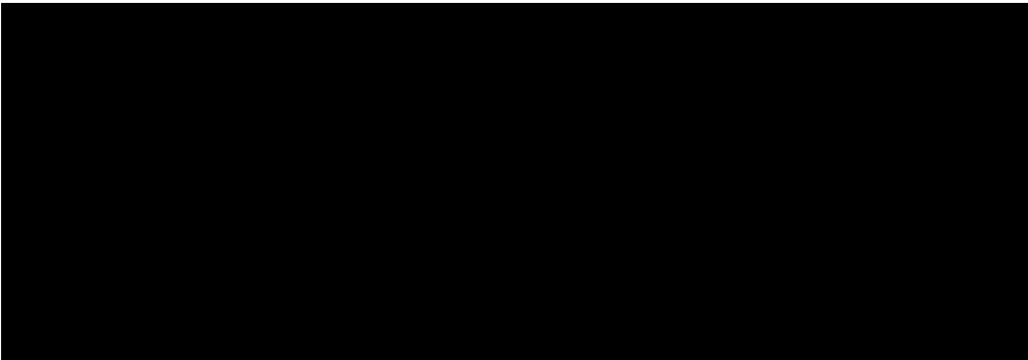
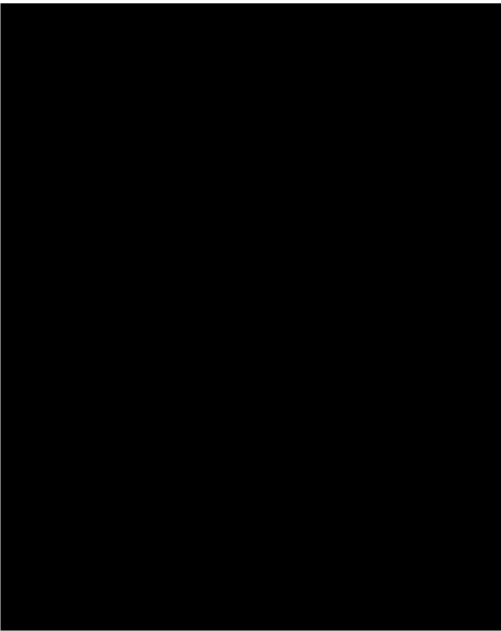






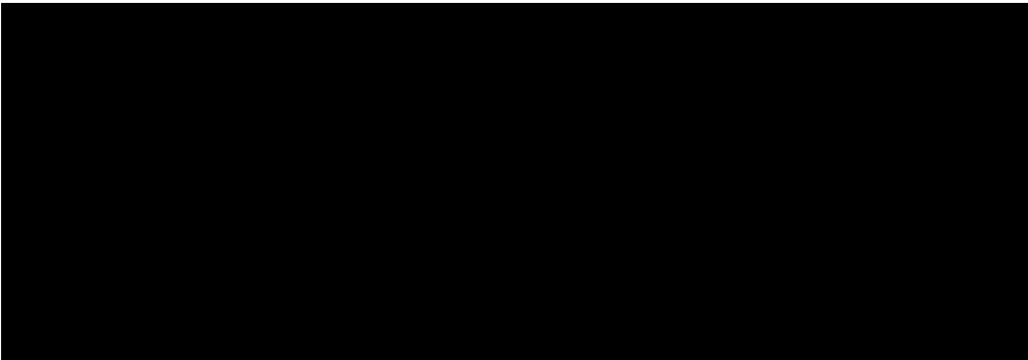
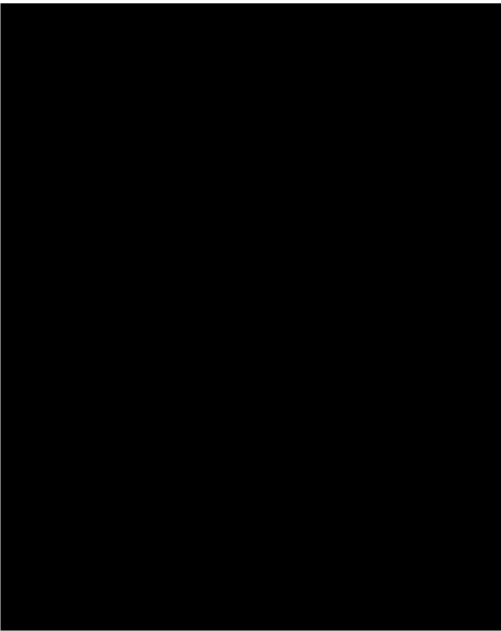






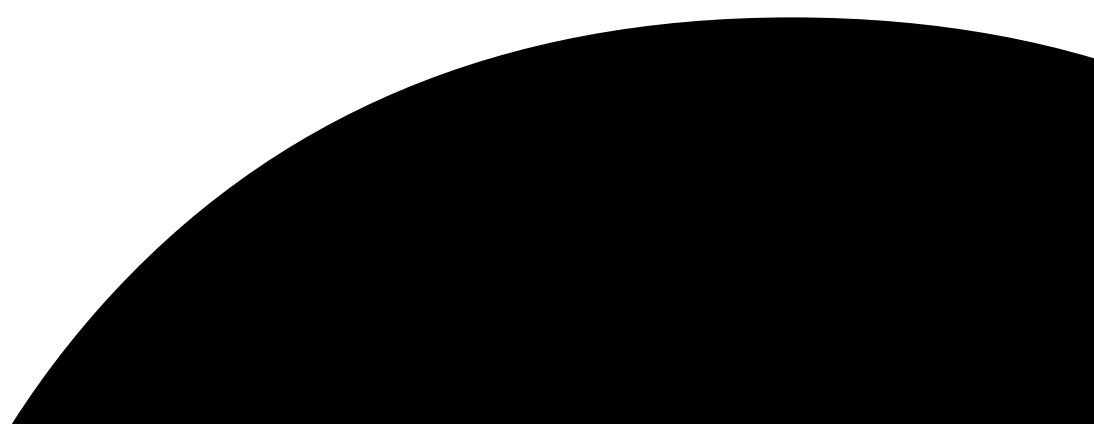








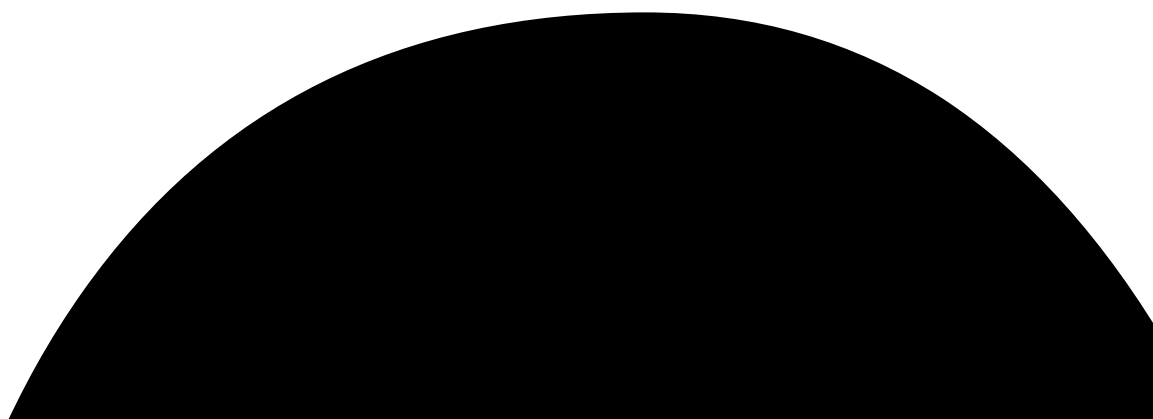


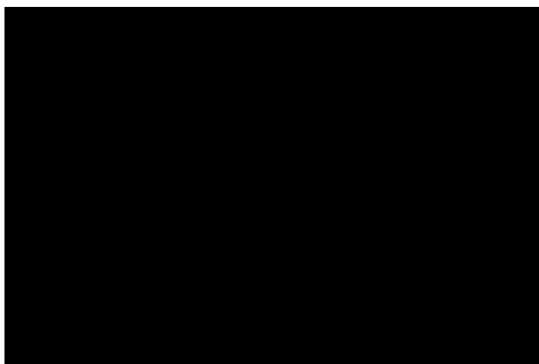














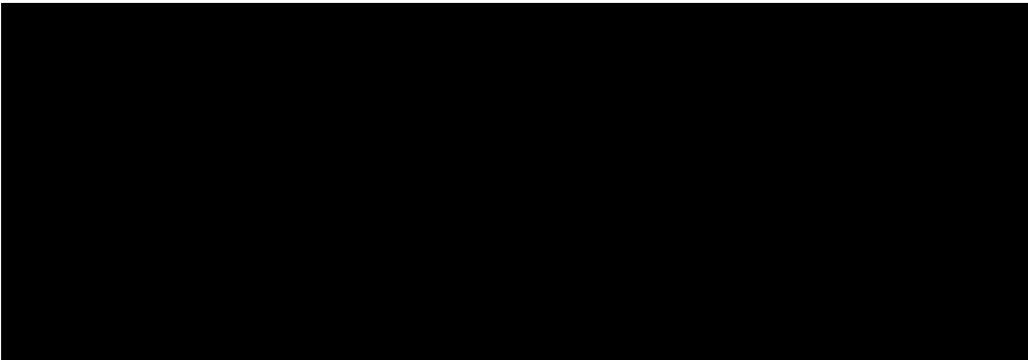
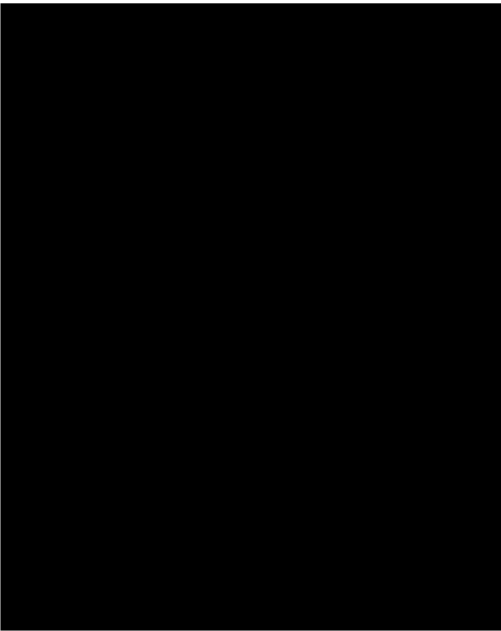














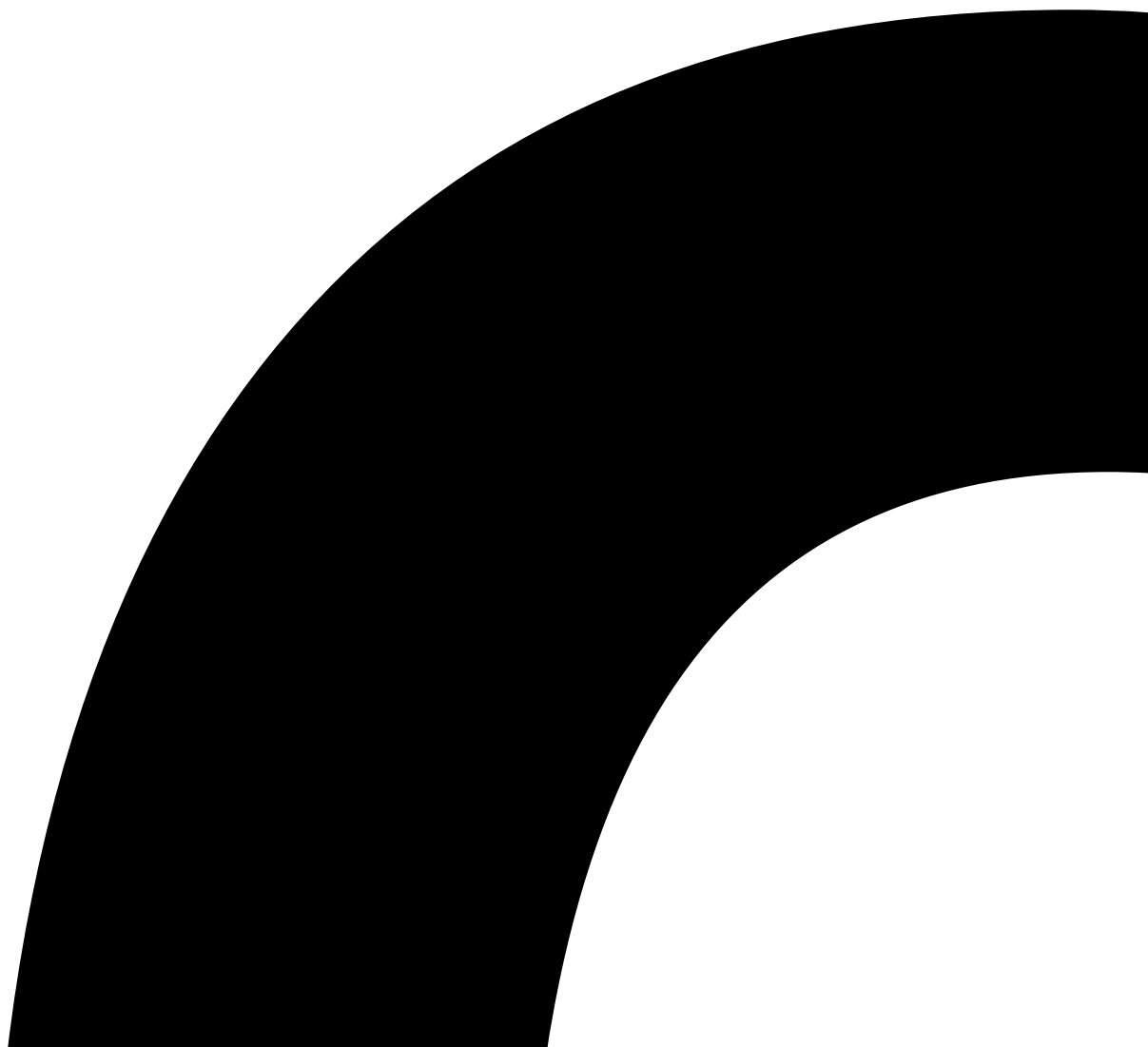


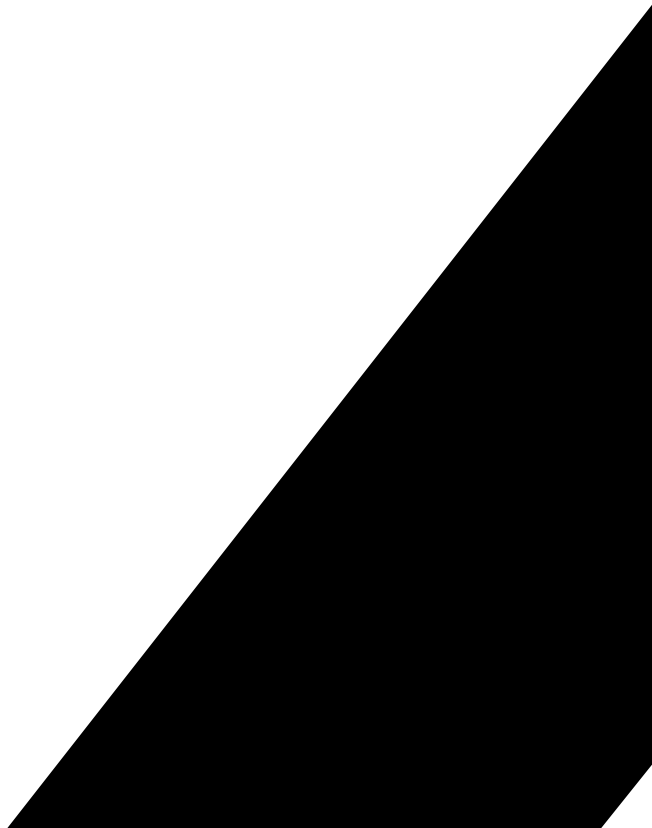
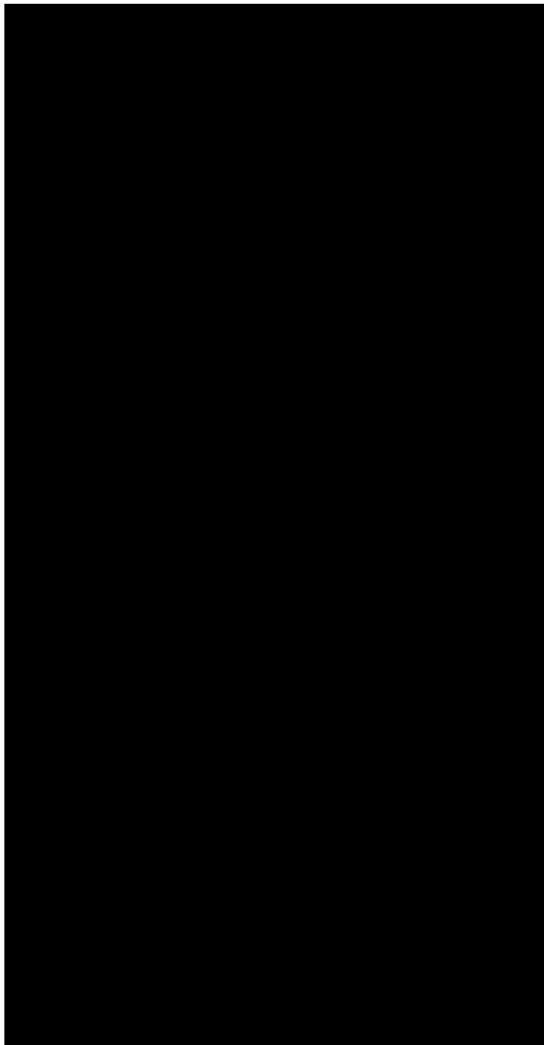


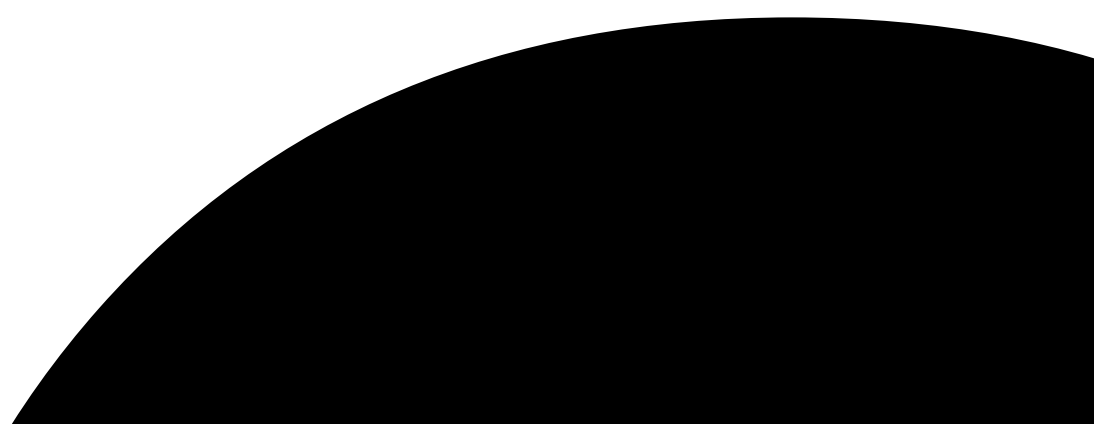


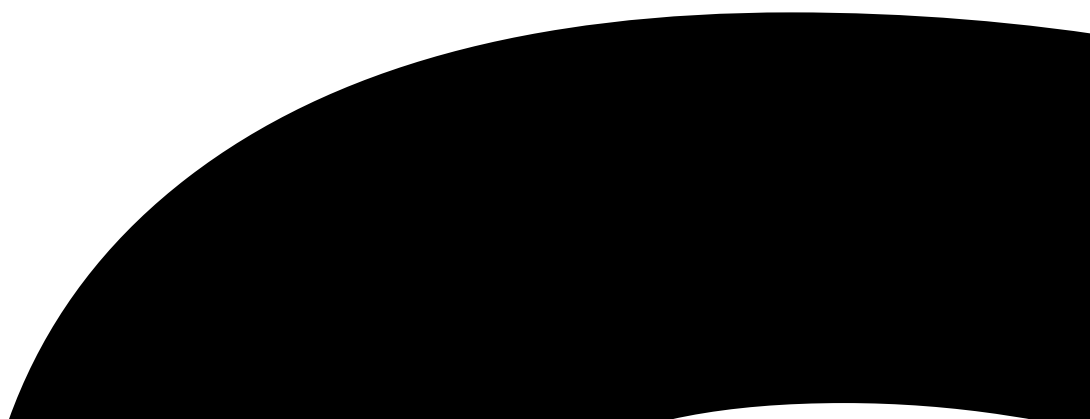




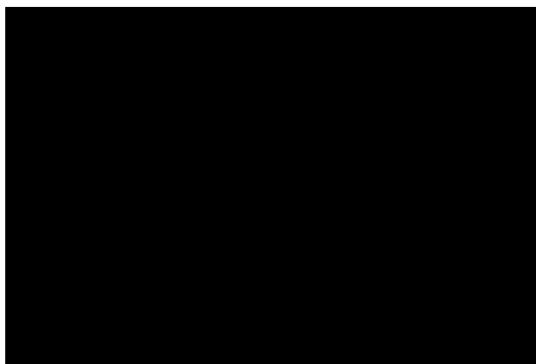




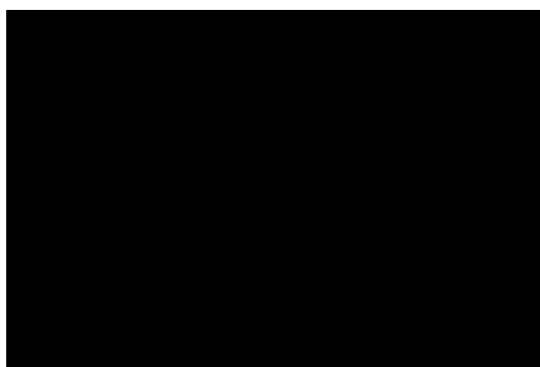




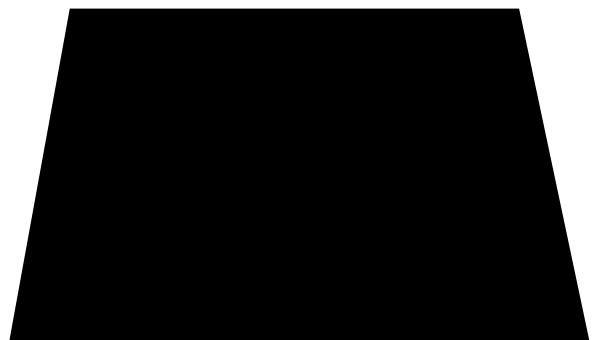
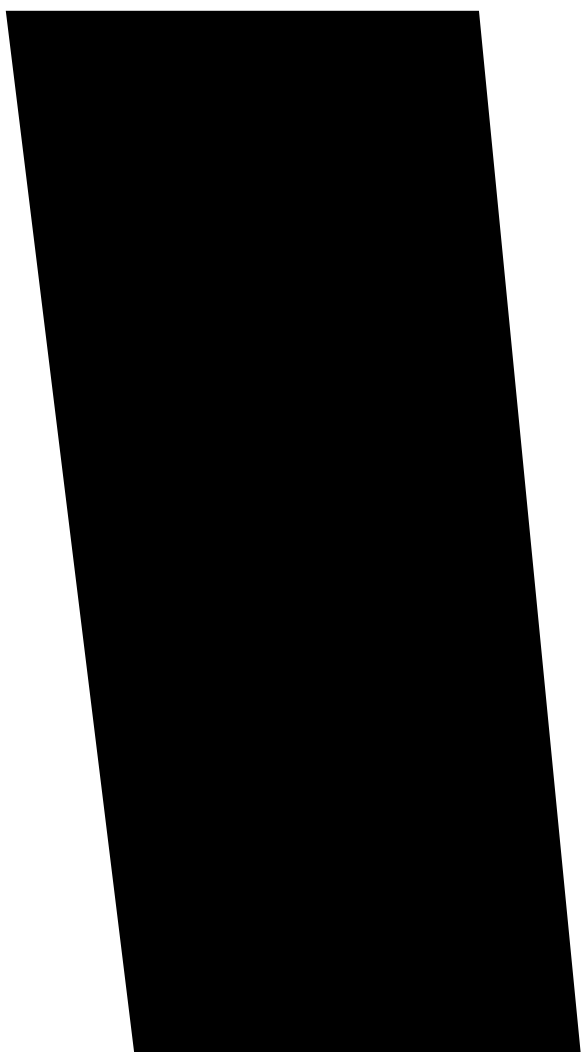




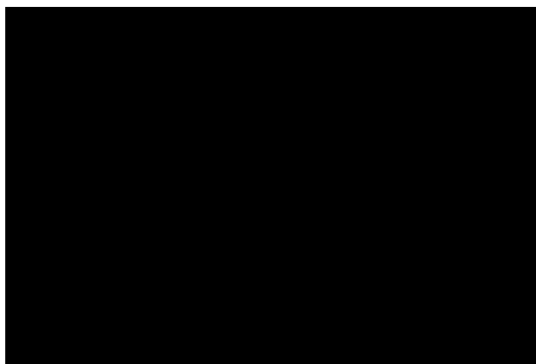


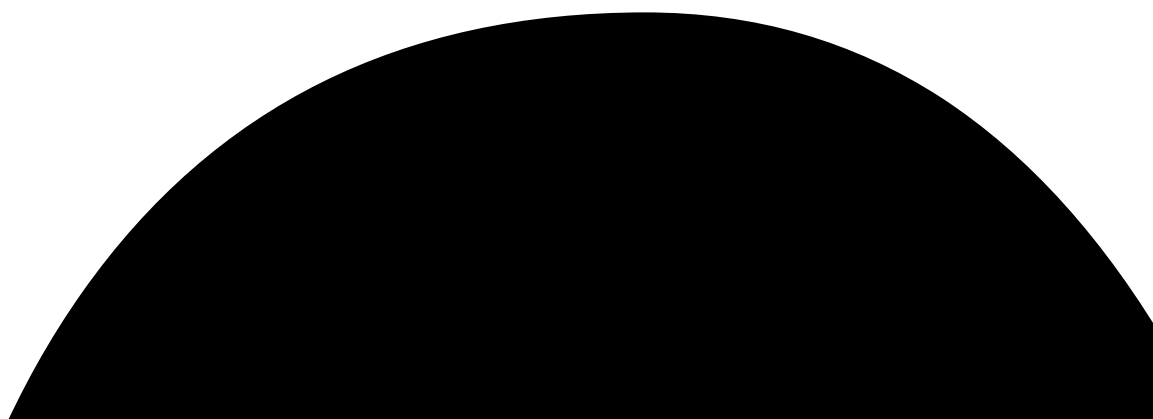


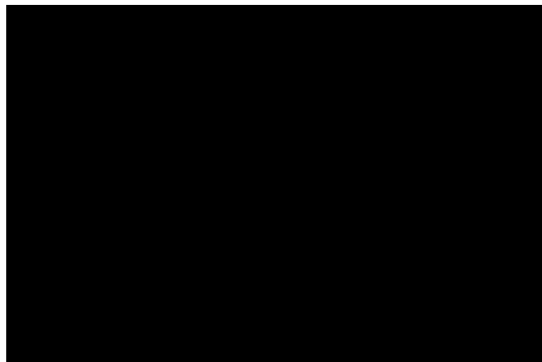


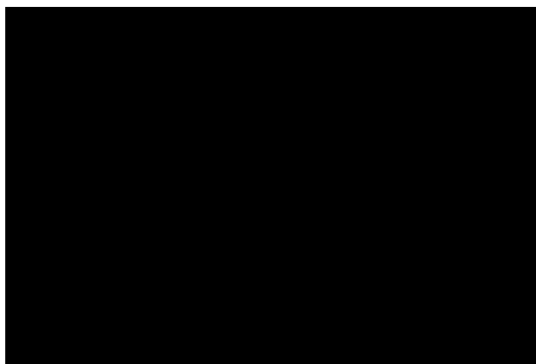


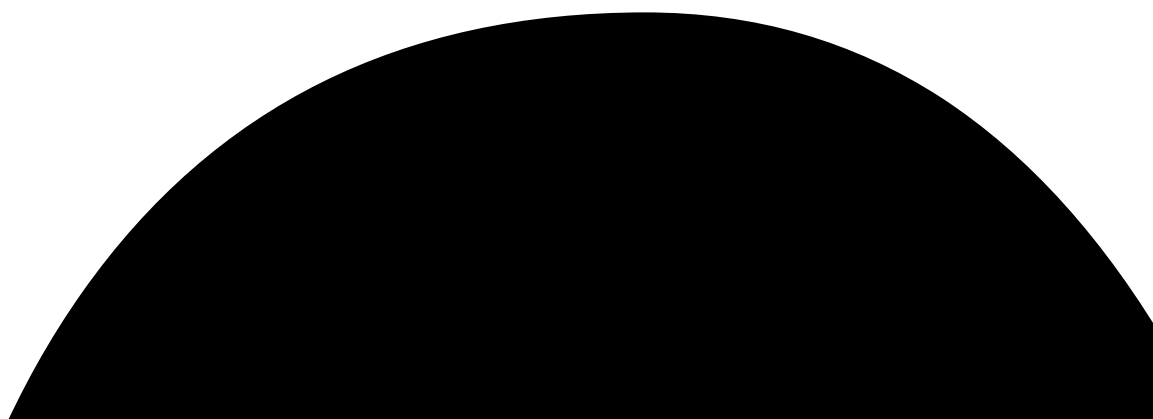


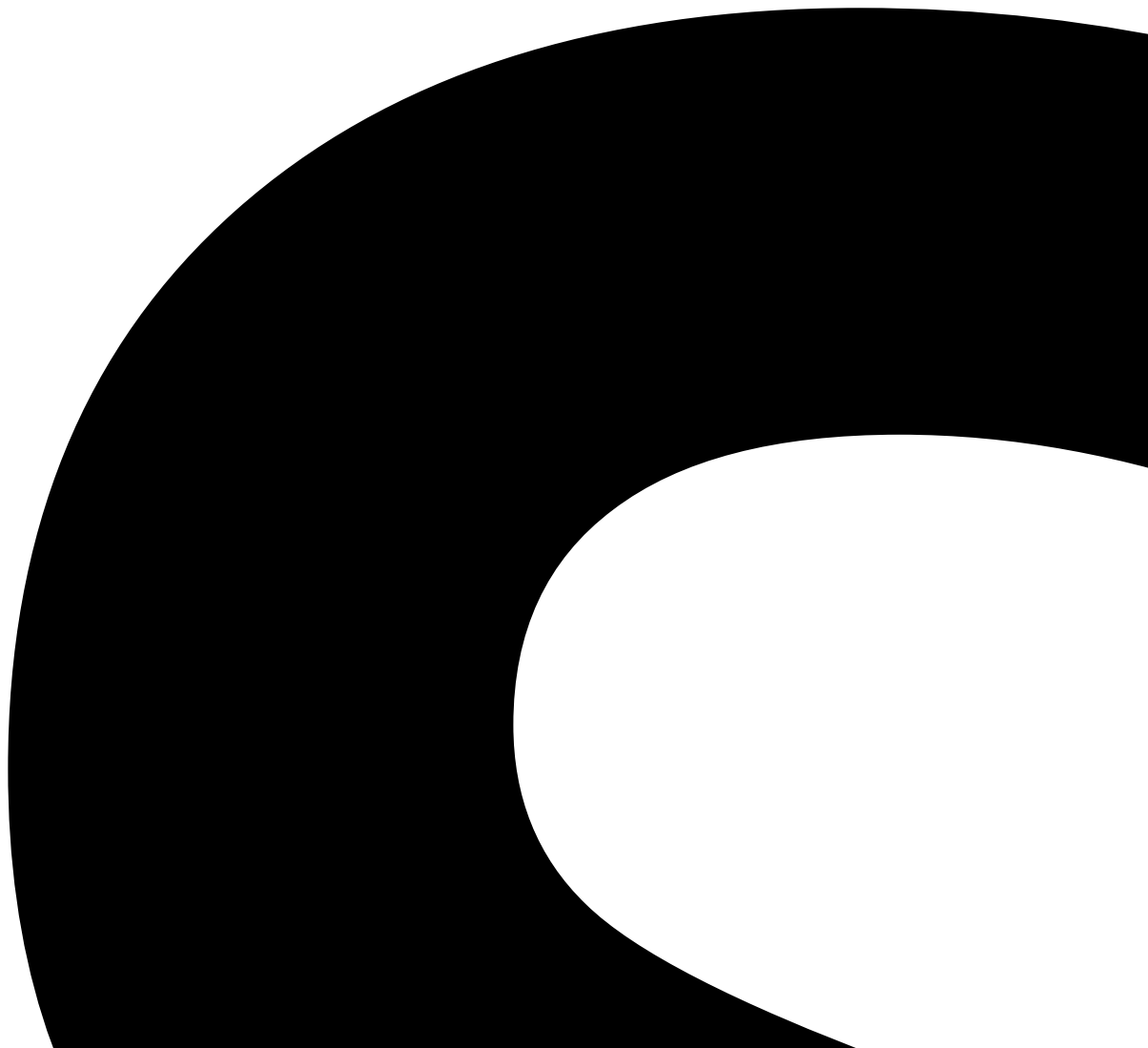


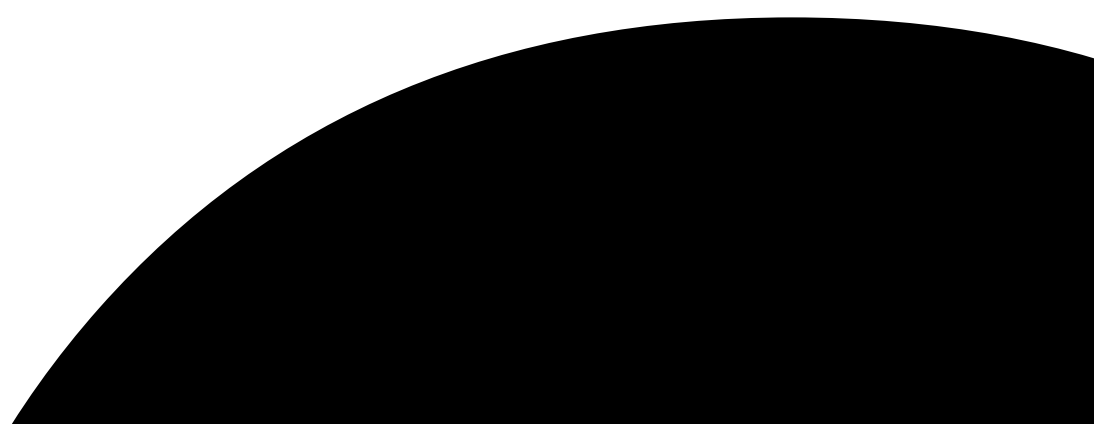








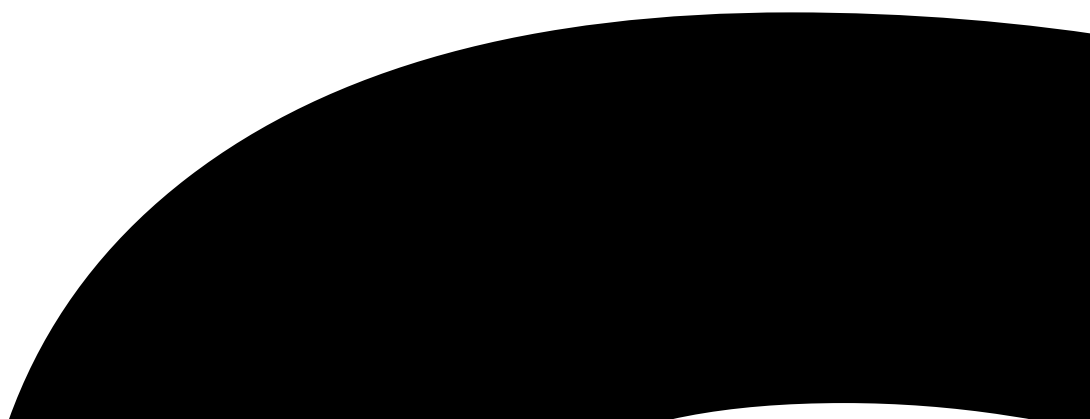






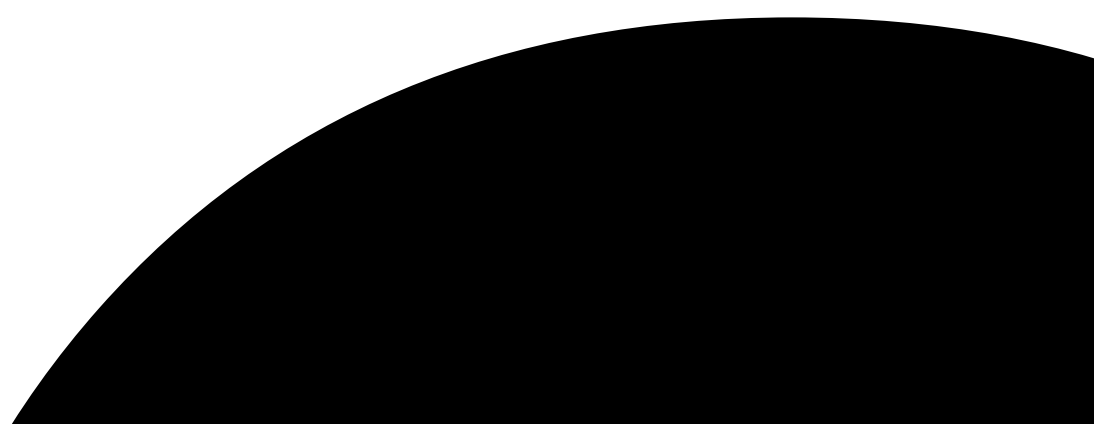


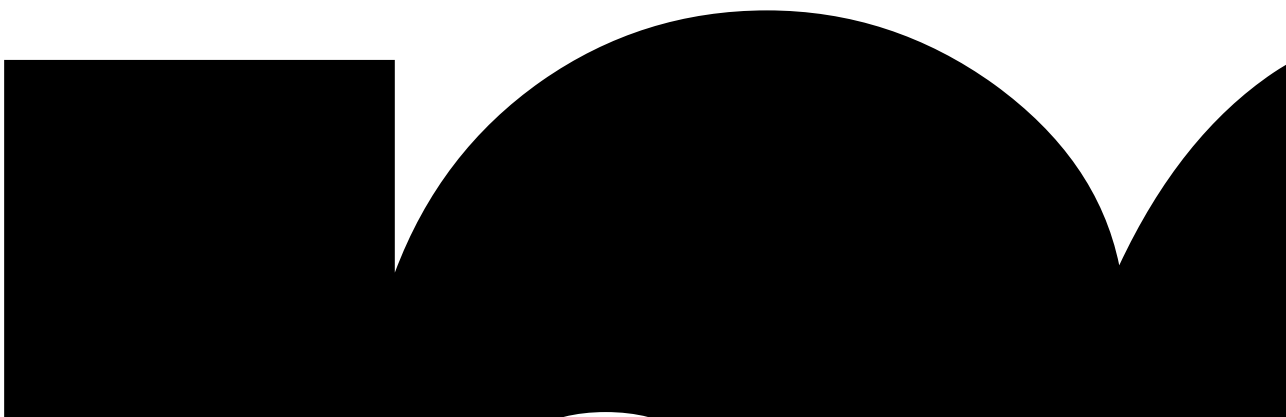






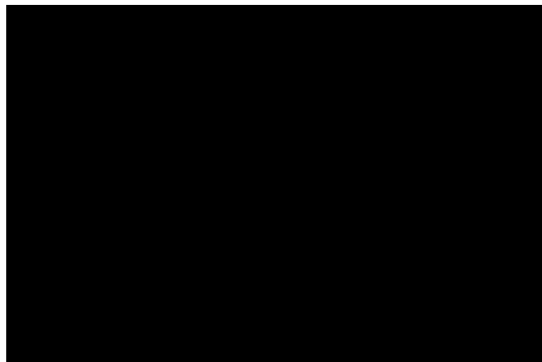










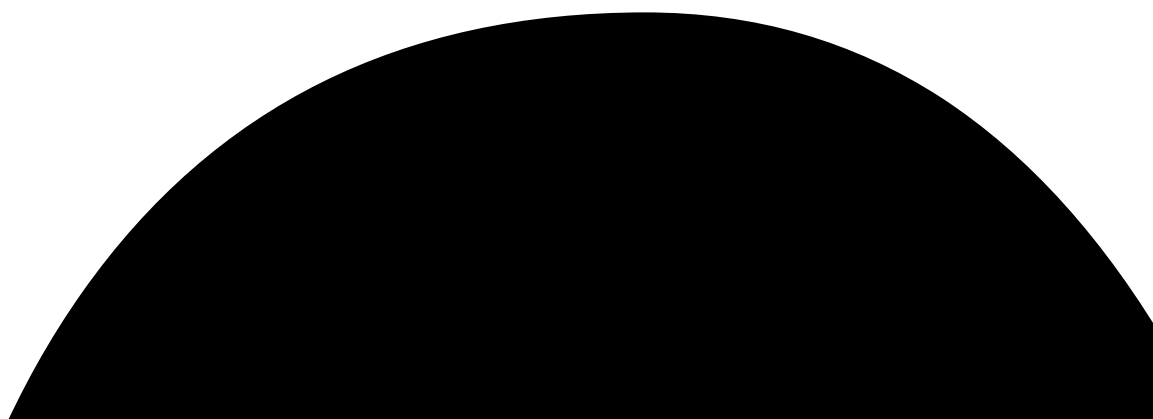


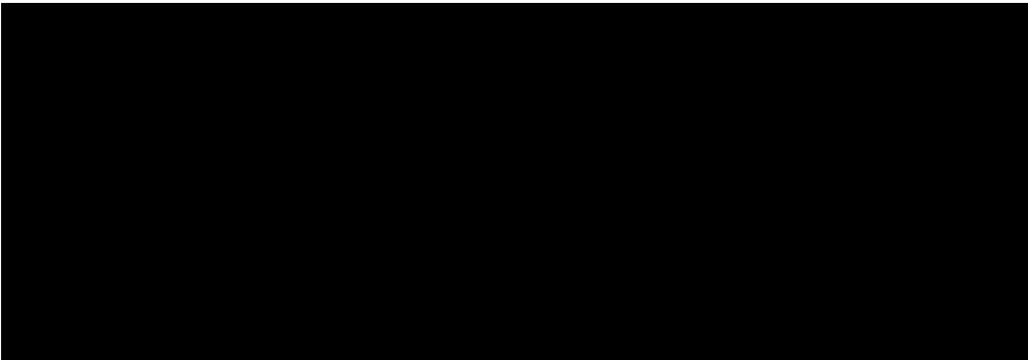
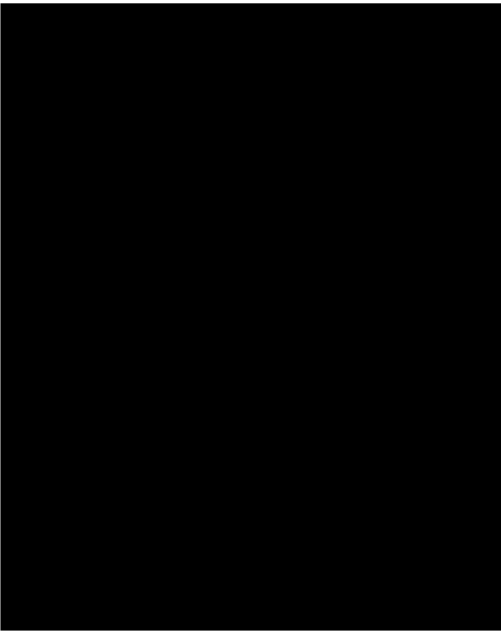


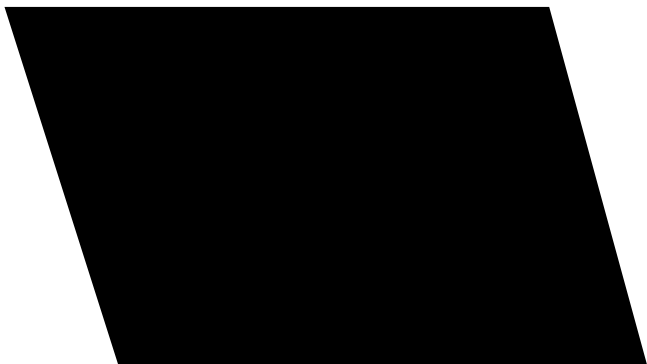


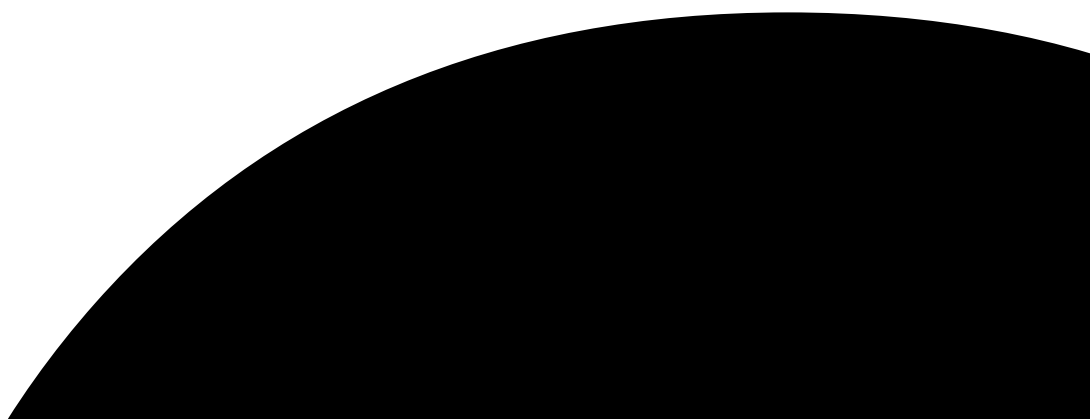






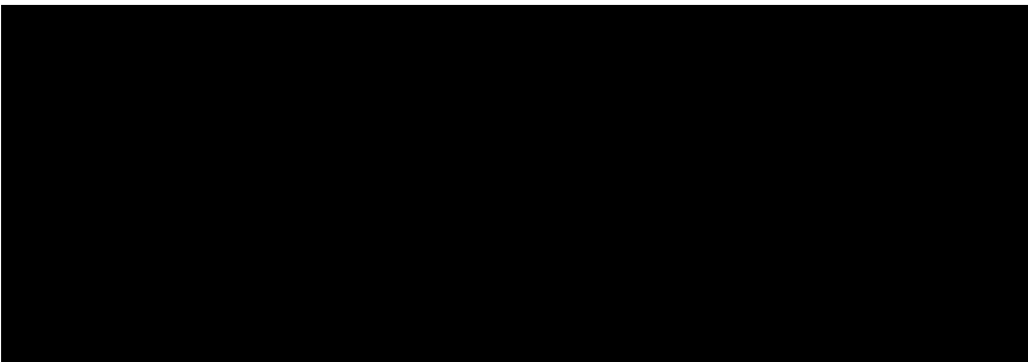
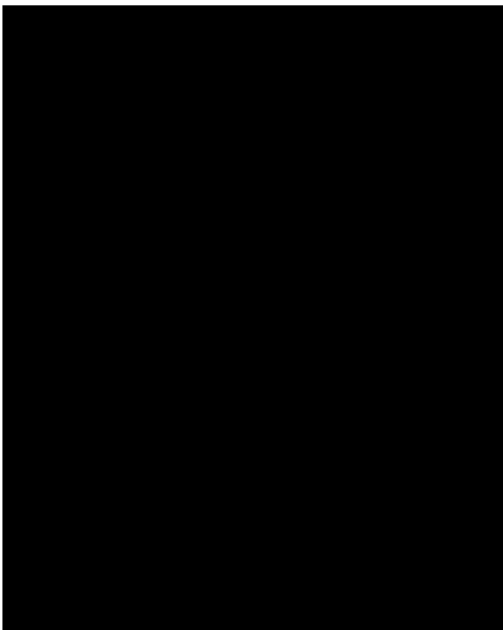


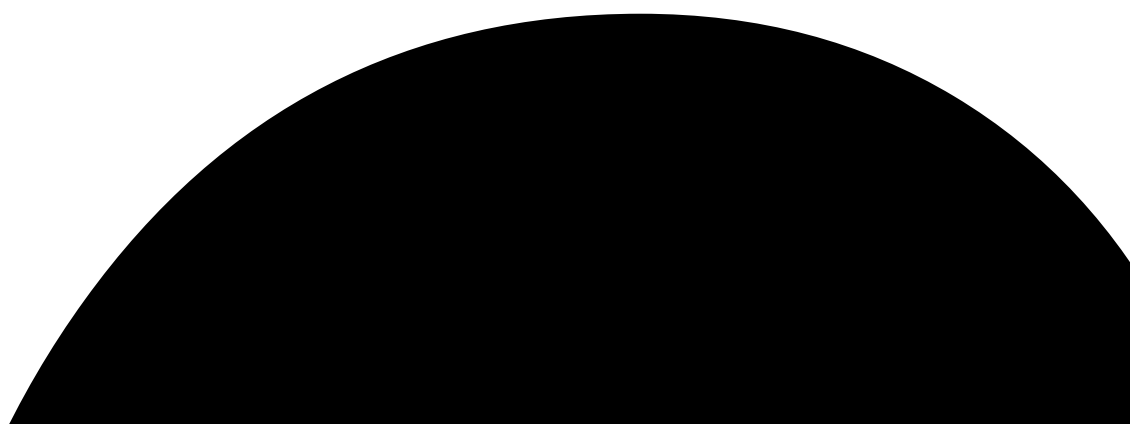




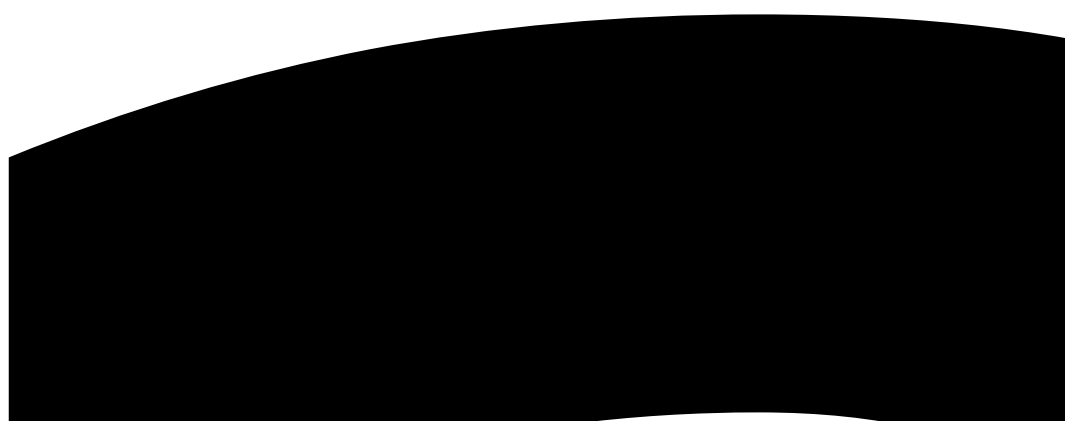












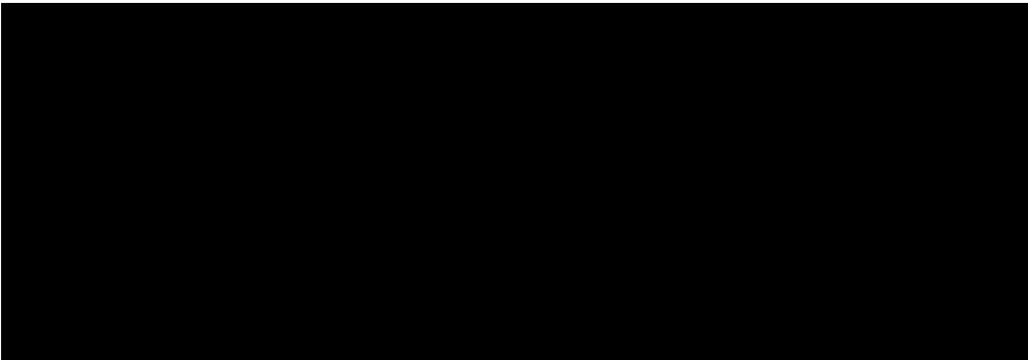
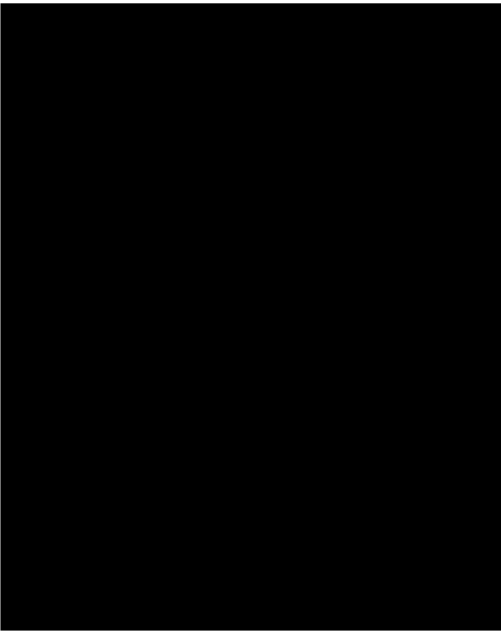


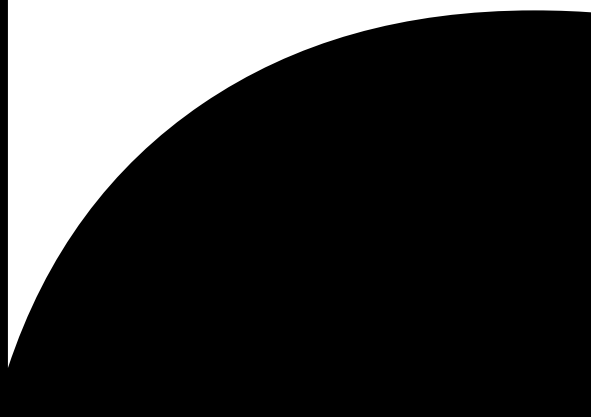
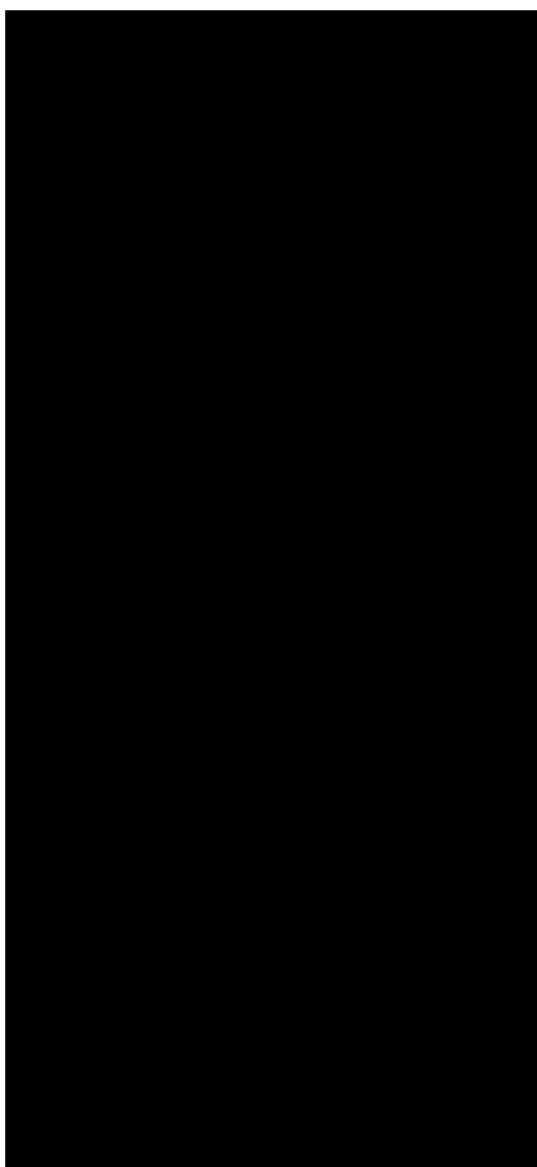




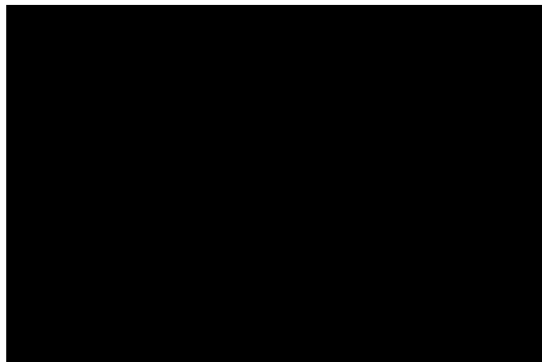




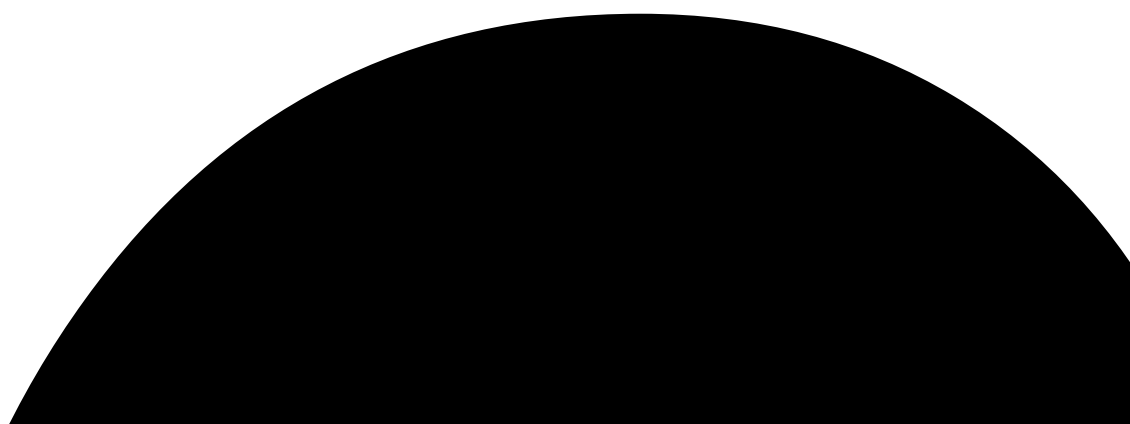


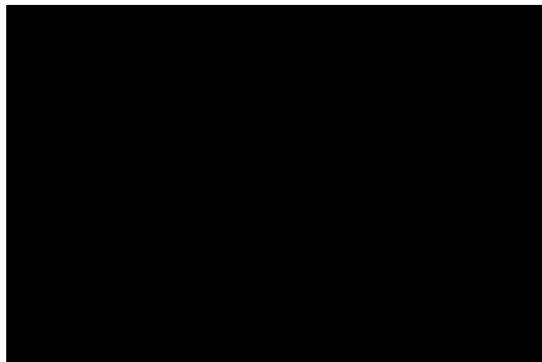




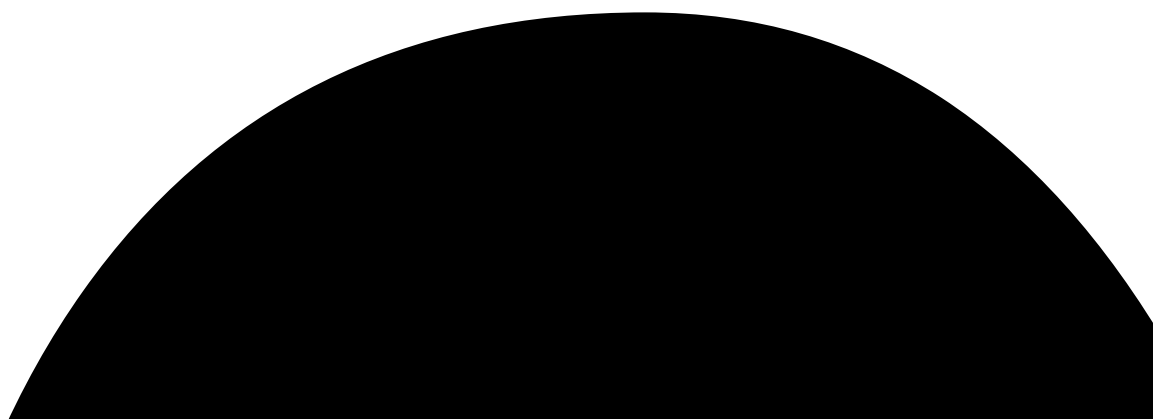






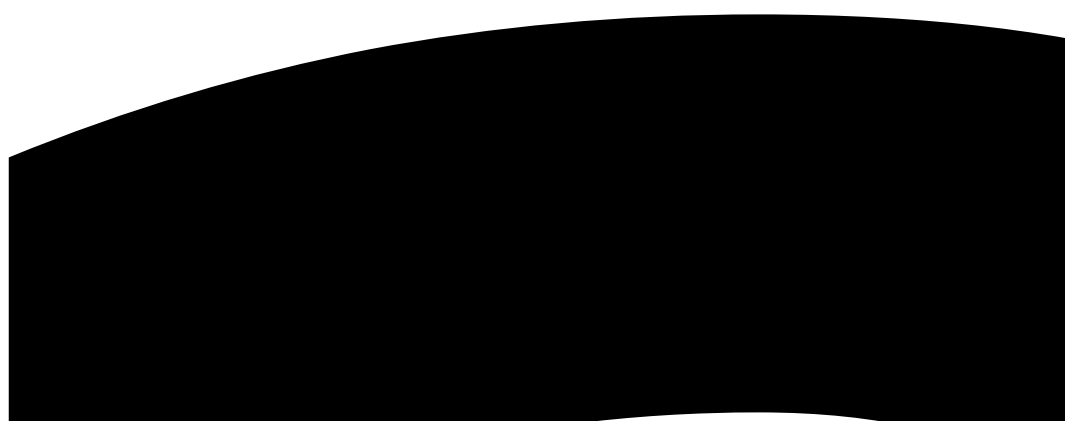


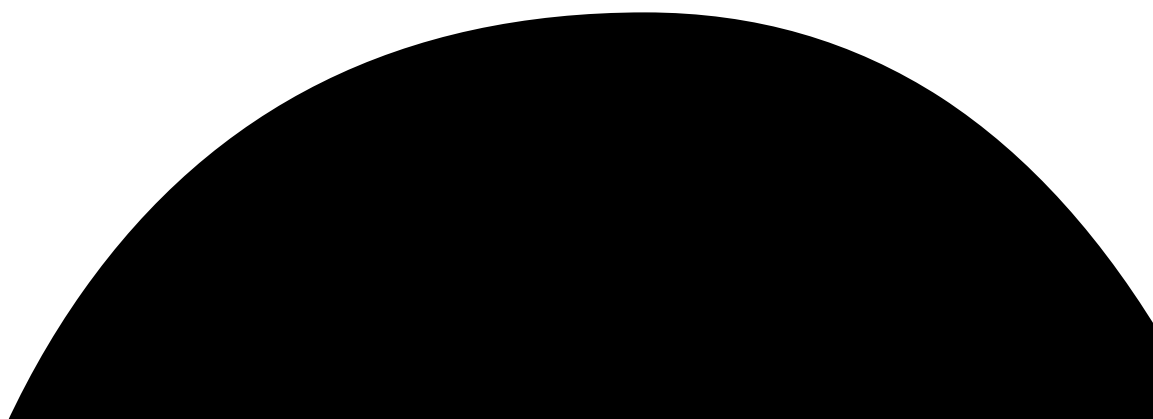






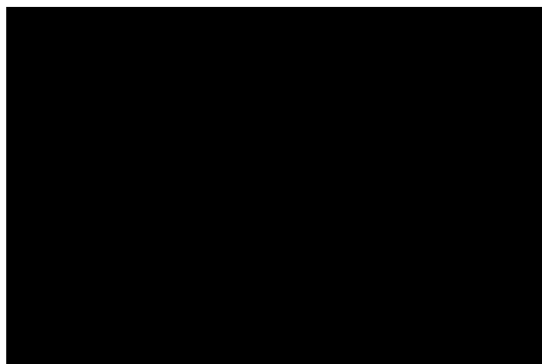




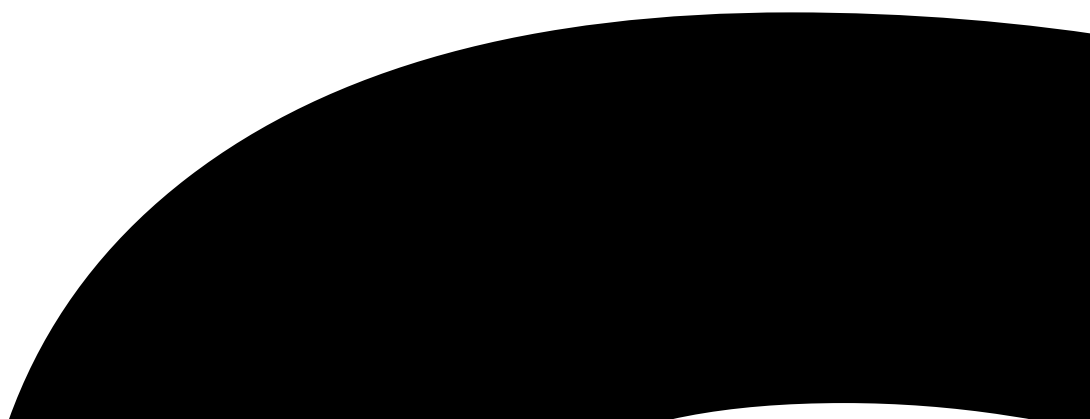


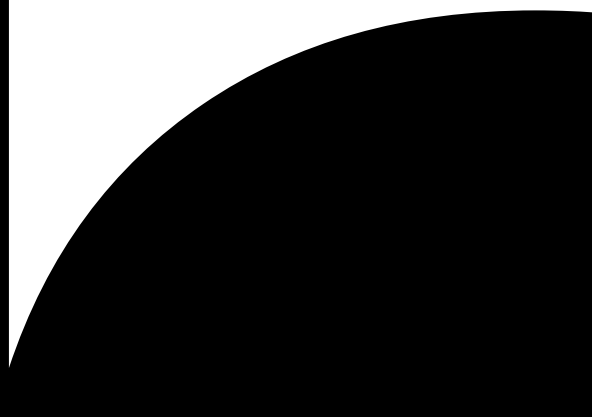
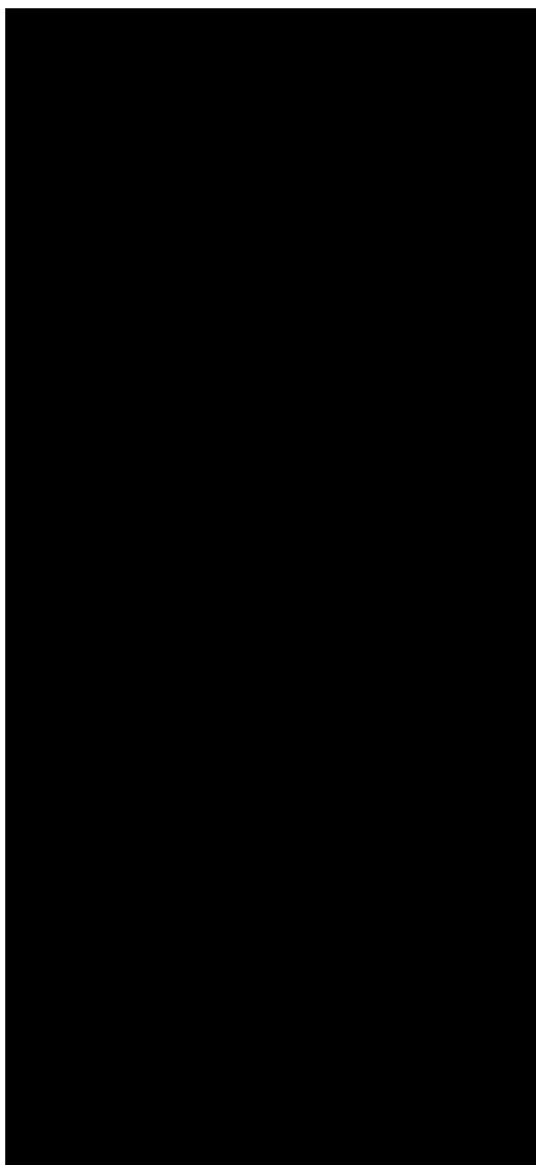




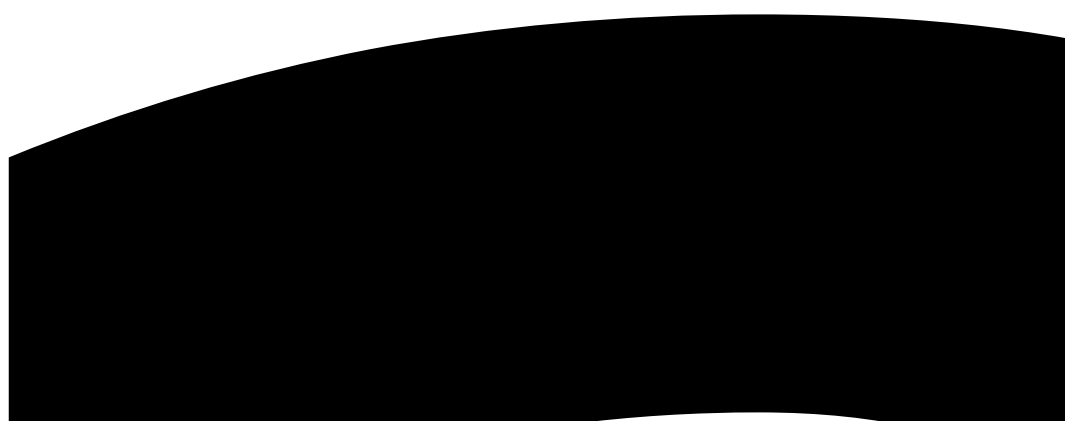




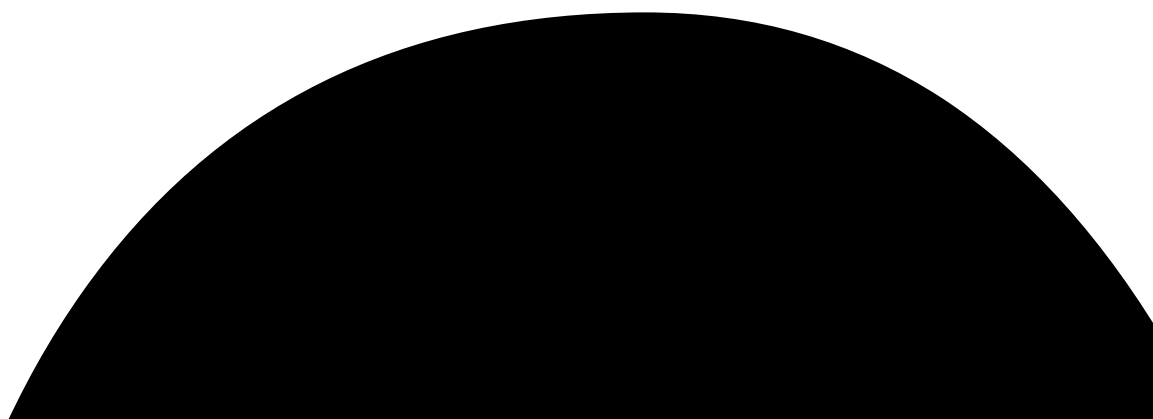


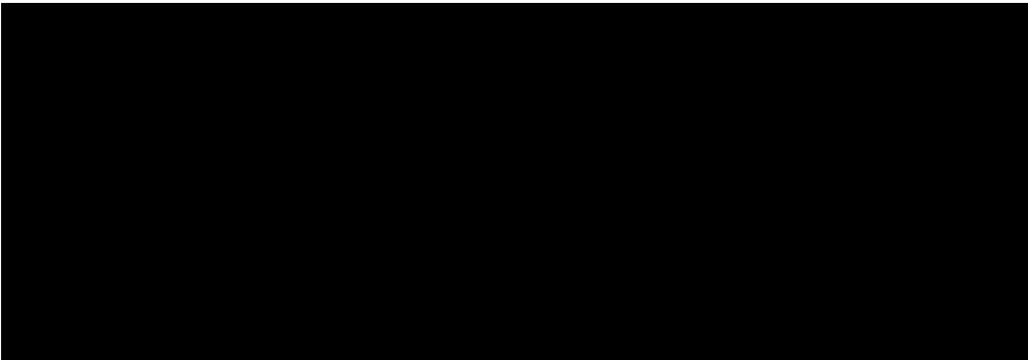
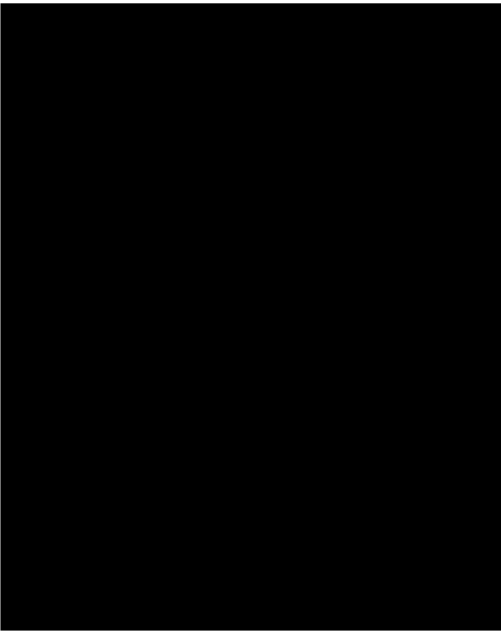




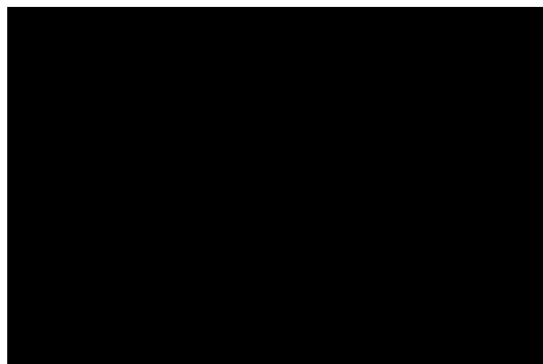




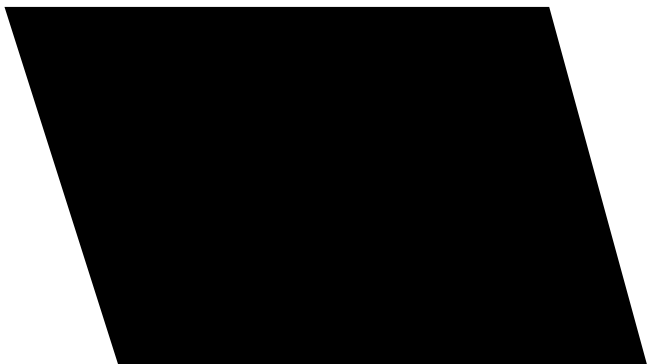










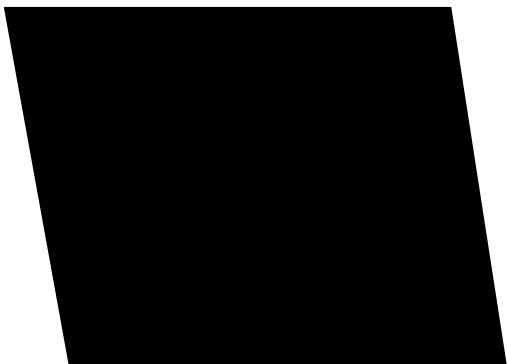


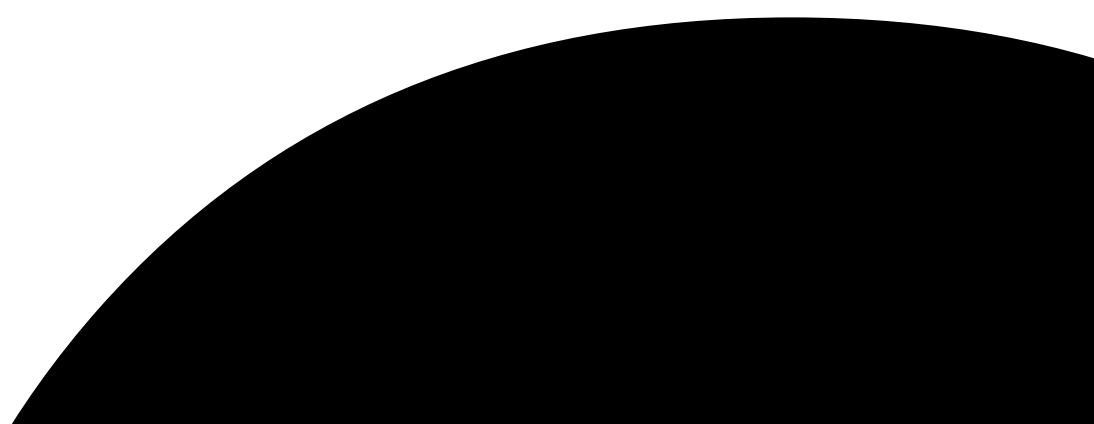








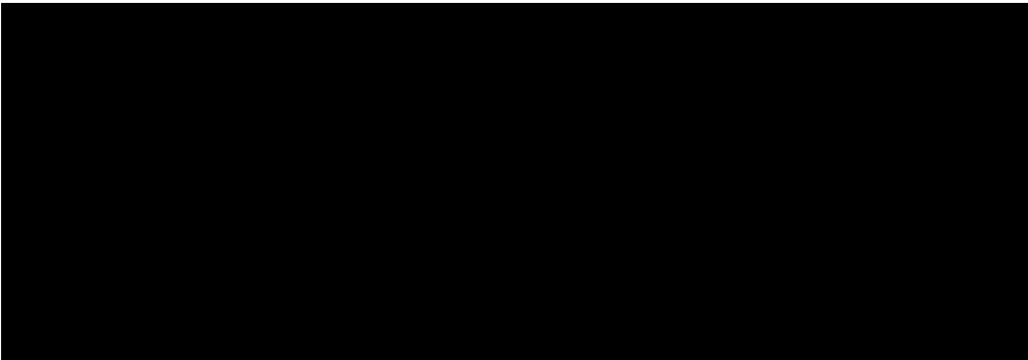
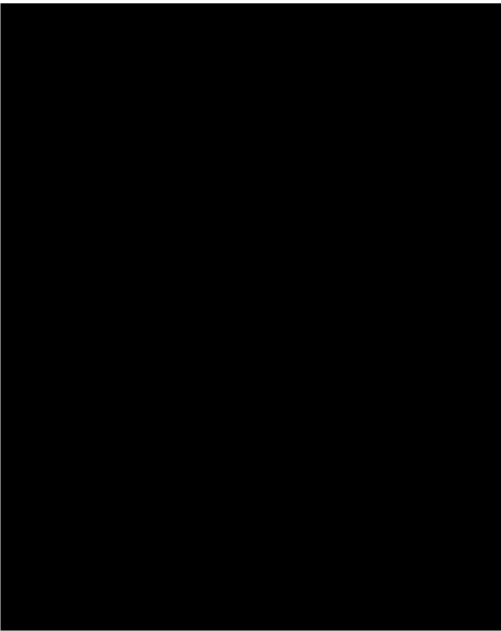


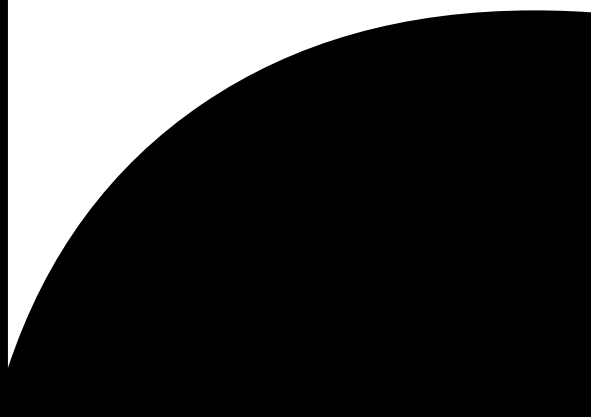
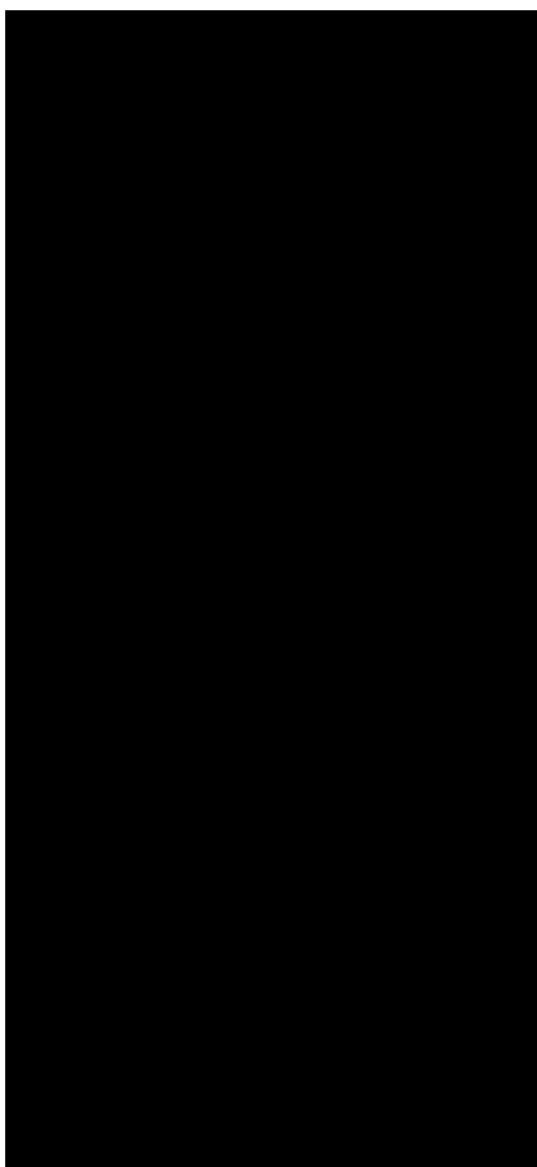


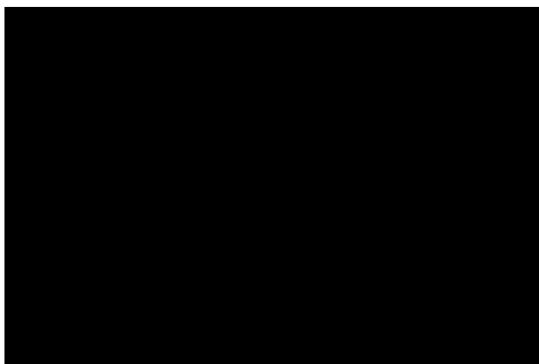


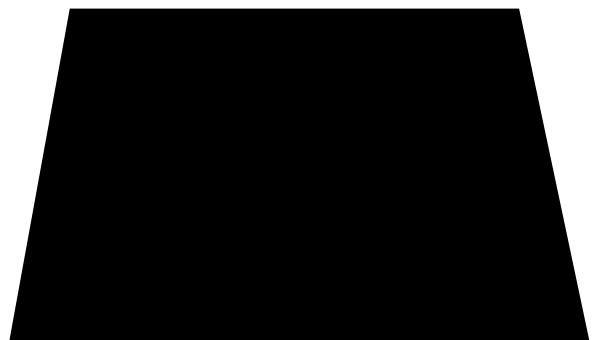
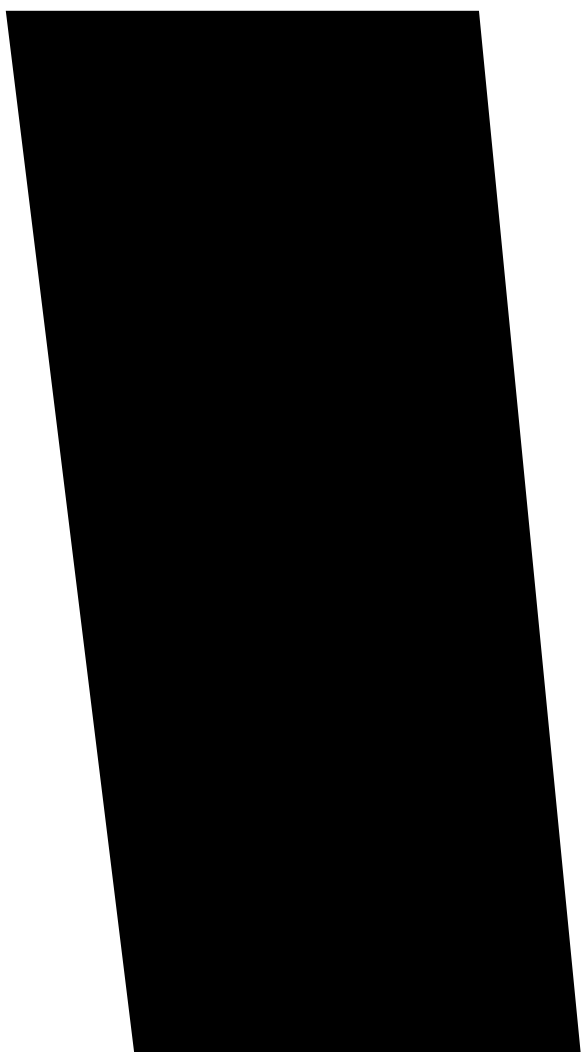


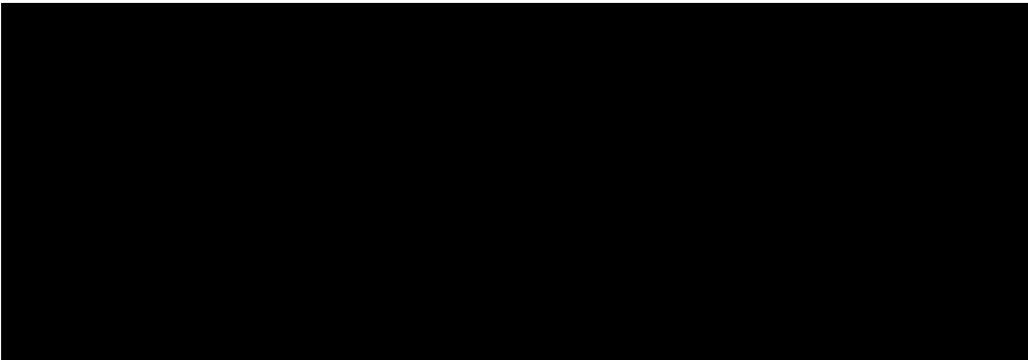
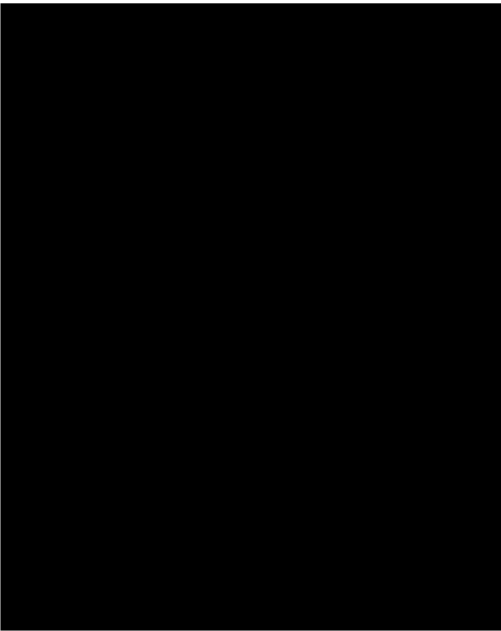






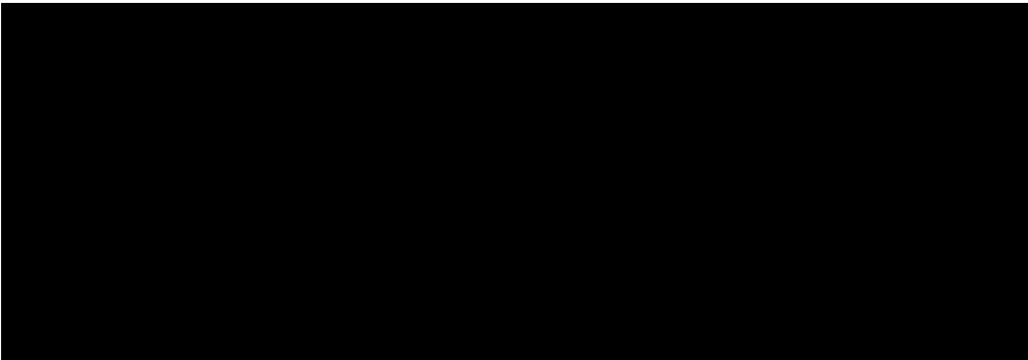
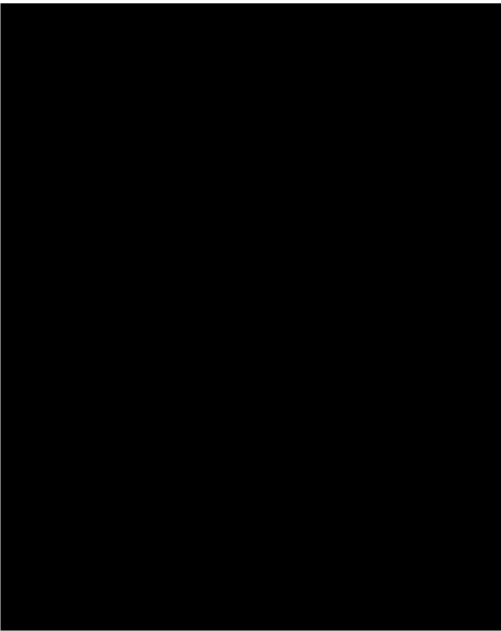




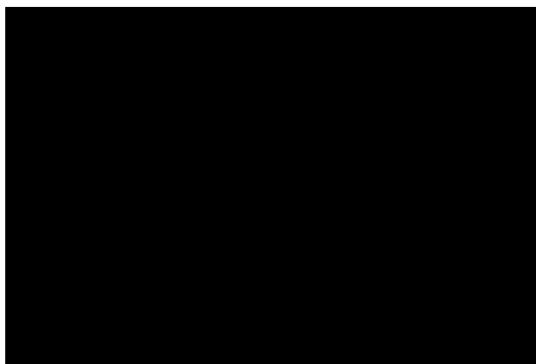


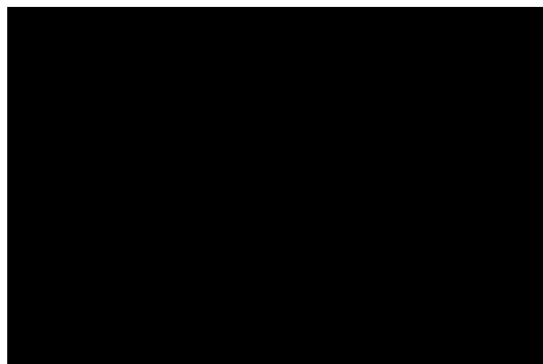


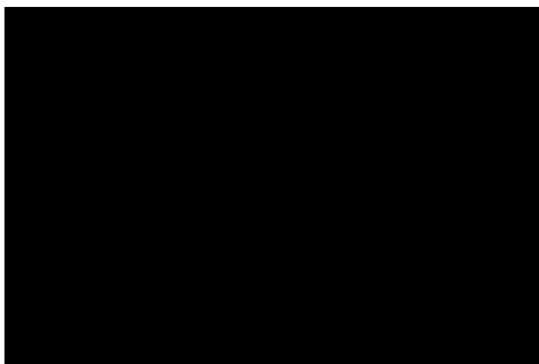




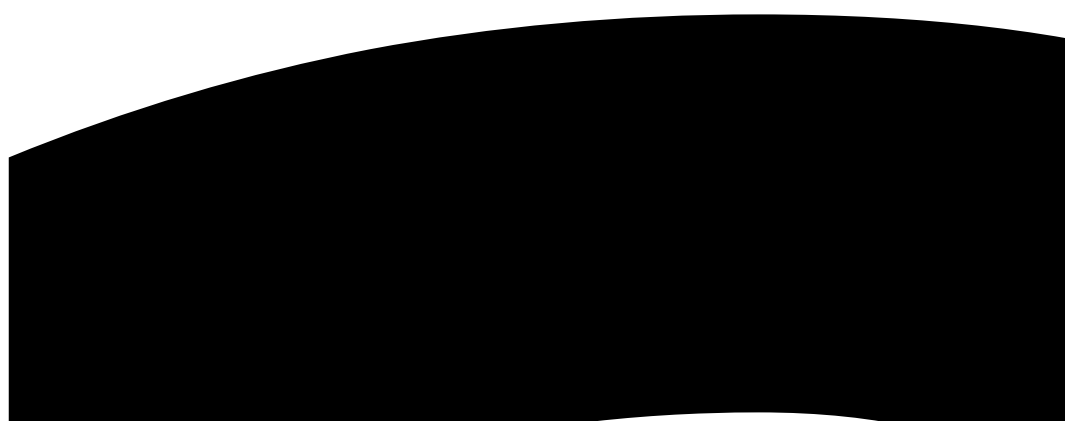




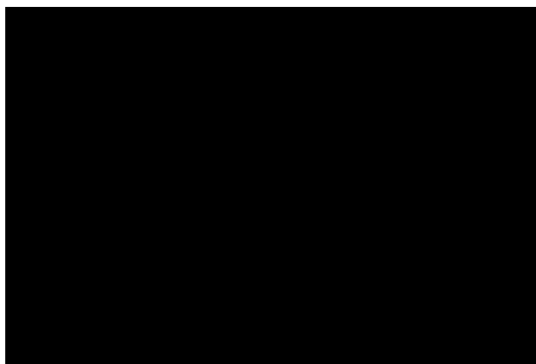


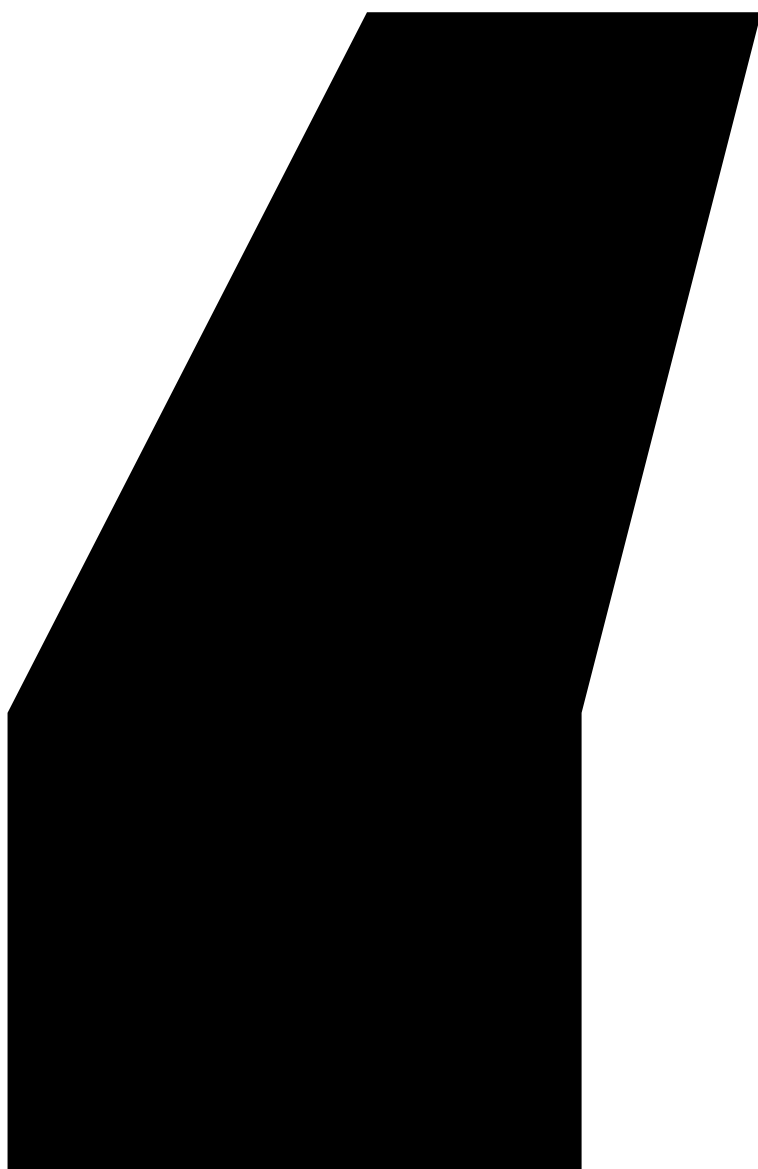








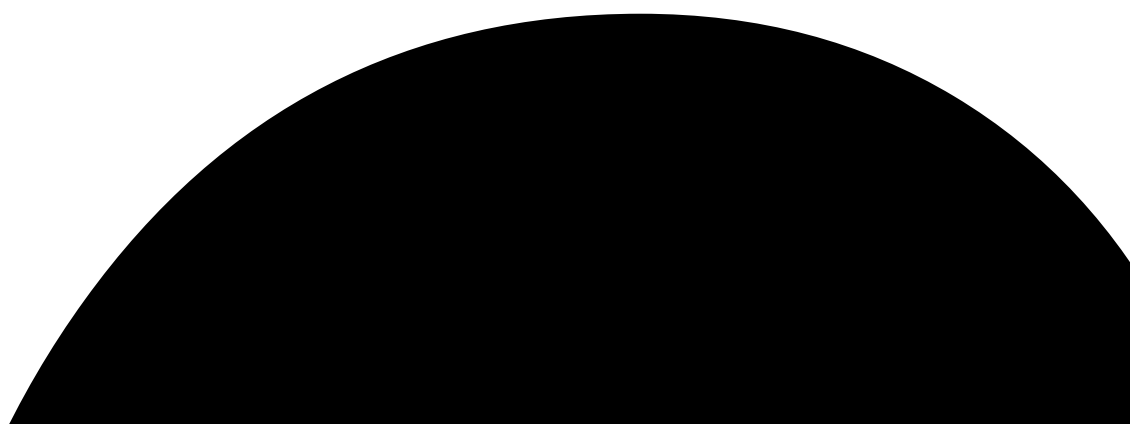


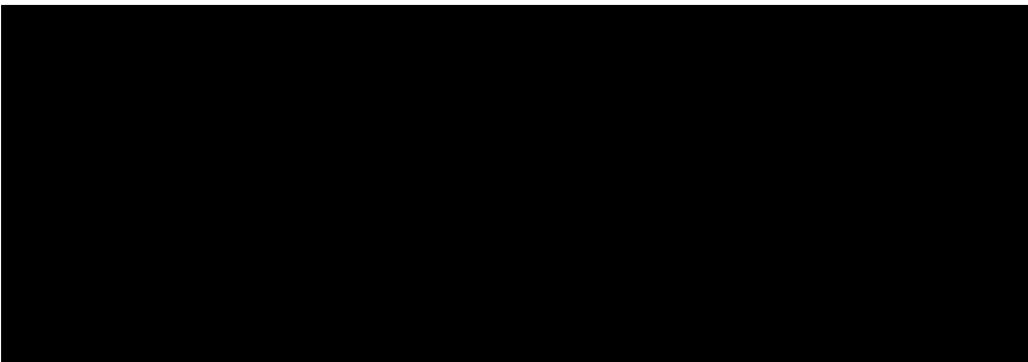
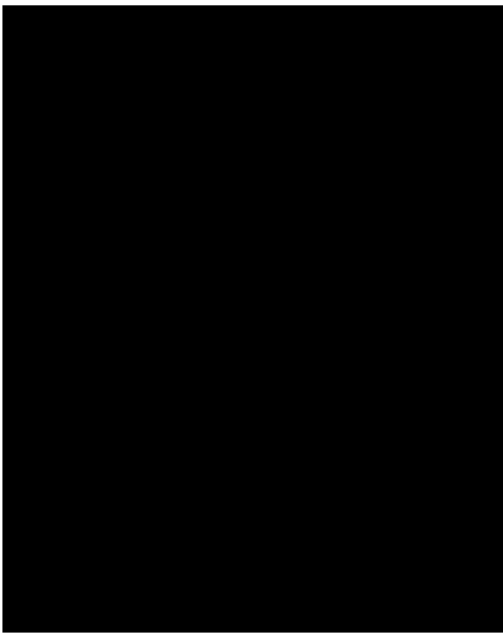




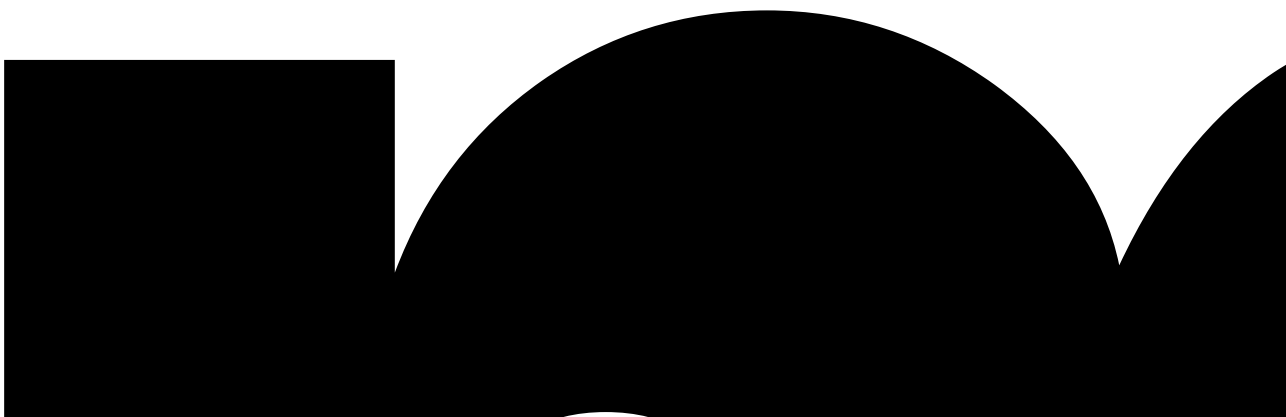


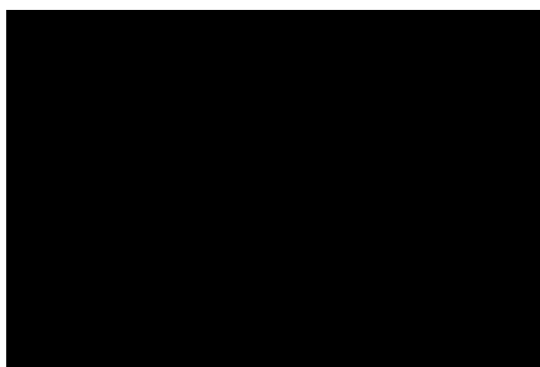


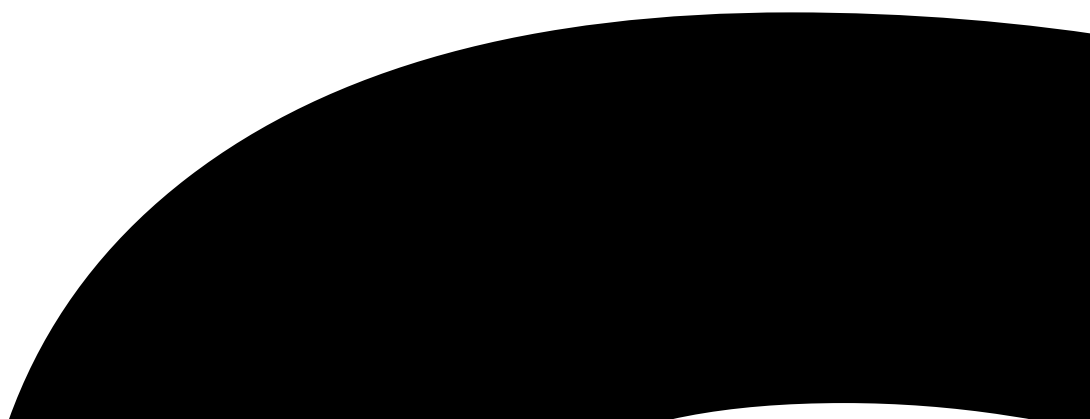






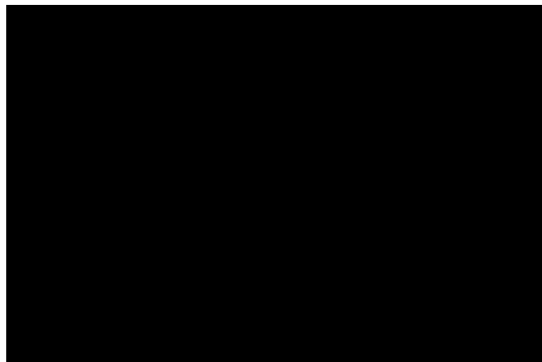


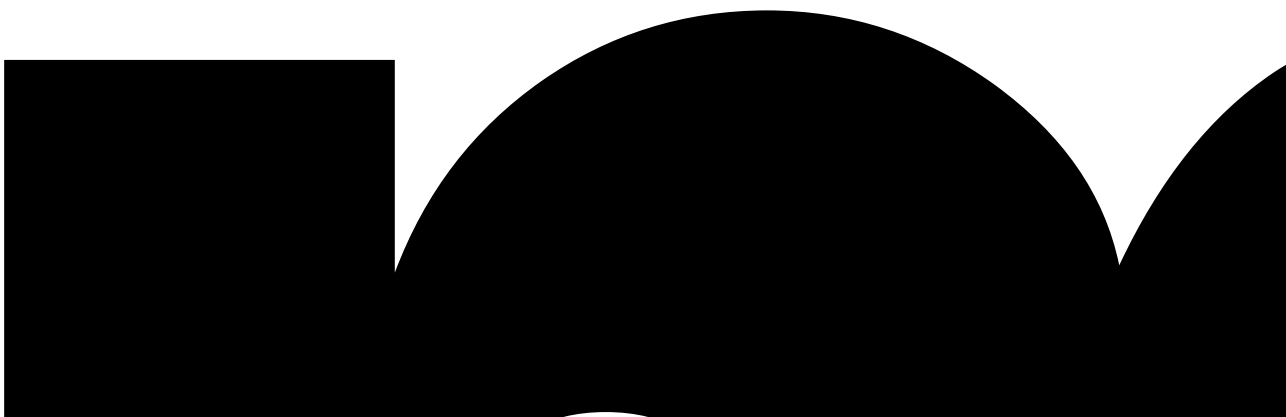






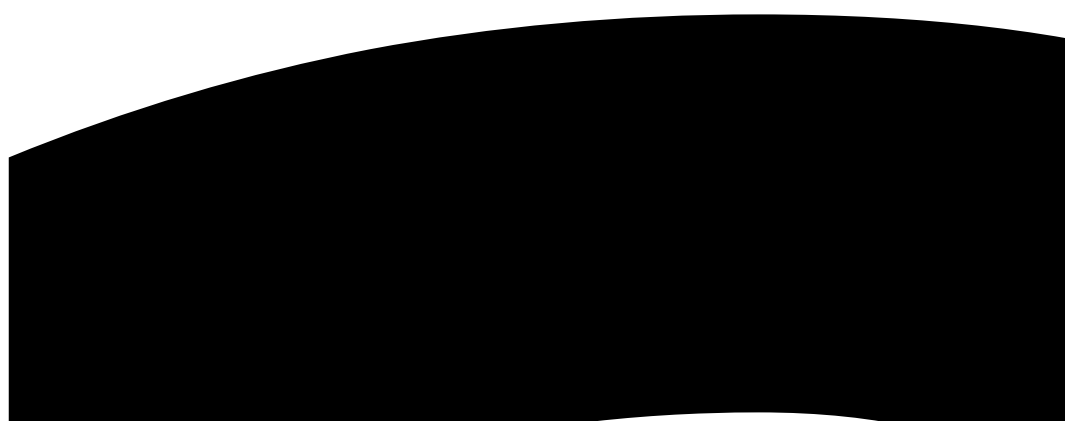




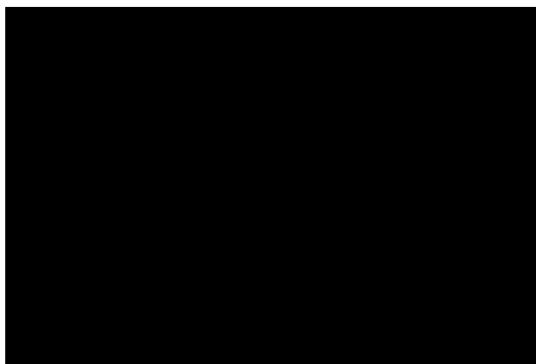




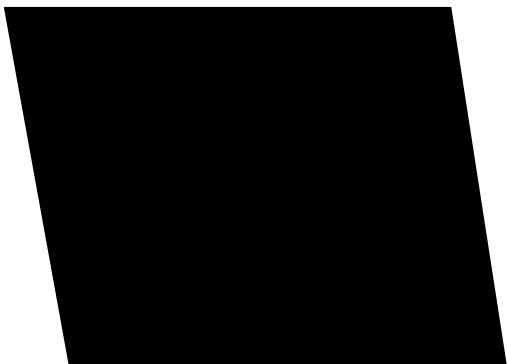




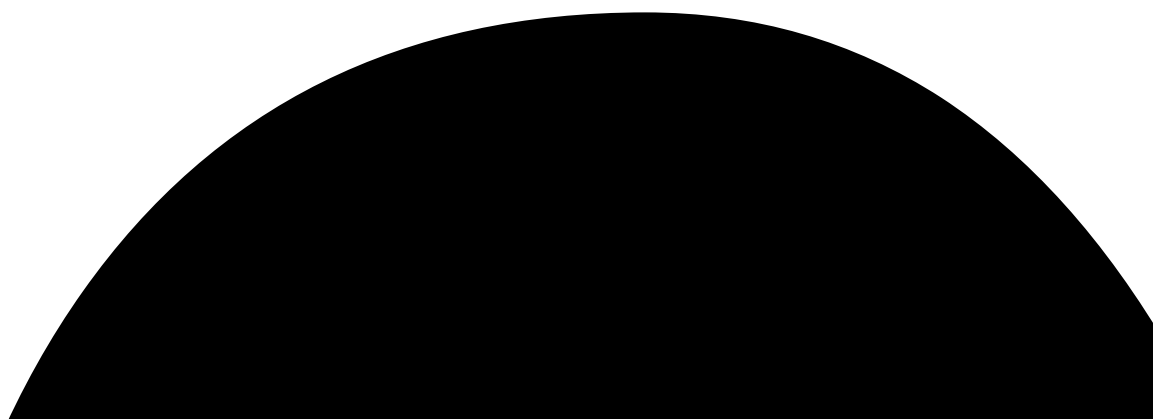




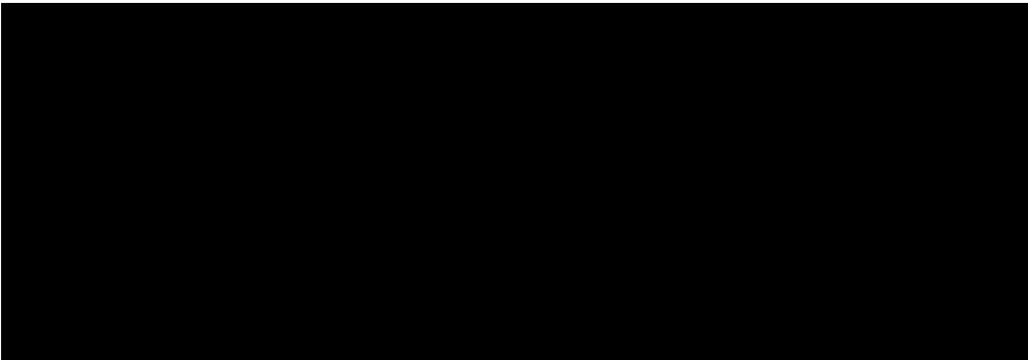
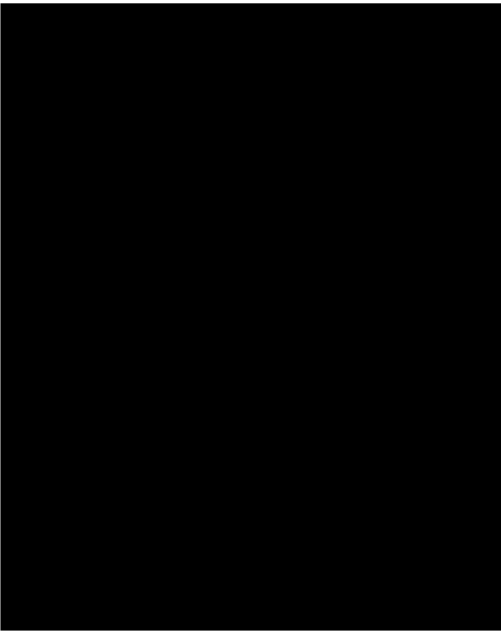




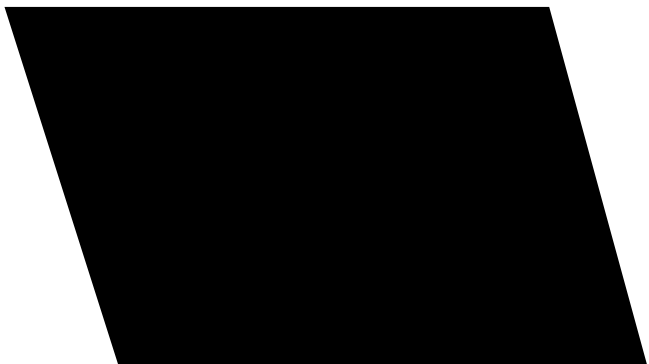






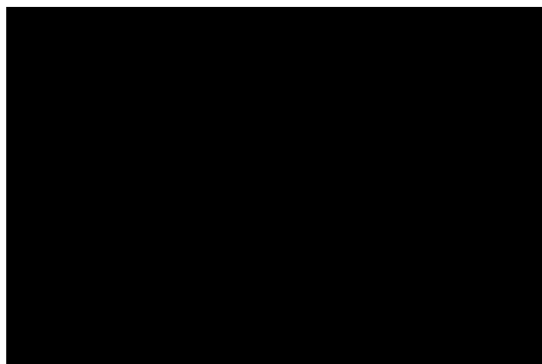






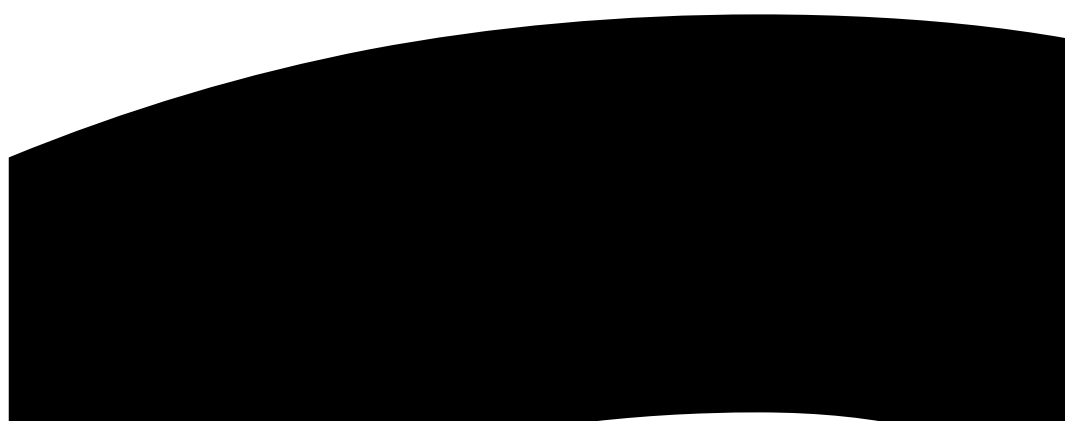


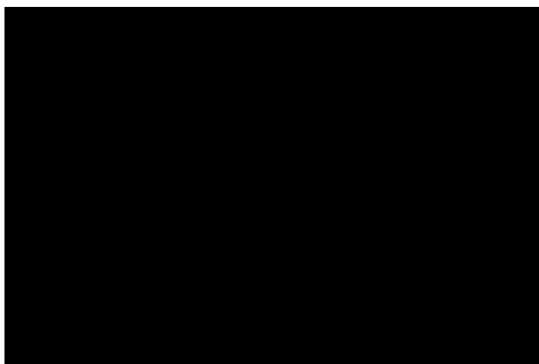


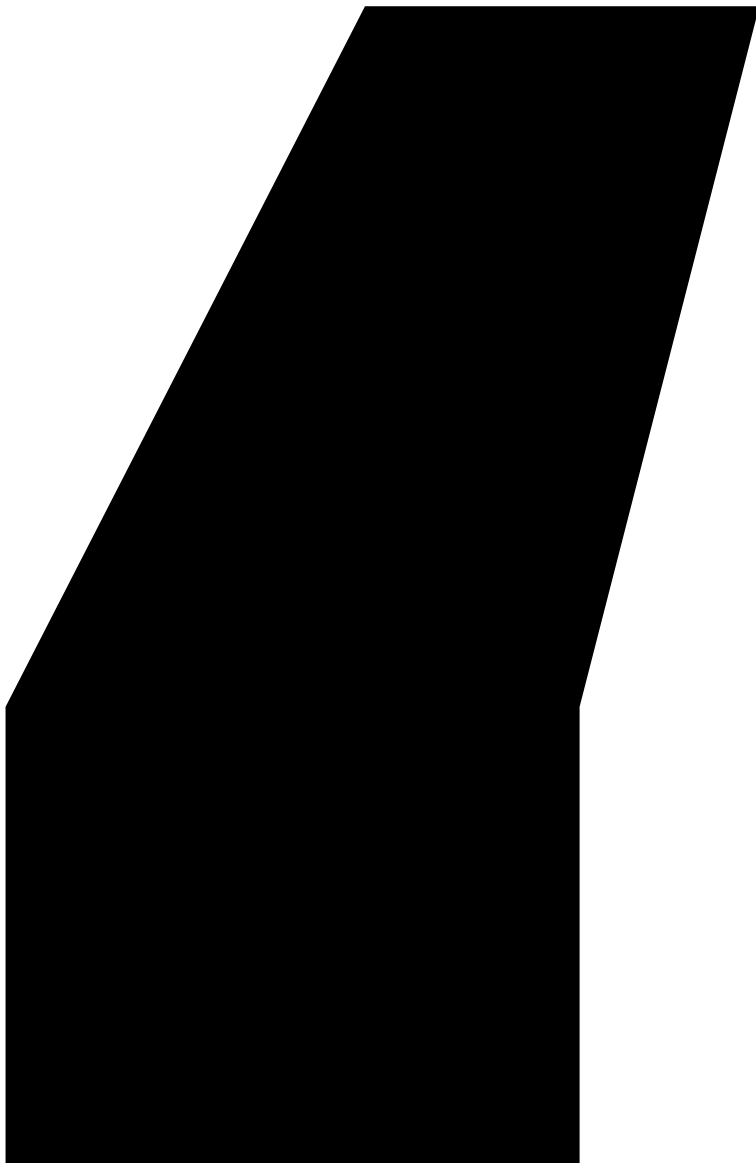




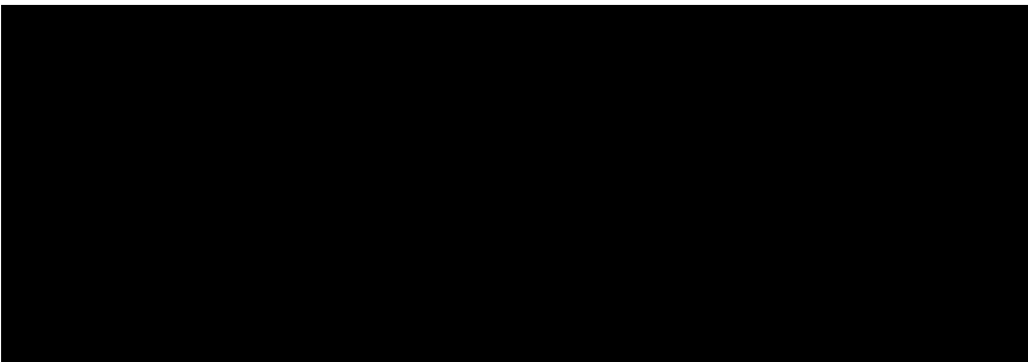
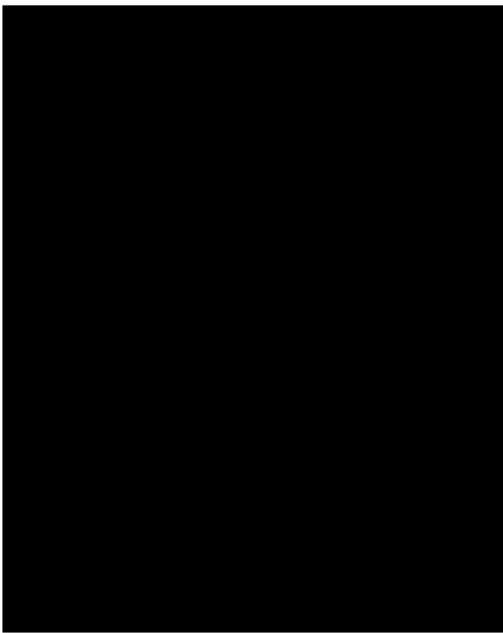




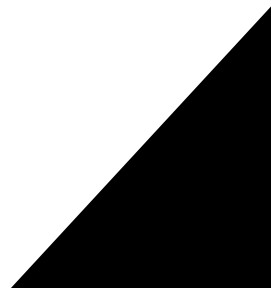




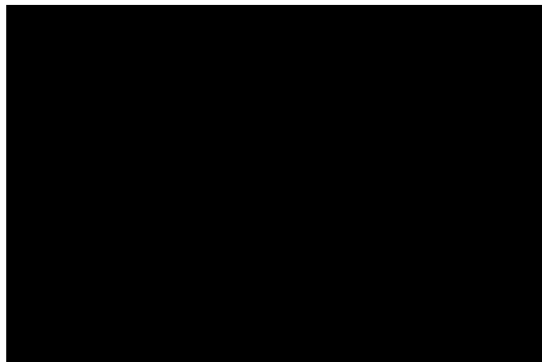








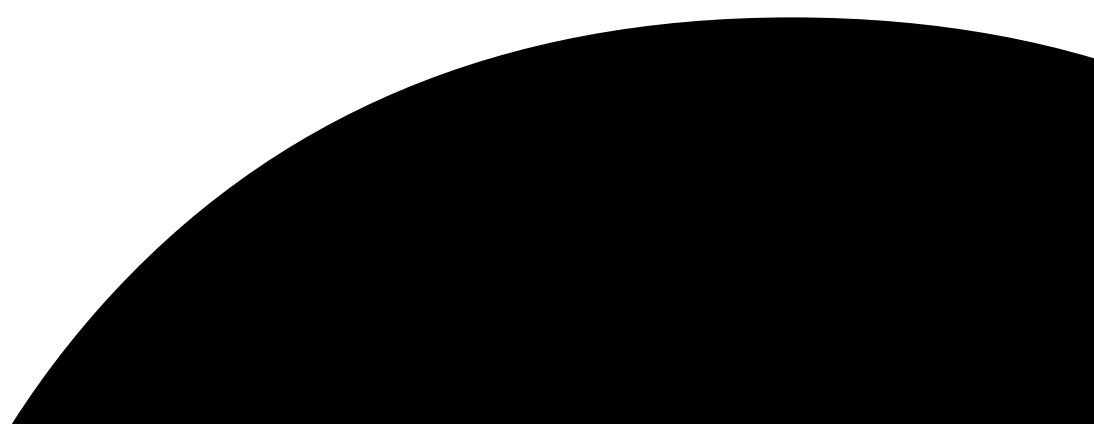


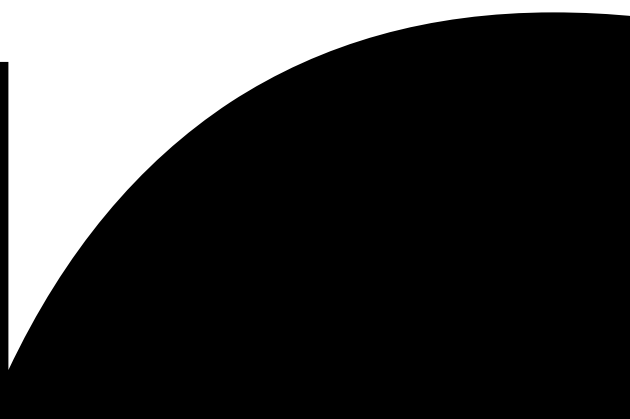
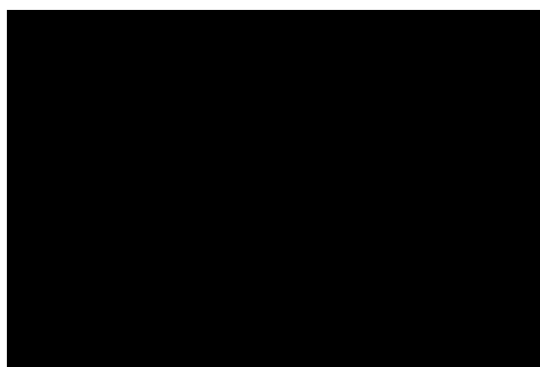


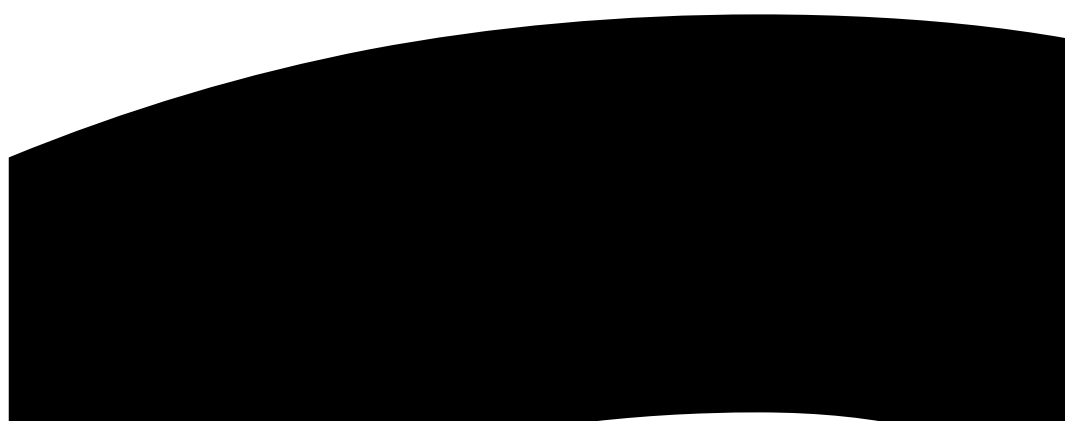


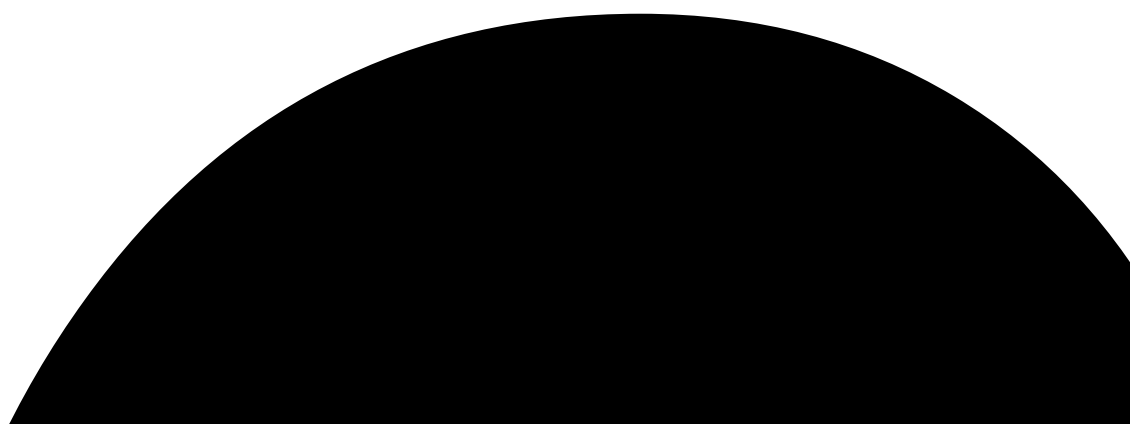


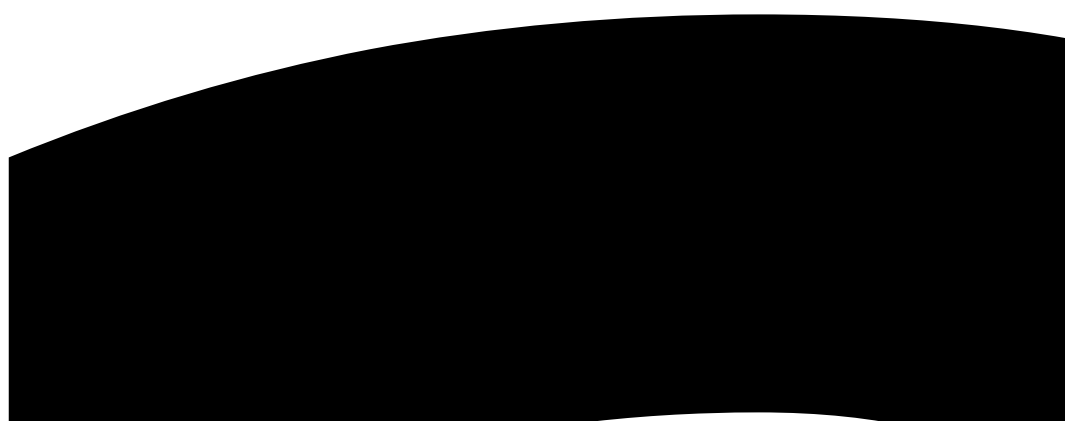




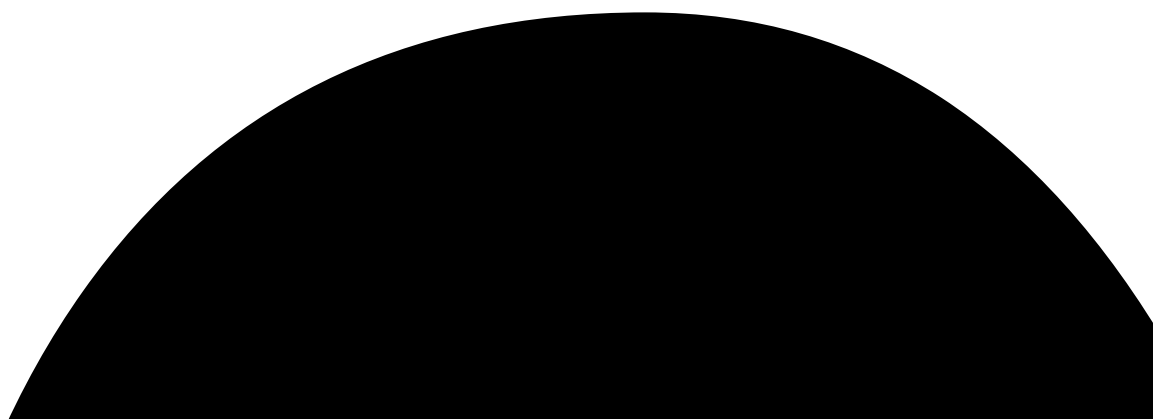


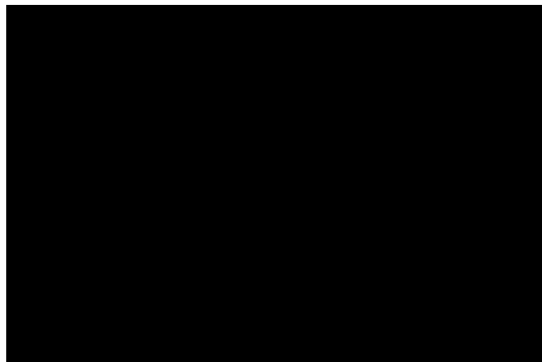




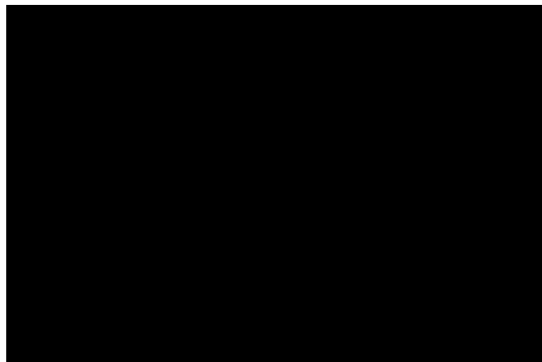




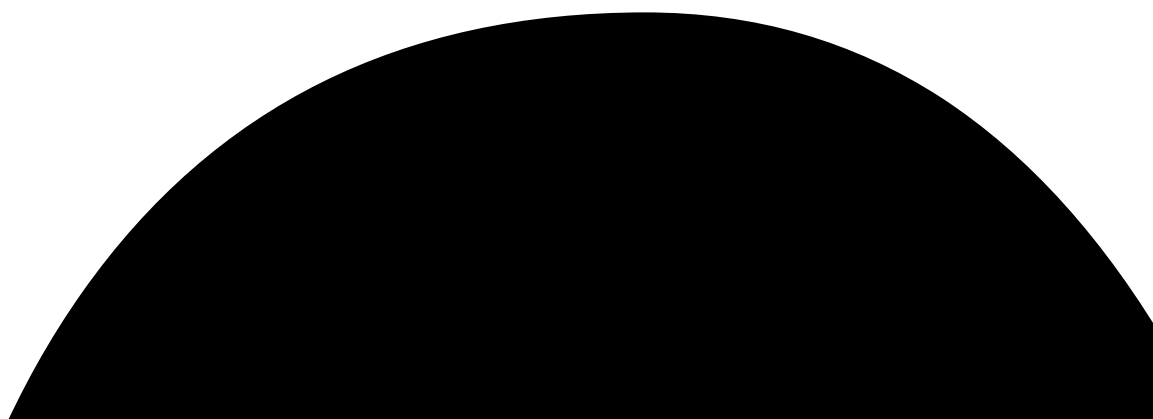






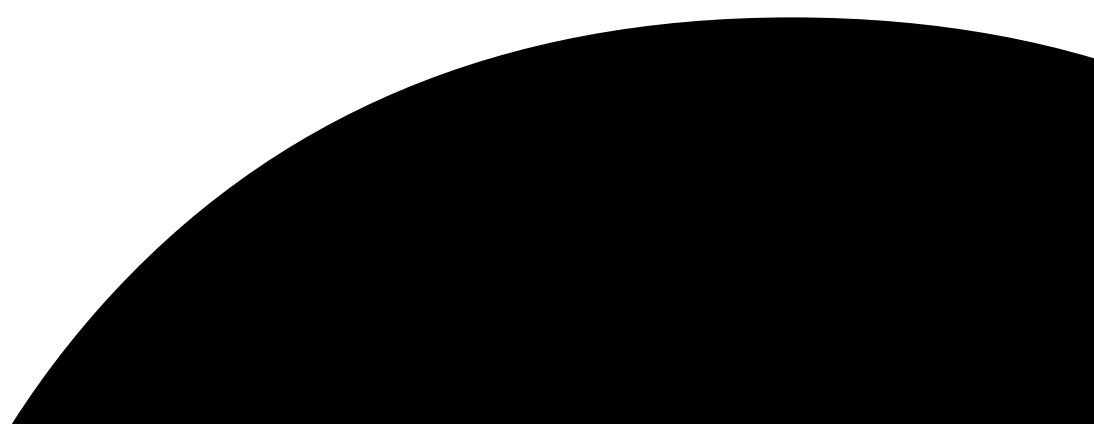




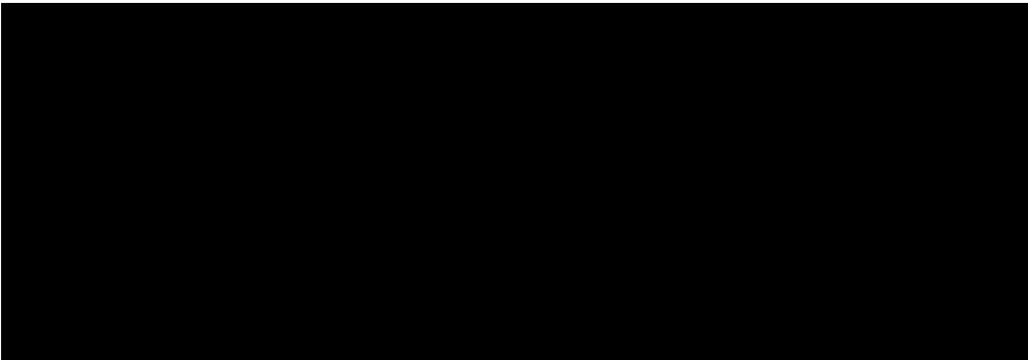
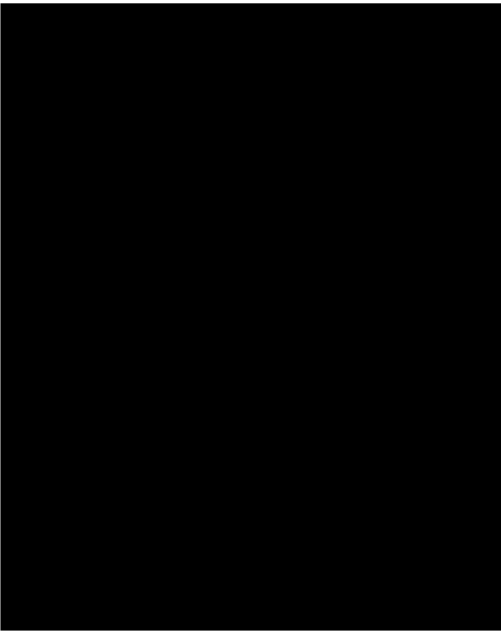




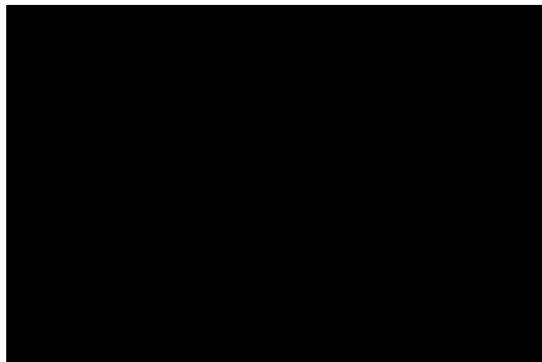




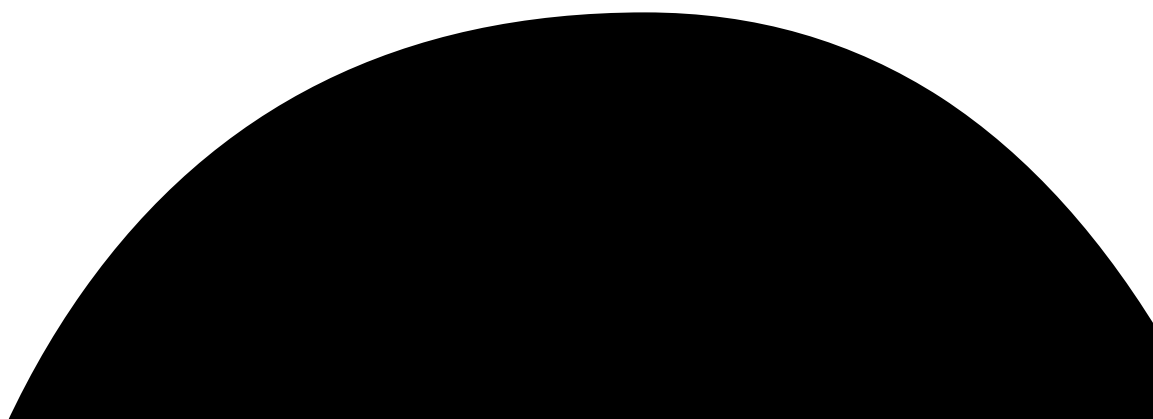


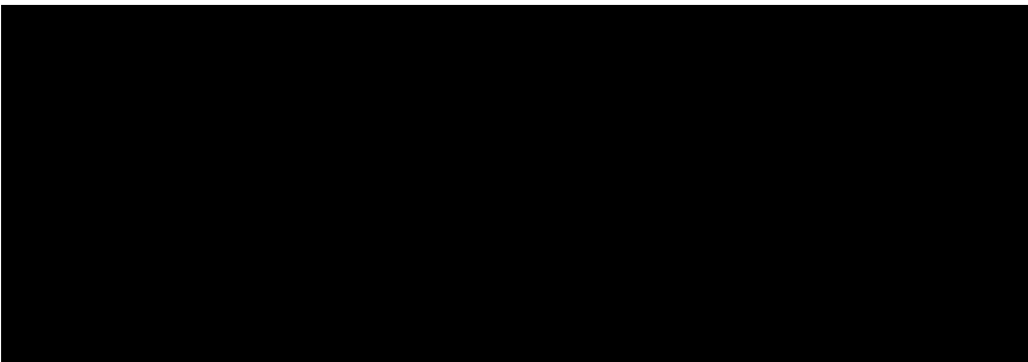
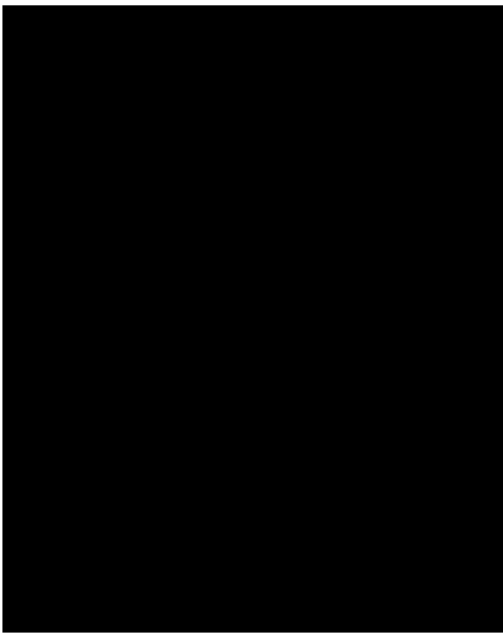


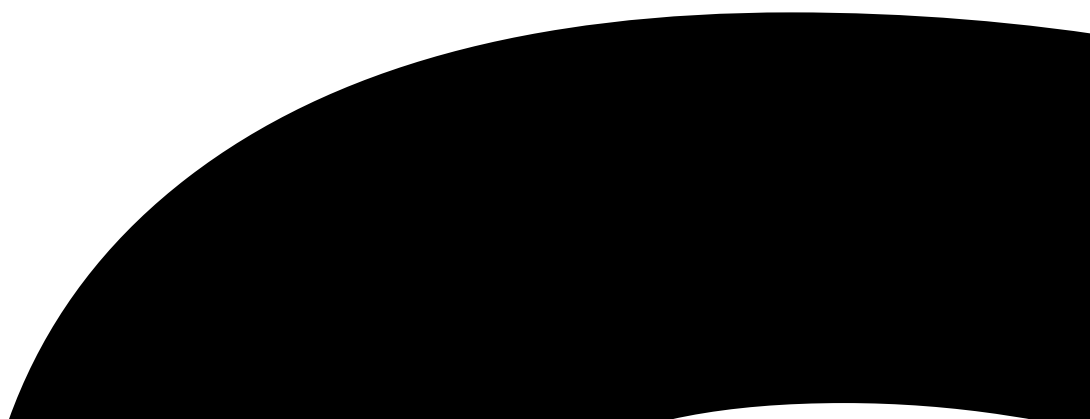






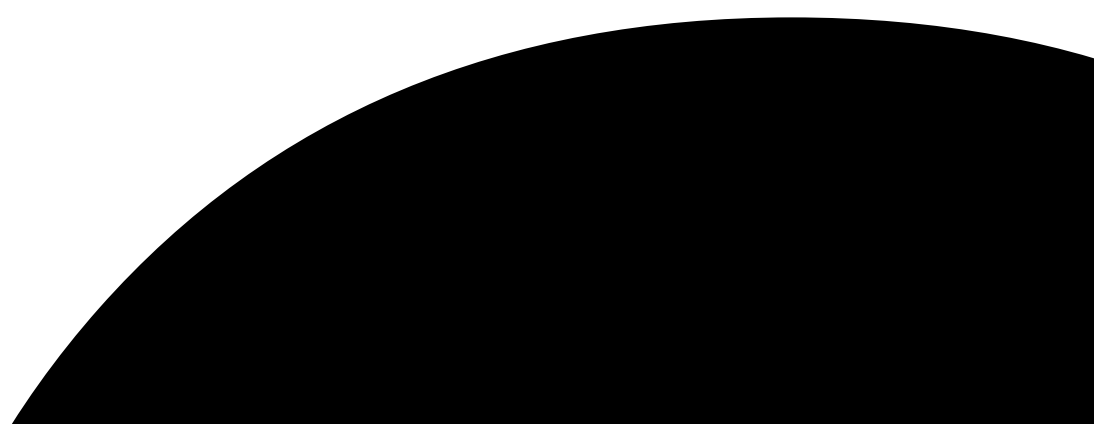




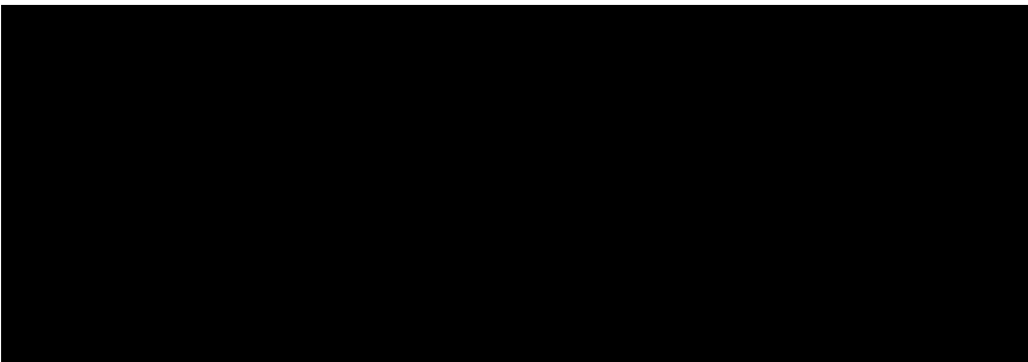
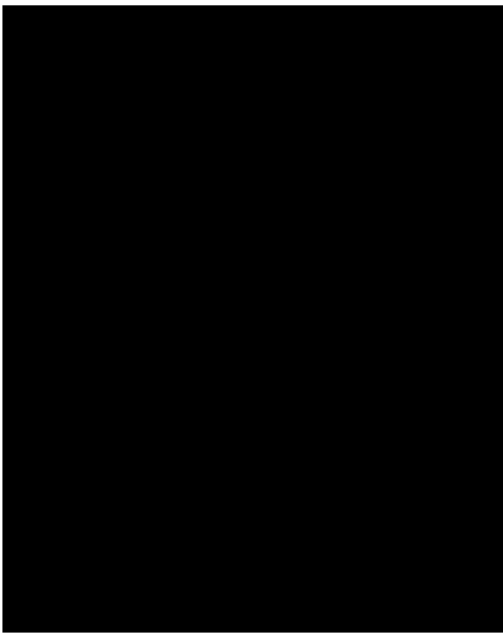






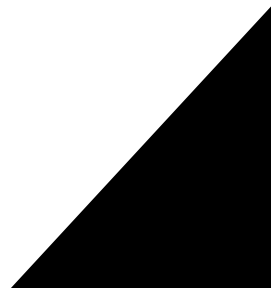




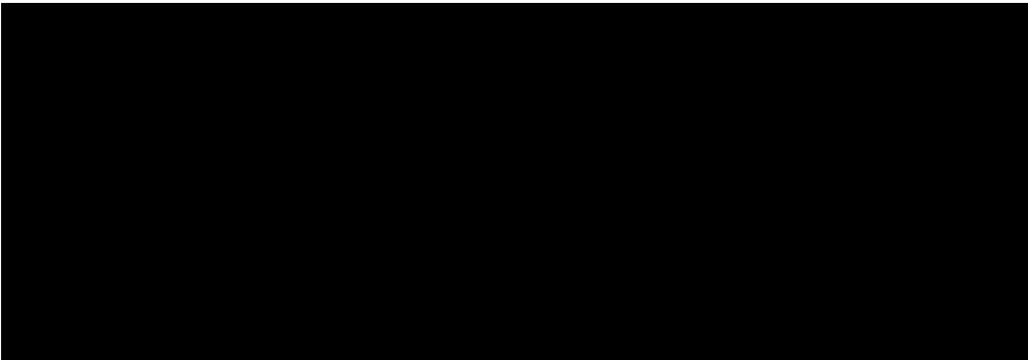
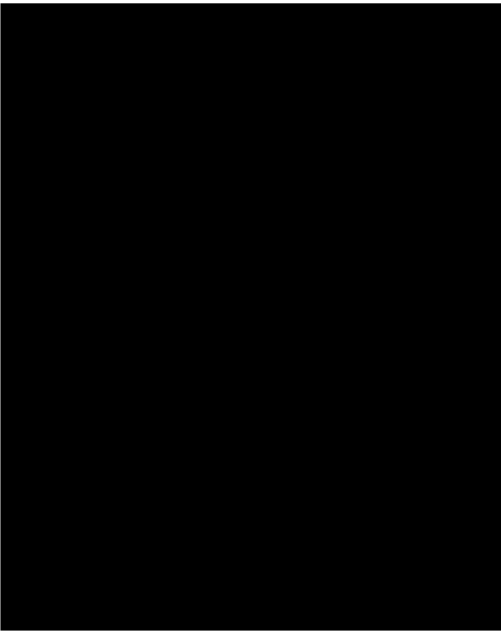




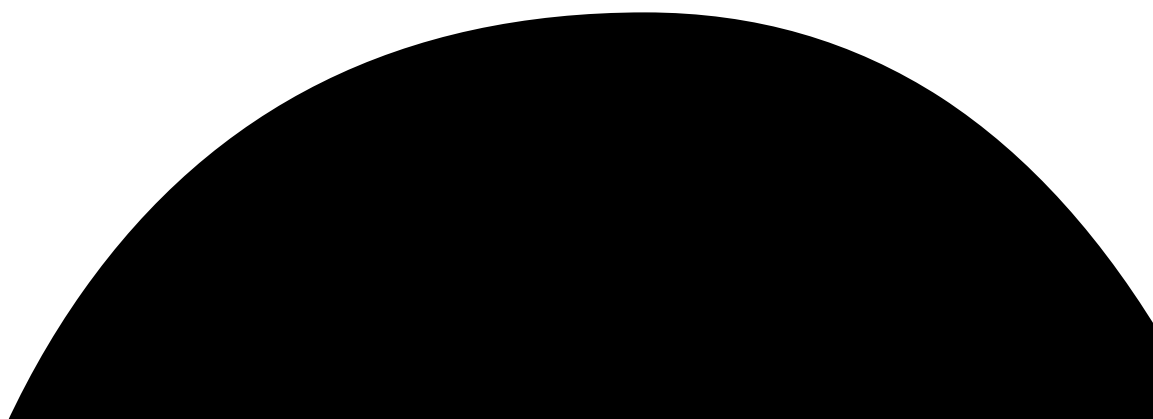


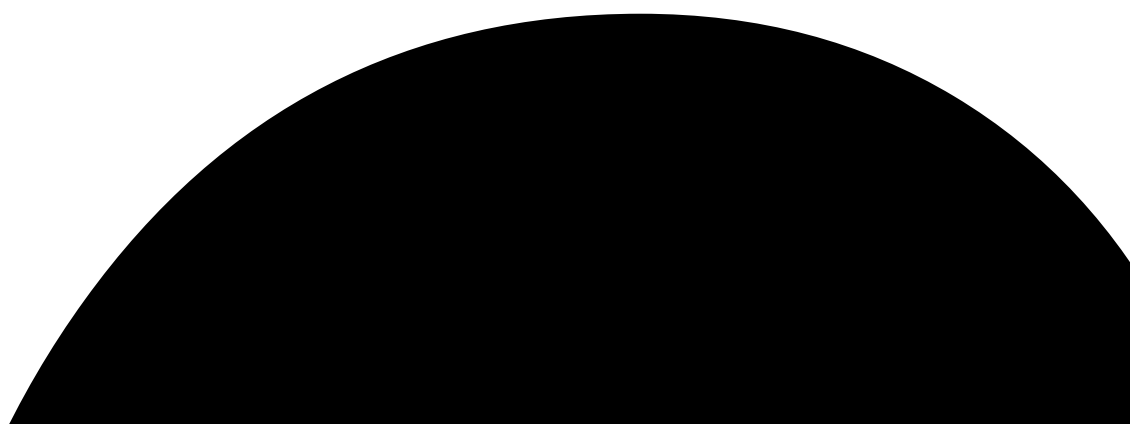




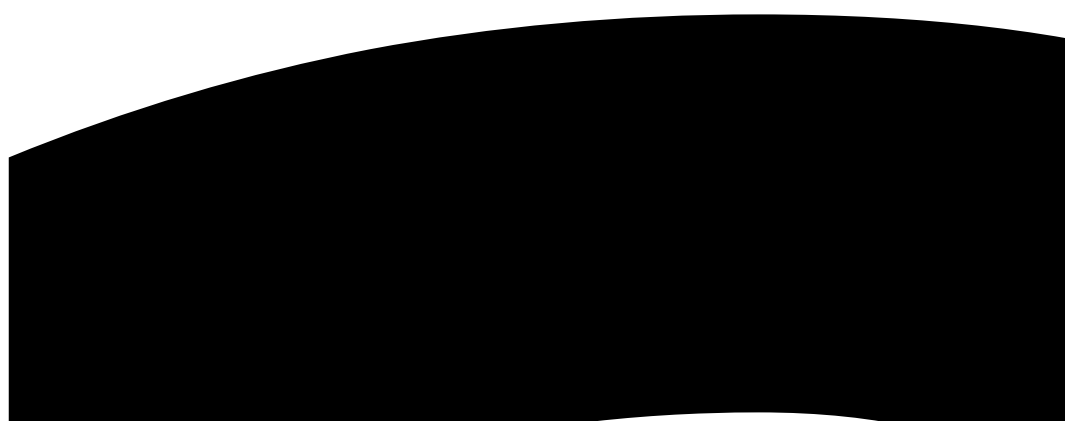


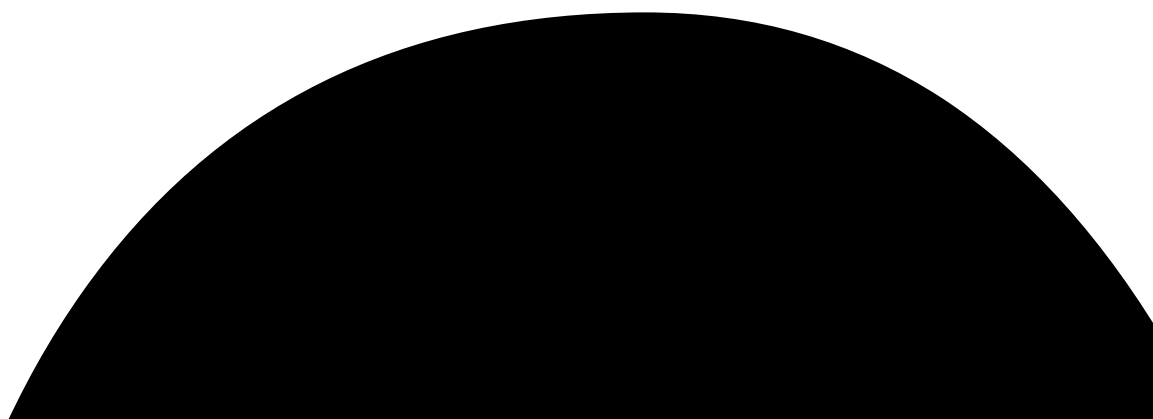


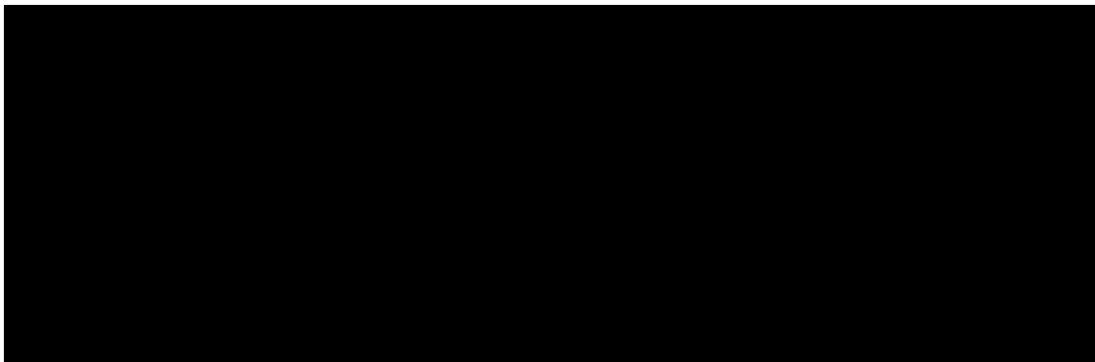


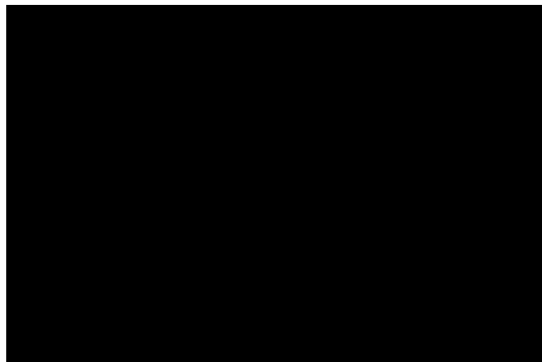


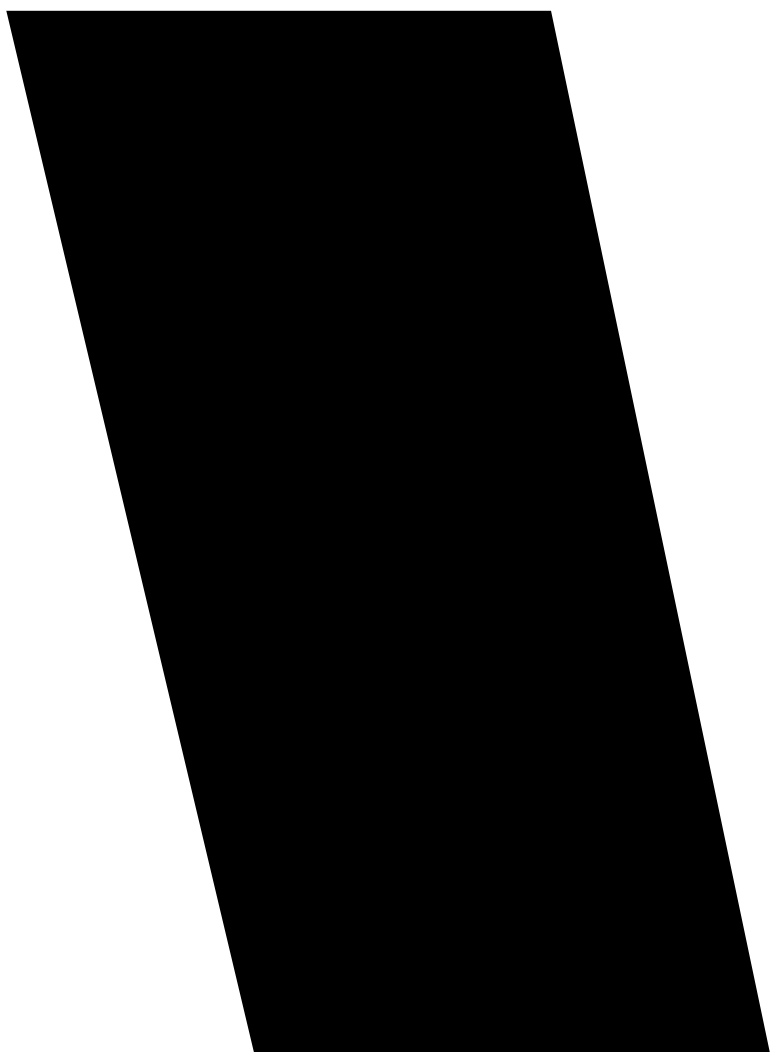


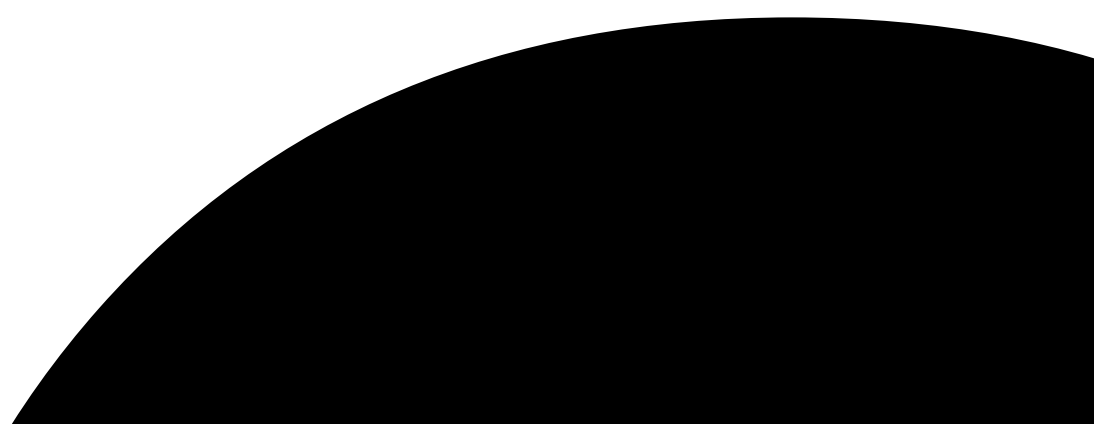




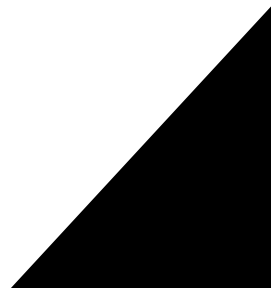








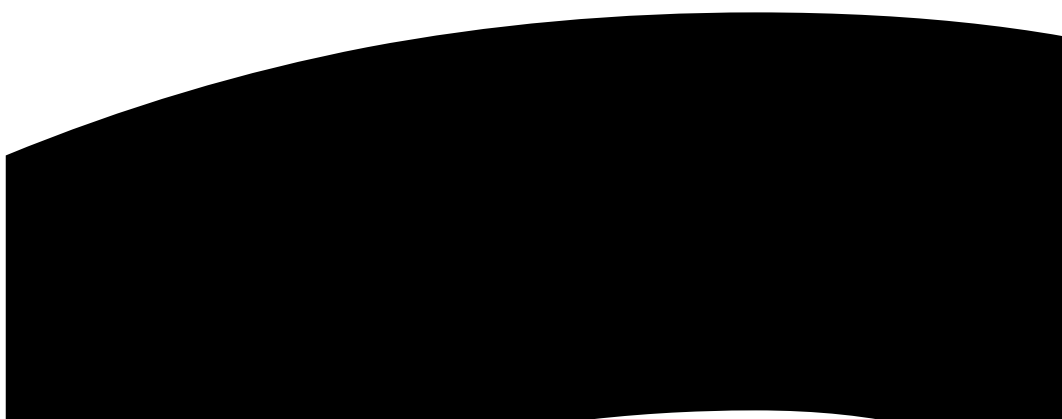


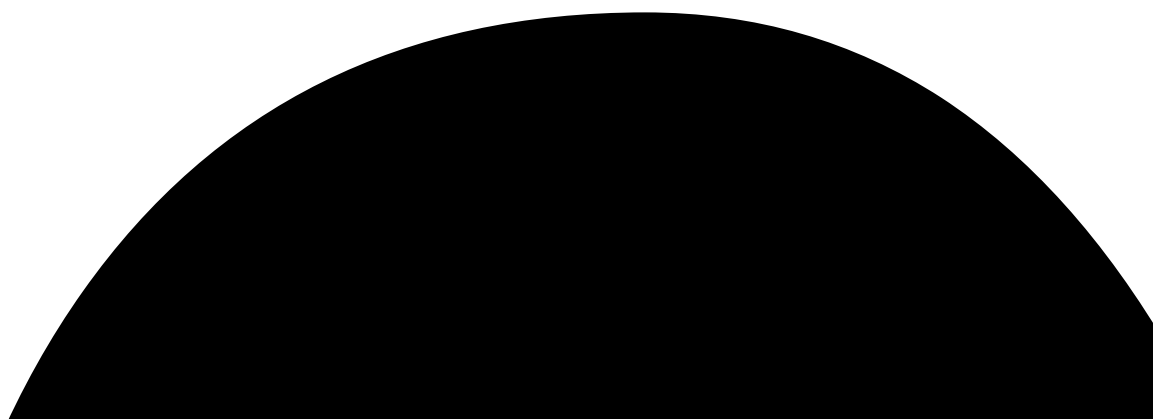




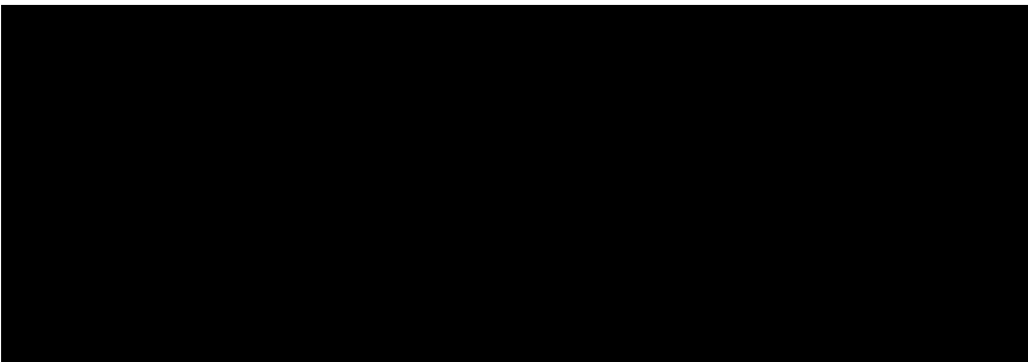
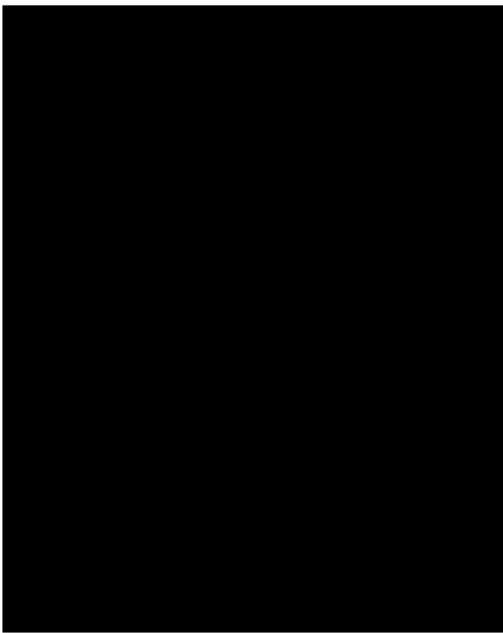




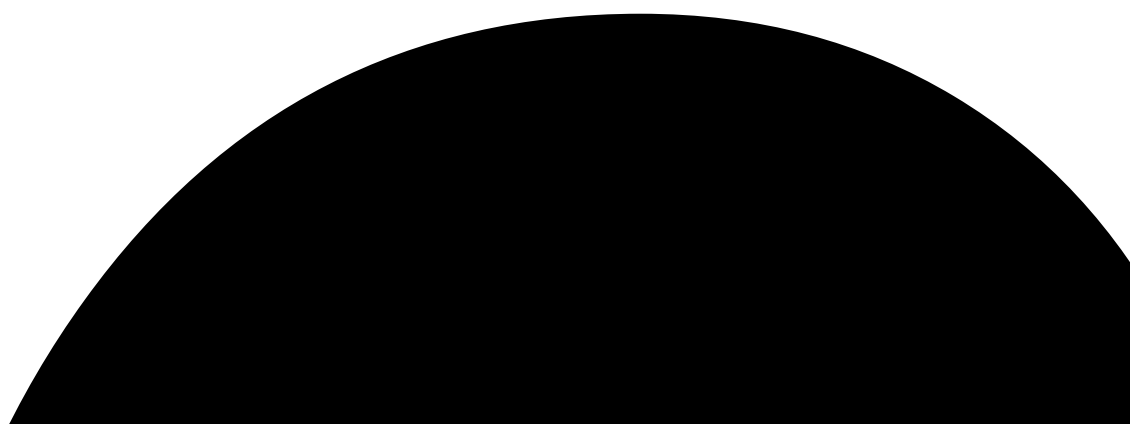






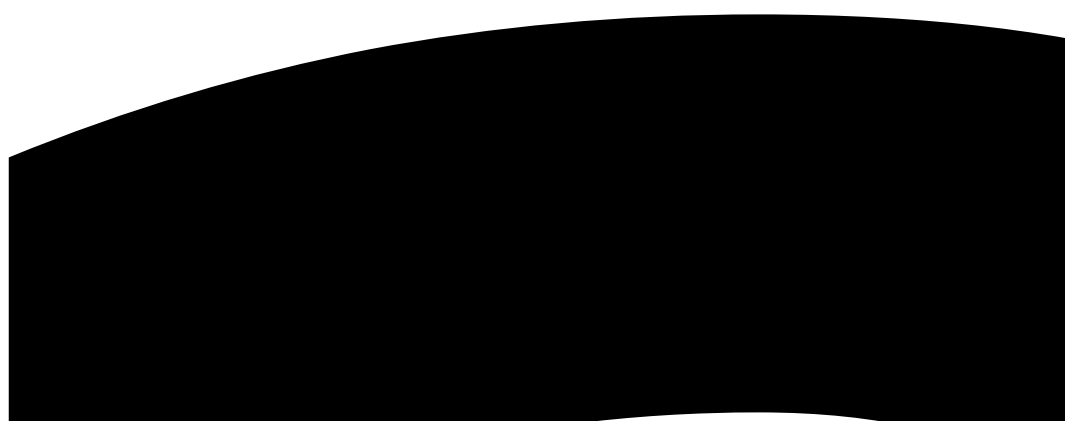


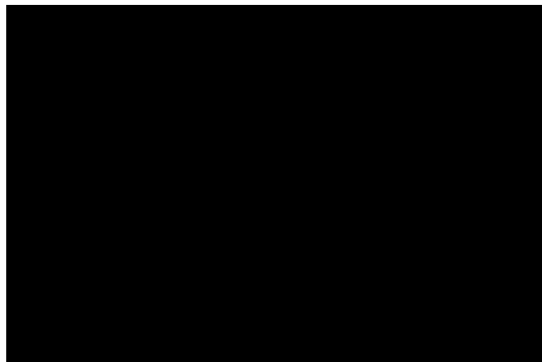




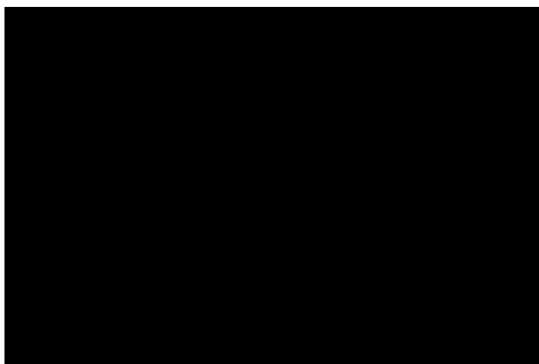


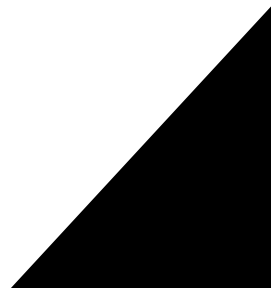




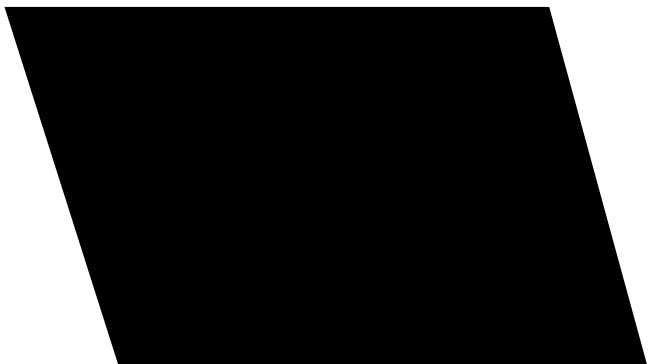








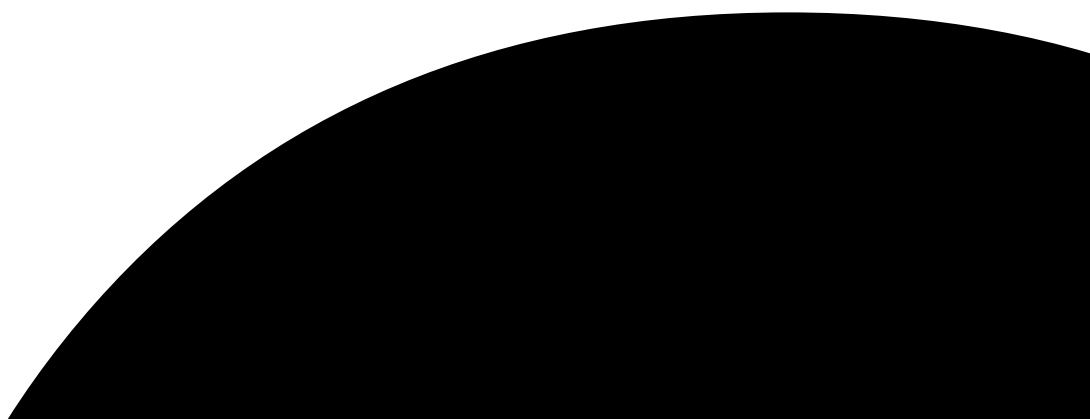
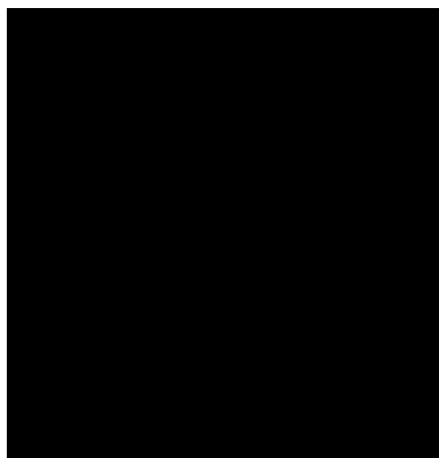


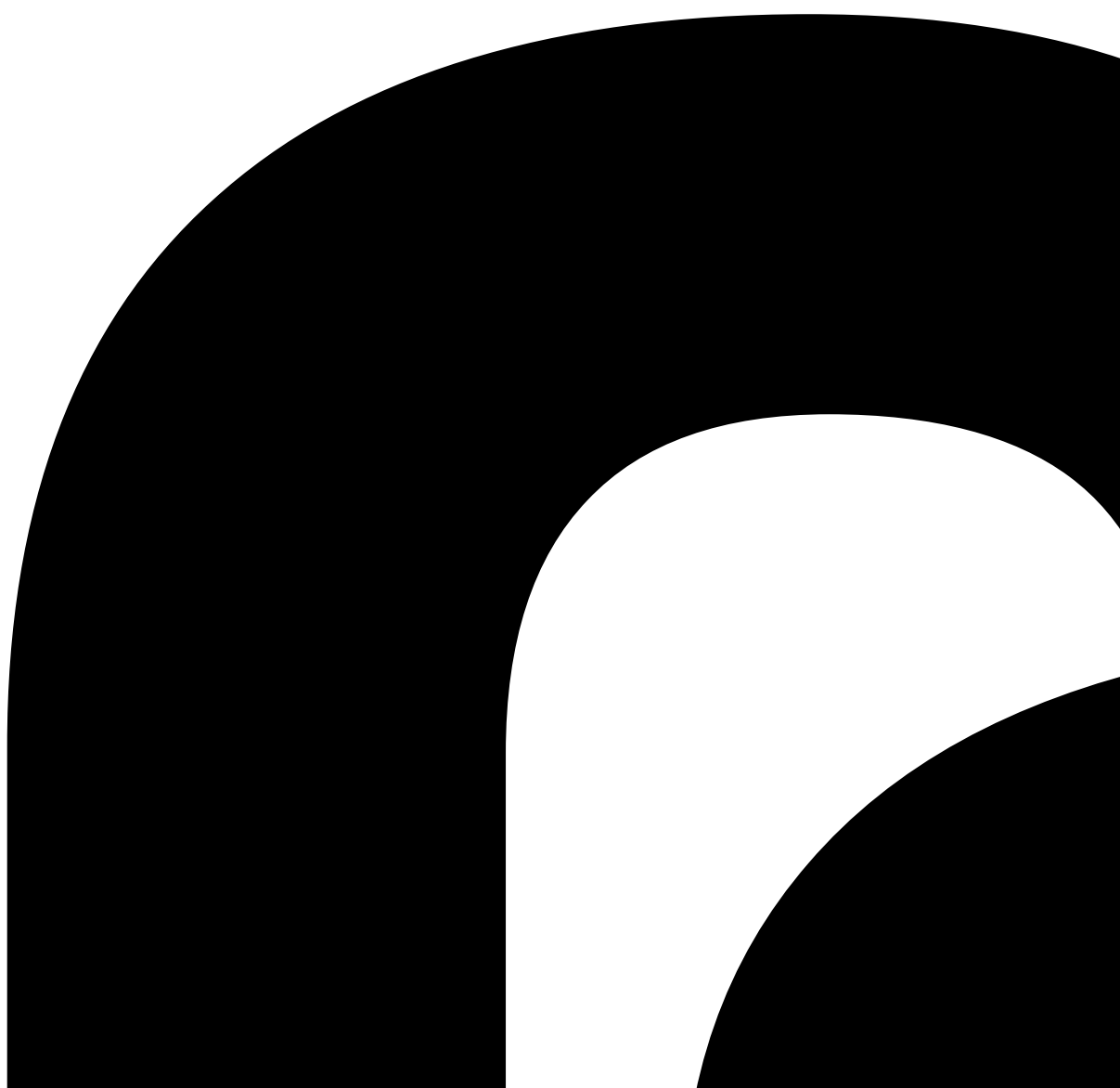




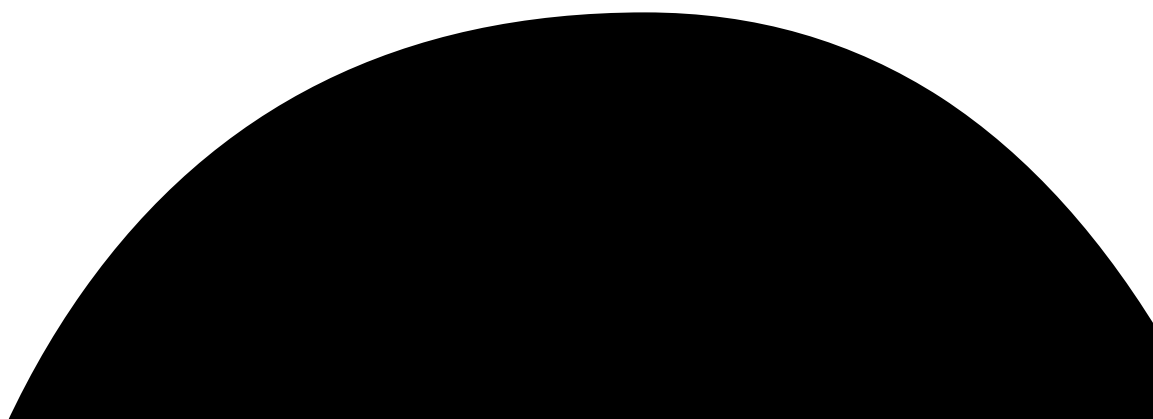






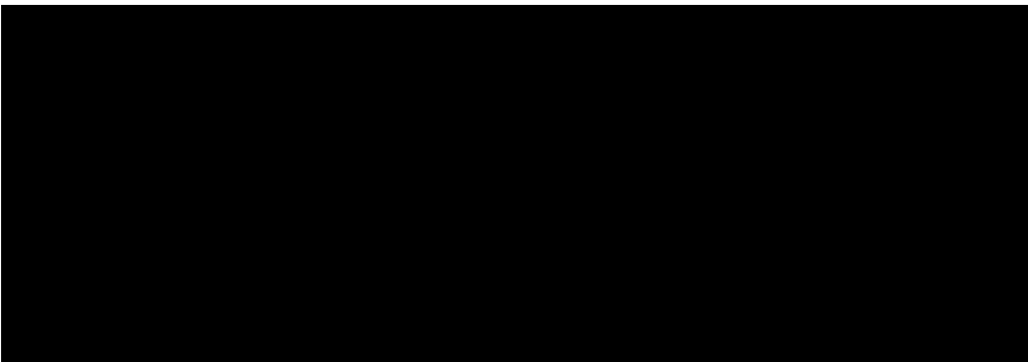
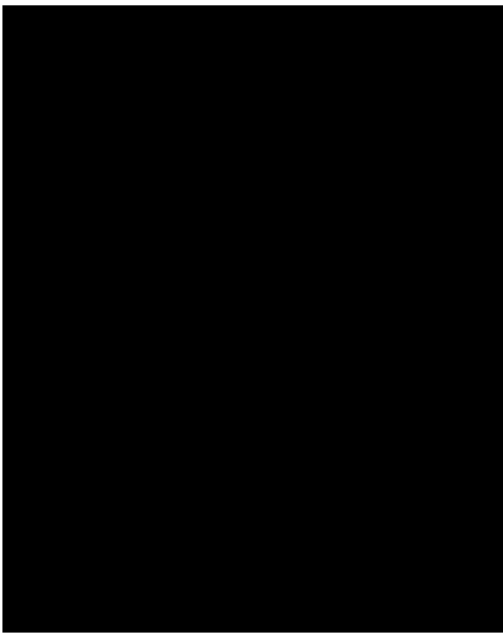










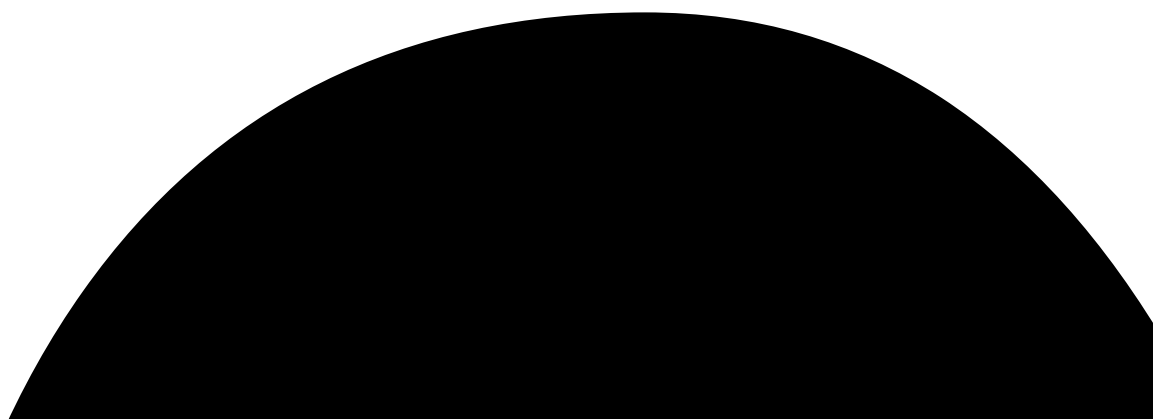


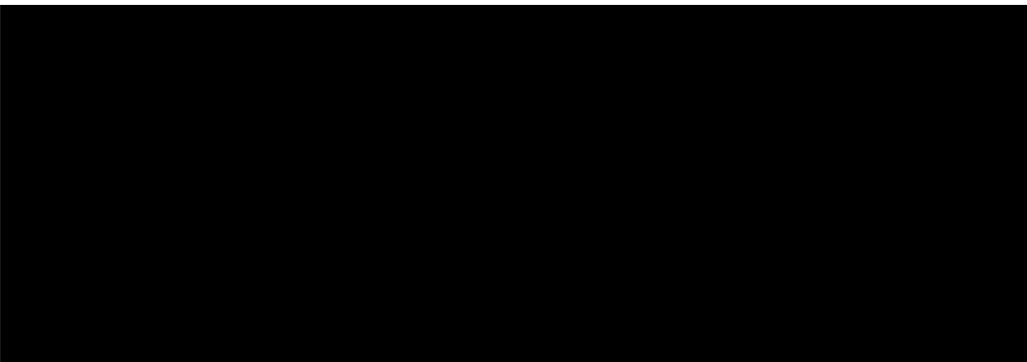




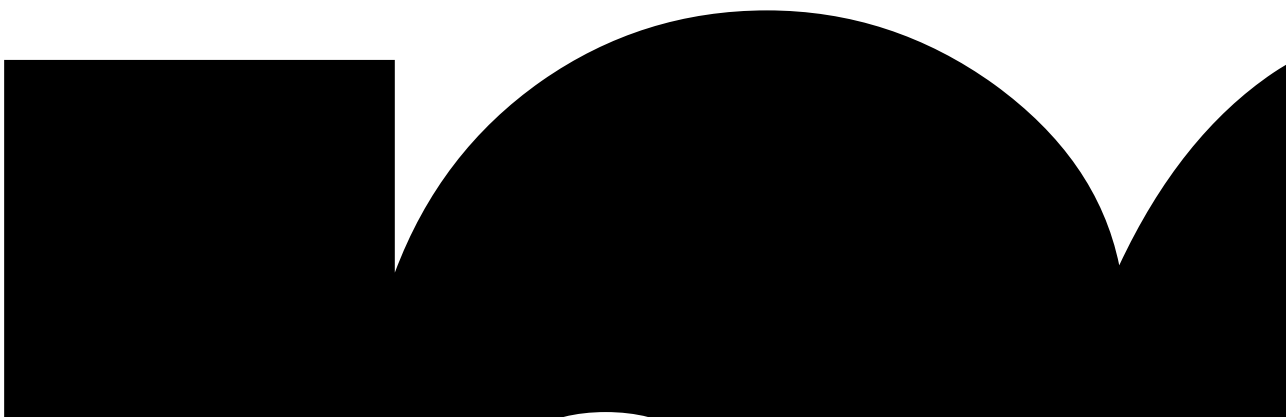








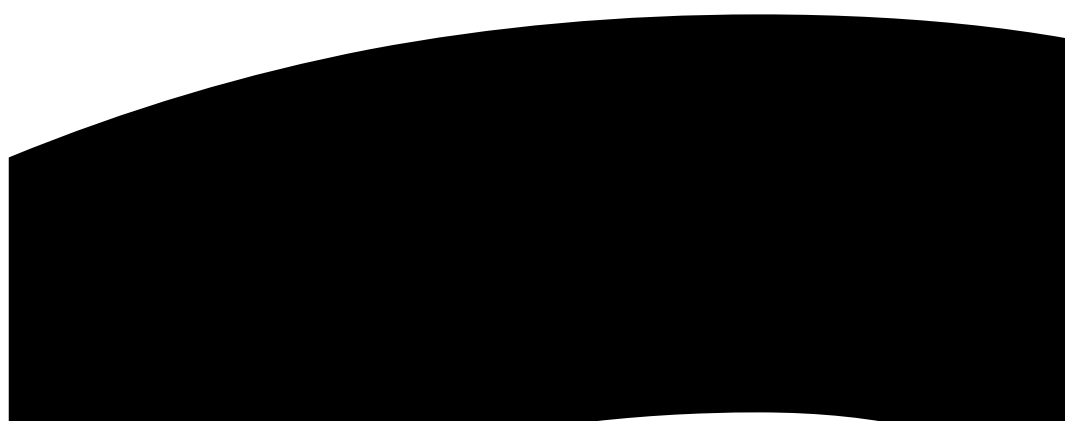








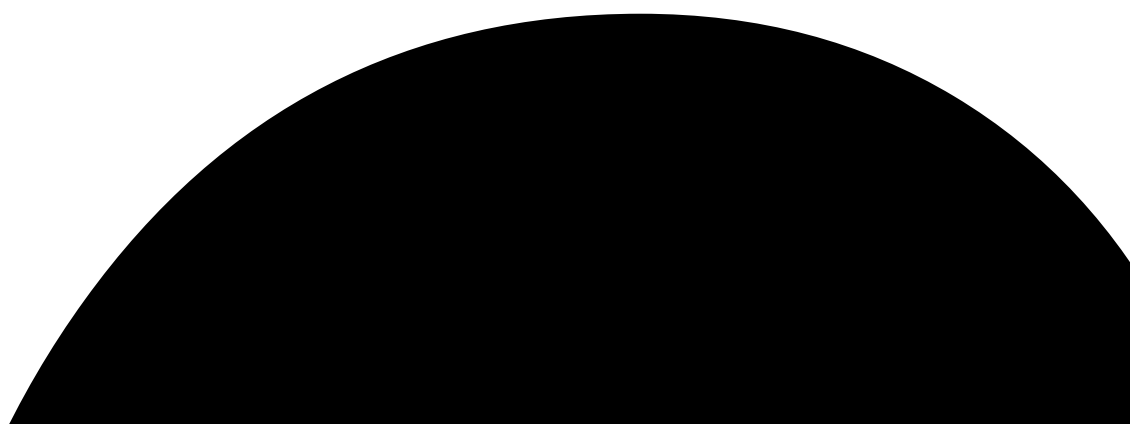


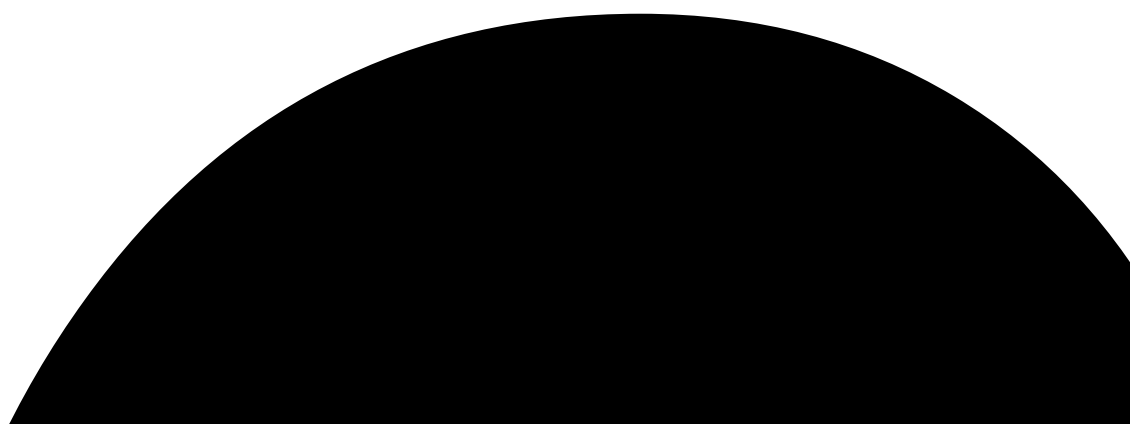


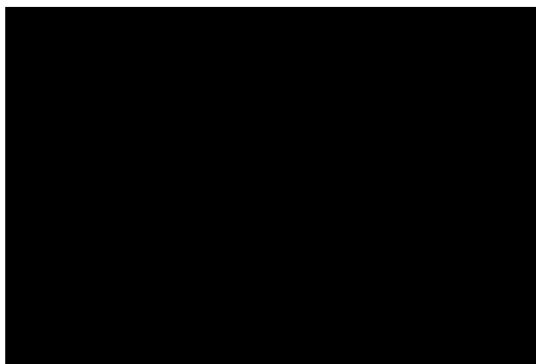


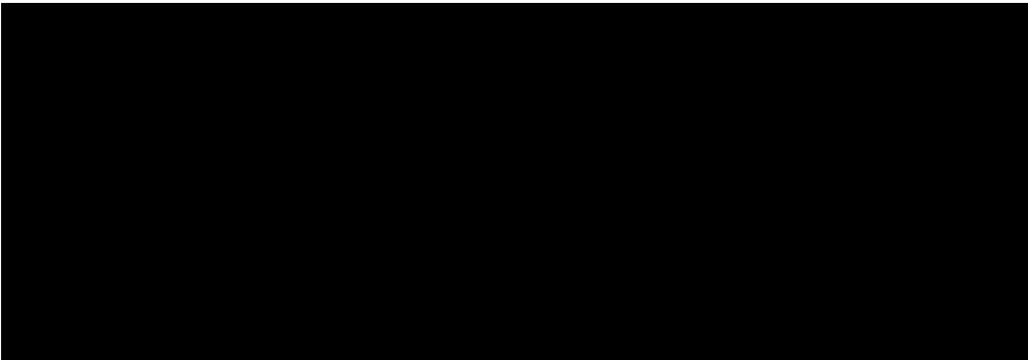
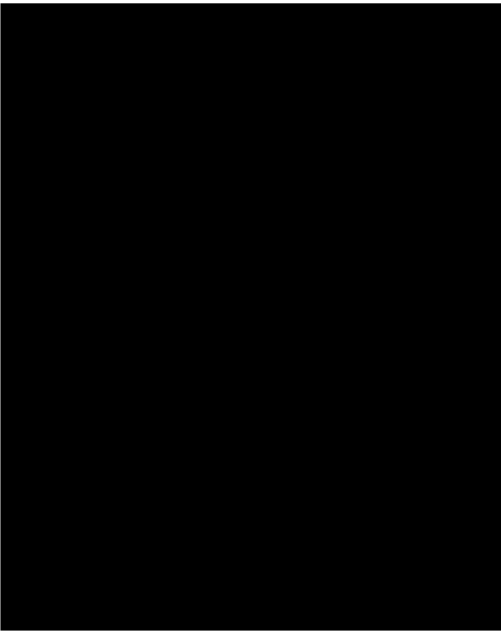




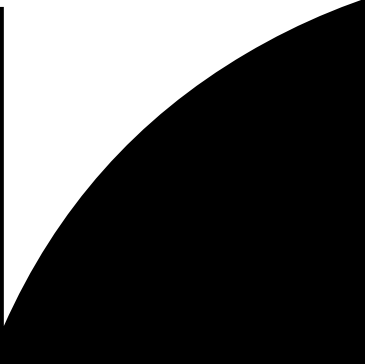
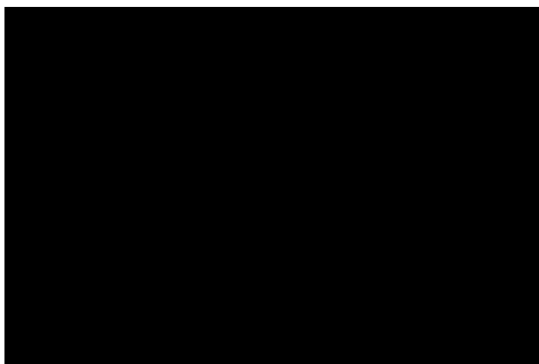






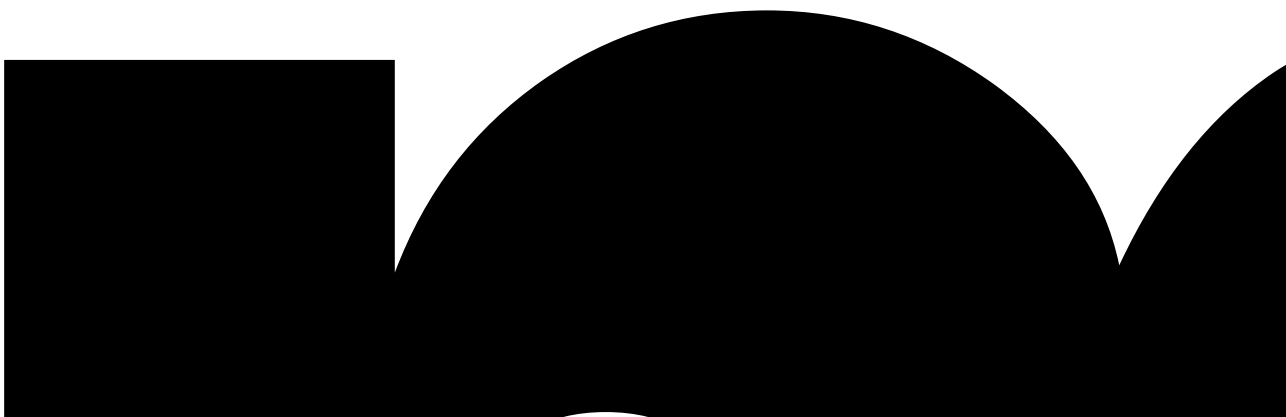






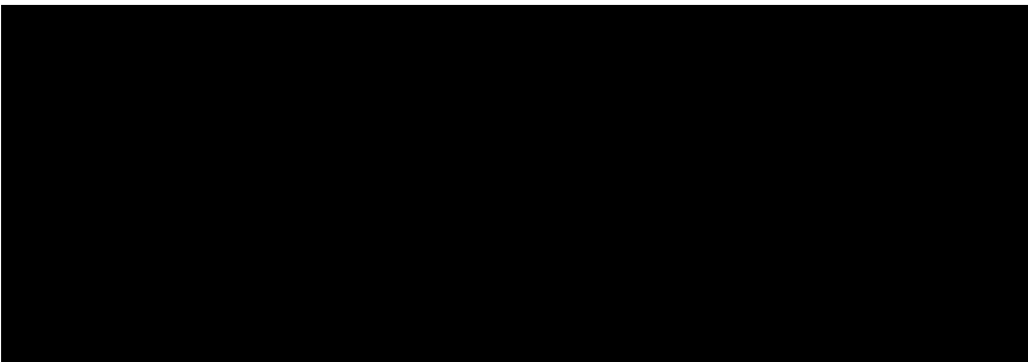
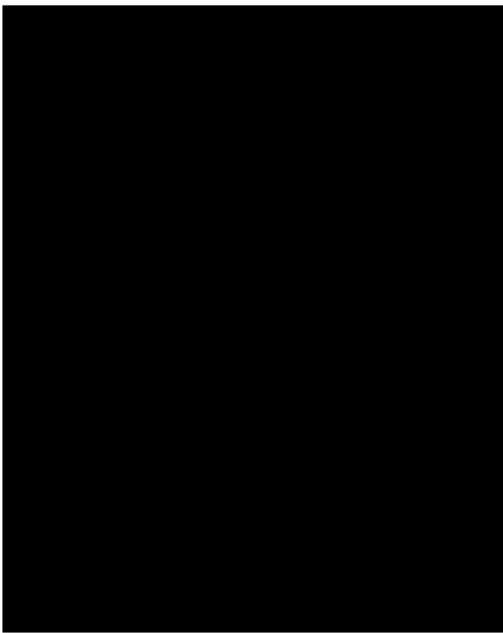


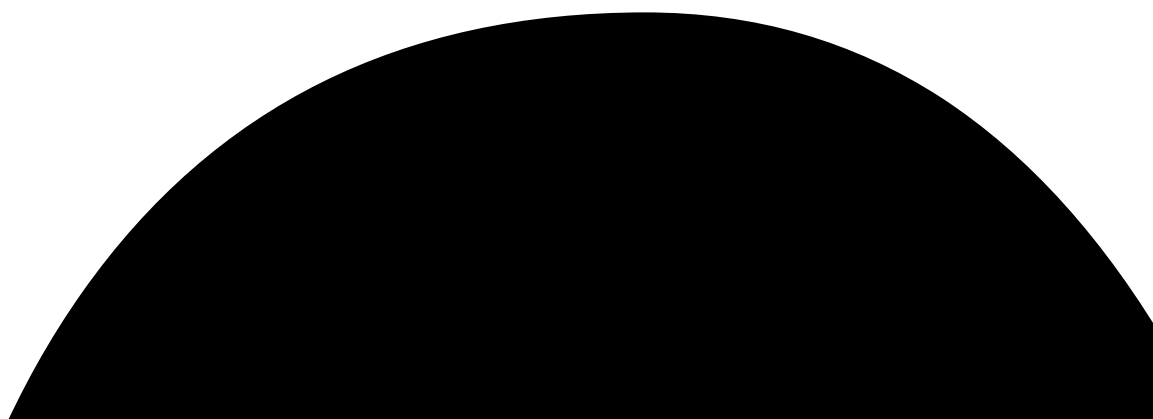












Alle früheren Beiträge von mir (seit 2008) finden Sie hier: www.kpkrause.de





