

Das dünne Ergebnis von Doha – gut so!

geschrieben von K.p. Krause | 13. Dezember 2012

Die großen CO₂-Erzeugerstaaten machen „Kyoto II“ nicht mit

Das sogenannte Kyoto-Protokoll wird immerhin bis 2020 verlängert, womit von 2013 an die zweite „Verpflichtungsperiode“ zum Einschränken von Kohlendioxid-Emissionen beginnt (Kyoto II). 37 der 193 „Kyoto-Staaten“ wollen ihre Emissionen bis 2020 weiter verringern, fallen mit ihrem Ausstoß aber global nicht ins Gewicht. Russland, Kanada, Japan und Neuseeland haben sich aus der zweiten Verpflichtungsperiode verabschiedet. Noch dabei sind Australien, die 27 EU-Staaten und einige weitere Länder. Sie alle zusammen sind aber an den globalen Emissionen mit nur noch rund 11 bis

13 Prozent beteiligt. Die großen CO2-Emittenten USA und China haben schon Kyoto I nicht ratifiziert.

**Wer die den
Entwicklungsländer
n versprochenen
Milliarden zahlt,
ist weiter offen**

**Weiteres blieb nur
vage, darunter ein
grober Arbeitsplan
für die**

**Verhandlungen über
ein neues
Klimaabkommen bis
2015 und bloße
Absichtserklärungen
zu Finanzhilfen
an
Entwicklungsländer
mit einigen
freiwilligen
Zusagen weniger
europäischer**

**Staaten, darunter
mit 1,8 Milliarden
Deutschland. Nur
abermales
bekräftigt wurde,
die
Entwicklungsländer
von 2020 an mit
jährlich
mindestens 100
Milliarden Dollar
für den**

Klimaschutz, das Bewältigen von Klimafolgen und als Ersatz für nicht abwendbare Klimaschäden zu füttern. Aber wer das zahlen soll, ist nach wie vor offen, ebenso, wie viel Geld die Entwicklungsländer

**in den Jahren bis
2020 bekommen
sollen. Das sollte
nicht beklagt
werden, sondern
lieber ein Grund
sein, sich zu
freuen. Geld
zugesagt hat nur
Deutschland.**

In Doha

nicht

Gelungene

s soll

2014

**nachgeholt
t werden**

Den

gewünscht

en

Anspruch

auf

Schadense

rsatz

haben die

**Entwicklu
ngsländer
ohnein
nicht
durchgese
tzt; er**

**ist am
Widerstan
d der USA
und
weiterer
Industrie**

staaten

gescheite

rt. Schon

2014

allerding

s sollen

die

bislang

zugewagte

n, aber

in Doha

nicht

**erweitert
en Ziele
für einen
verringert
Ausstoß**

von

Kohlendio

xid (CO₂)

überprüft

und, wenn

möglich,

nachgebes

sert

werden,

also mit

der

Absicht,

ihn

stärker

zu

verringern,

was in

Doha

**nicht
gelingen
ist.**

Prot

este

gege

n

den

Alle

inga

ng

des

Konf

eren

zlei

ters

Das

Konf

eren

zerg

ebni

s

umst

ritt

en

und

angr

ei fb

ar

gema

cht

hat

der

qata

risC

he

vize

.

Miñi

ster

präs

iden

t

und

Konf

eren

zlei

ter

At-

Atti

jah.

Er

setz

te

die

vors

chlä

ge

nahe

zu

im

Alle

ingga

ng

und

Reko

rdte

mpo

durc

h

und

been

dete

die

Konf

eren

z

eige

nmäc

htig

kurz

erha

nd

mit

der

Fest

stet

lung

,

die

Besc

htus

svor

Lage

n

seie

n

nunm

ehr

einm

ütig

befü

rwo r

tet

word

en .

Russ

Land

hat

umge

hend

prot

esti

ert.

chin

a

eben

fall

s,

auch

ande

re. ■

Spät

er

vert

eidi

gte

sich

Atti-

Atti

jah,

er

sei

über

zeug

t

gewe

sen ,

dass

das

Pake

t

den

wiwl

en

alle

r

Delete

gier

ten

wide

rges

pieg

elt

habe



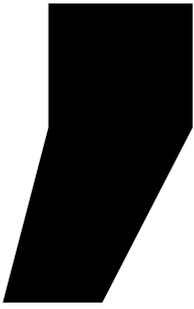
Un

be

wi

es

en



ab

er

di

e

JK

in

ma

sc

hü

t

z

er



кү

mm mm

er

七

da

S

n

i

ch

七

De

r

ur

sp

ru

ng

in

ch

e

Ke

rn rn

so

lc

he

r

see

hr

bo

mb

as

七 立

sc

he

n

кп

im

ak

on

fe

re

nz

en

is

七

di

e

An

S

IT

ch

七

、

da

S

кп

im

a

de

r

Er

de

ge

ge

n

in

du

st

ri

eb

ed

in

gt

es

(a

nt

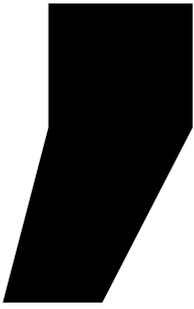
hr

op

og

en

es



me

ns

ch

en

we

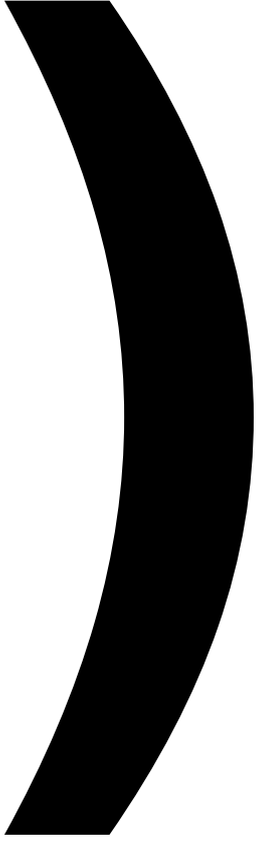
ru

rs

ac

ht

es



CO

2

sc

hü

t

z

en

zu

mü

S S

en

win

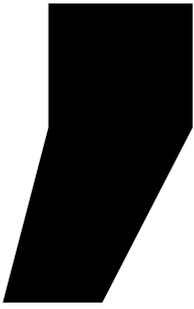
d

zu

kö

nn

en



w e

11

12

es

da

S

кп

im

a

al

S

wi

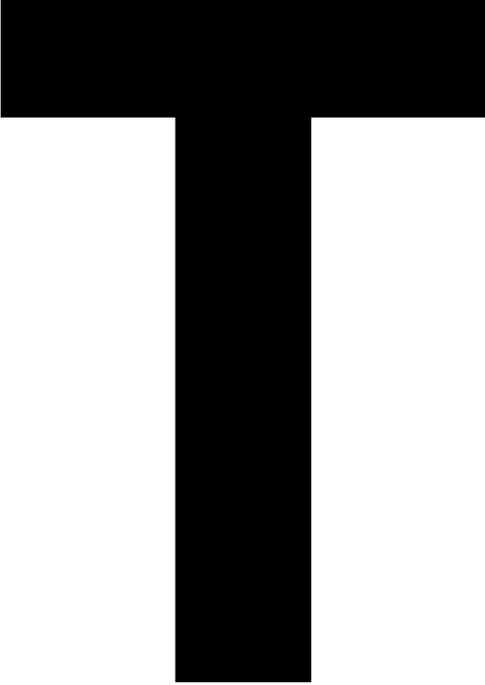
ch

七 立

gs

te

S



re

ib

ha

us

ga

S “

ge

fä

hr

in

ch

er

wä

rm

e



Ob

wO

ht

n

i

ch

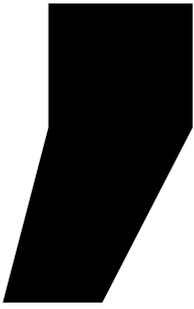
七

be

wi

es

en



ge

ht

es

tr

ot

zd

em

da

ru

m

,

de

n

Au

S S

to

RS

di

es

es

CO

2

au

f

e i

ne

fe

st

ge

see

t

z

te

Me

ng

e

zu

be

gr

en

ze

n

win

d

sc

hr

立

止

t w

e i

see

zu

we

rm

in

de

rn rn



er

st

gt

ob

al

win

d

da

nn

we

rt

e i

U

t

au

f

di

e

st

aa

te

n

win

d

em

立

止

七 立

er

en

de

n

Un

te

rn rn

eh

me

n



Be

sc

ht

OS

see

n

ha

be

n

di

e

S t

aa

te

n

di

e

Be

gr

en

zu

ng

im

Ky

ot

O

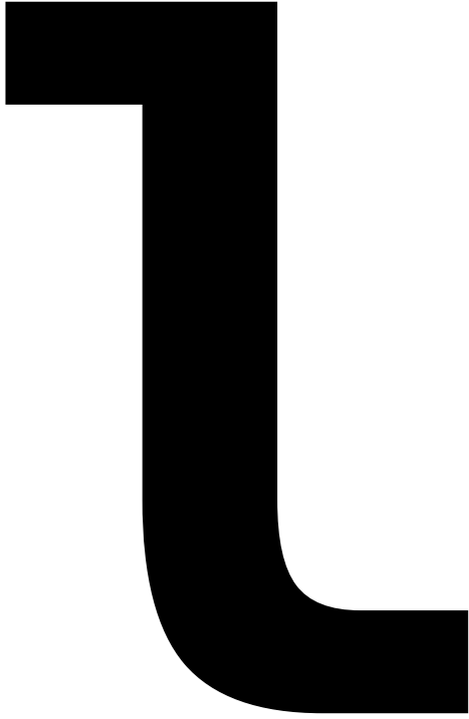
—

Pr

ot

ok

ol



wo

n

19

97

au

f

de

r

Ba

S

IT

S

de

r

JK

in

ma

ko

nv

en

七 立

on



wo

n

Ri

O

de

r

Ja

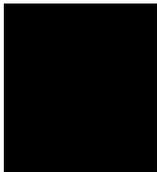
ne

ir

O

19

92



Da

S

wo

rg

eb

in

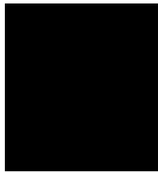
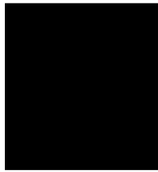
ch

e

Z

zi

erl



e i

ne

be

f ü

rc

ht

et

e

Er

wä

rm

win

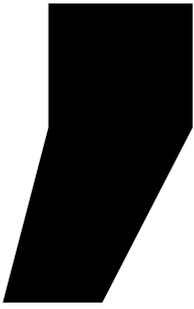
g

de

r

Er

de



de

S

gt

ob

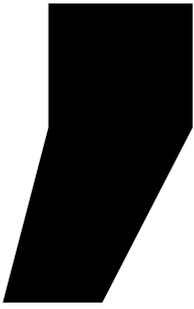
al

en

кп

im

as



al

S

FO

lg

e

wo

n

an

th

ro

po

ge

ne

m

CO

2

zu

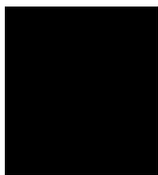
we

rh rh

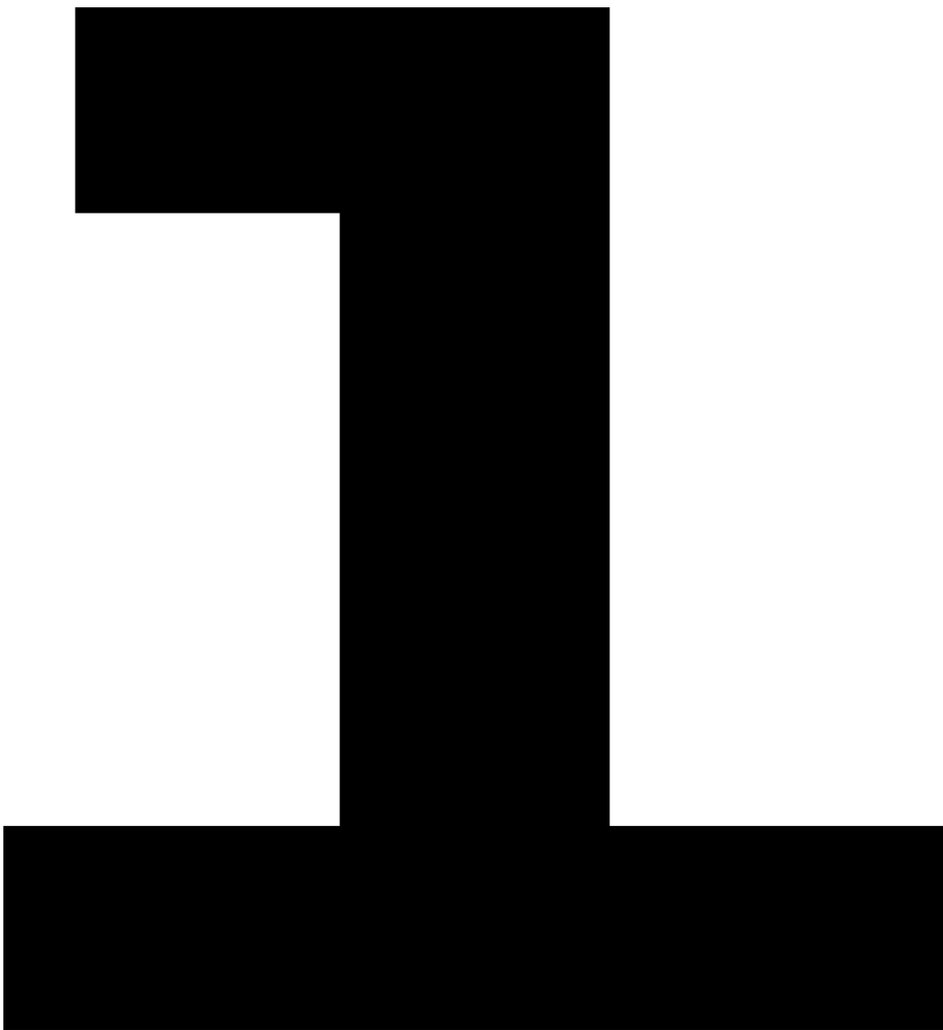
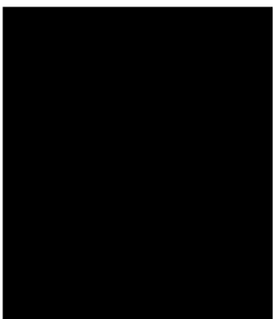
in

de

rn rn

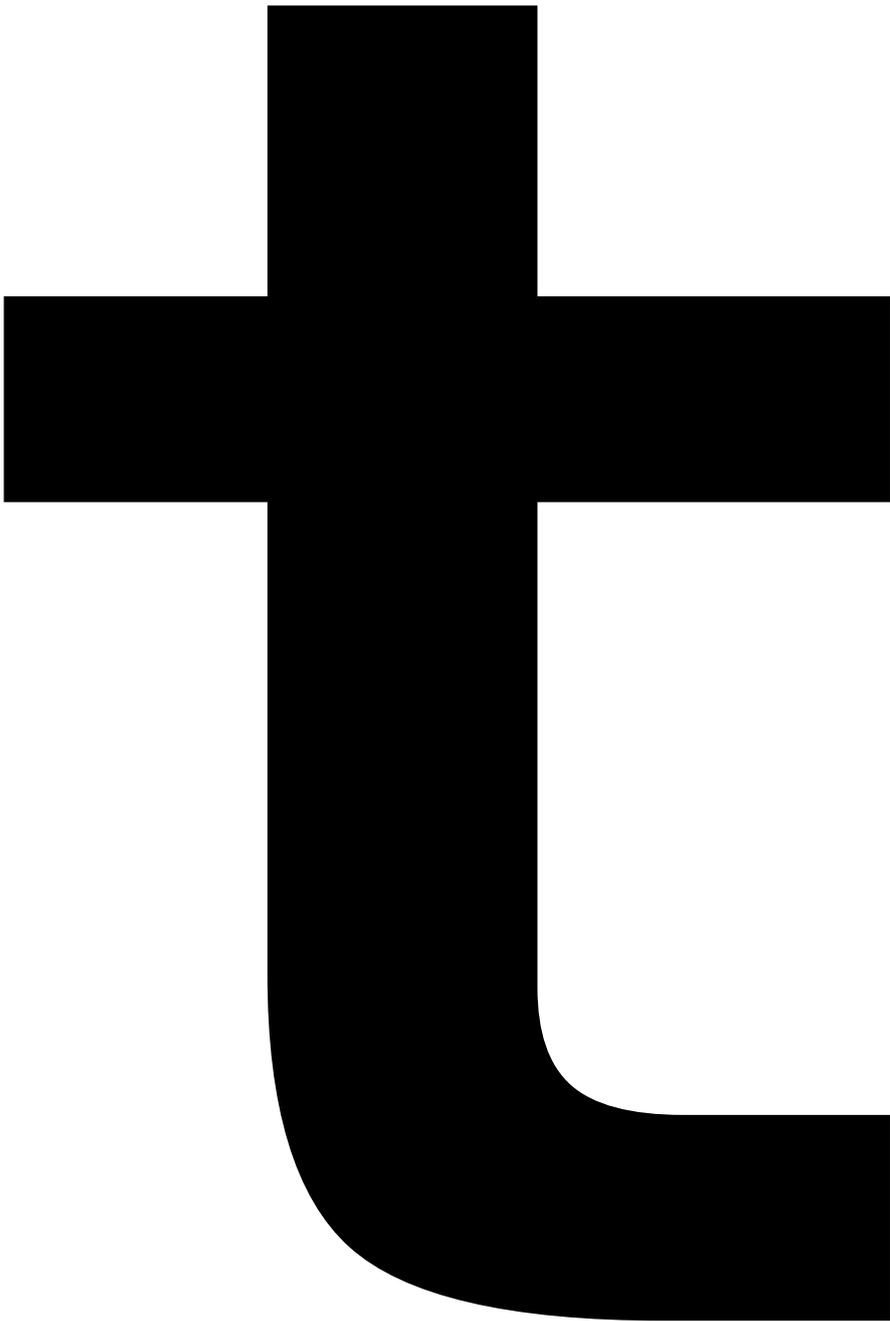


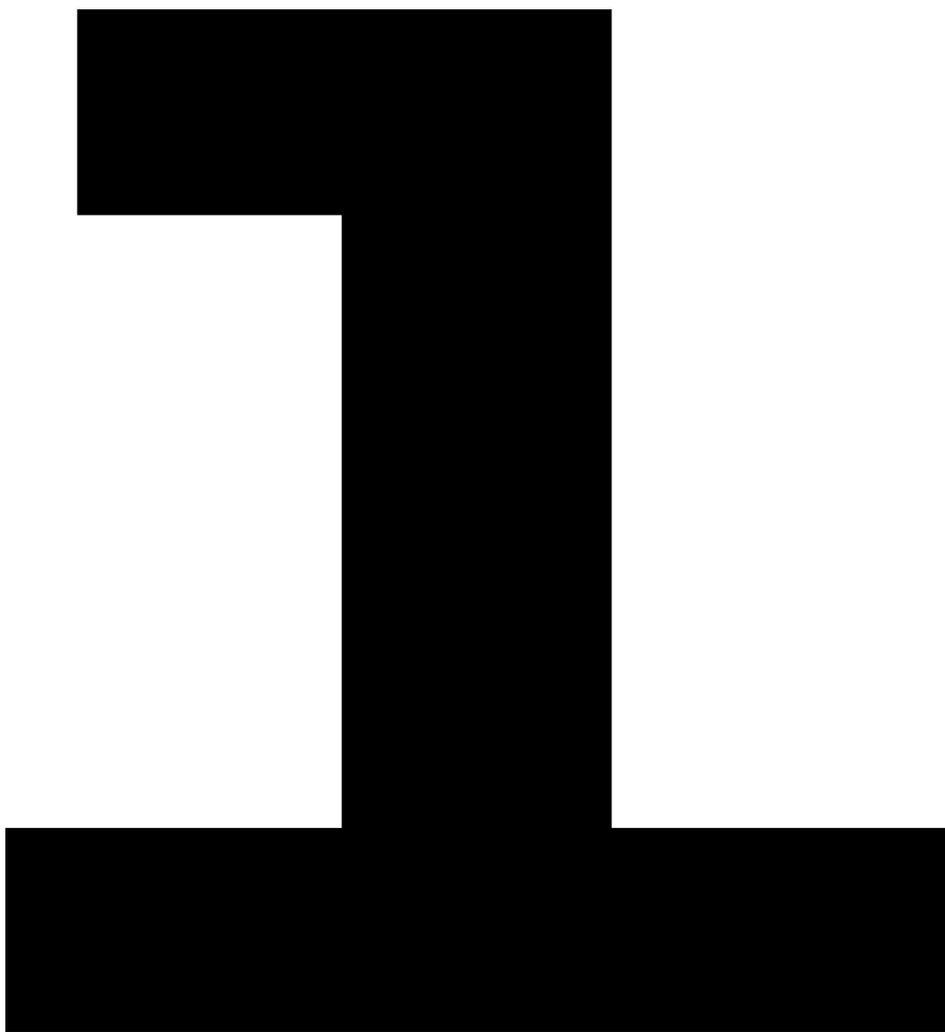
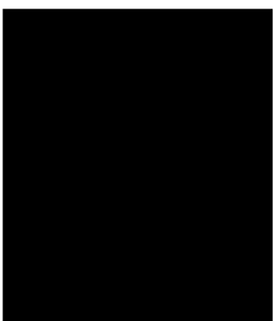
w



C

h

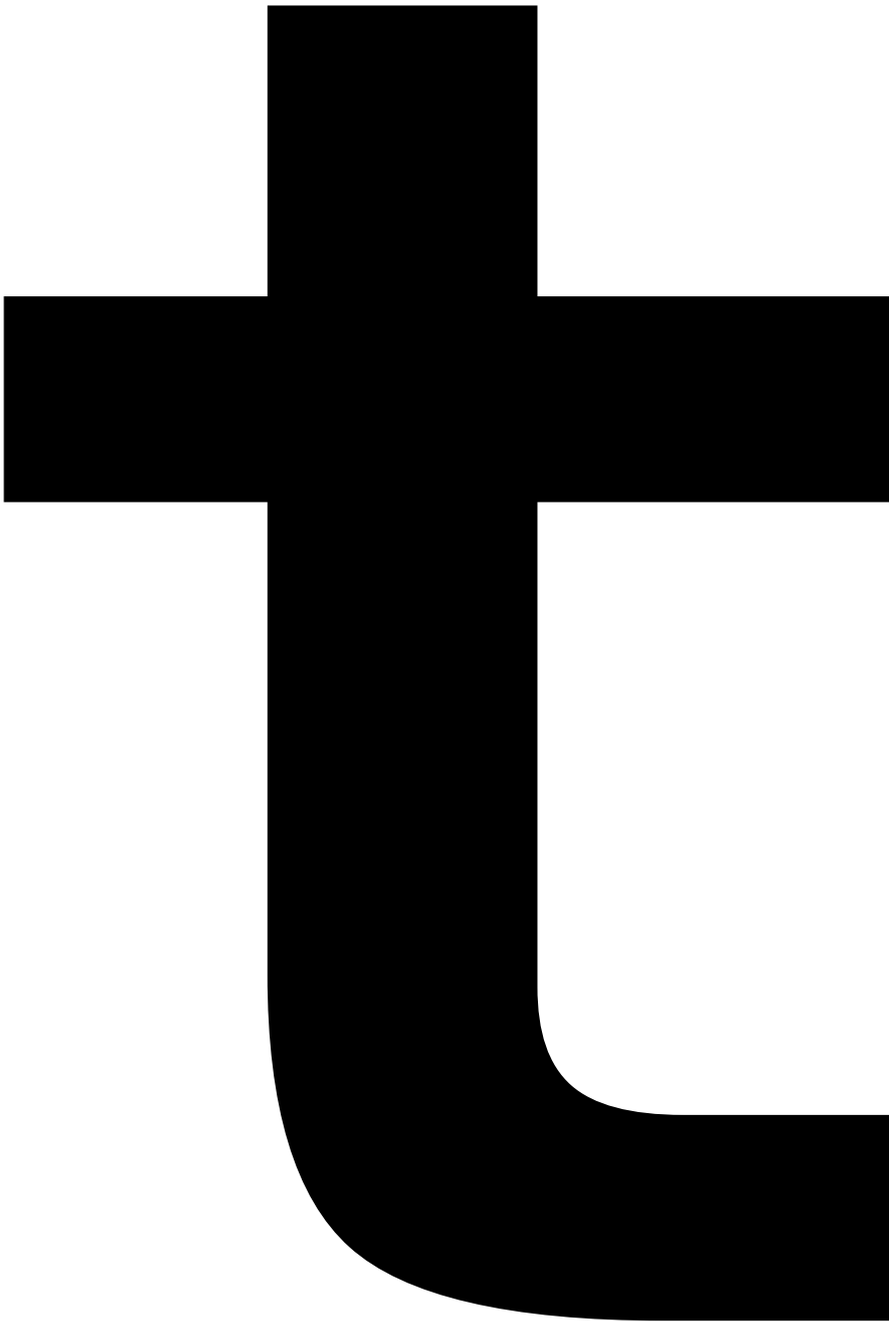




Q

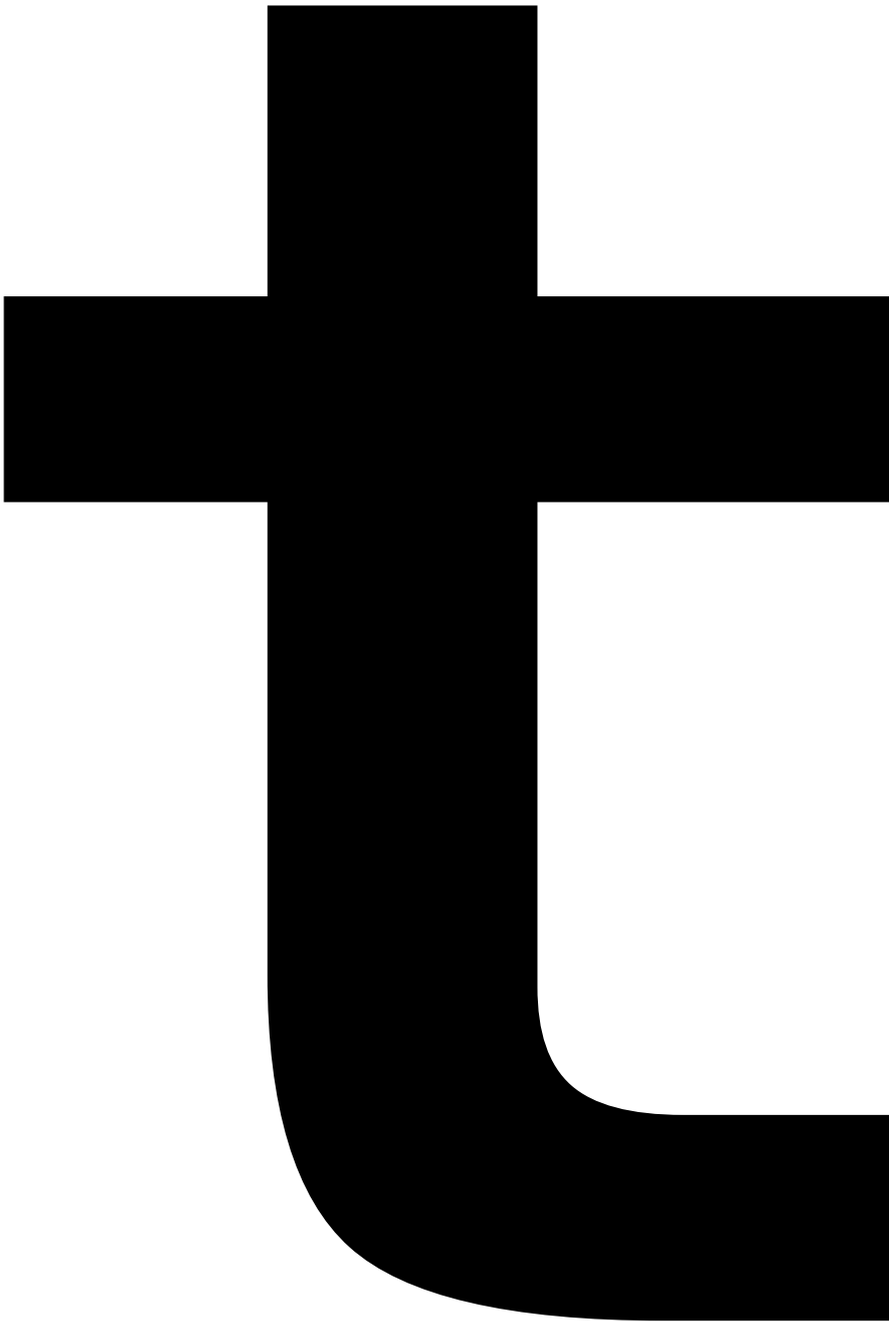
e

S



5a

5a

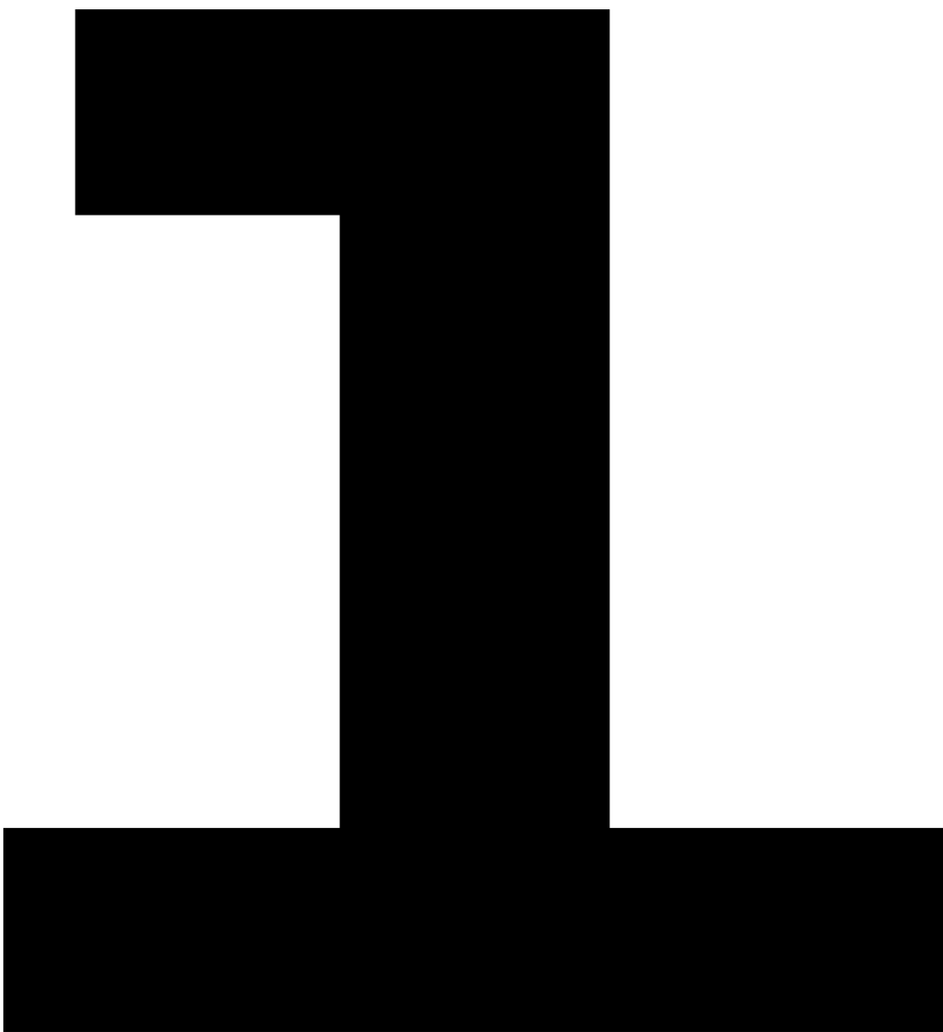
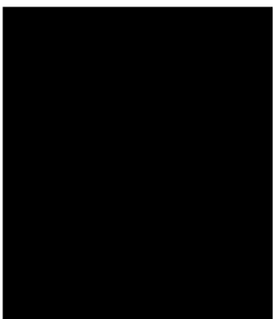


e

n

S

o



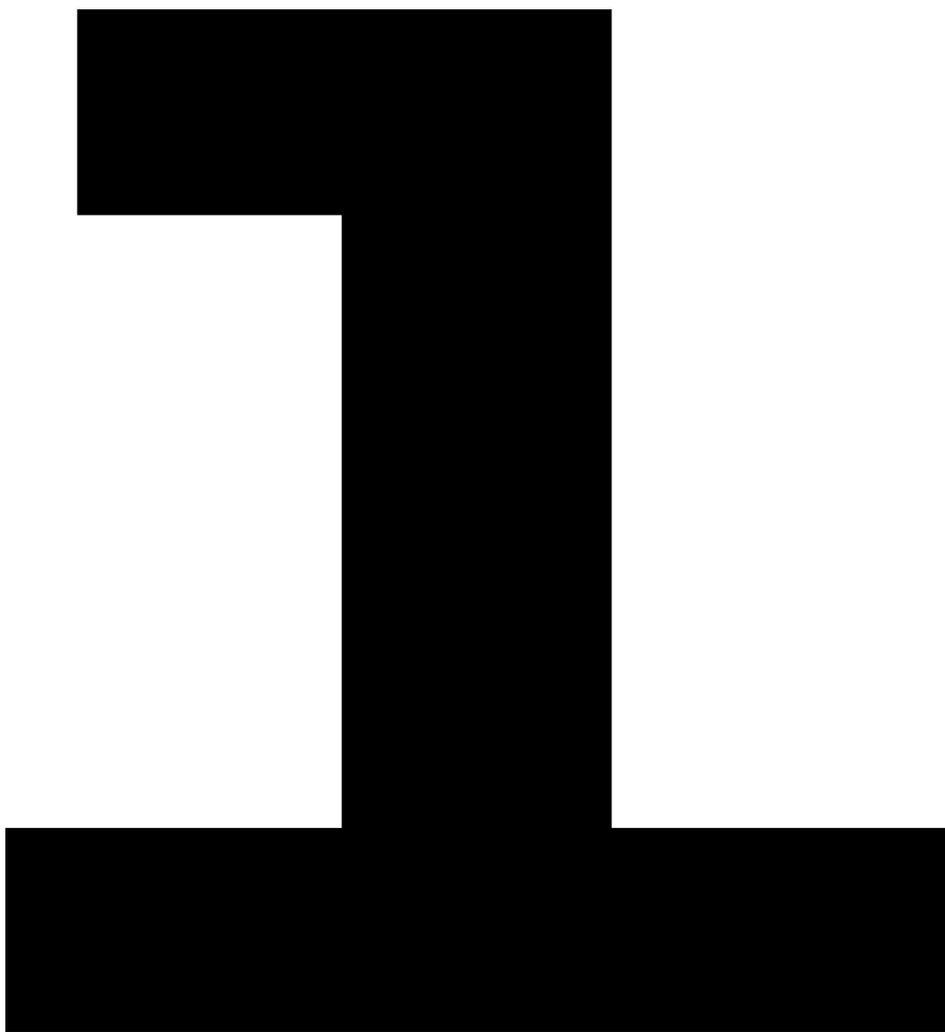
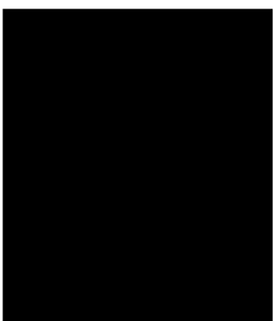
e

J

e

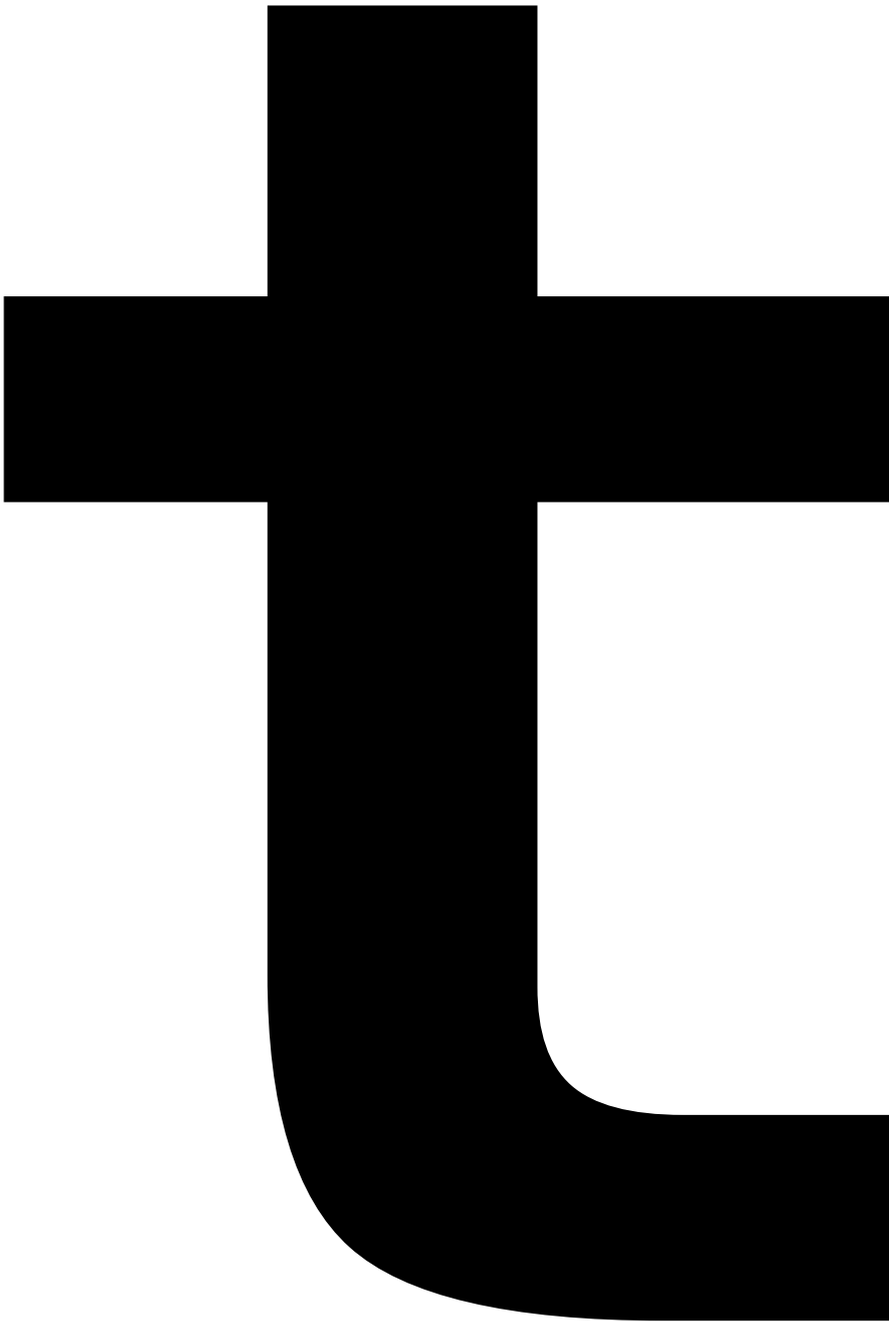
n

n



C

h



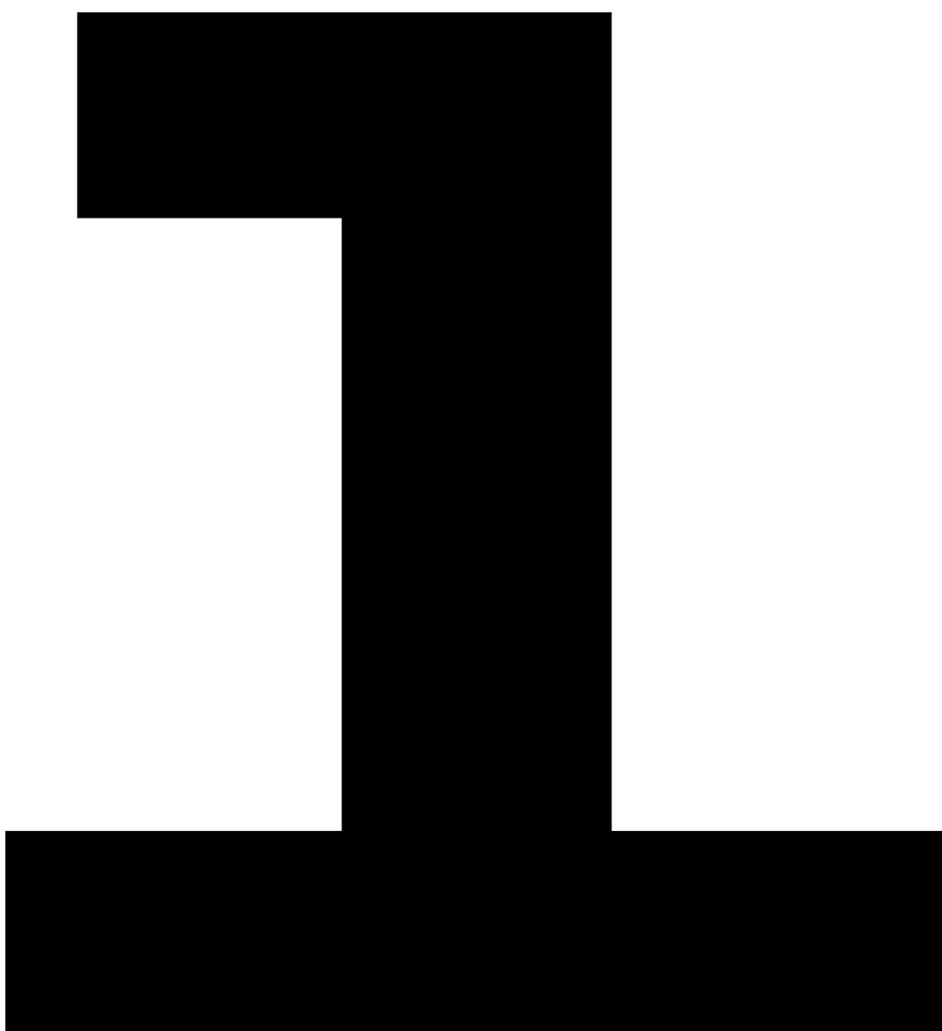
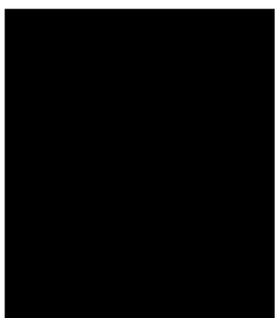
m

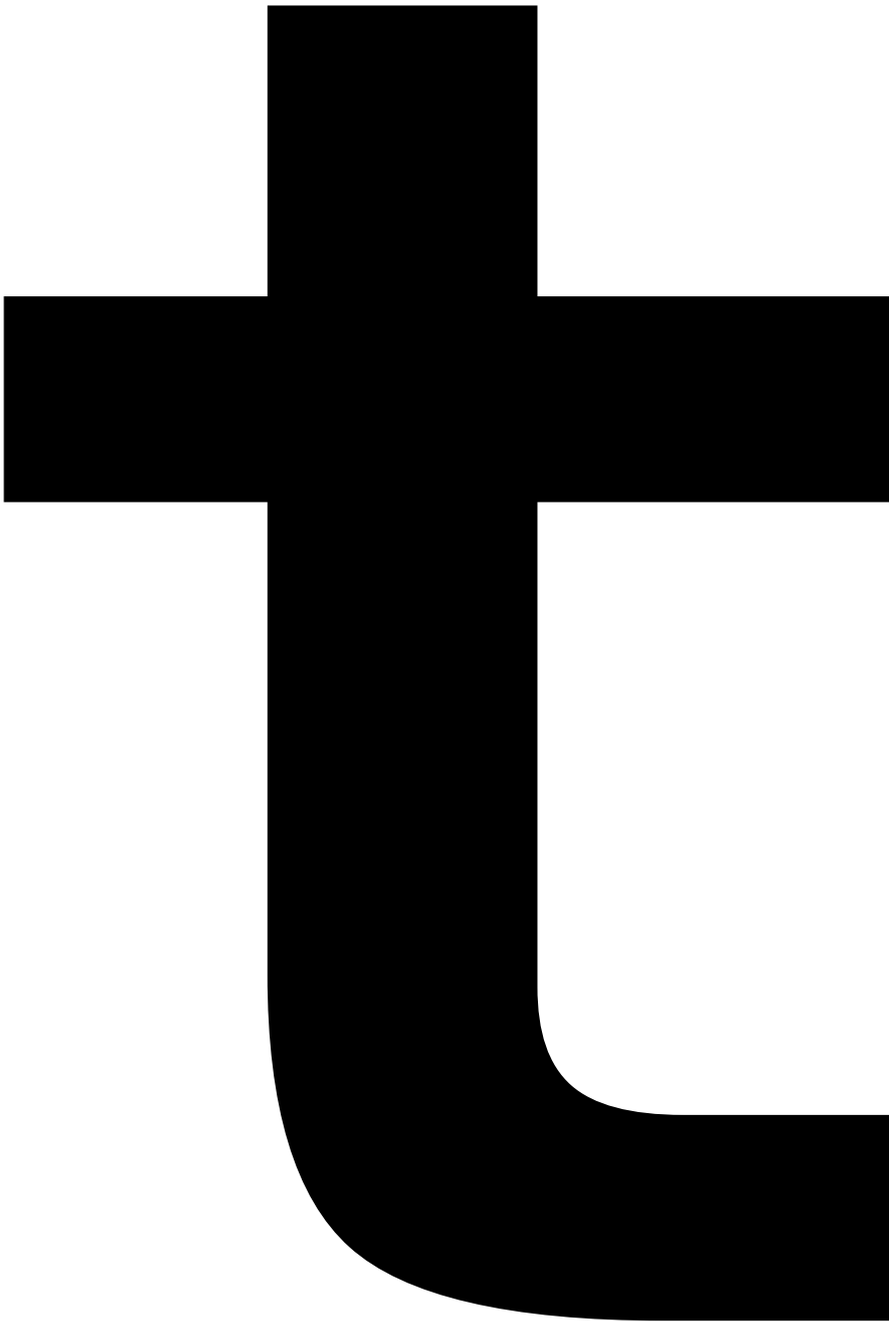
e

h

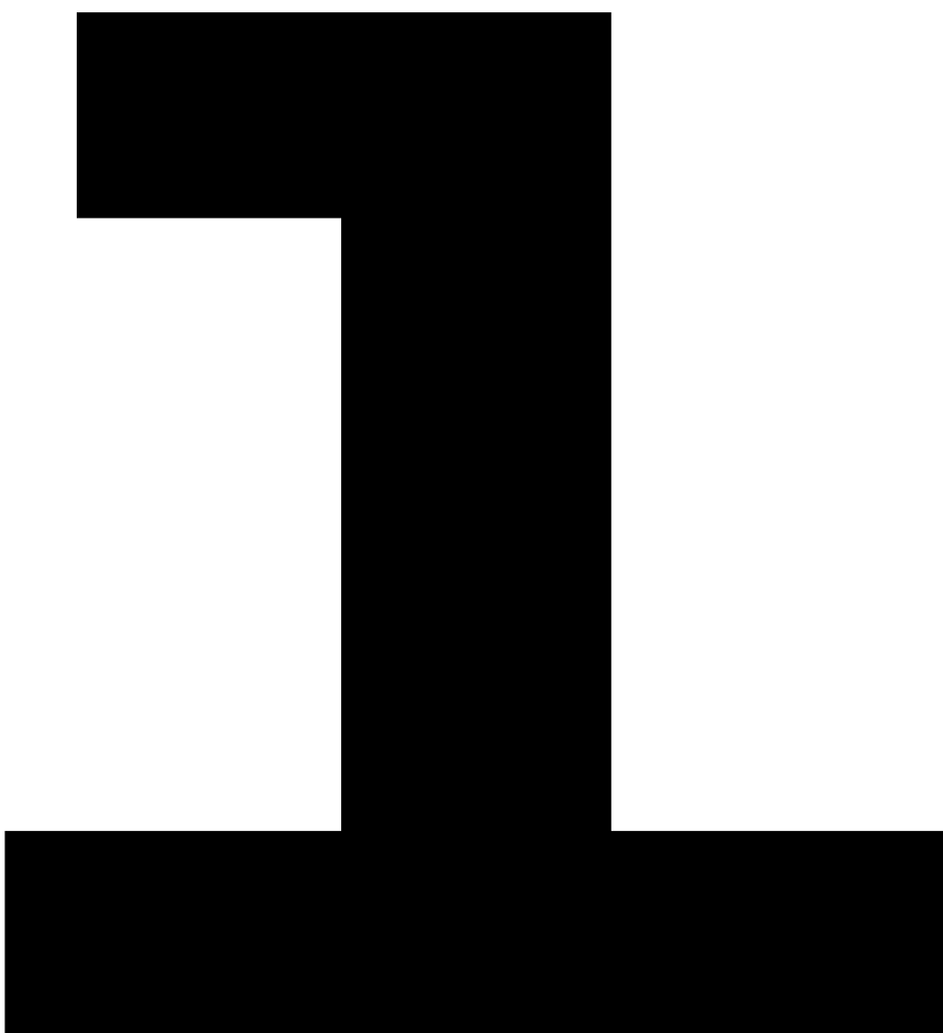
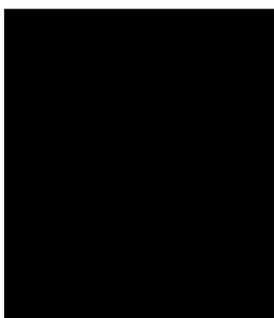
r

m

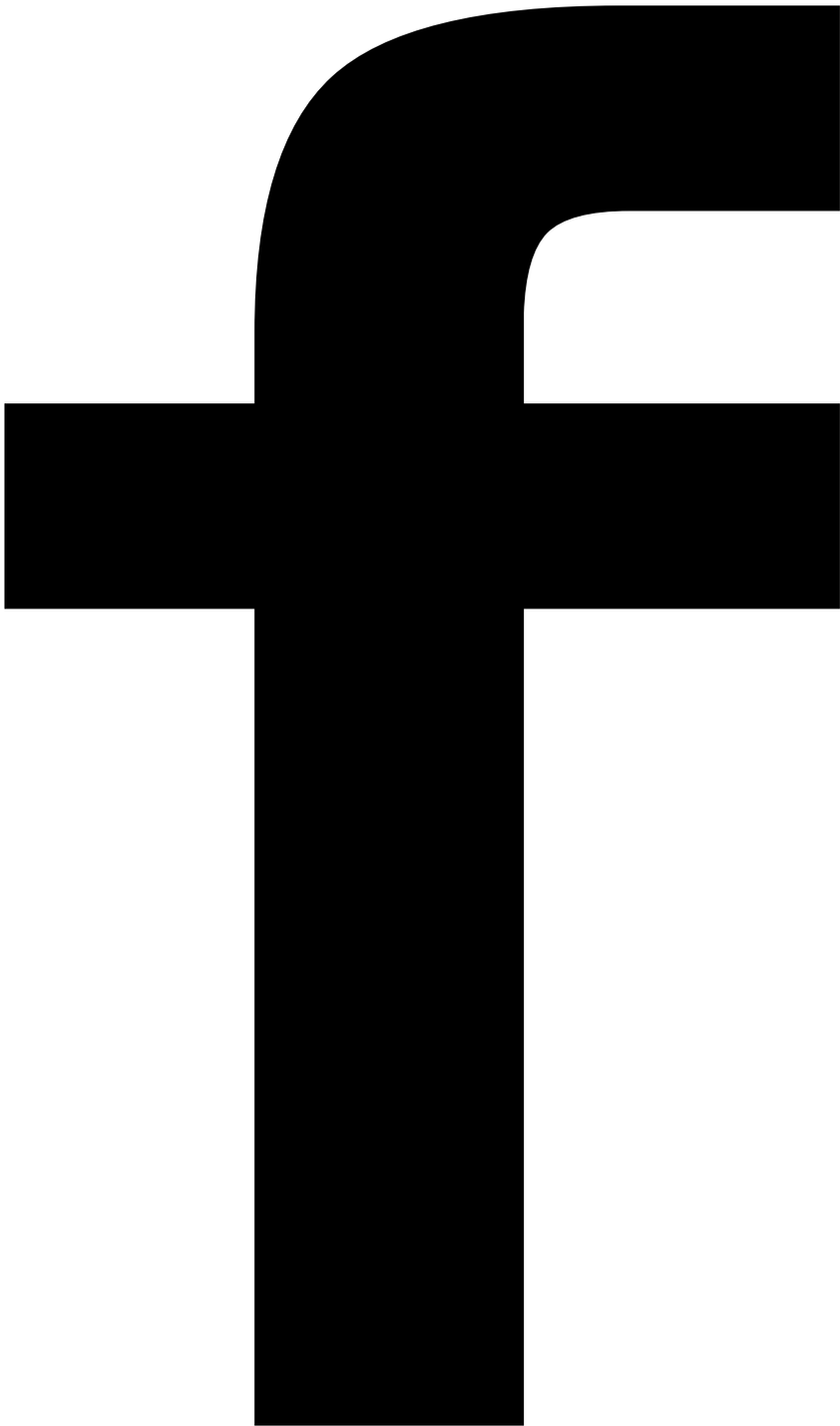


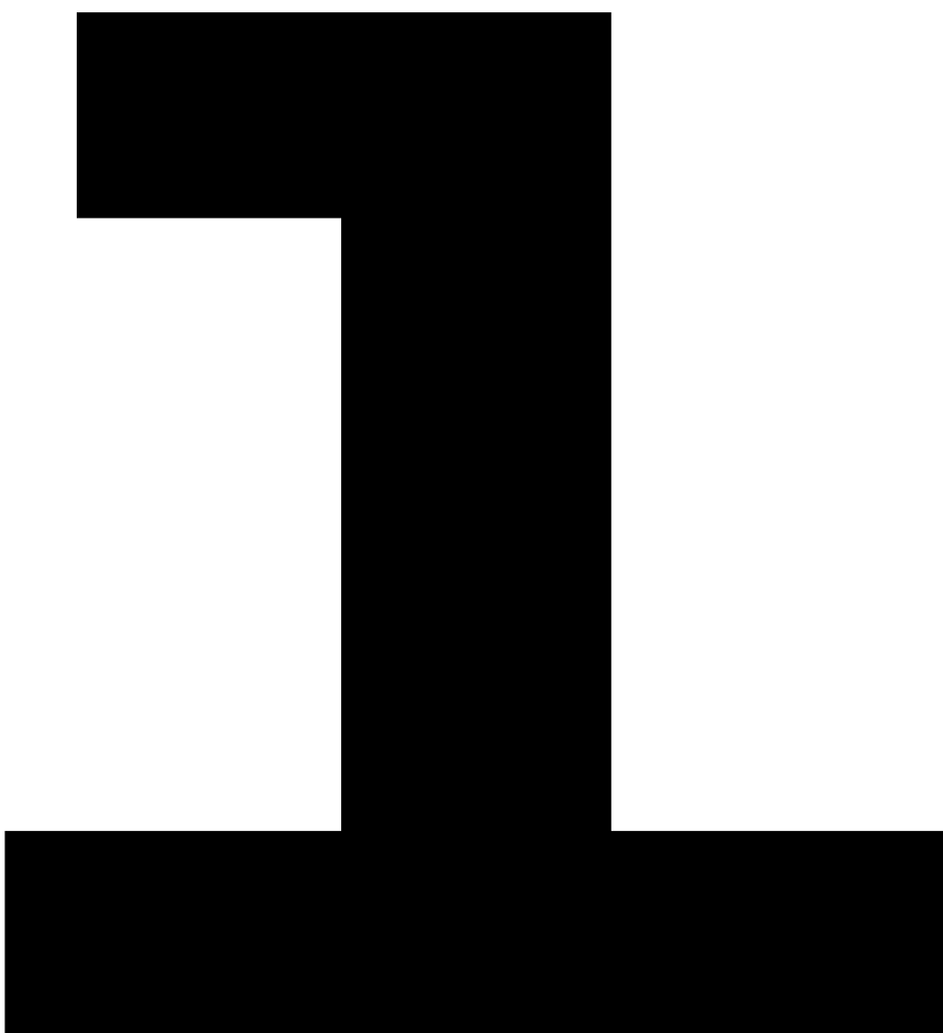
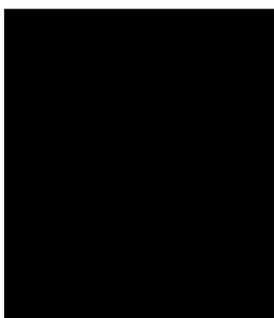


D



e

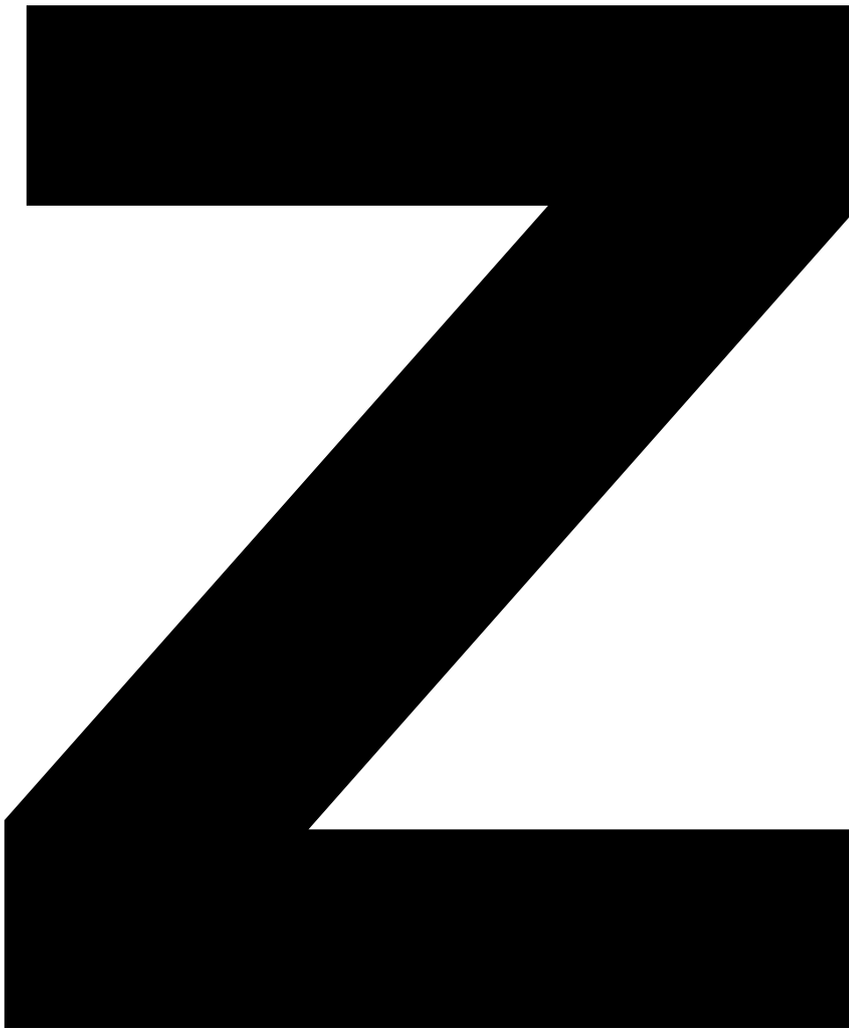


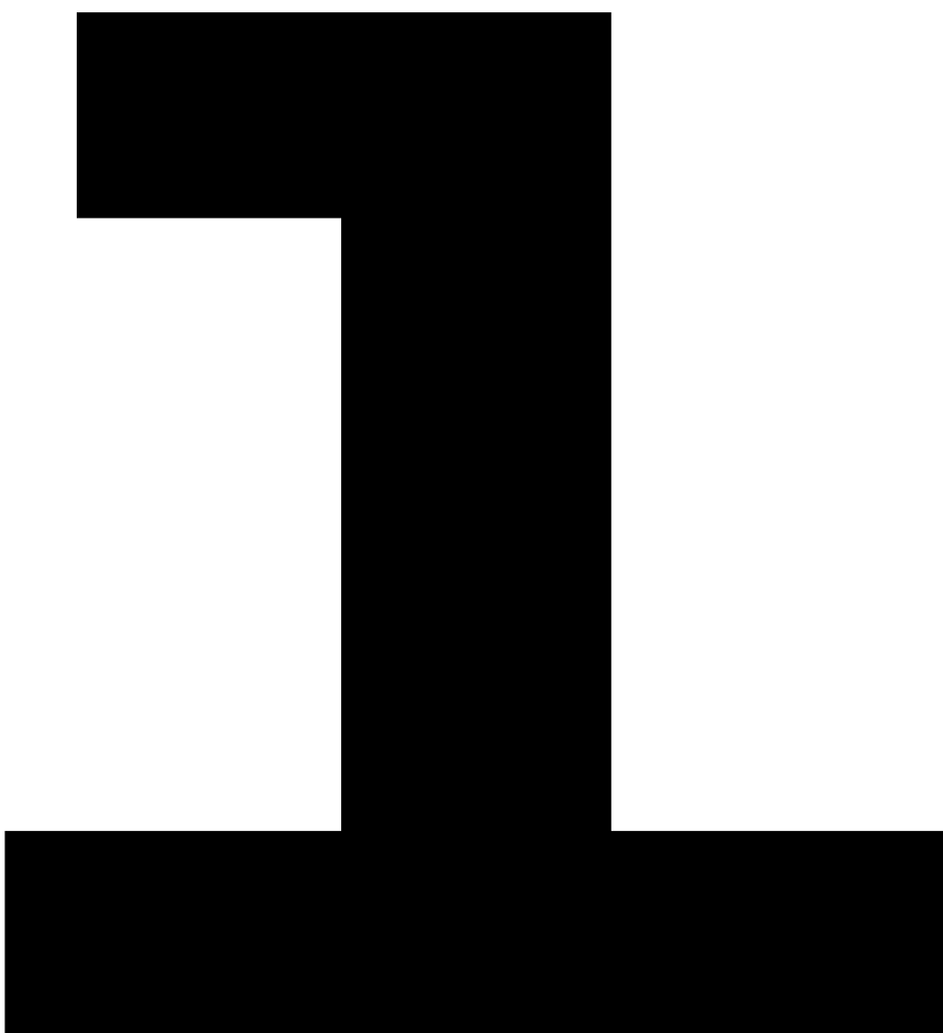
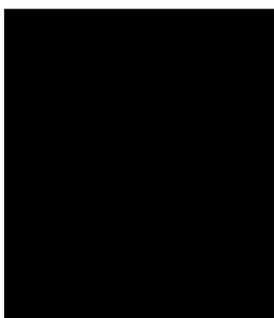


n

5a

n





e

J

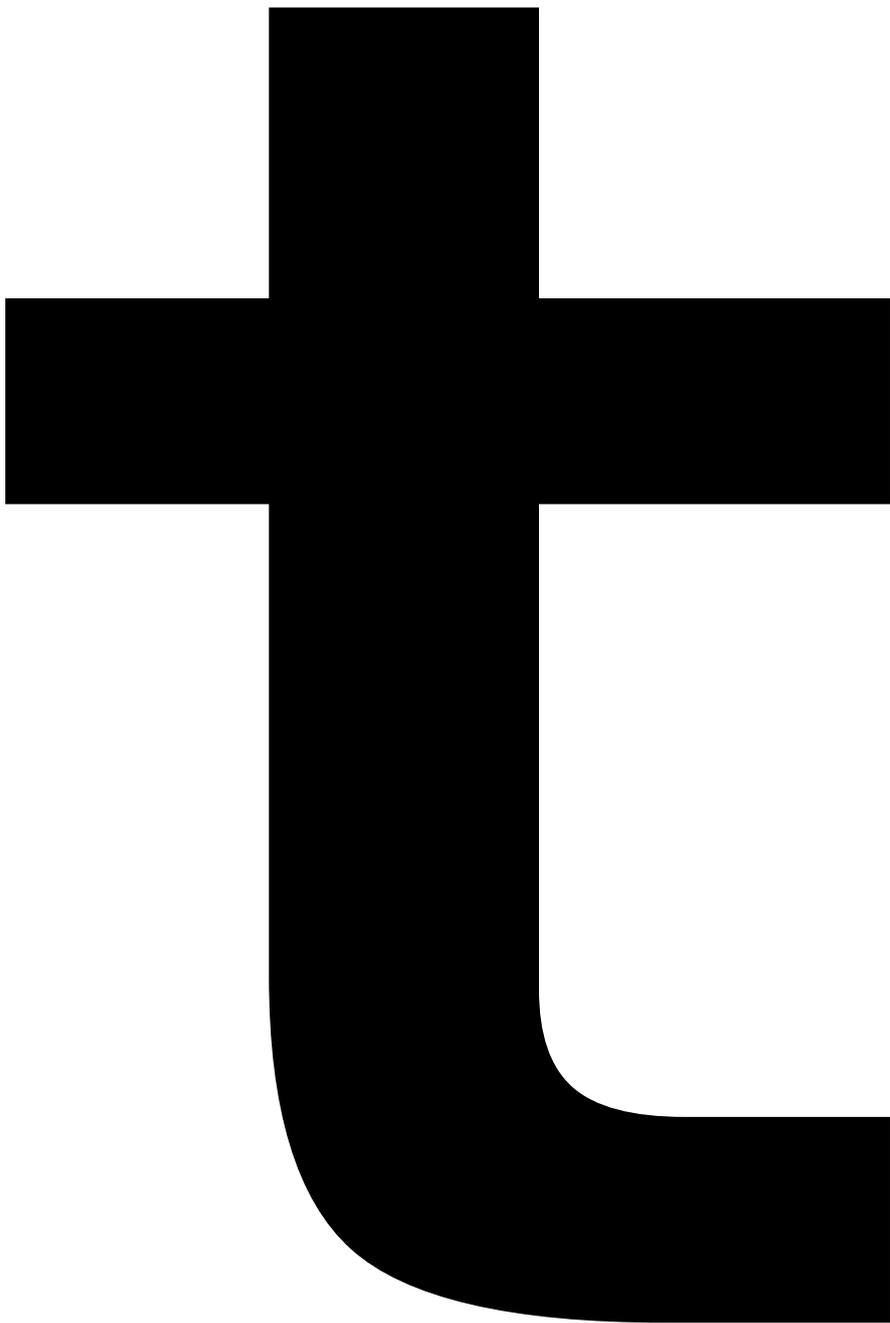
J

e



5

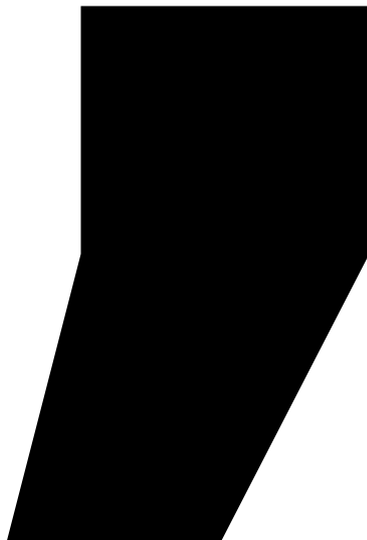
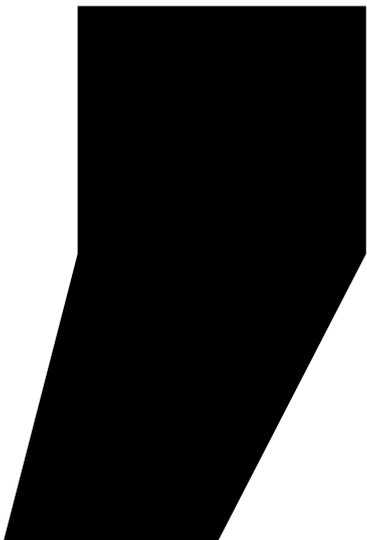
S



o

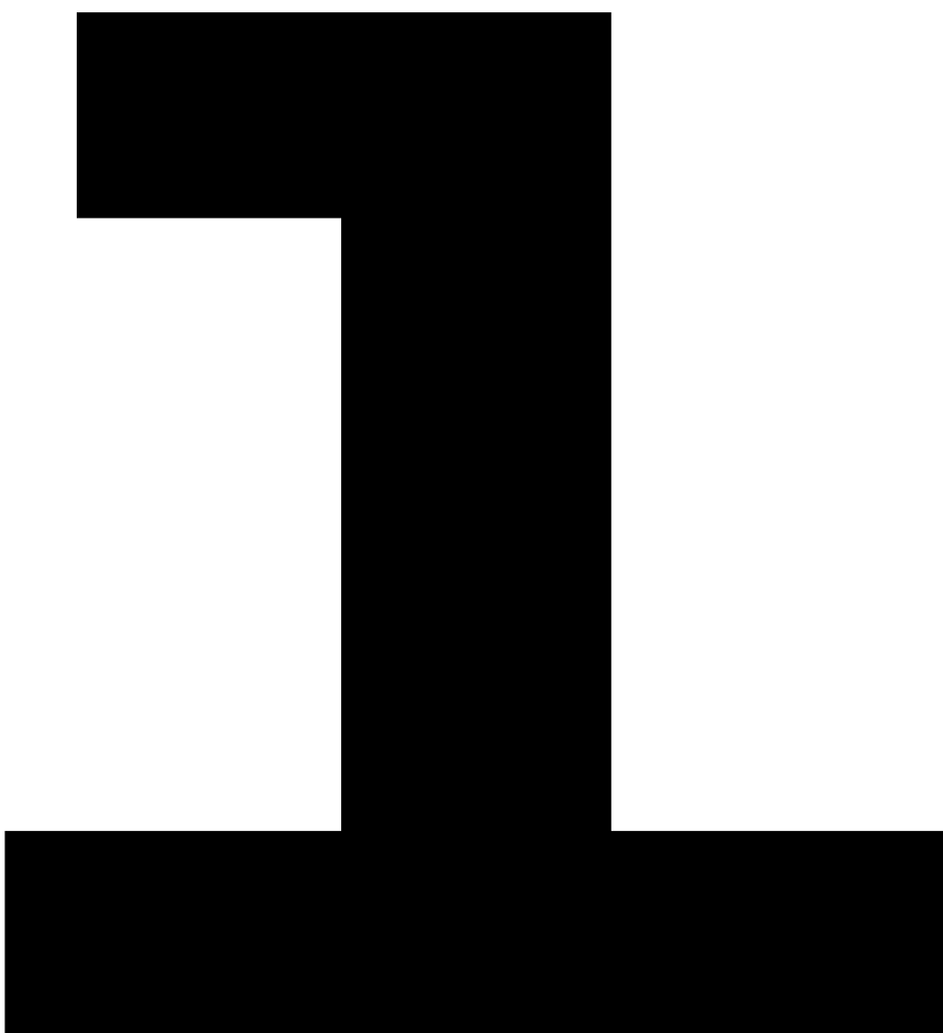
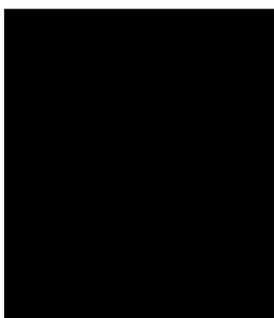
e

S



K

J



m

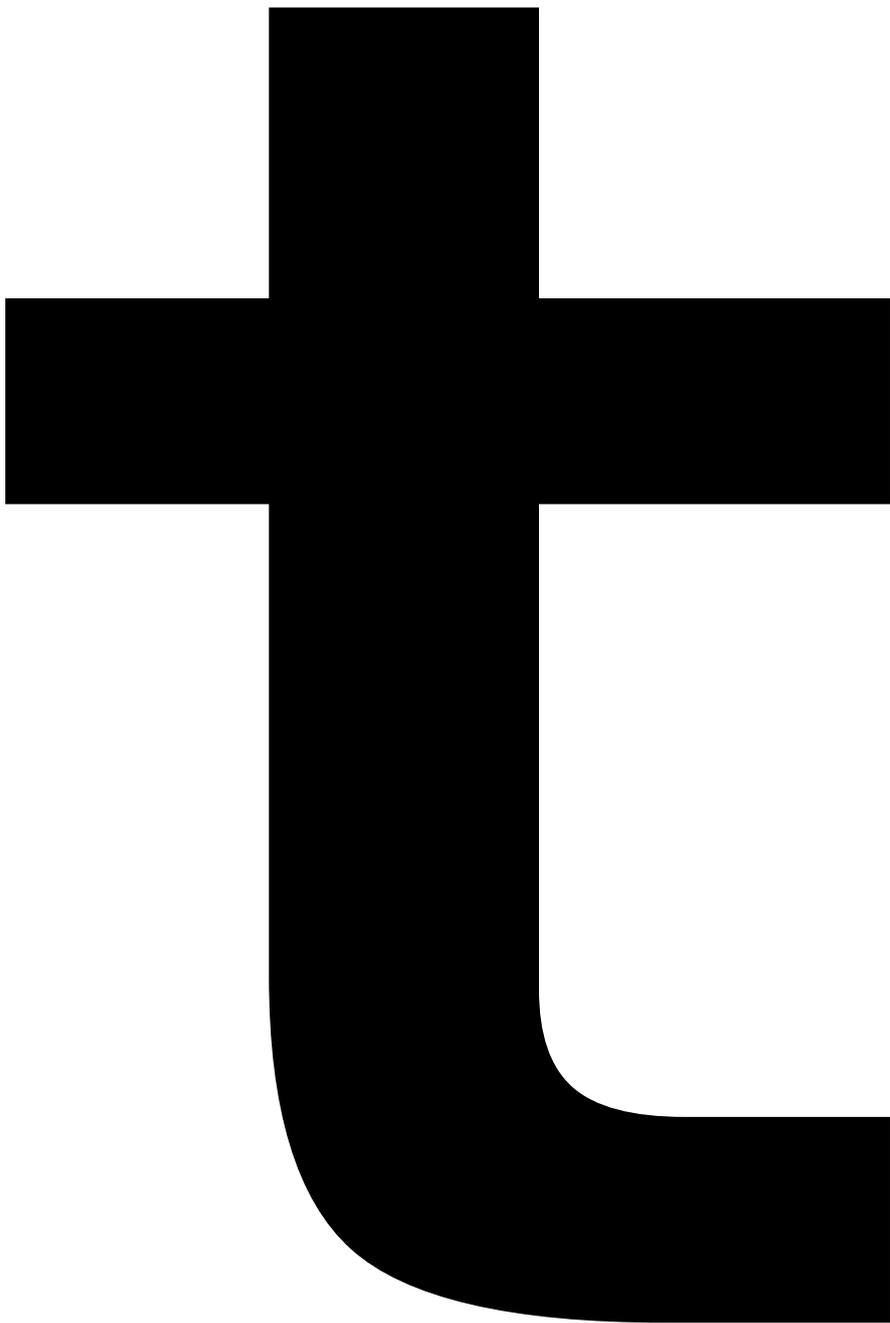
5

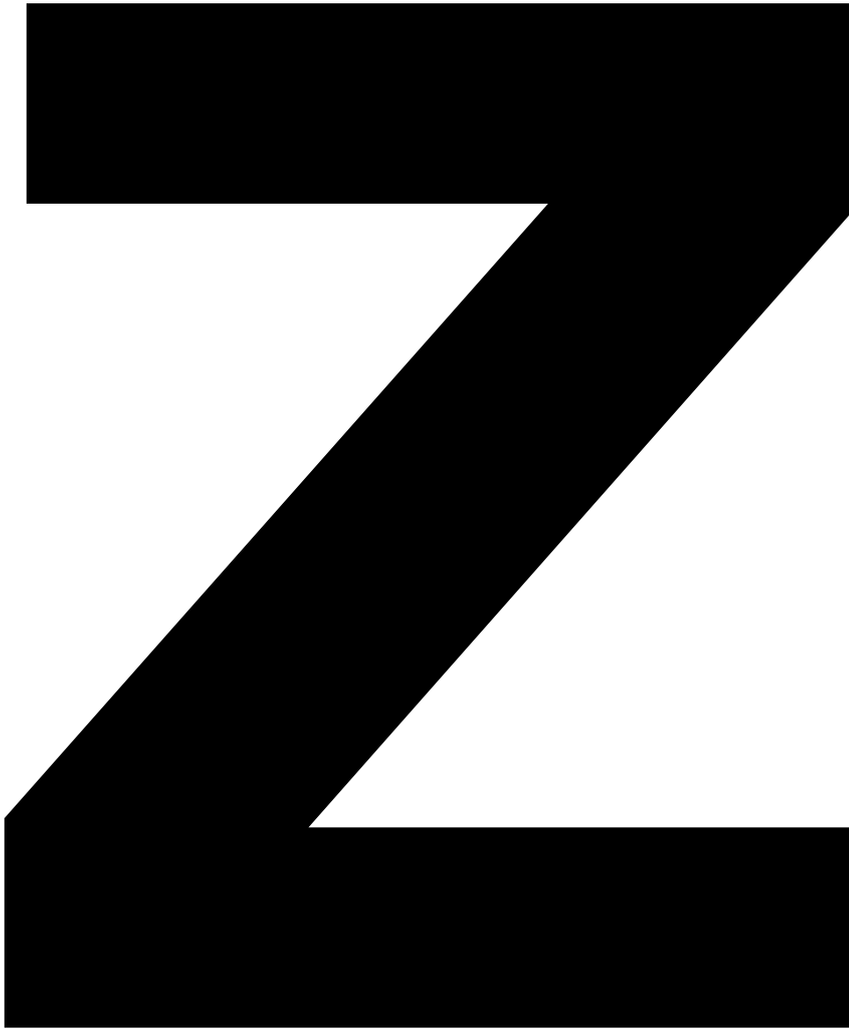
S

C

h

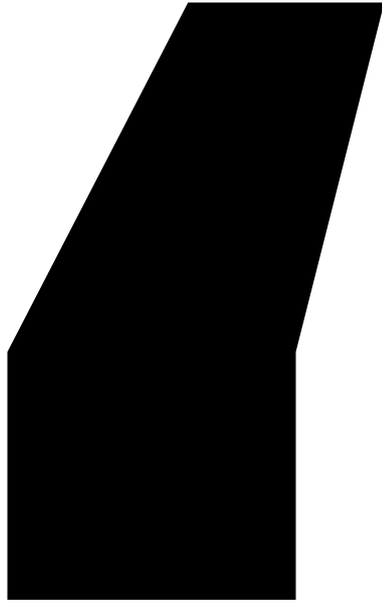
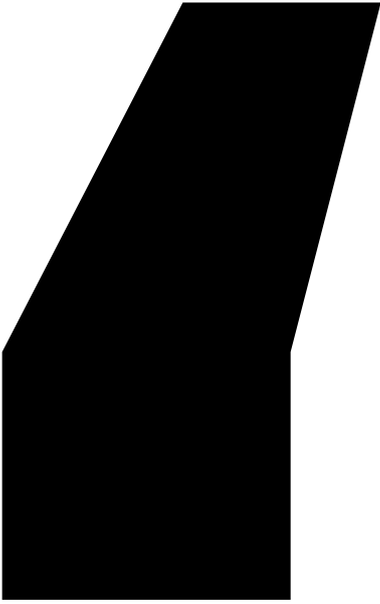
u



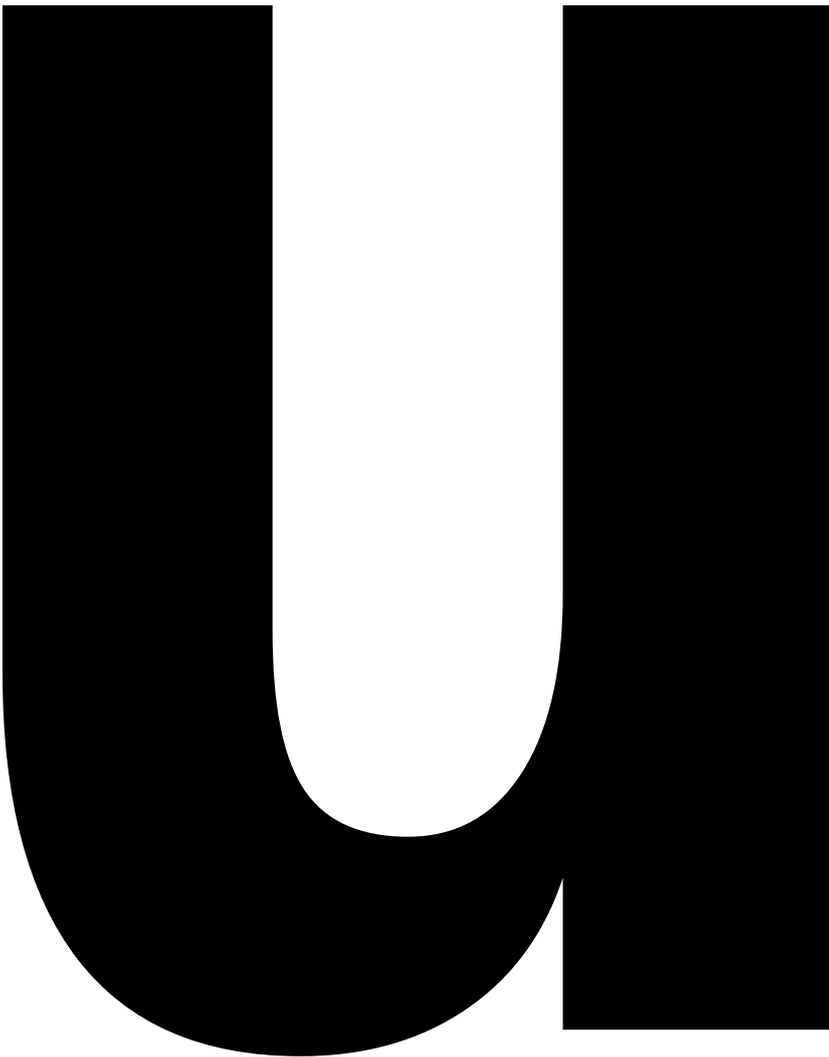


e

S



m



S

S

e

n

Q

e

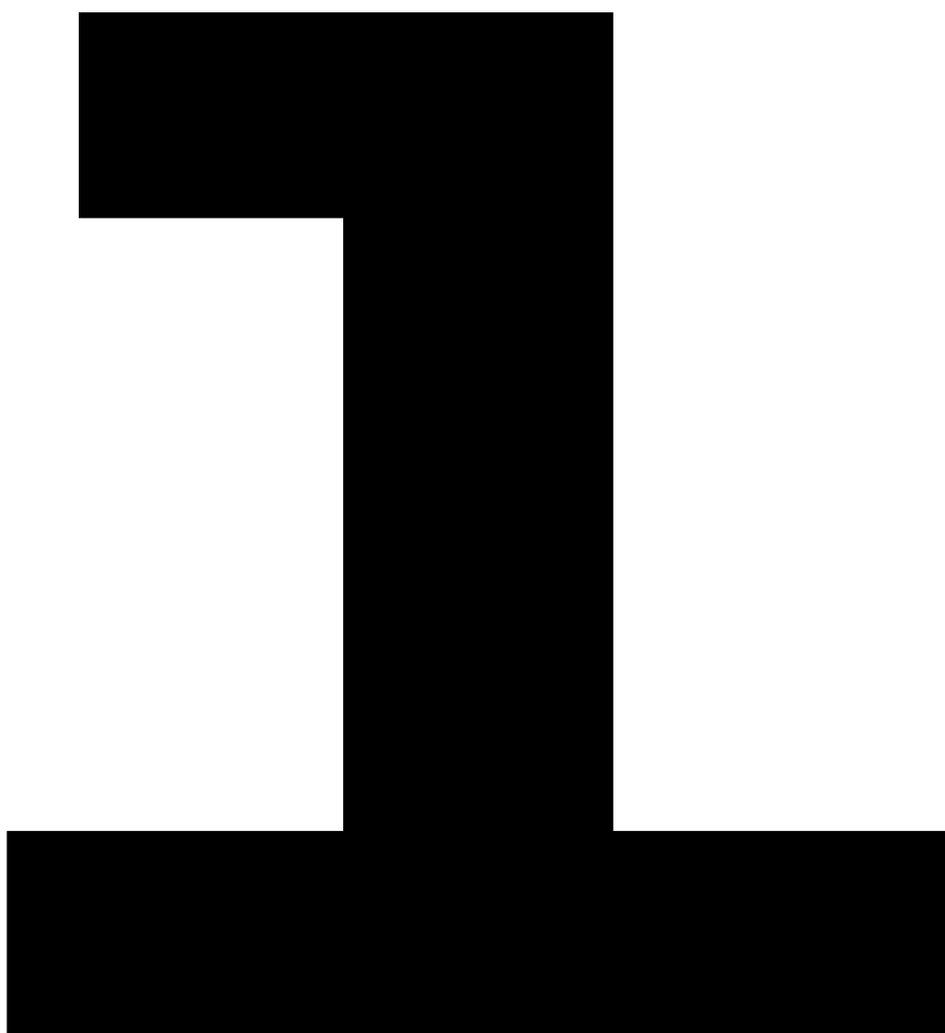
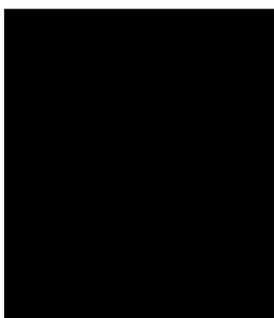
m

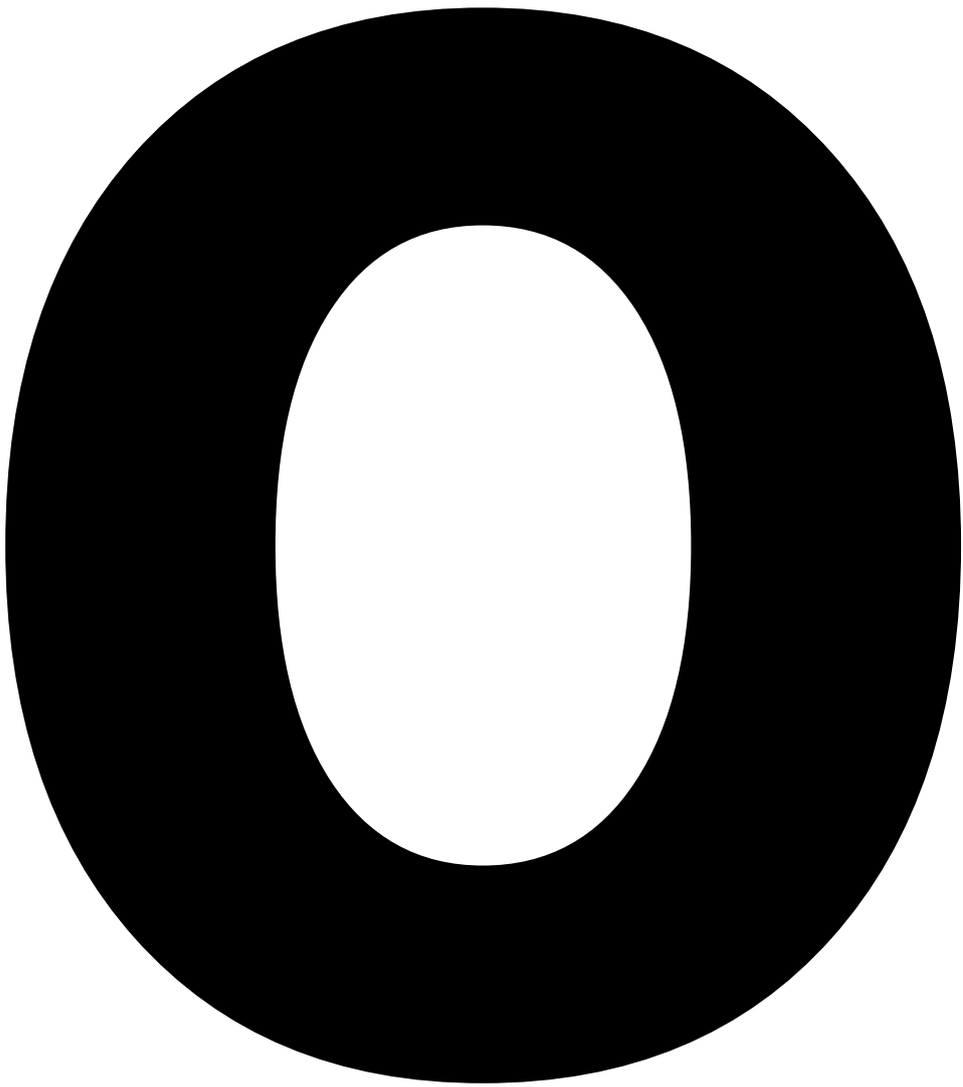


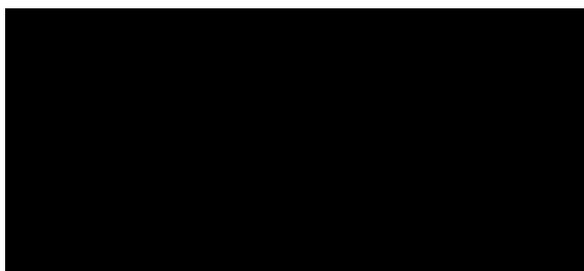
5

RS

R

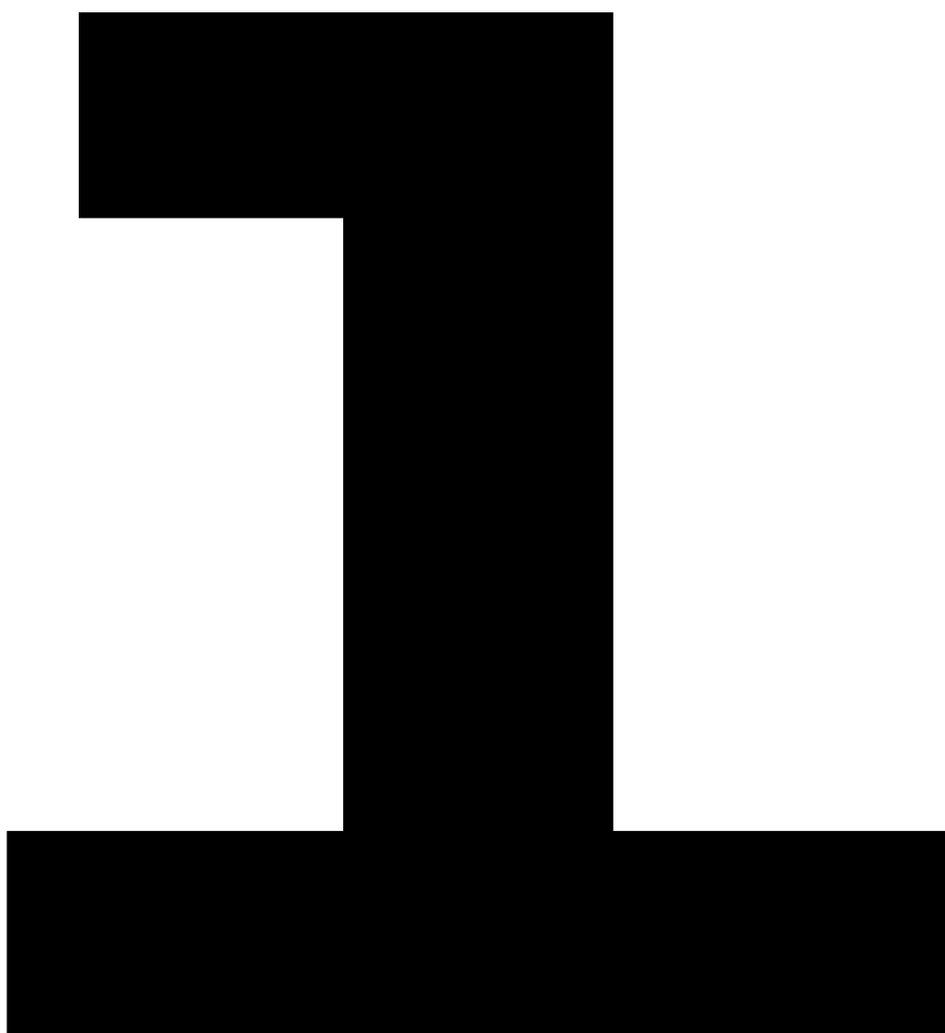
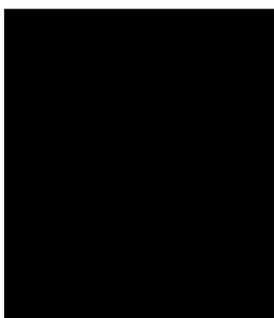






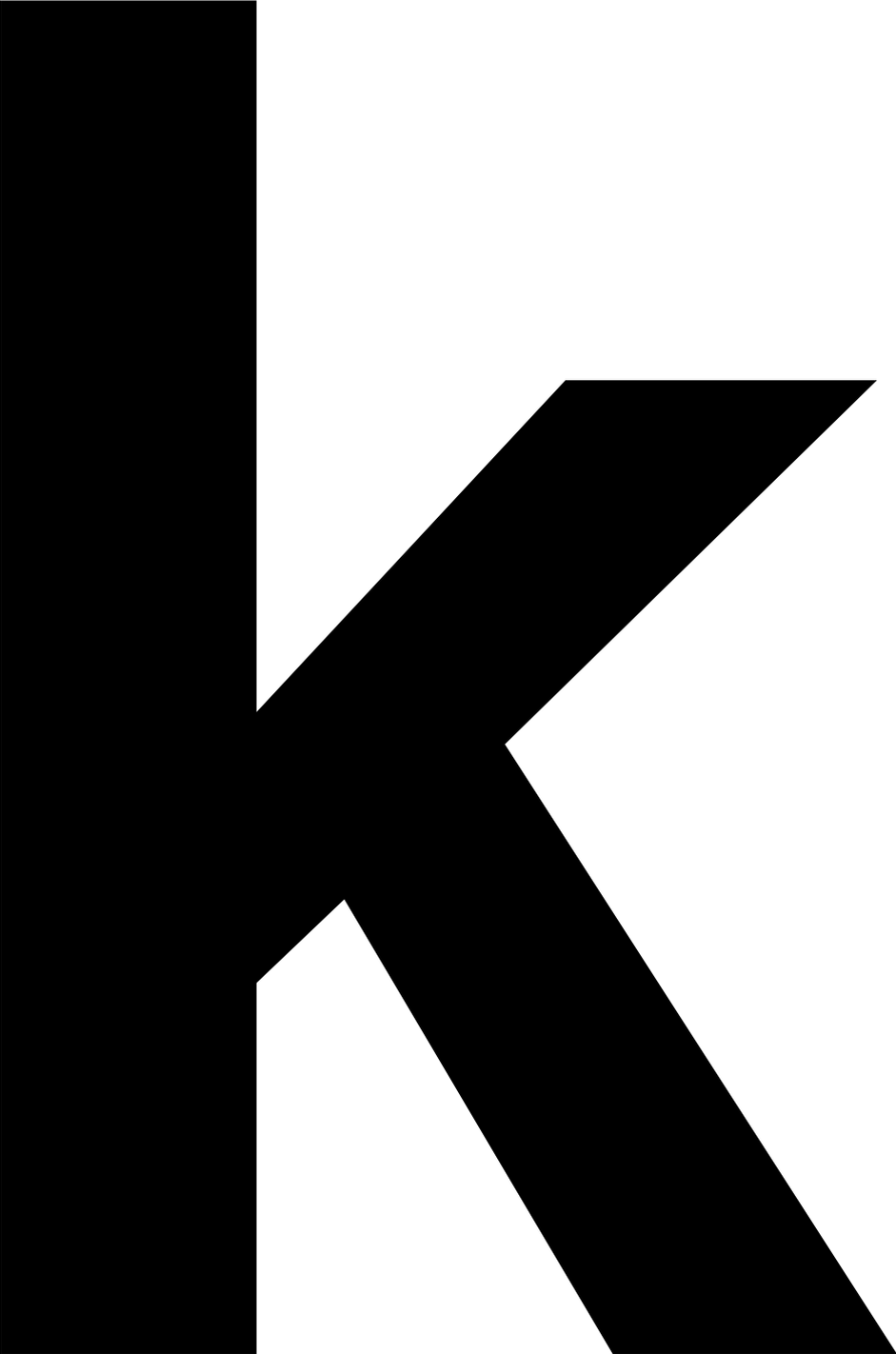
K

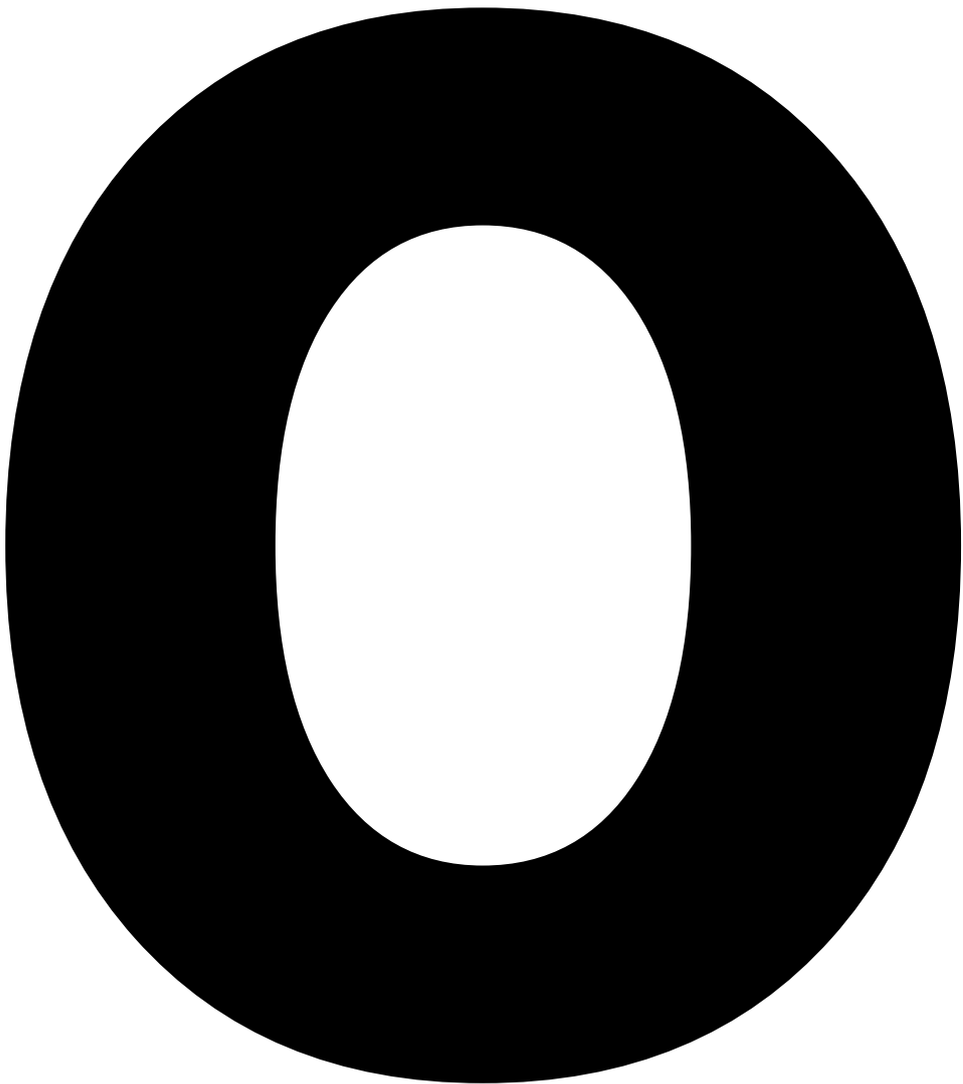
J



m

5a



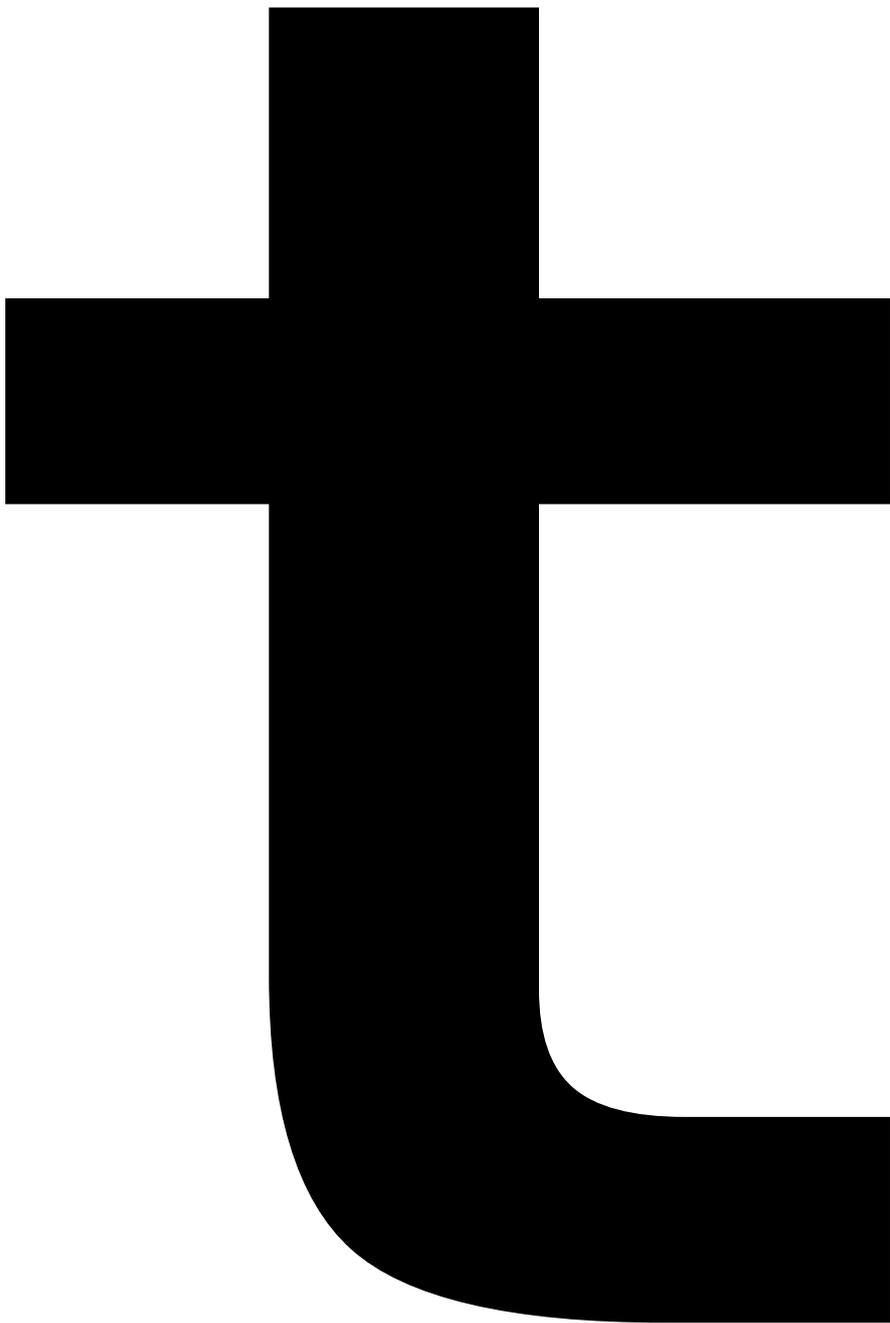


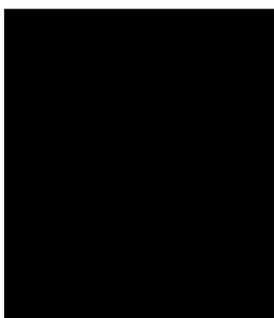
n

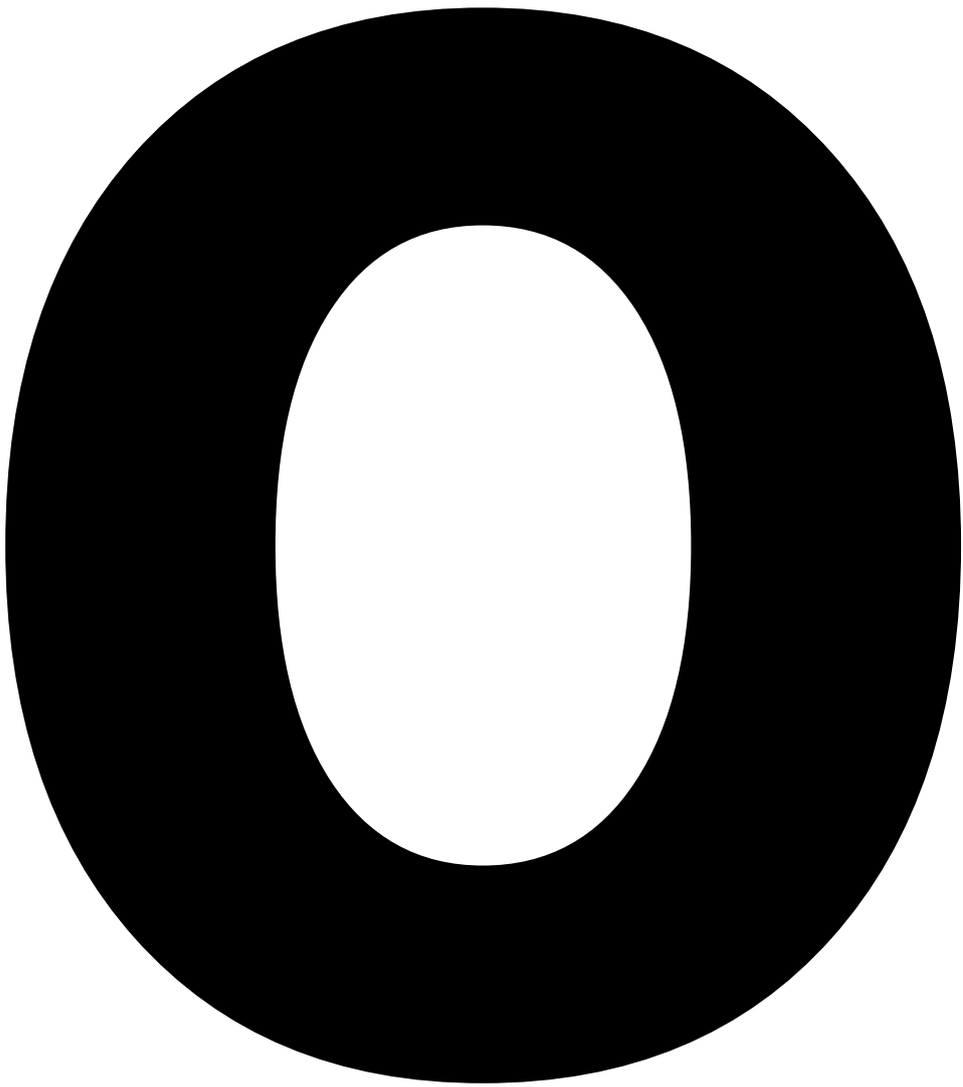
V

e

n

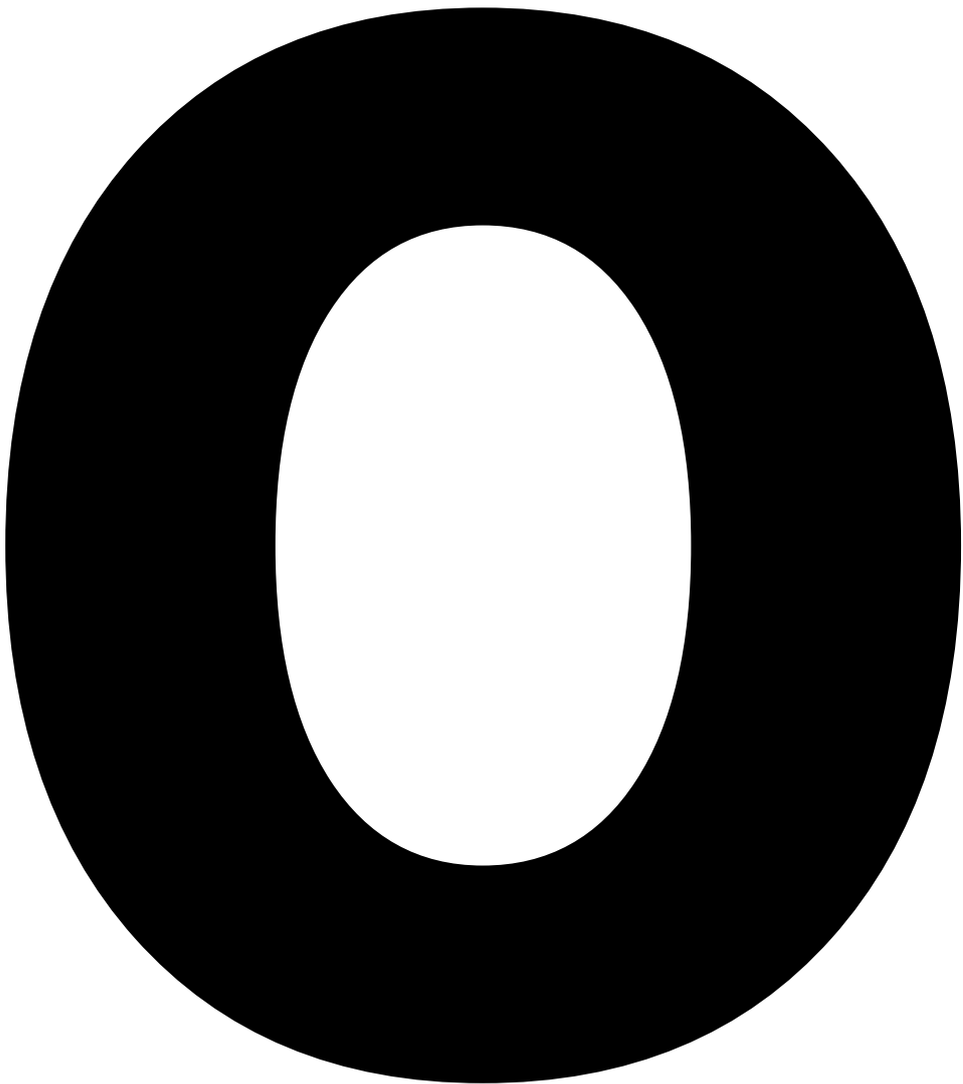






n

V



r

5

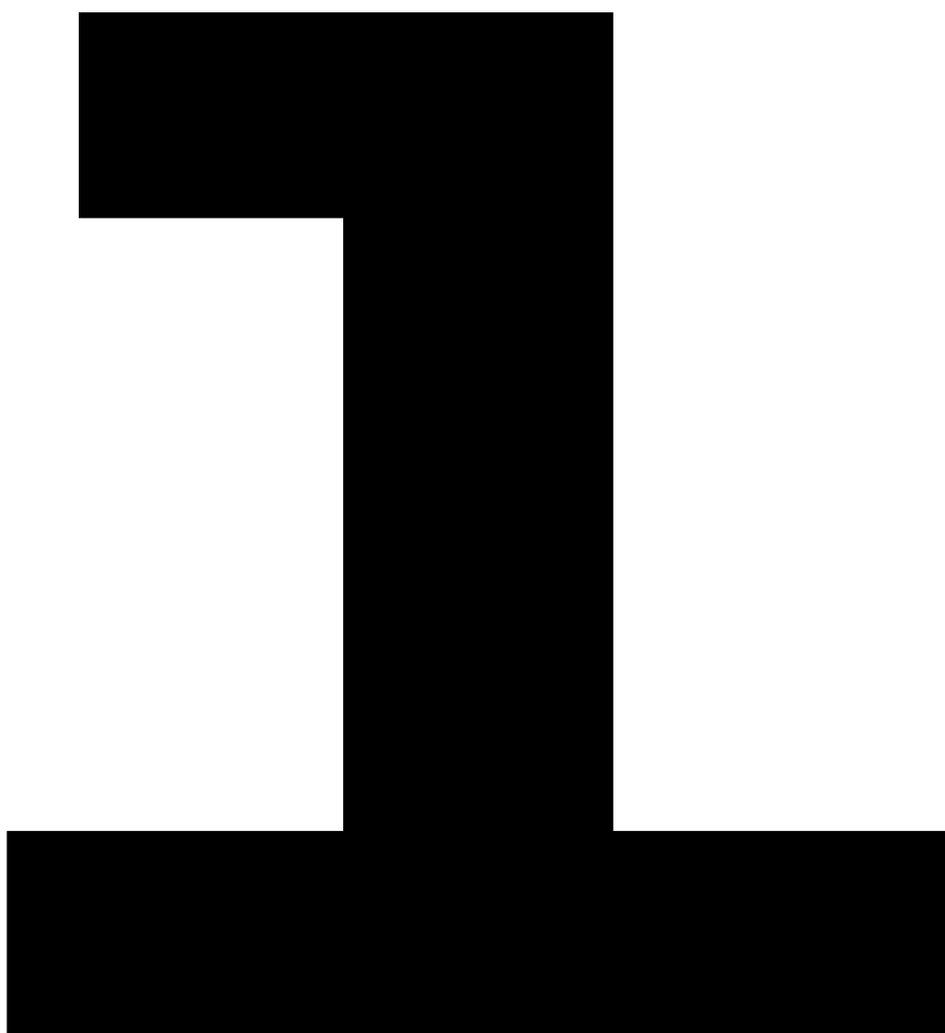
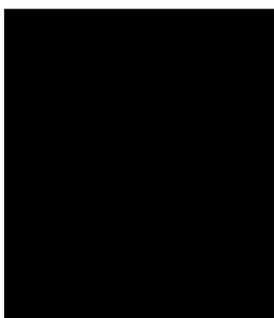
J

J

e

m

o



e

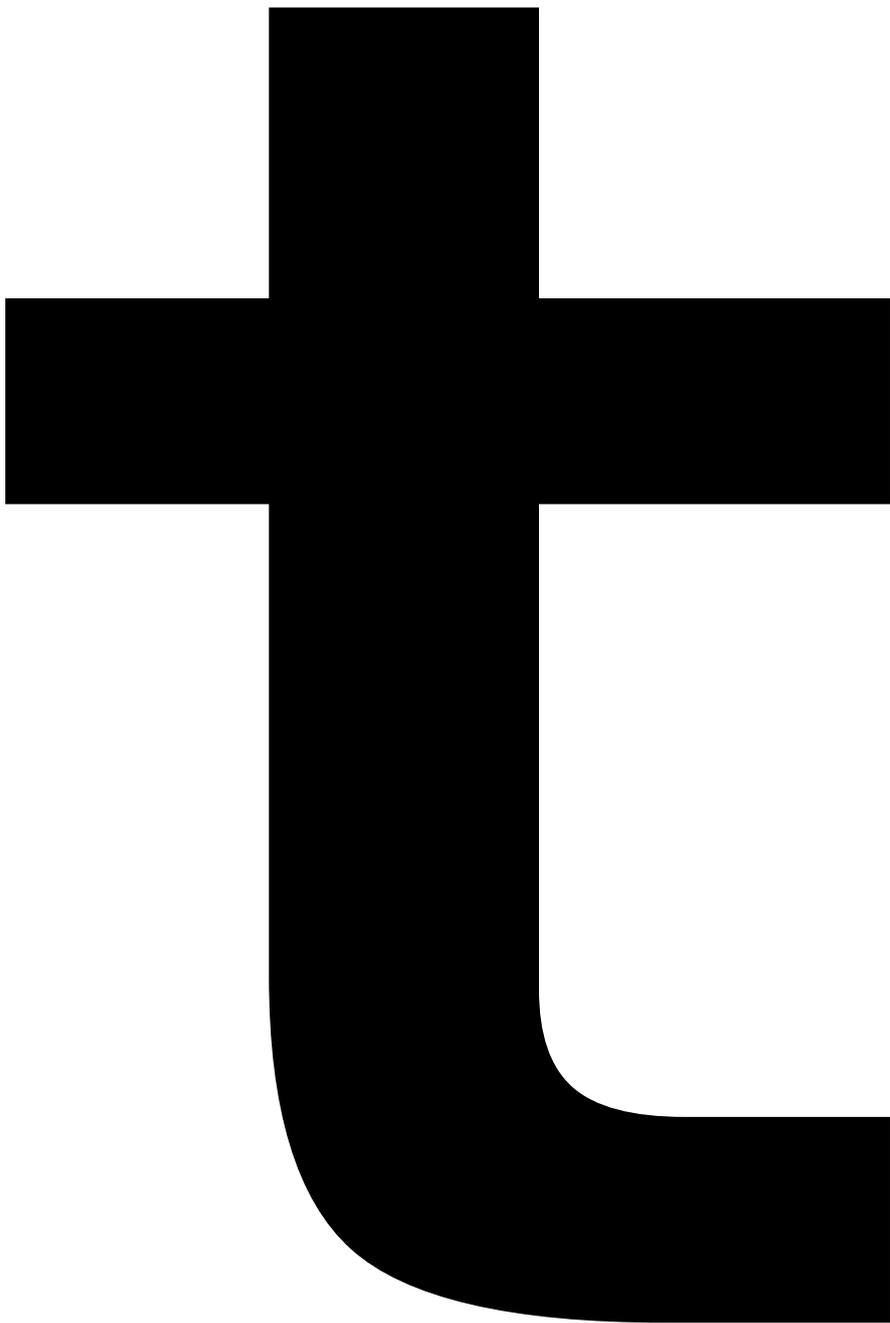


n

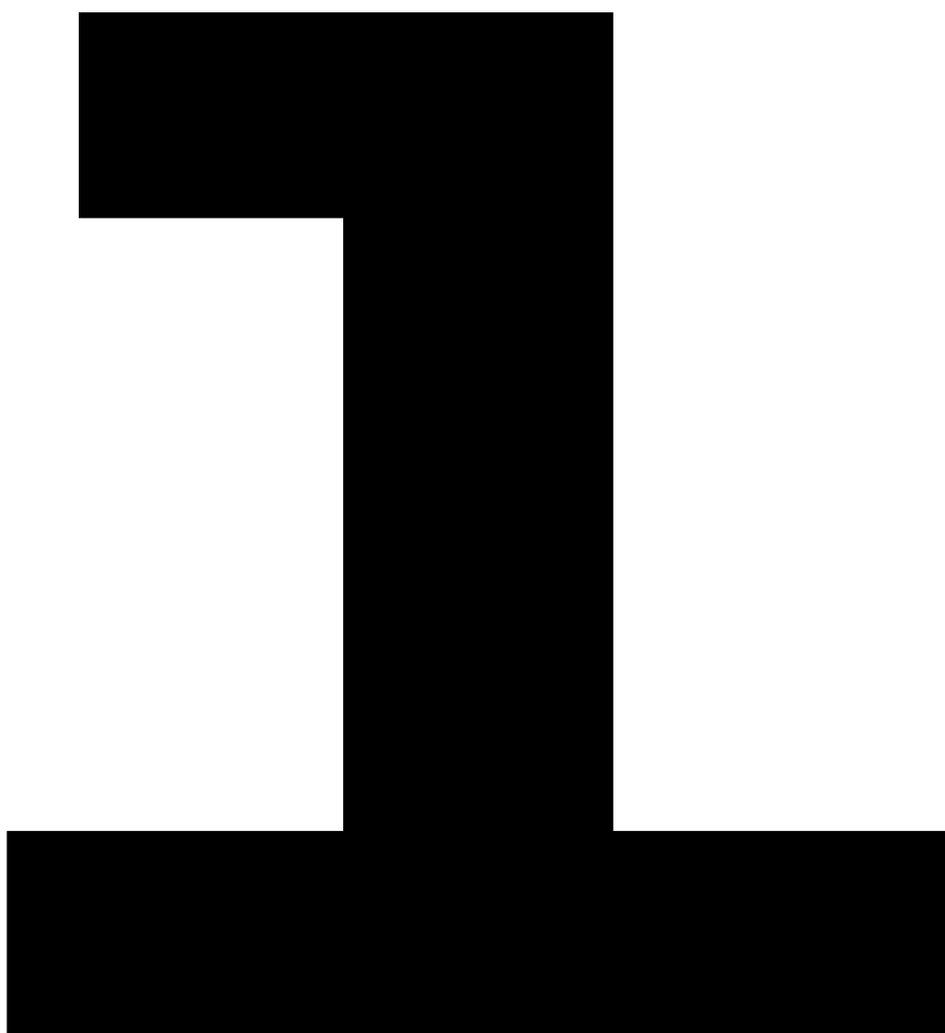
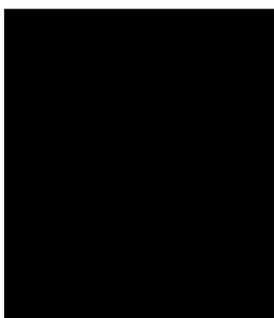
o

u

S

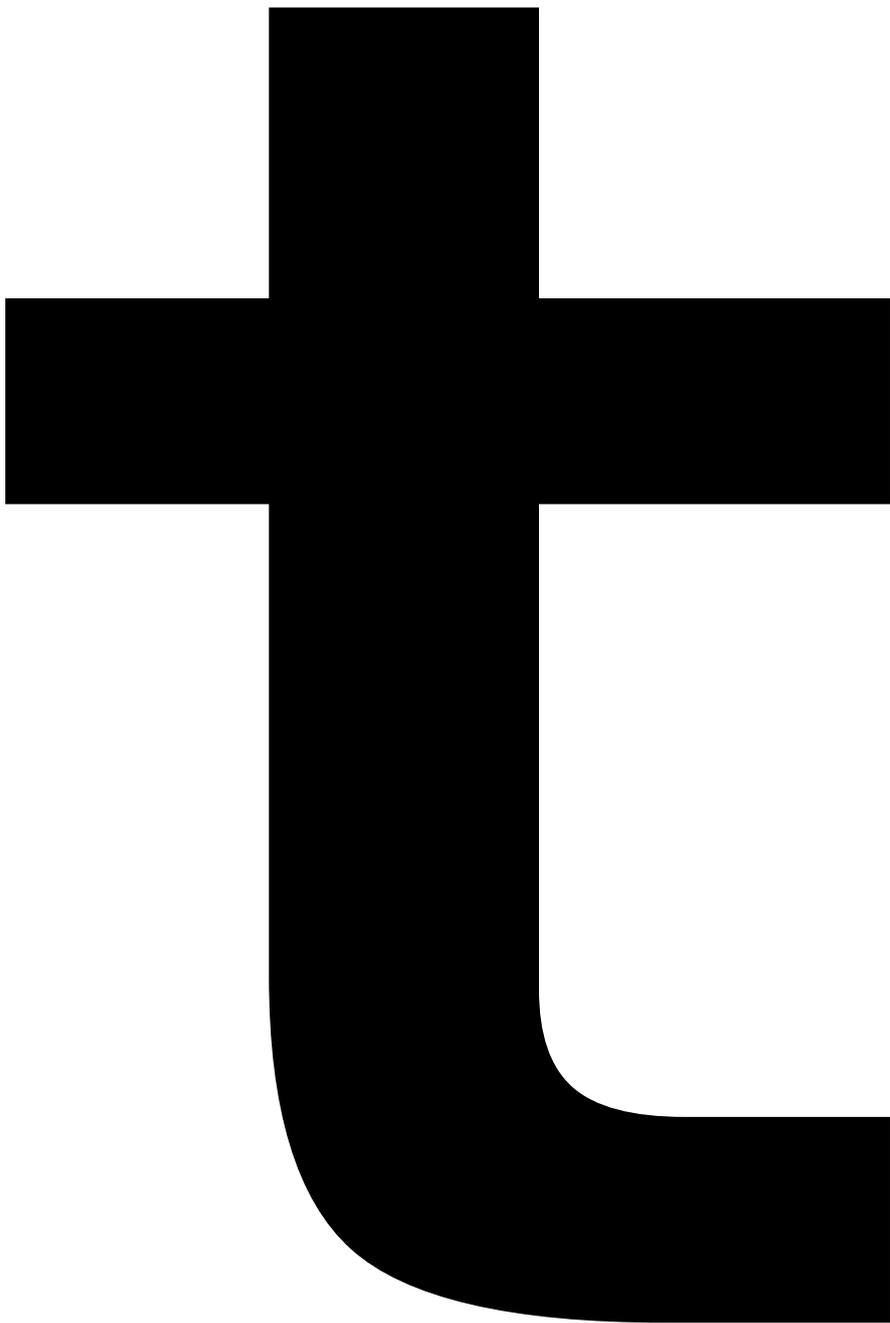


r



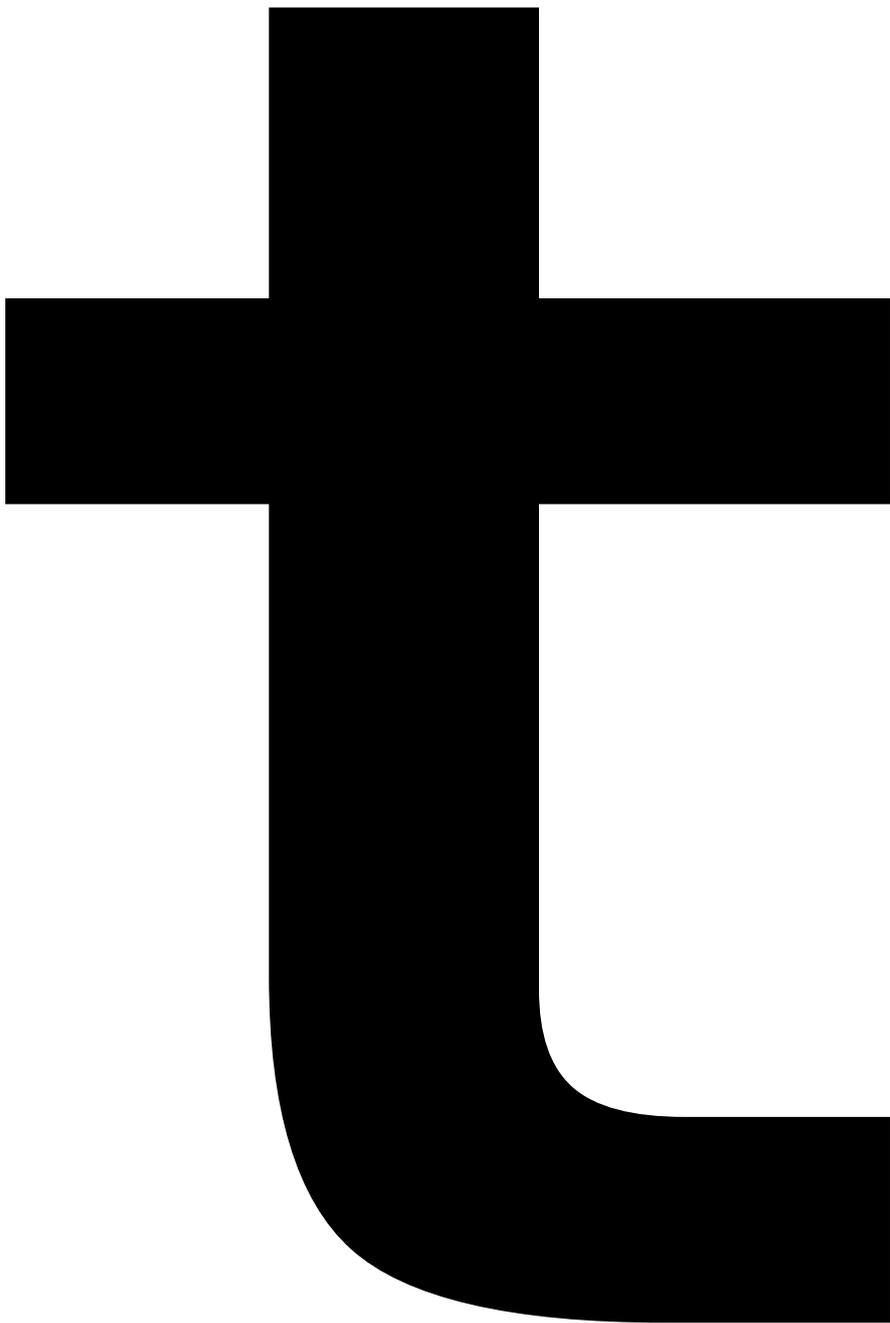
e

S



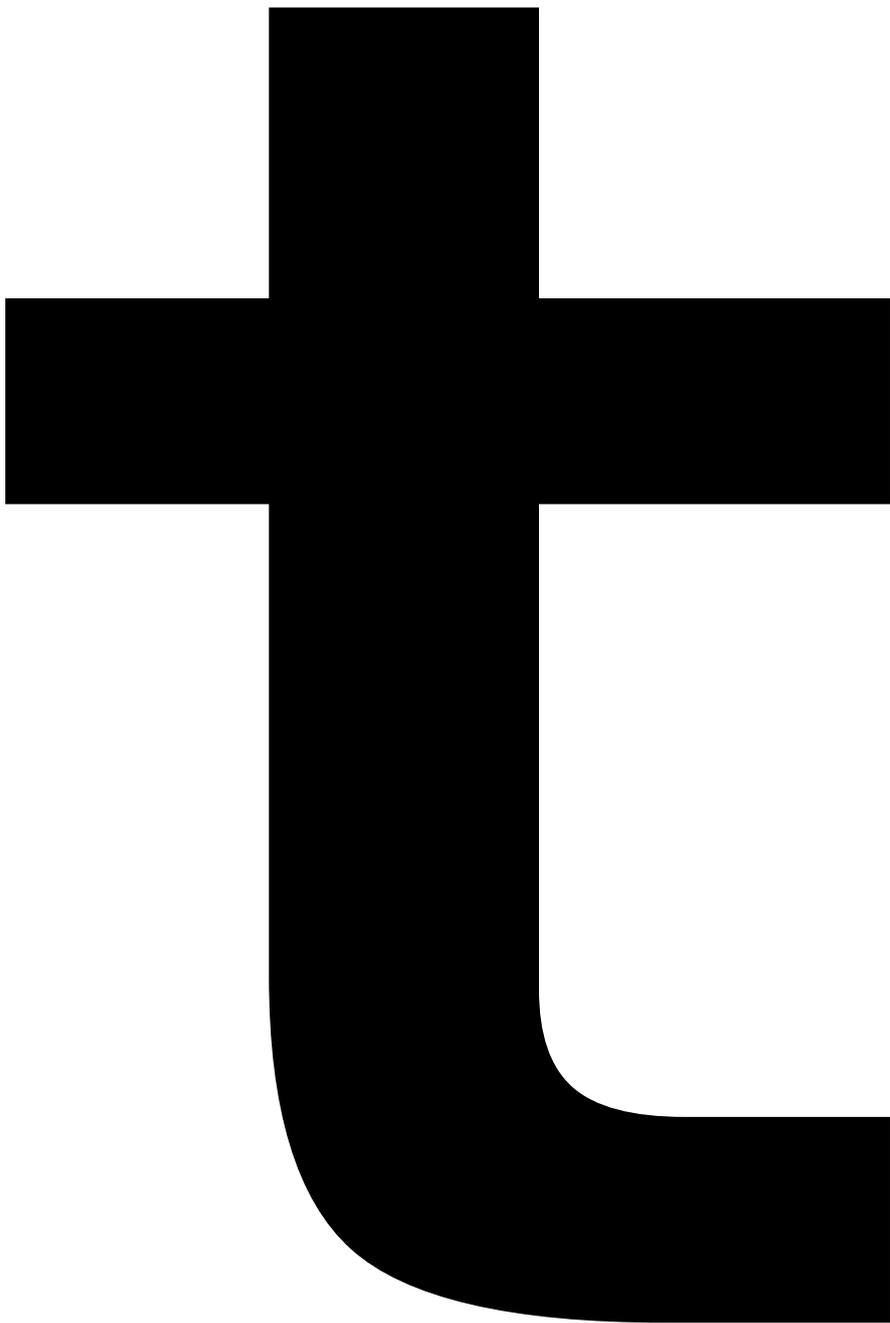
5

5a



e

n



r

5

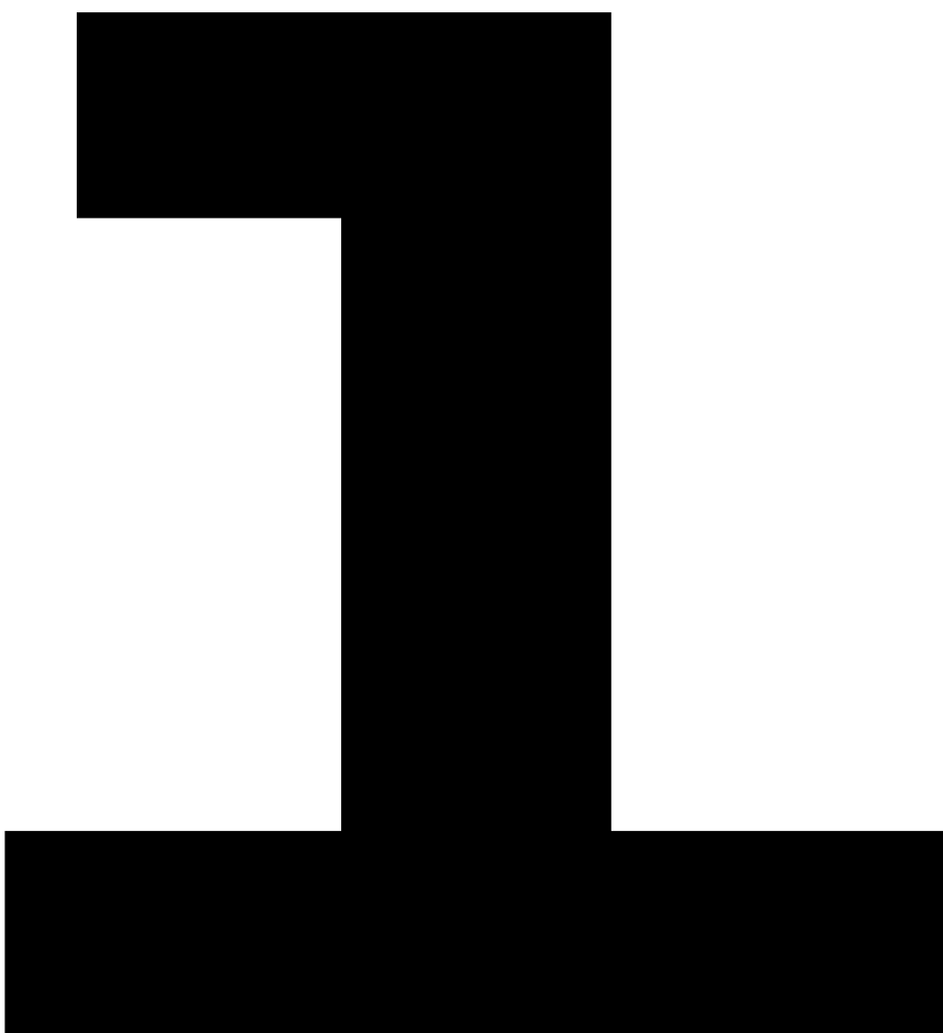
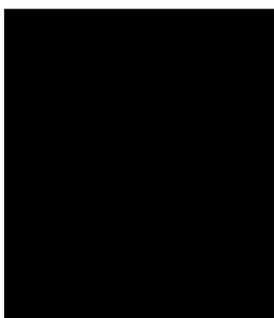
Q

e

n

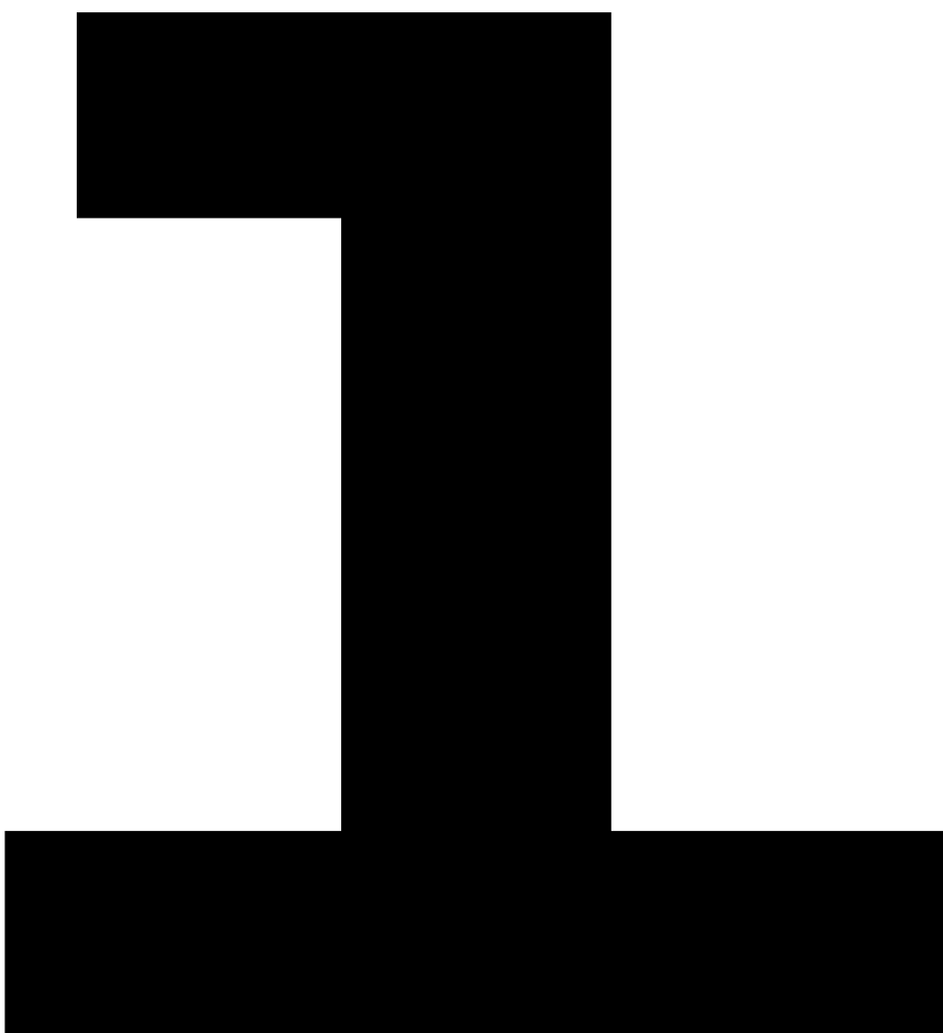
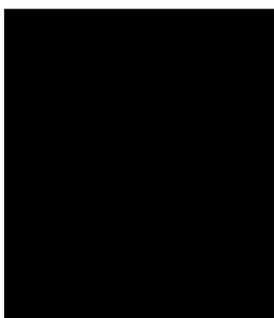


D



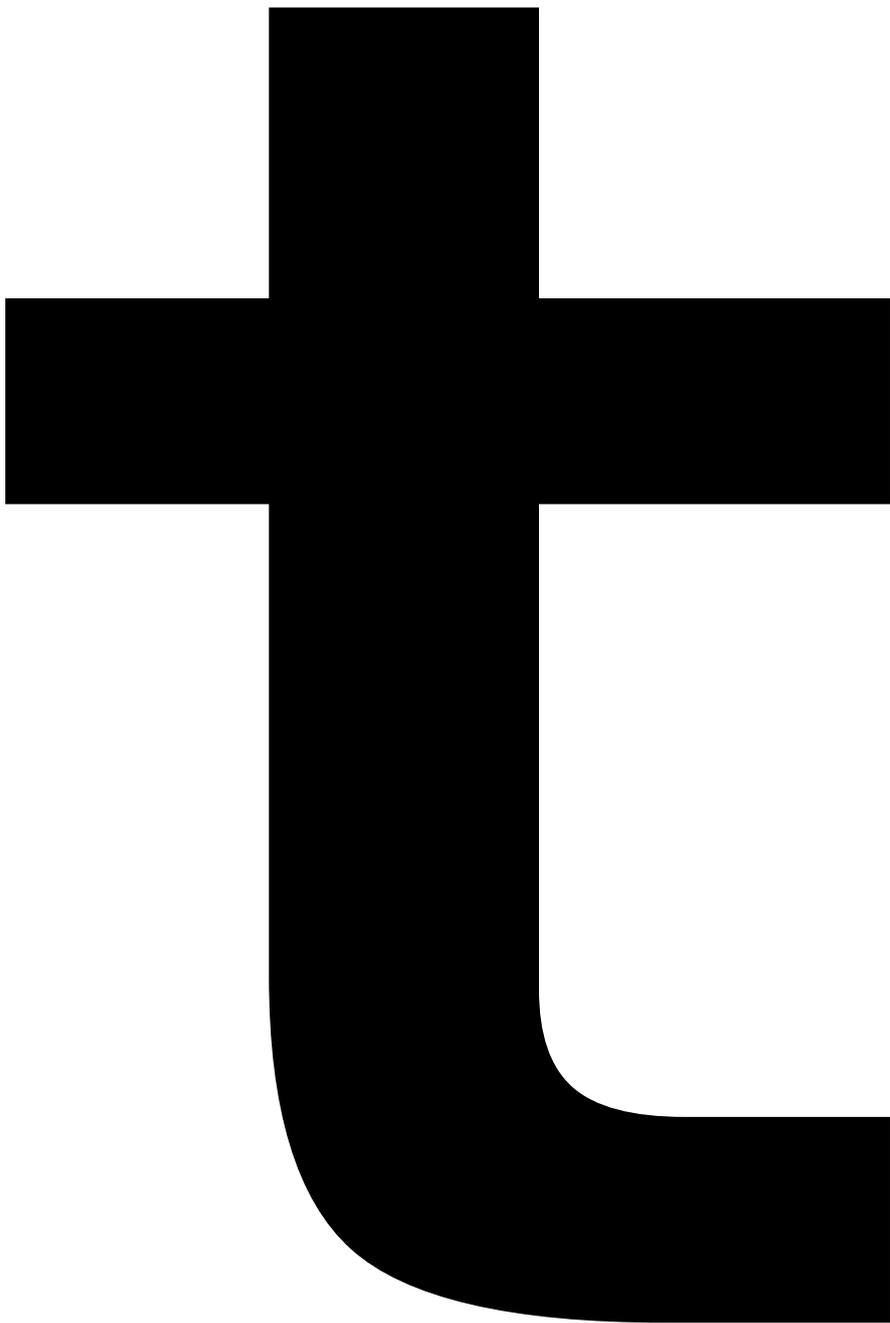
e

n



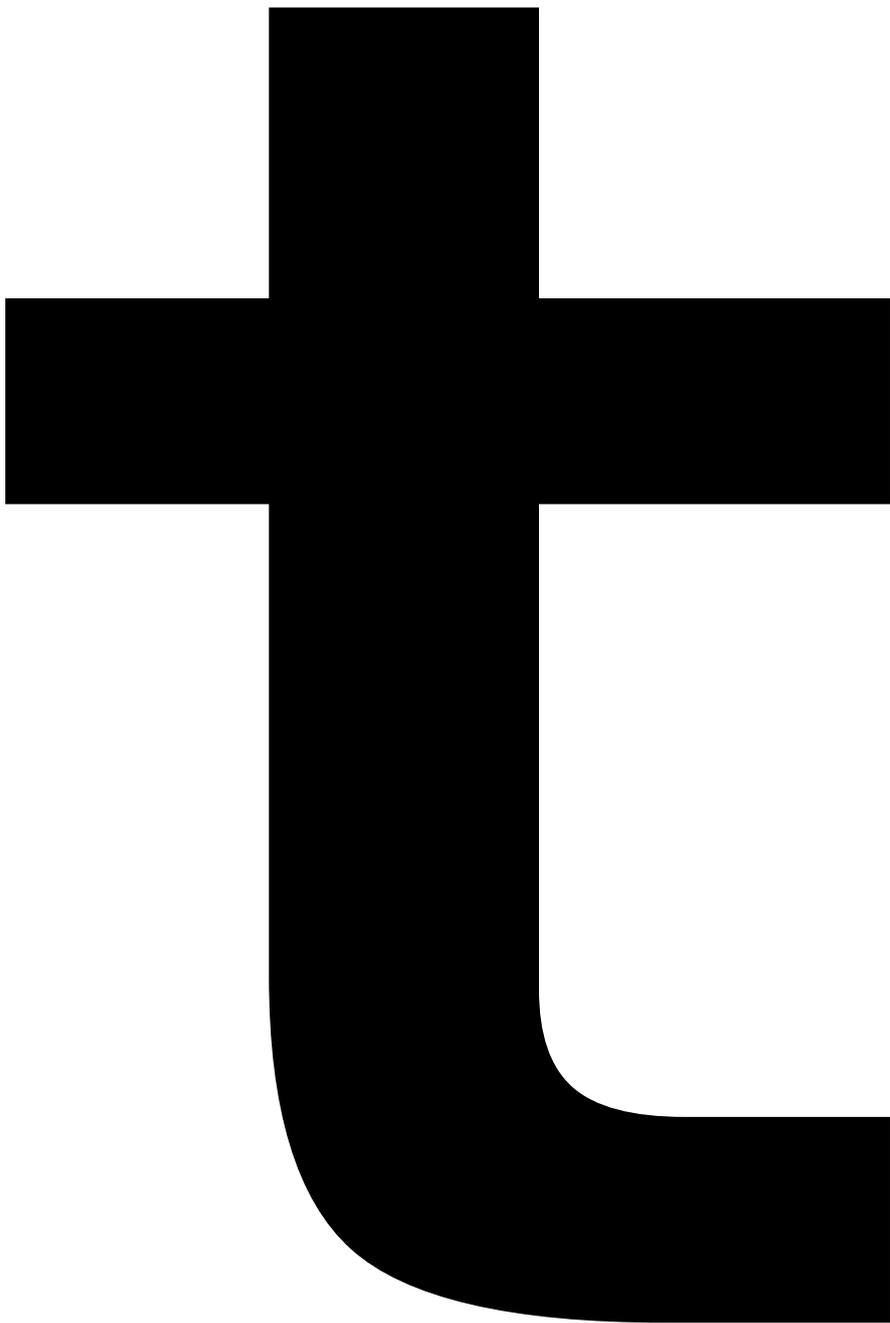
C

h

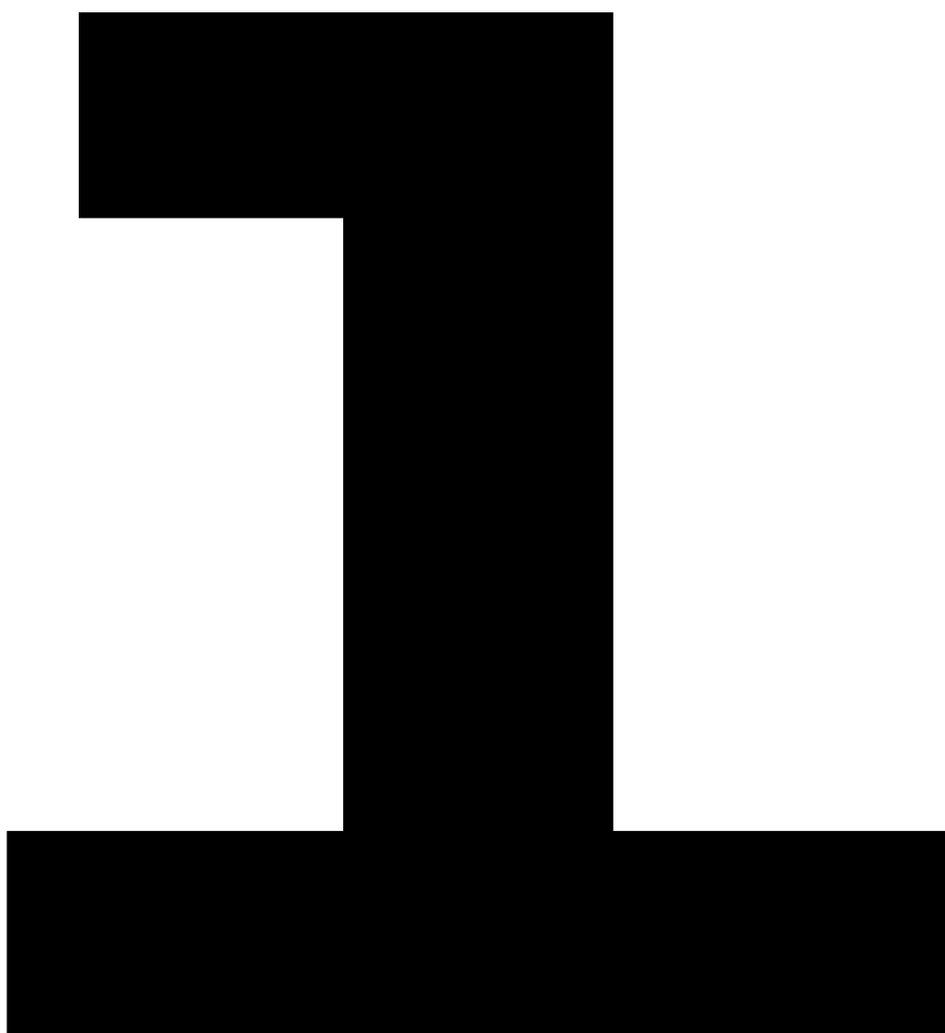
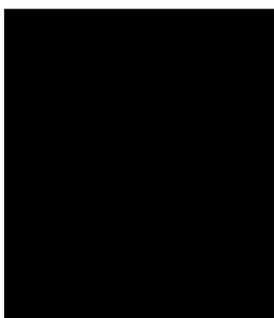


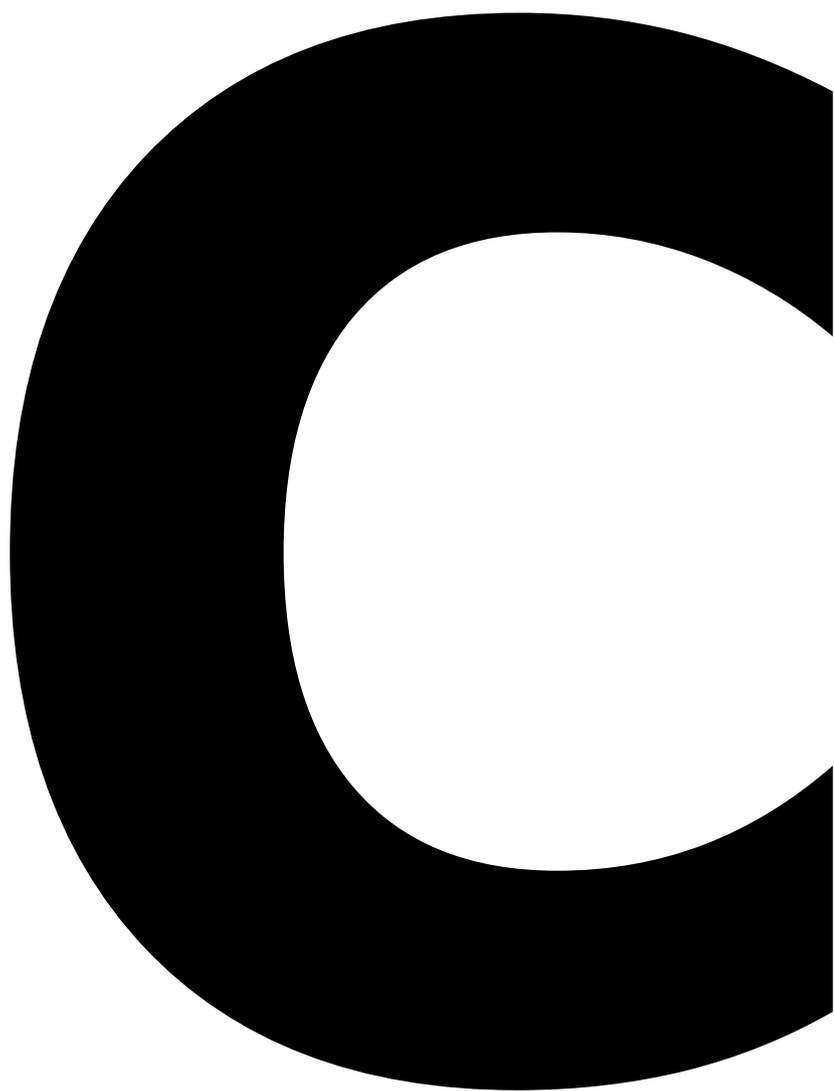
e

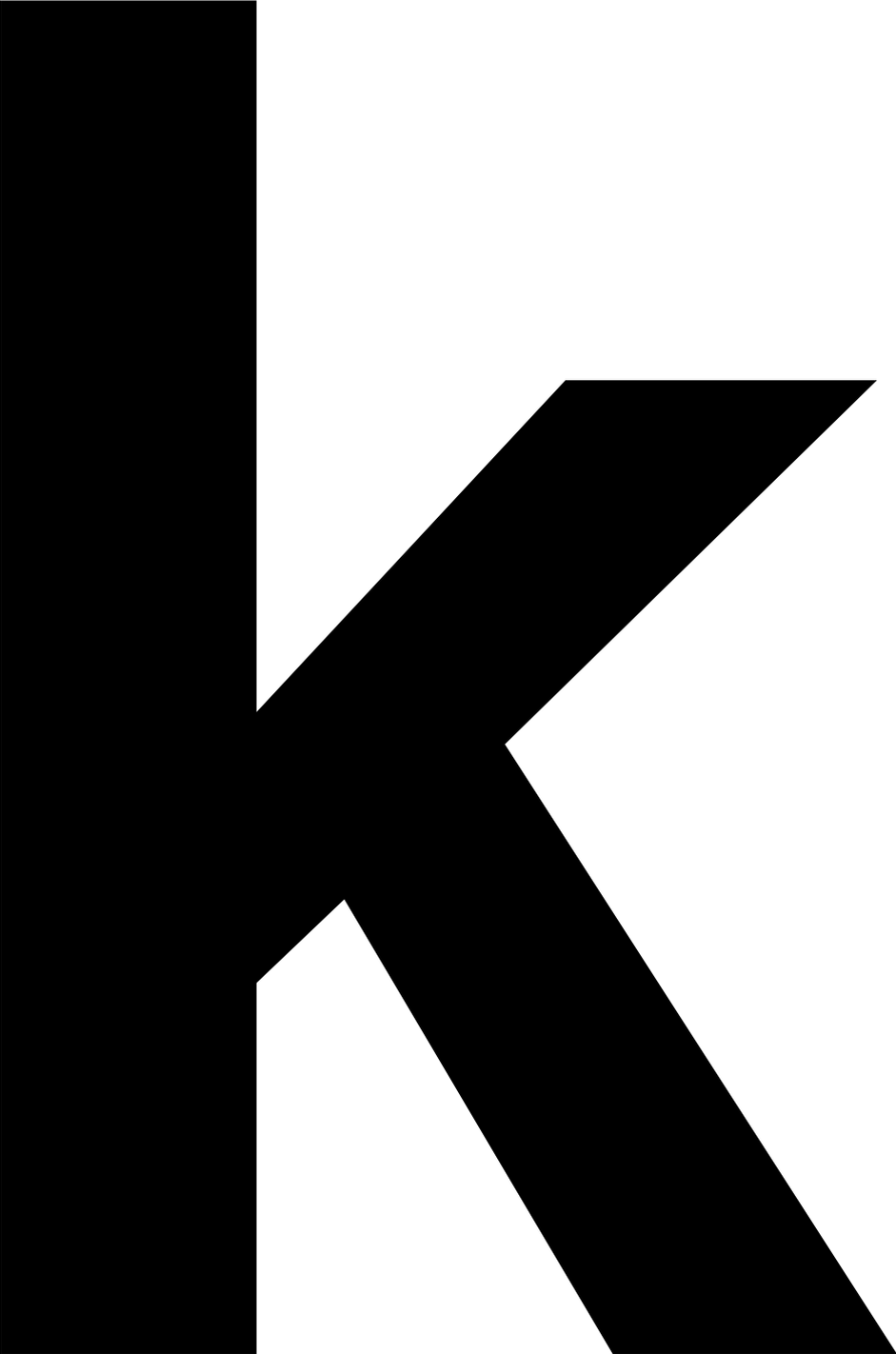
n



w

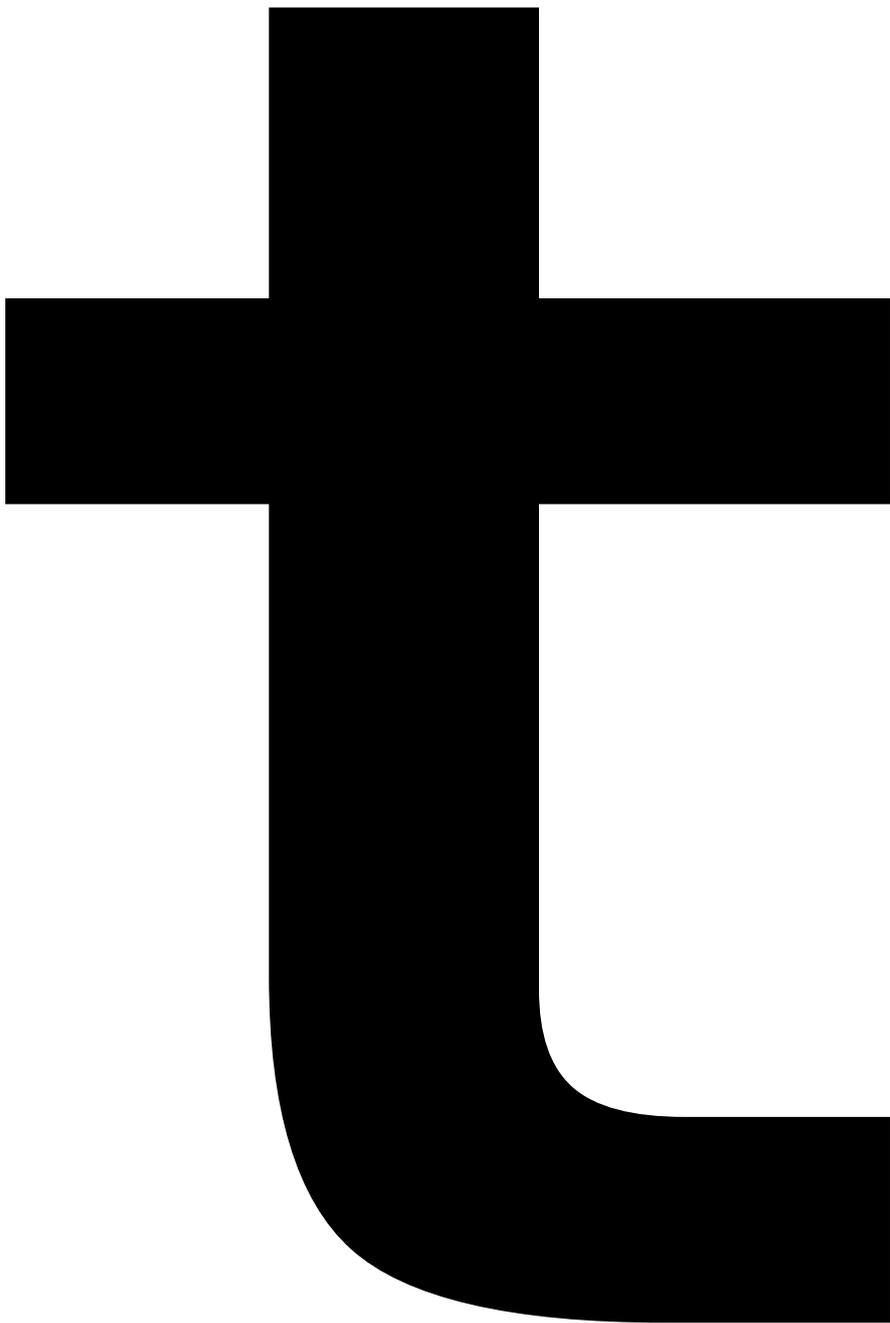






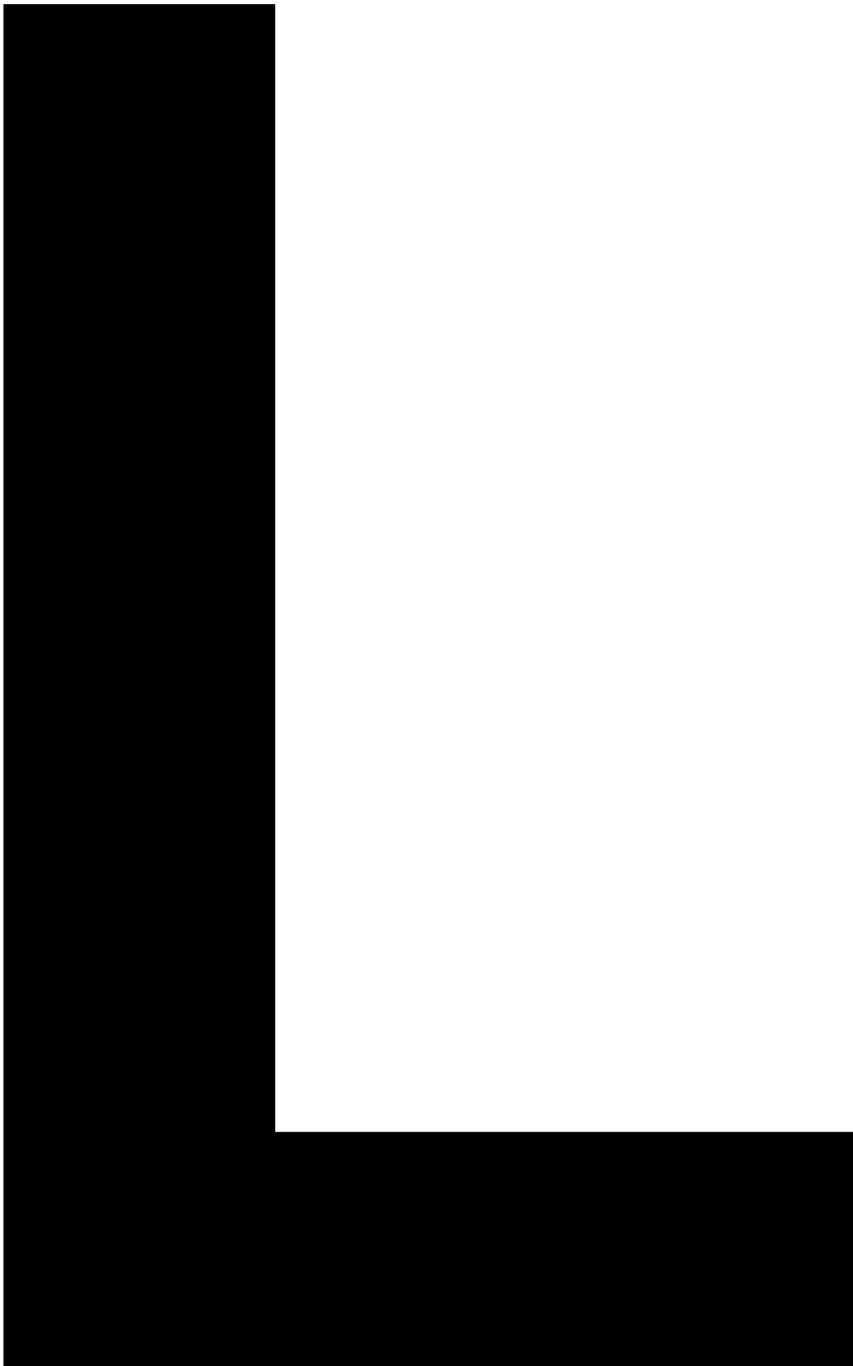
e

J



e

n





5

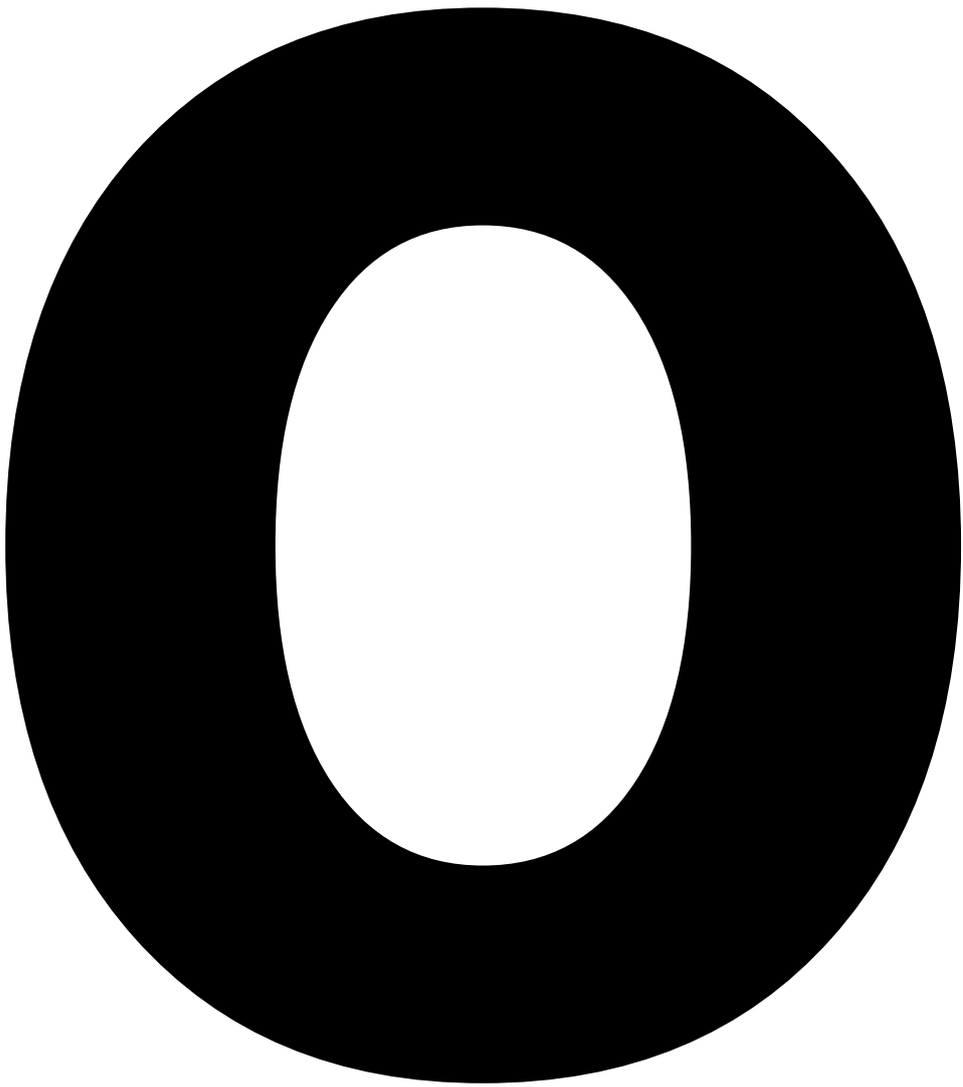
n

o

e

r

S



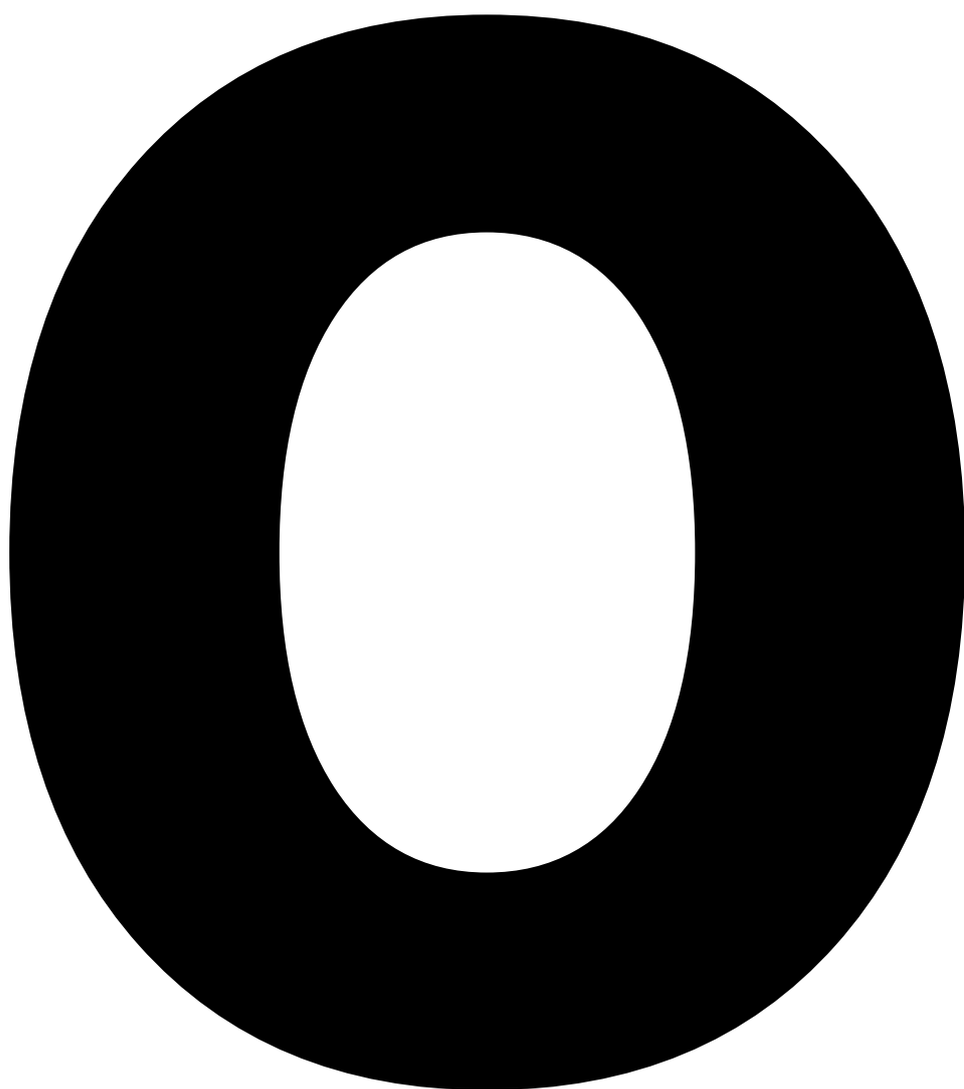
J

J

e

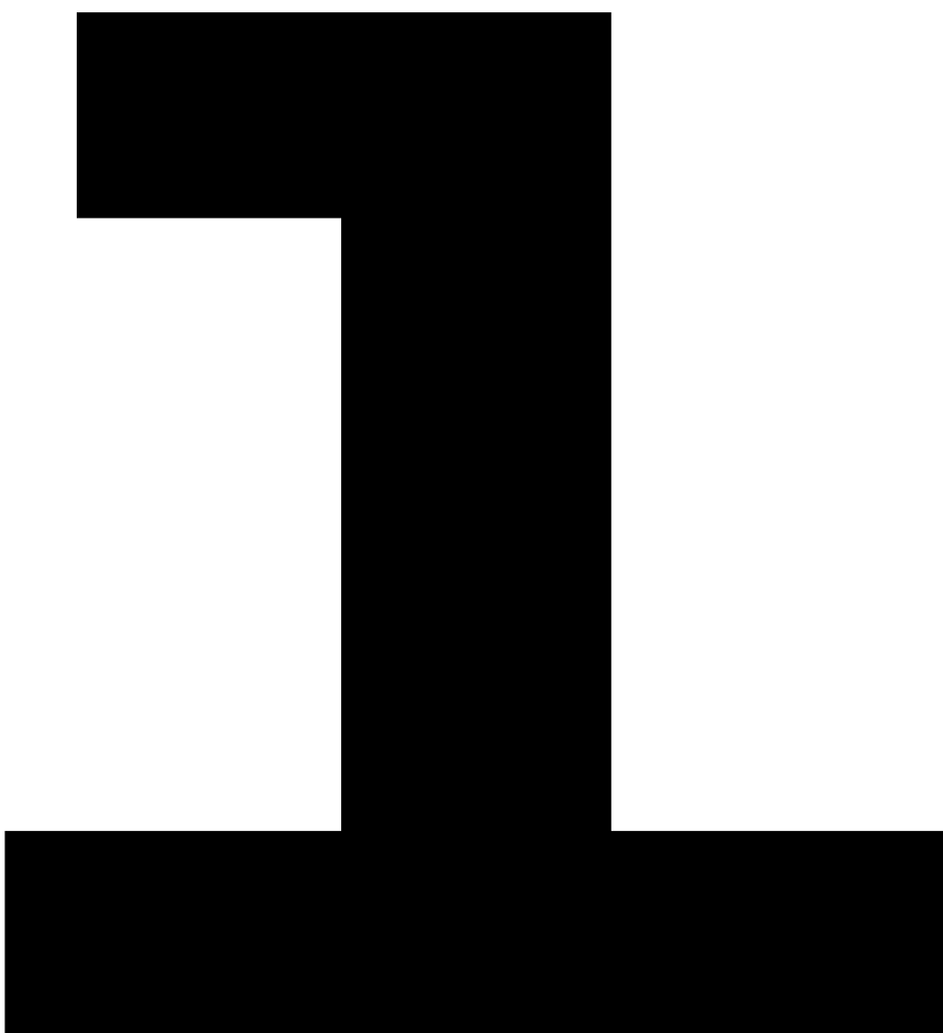
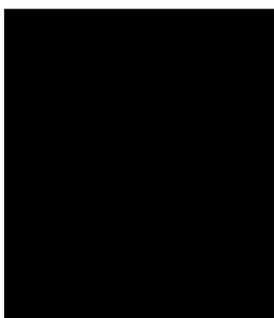
n

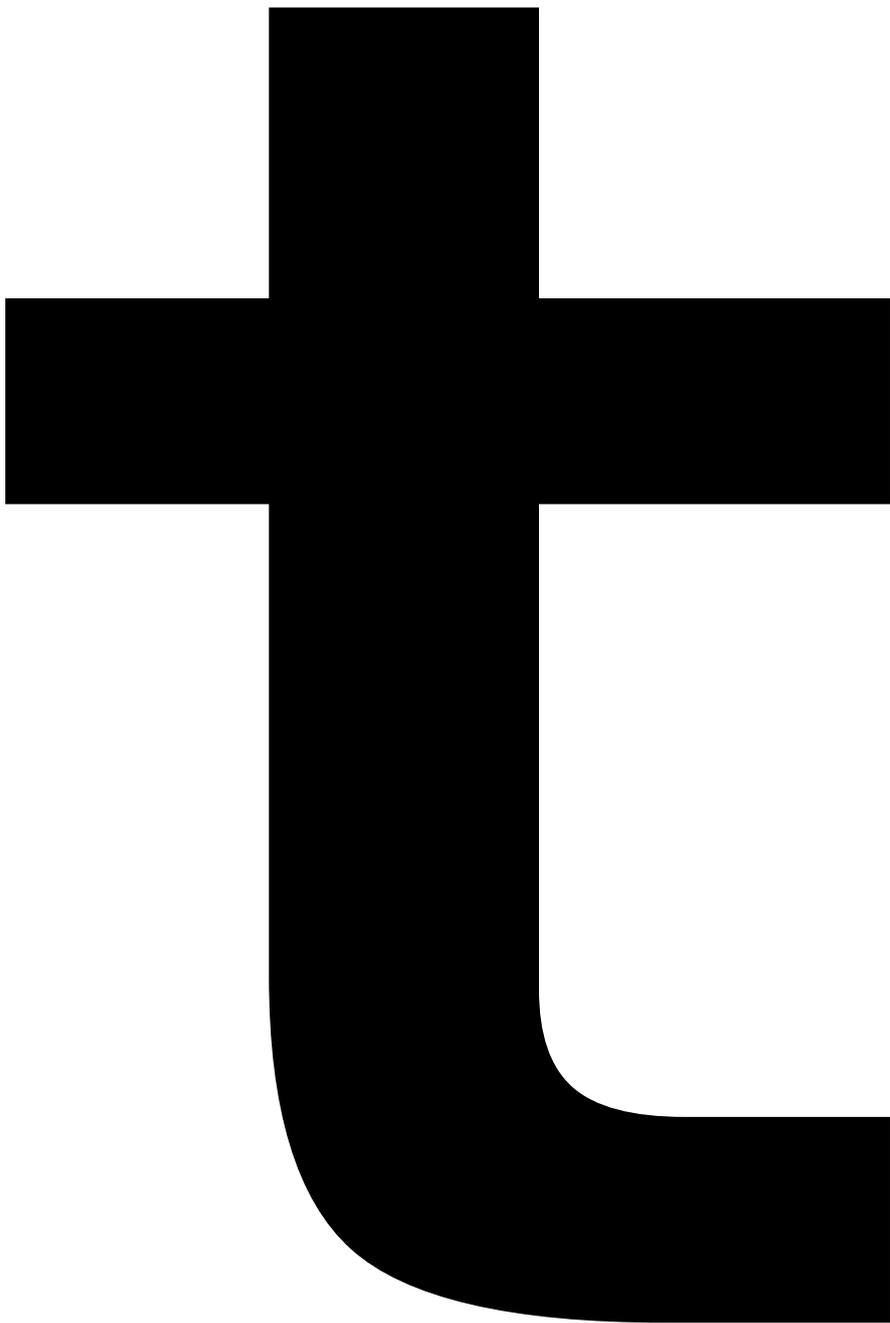
S



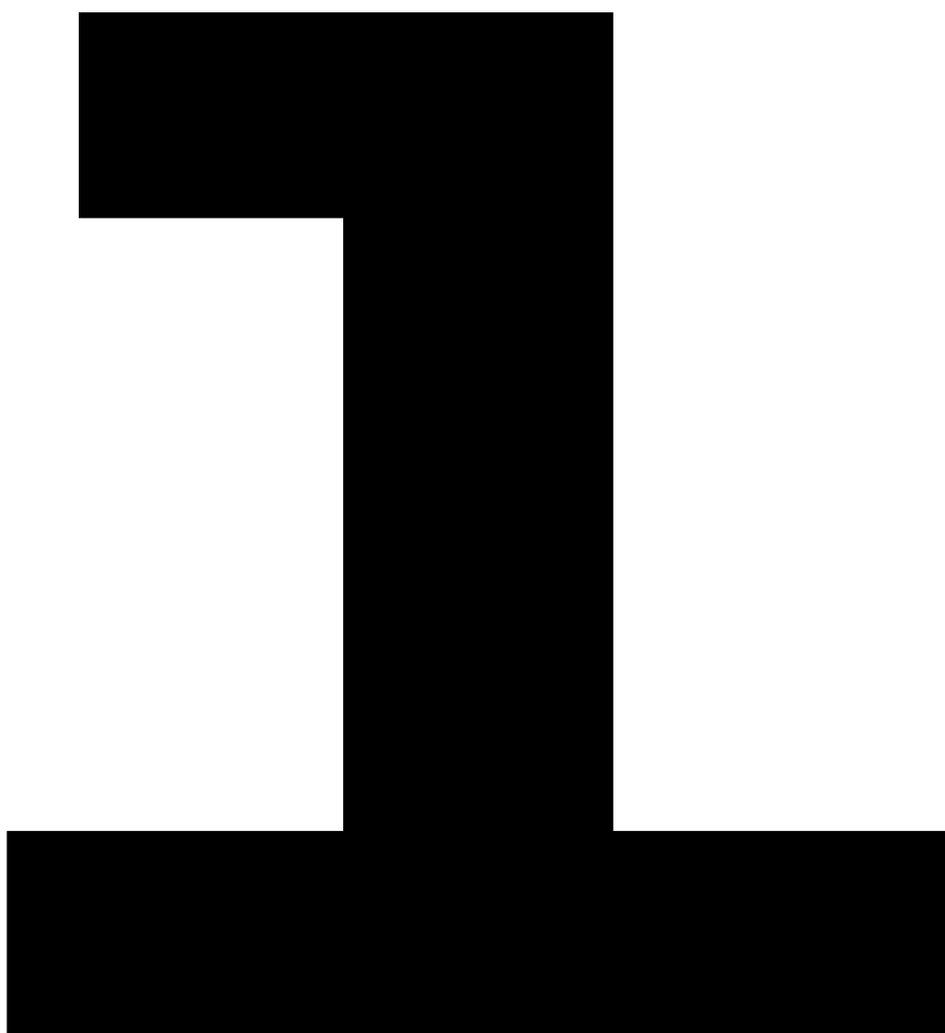
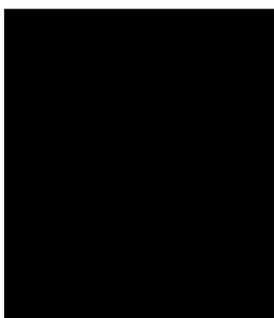
w

e



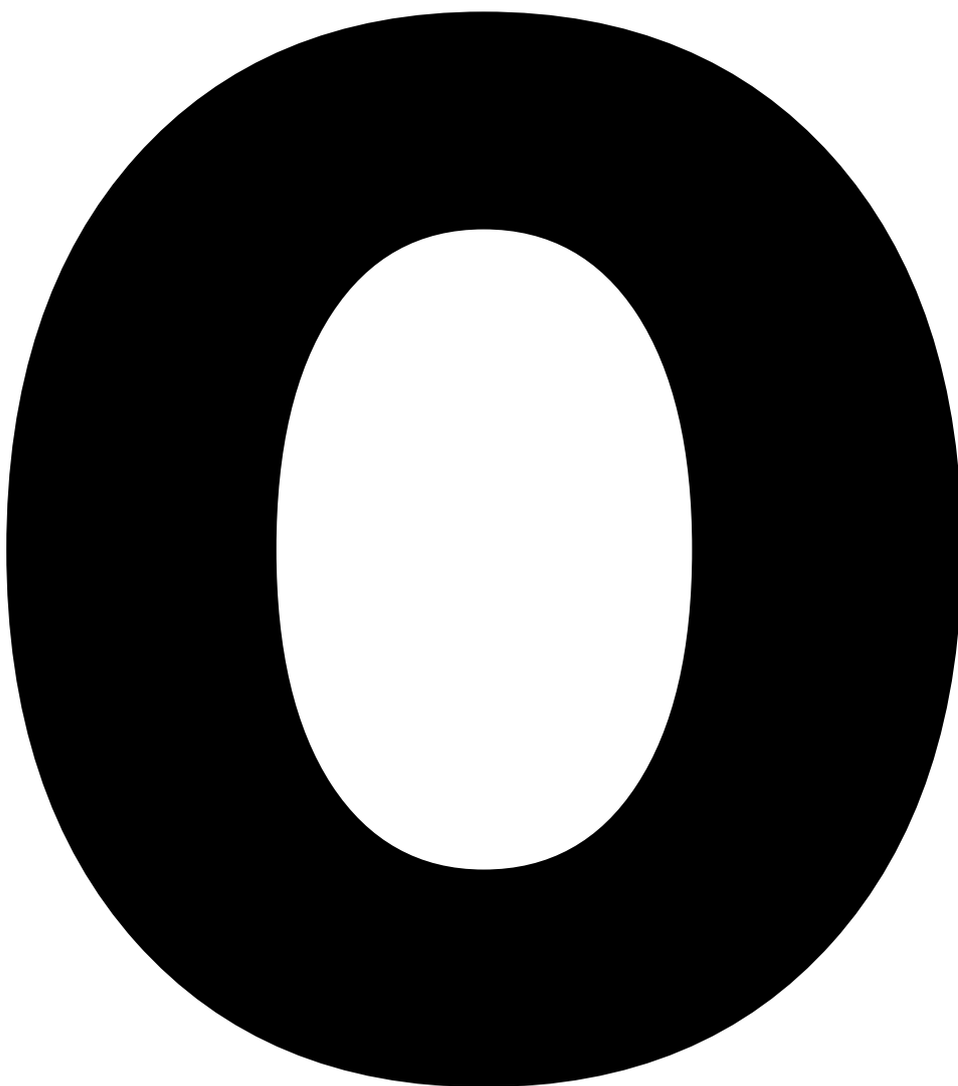


w



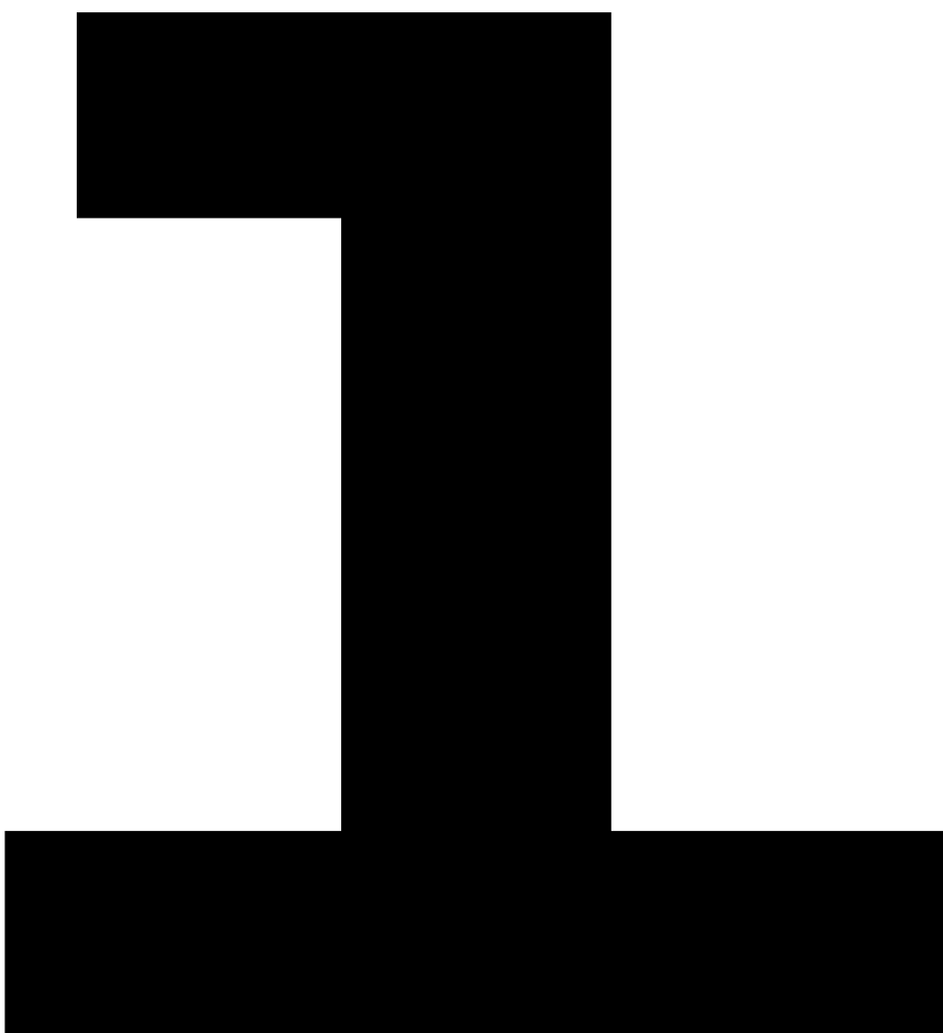
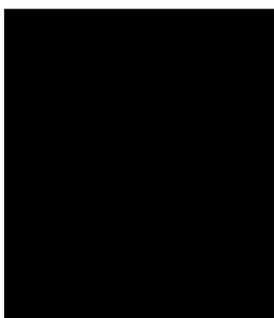
e

m



Q

J



C

h

u

n

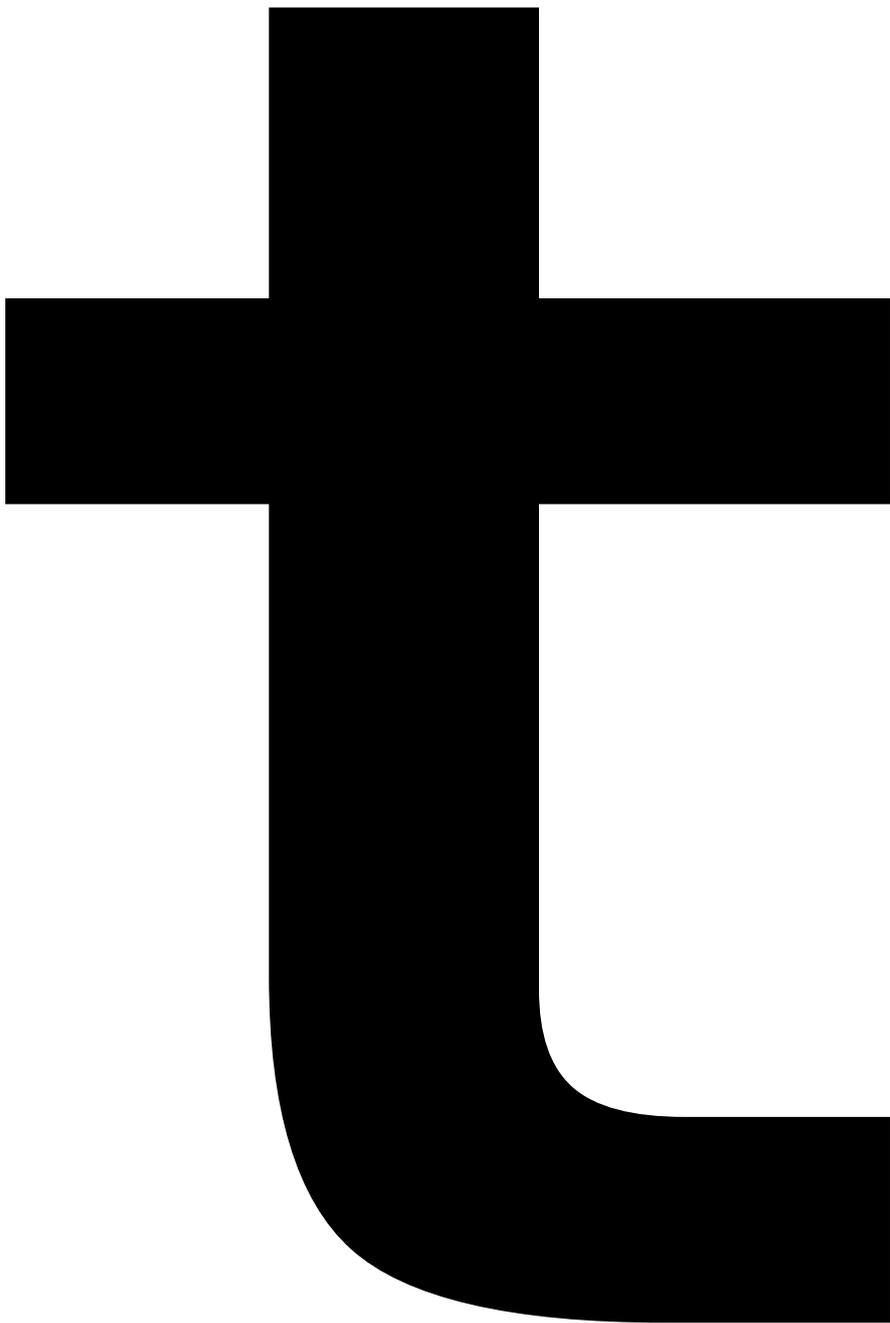
10

e

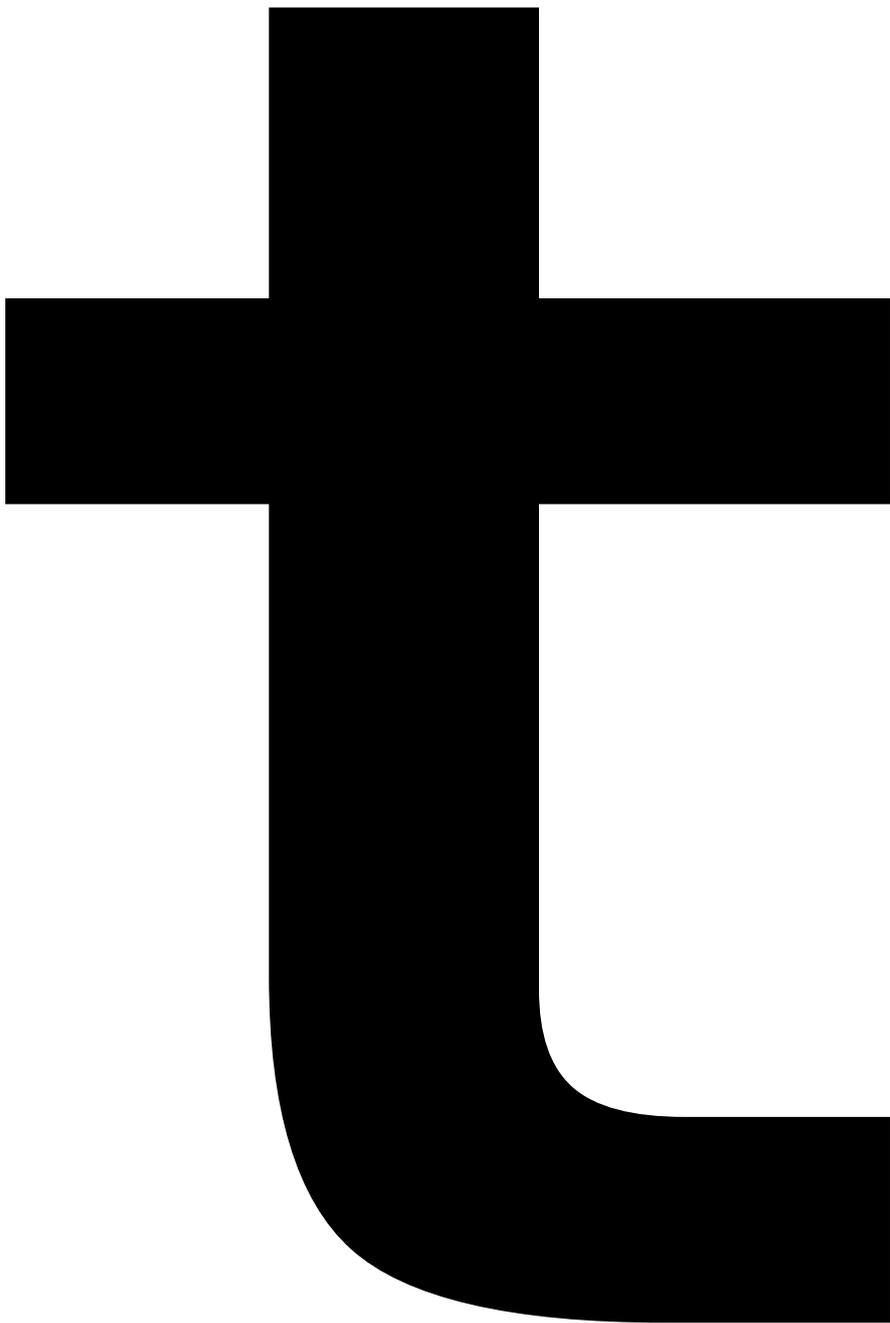
J

5

S



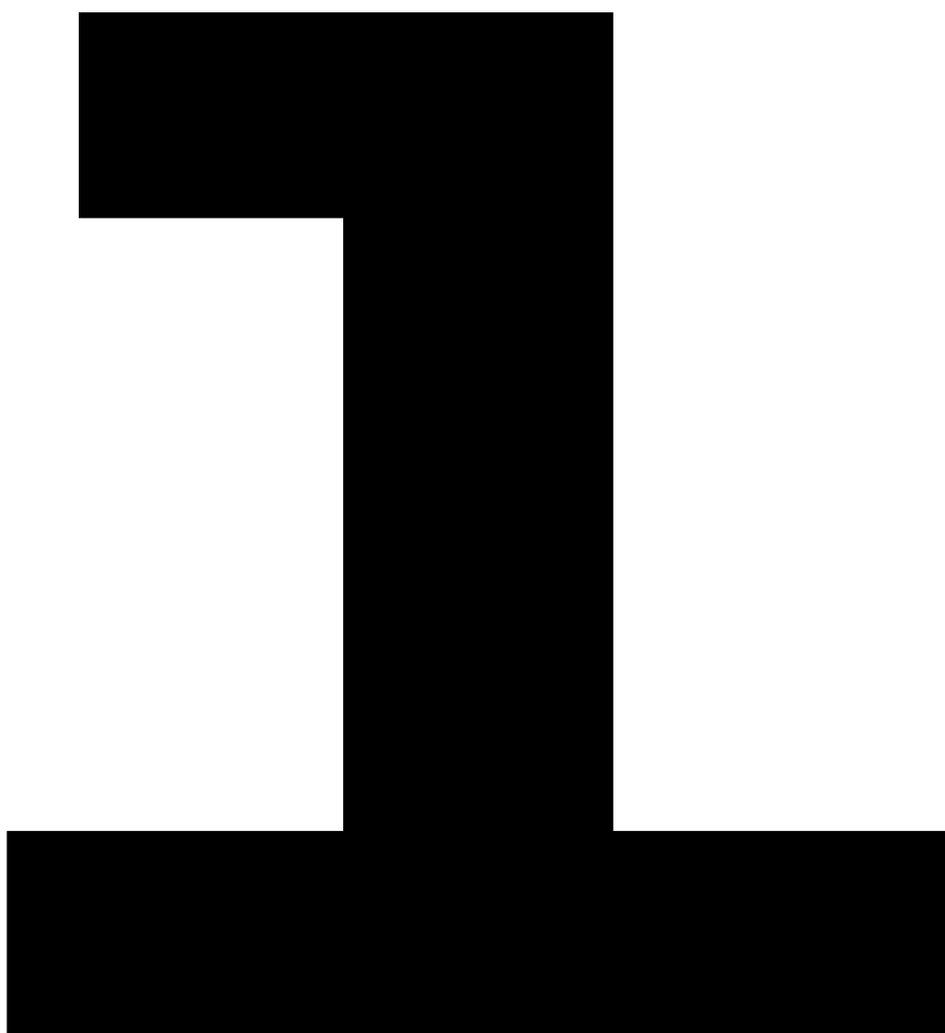
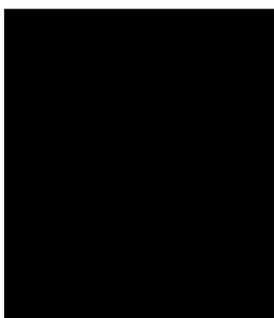
e



10

J

e



10

e

n



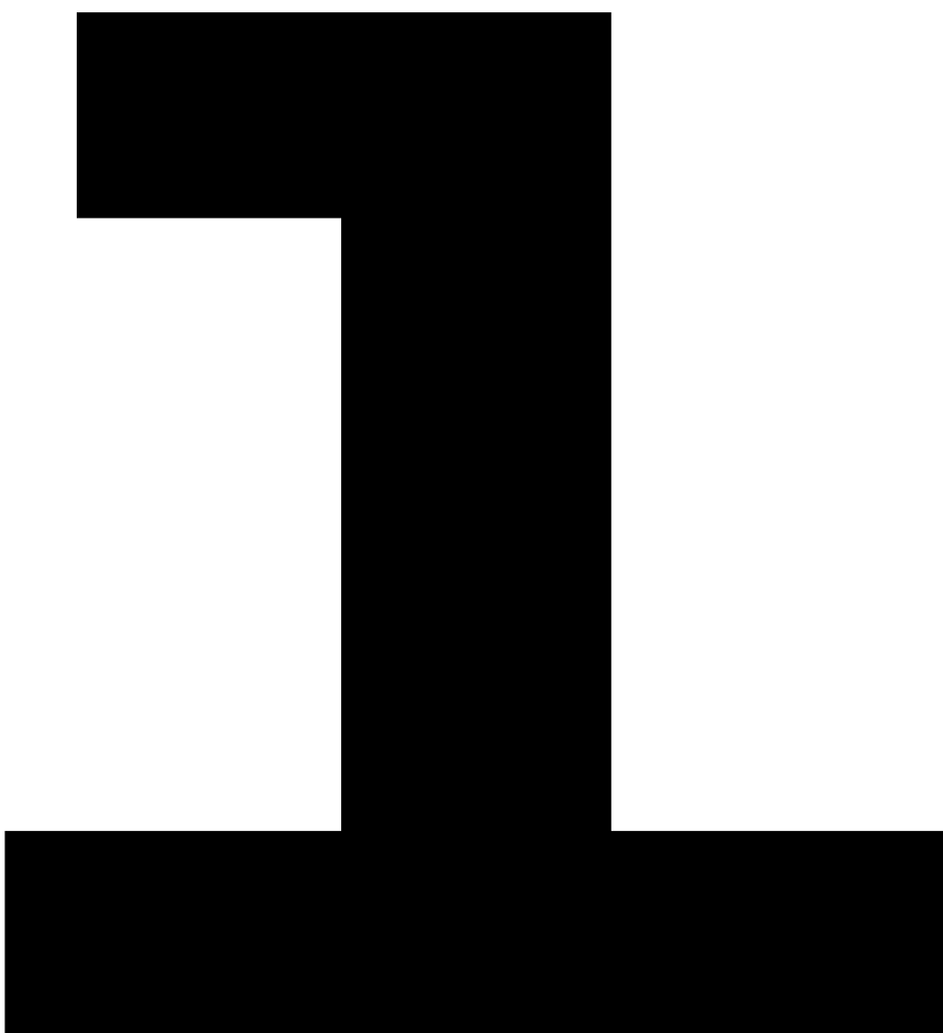
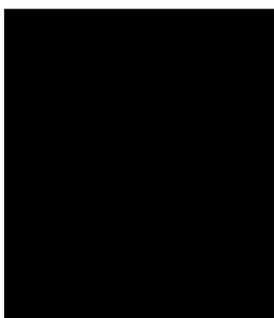
A

10

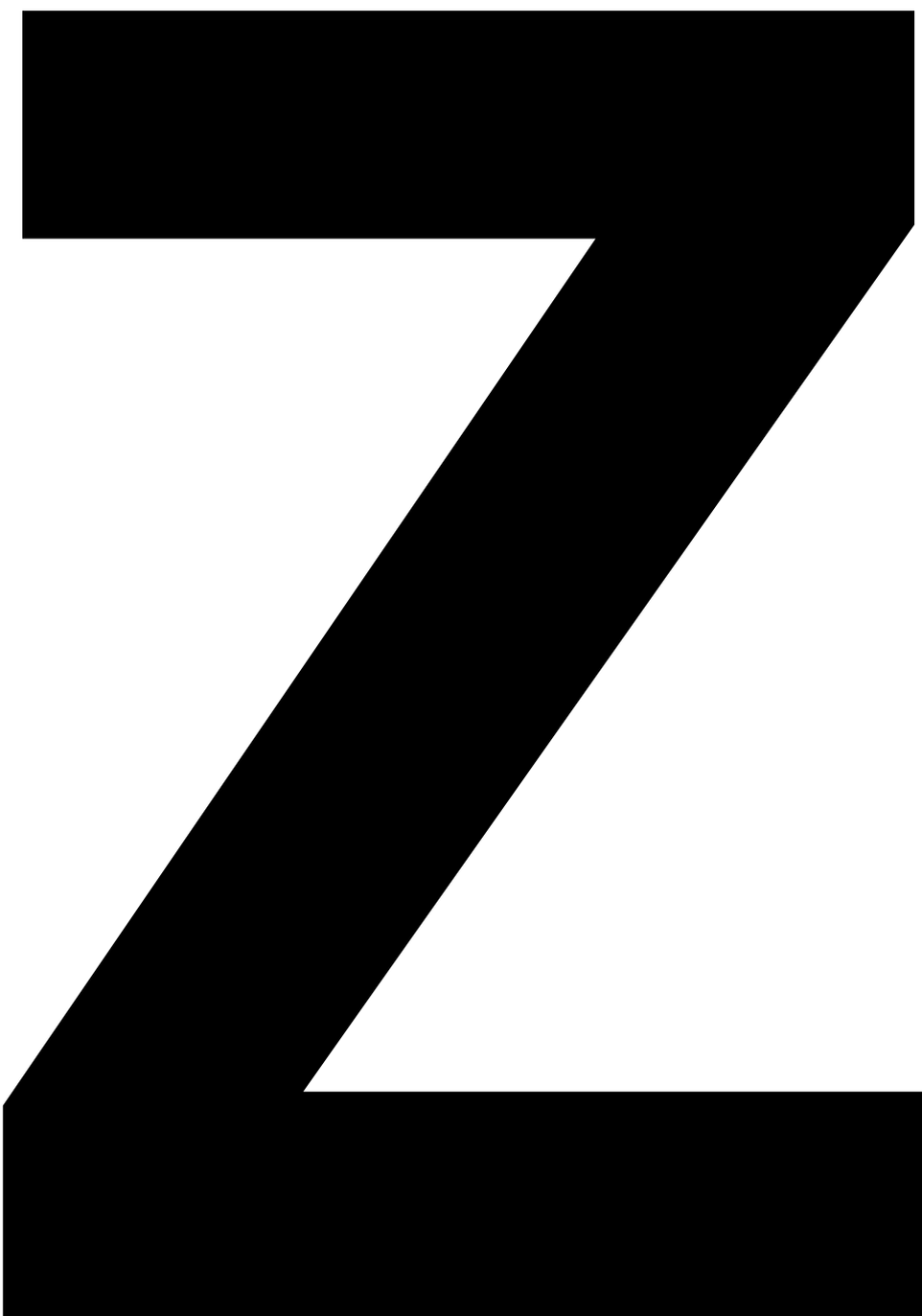
e

r

o



e



5

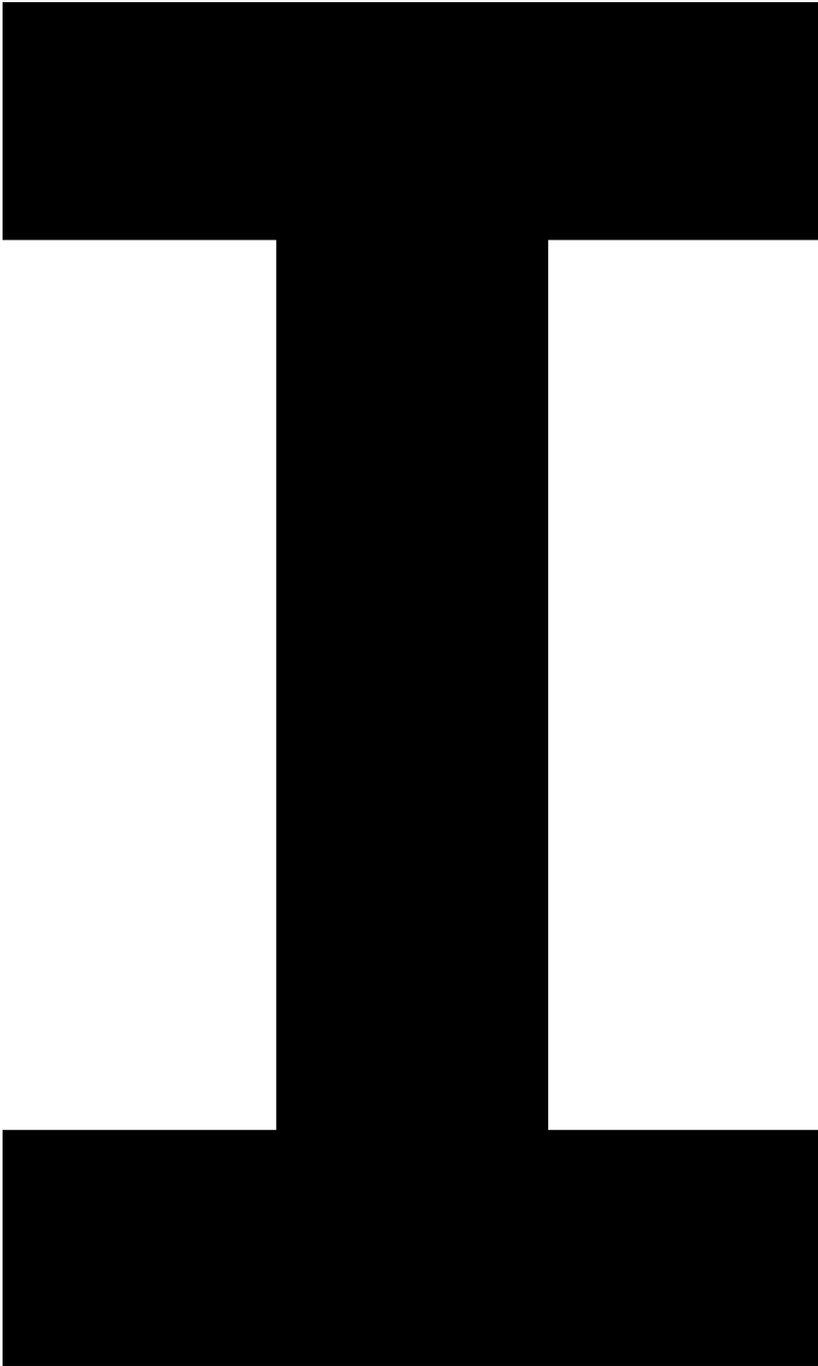
h

J

Q

e

r

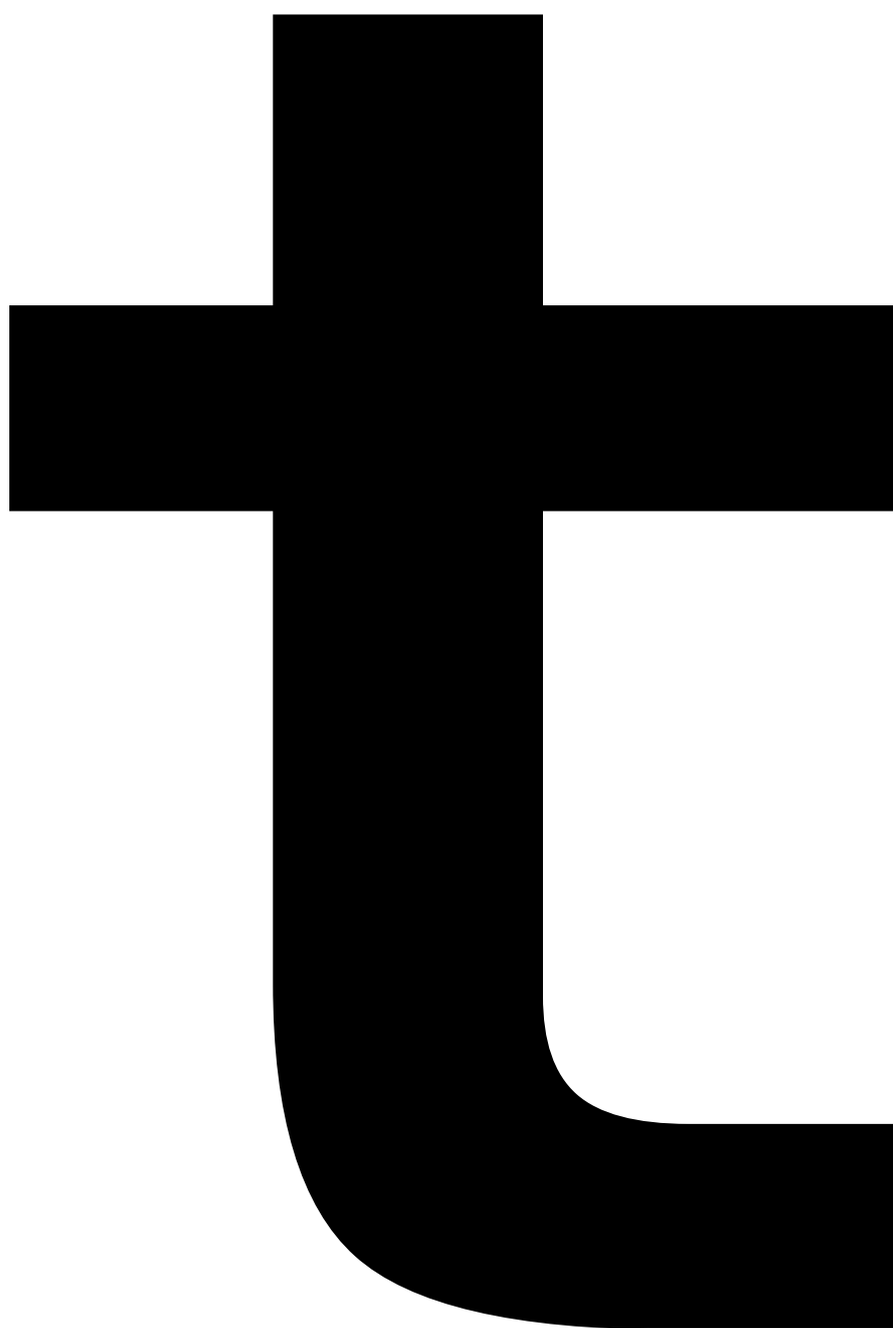


n

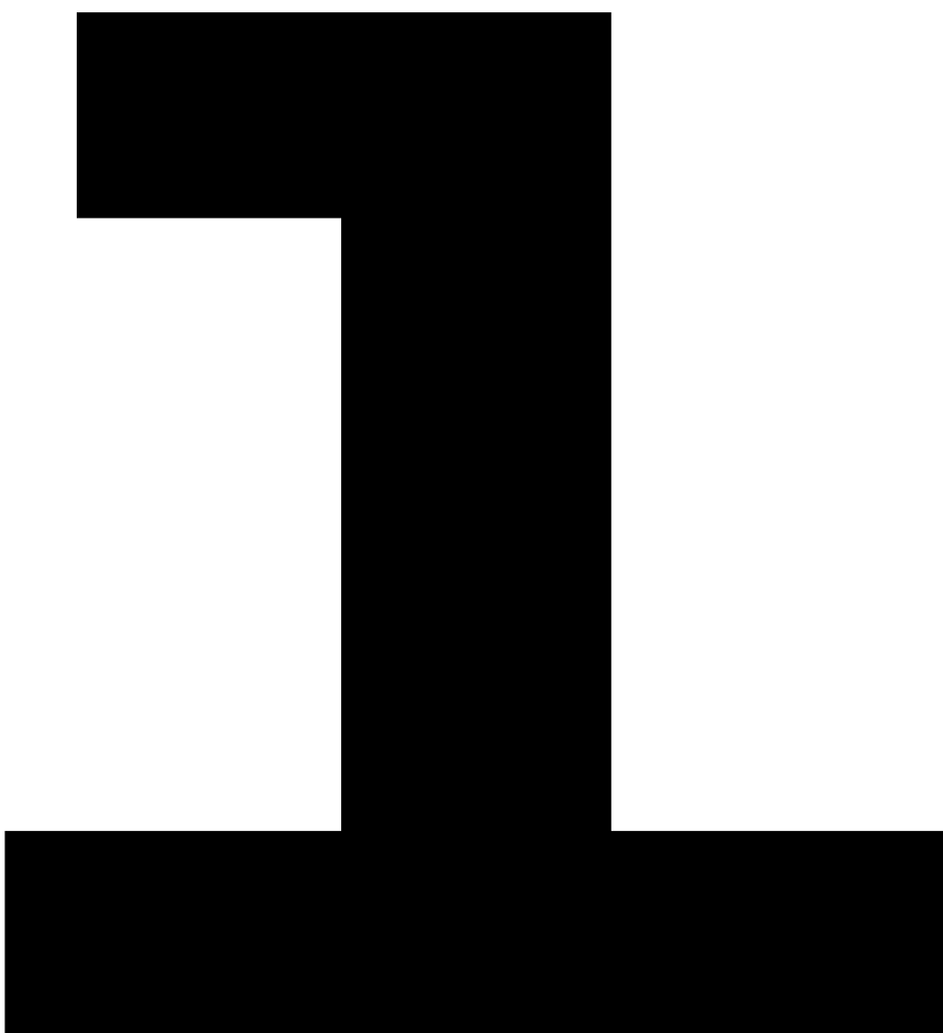
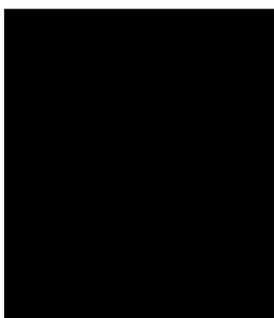
o

u

S

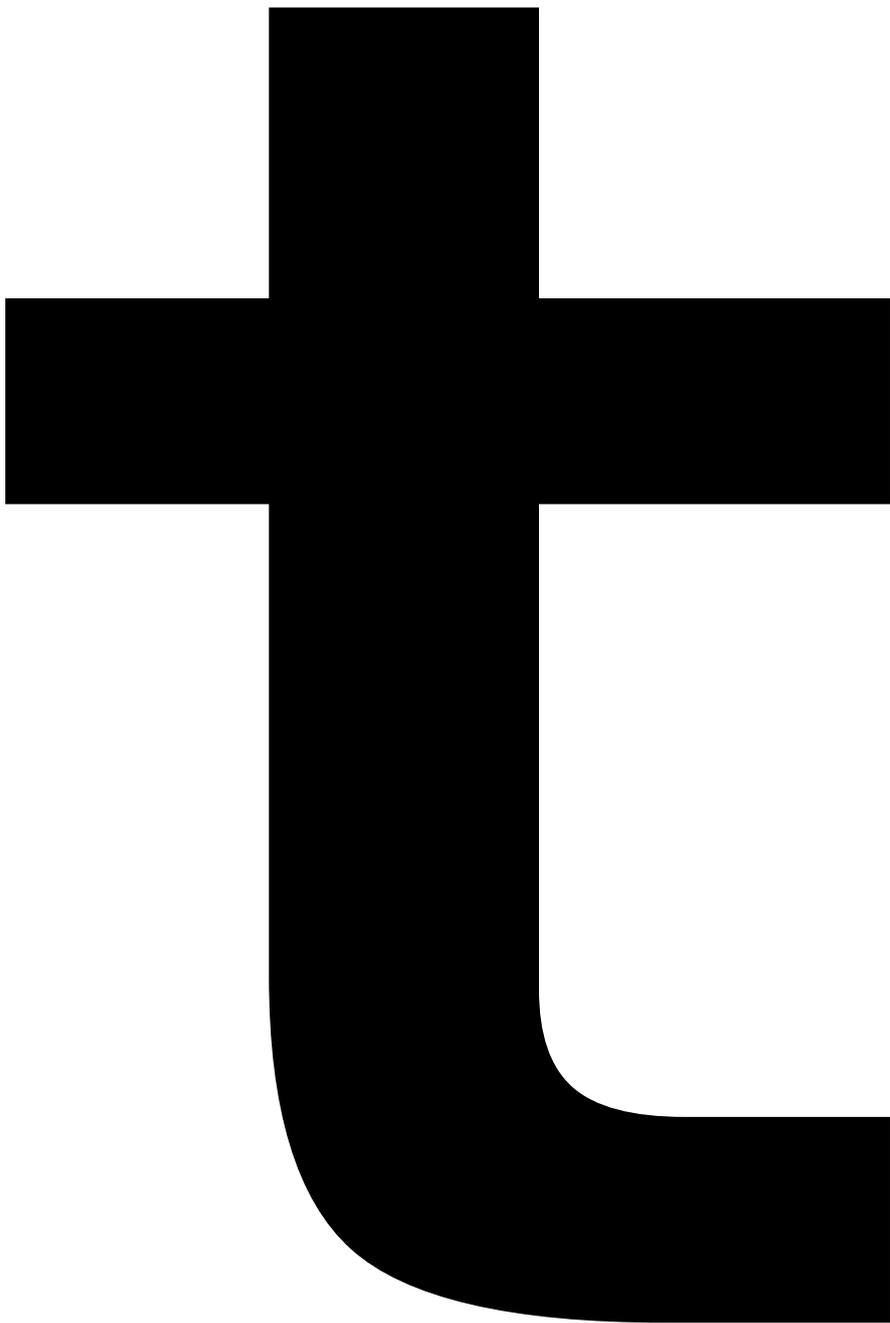


r



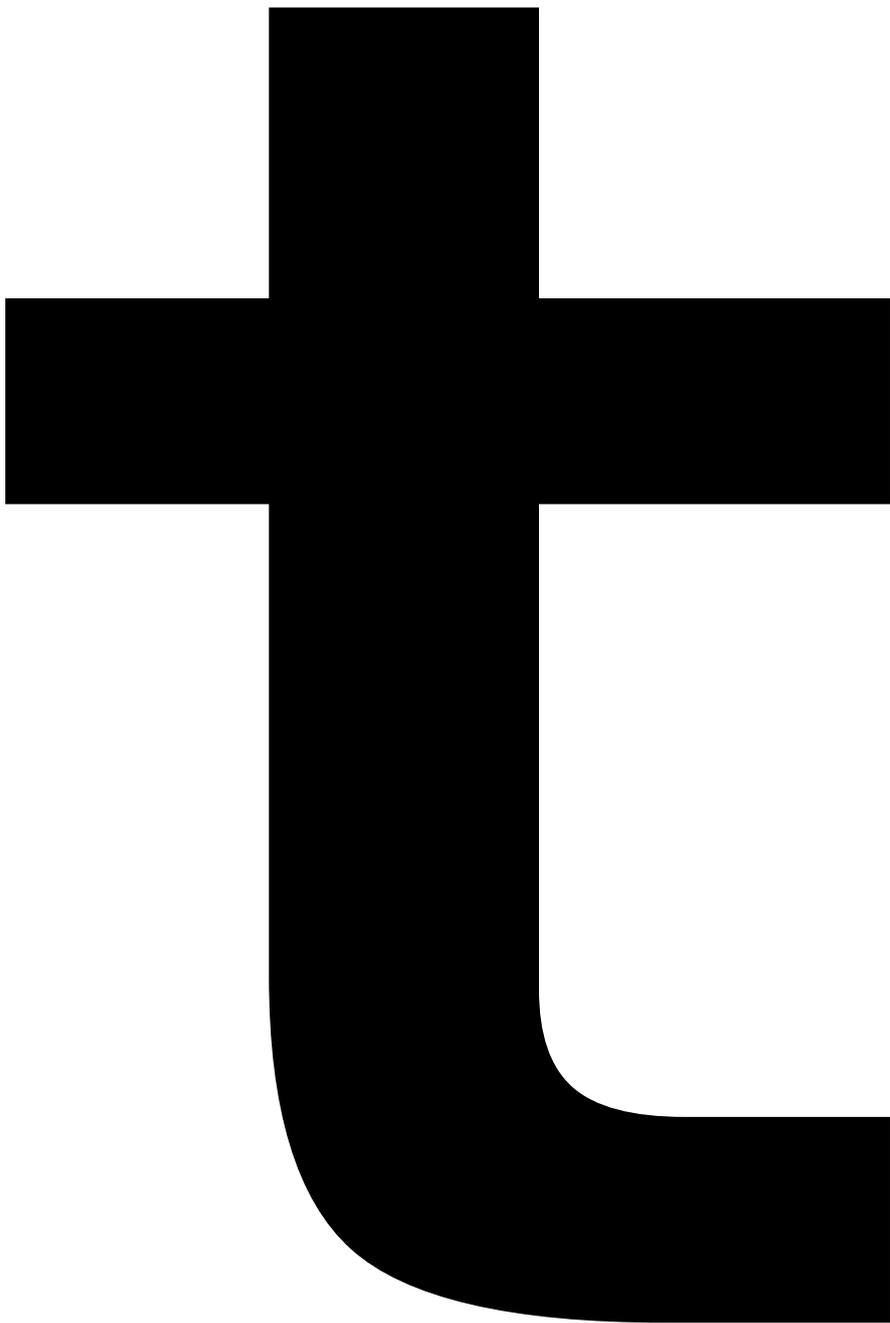
e

S



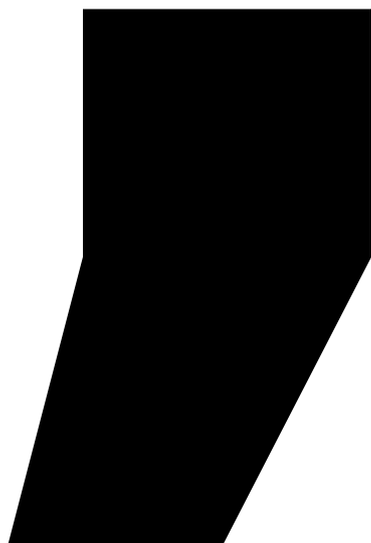
5a

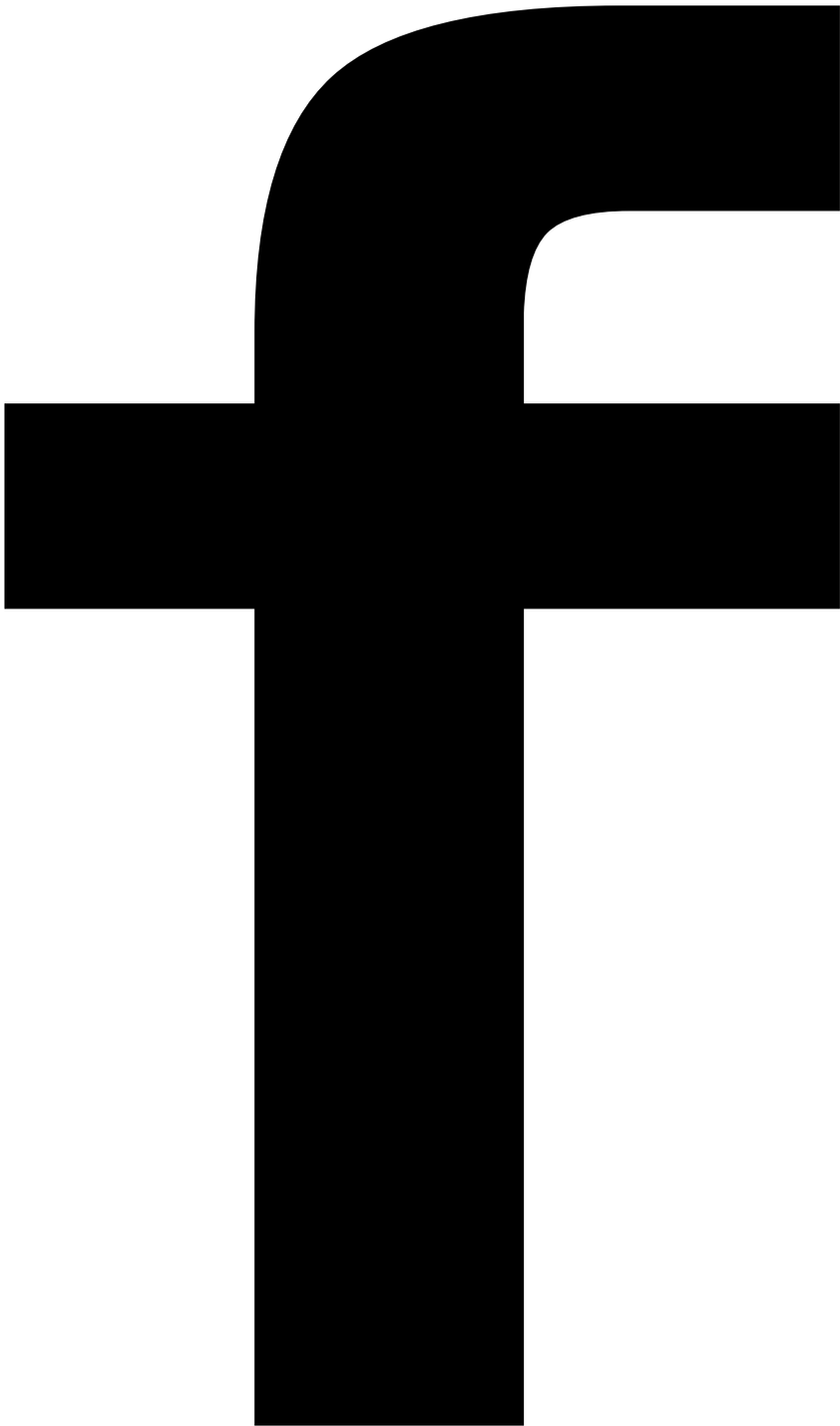
5



e

n



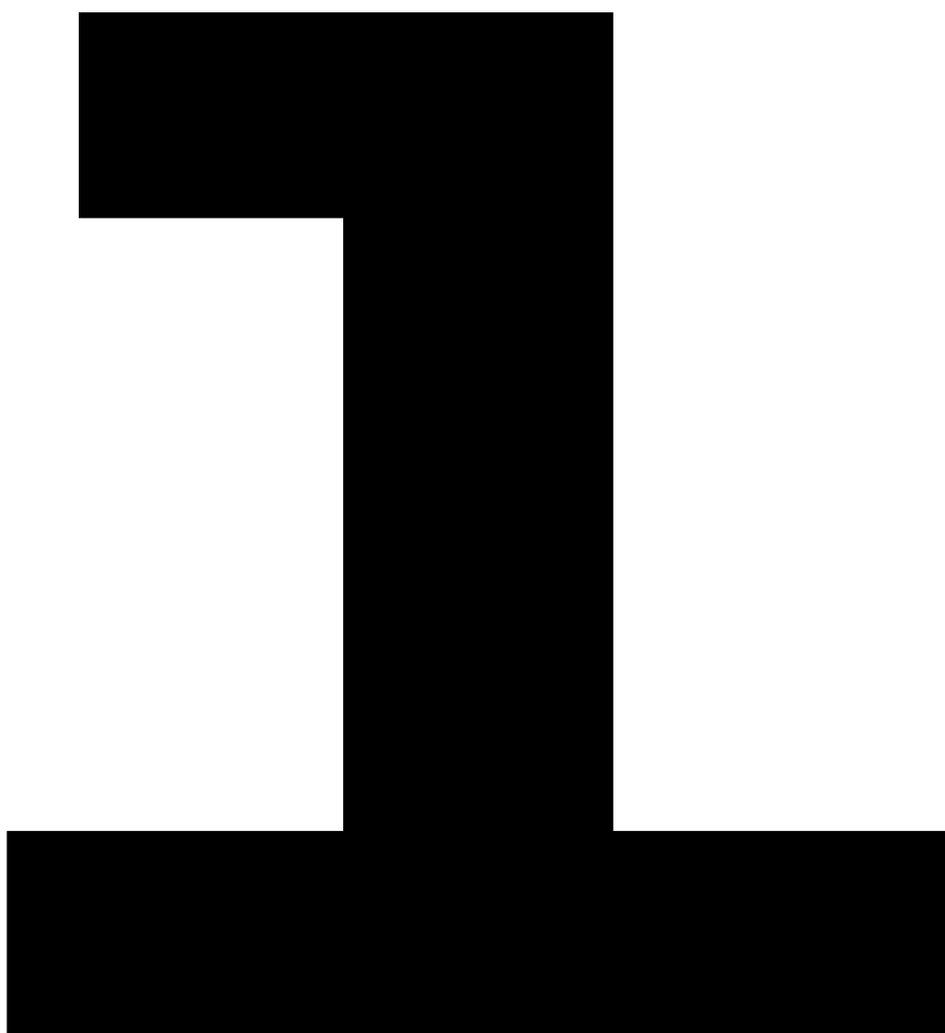
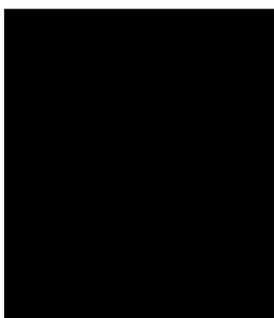




u

r

o



e

o

5

S



5a

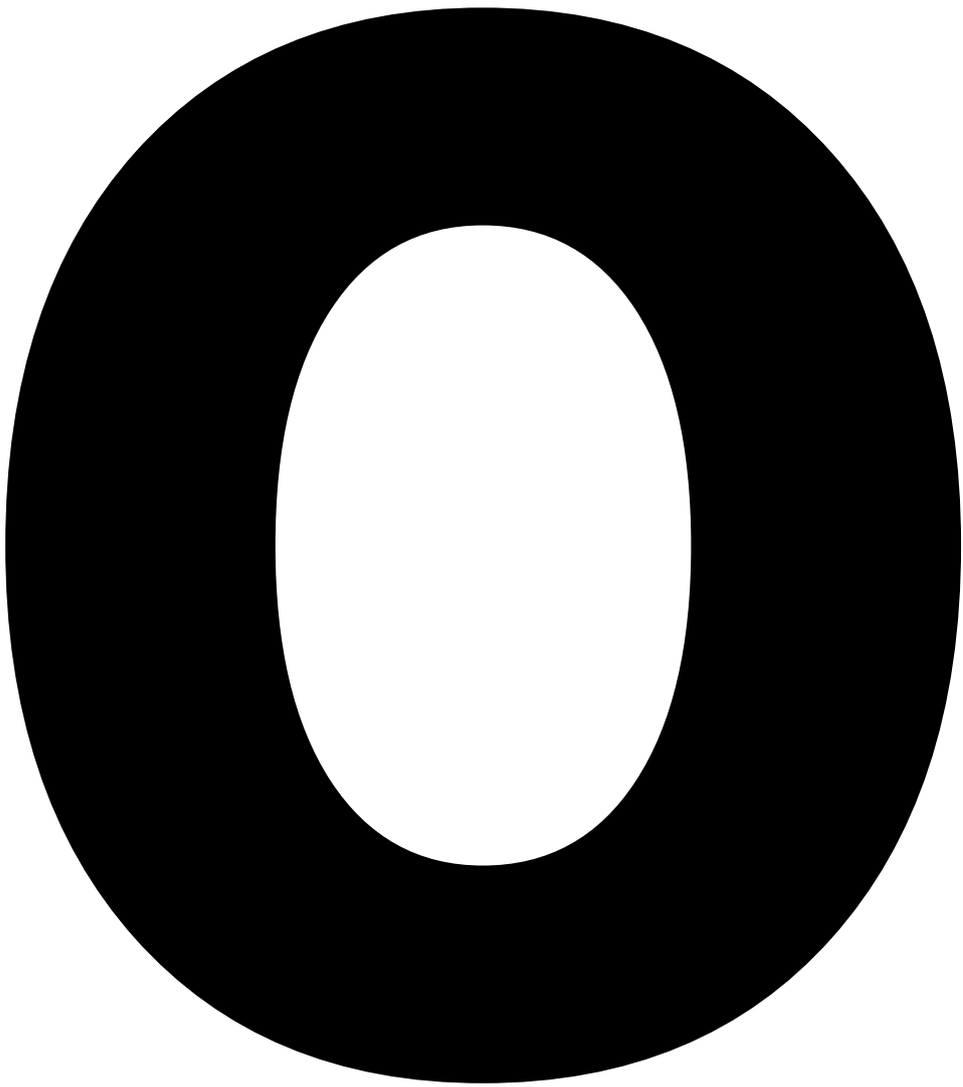
h

J

e

n

V



r

Q

e

S

e

h

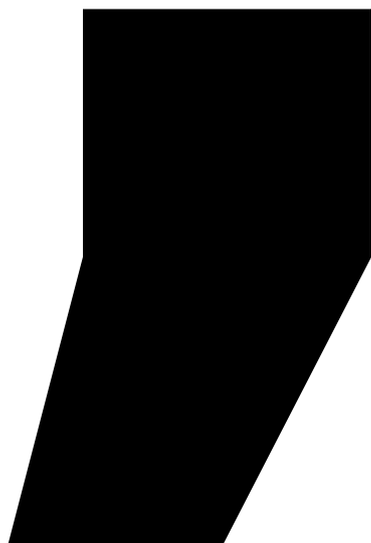
e

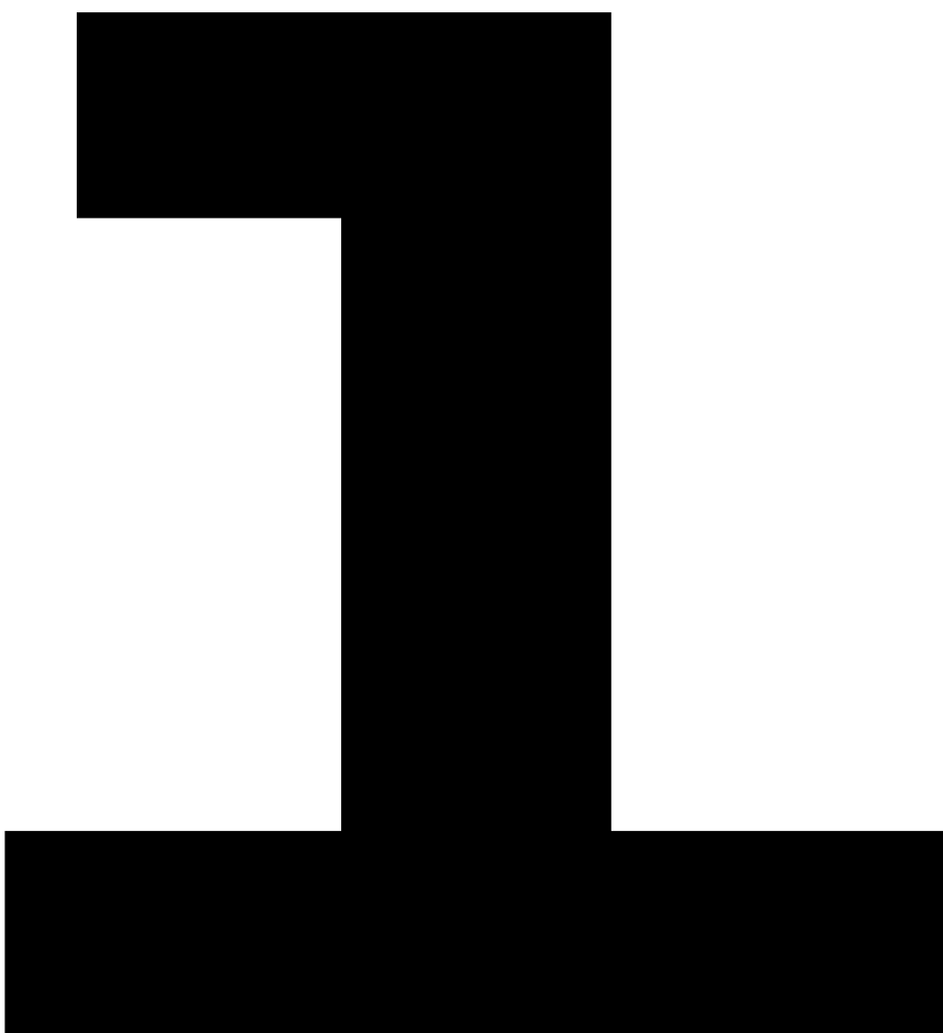
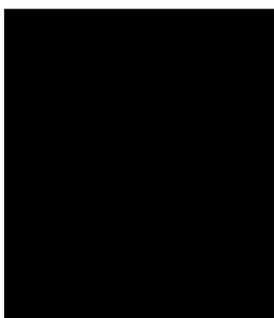
n

w

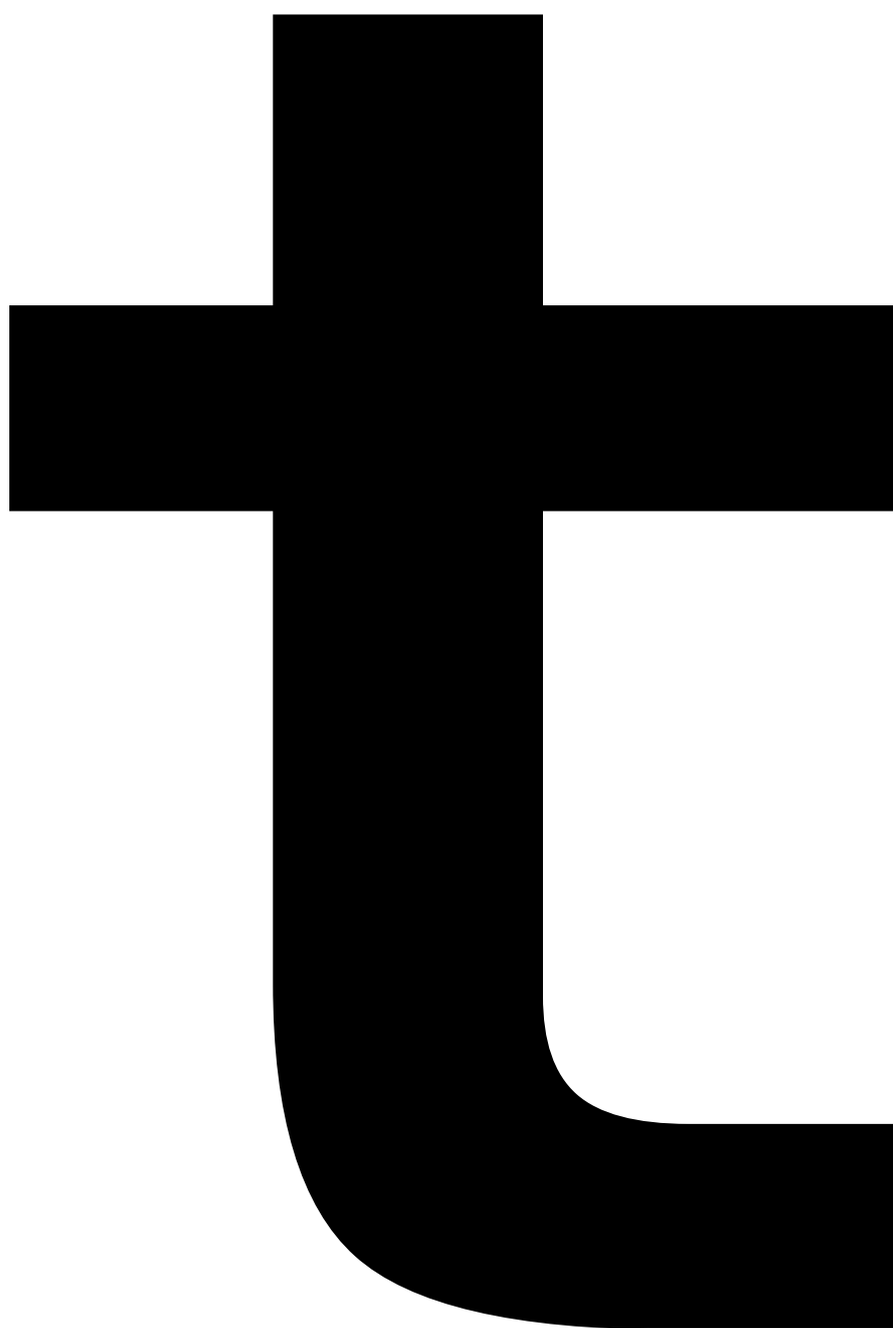
5a

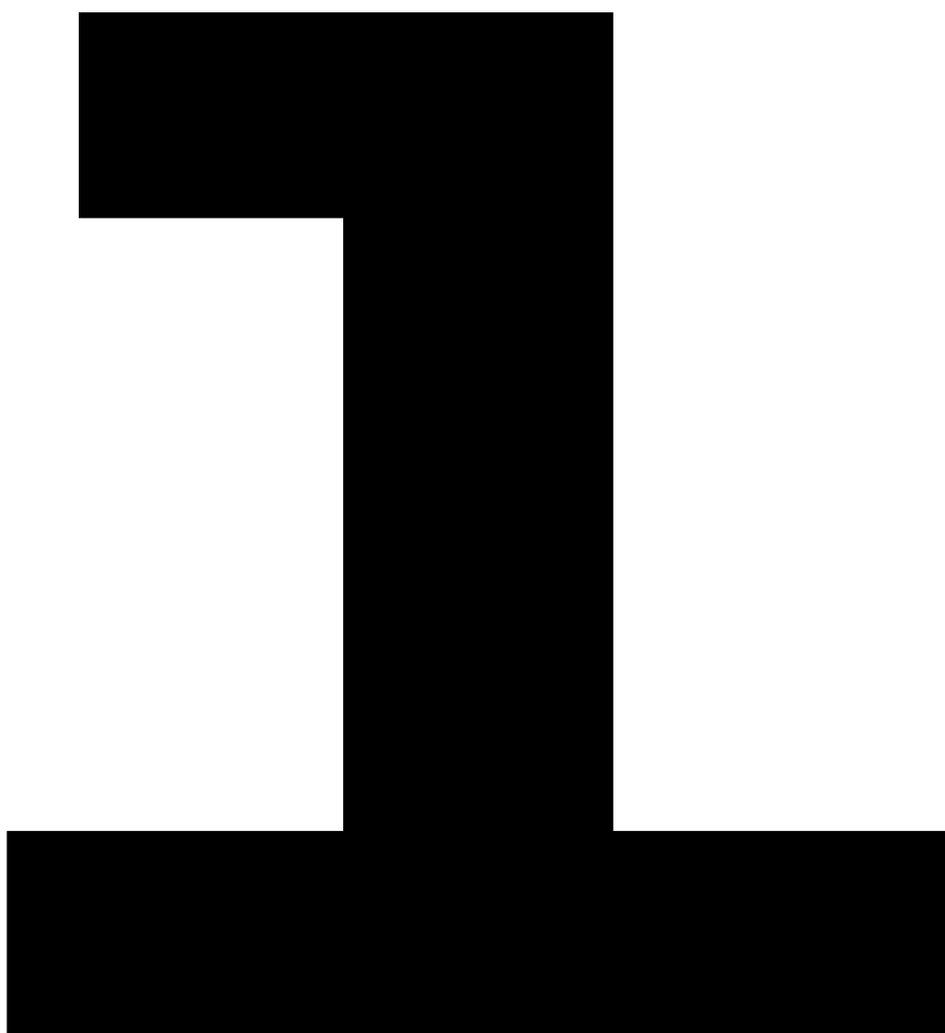
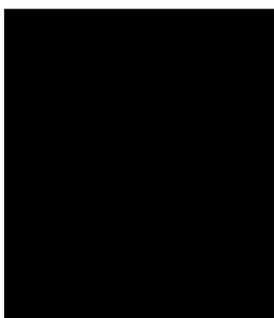
r



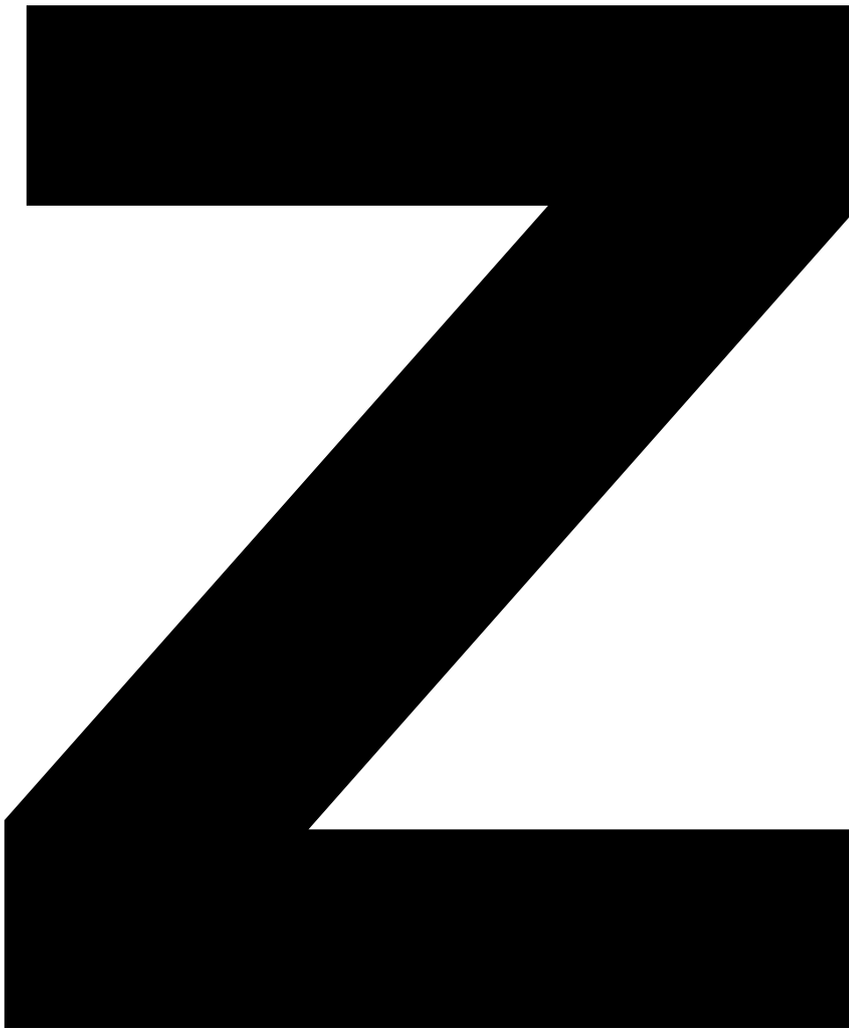


S

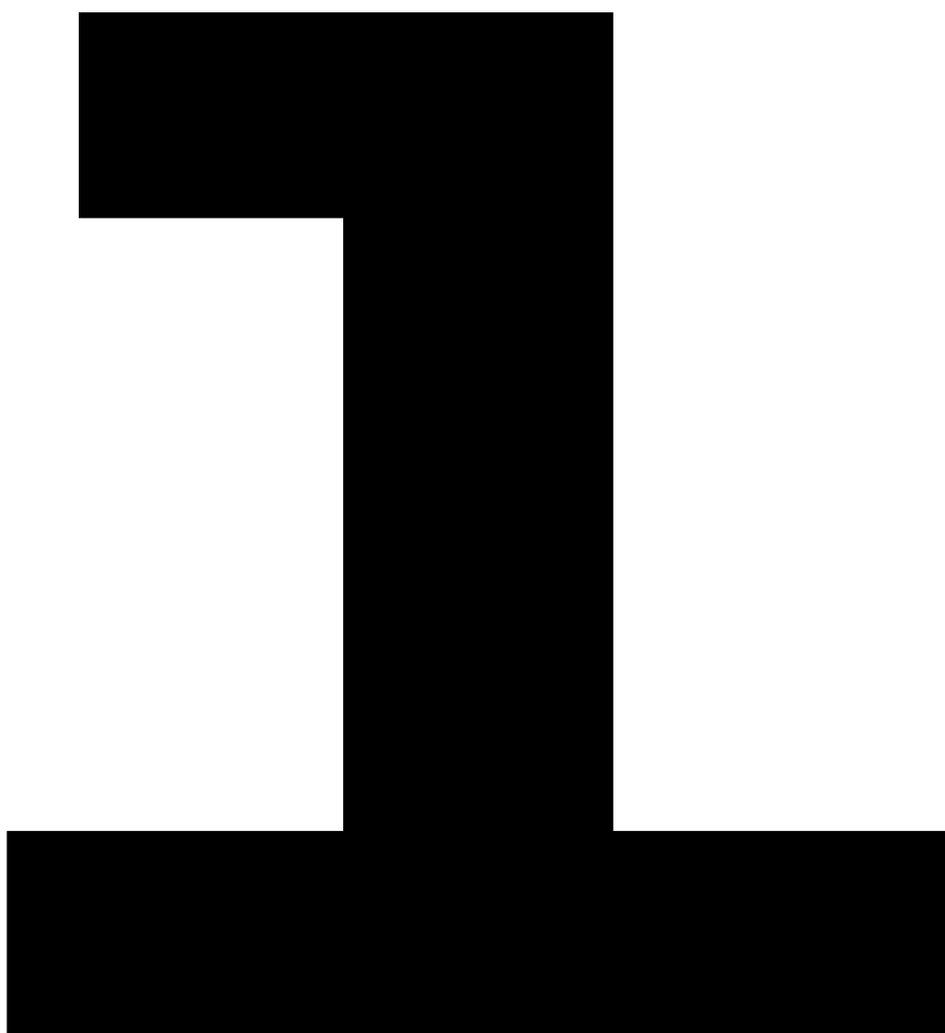
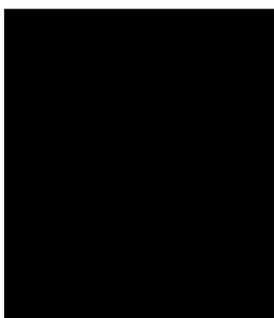




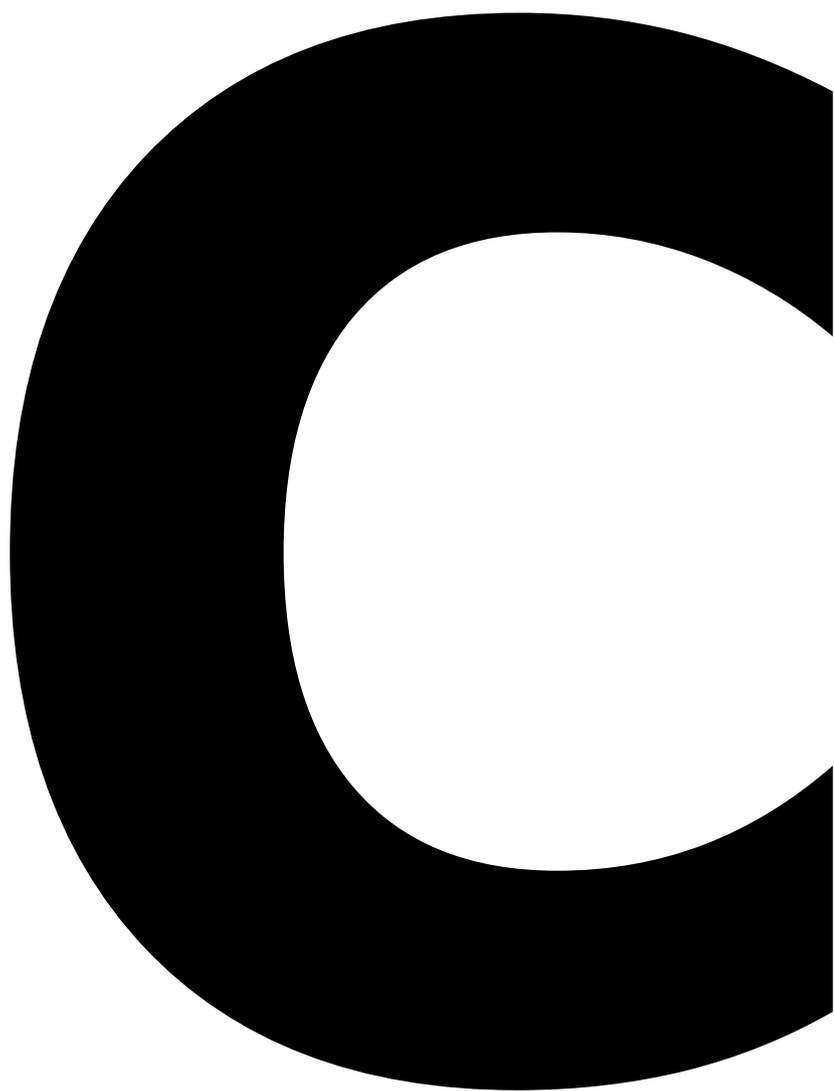
n



w



S



h

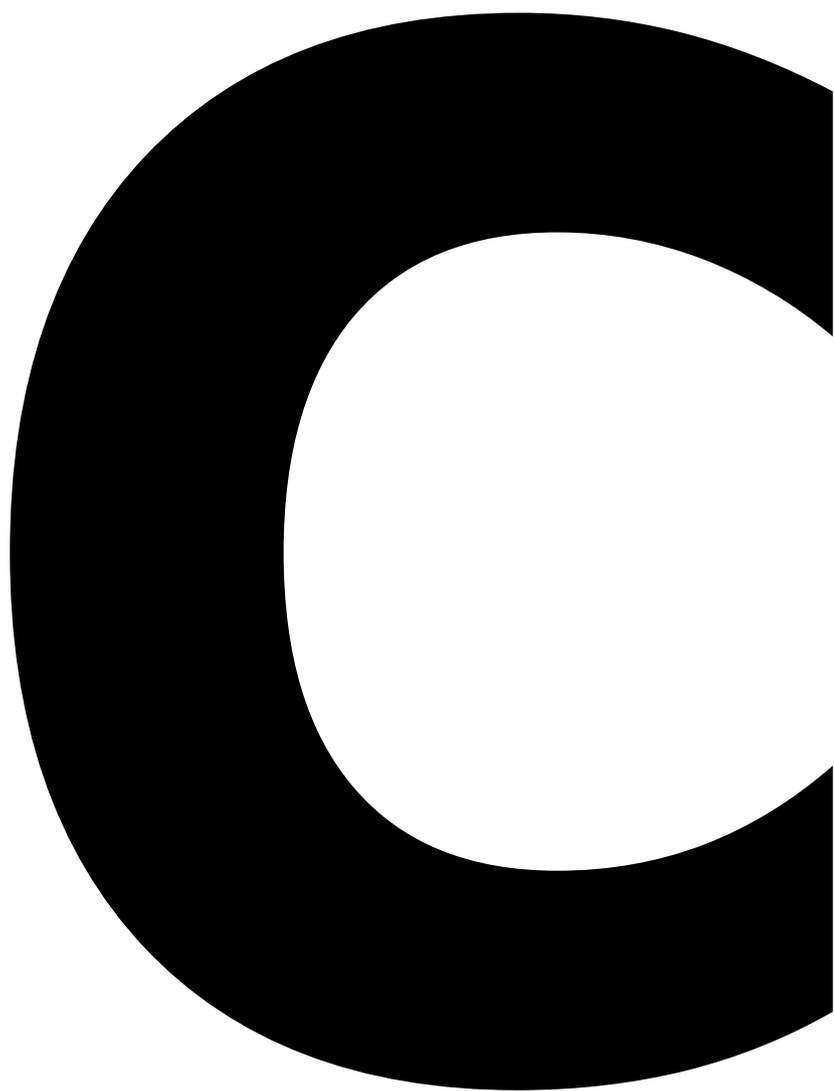
e

n

Q

e

S



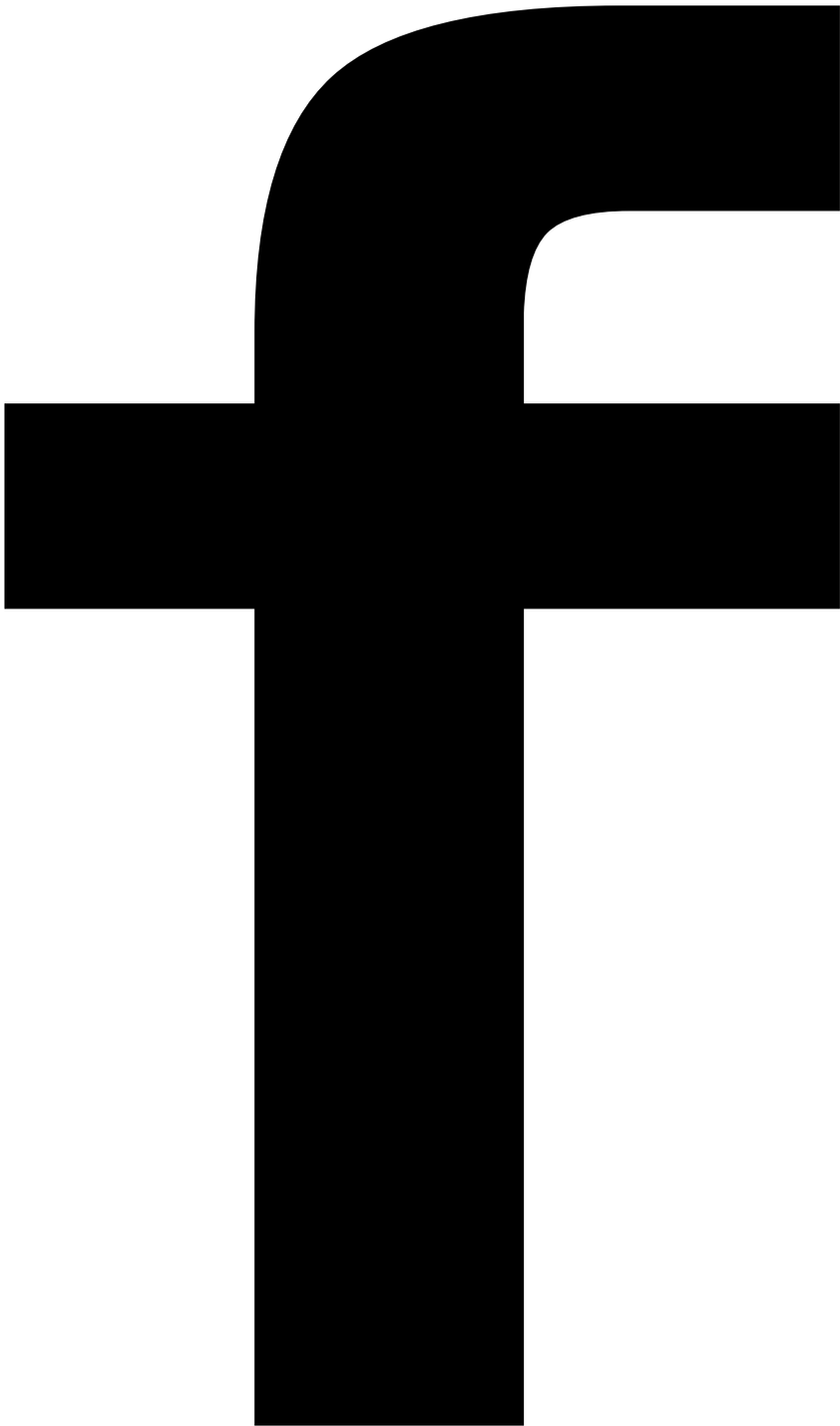
h

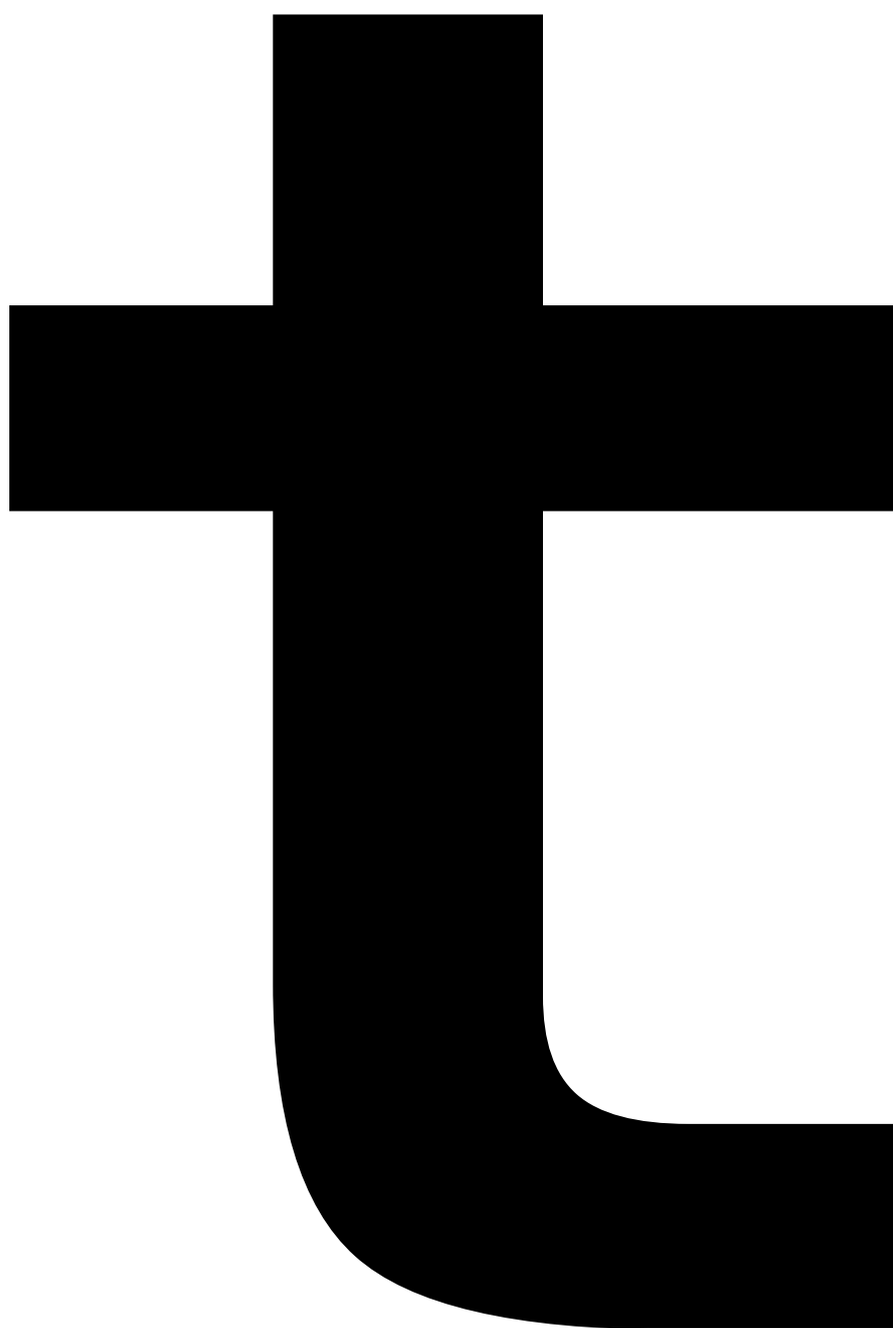
r

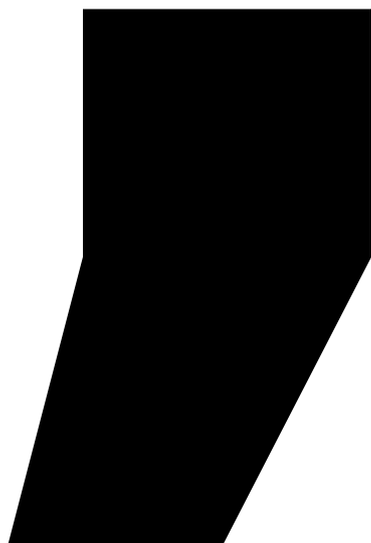
u

m

PO

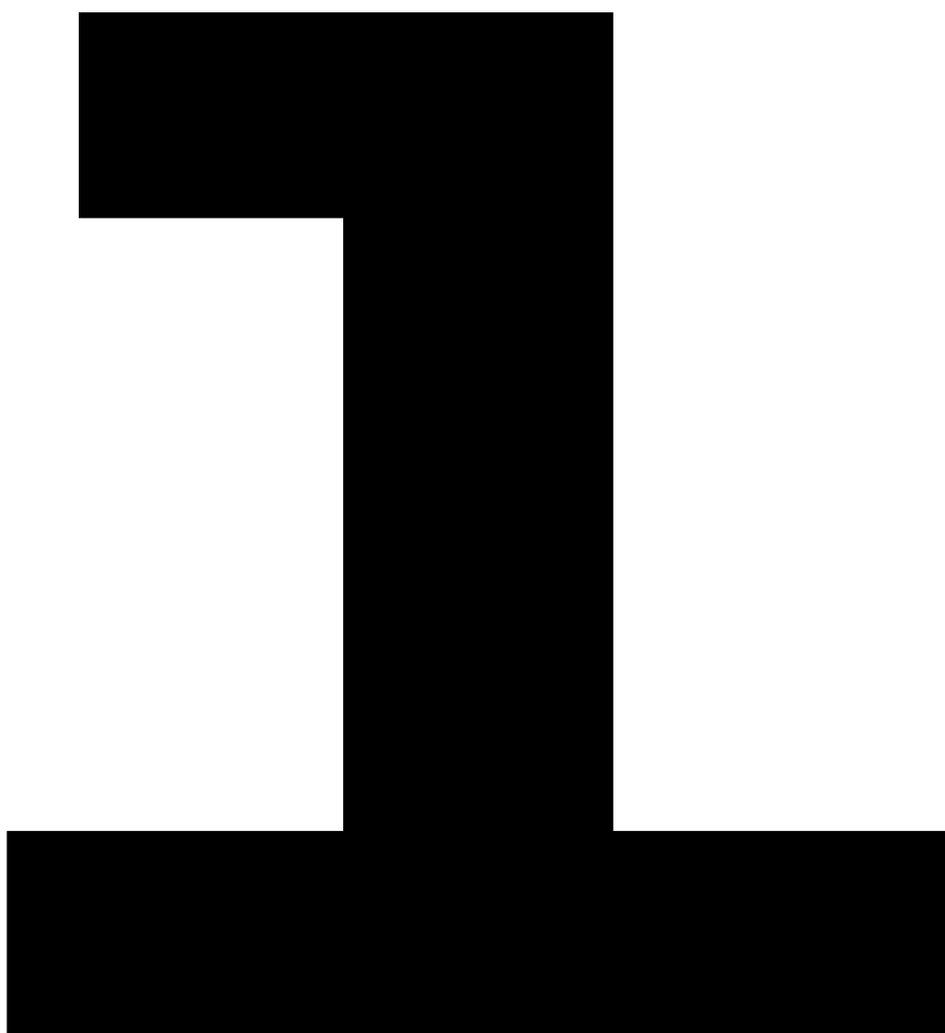
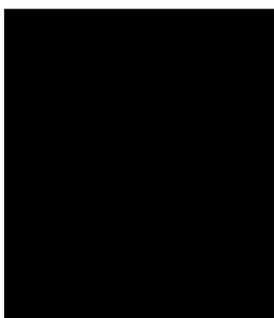






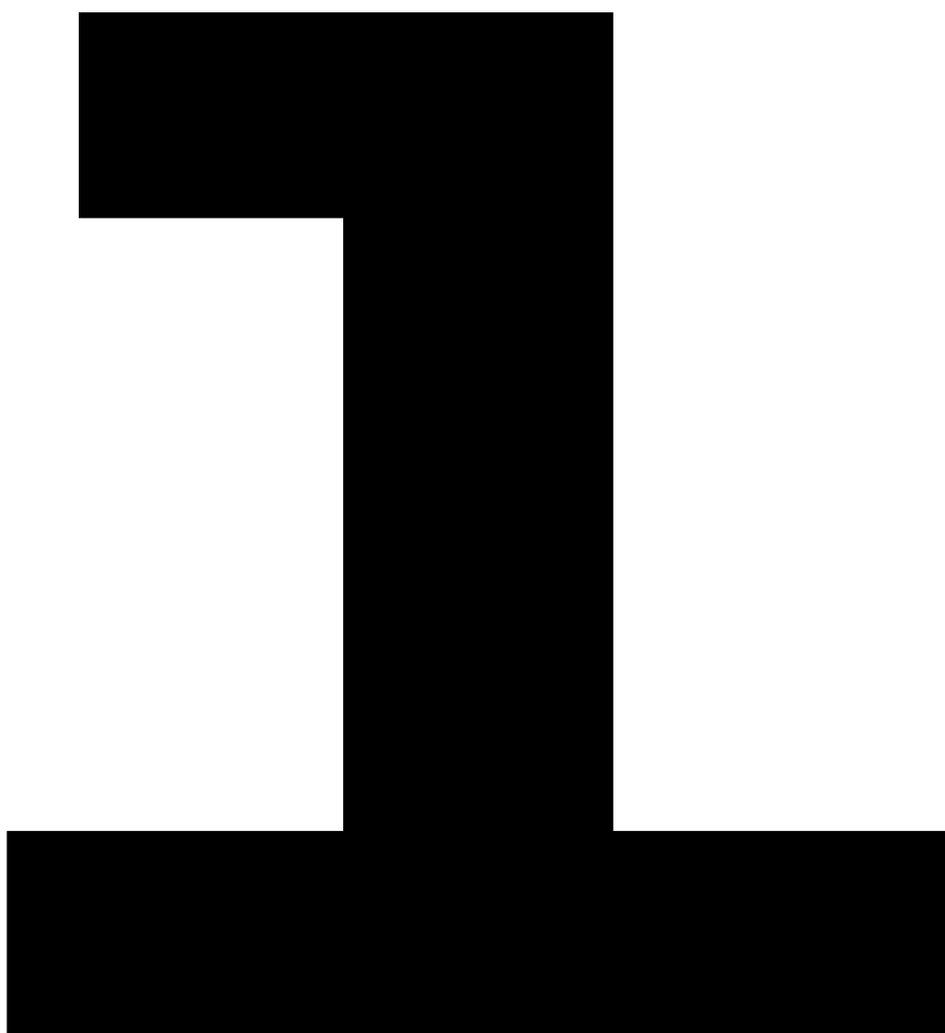
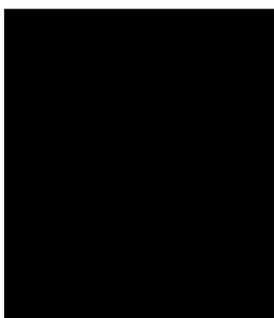
w

e

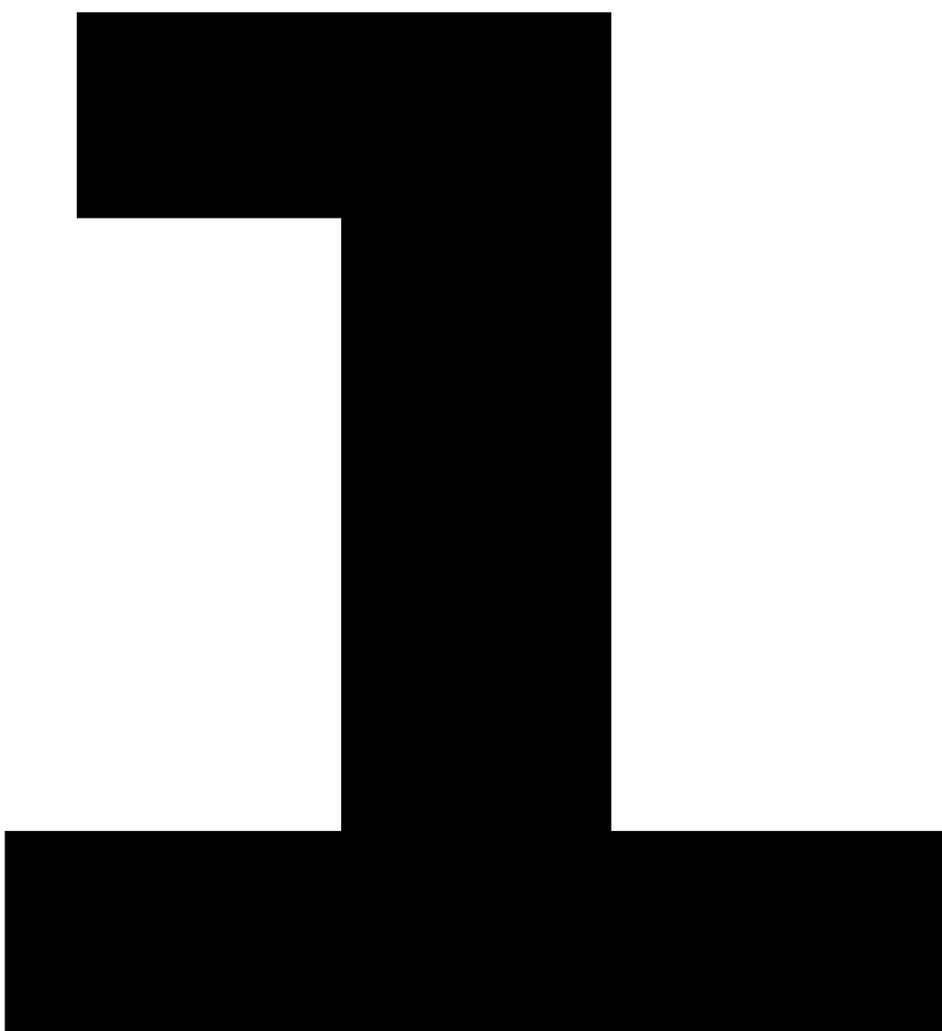
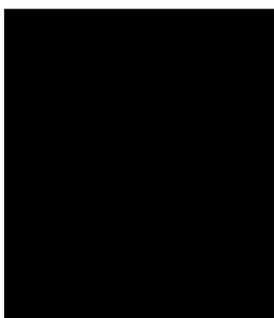


J

e



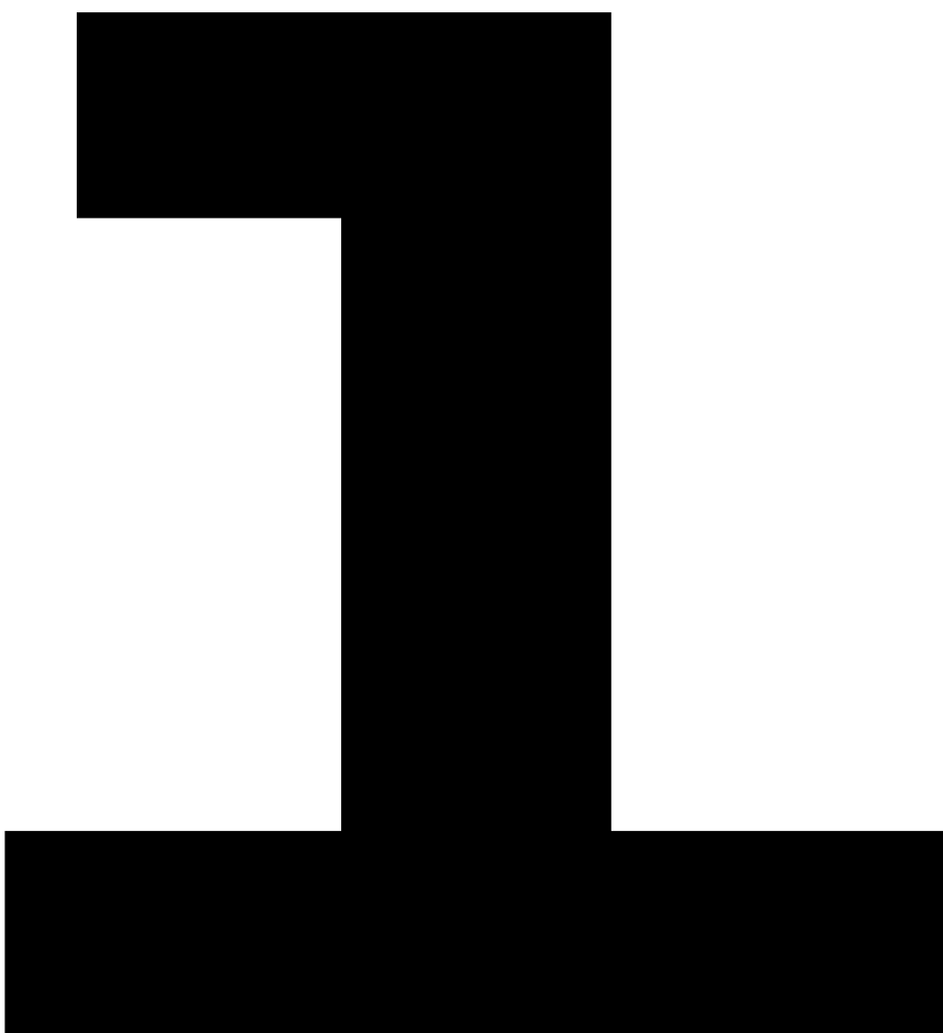
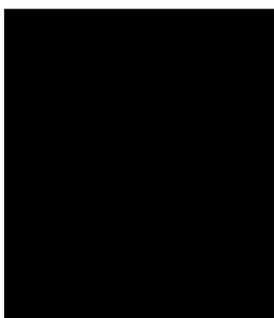
n



Q

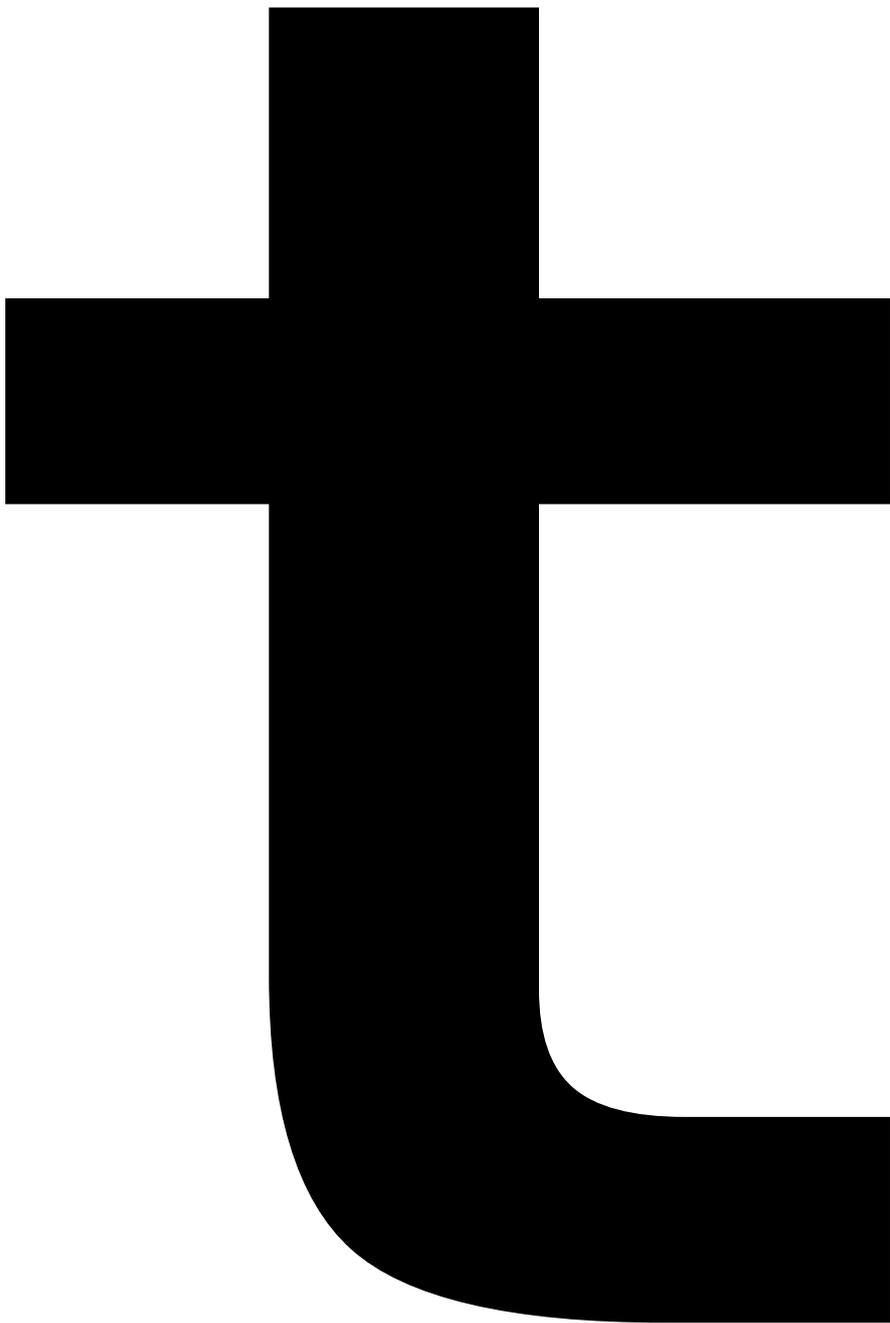
e

n



C

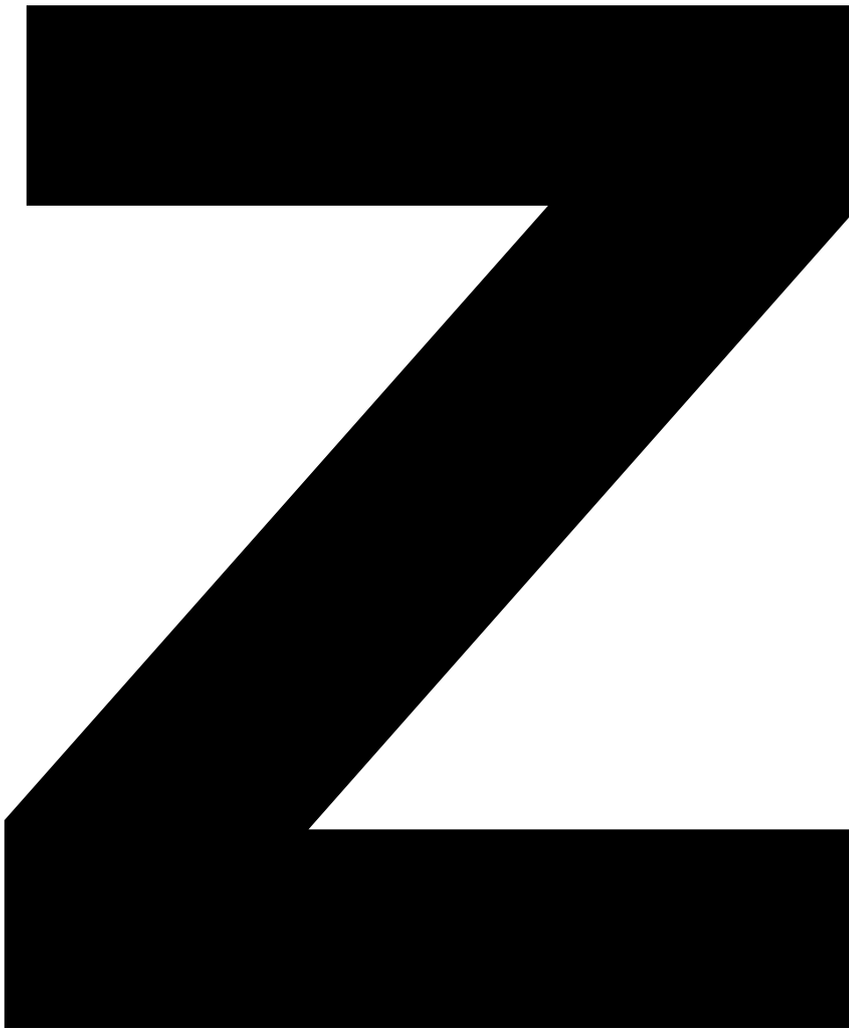
h



Q

5a

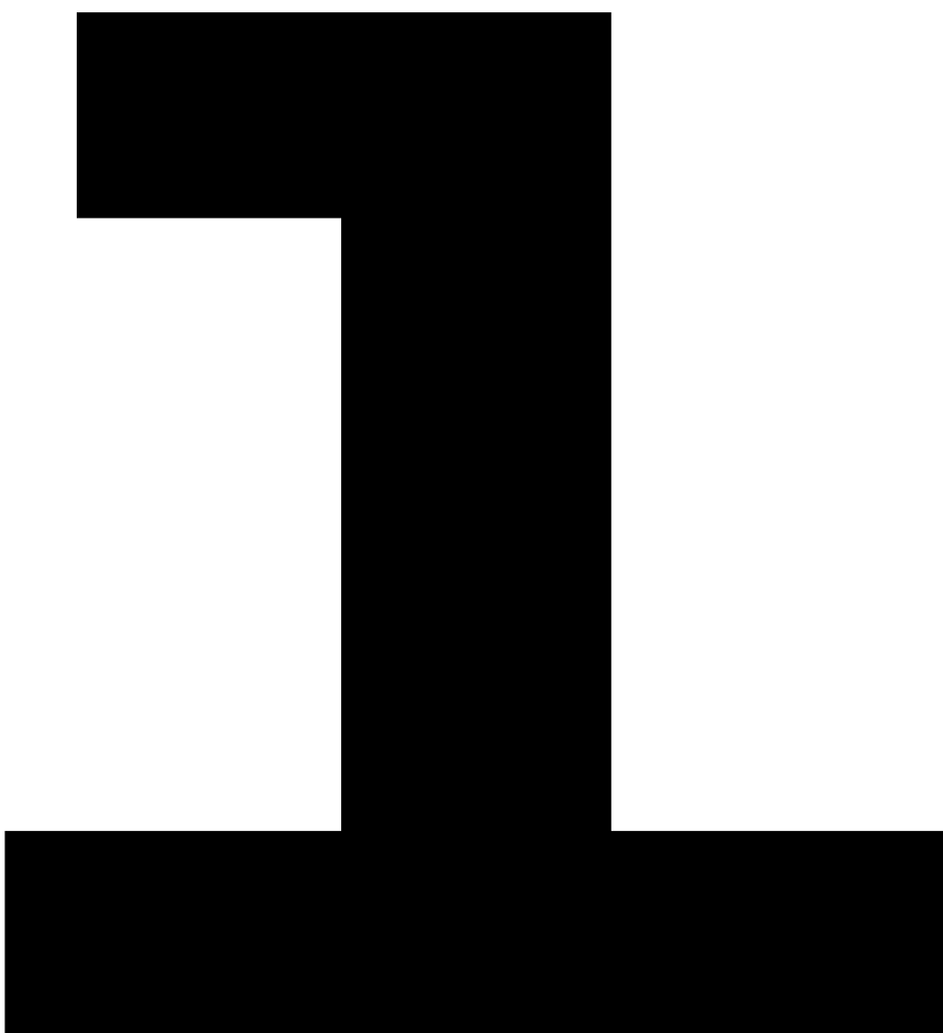
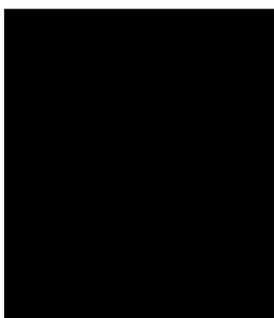
n

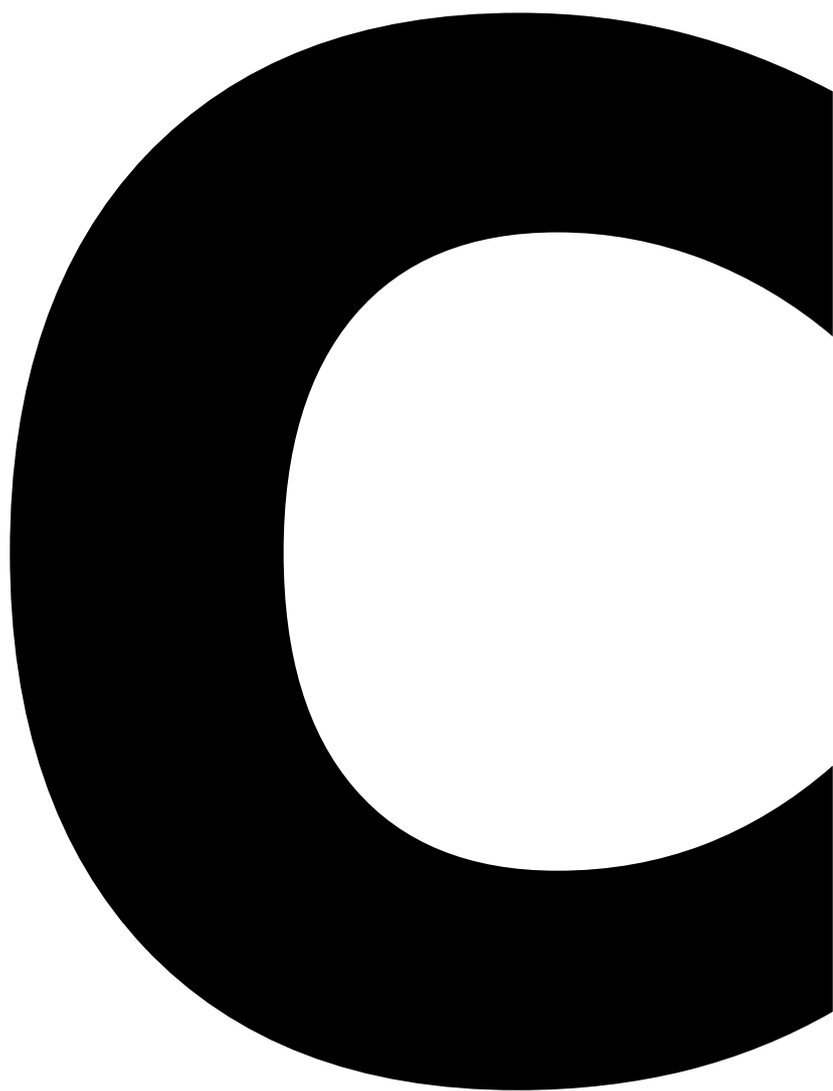


u

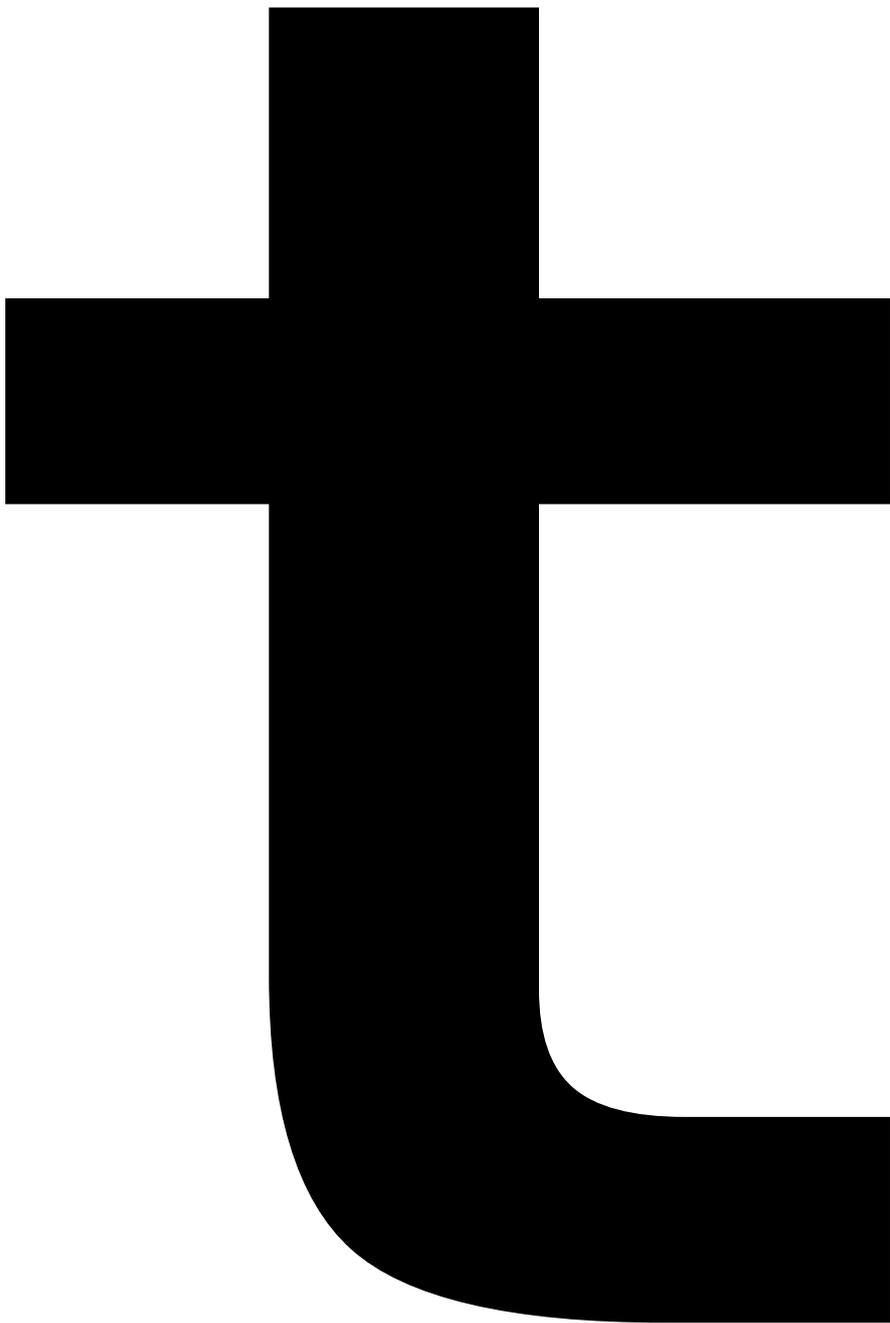
n

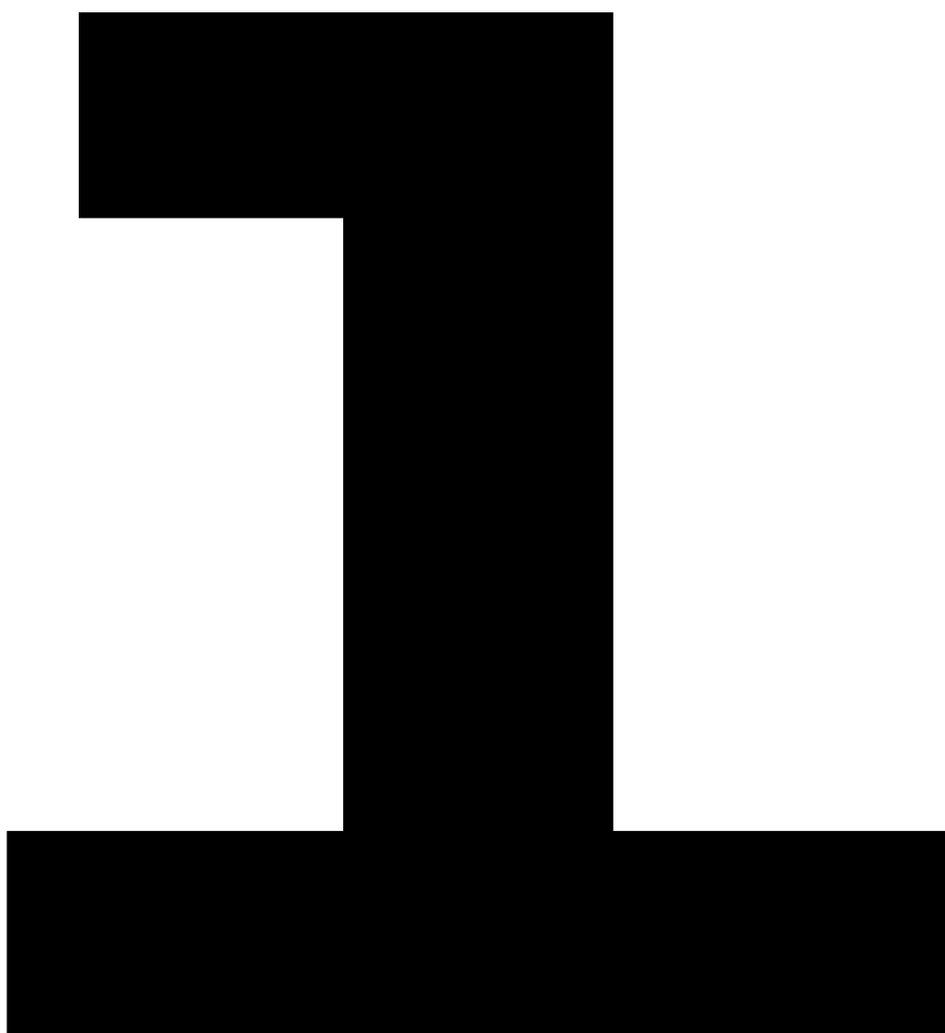
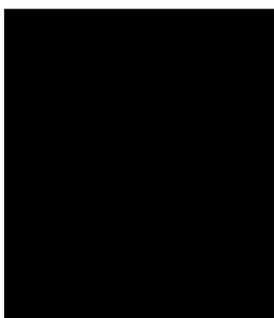
w





h

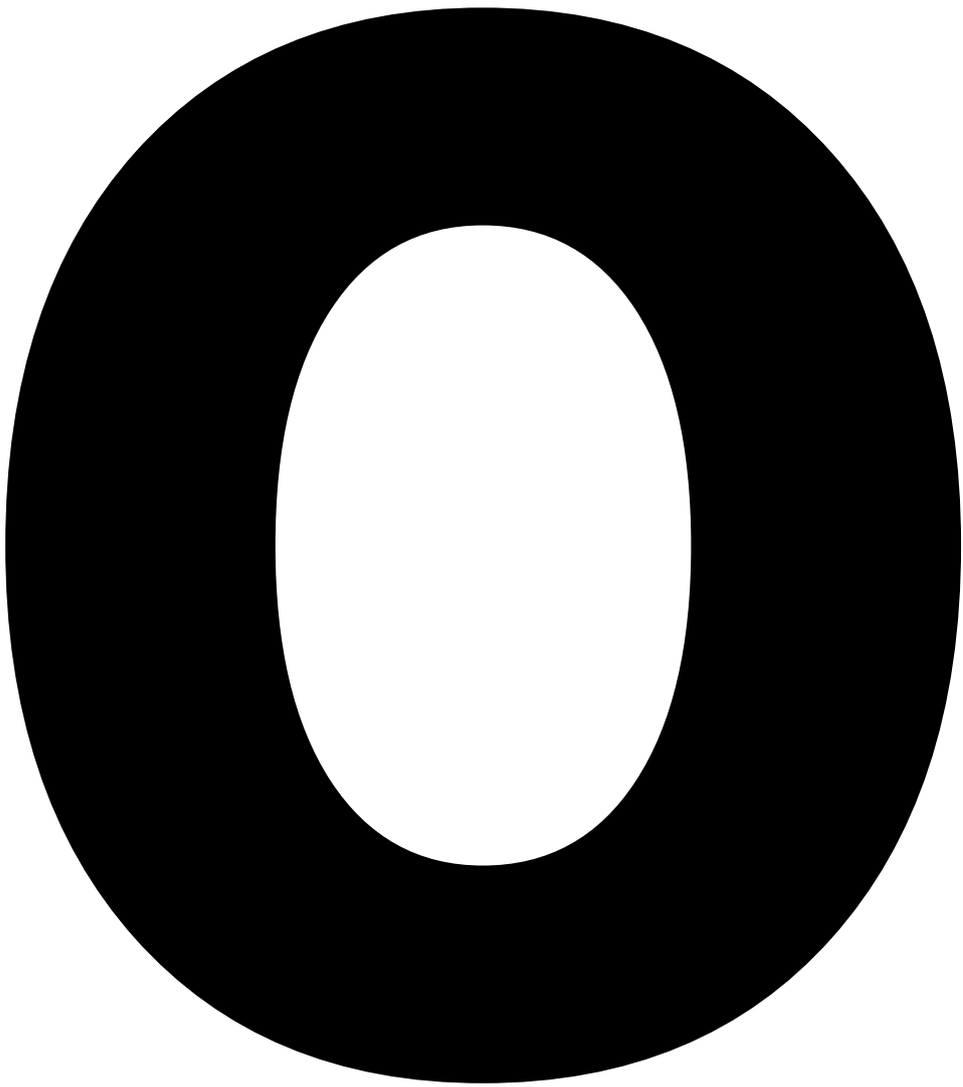




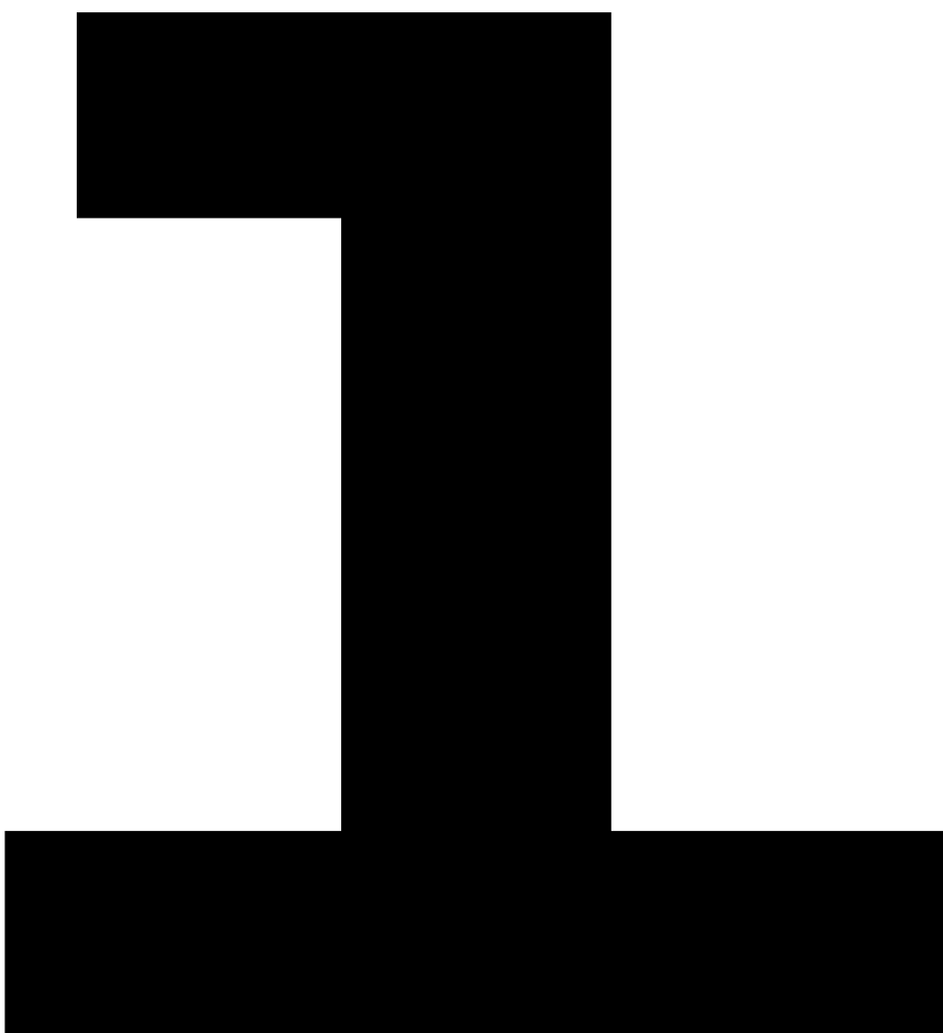
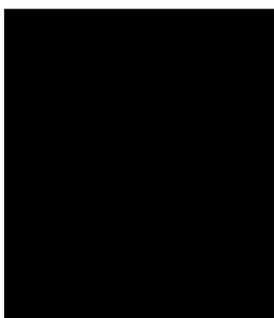
Q

e

V



n



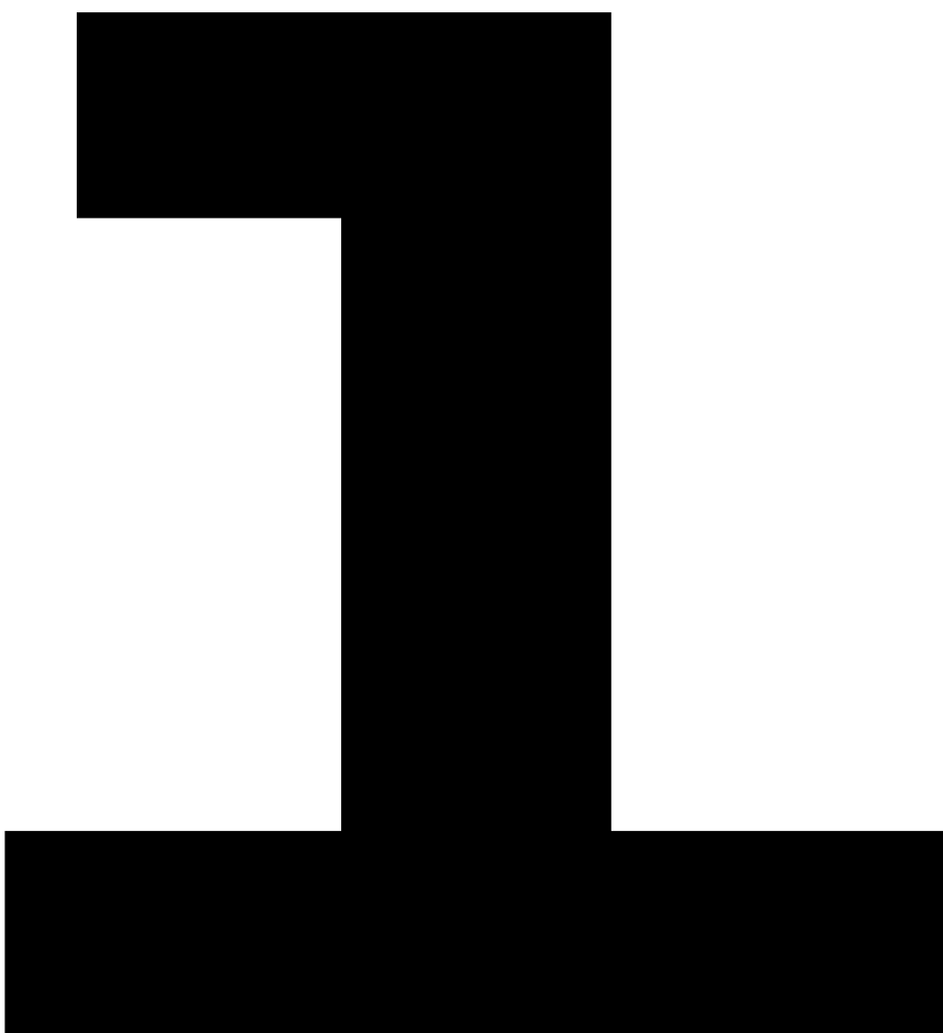
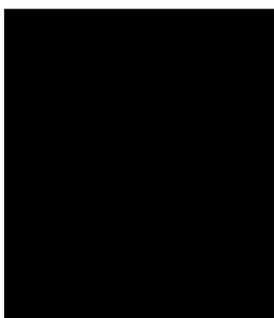
h

n

e

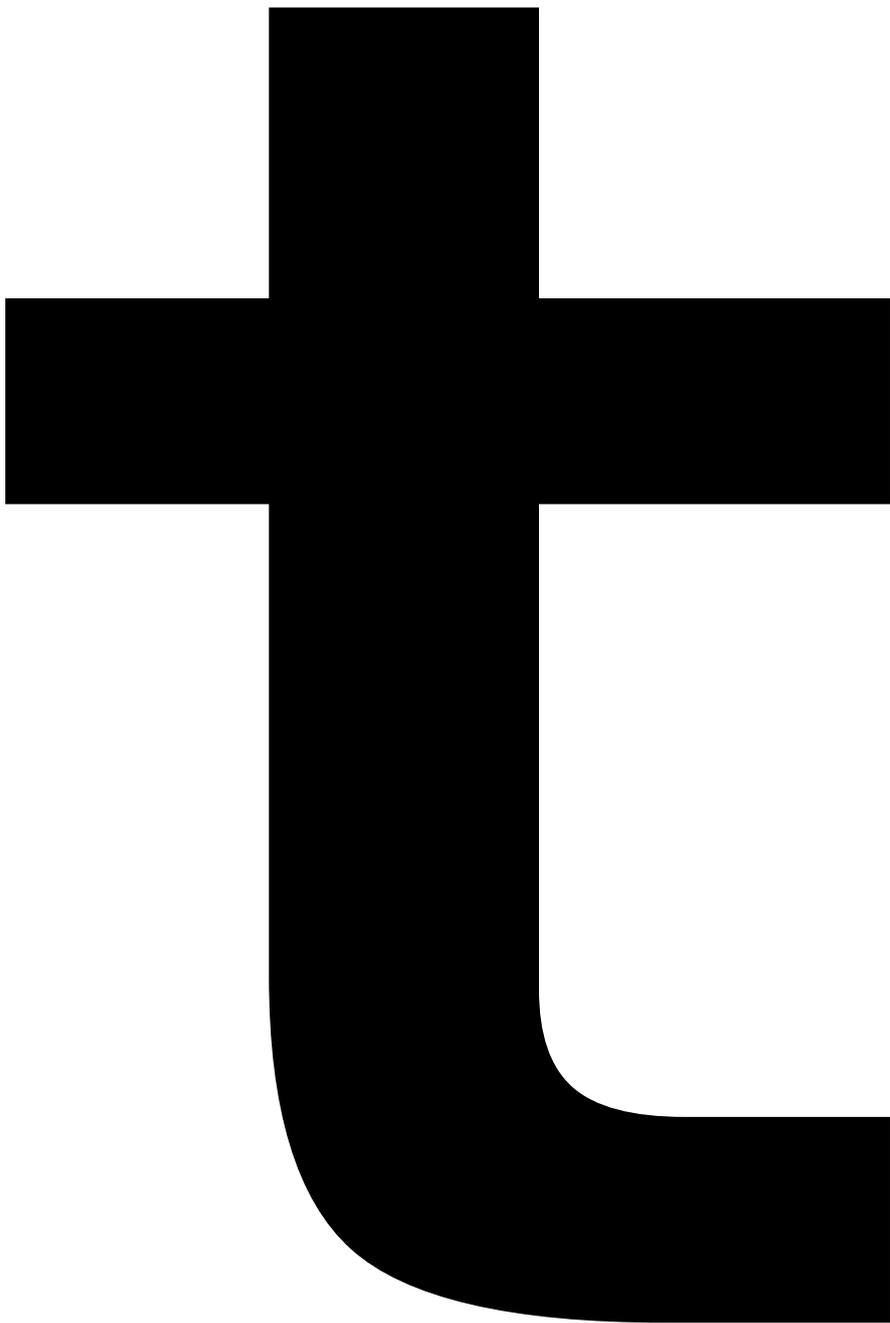
n

n



C

h



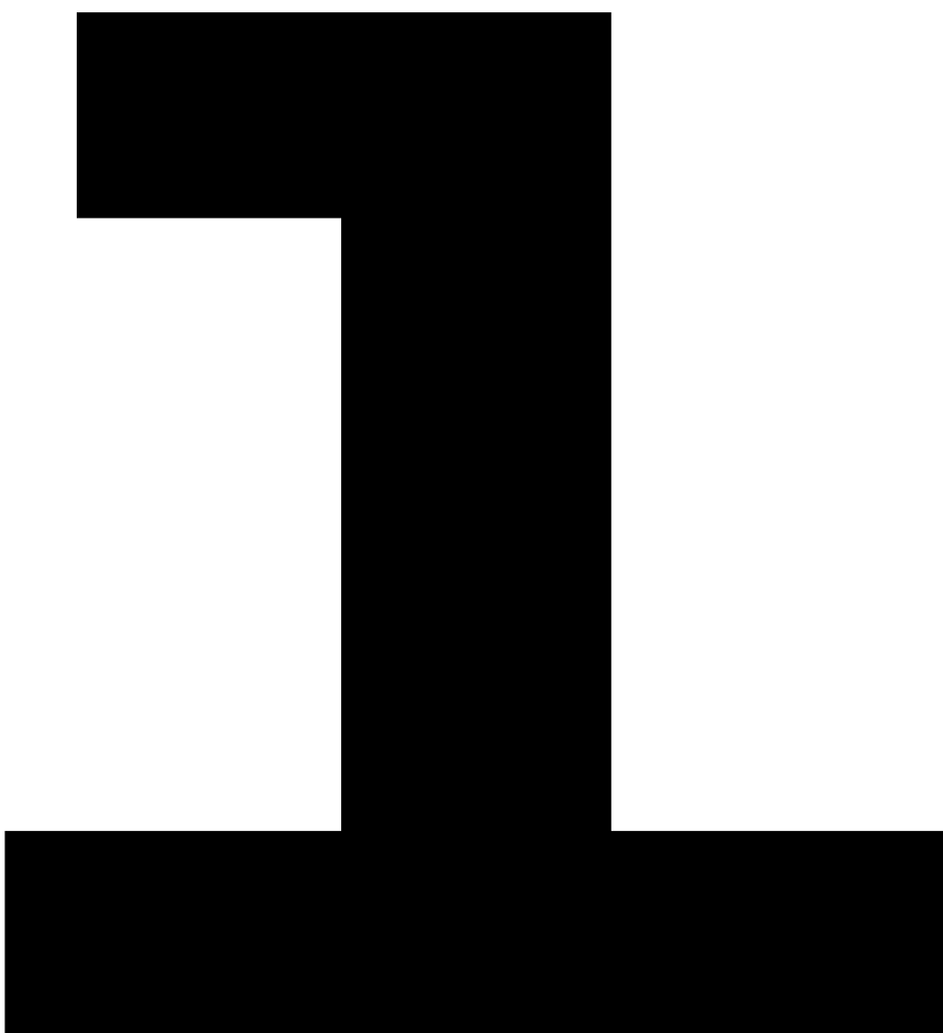
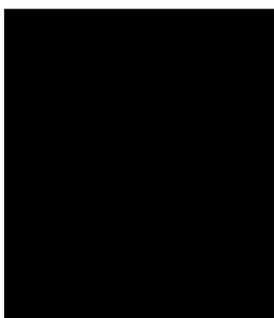
m

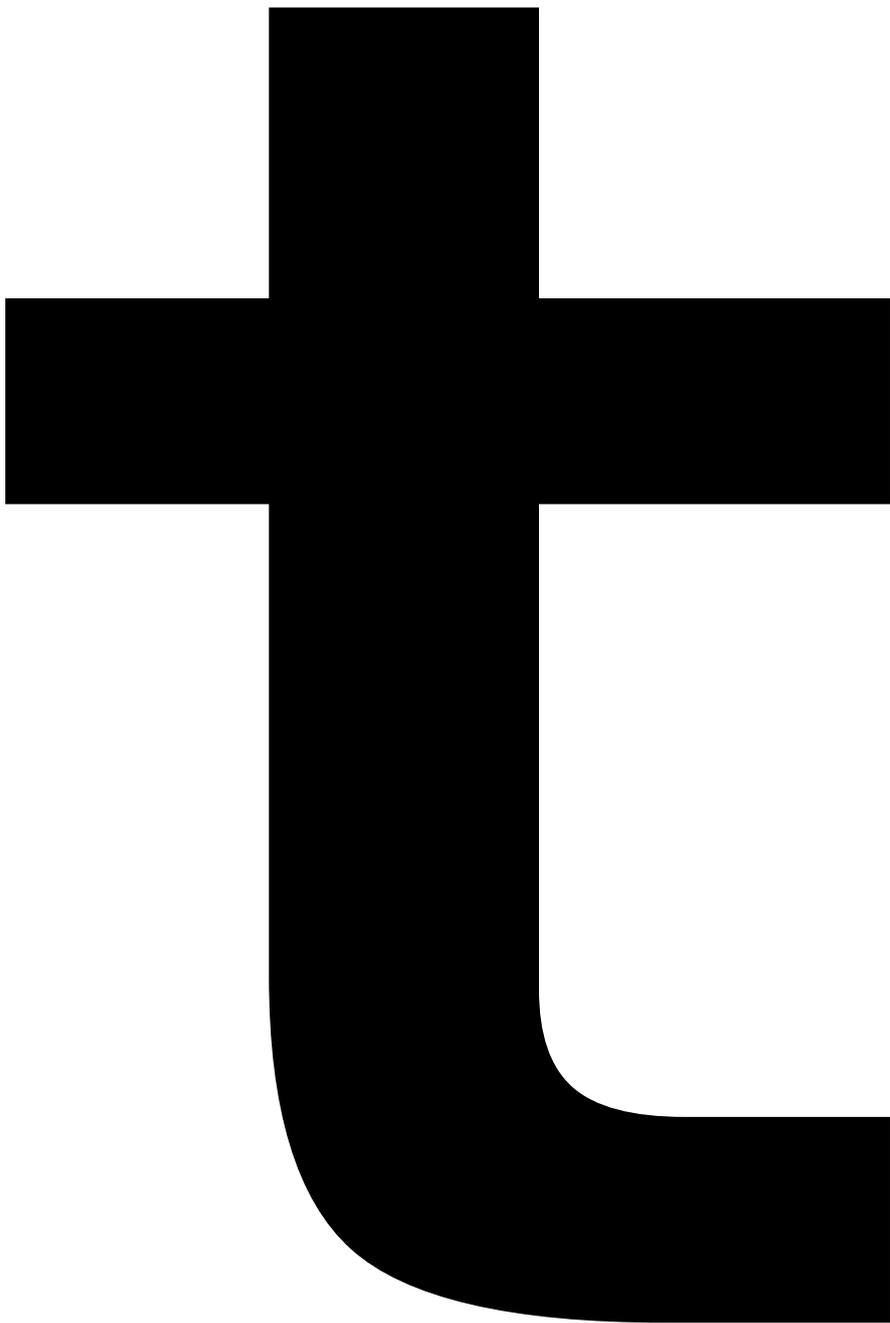
e

h

r

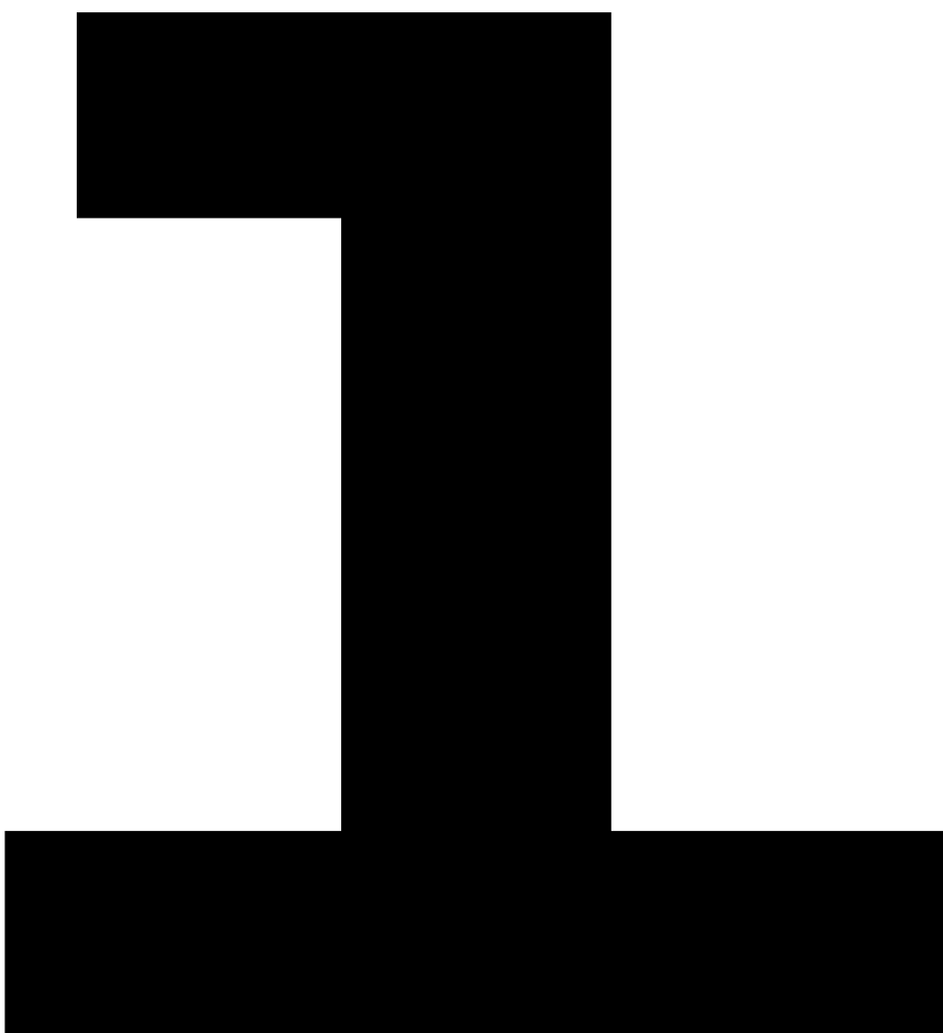
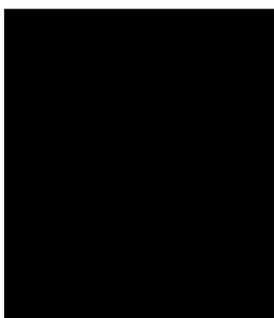
m





S

PO



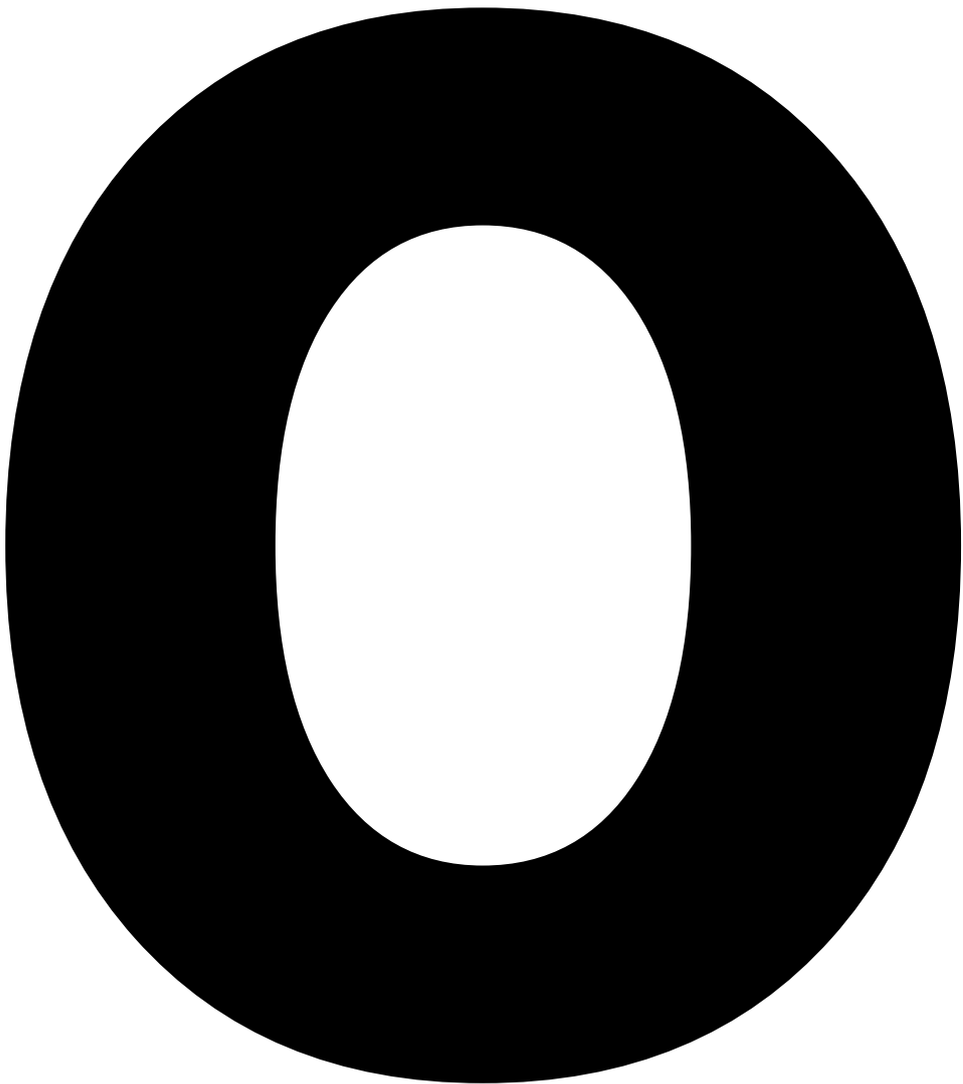
e

J

e

n

w

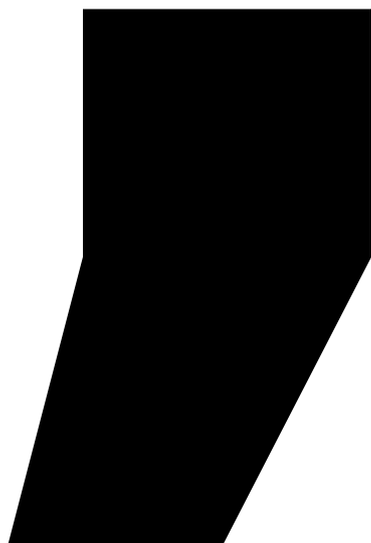


J

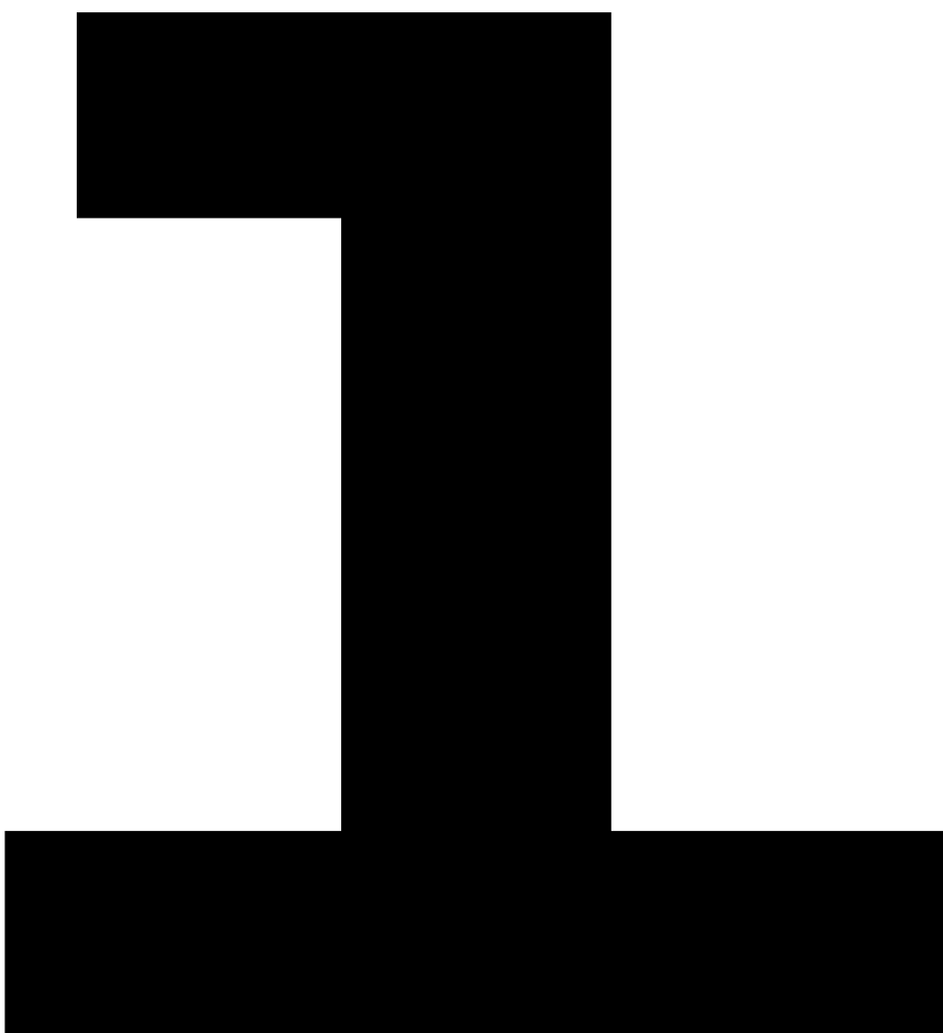
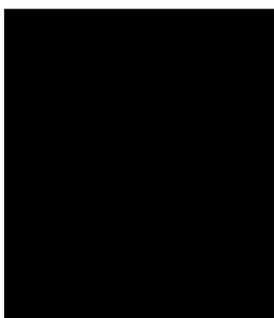
J

e

n



S



e

h

e

R

u

S

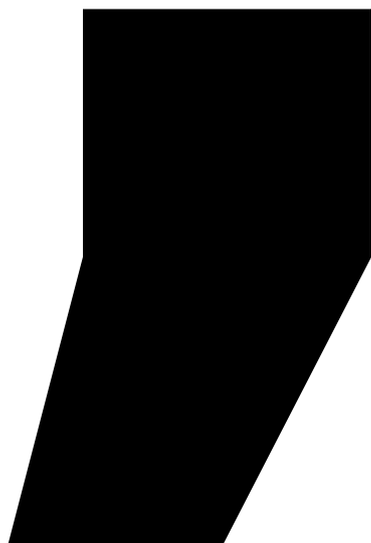
S

J

5

n

o



K

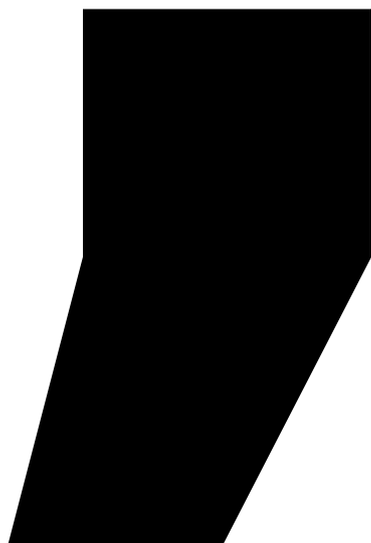
5

n

5

o

5a



J

5a

PO

5a

n

u

n

o

N

e

u

S

e

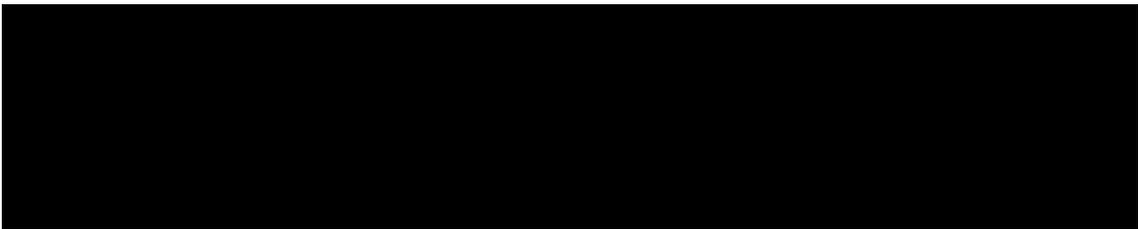
e

J

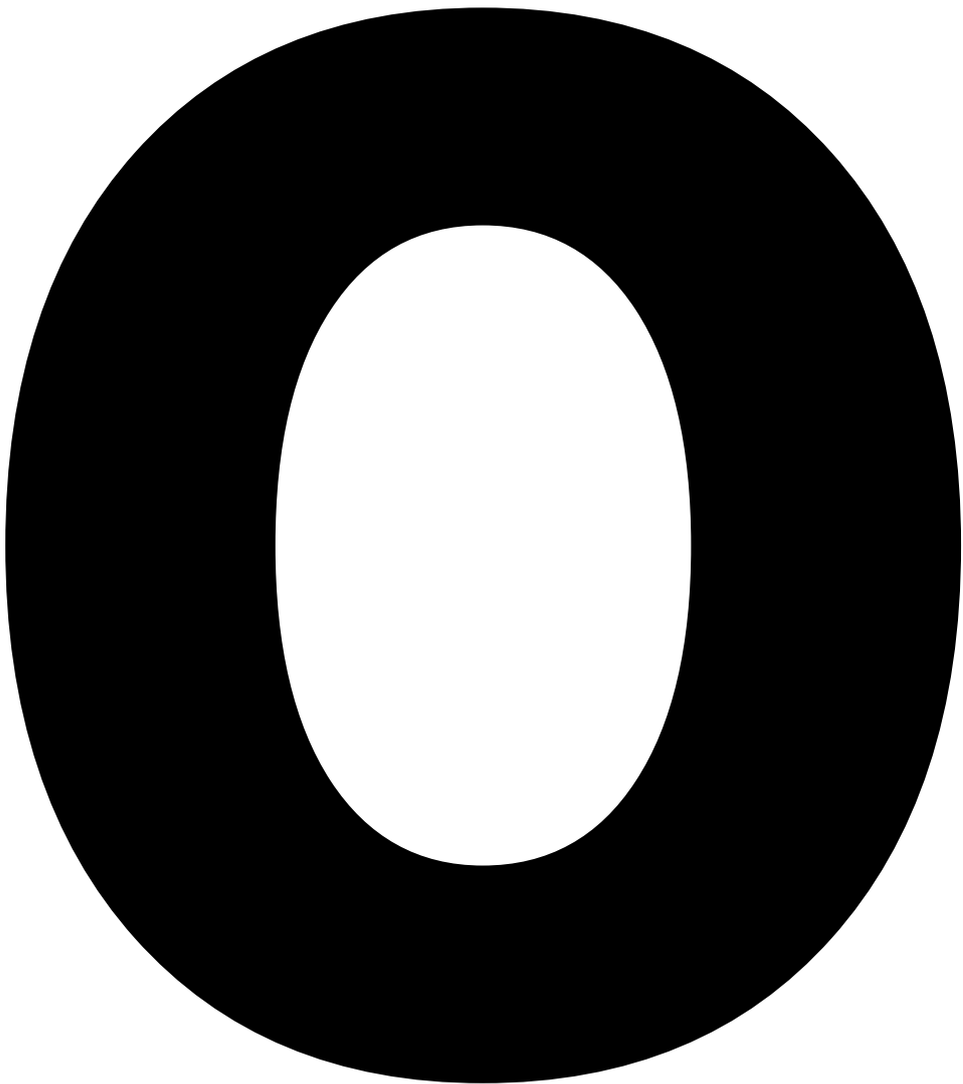
5a

n

Q



V



n

U

S

A

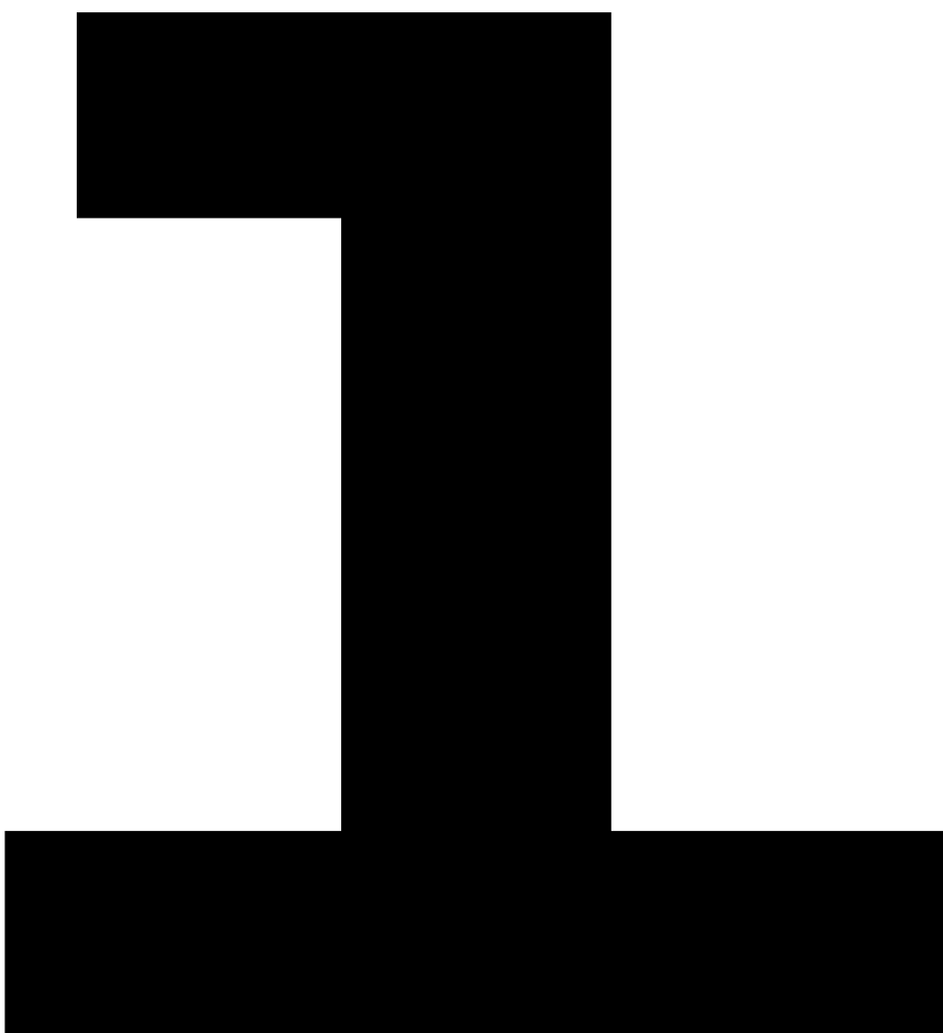
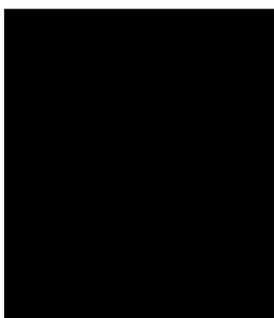
u

n

o

C

h



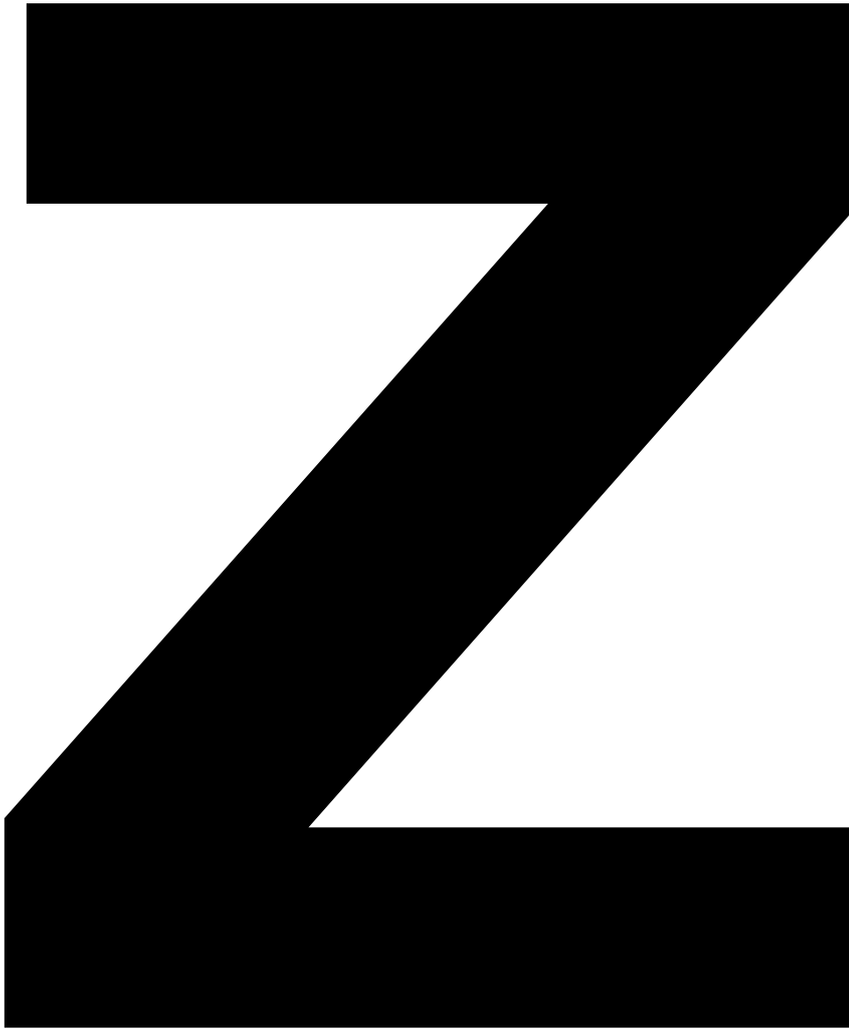
n

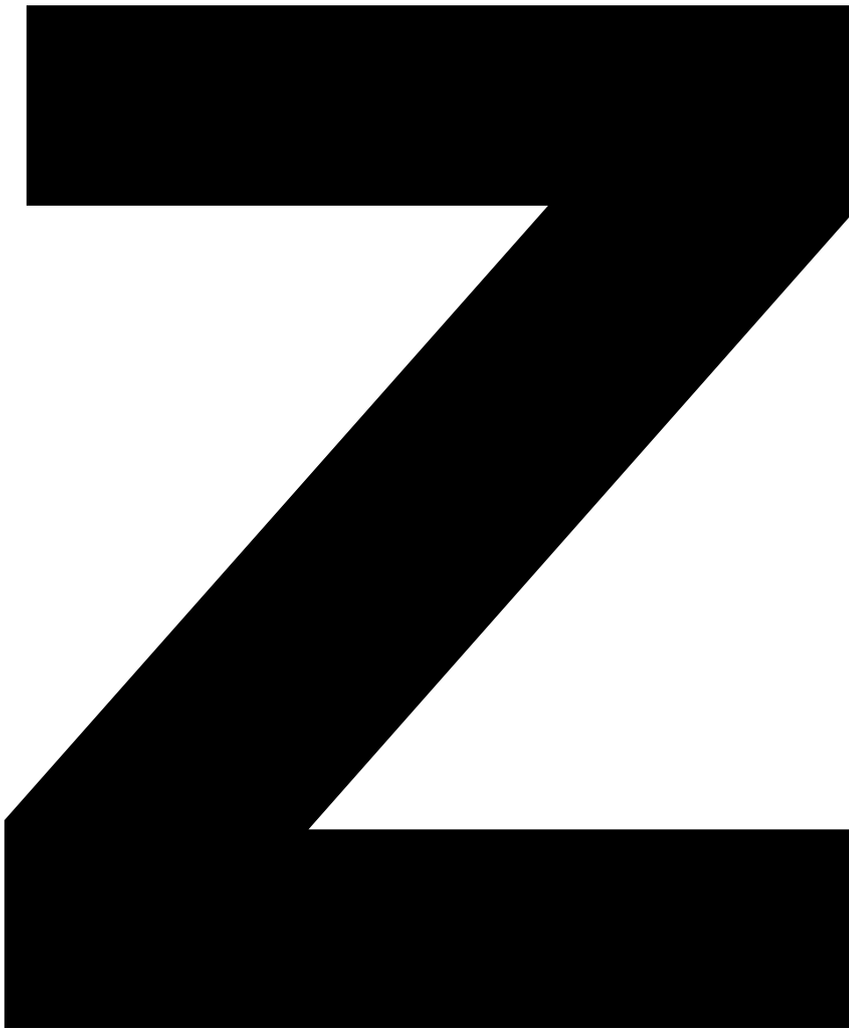
5a

Q

5

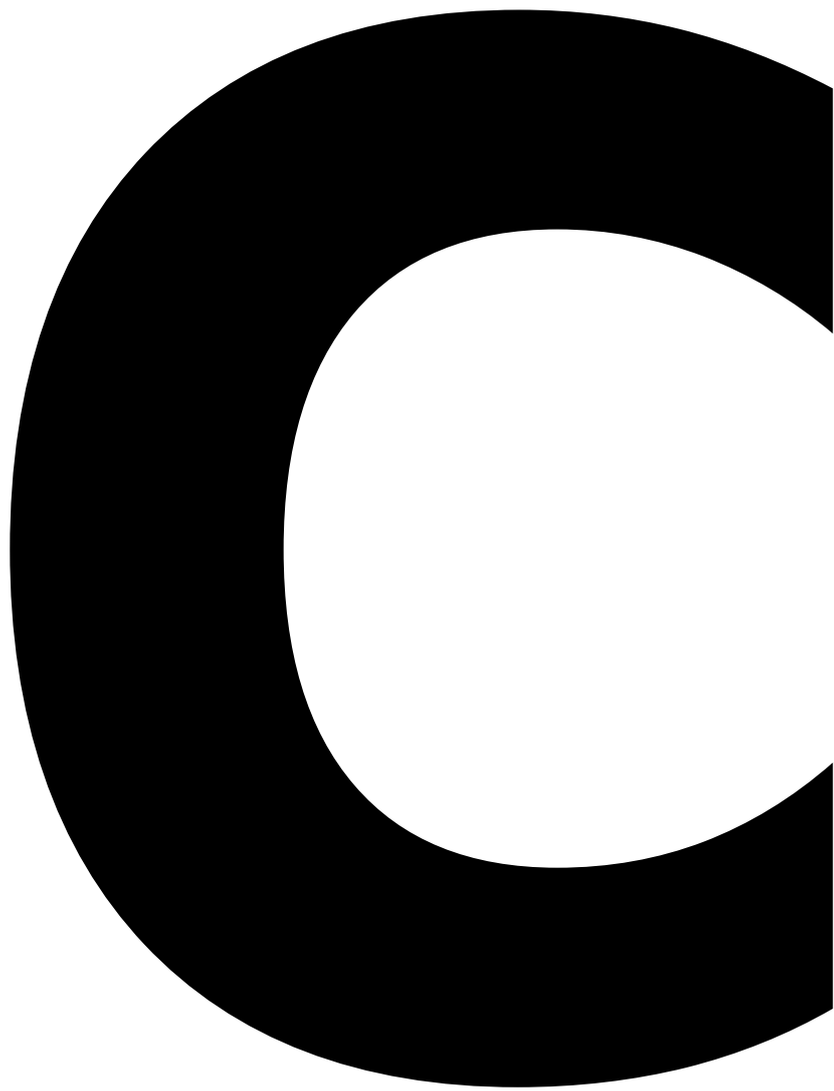
n





u

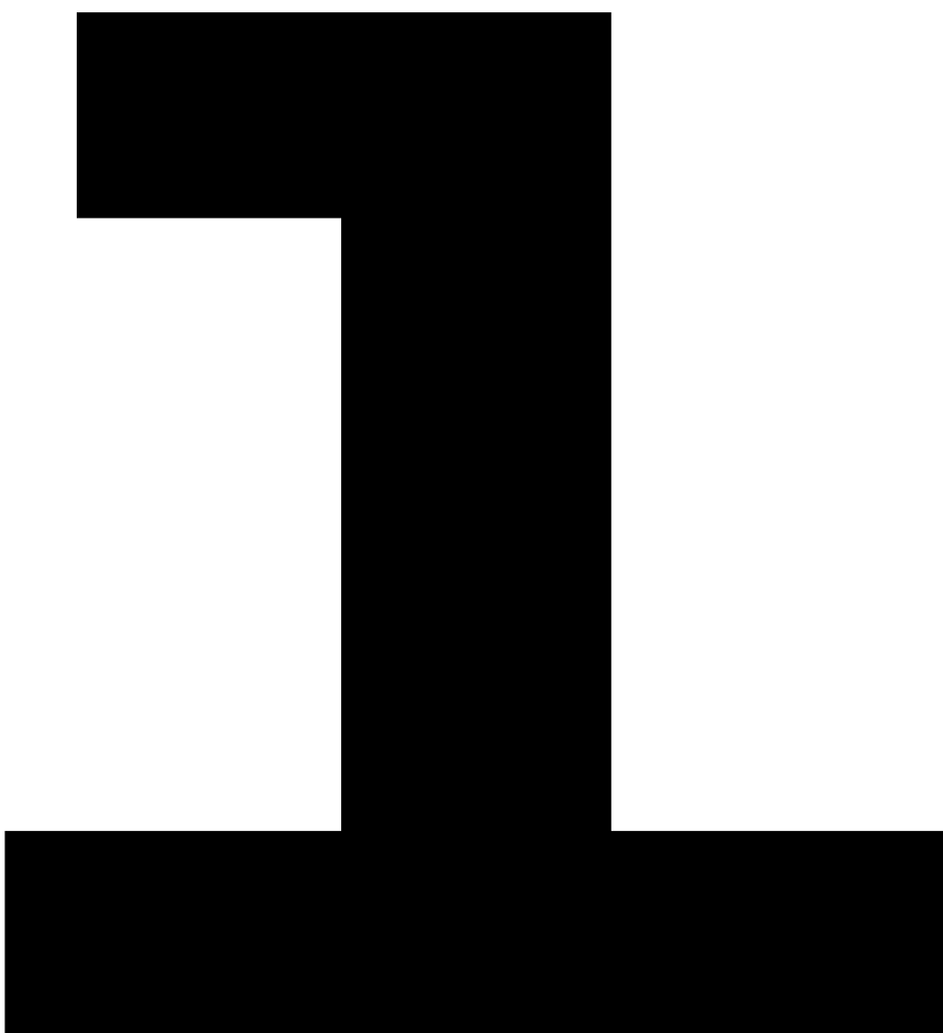
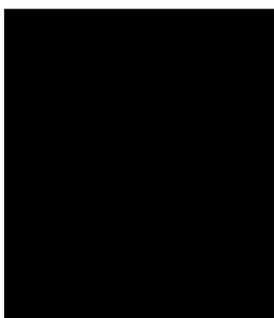
S



h

w

e



Q

e

n





