

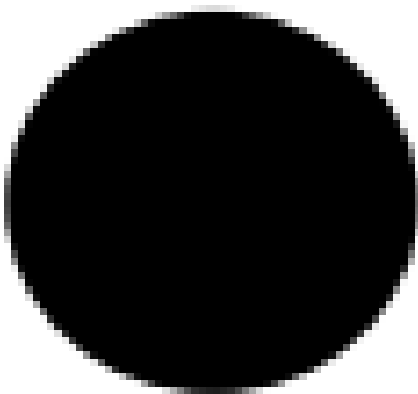


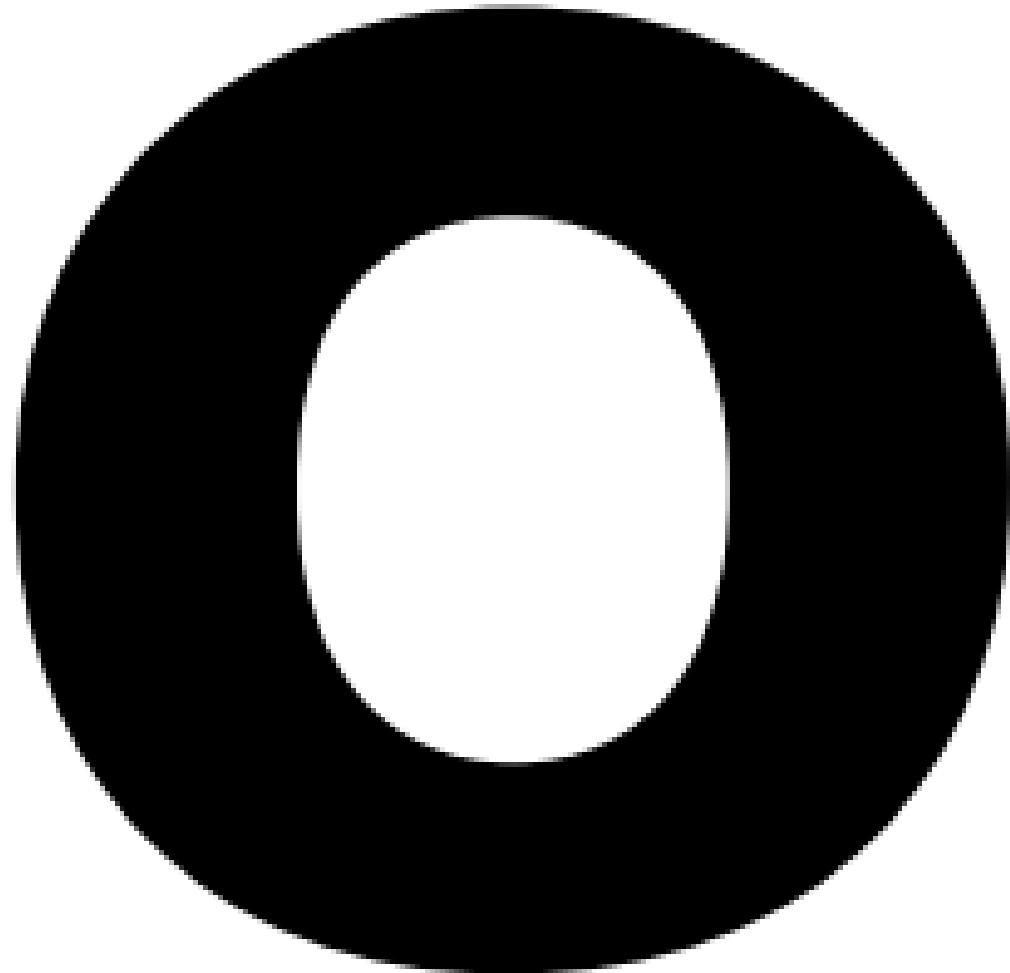
Q

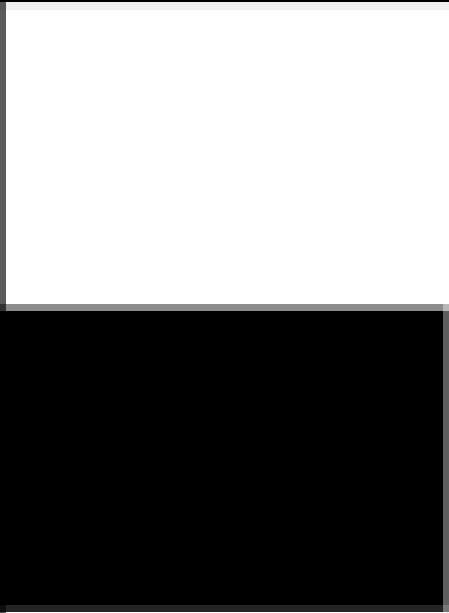
U

E

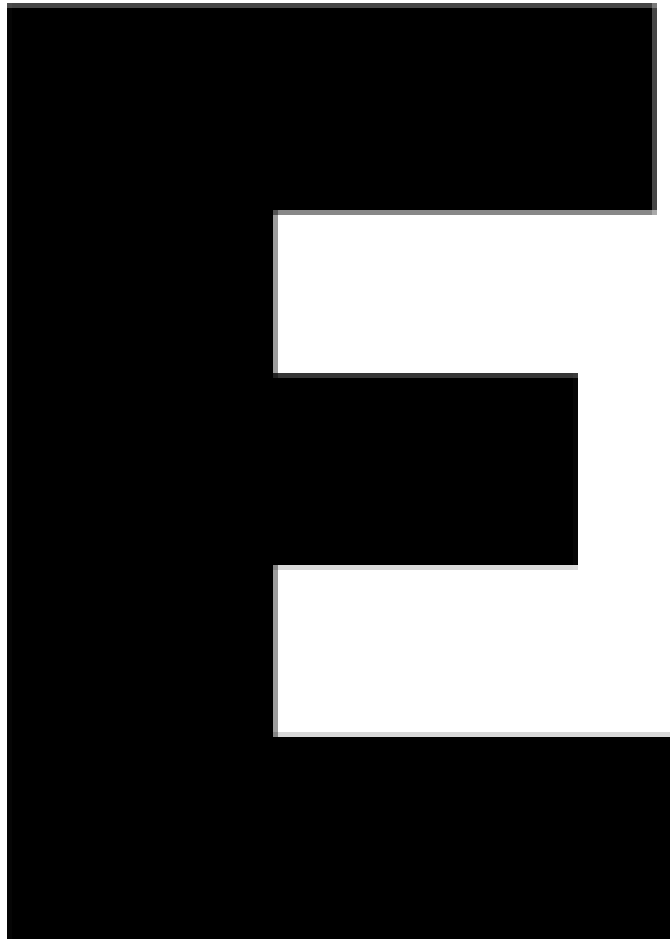


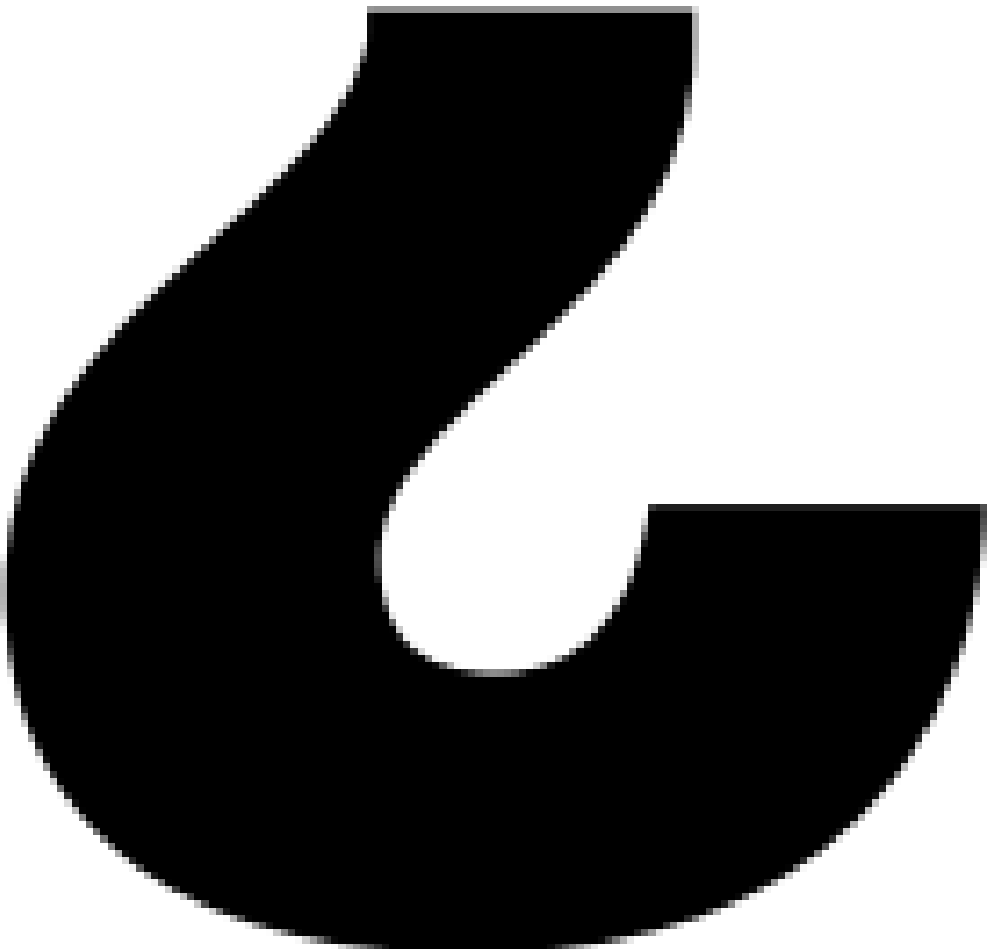
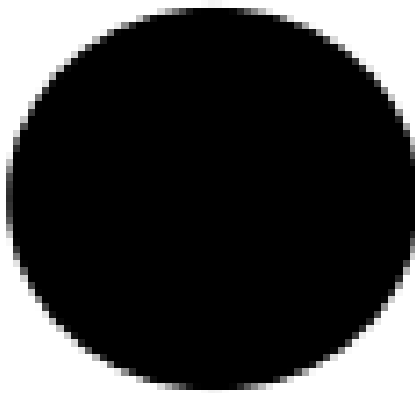




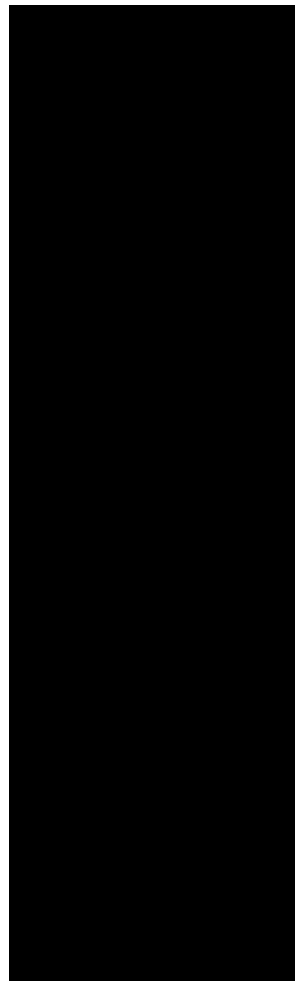
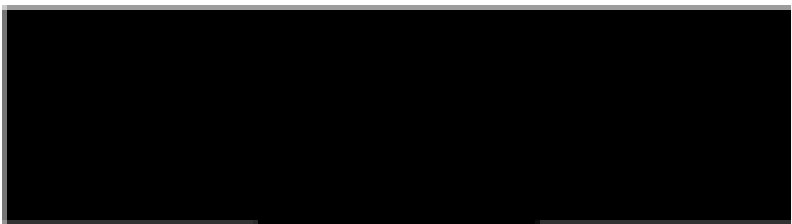


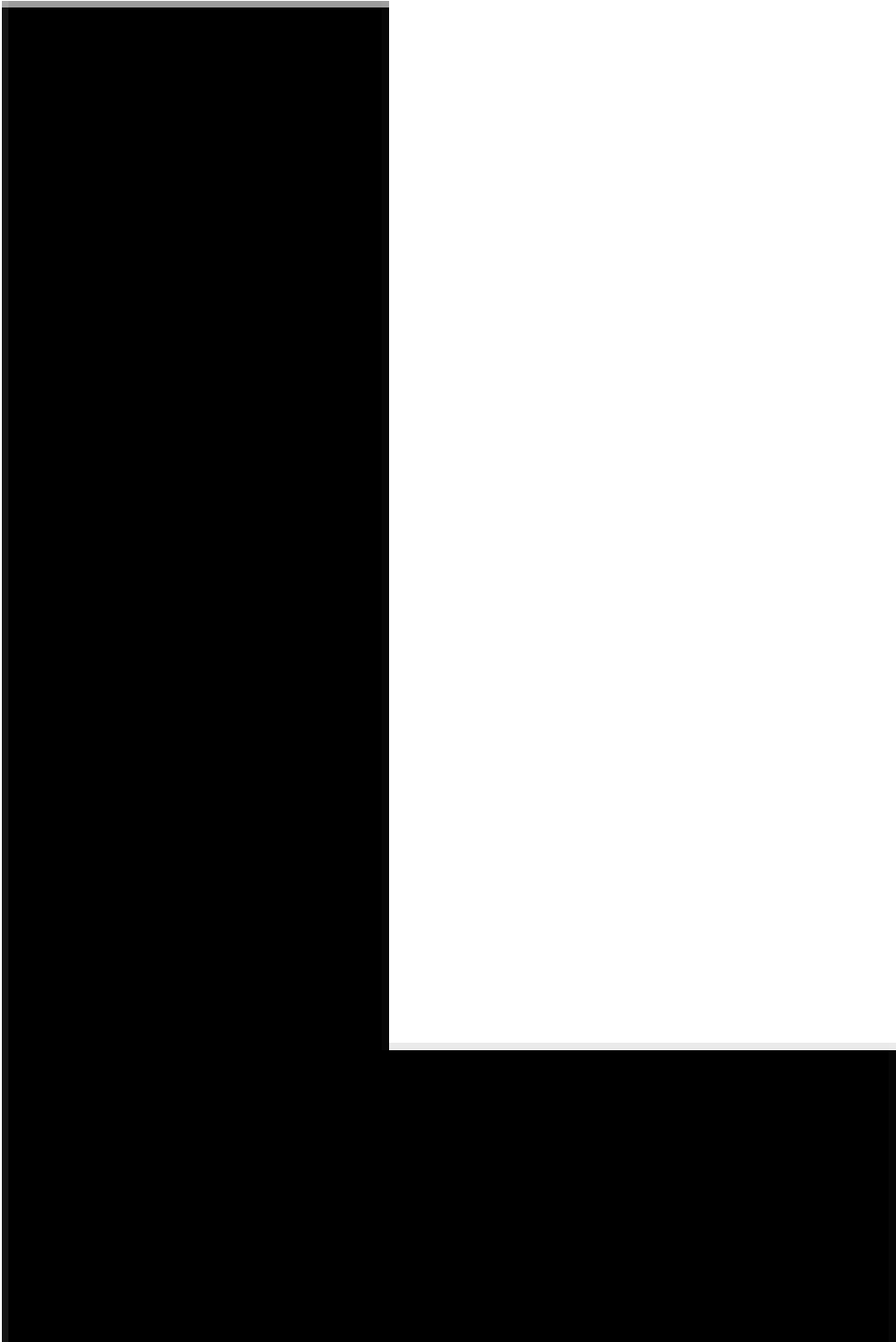
1





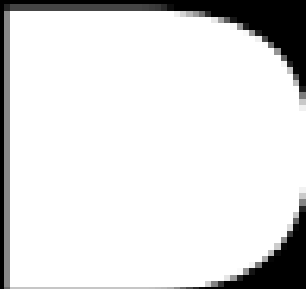
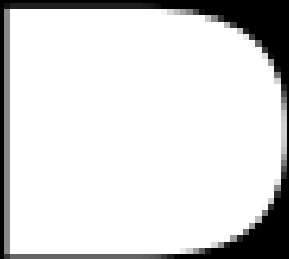


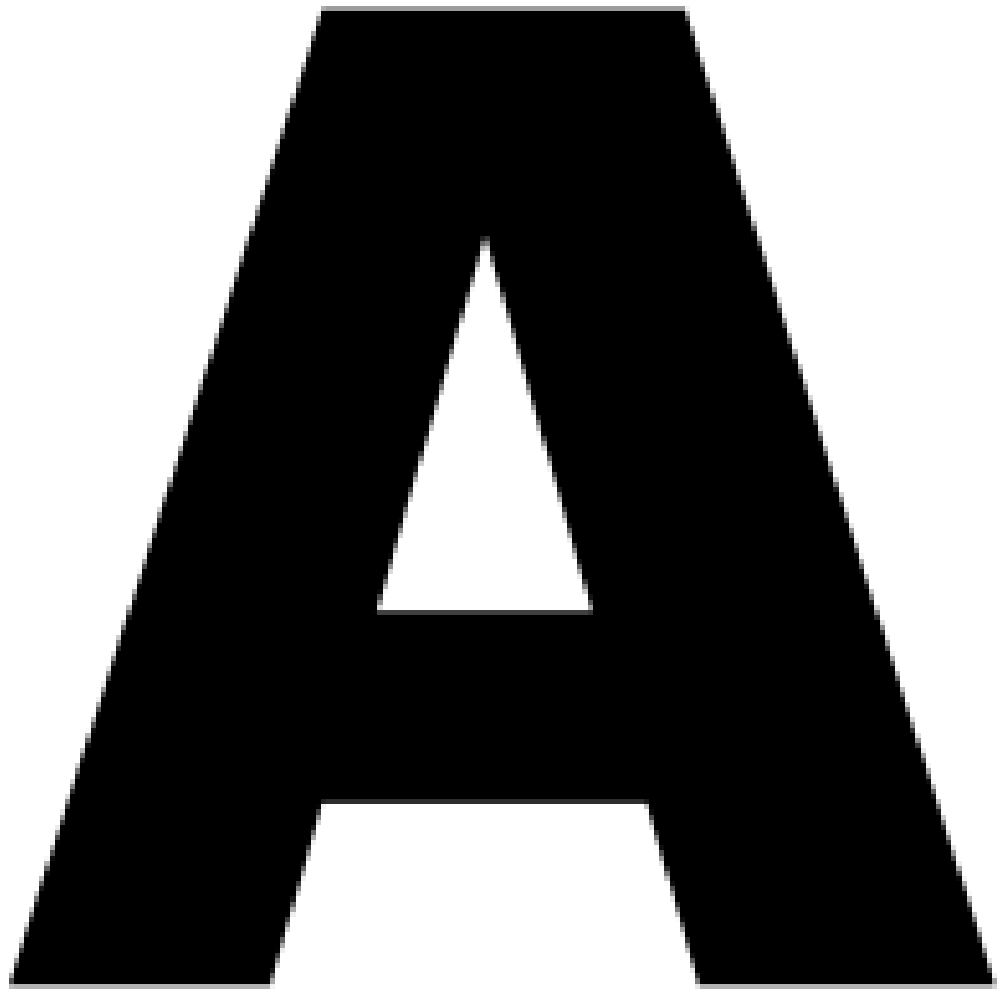


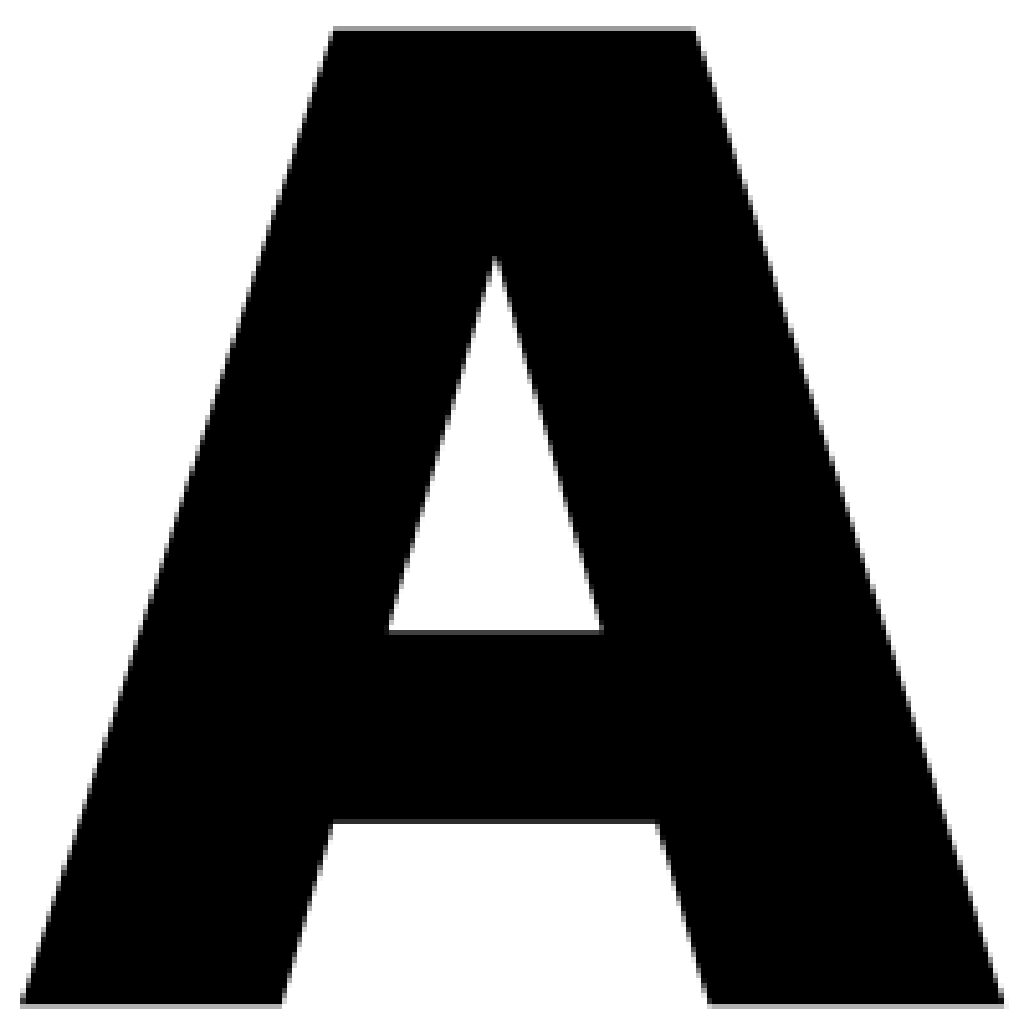


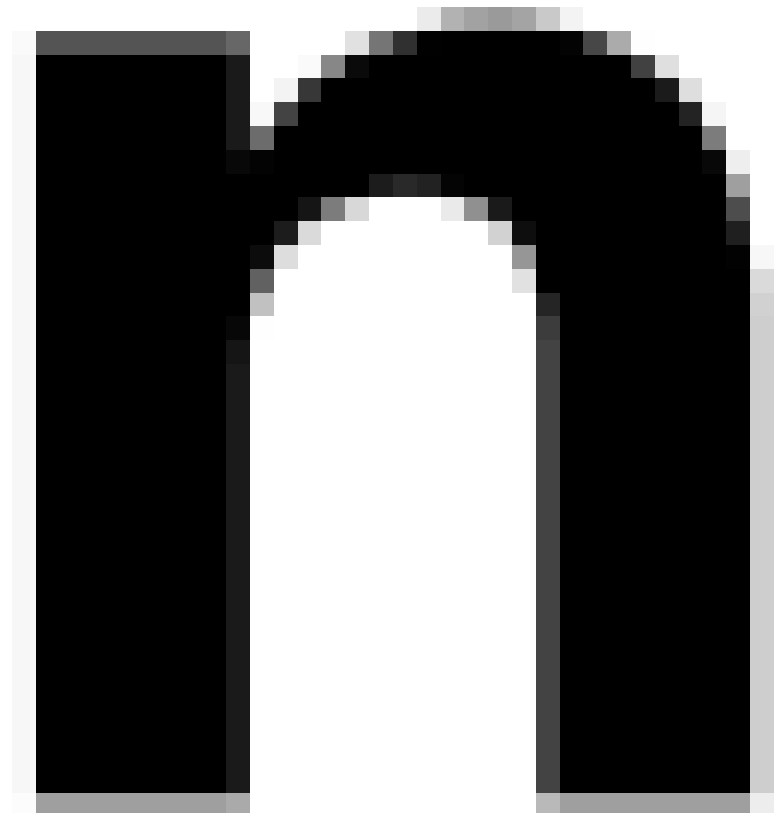


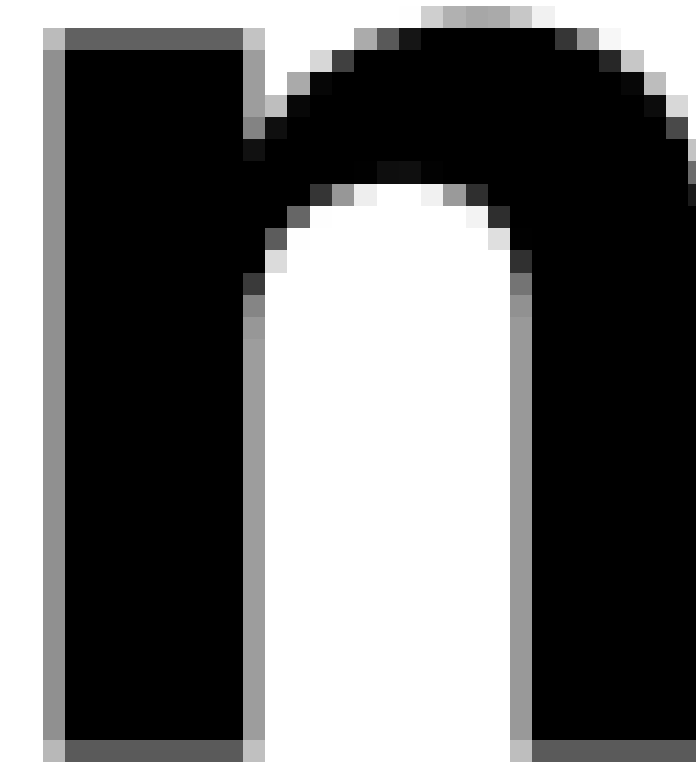
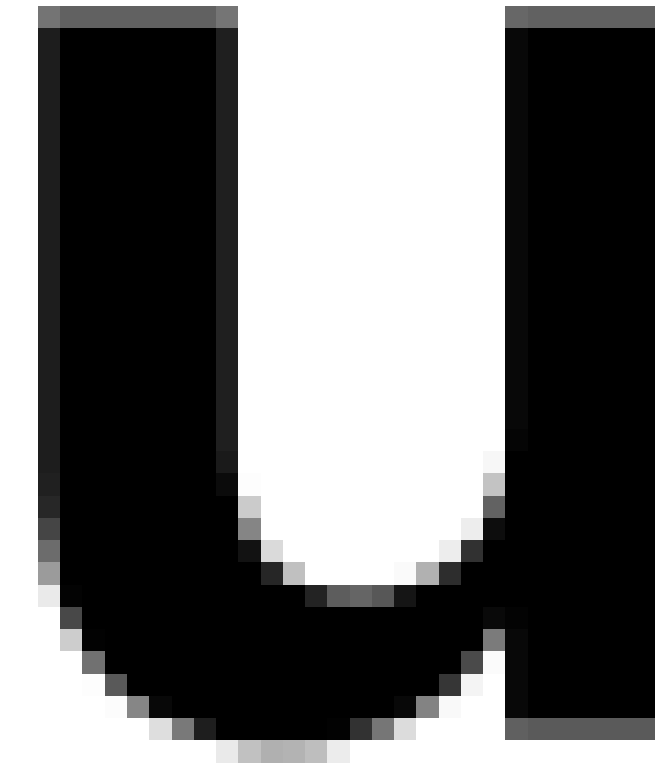
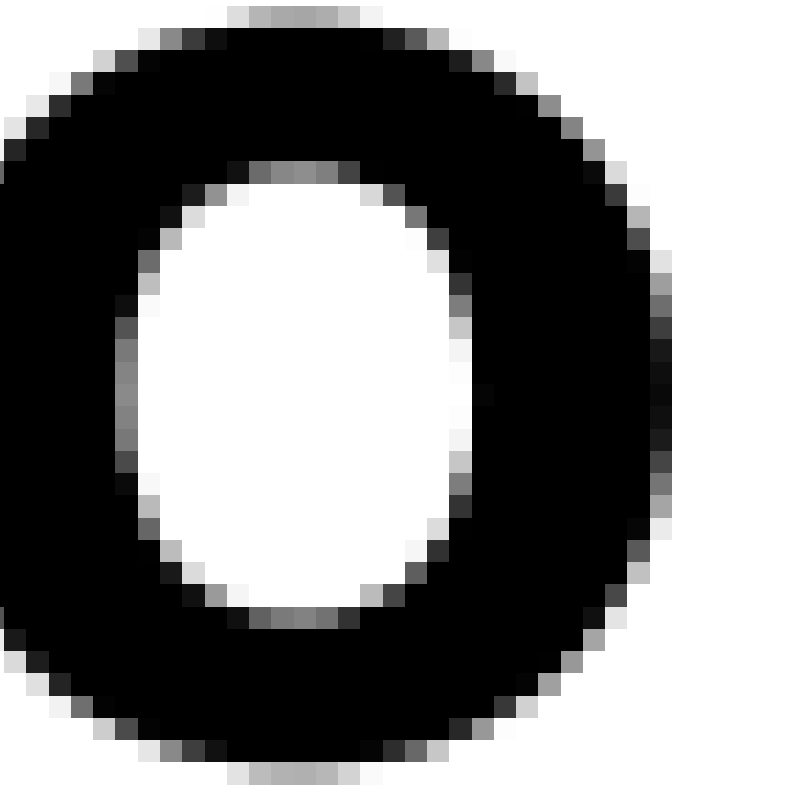


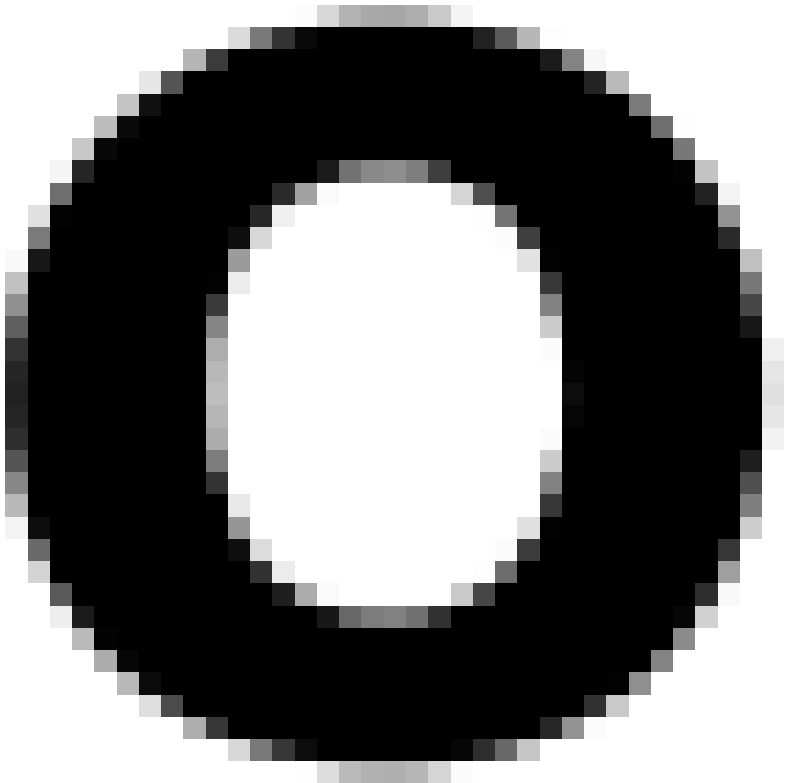


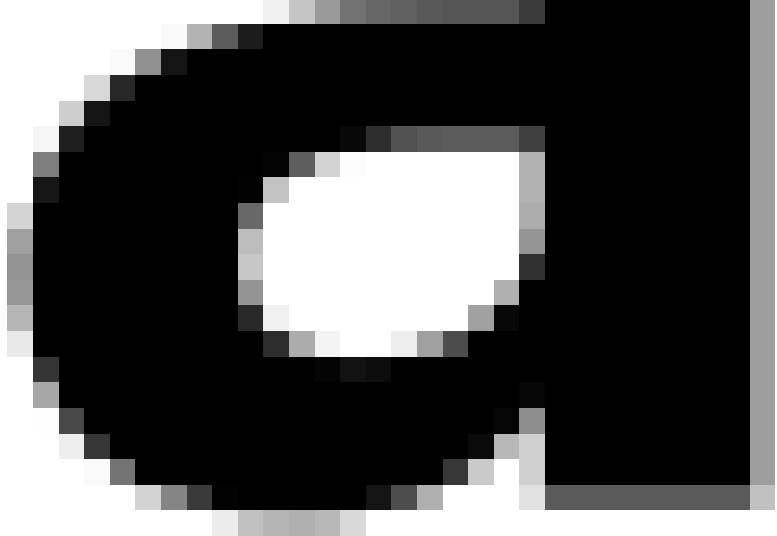
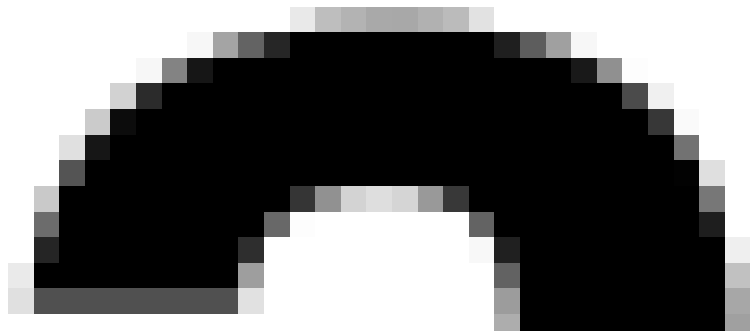


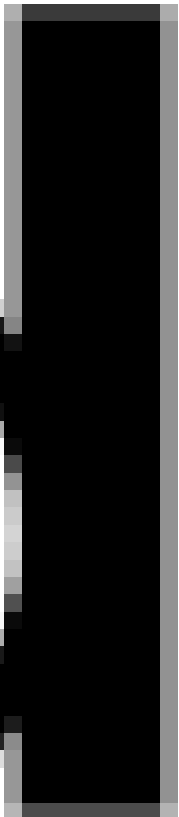
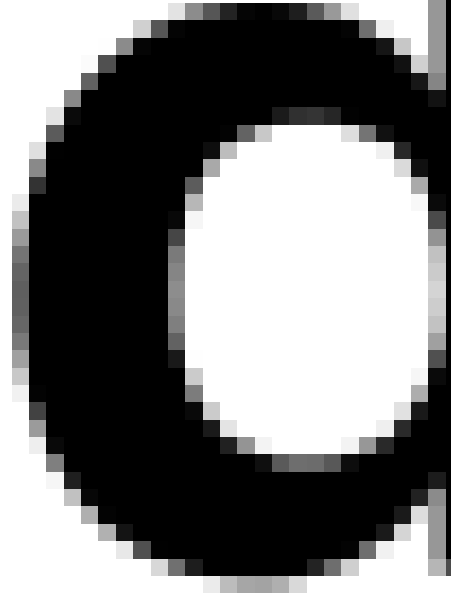
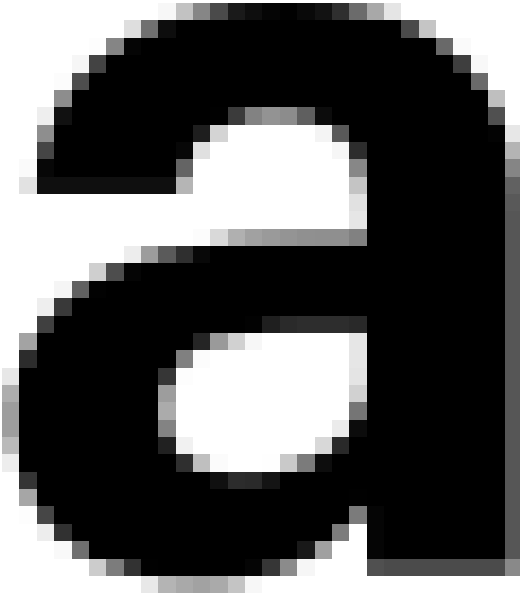


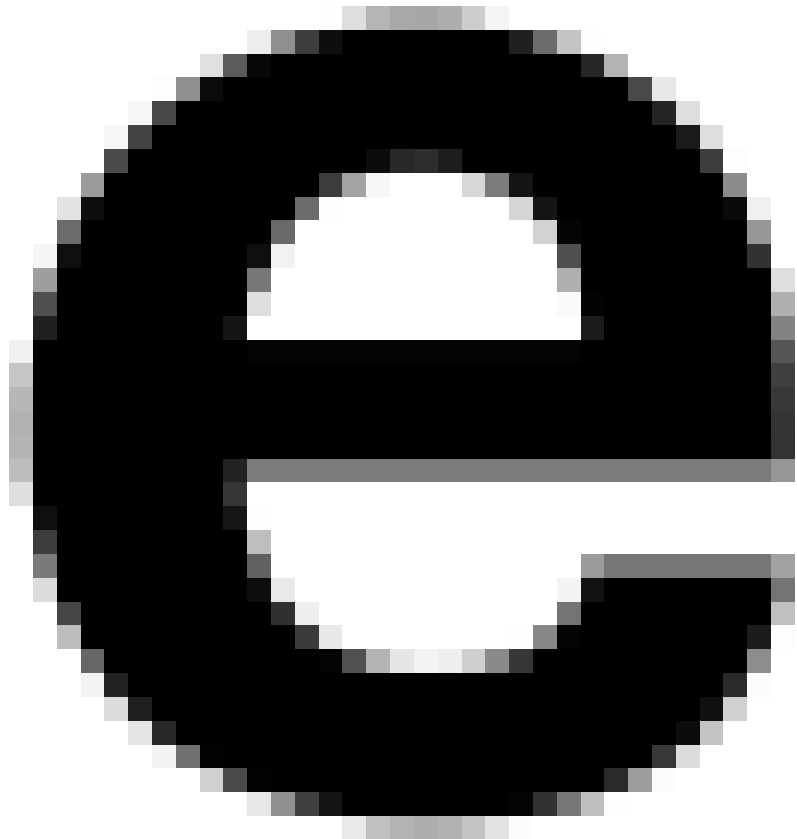


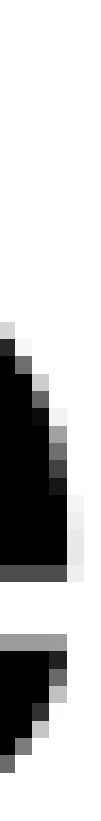
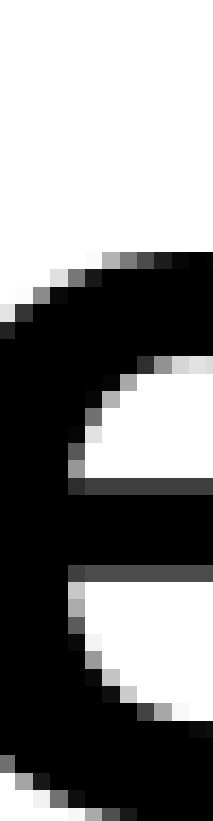
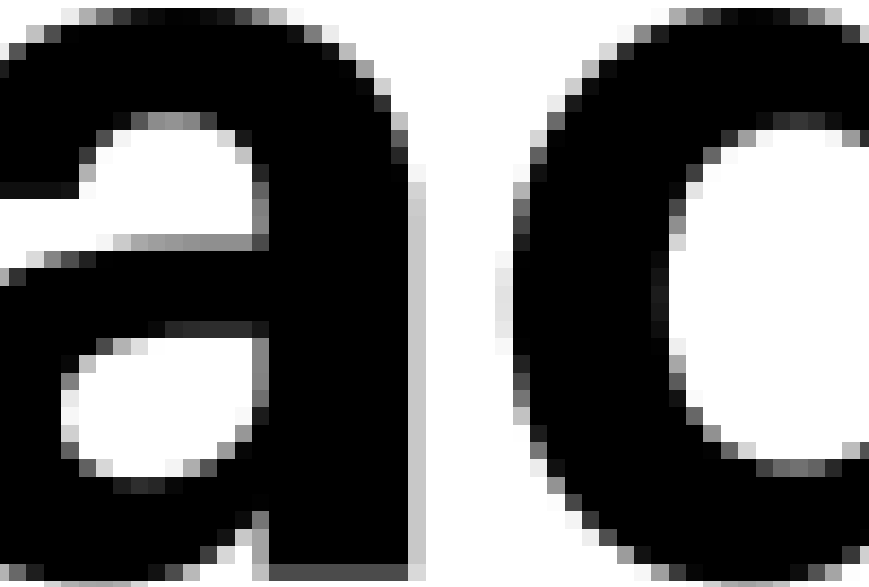


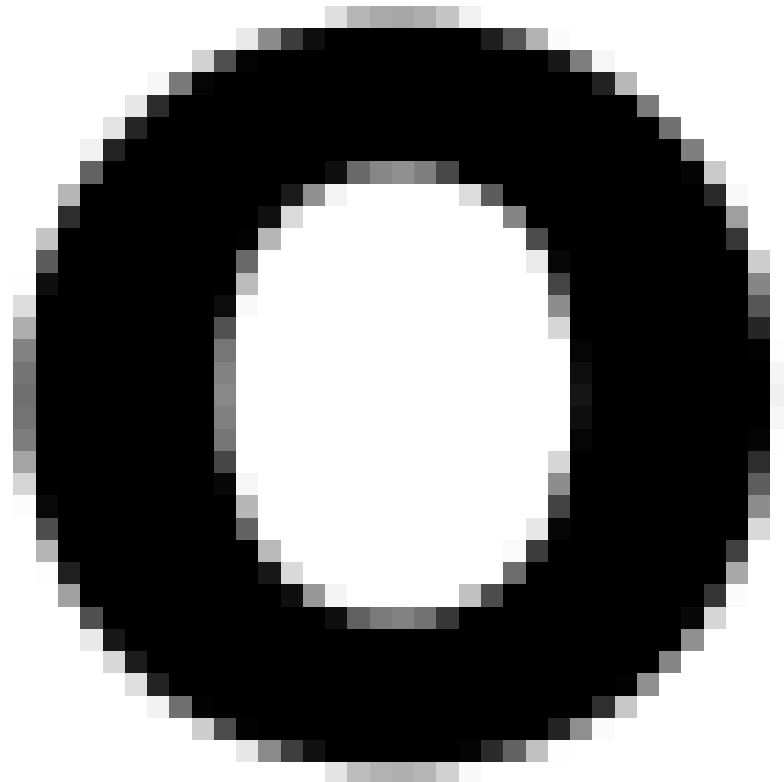
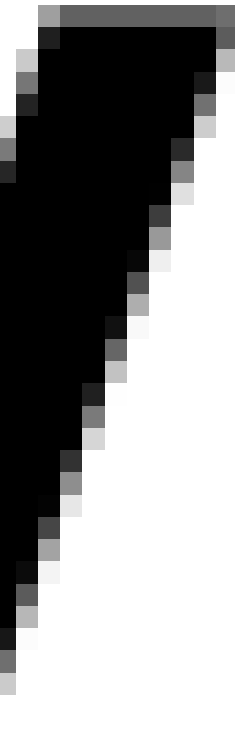
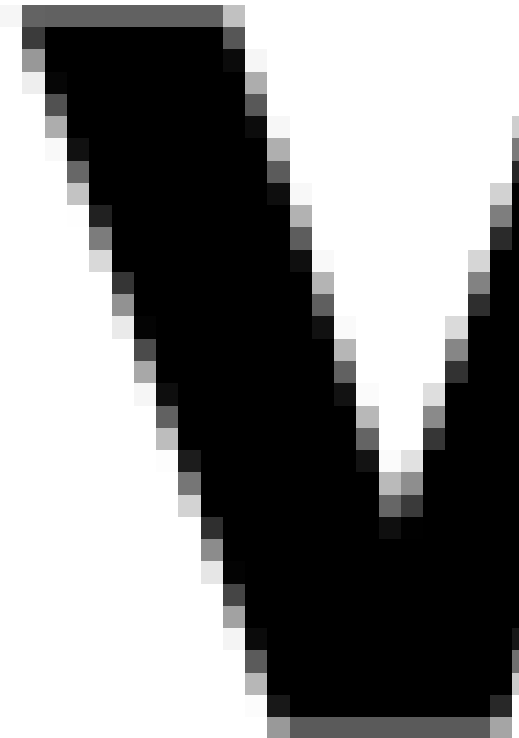


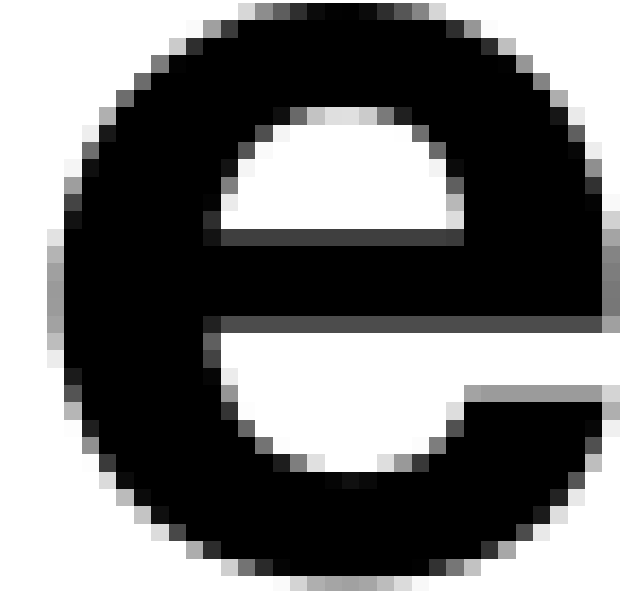
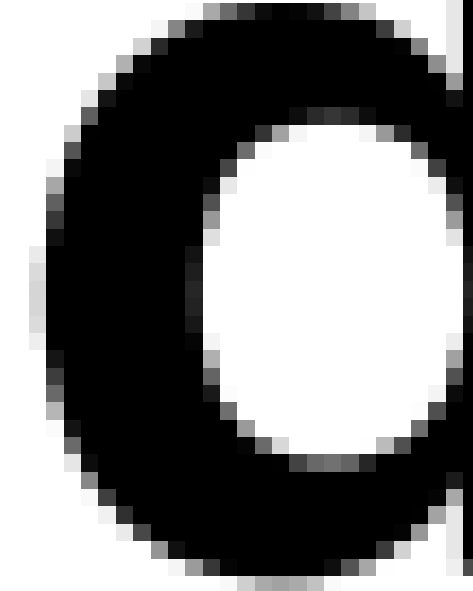
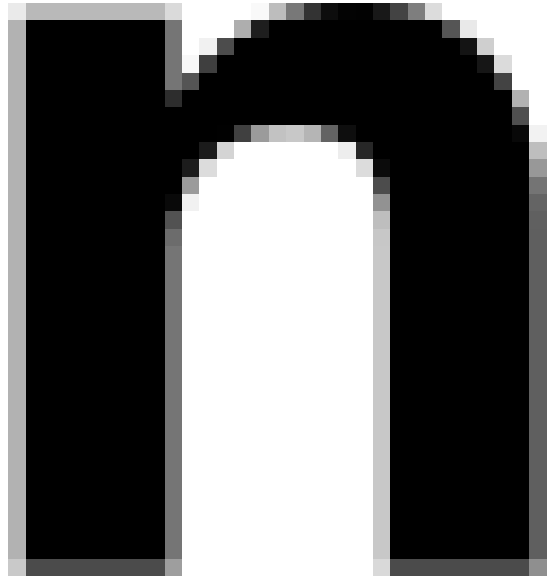


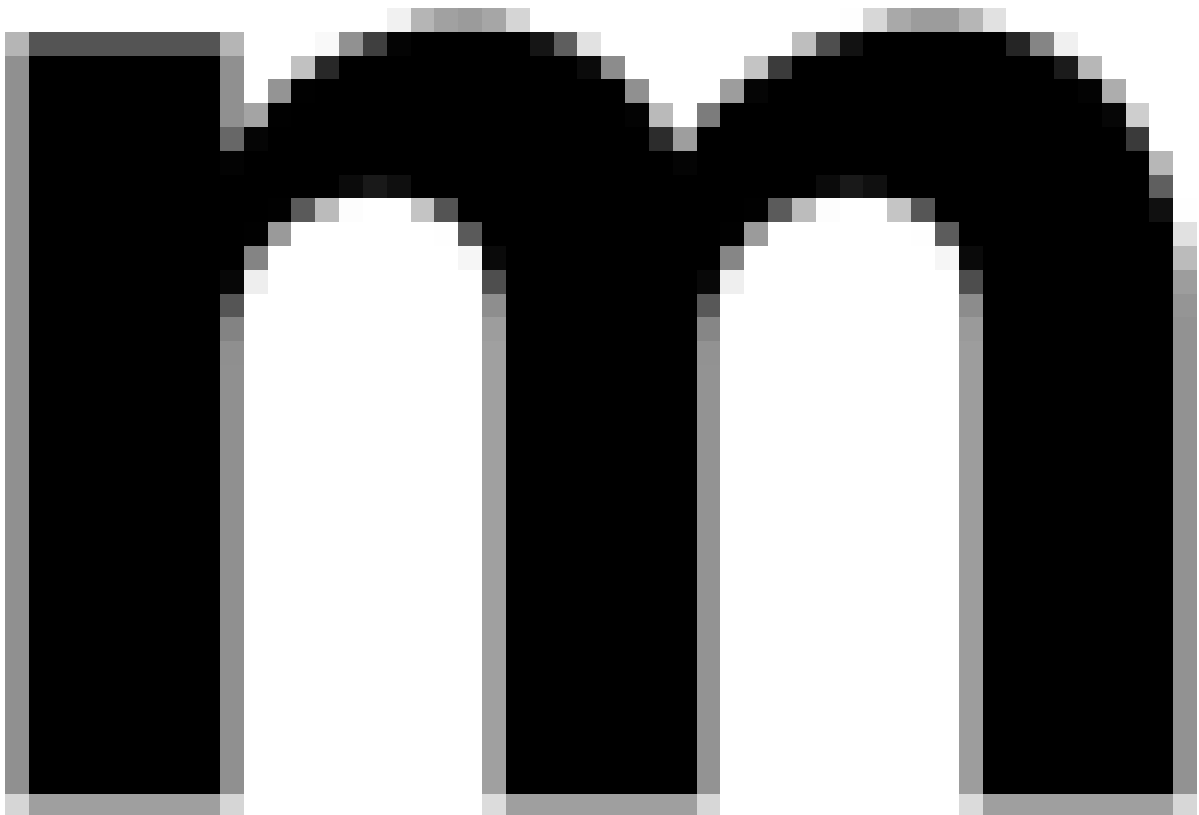


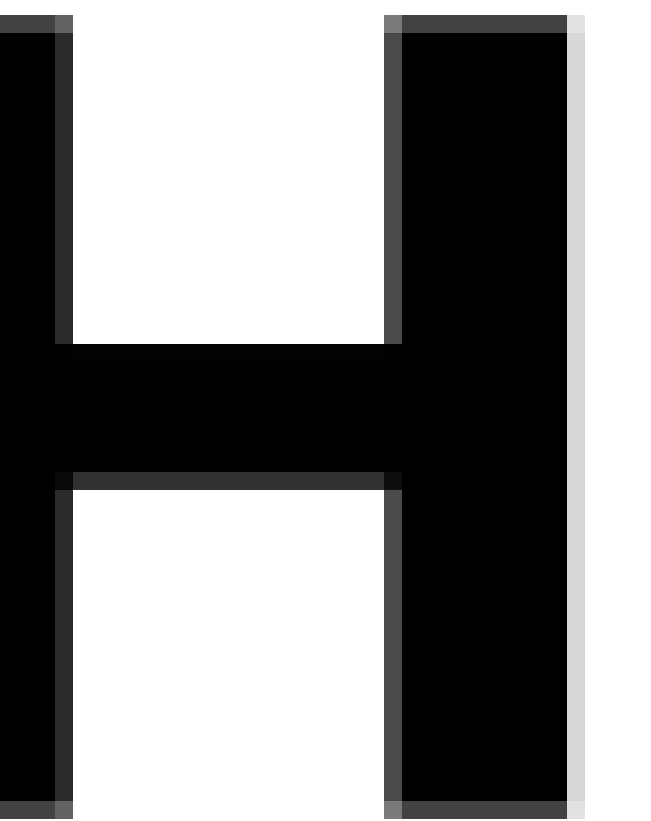
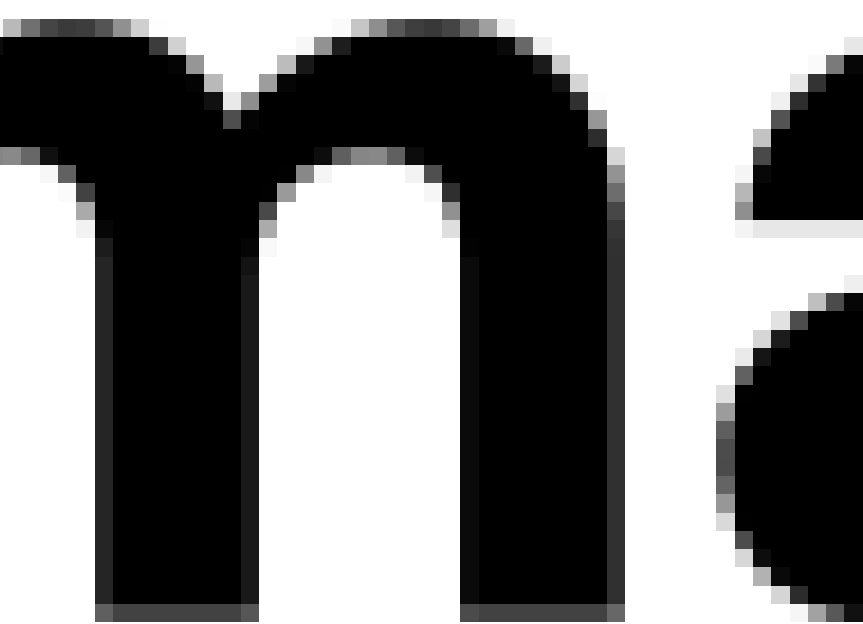
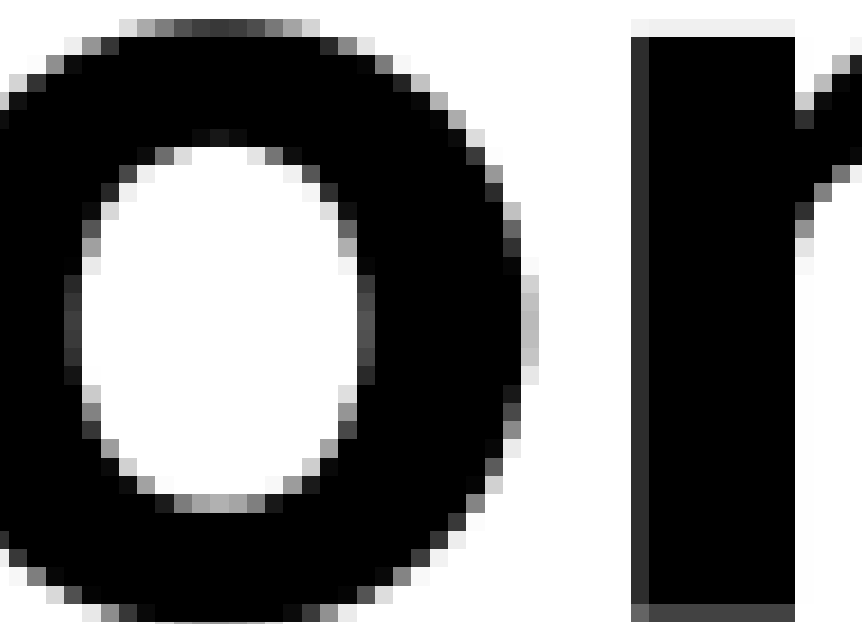
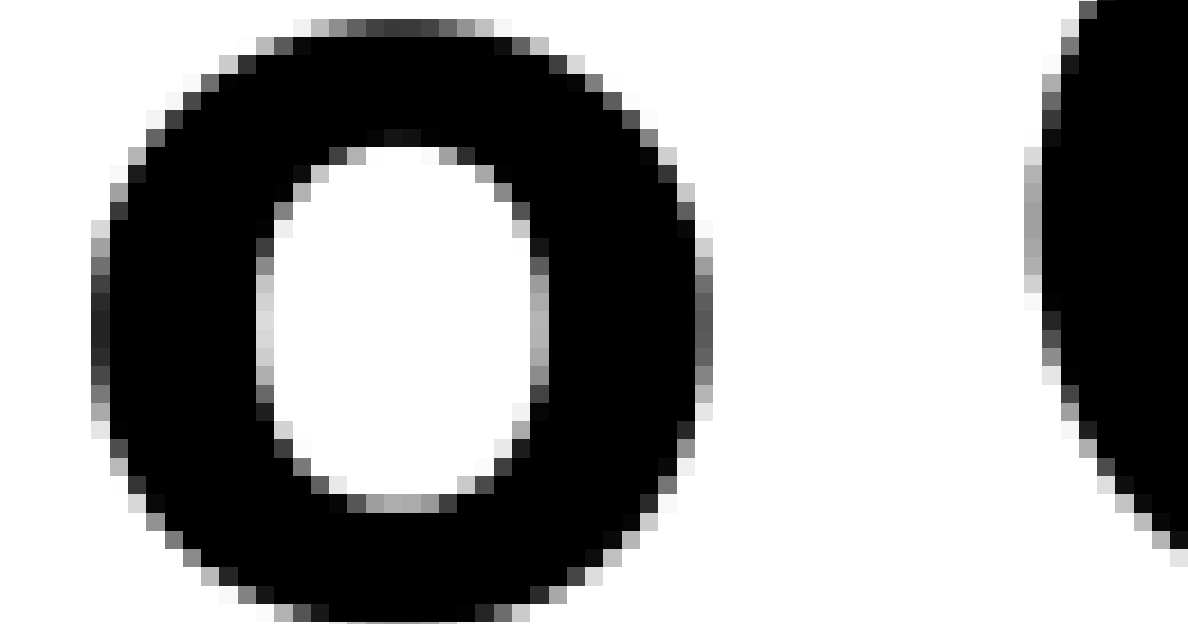


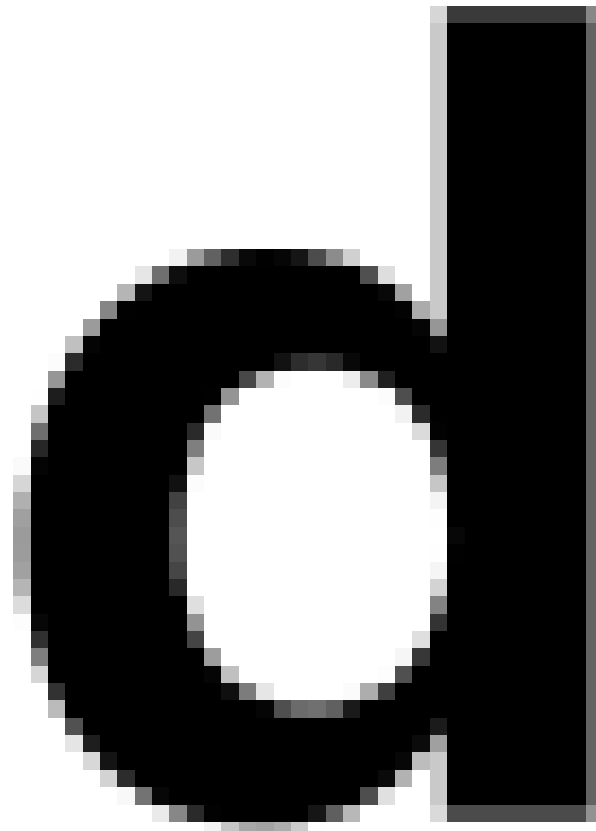


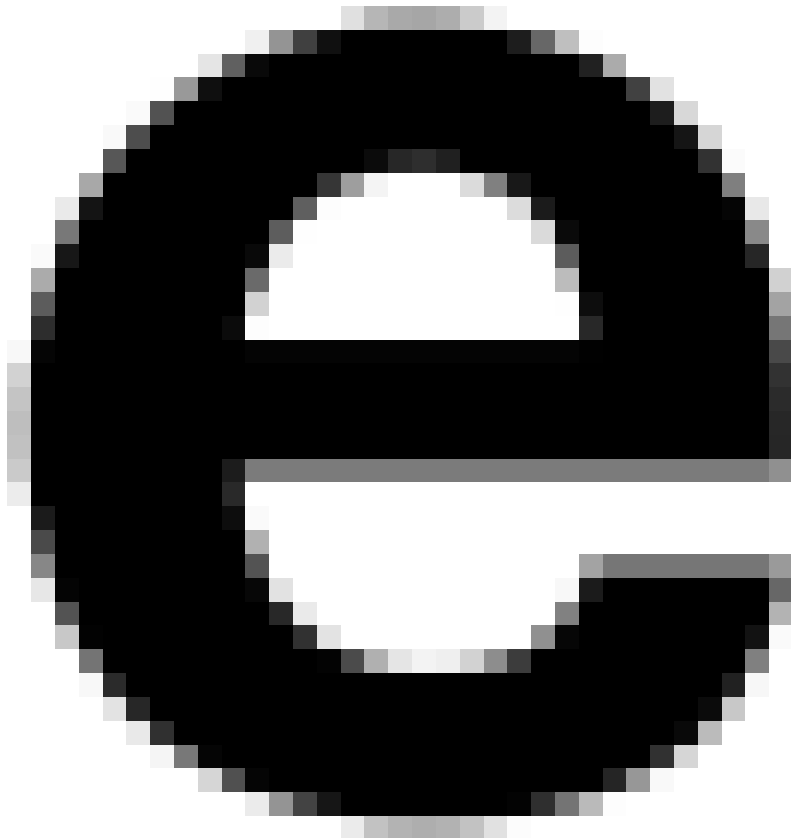


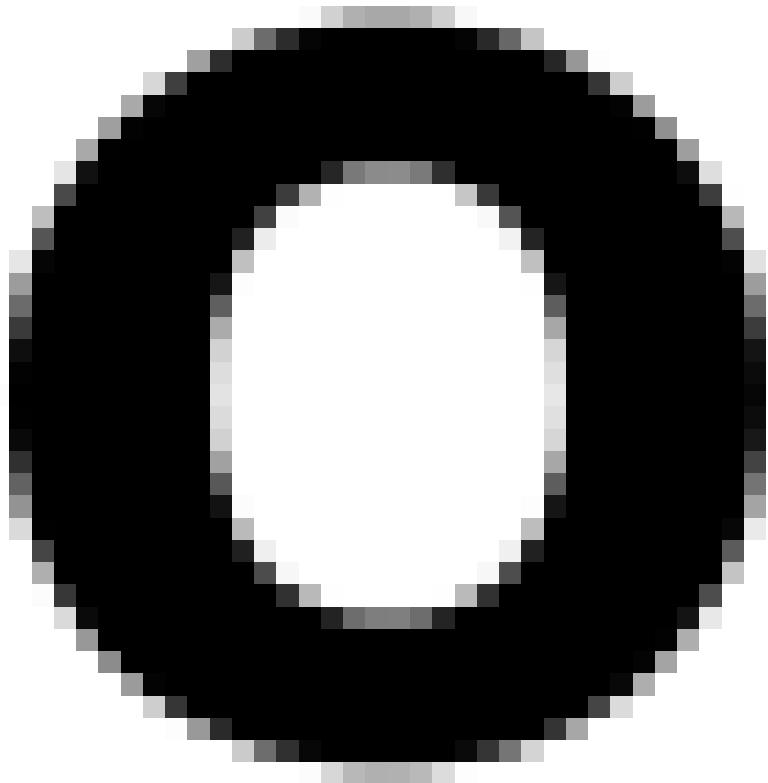


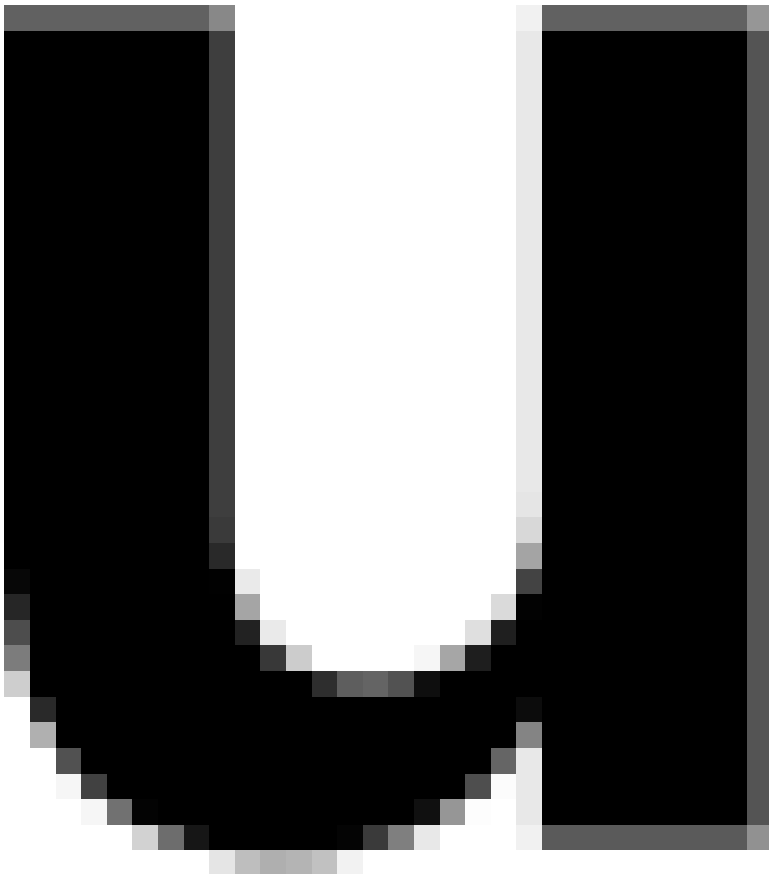


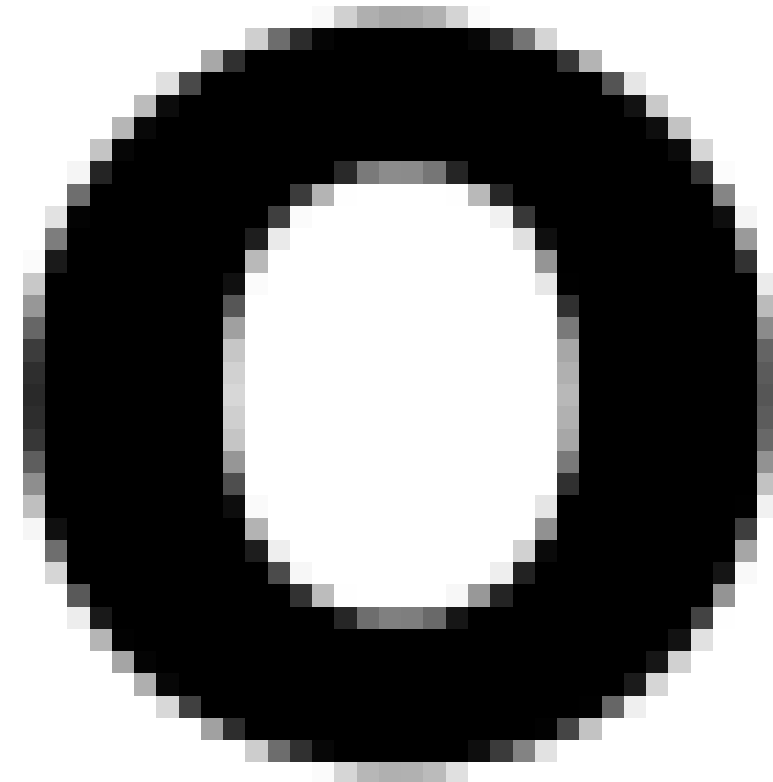
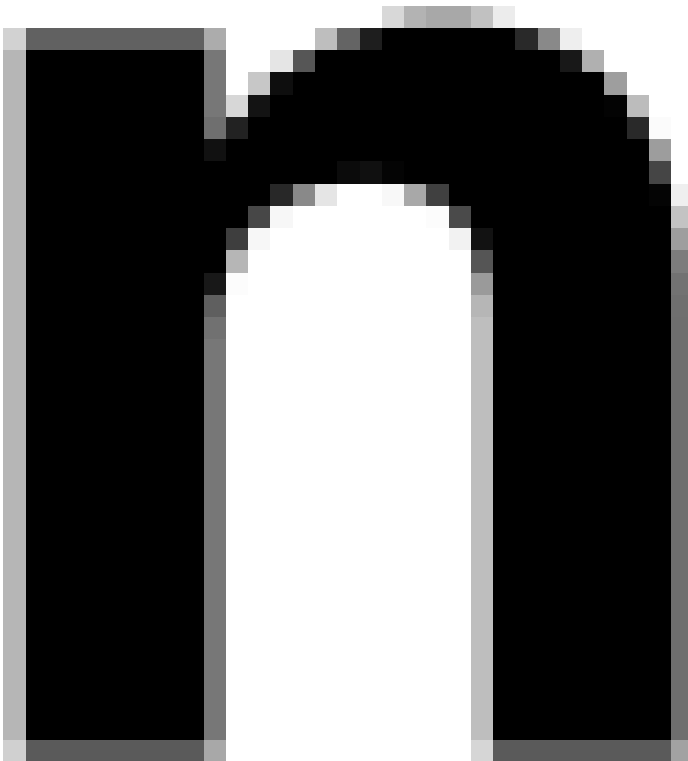


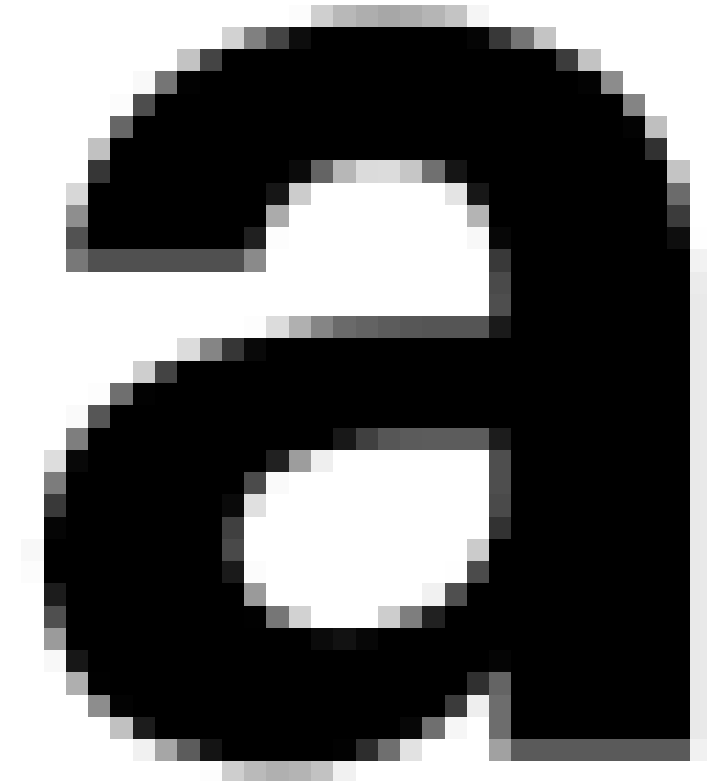
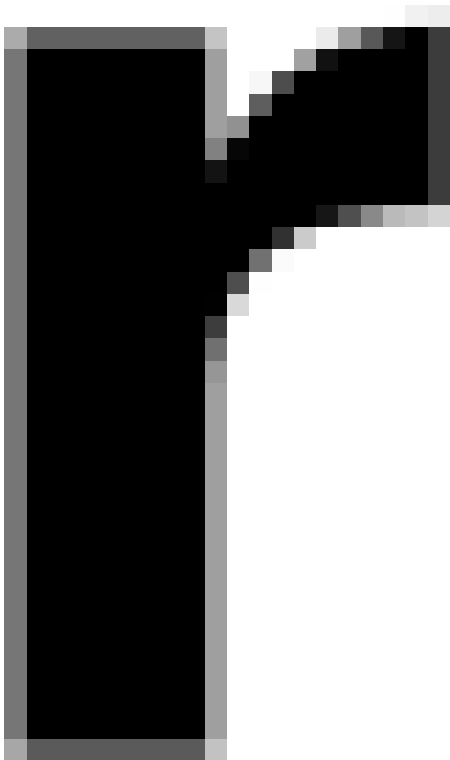


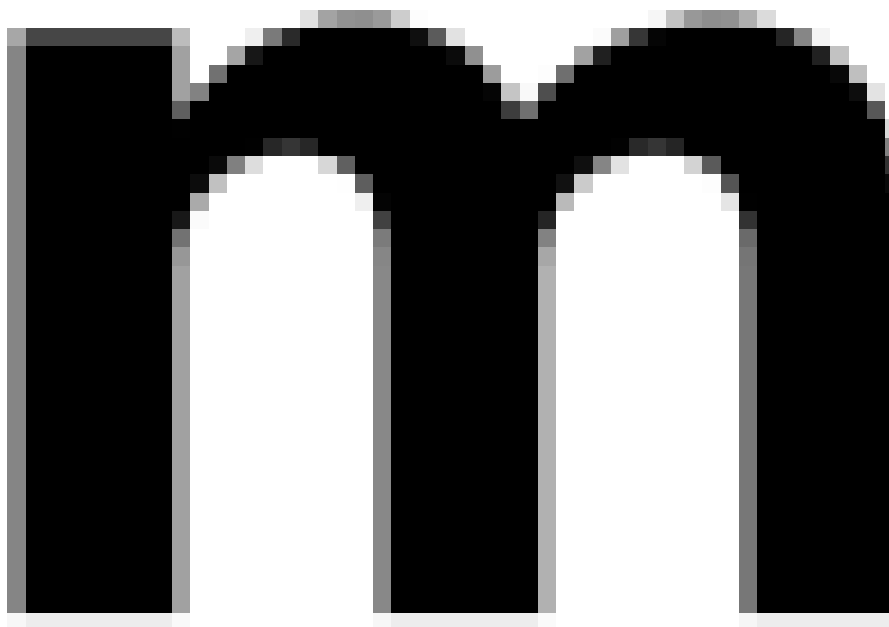
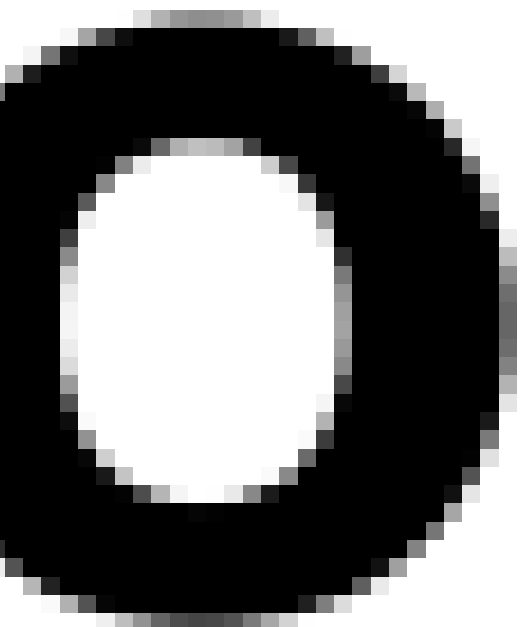
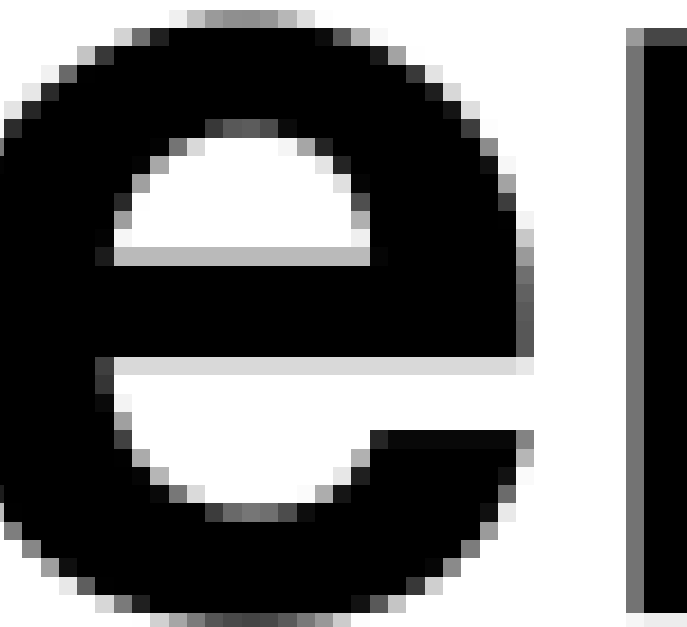


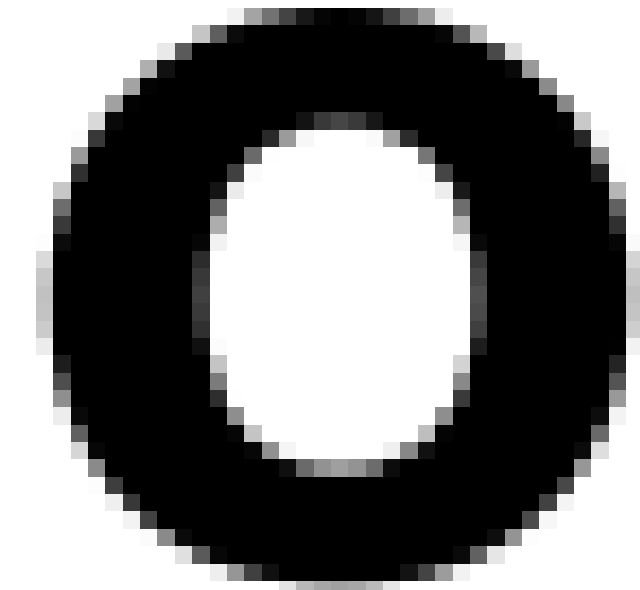
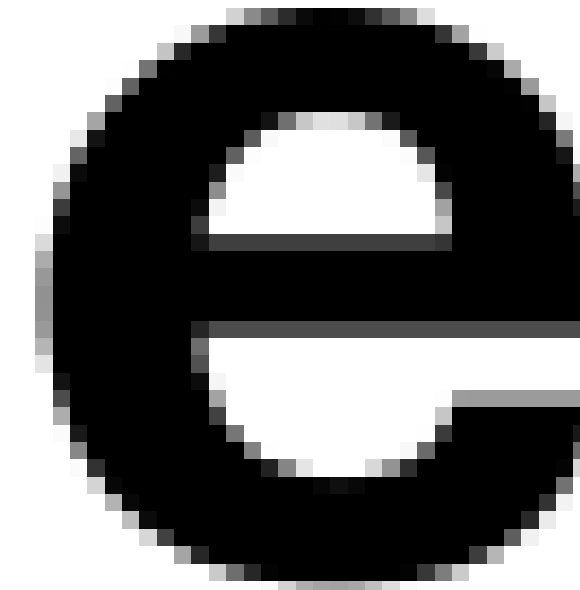
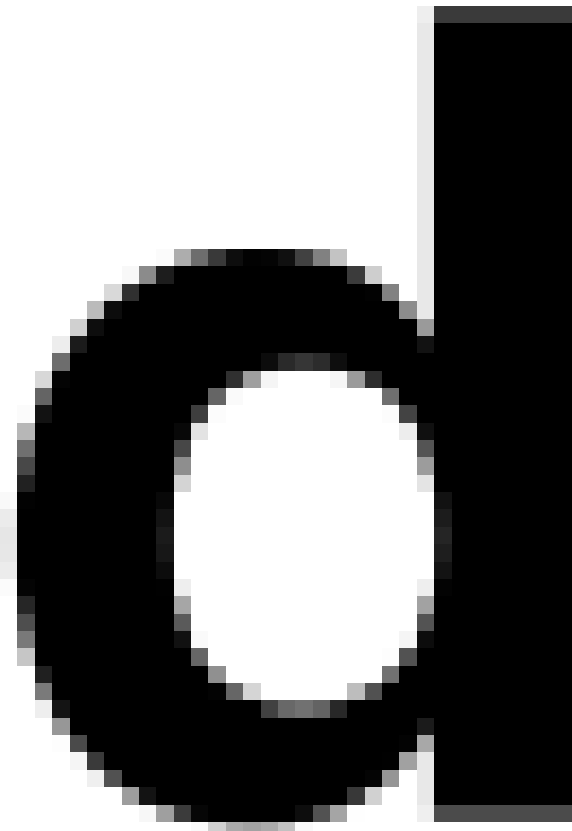




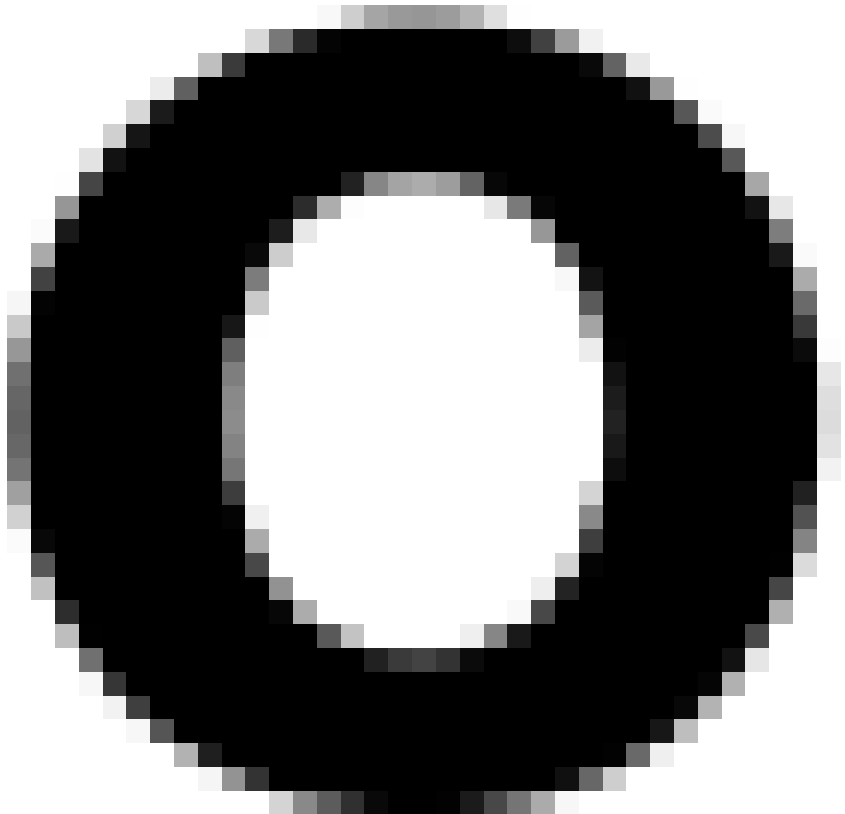


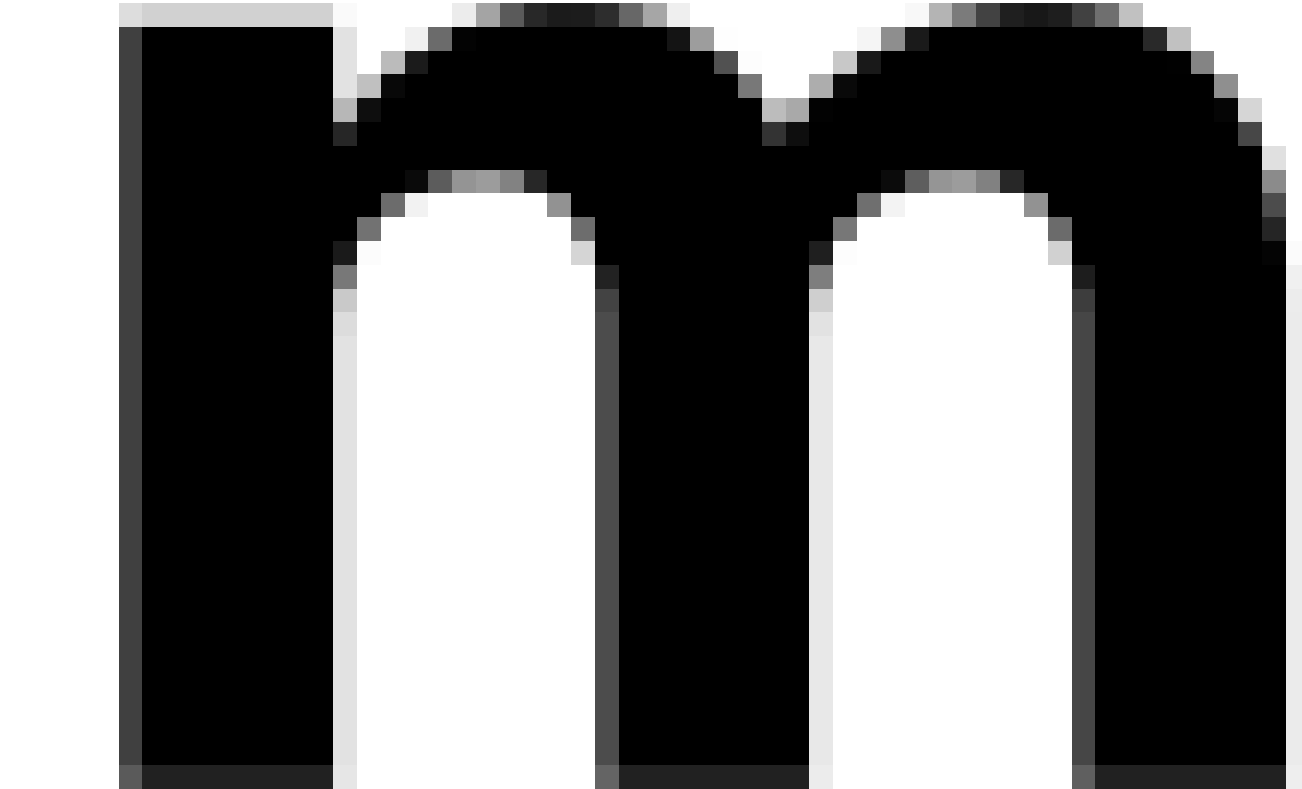
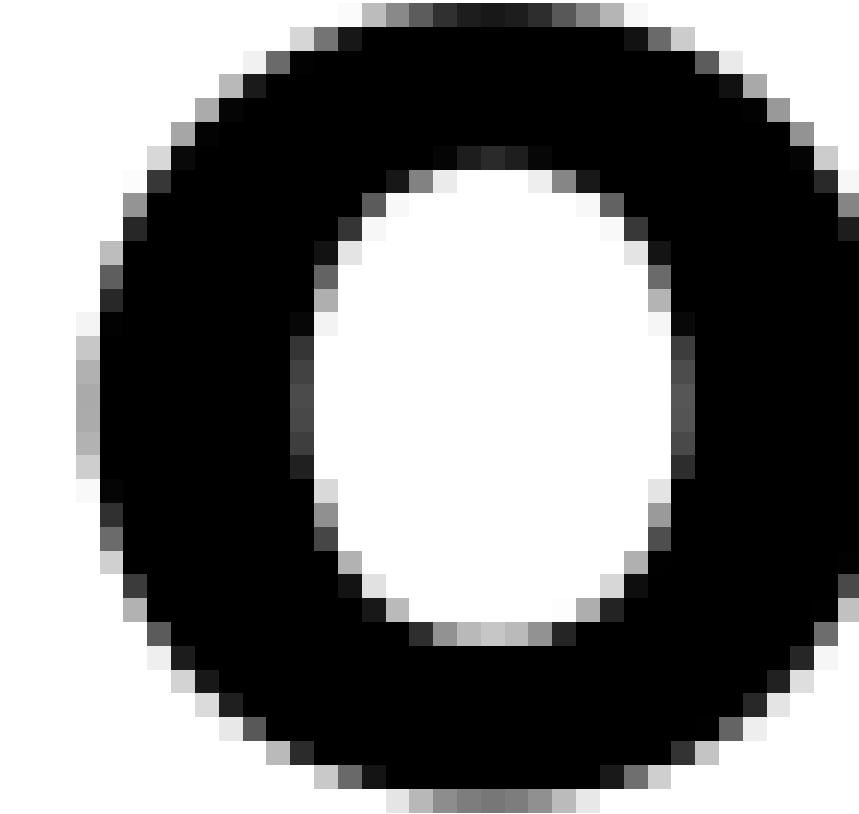
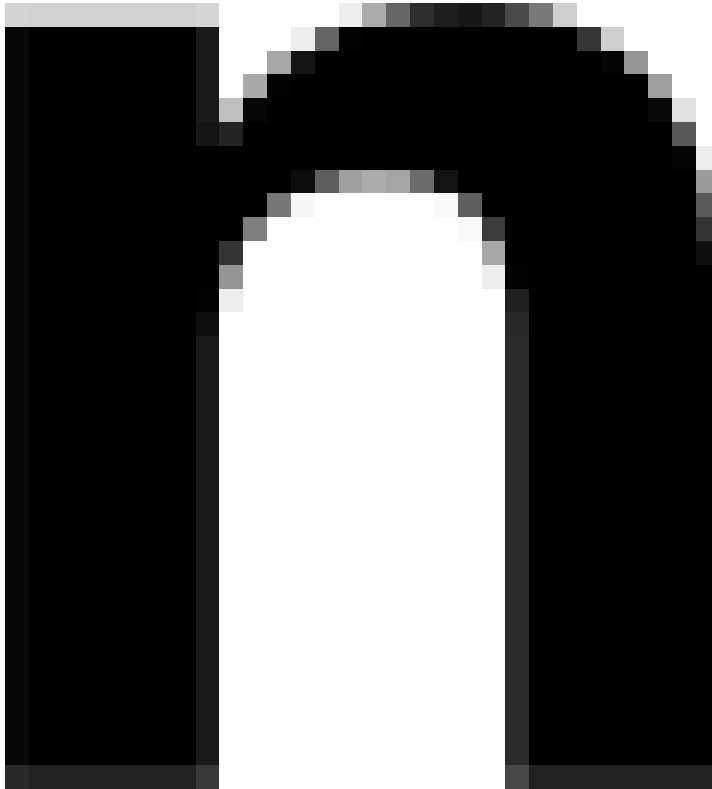


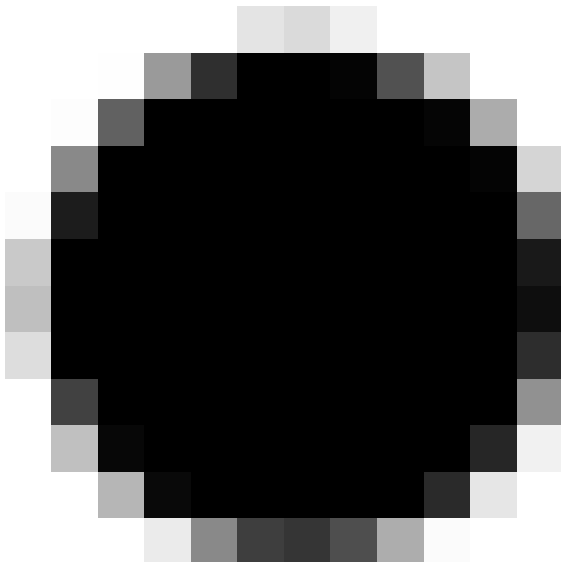


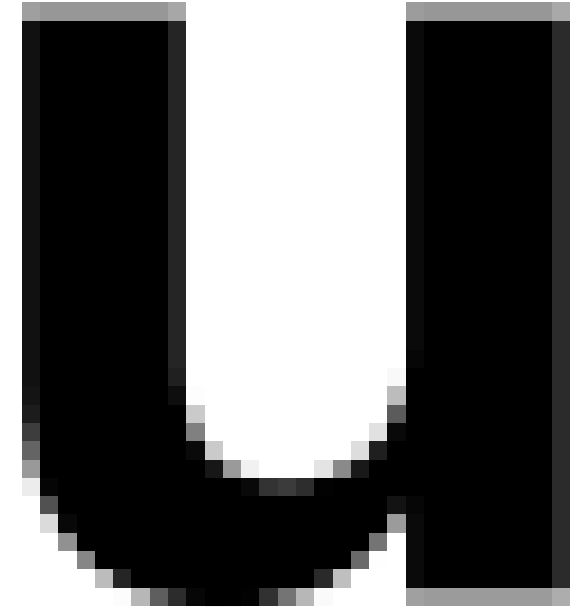
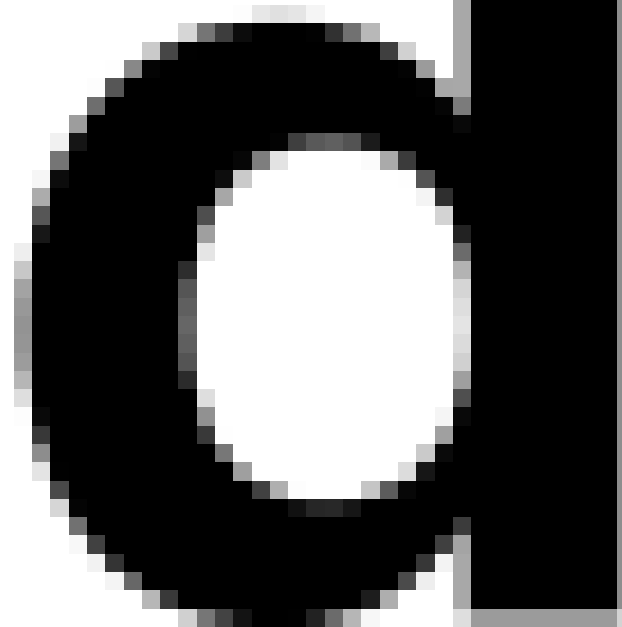
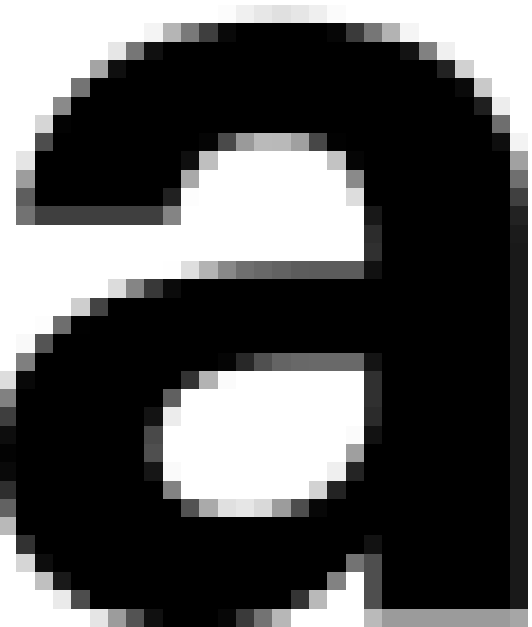


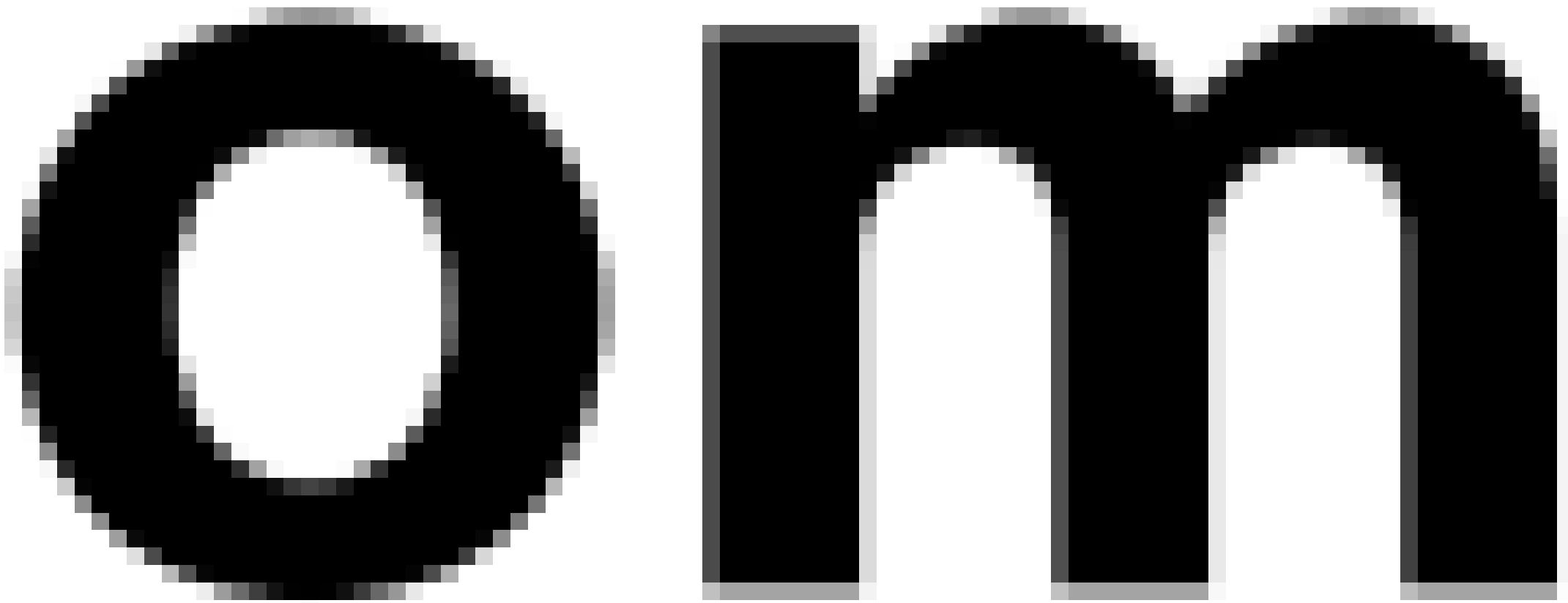










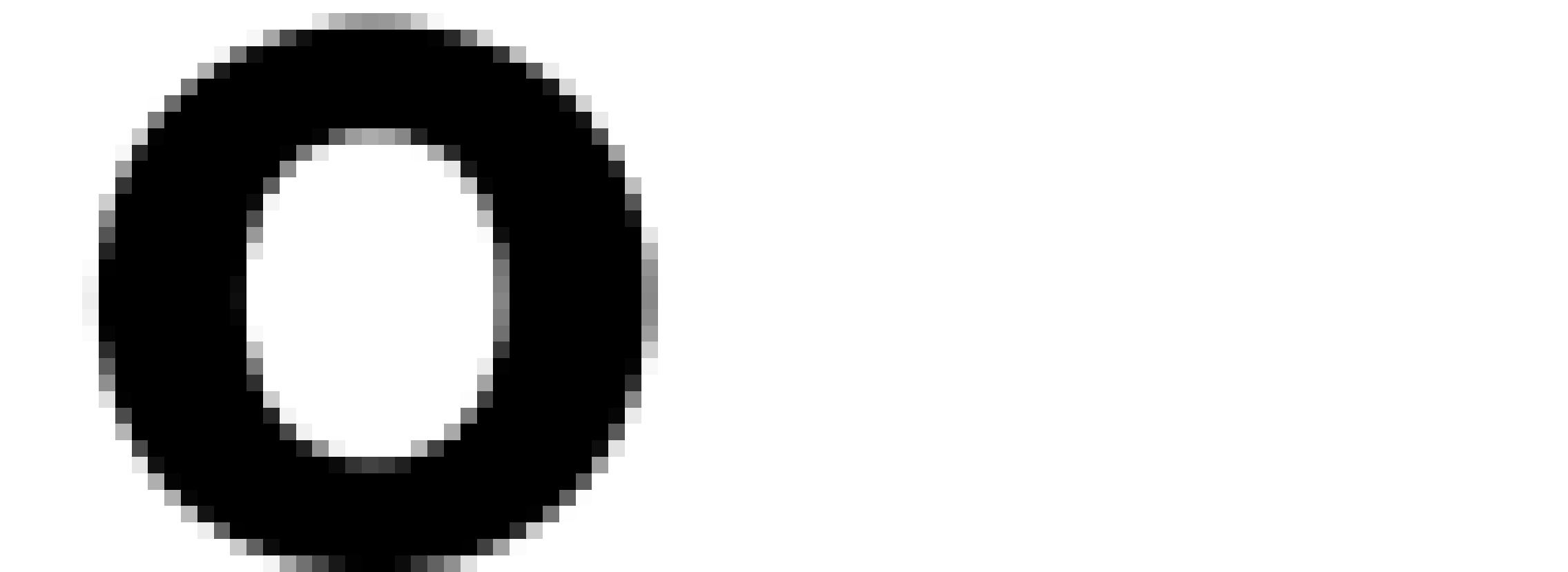


H

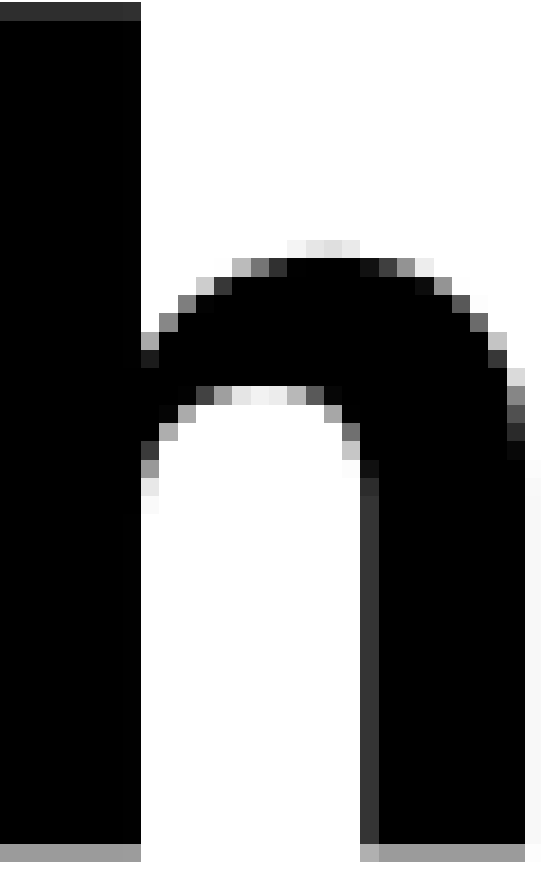
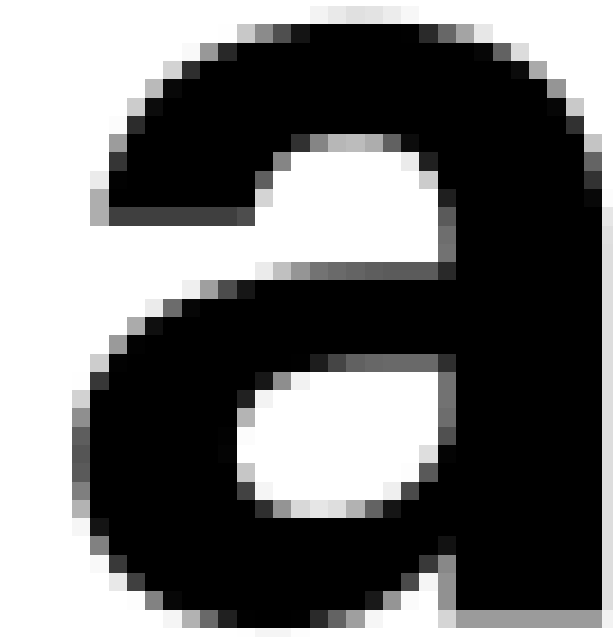
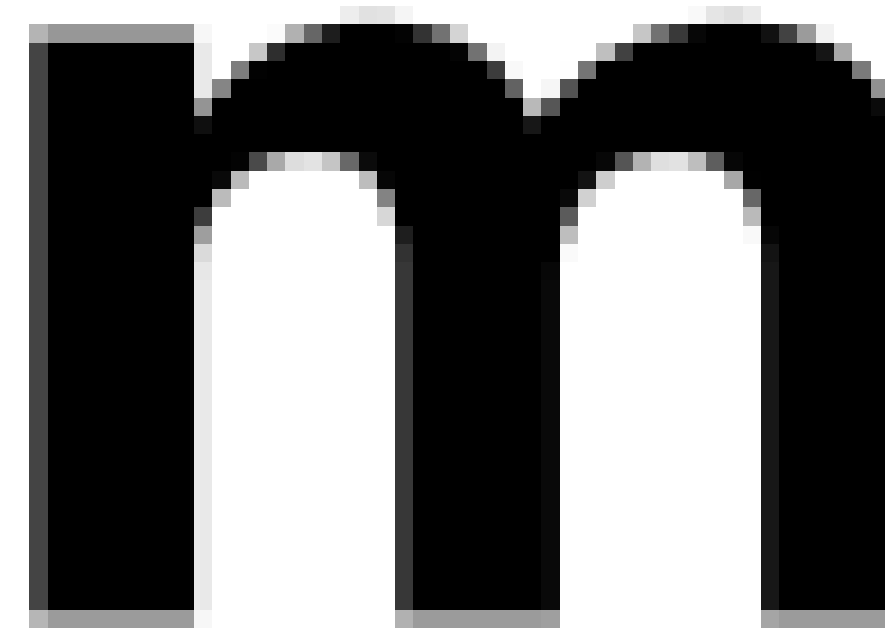
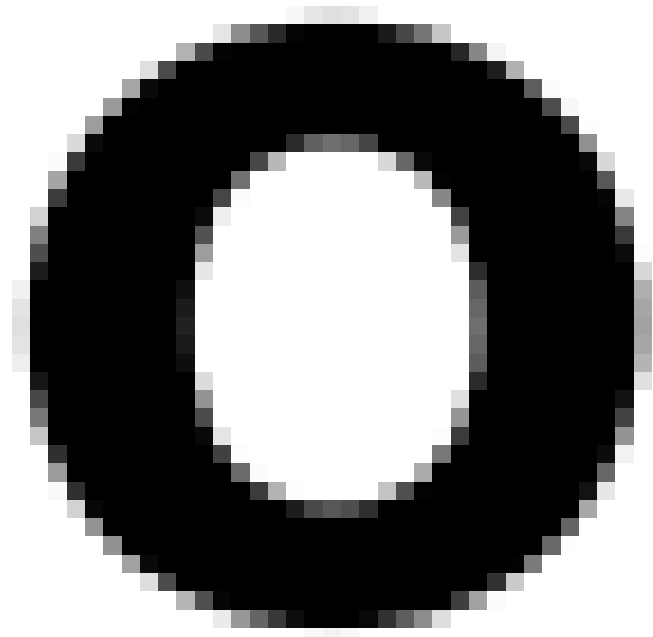
J

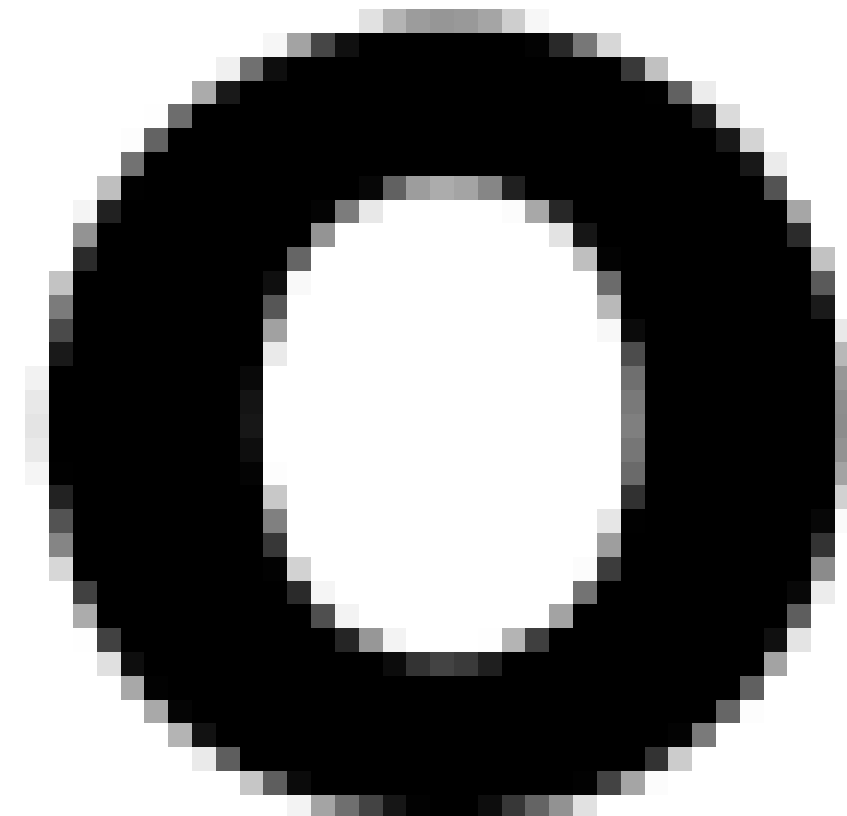
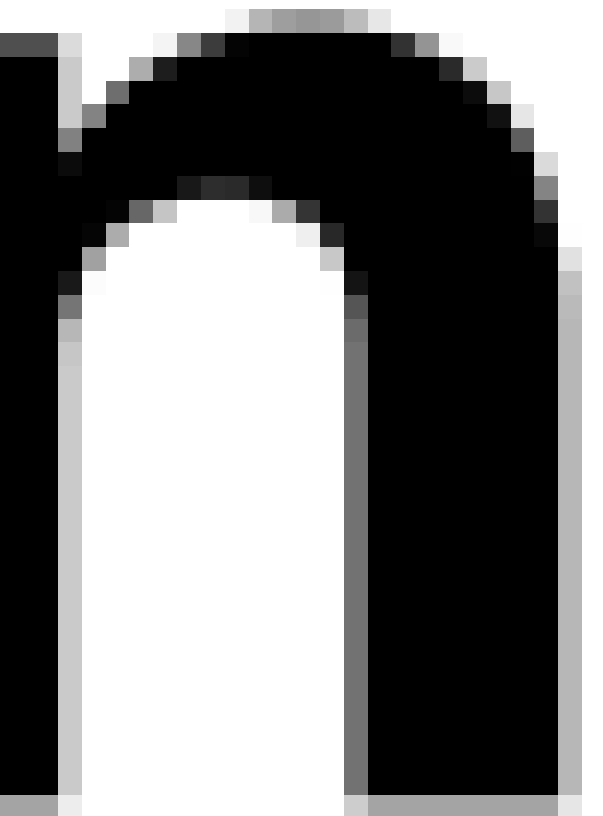
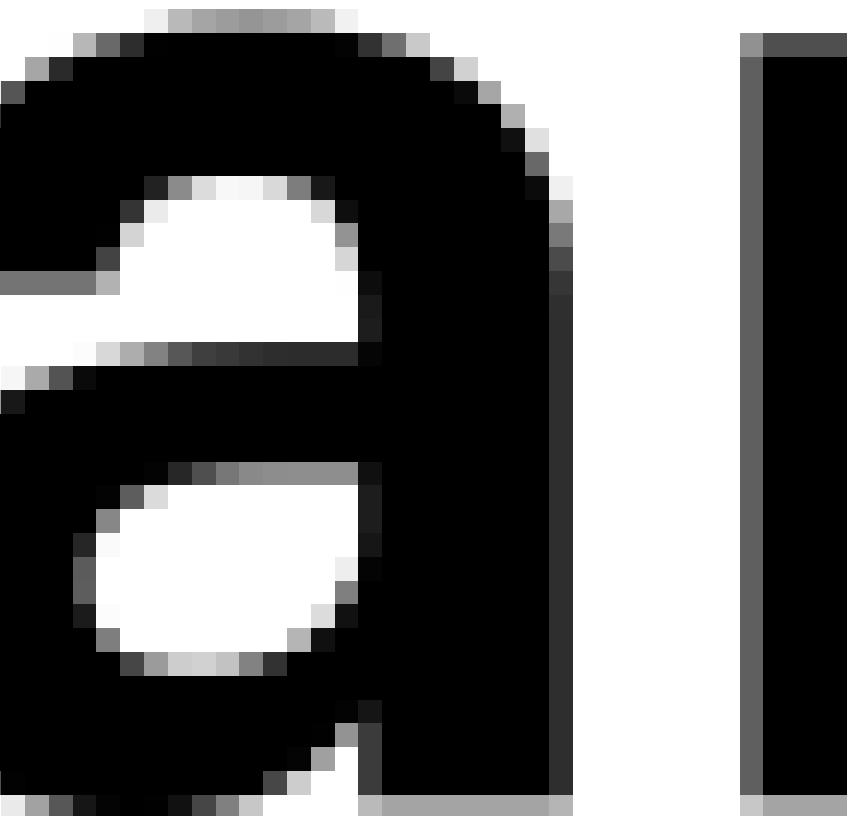
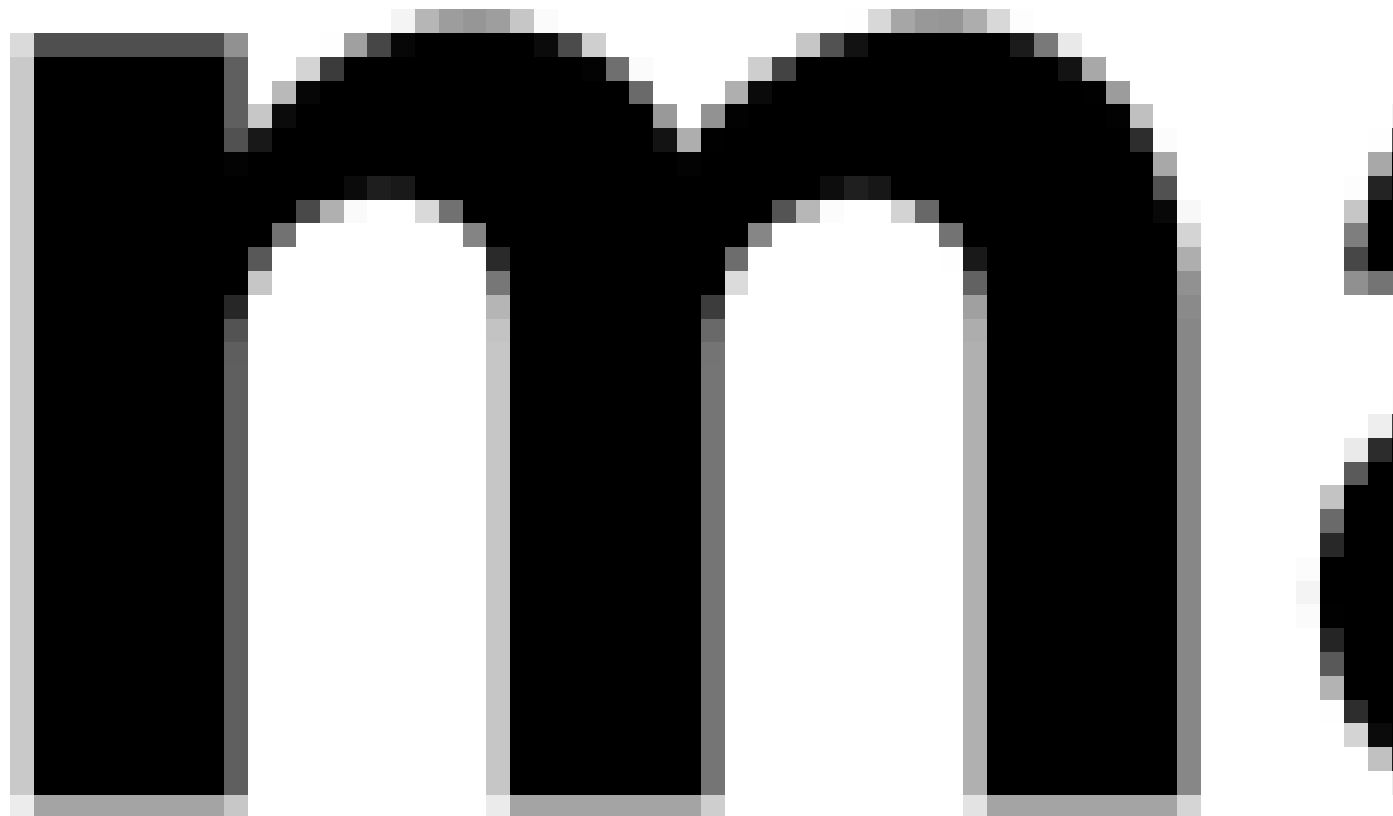
M

S

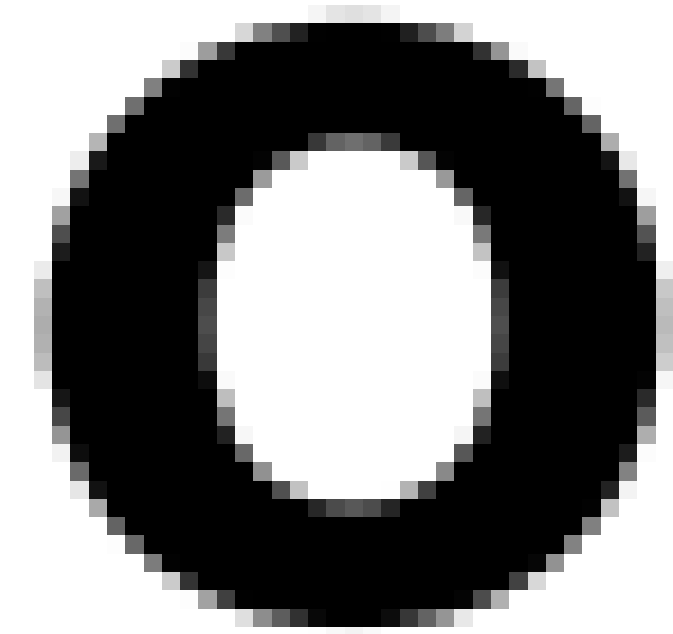
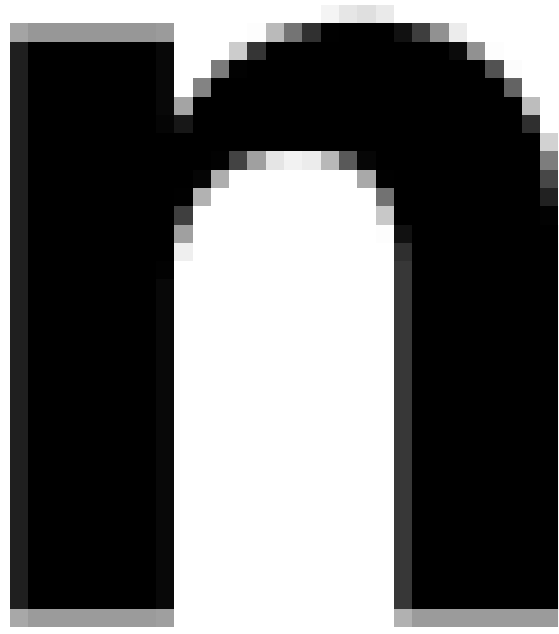
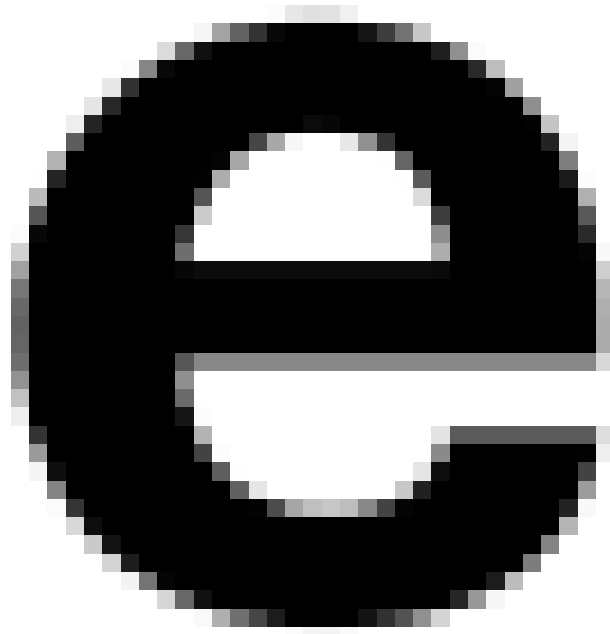


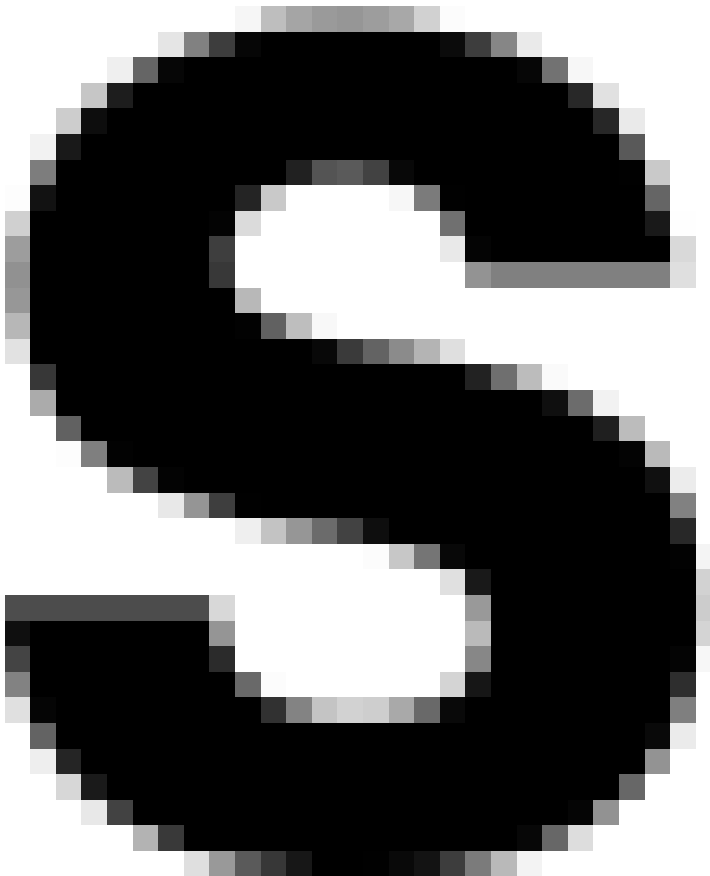


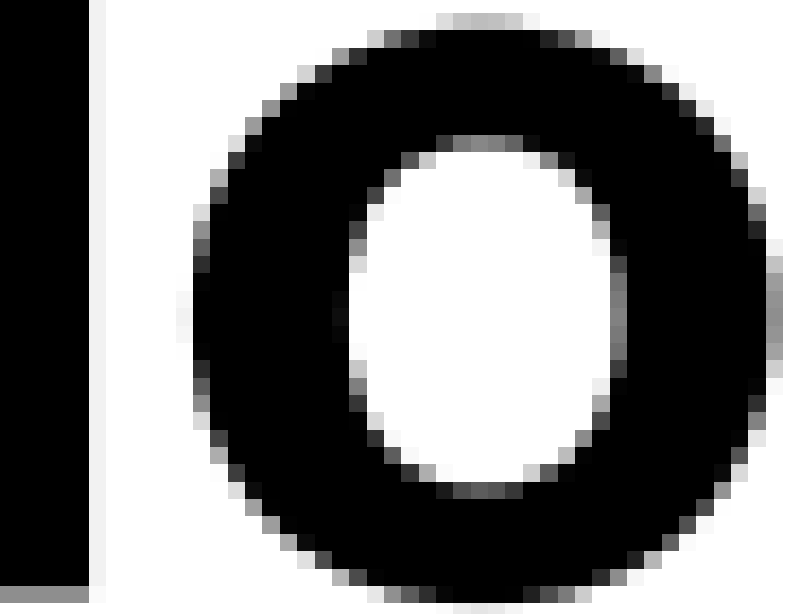
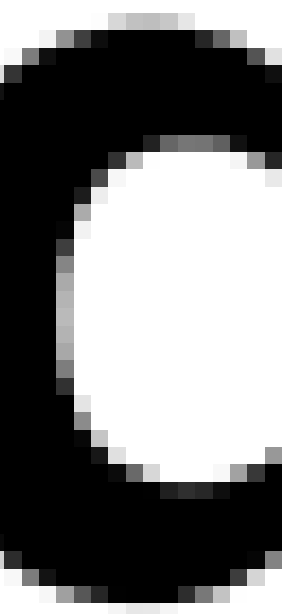
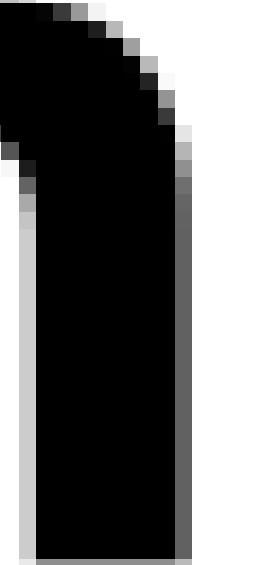
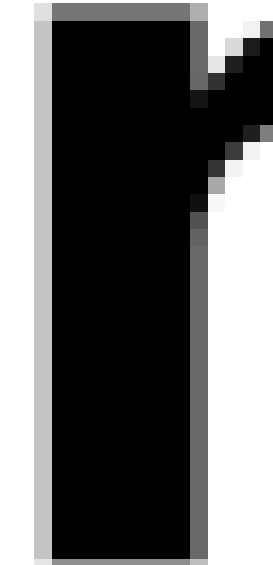
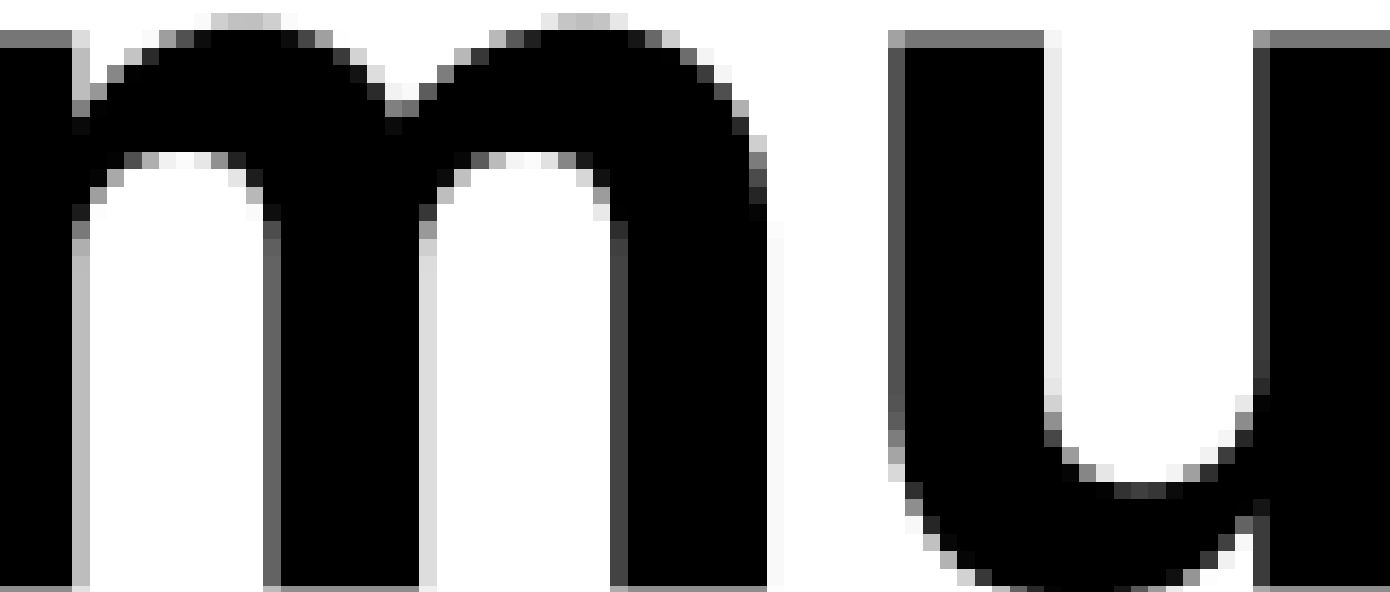
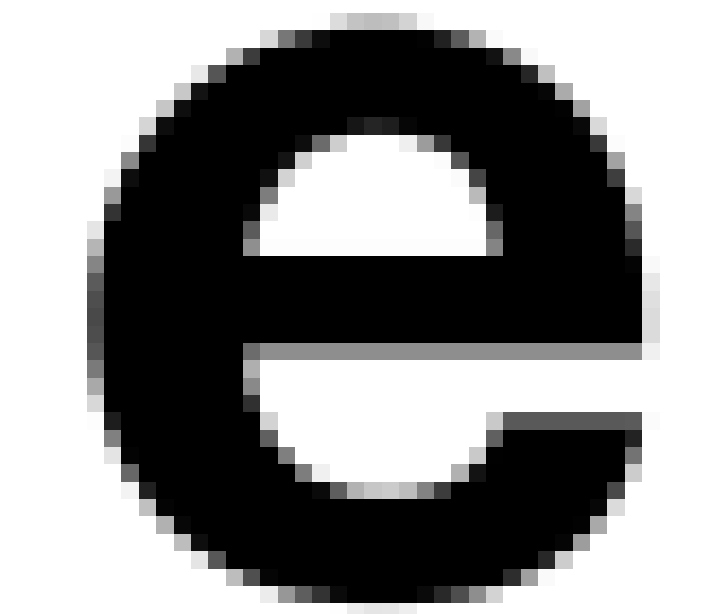












di

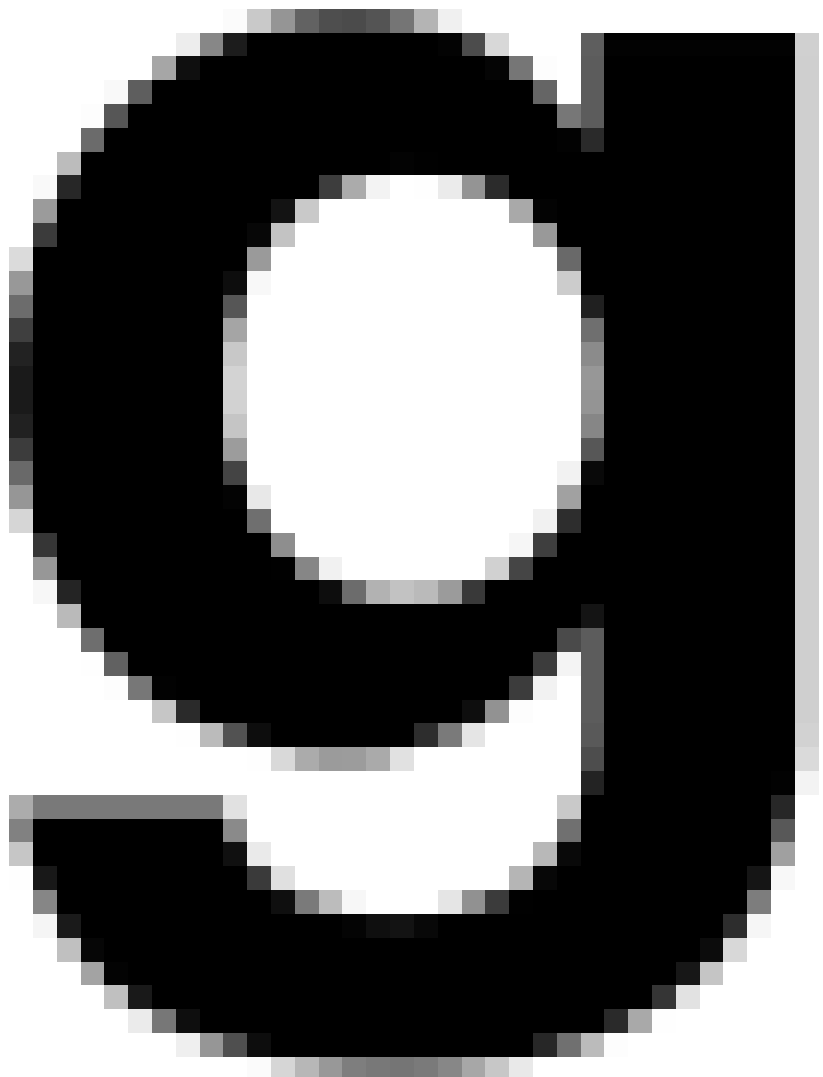
qu

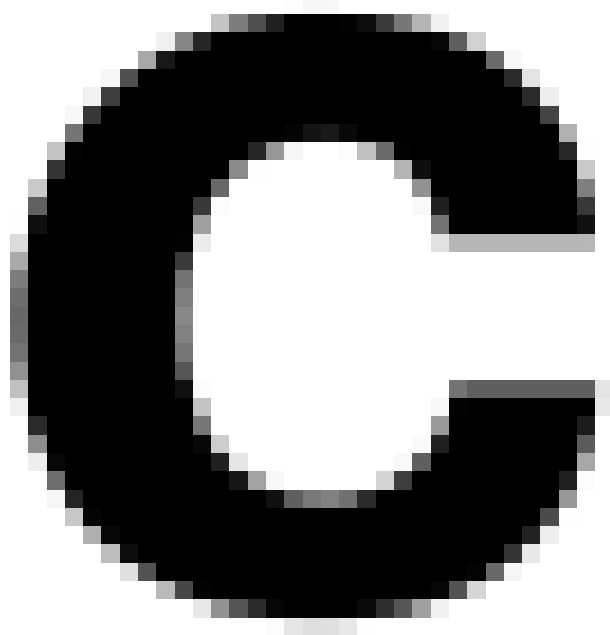
ue

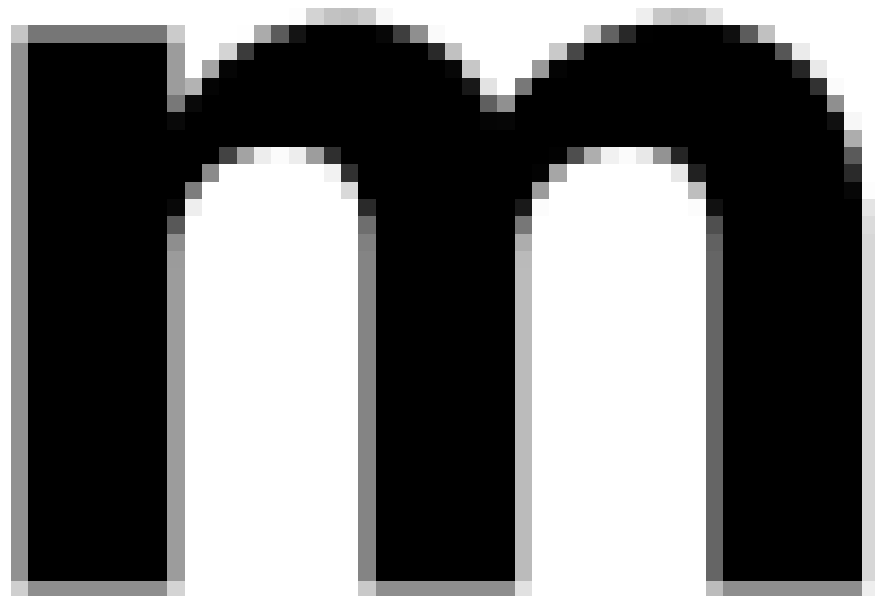
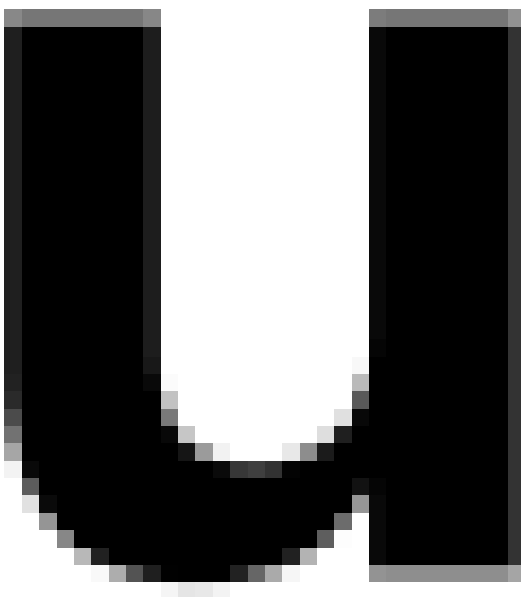
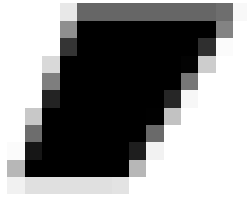
e

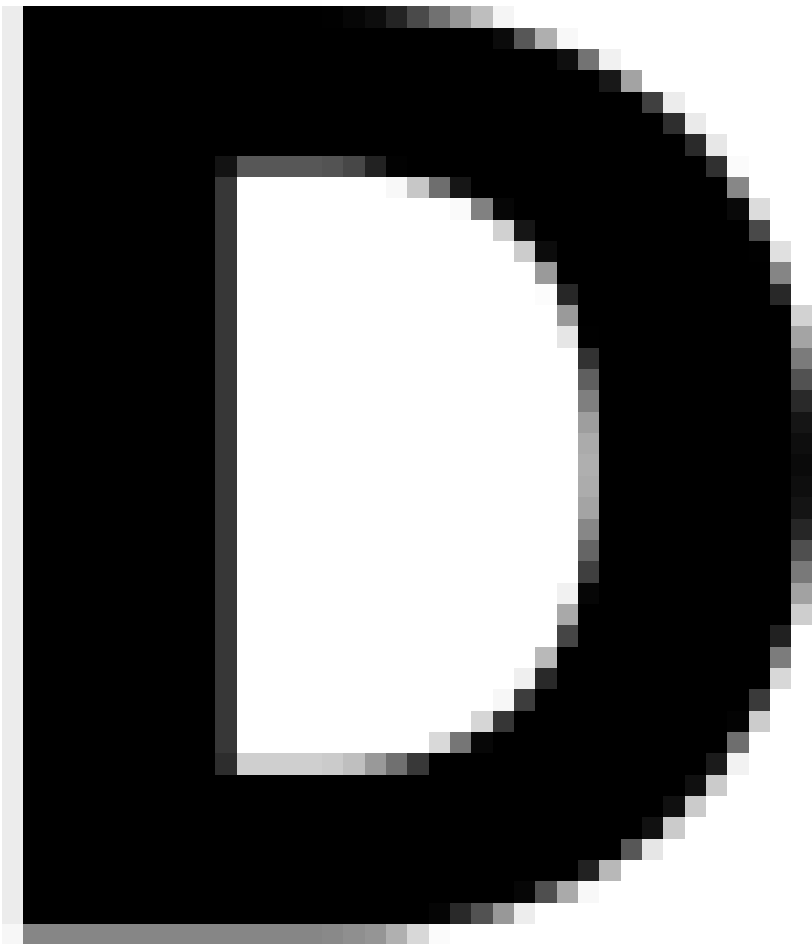
ei

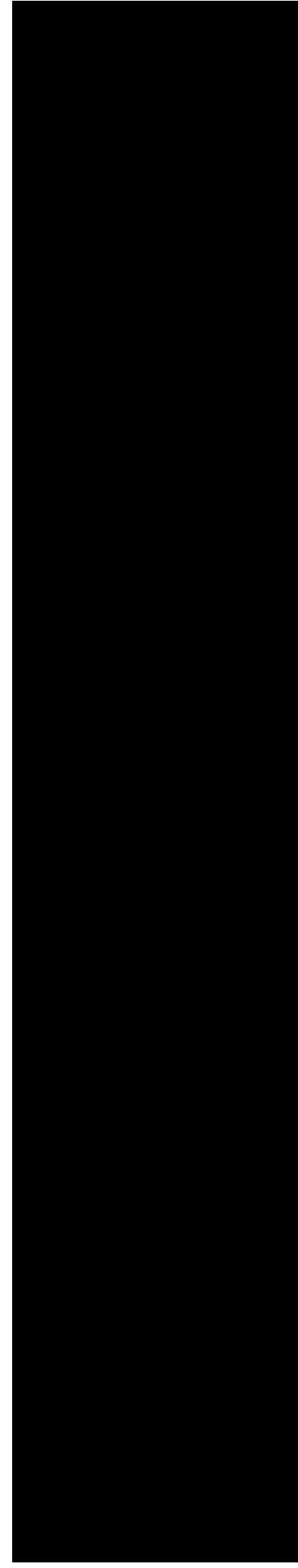
l

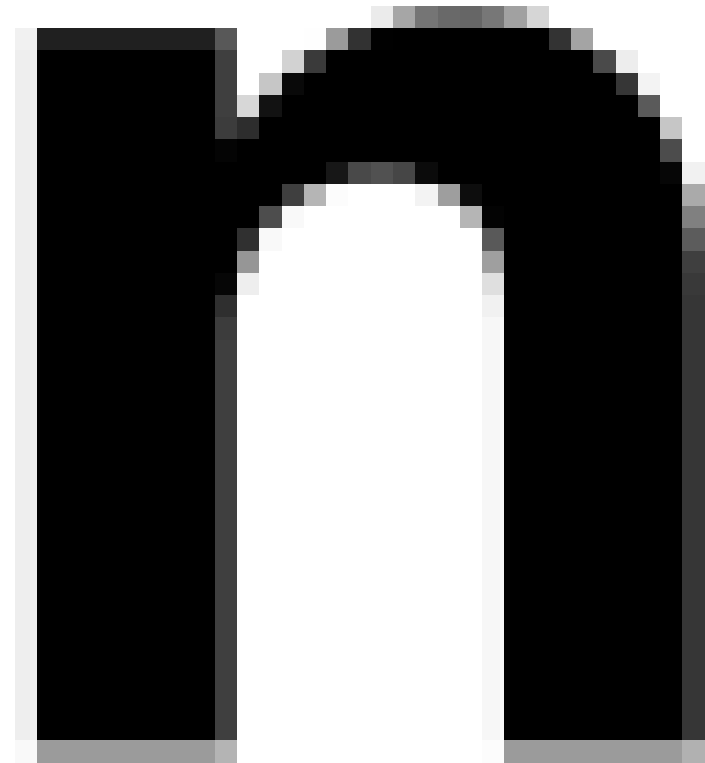
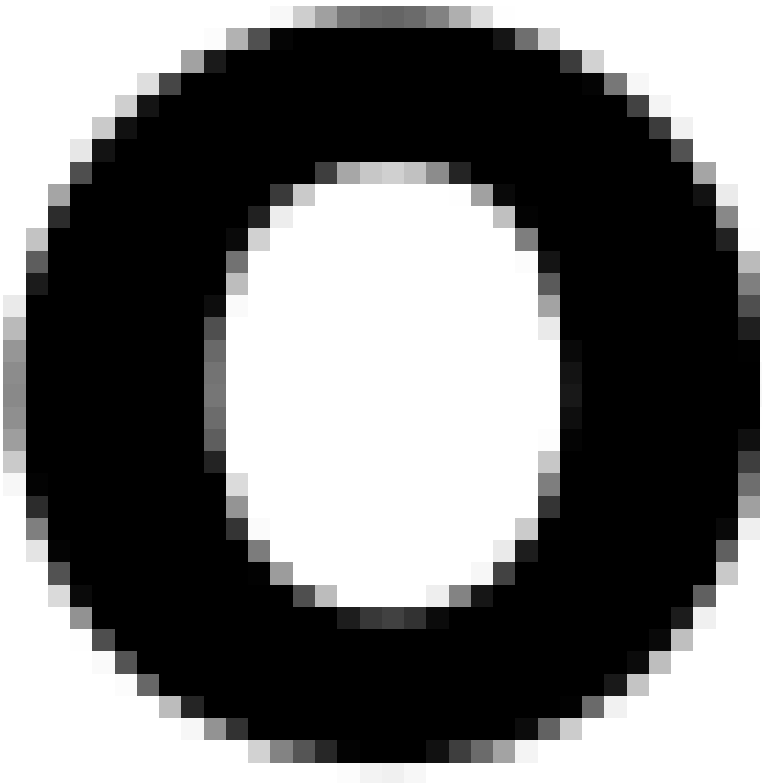


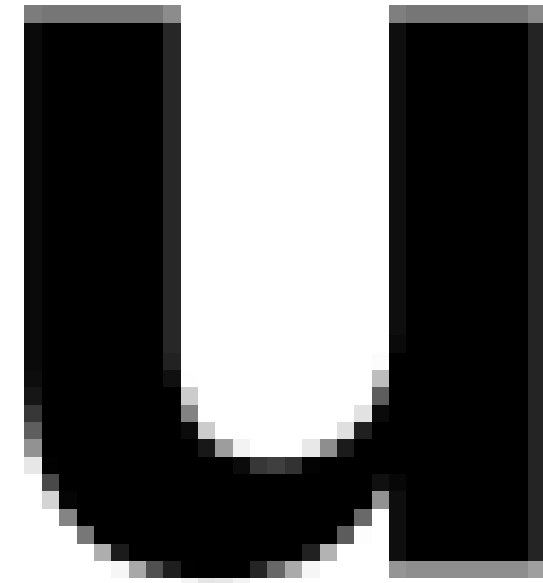
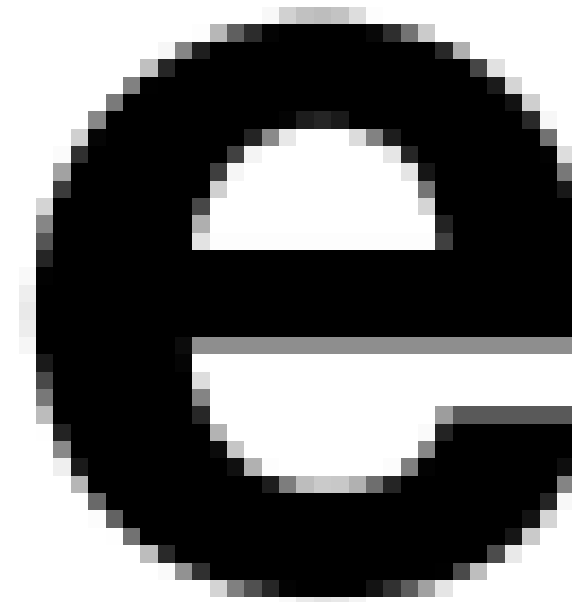
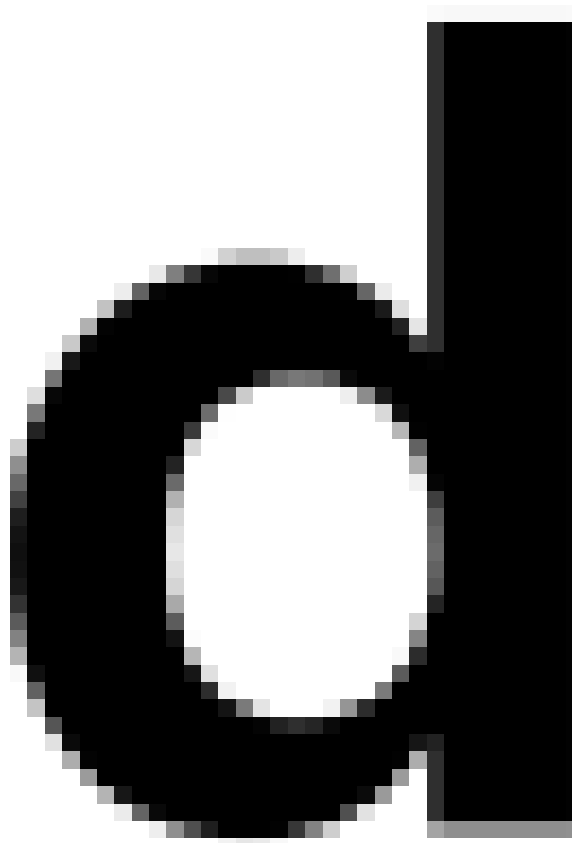


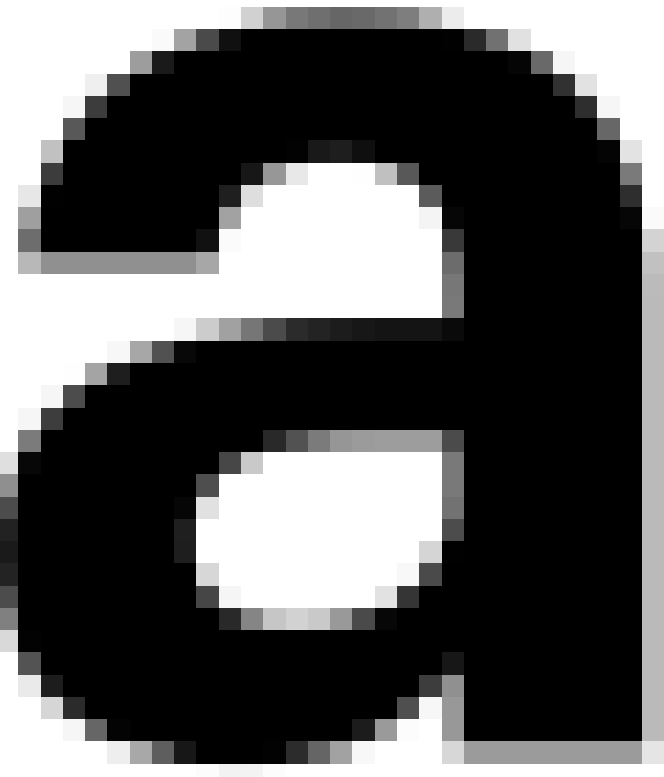


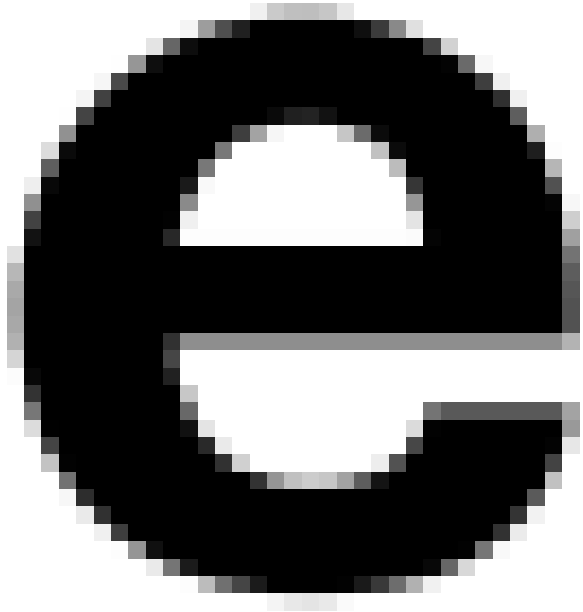


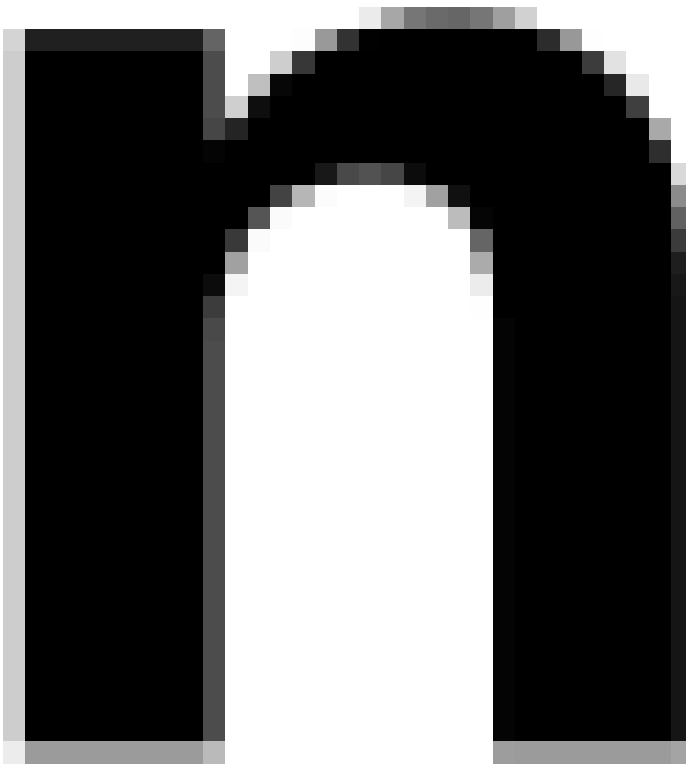




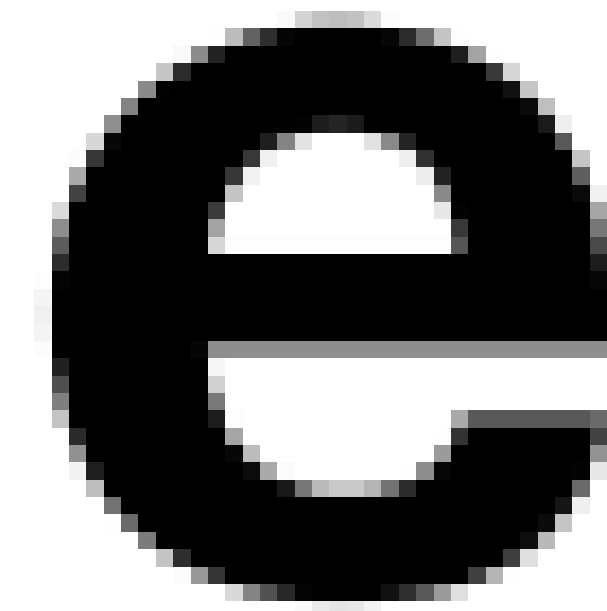
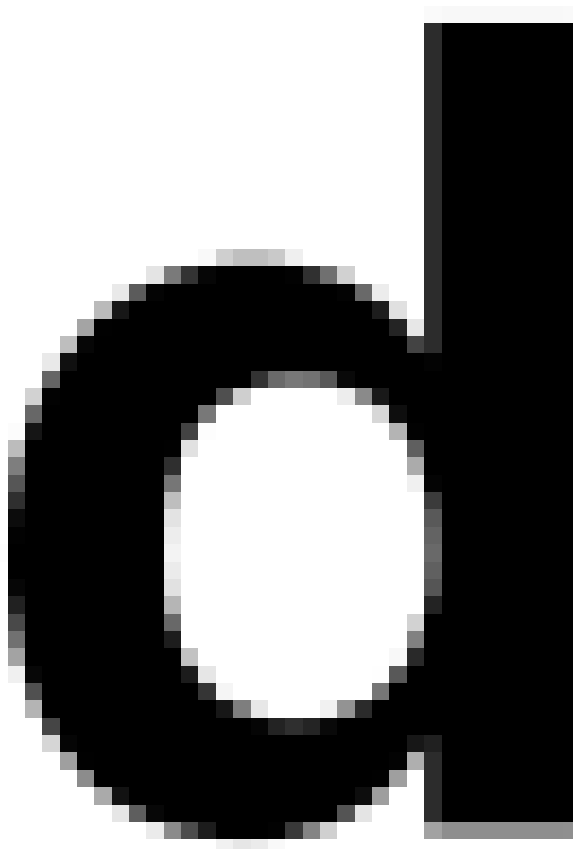


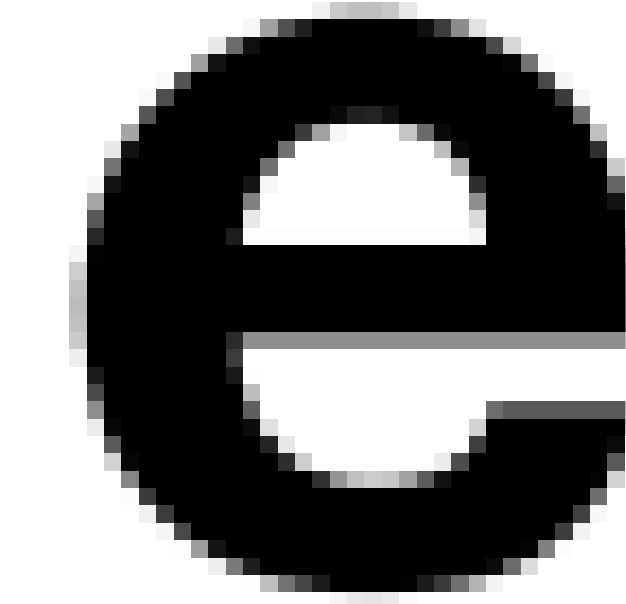
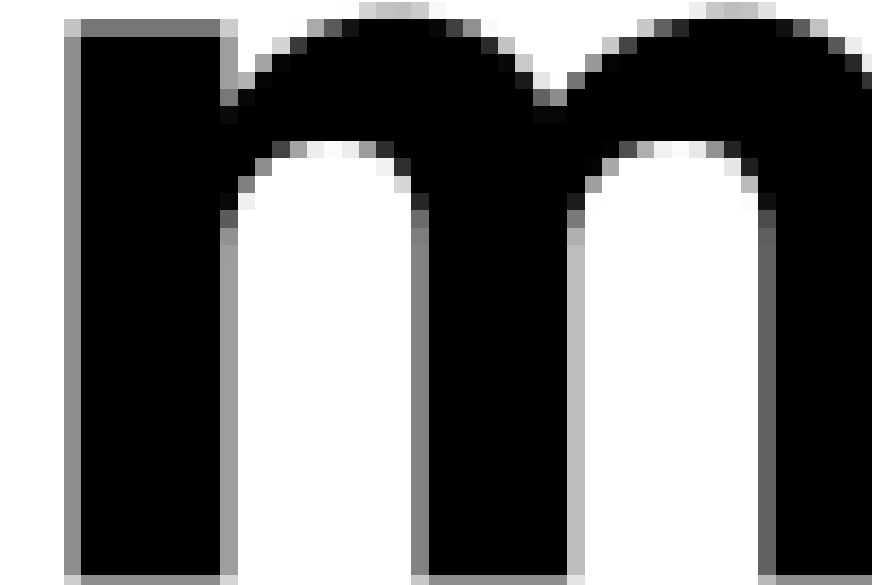
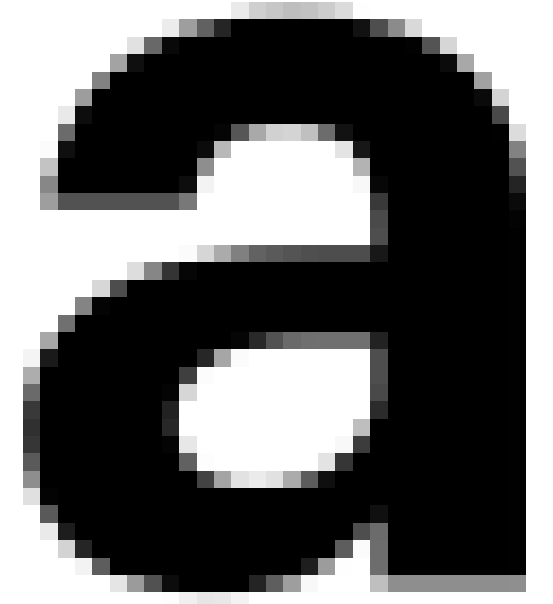
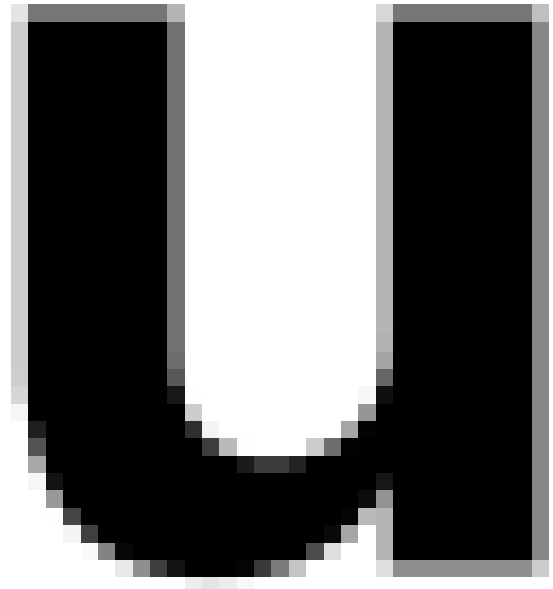


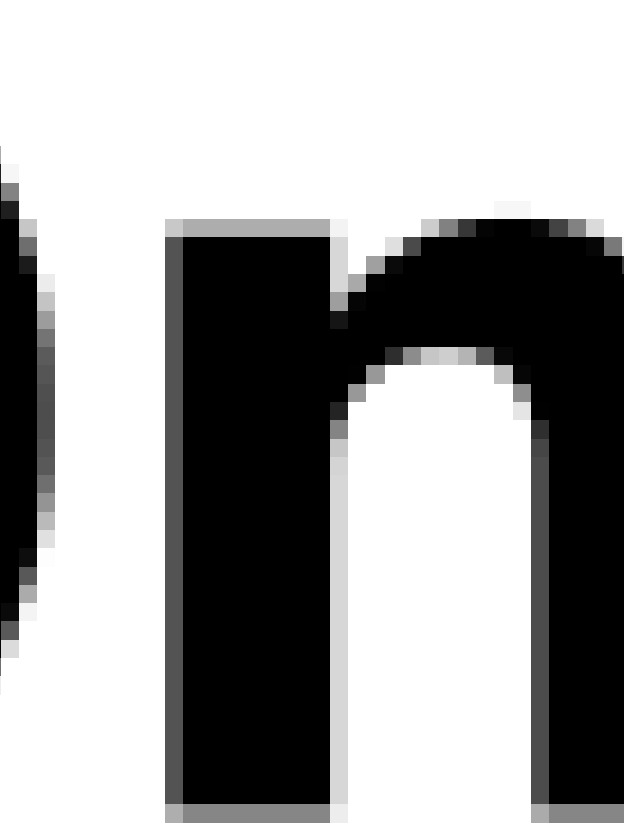
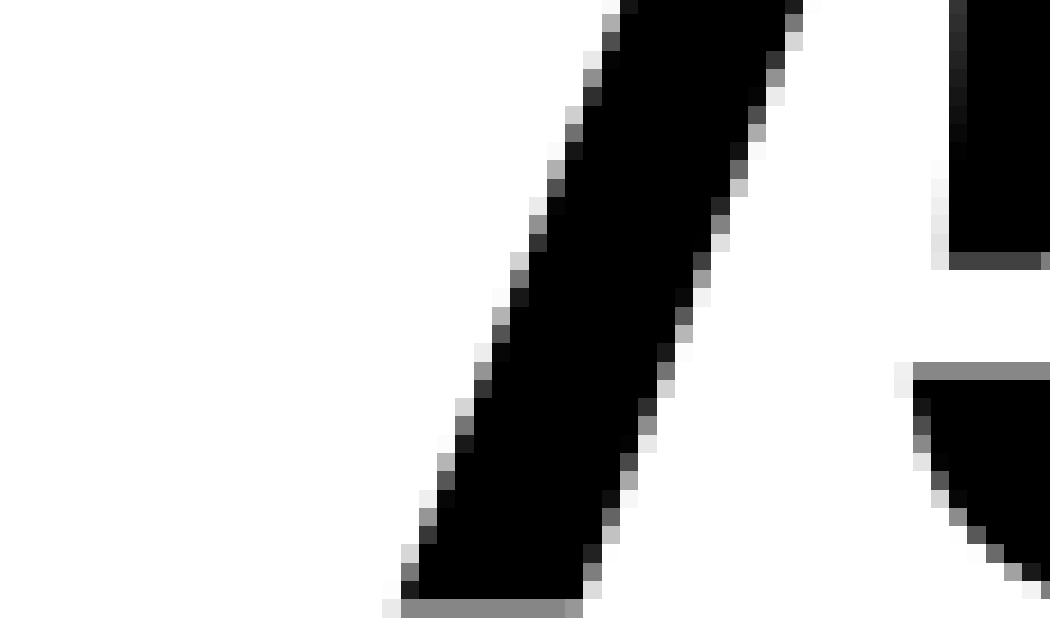
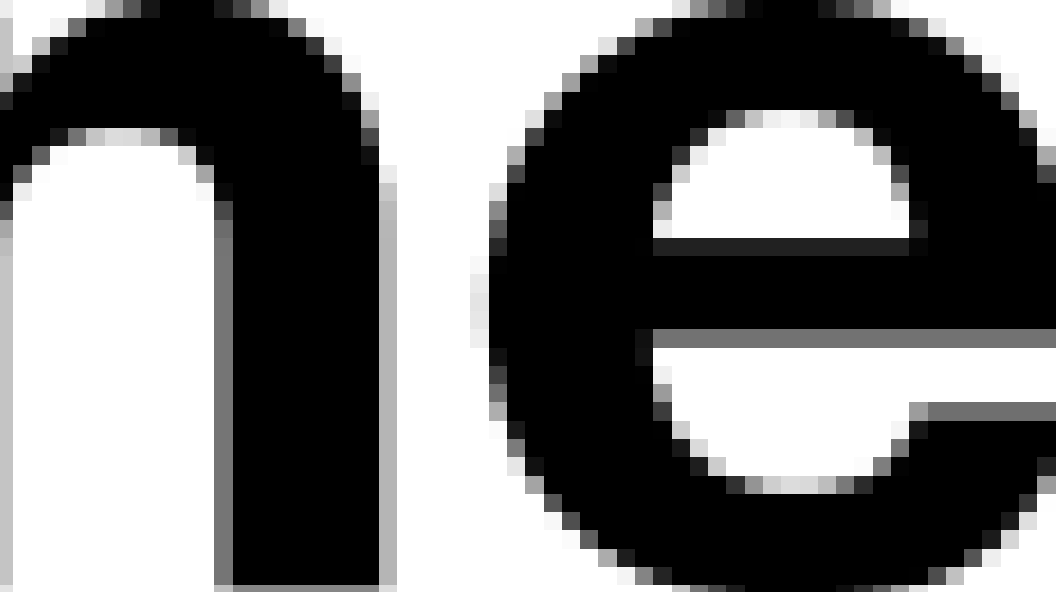
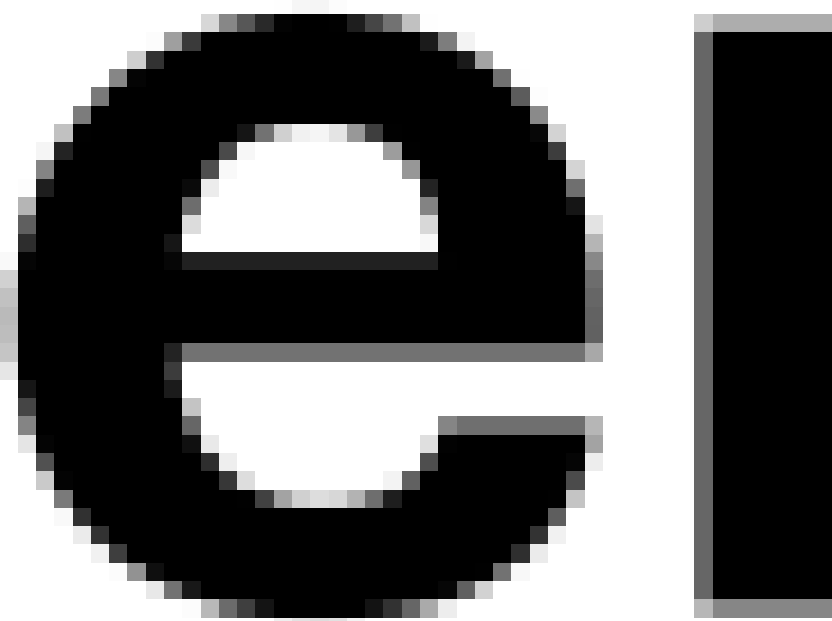


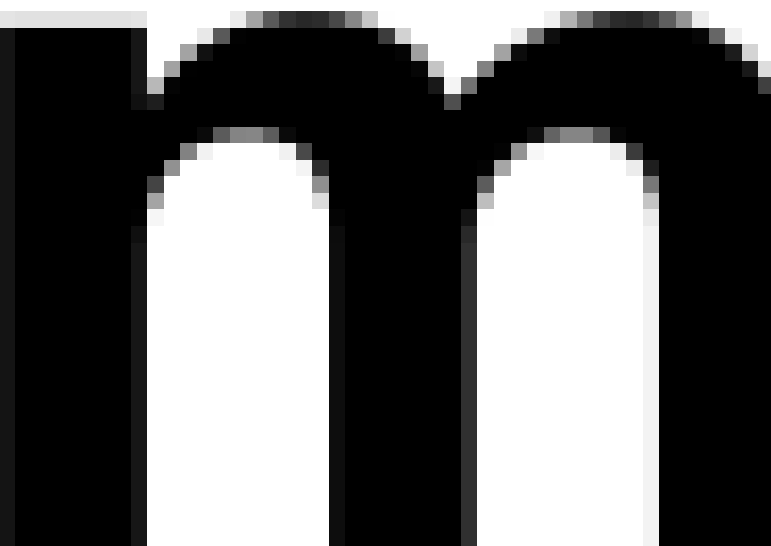
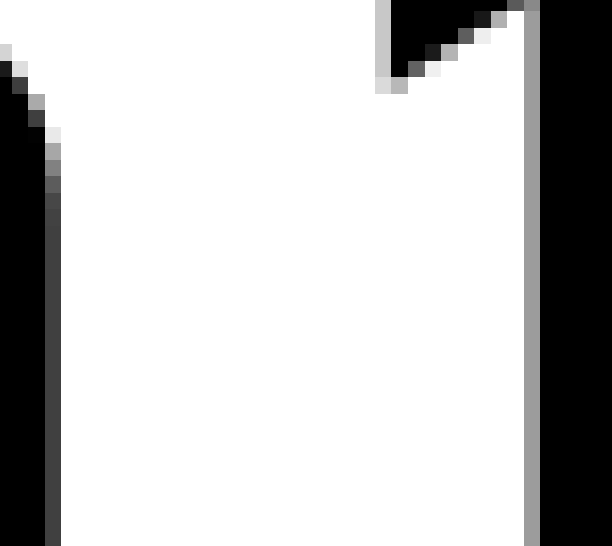
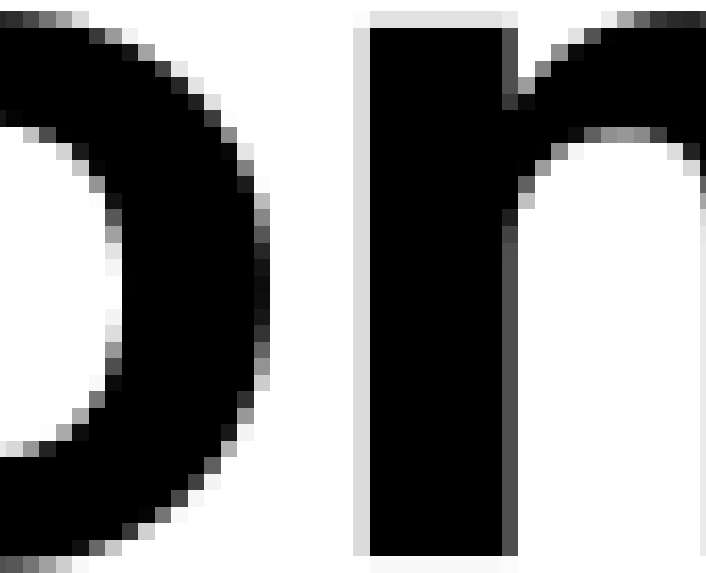
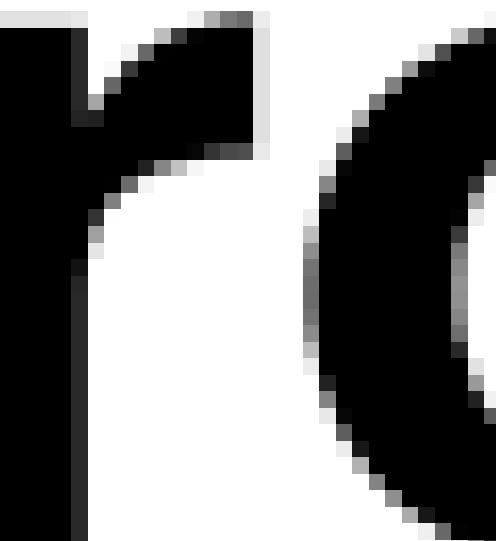
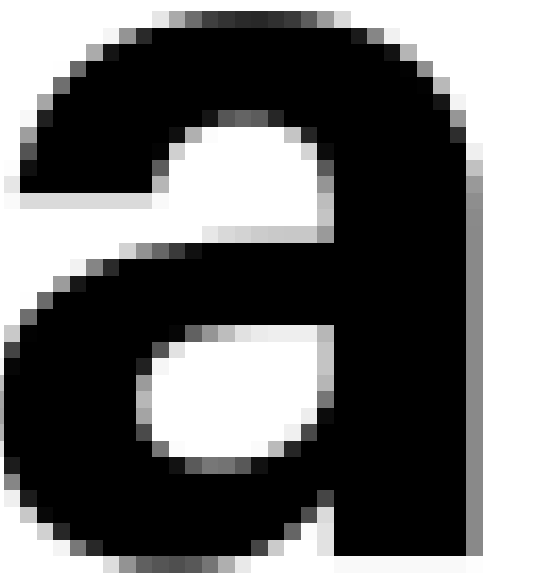


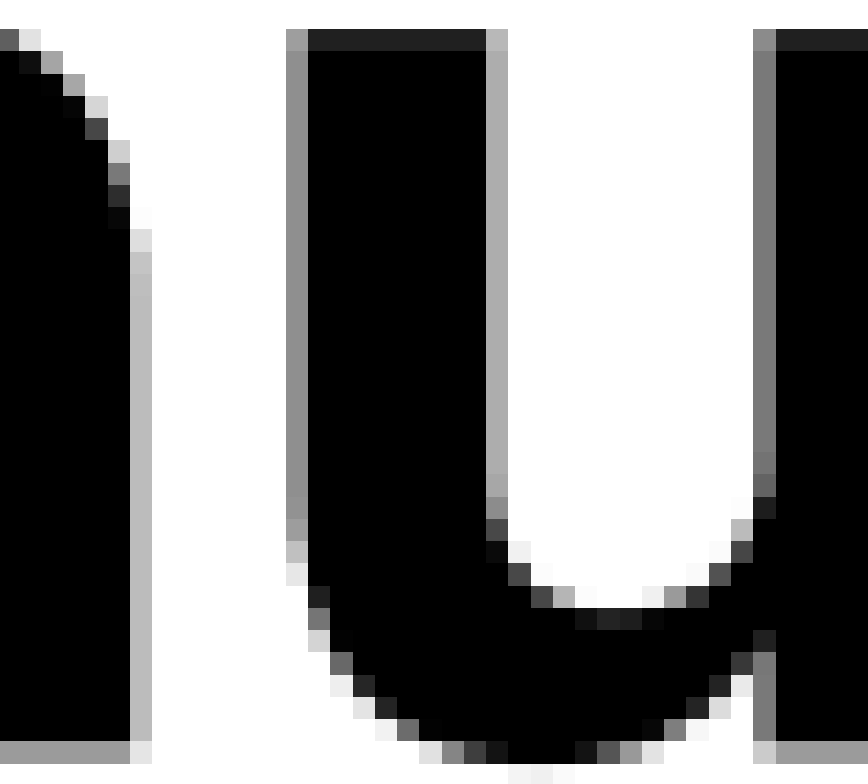
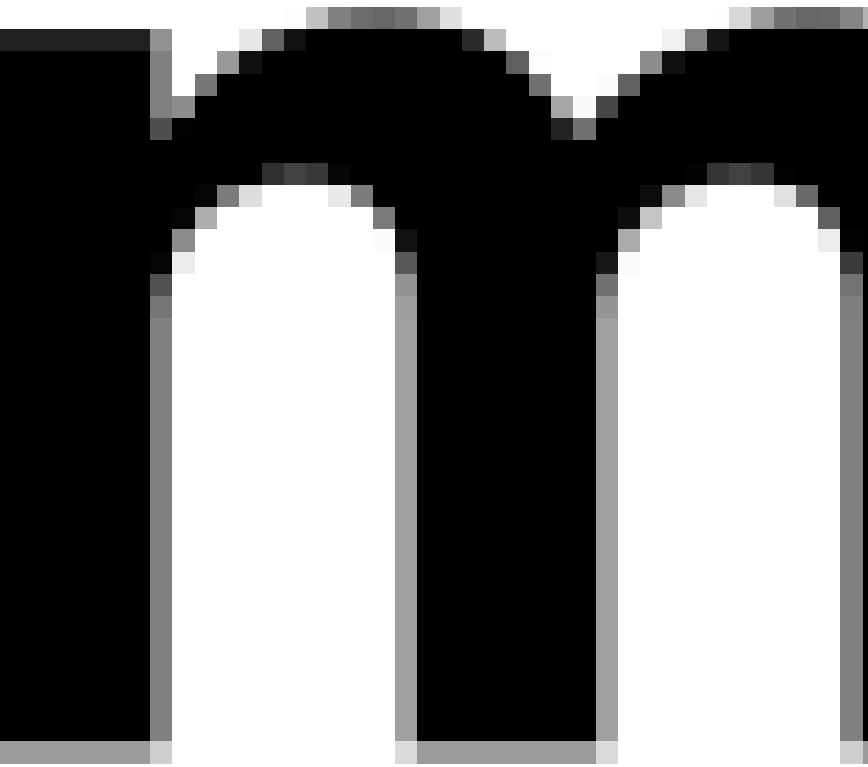
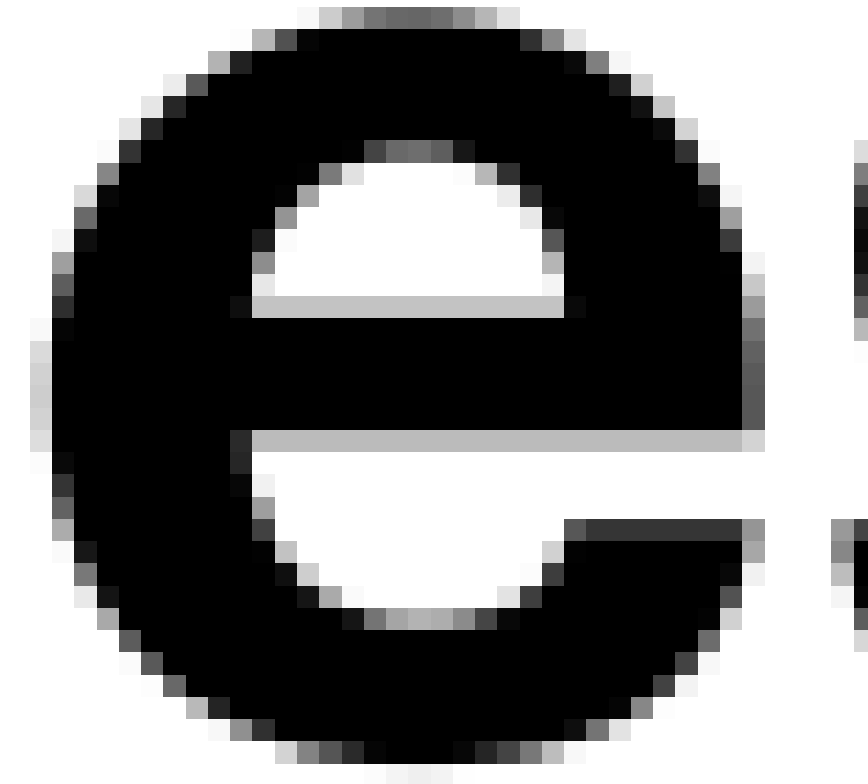


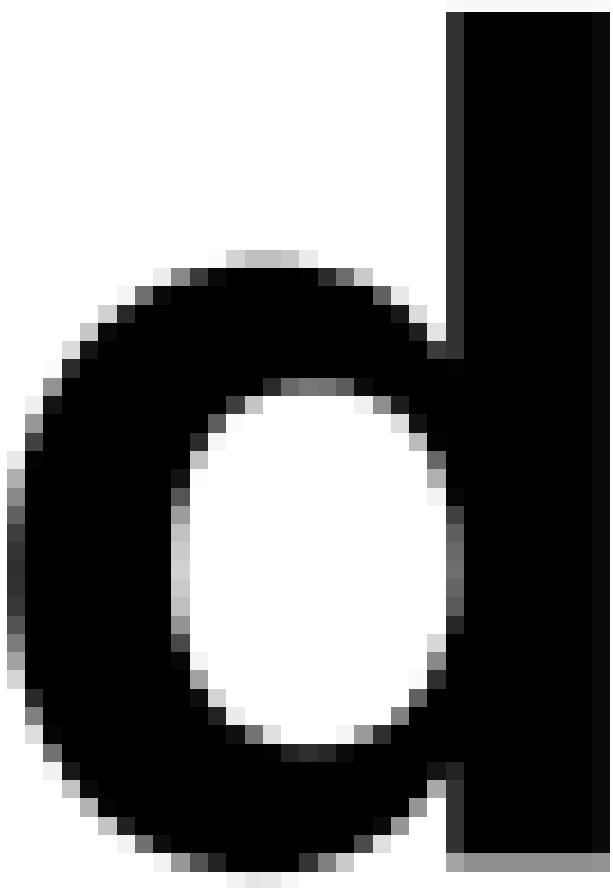


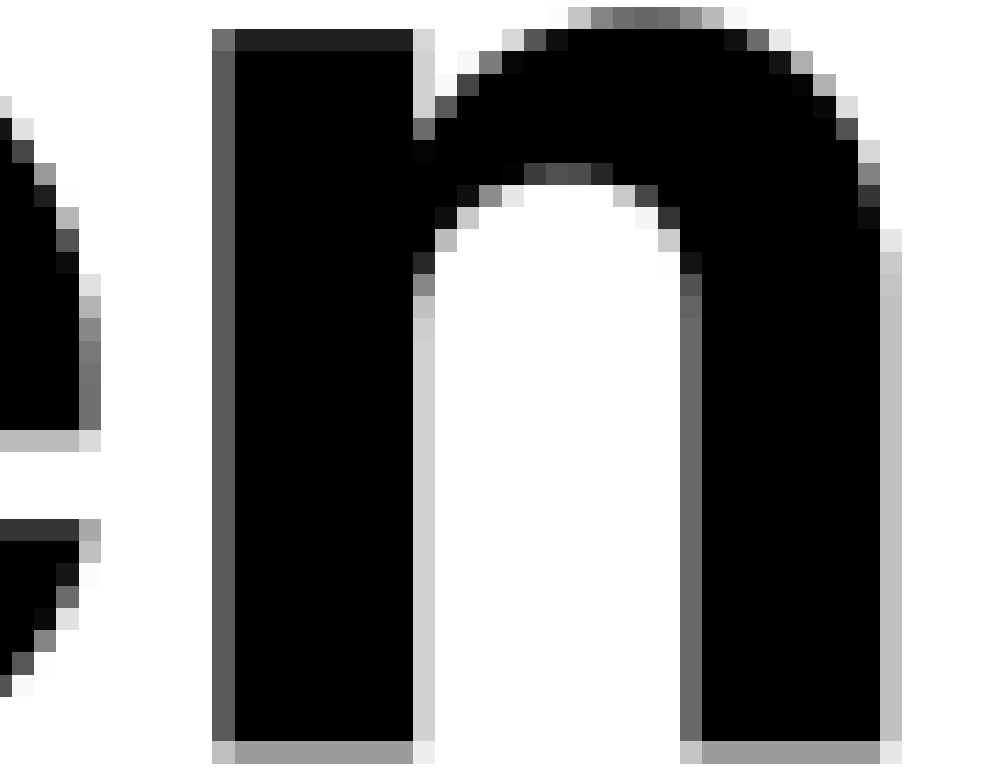
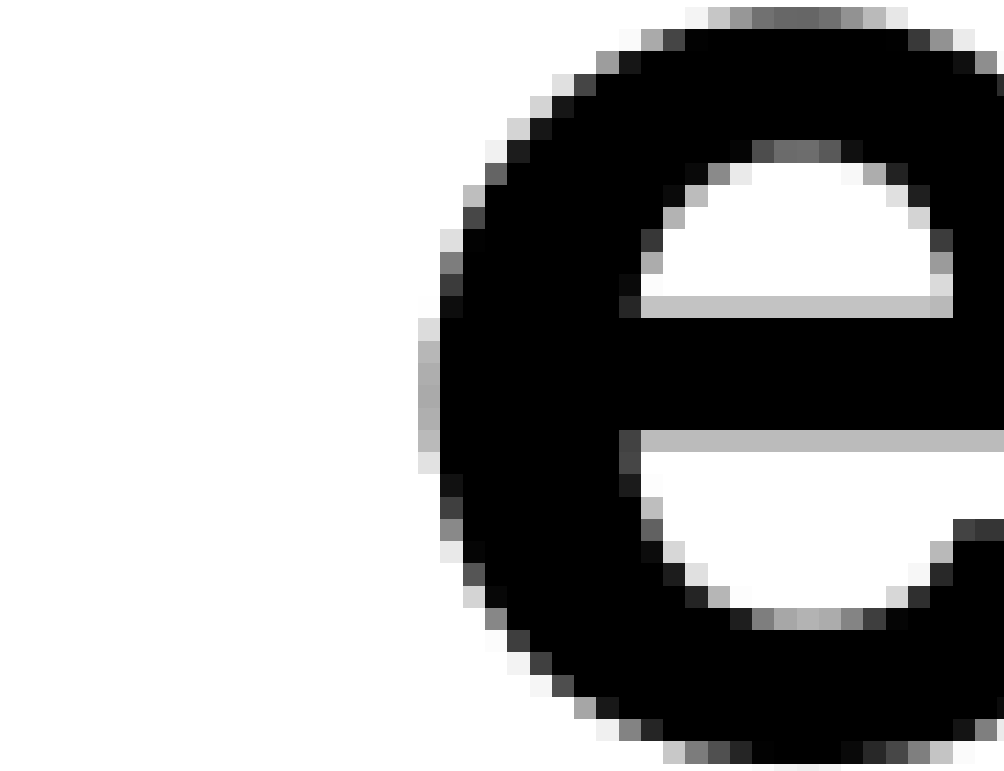
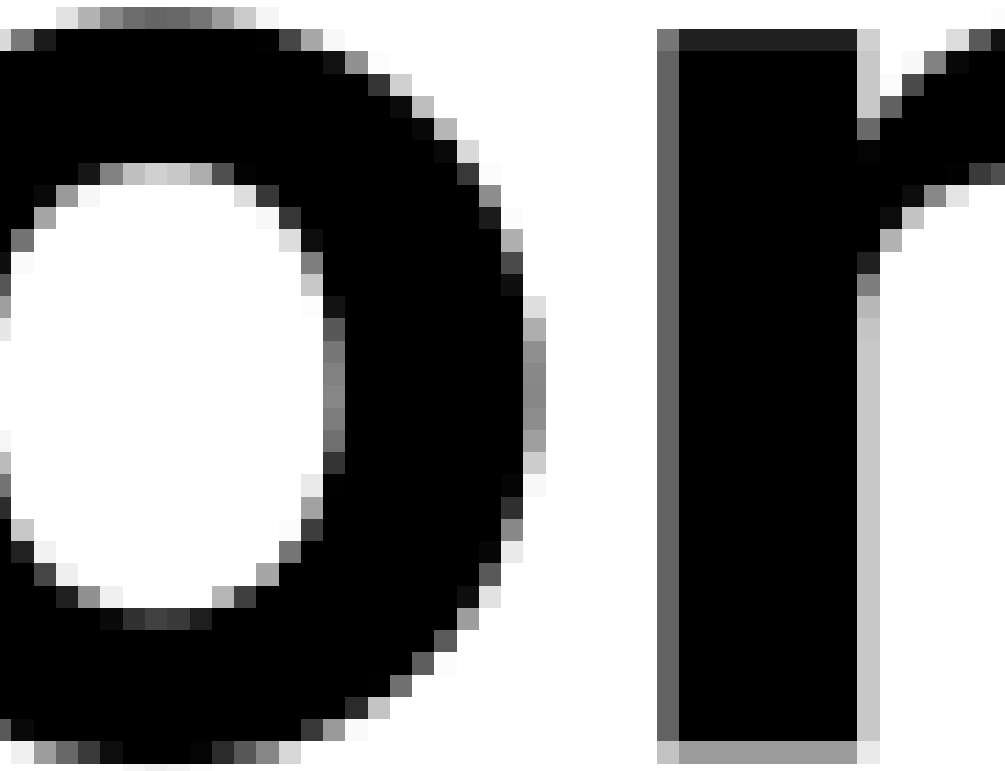


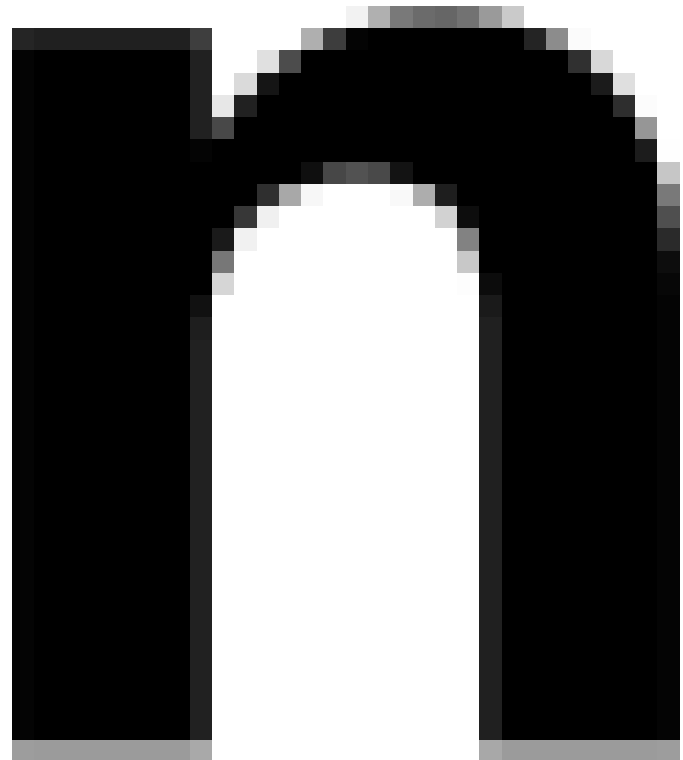


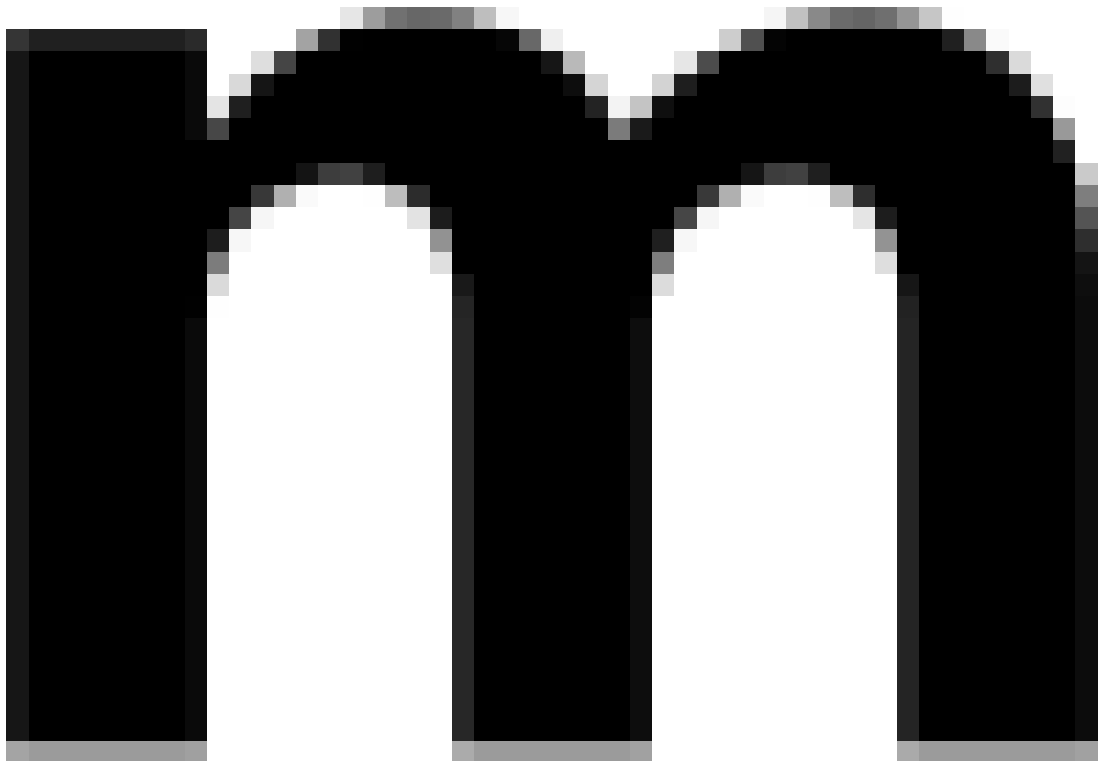






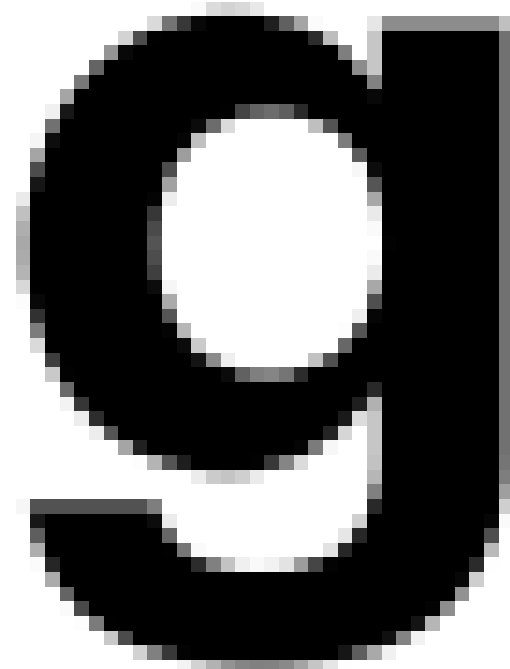
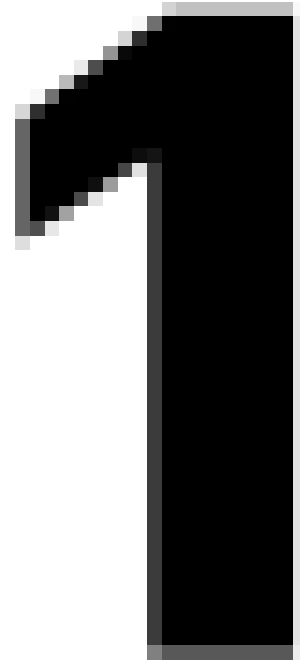
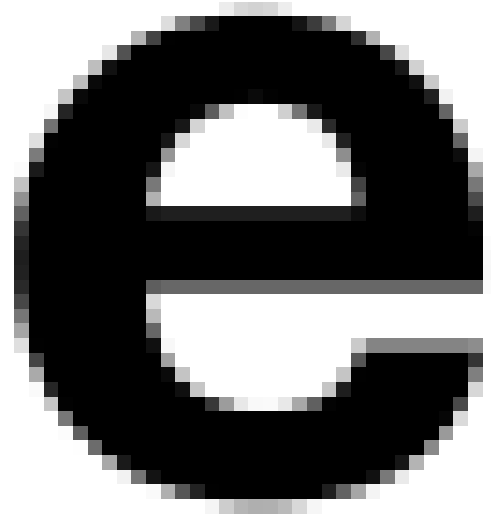
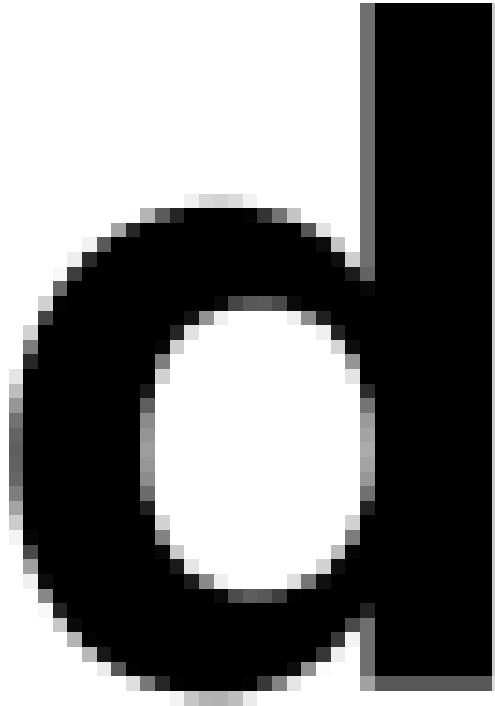




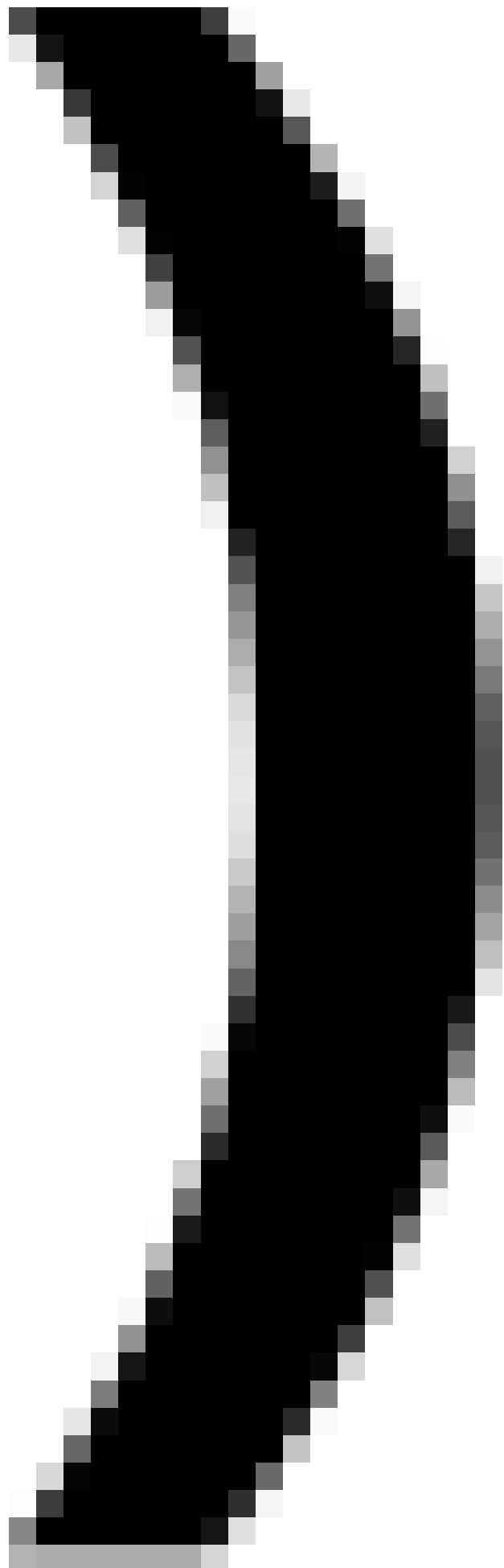


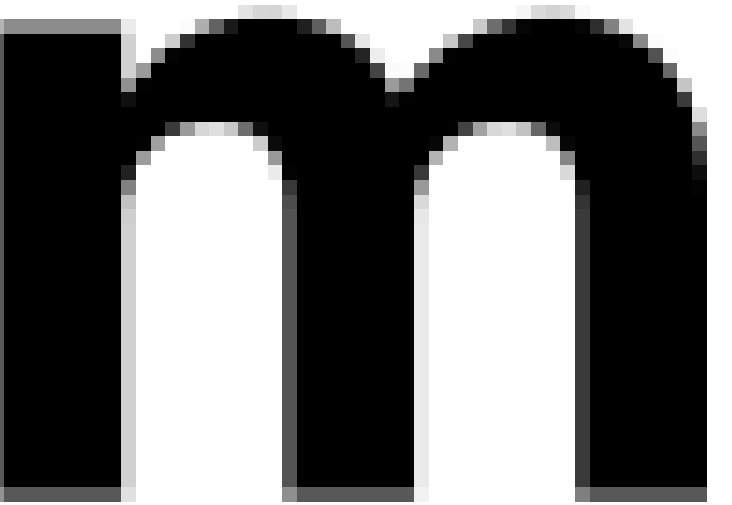
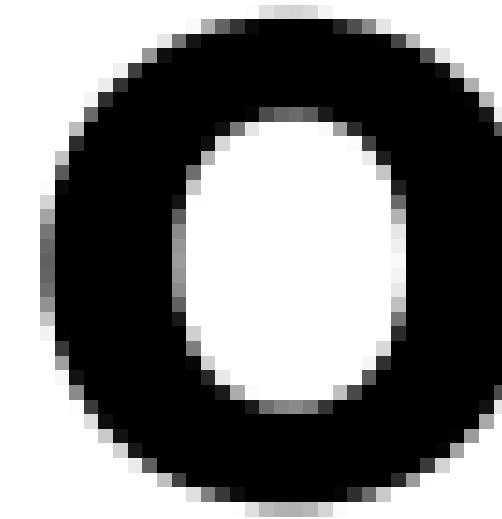
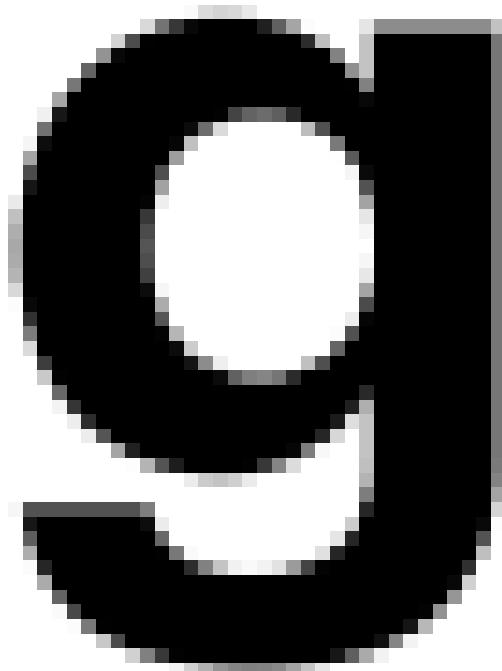
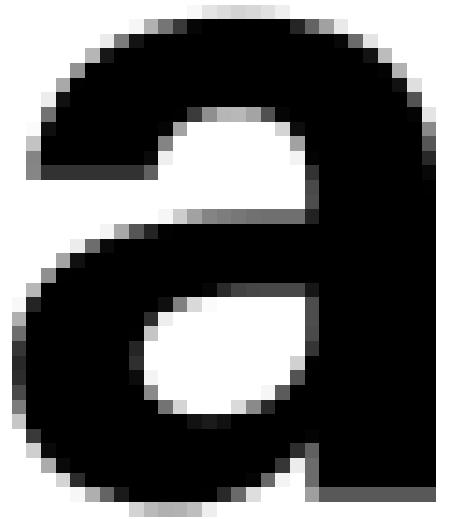
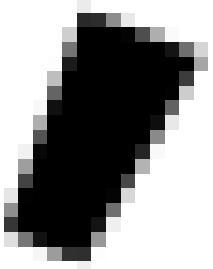
process and postscript



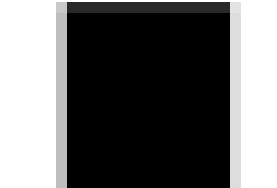
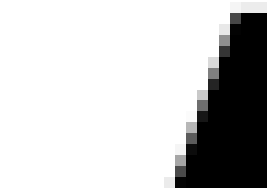




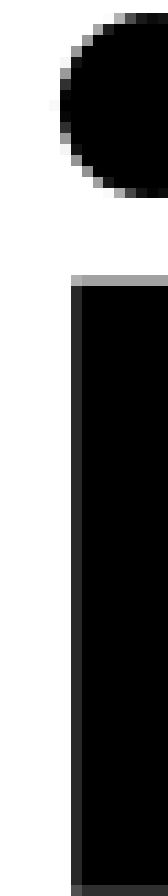






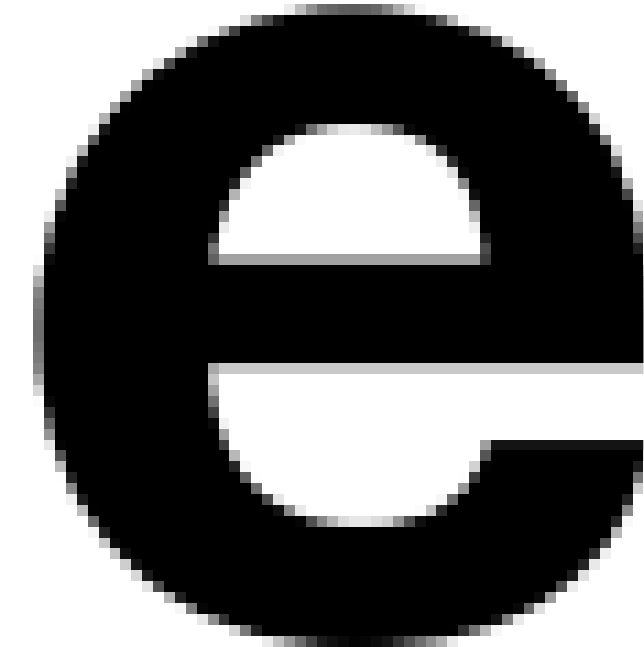
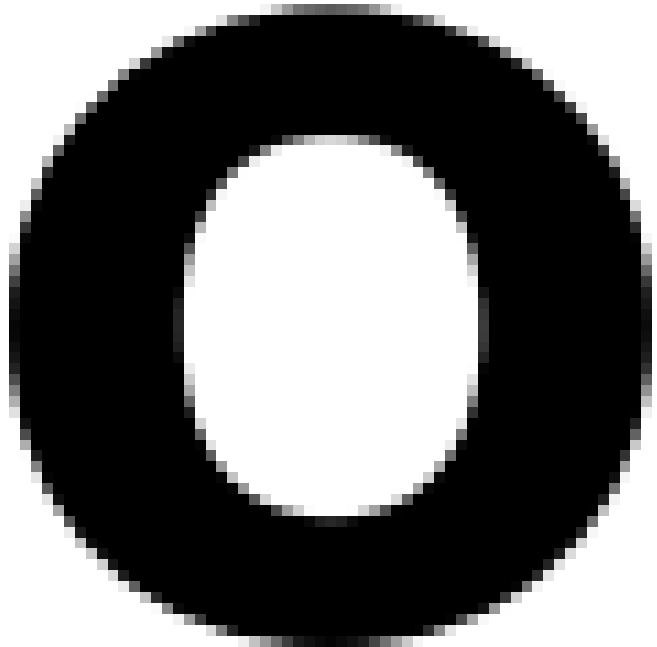


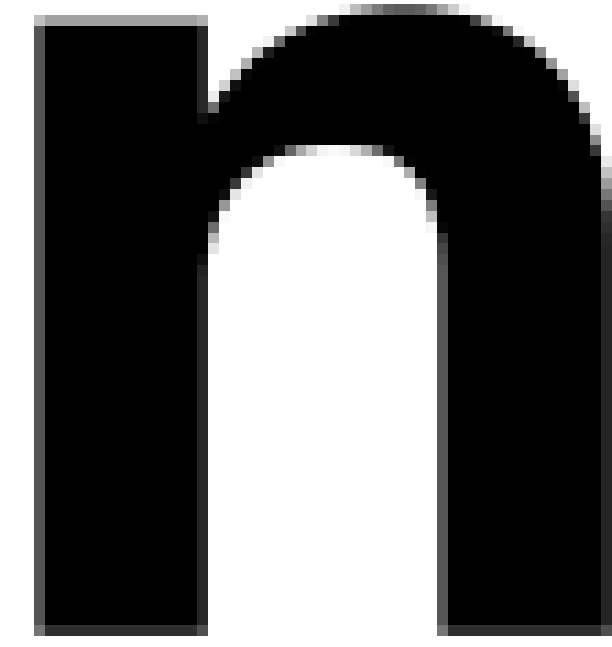
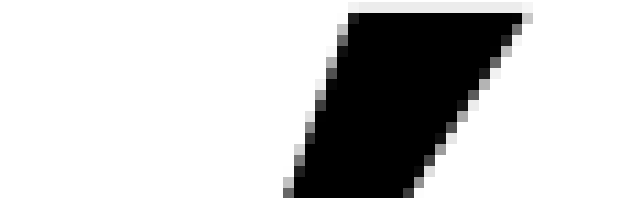
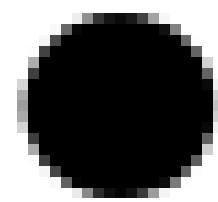


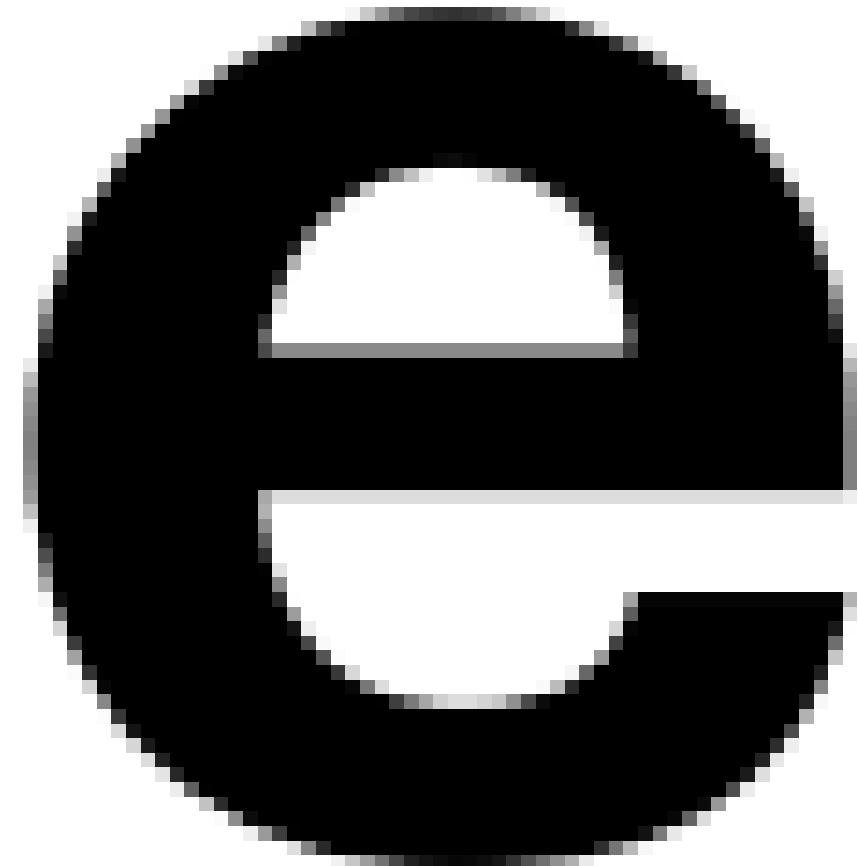


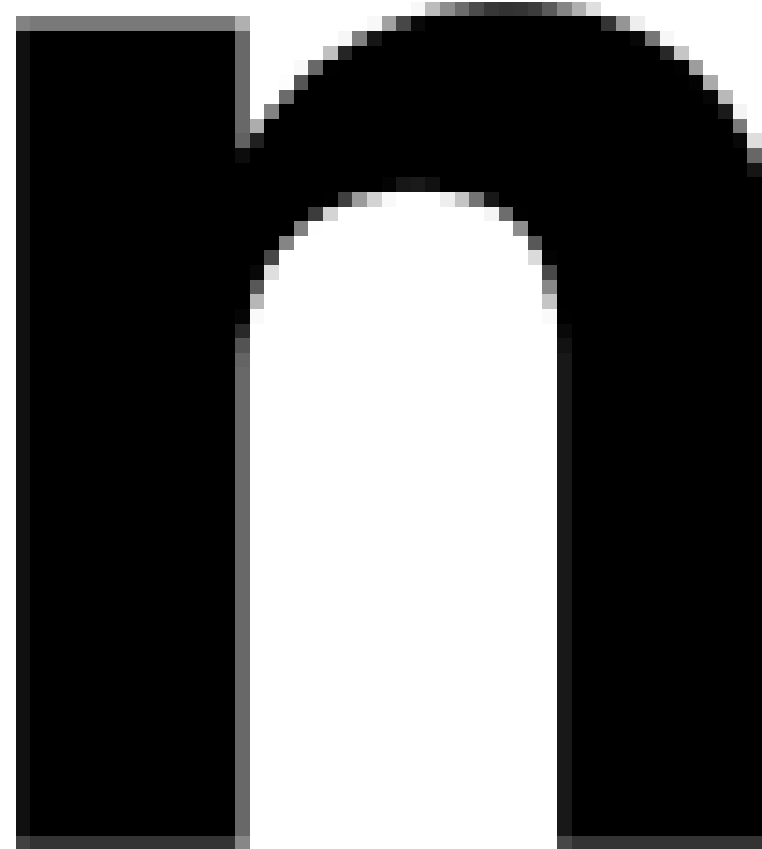
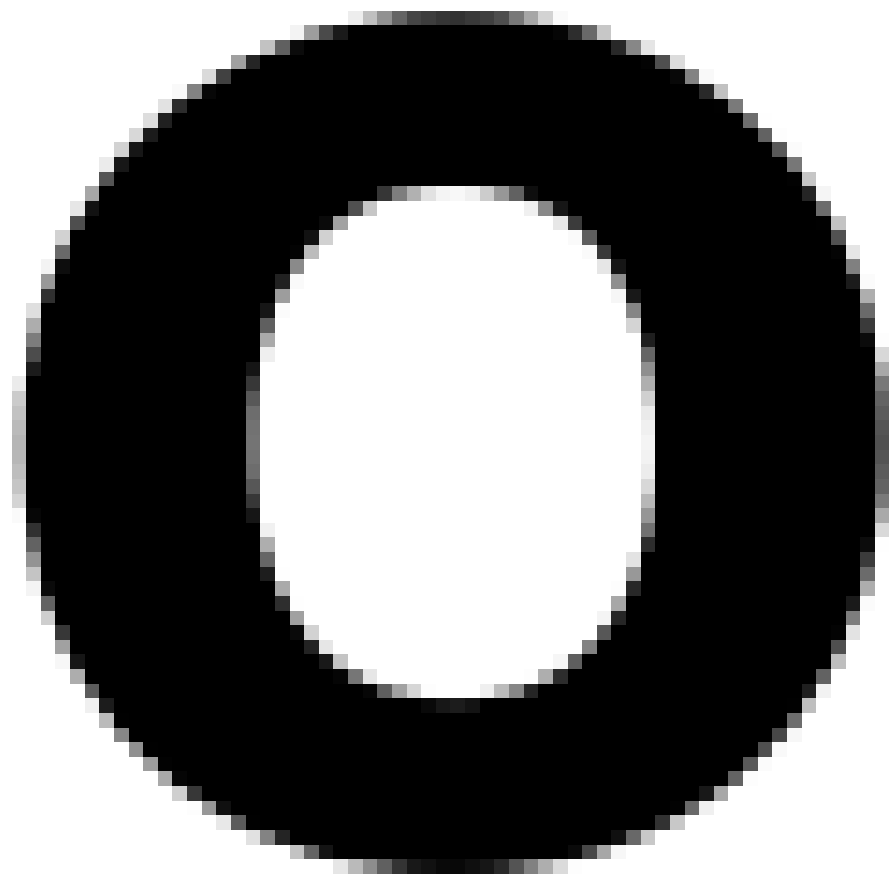


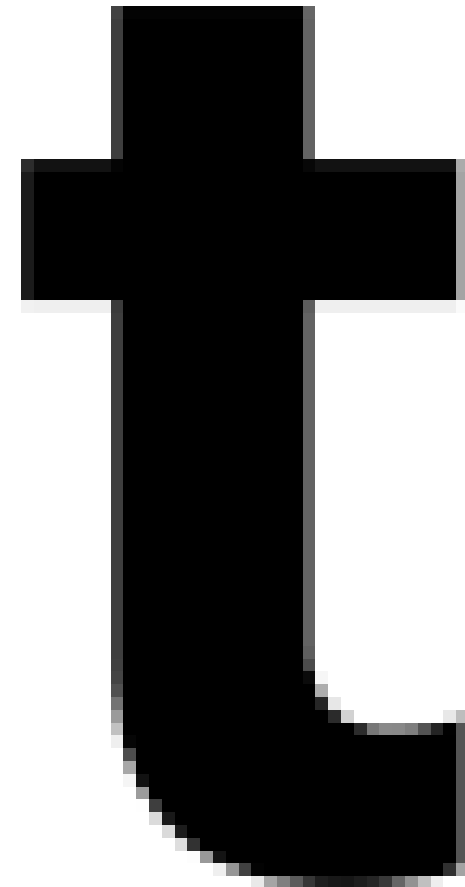
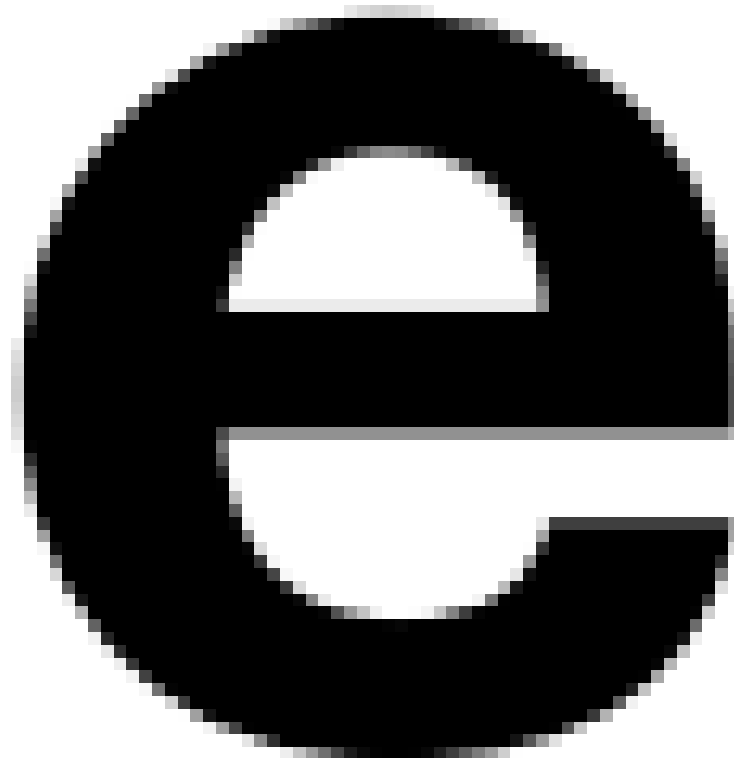




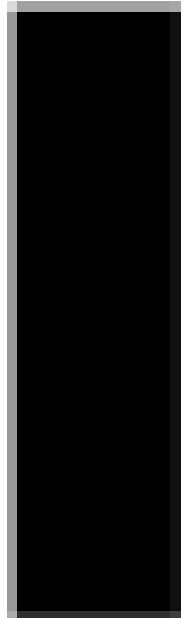
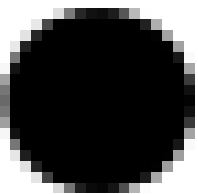


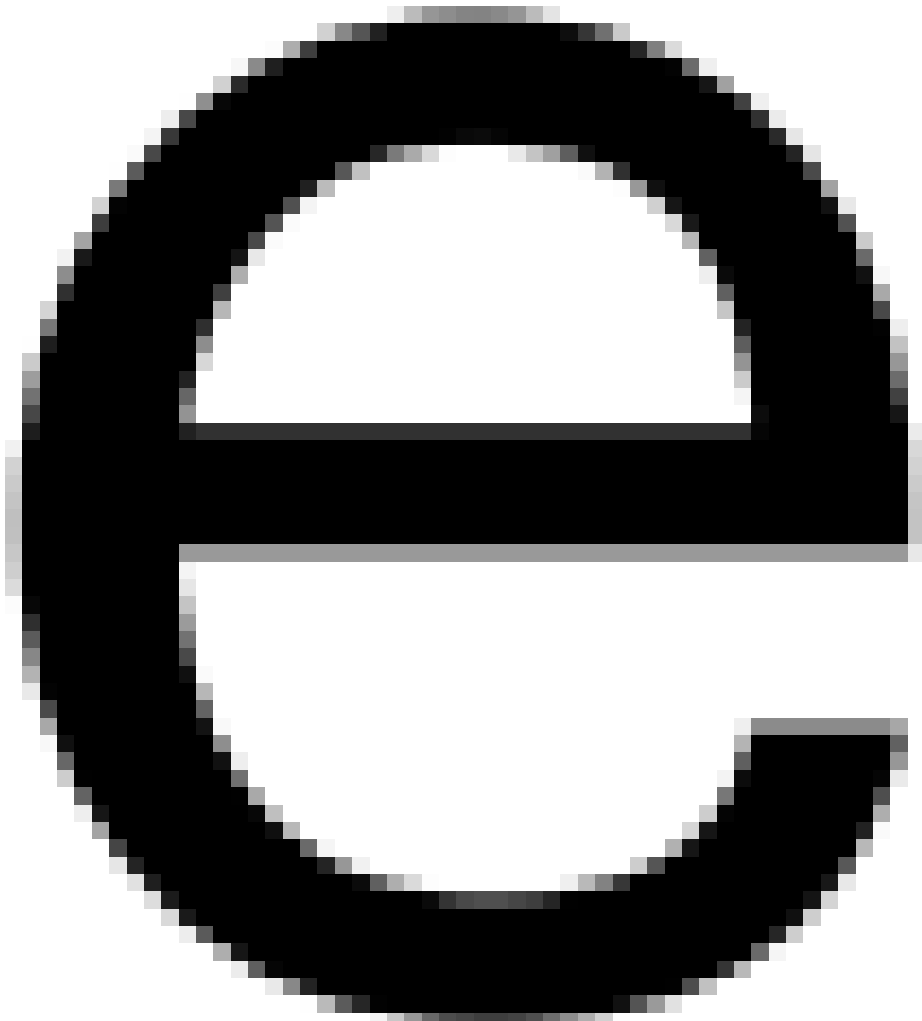


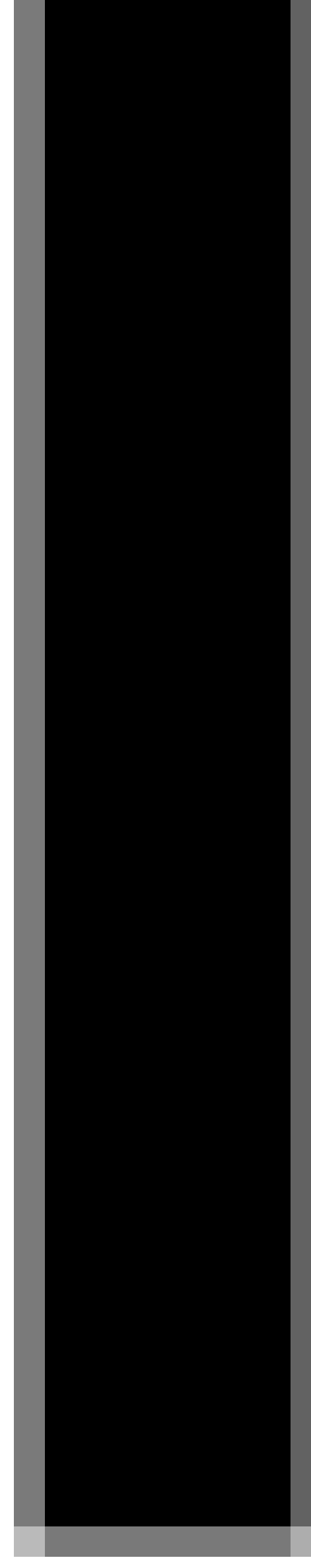
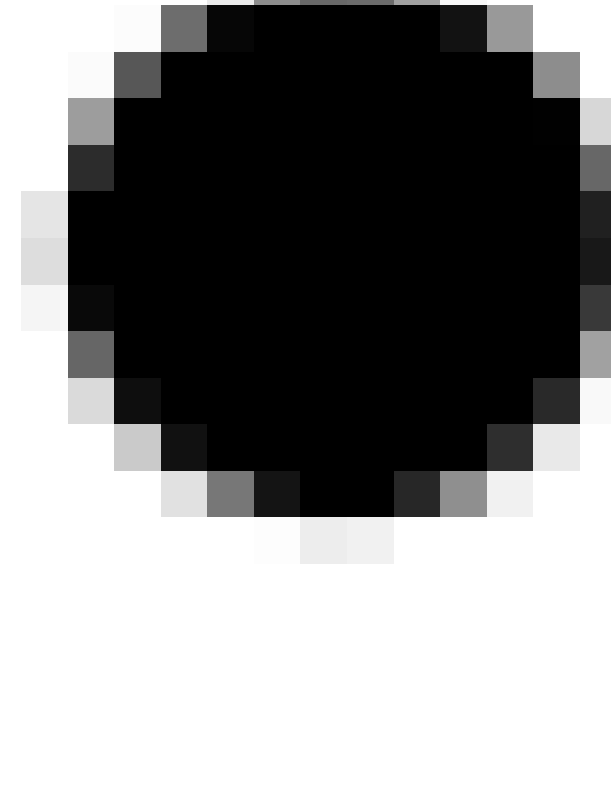


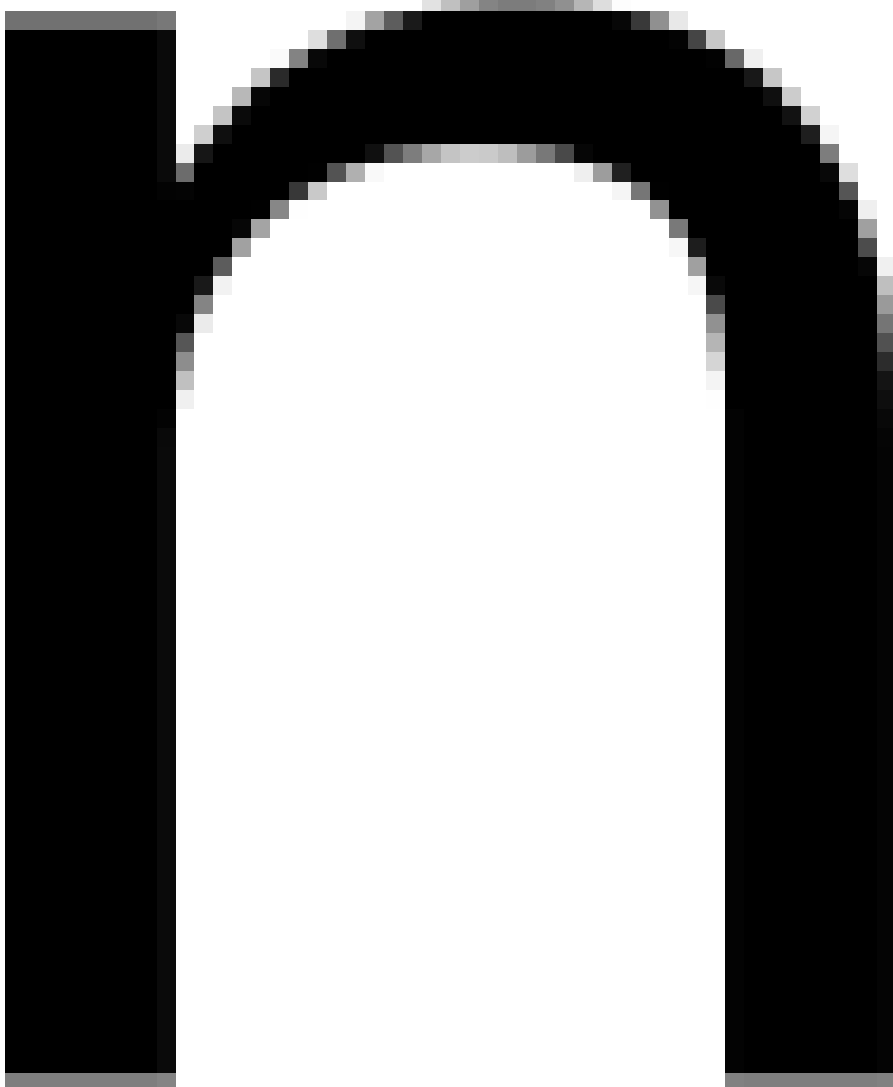


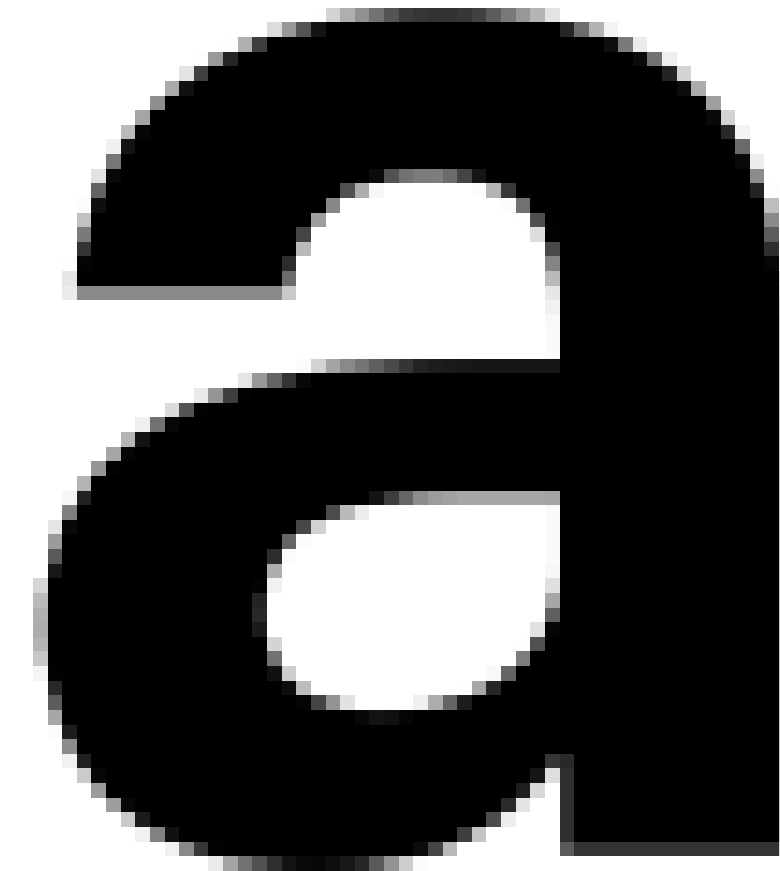


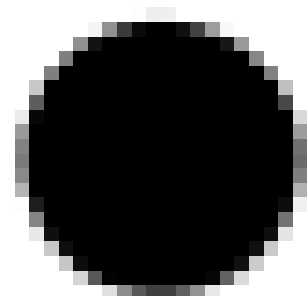
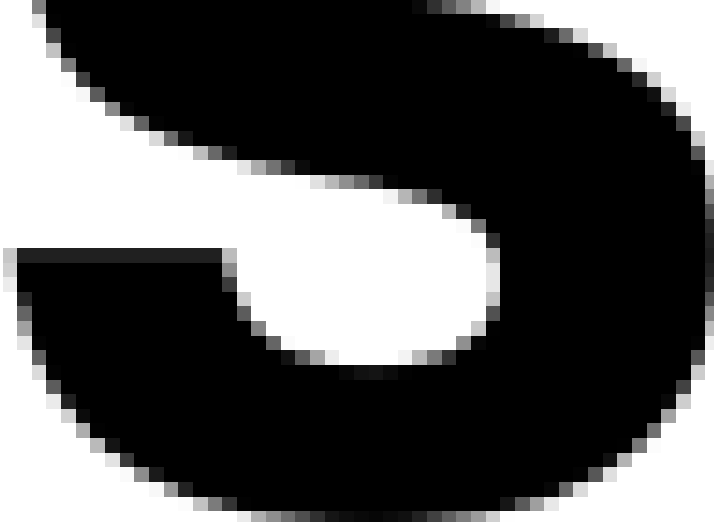
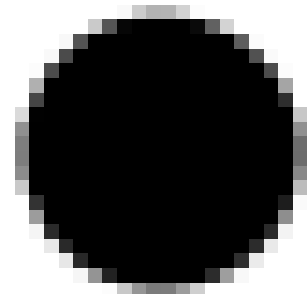
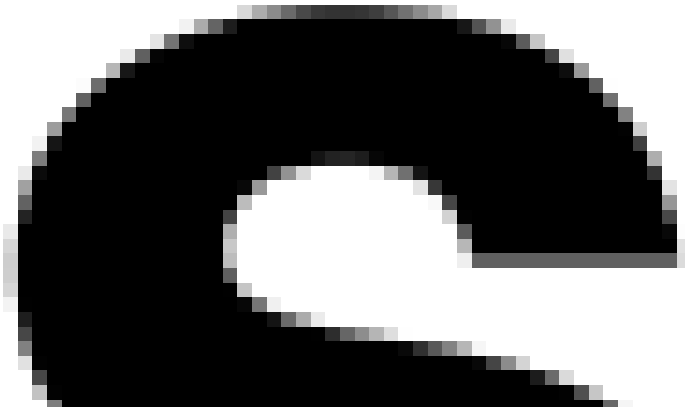


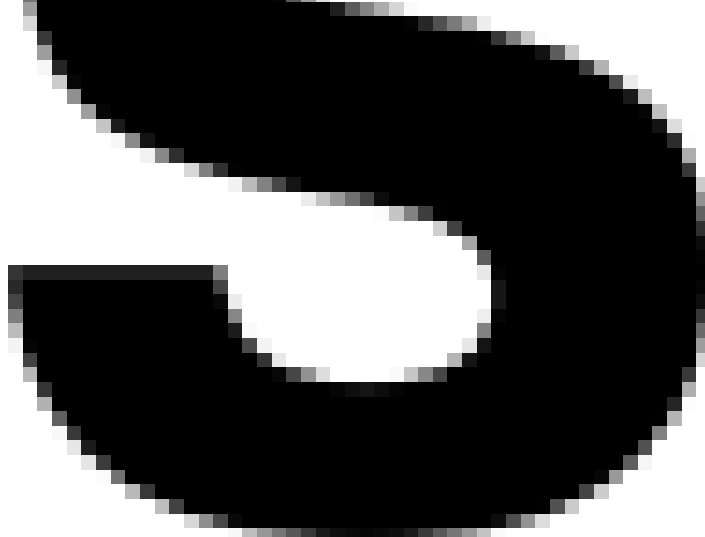
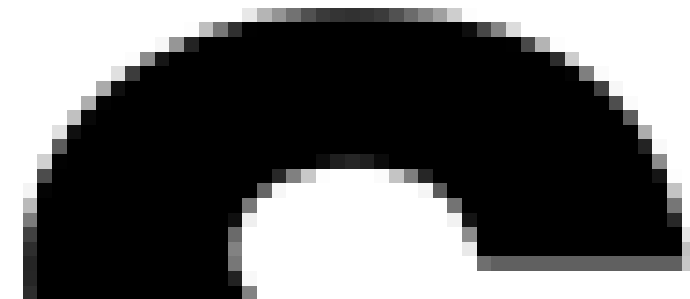
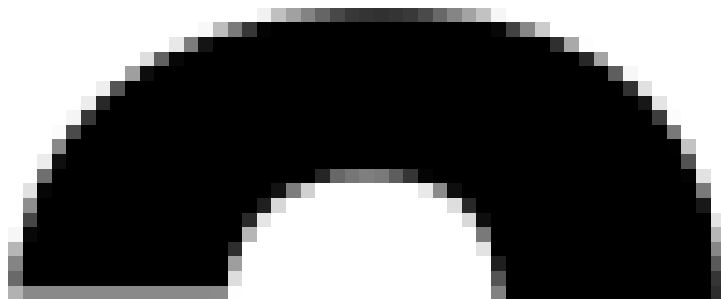


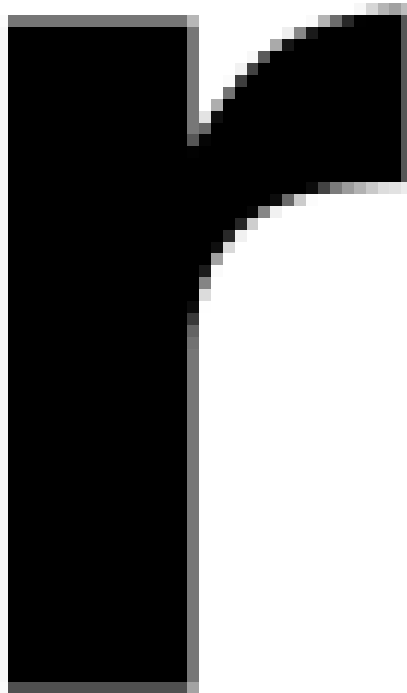




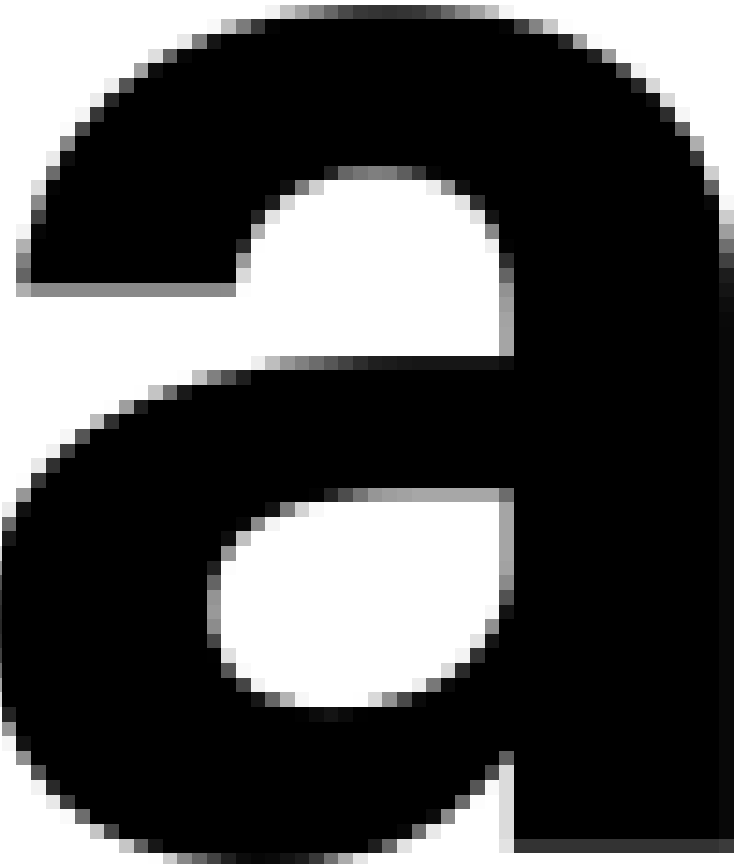


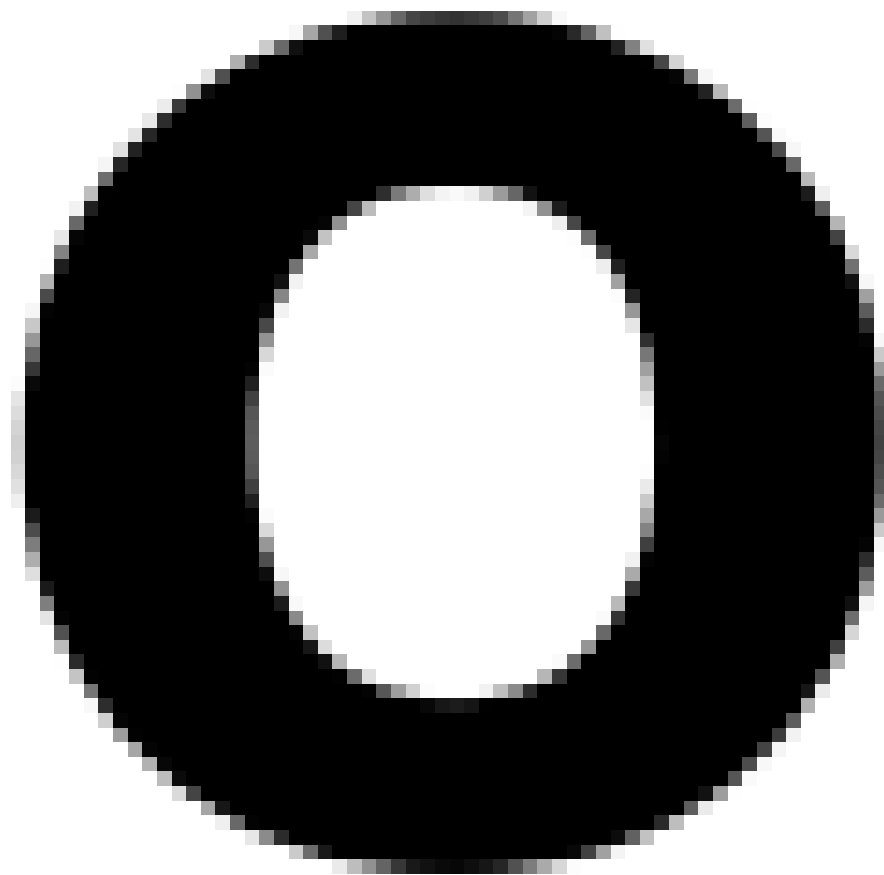


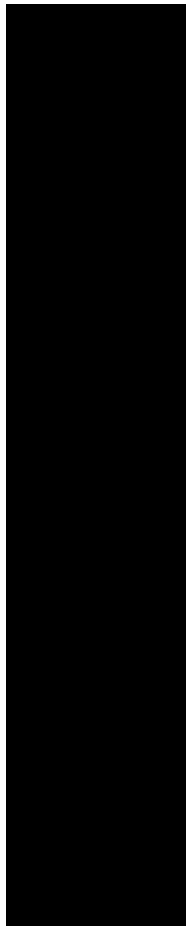


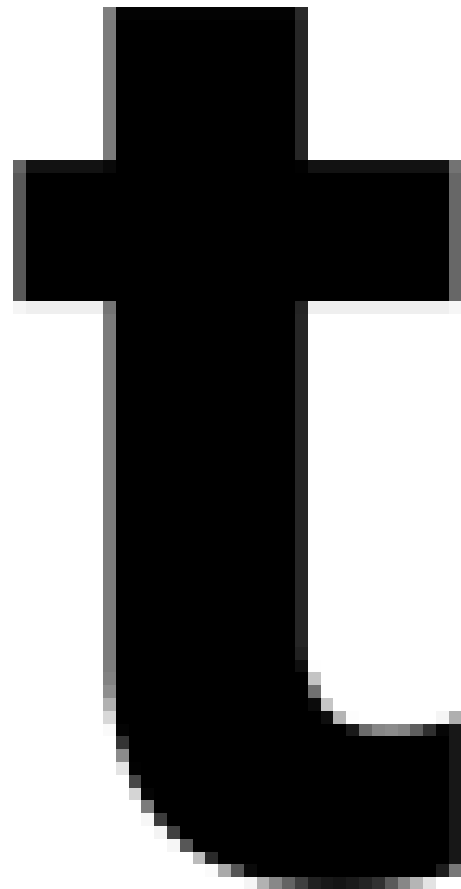
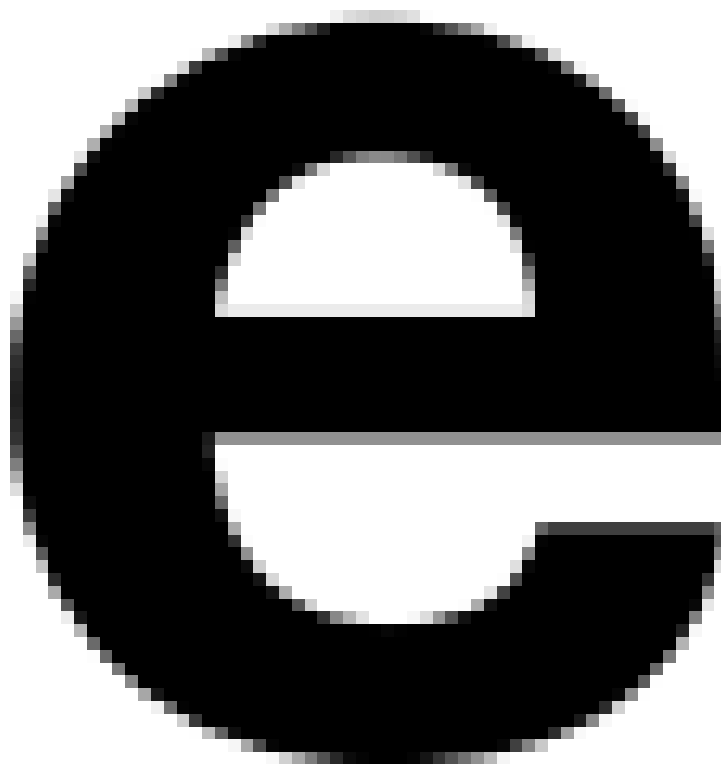


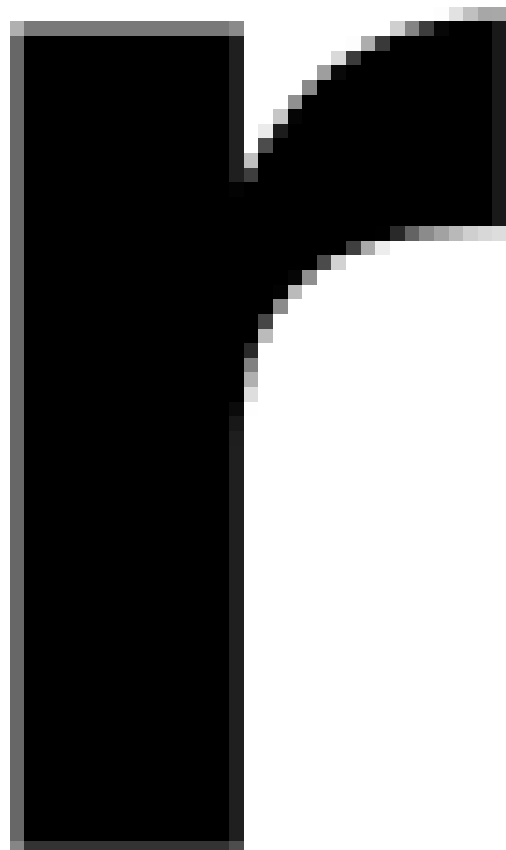
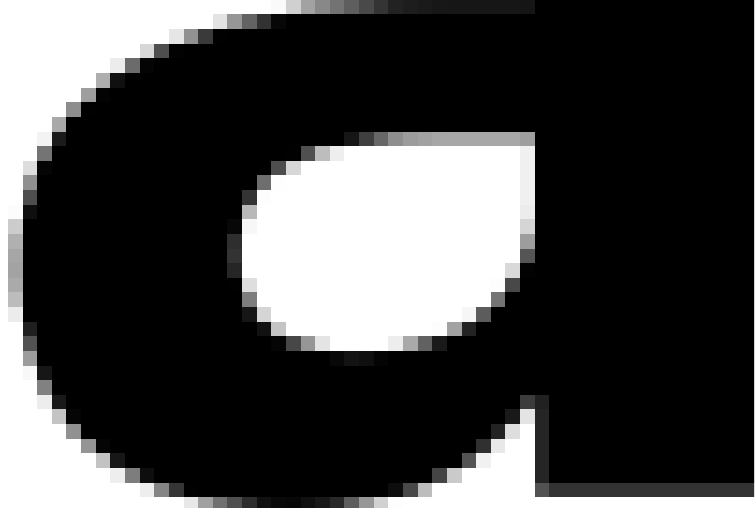
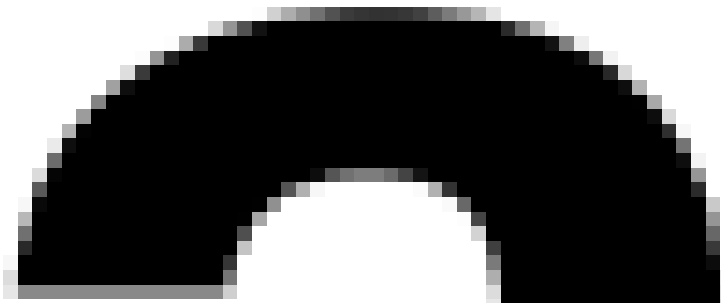


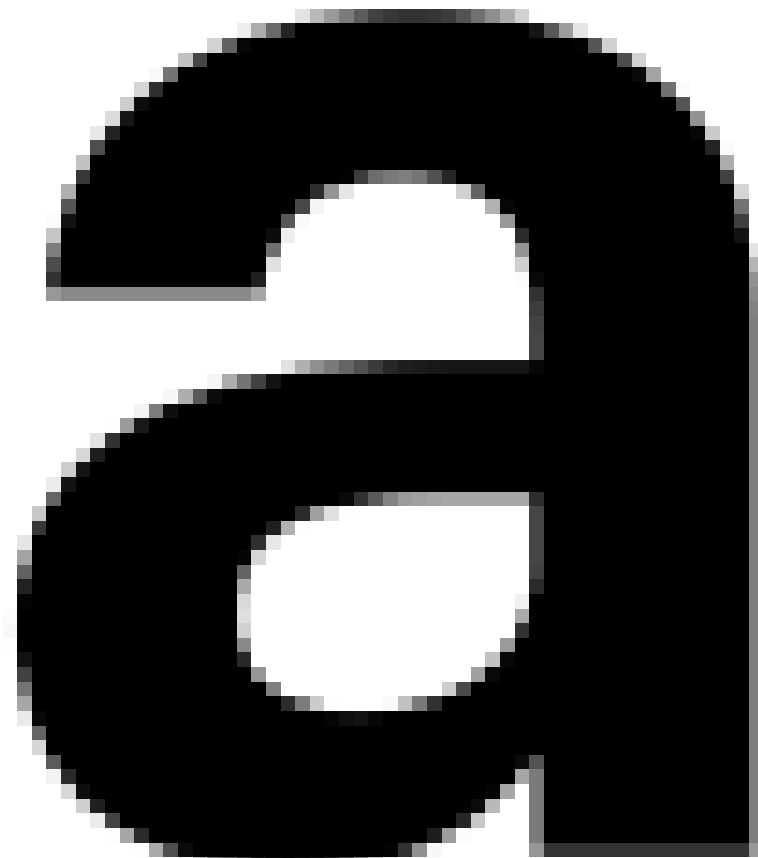




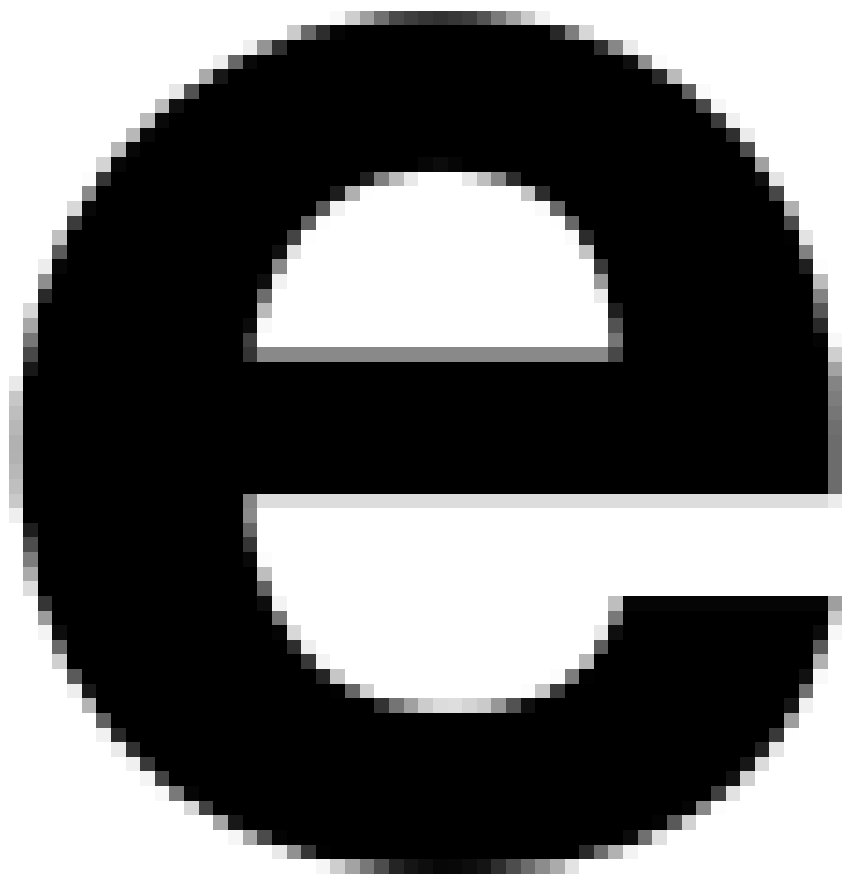




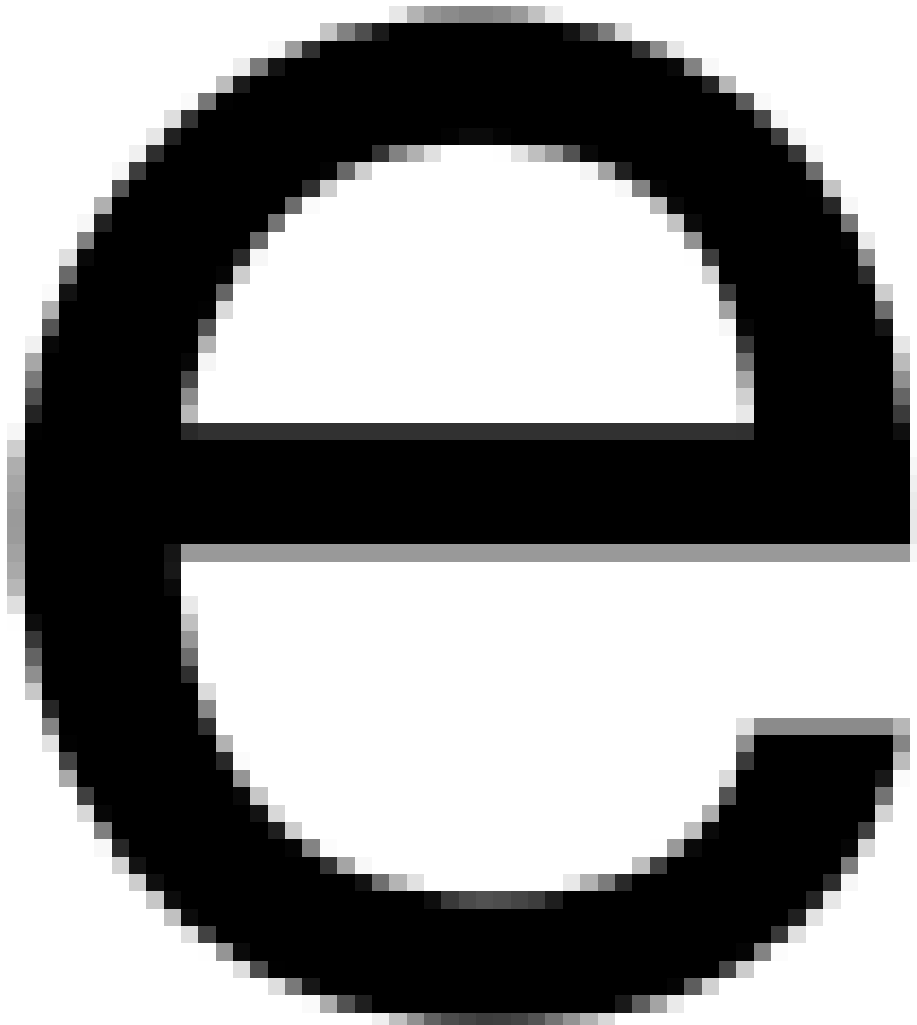








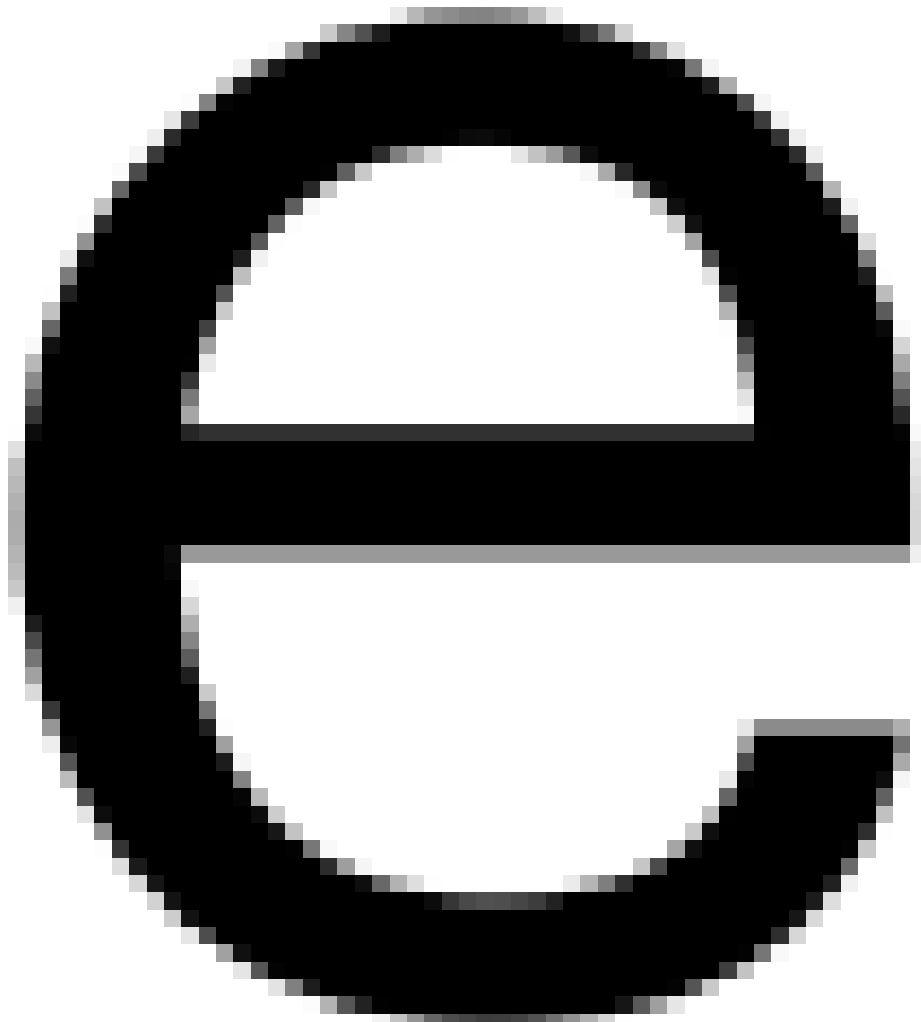




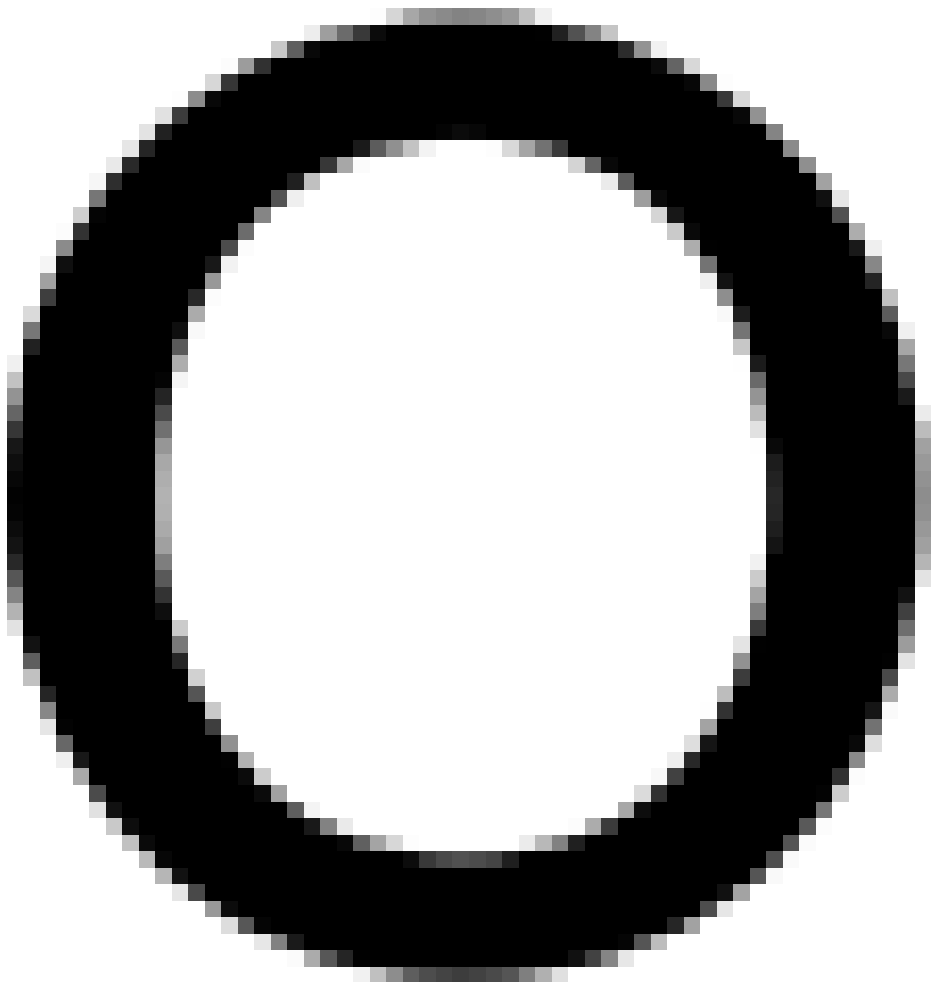


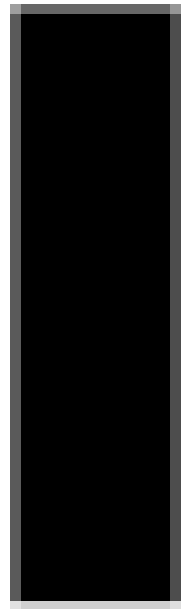
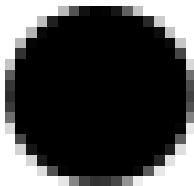


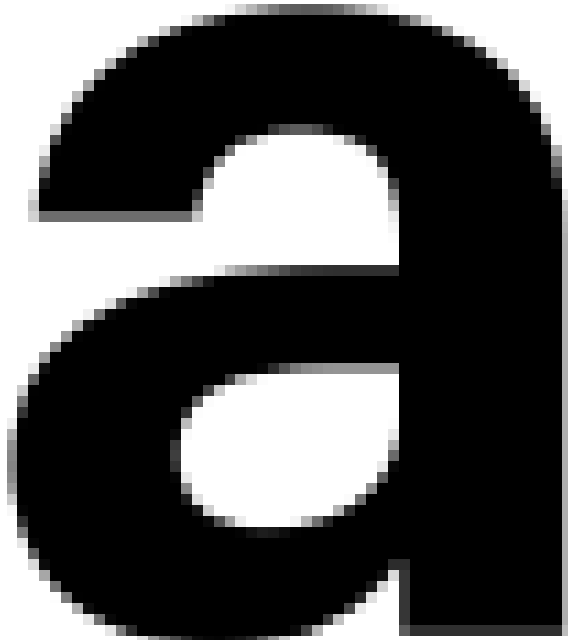


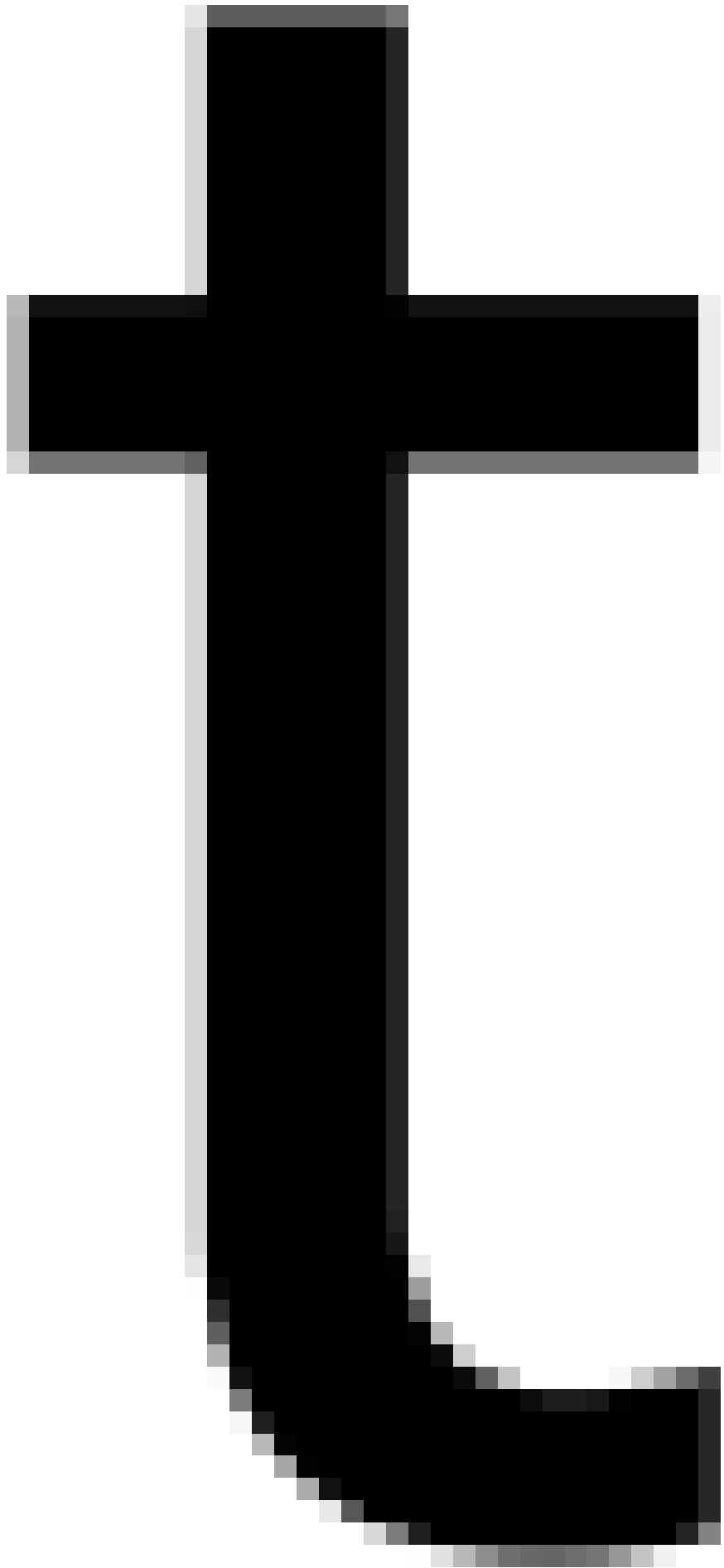


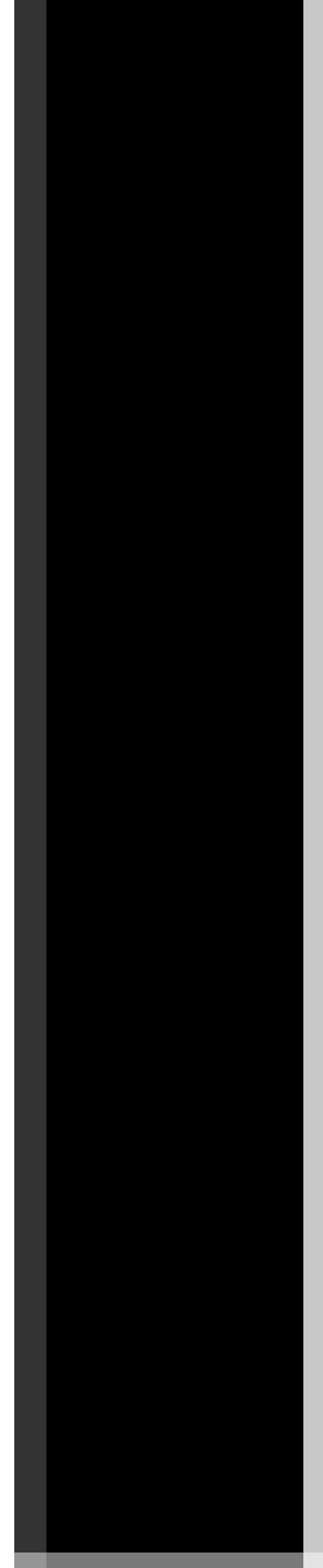
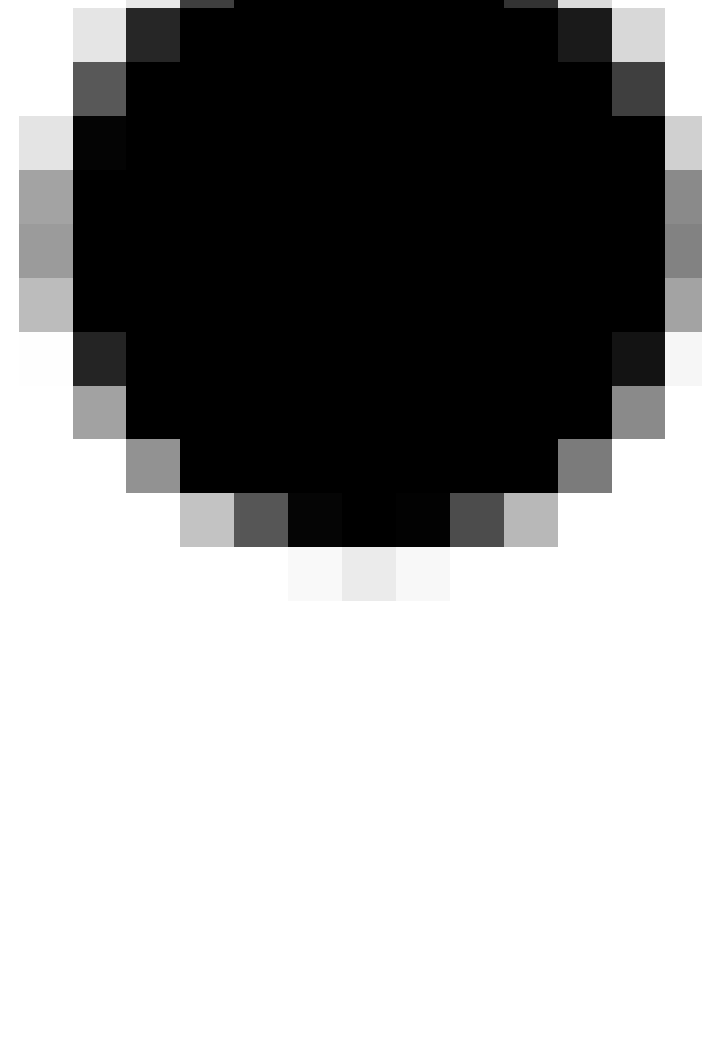




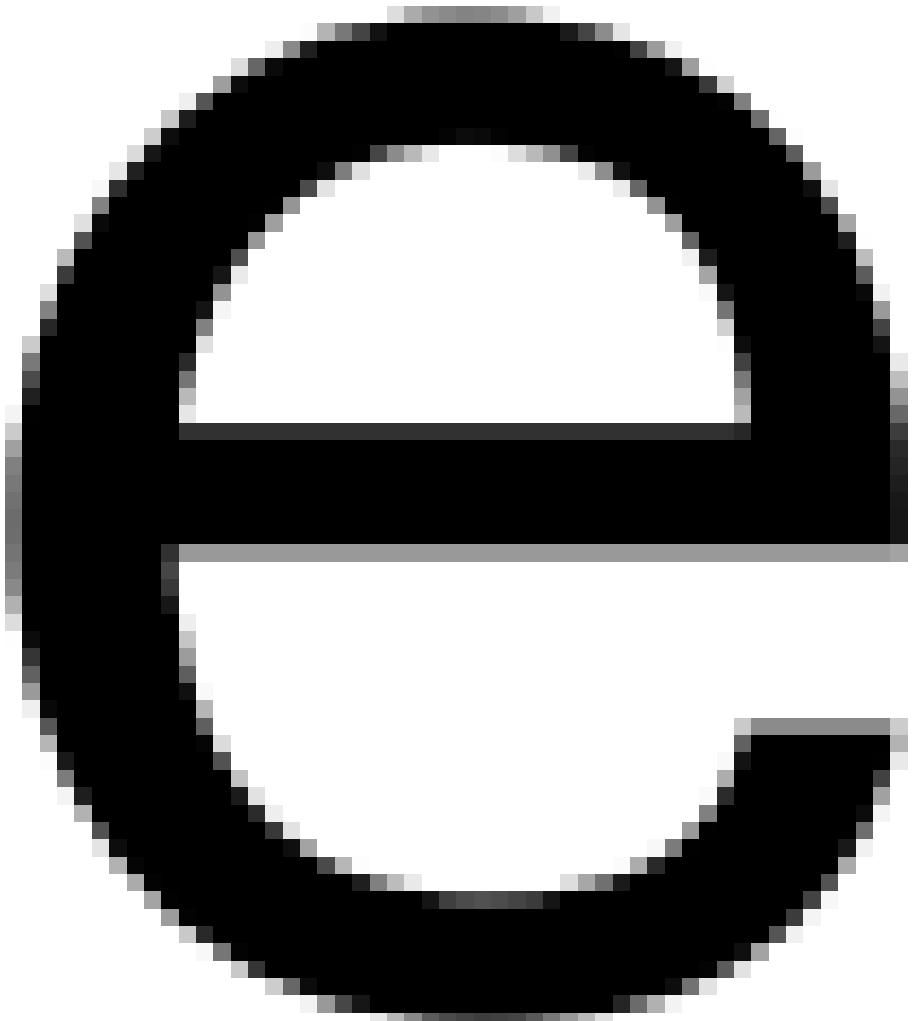


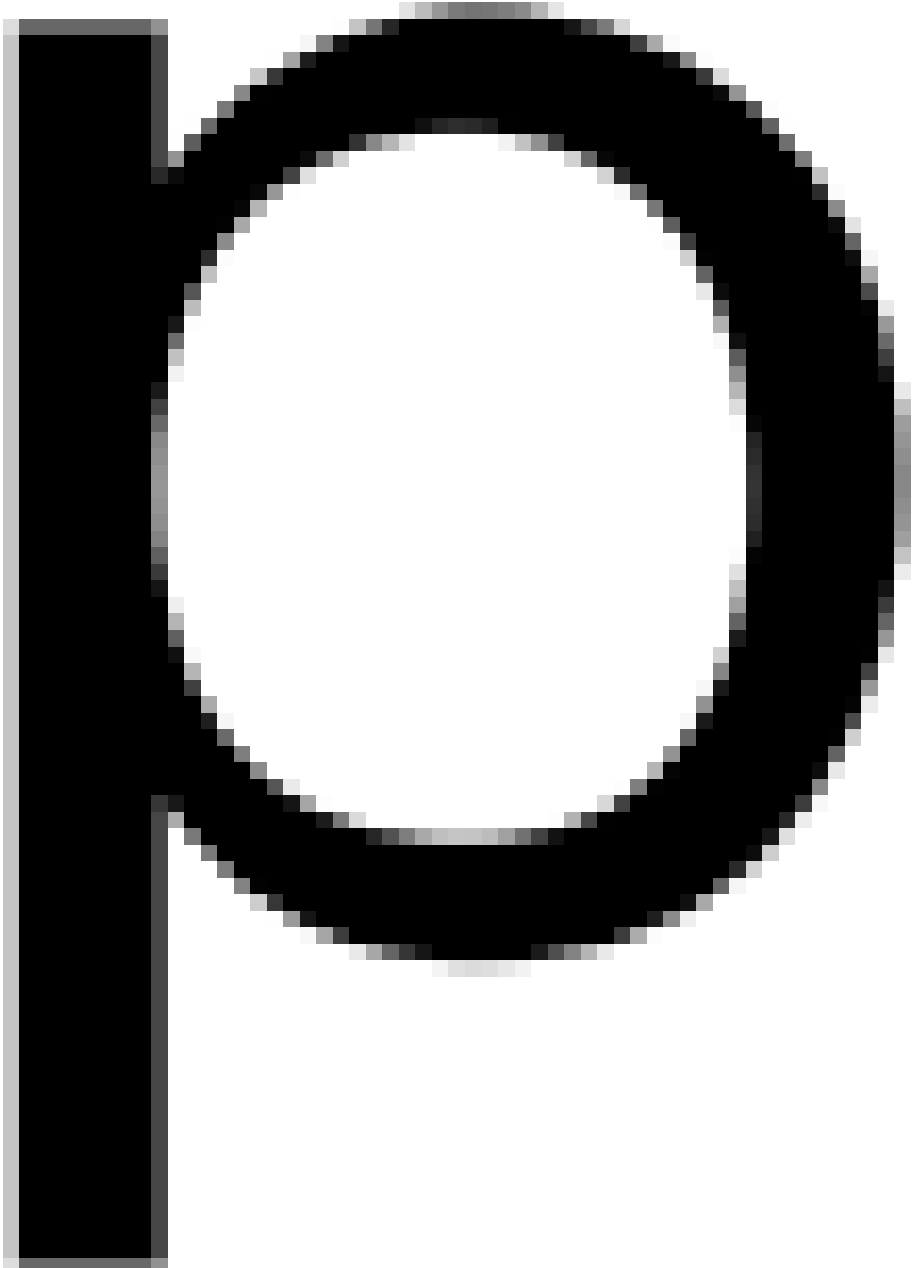


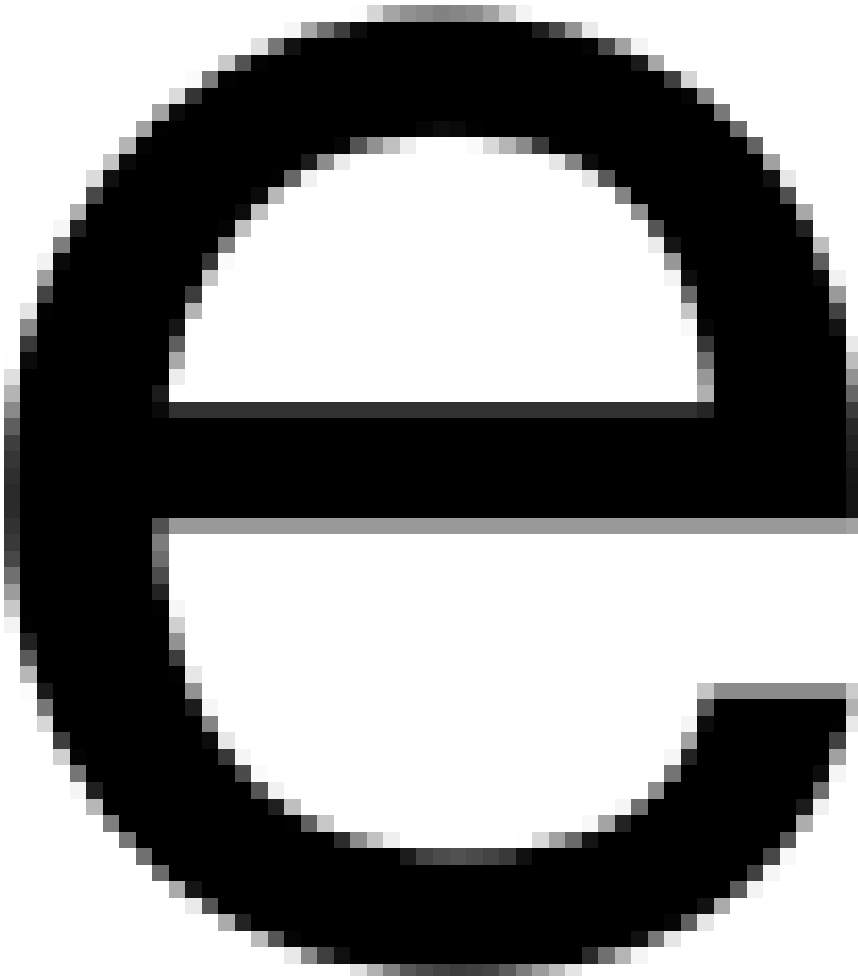


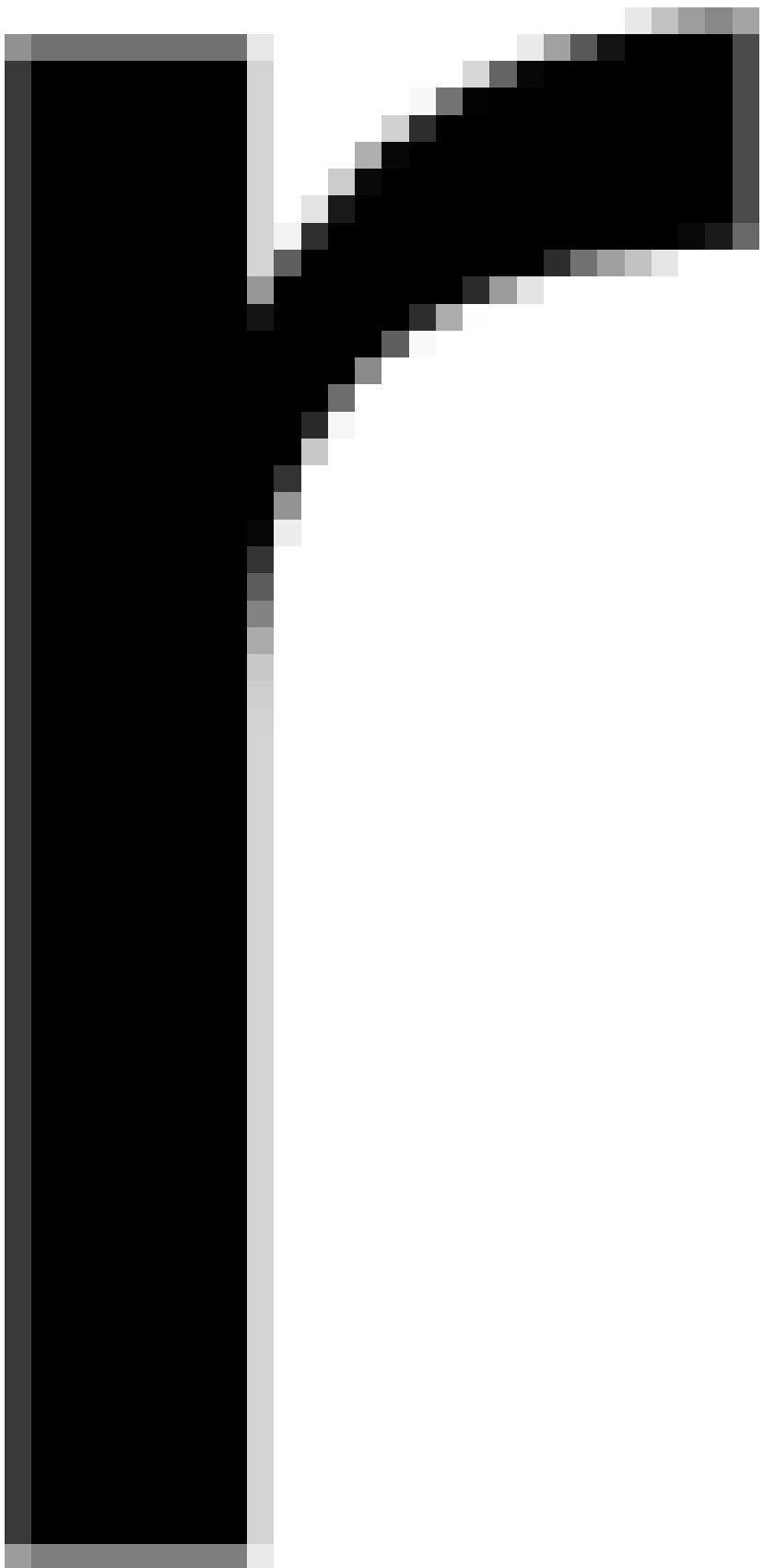


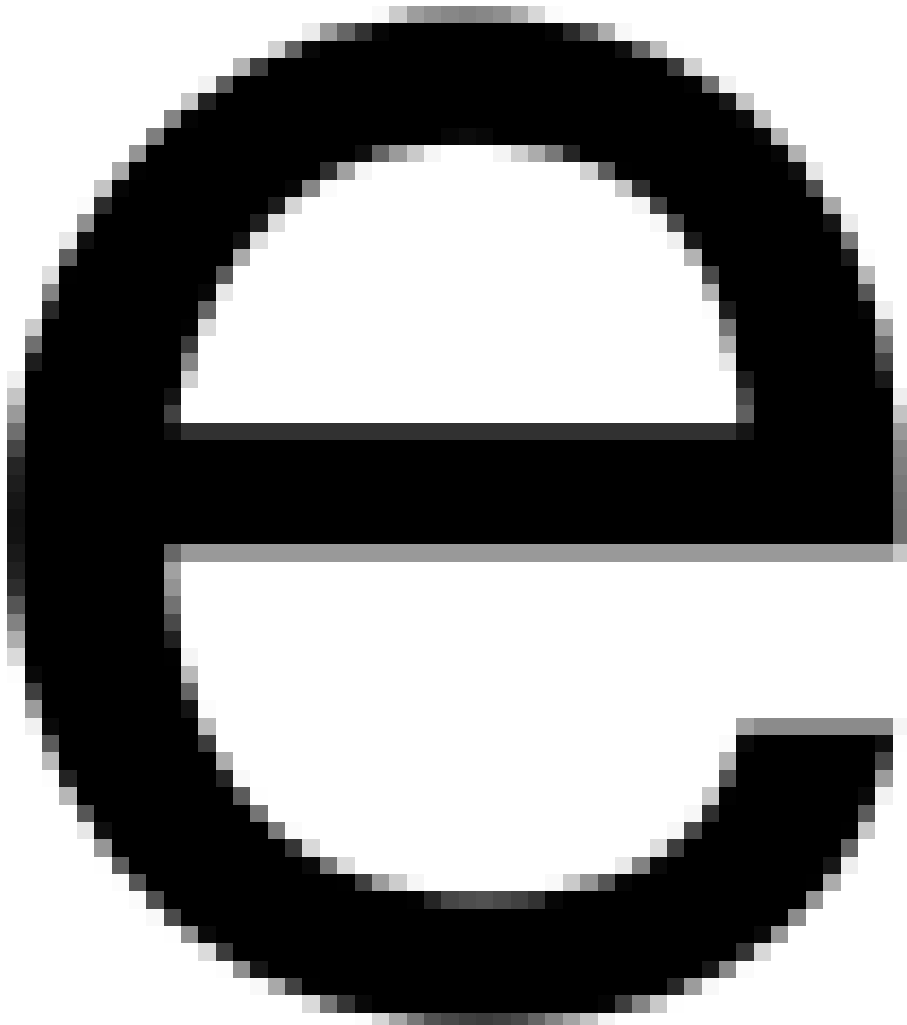


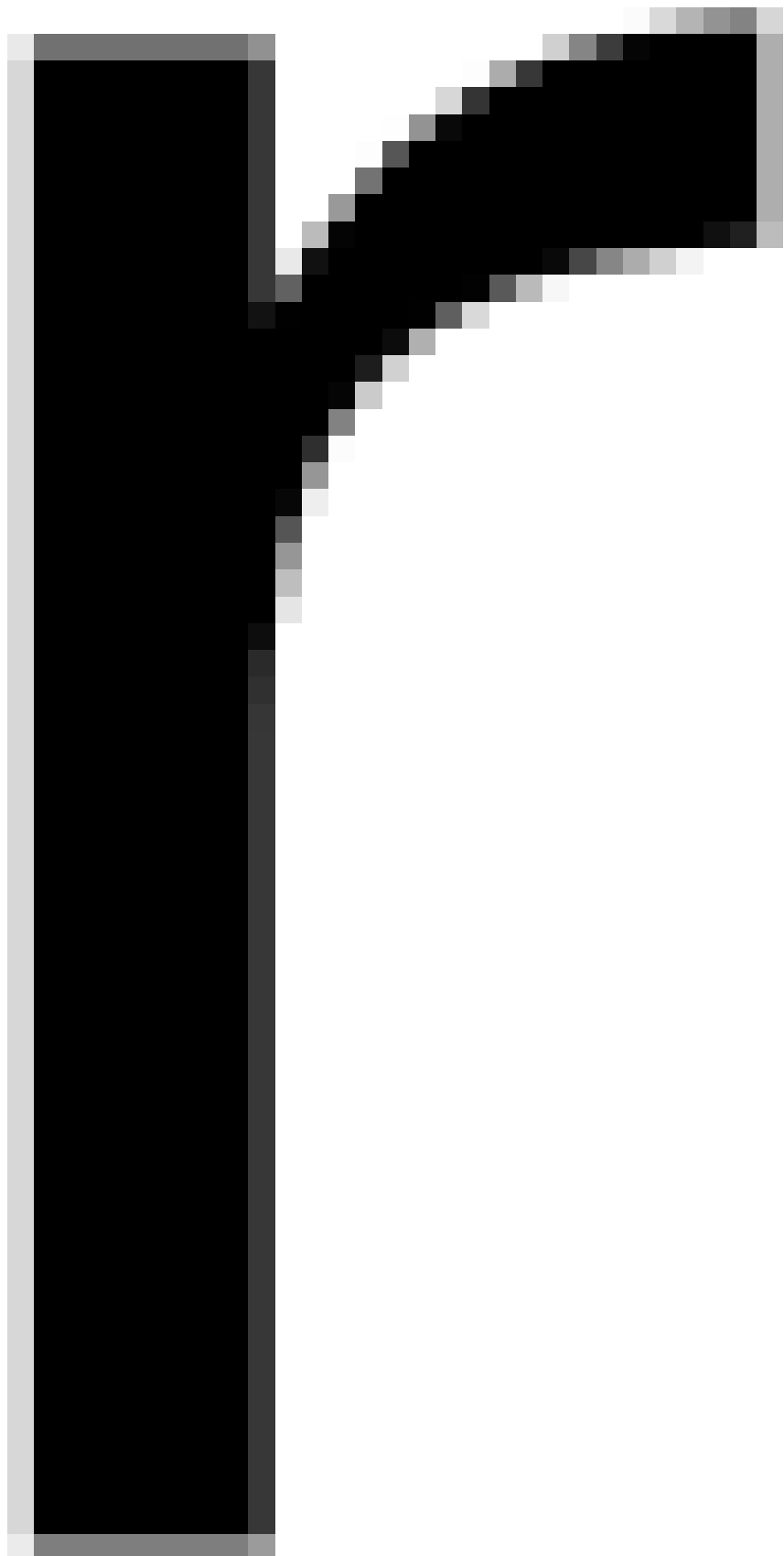


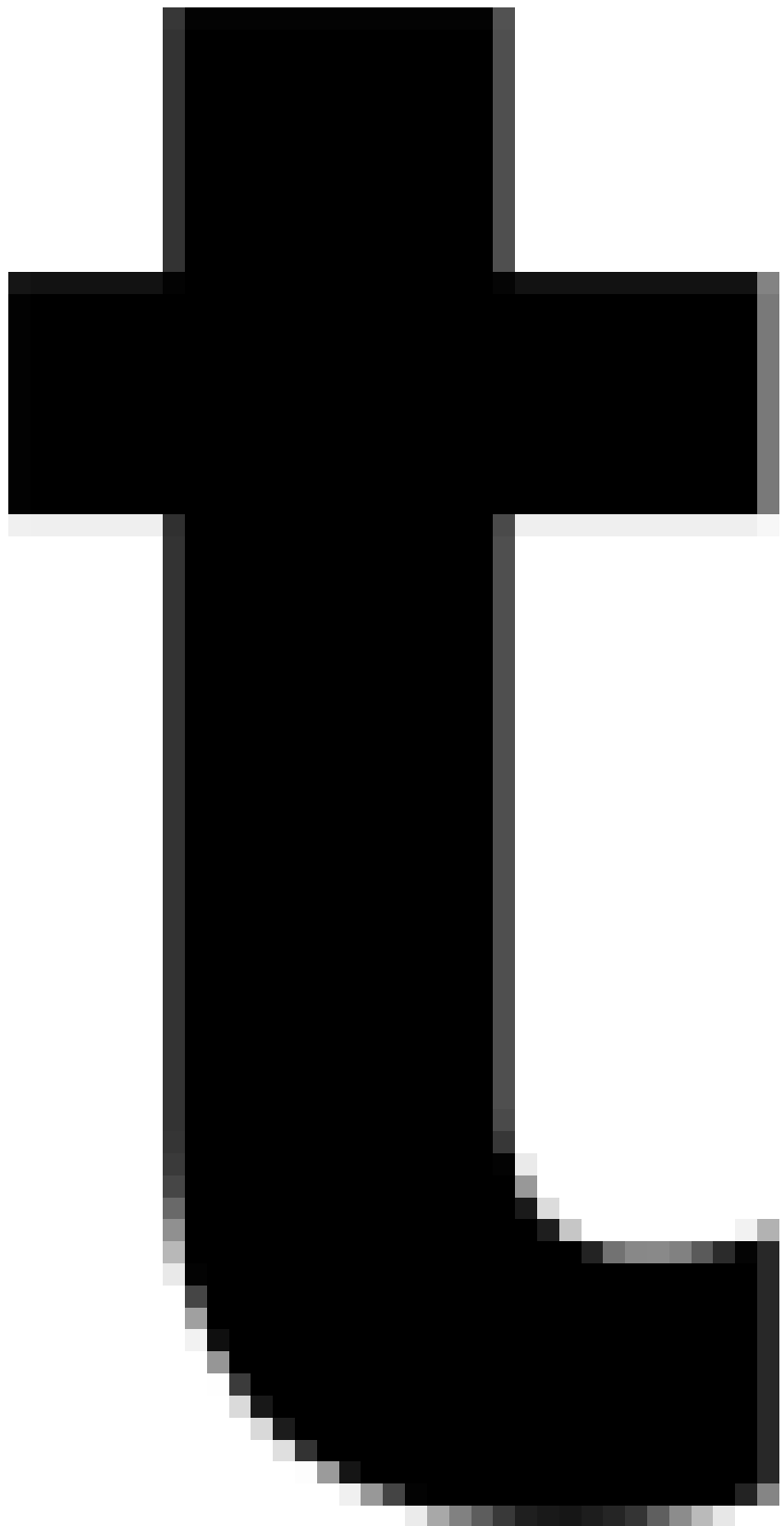


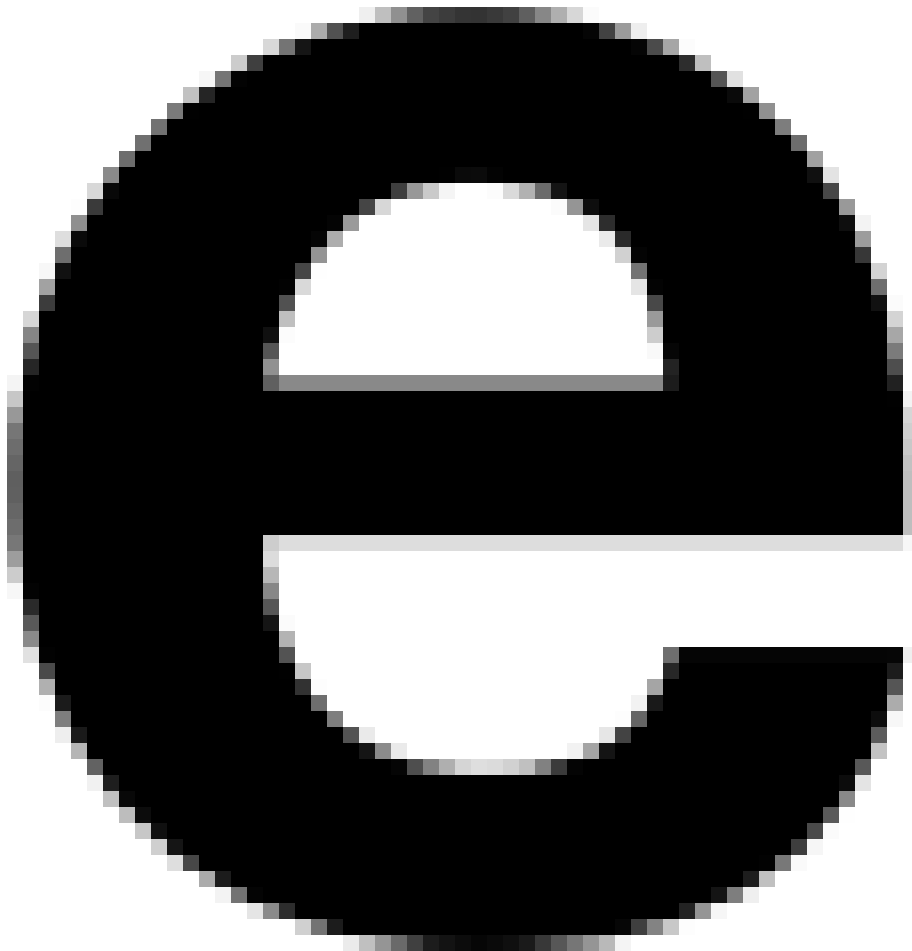


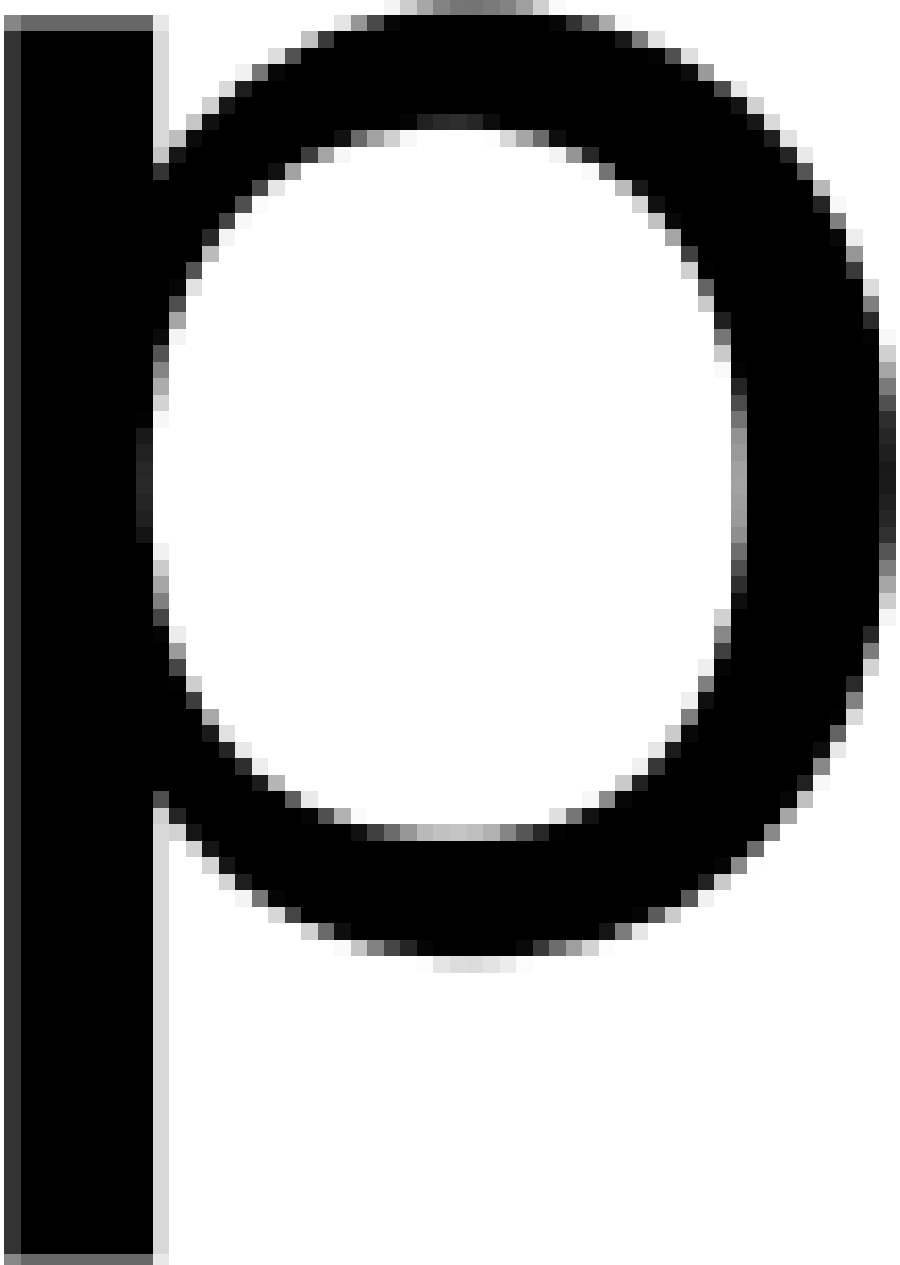


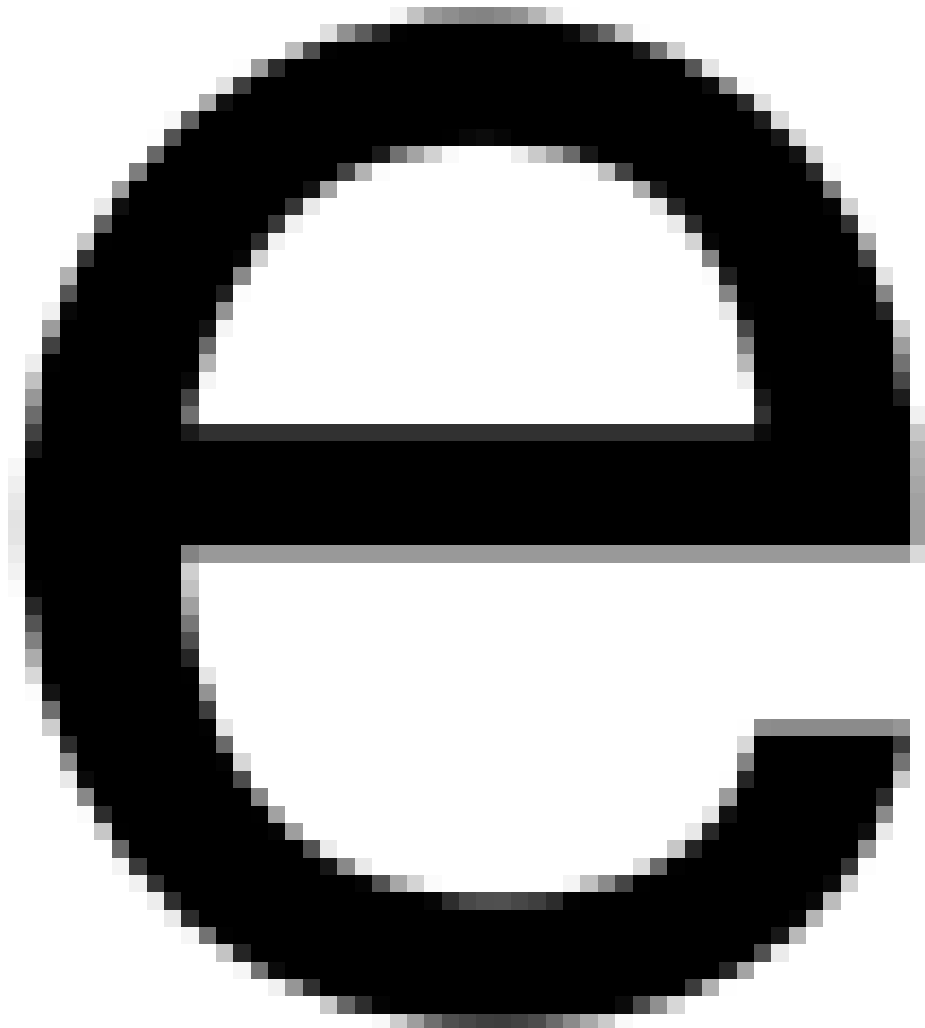


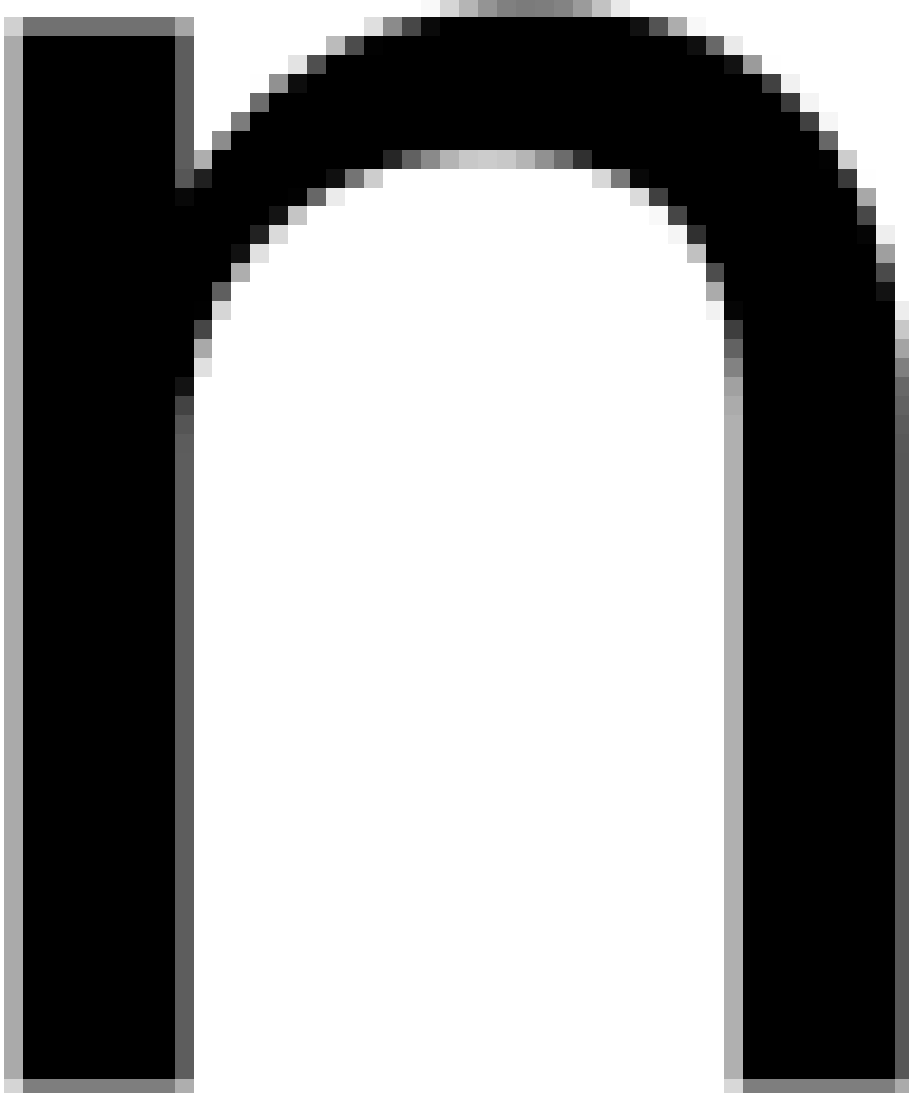


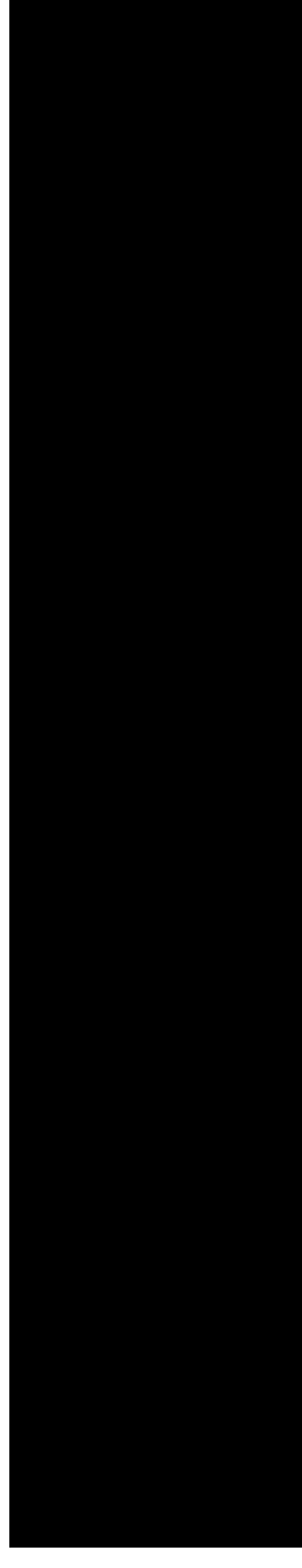


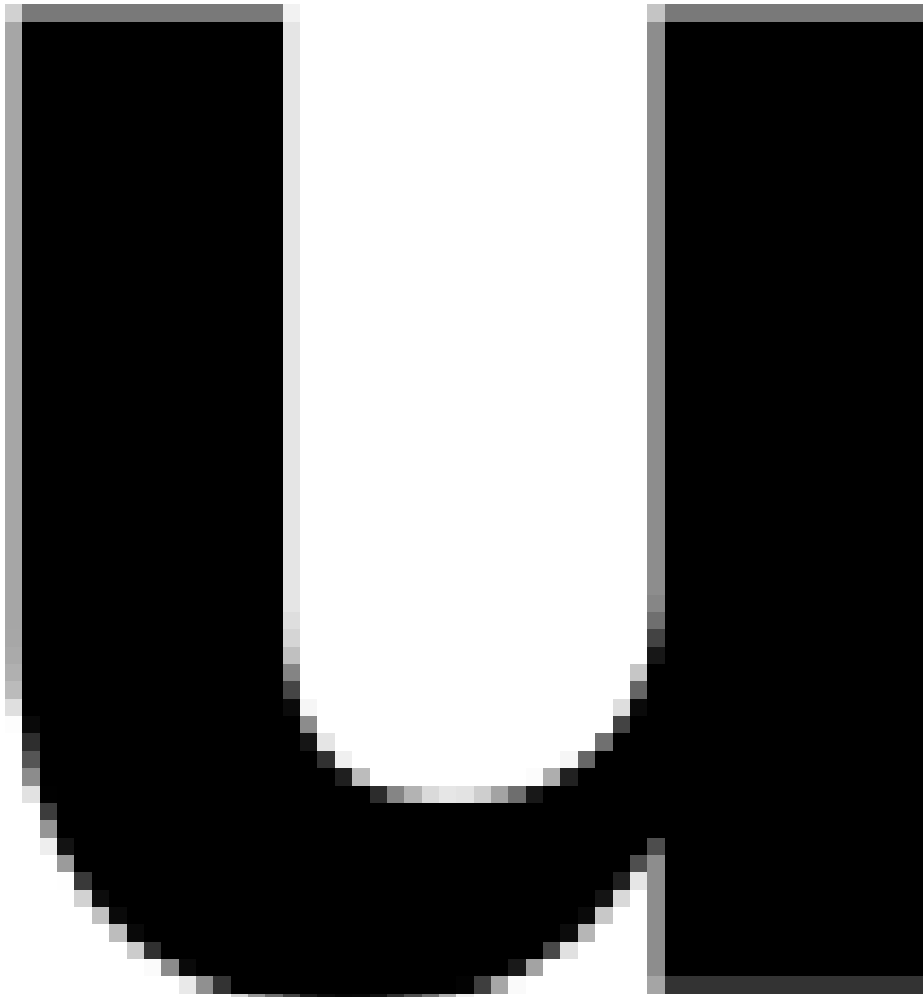






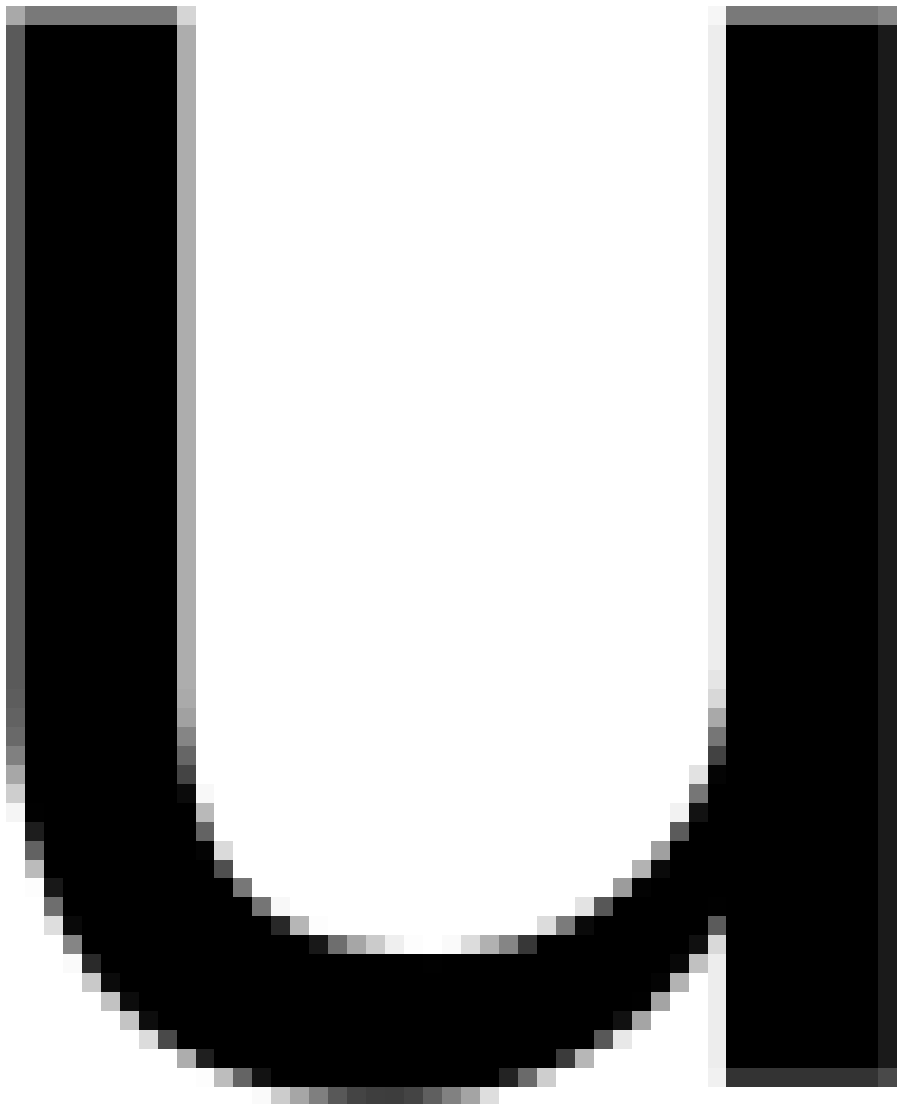




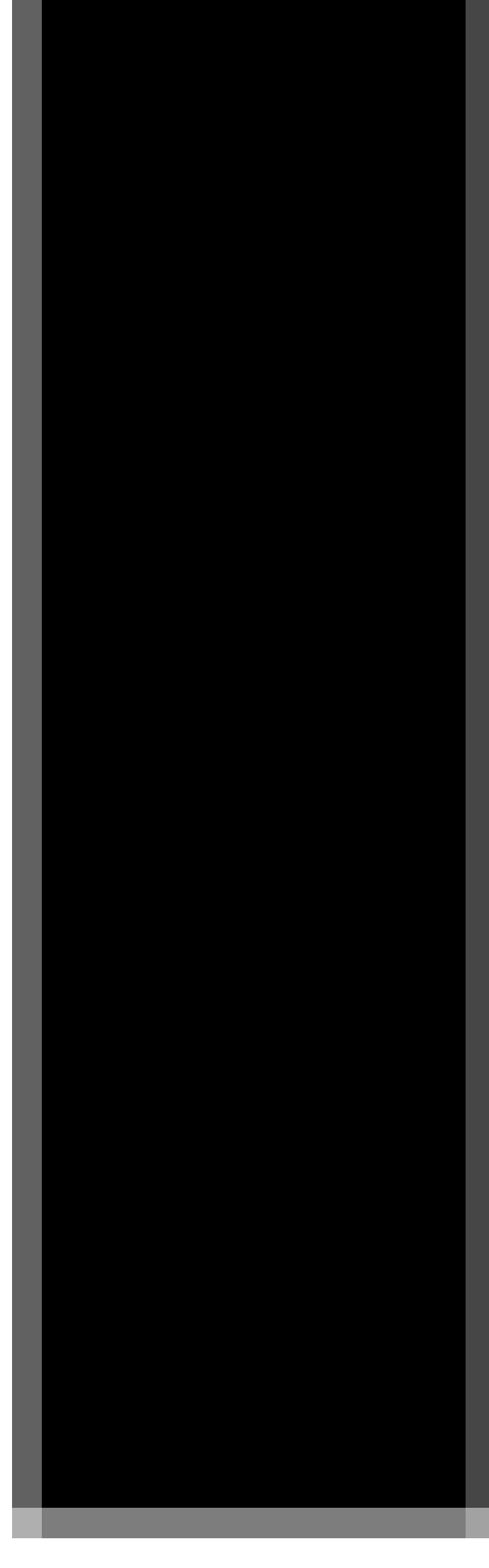
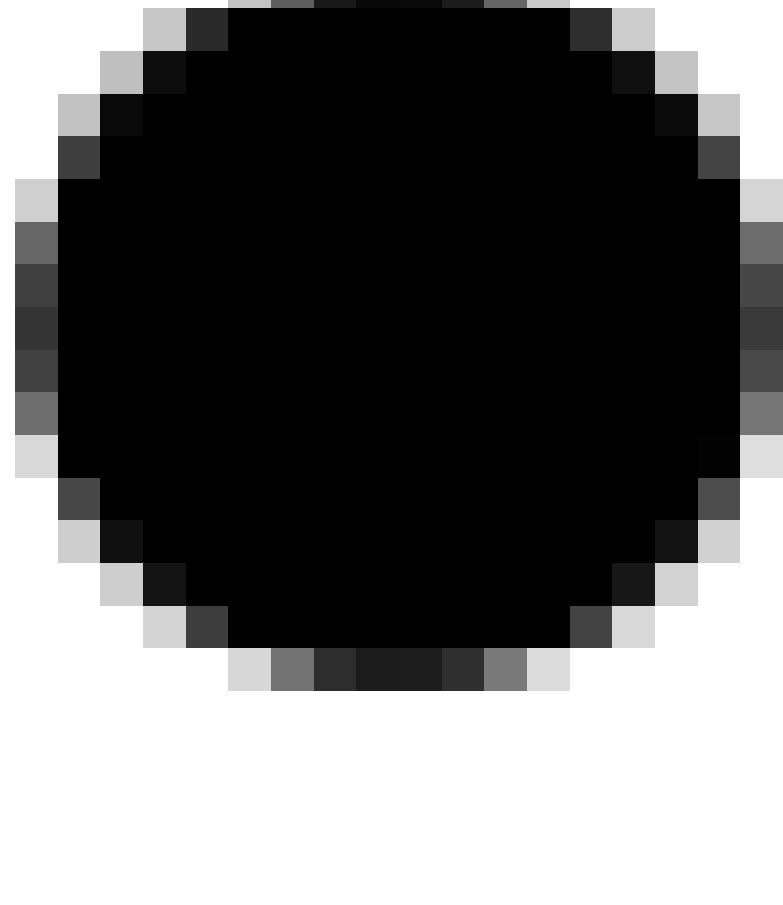


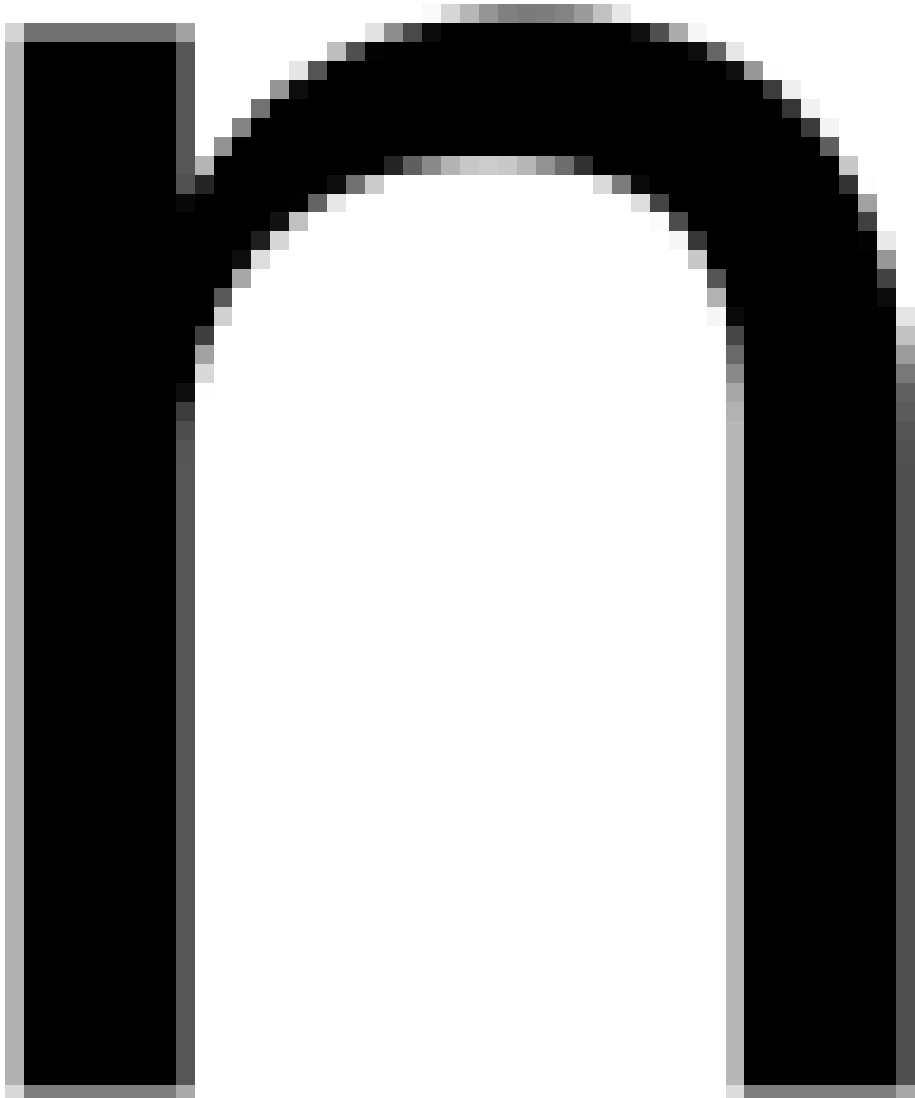


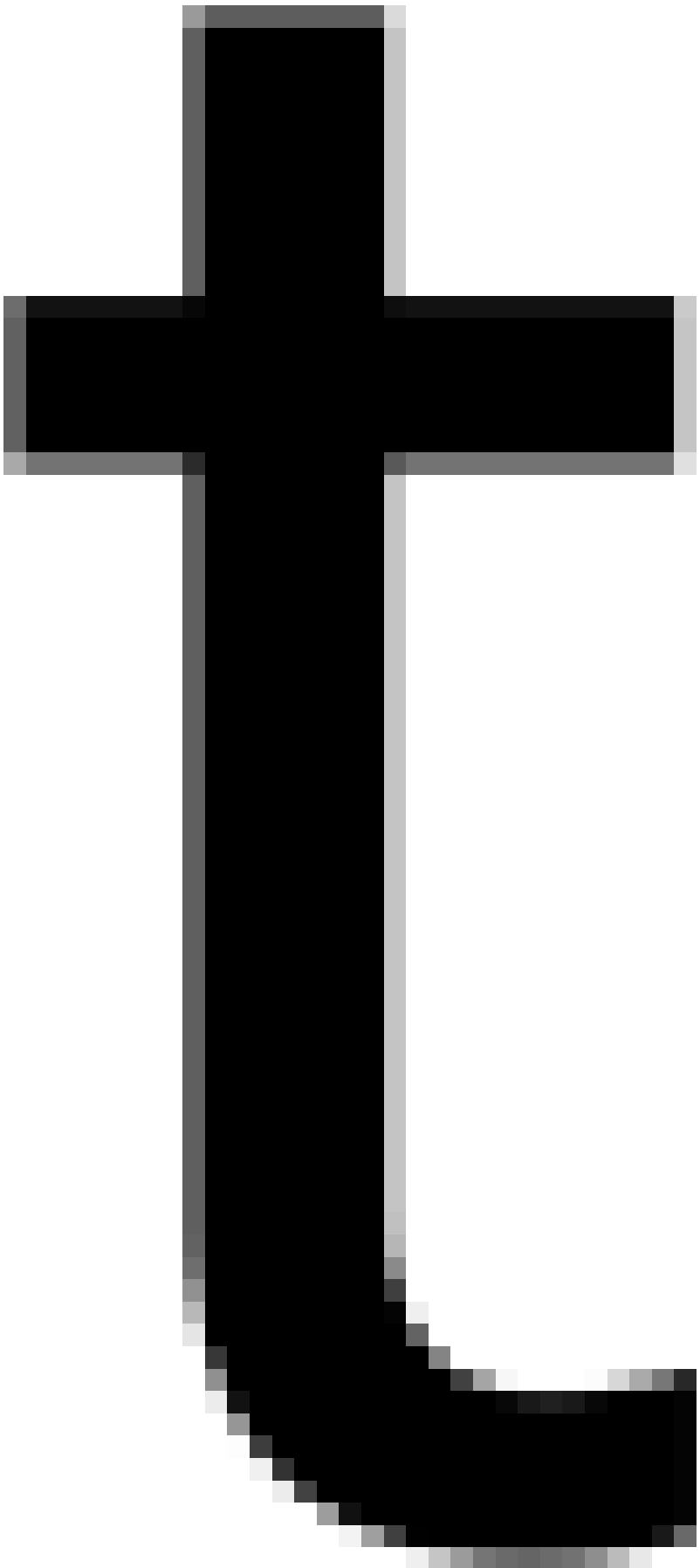


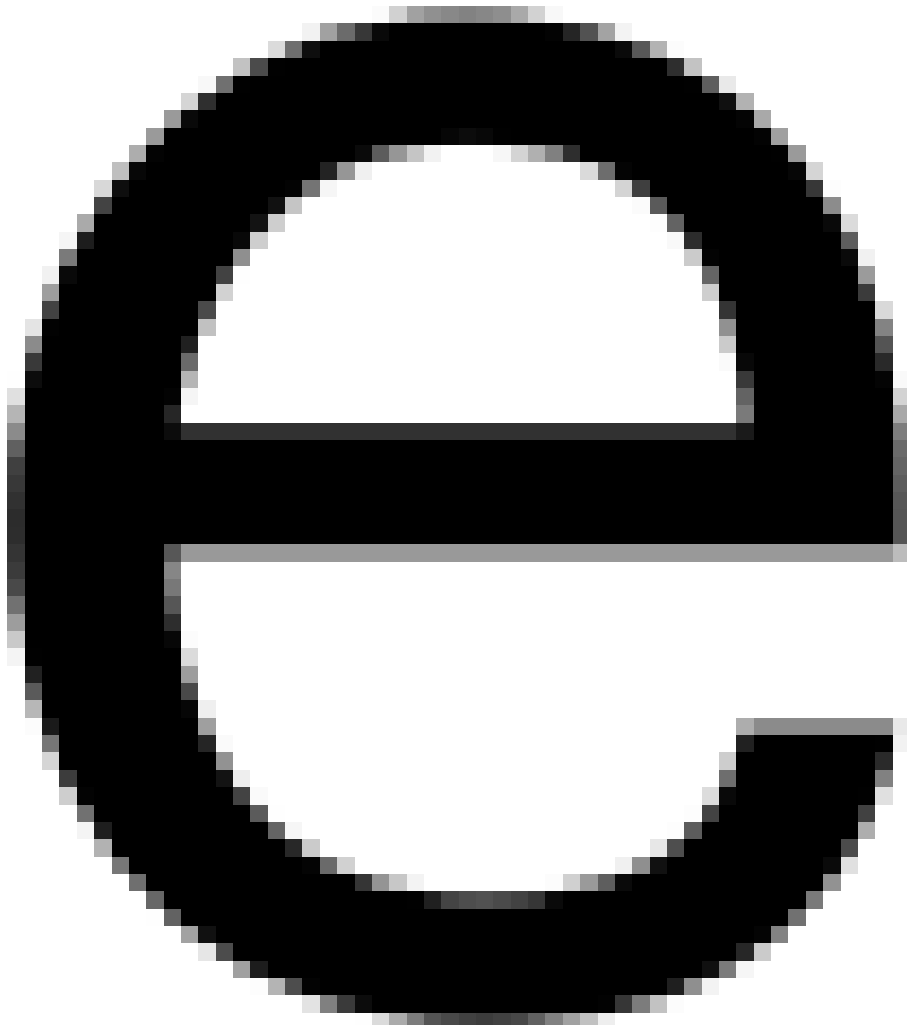


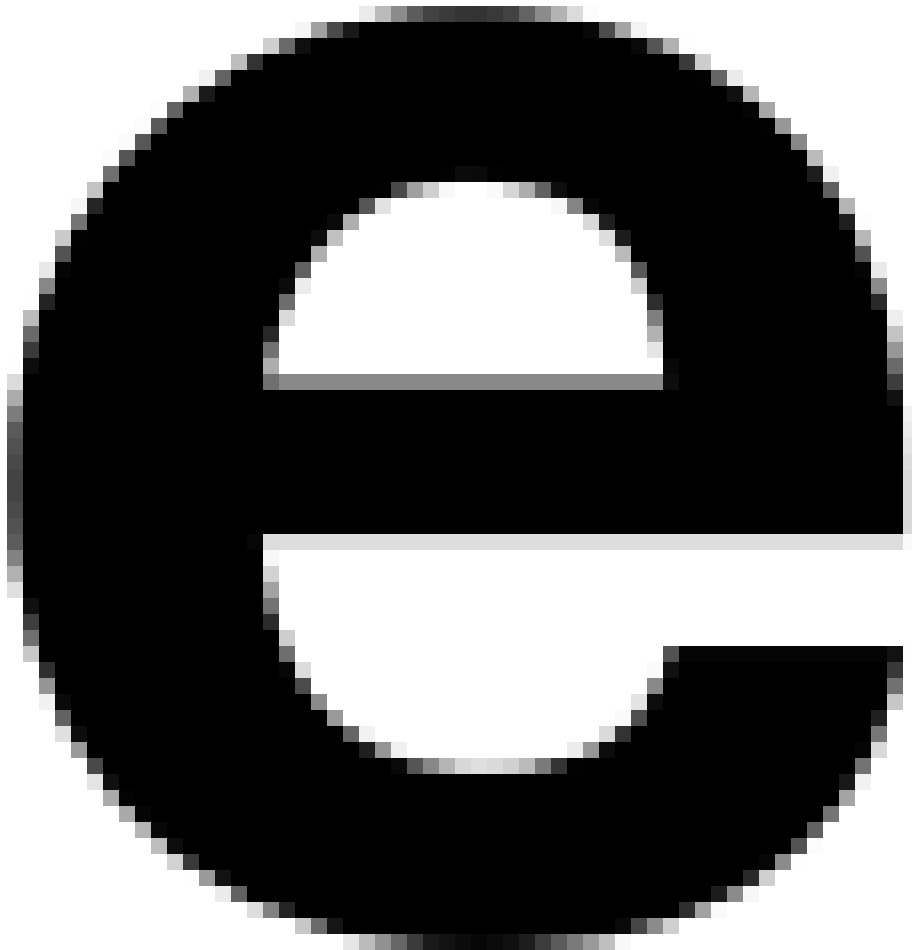


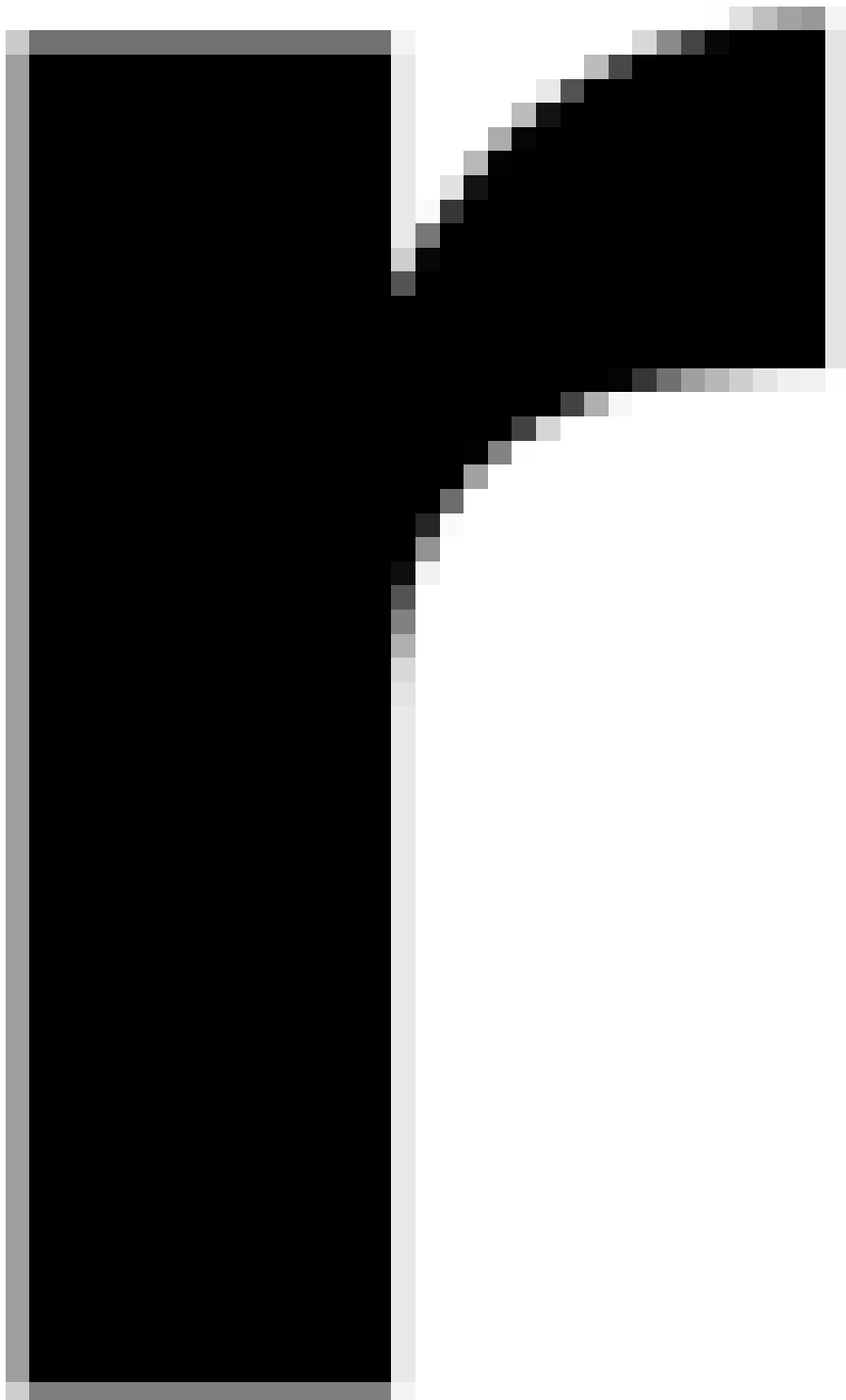


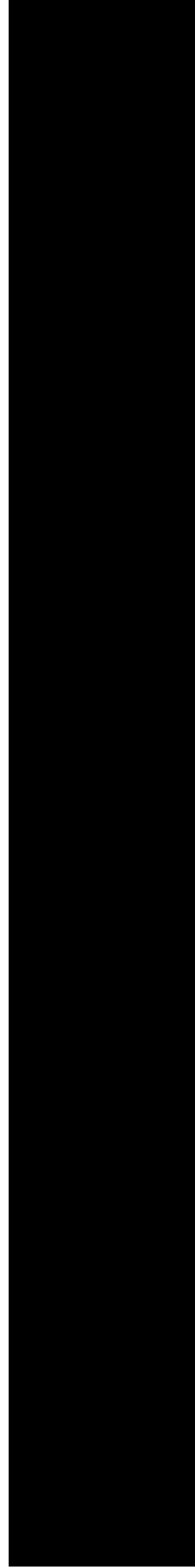


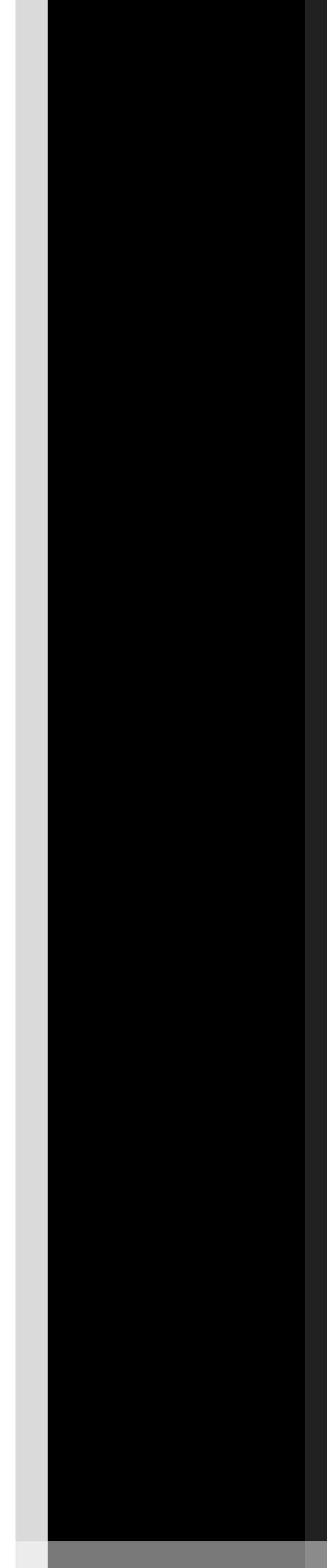
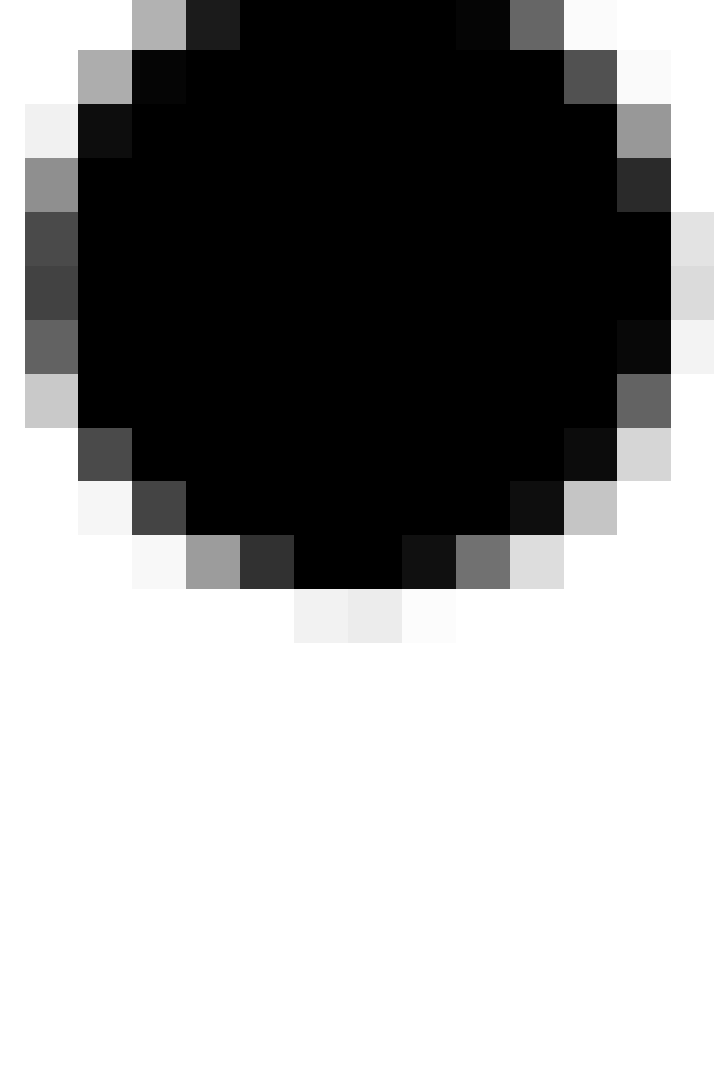


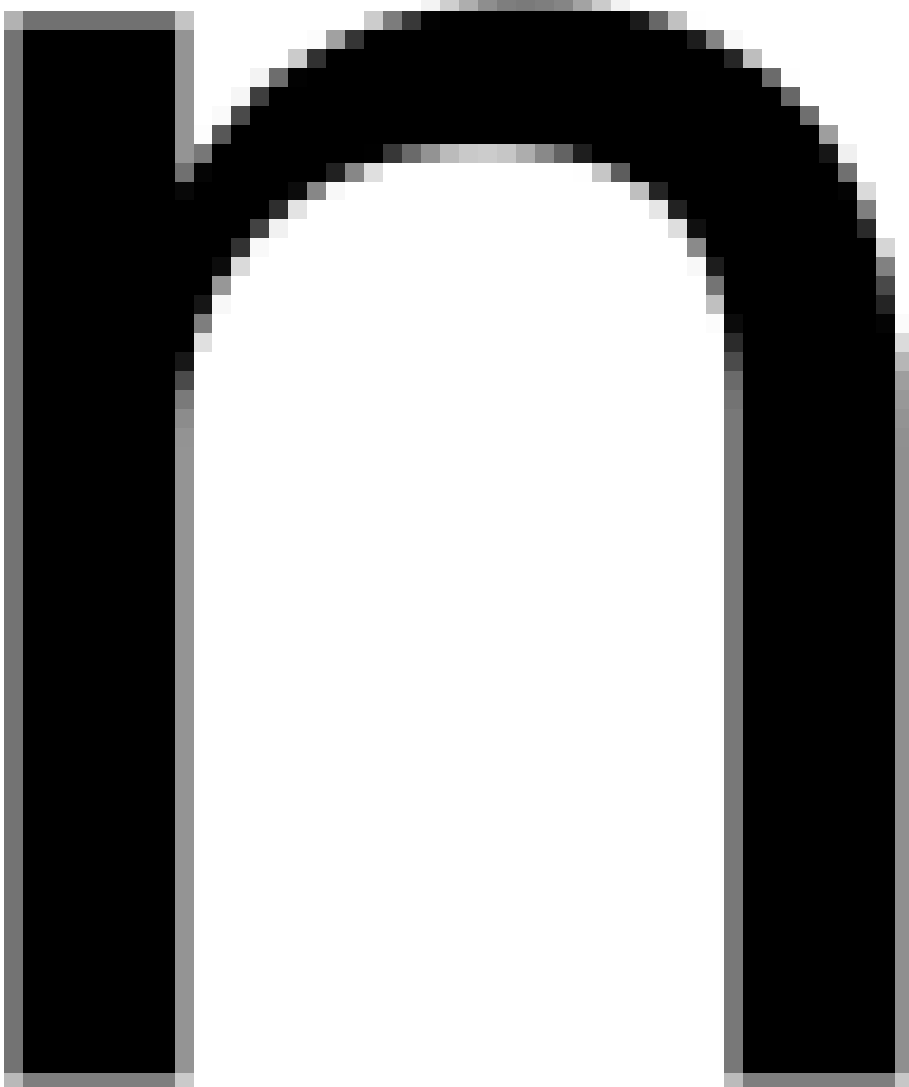






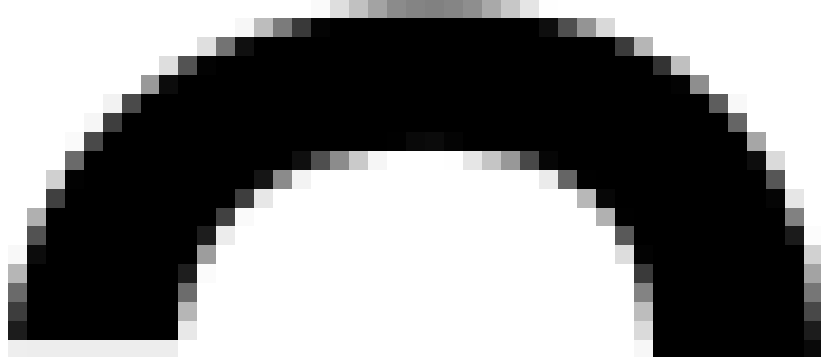




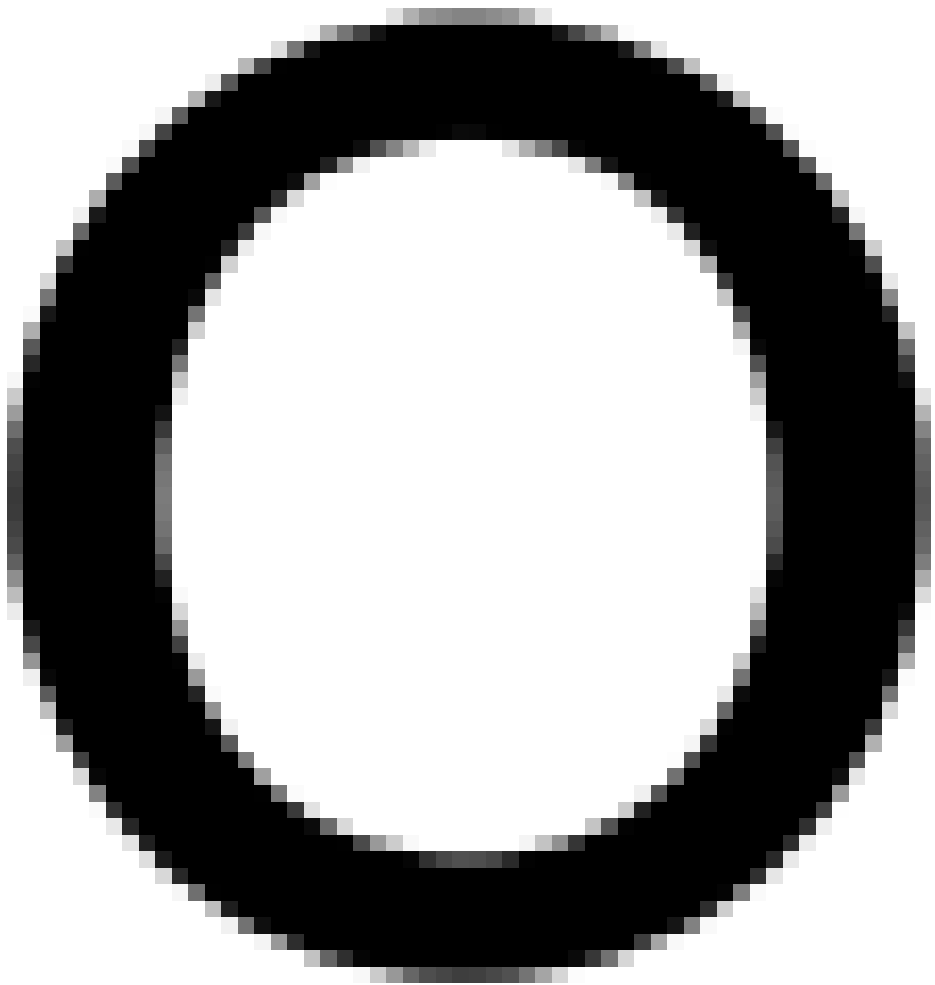


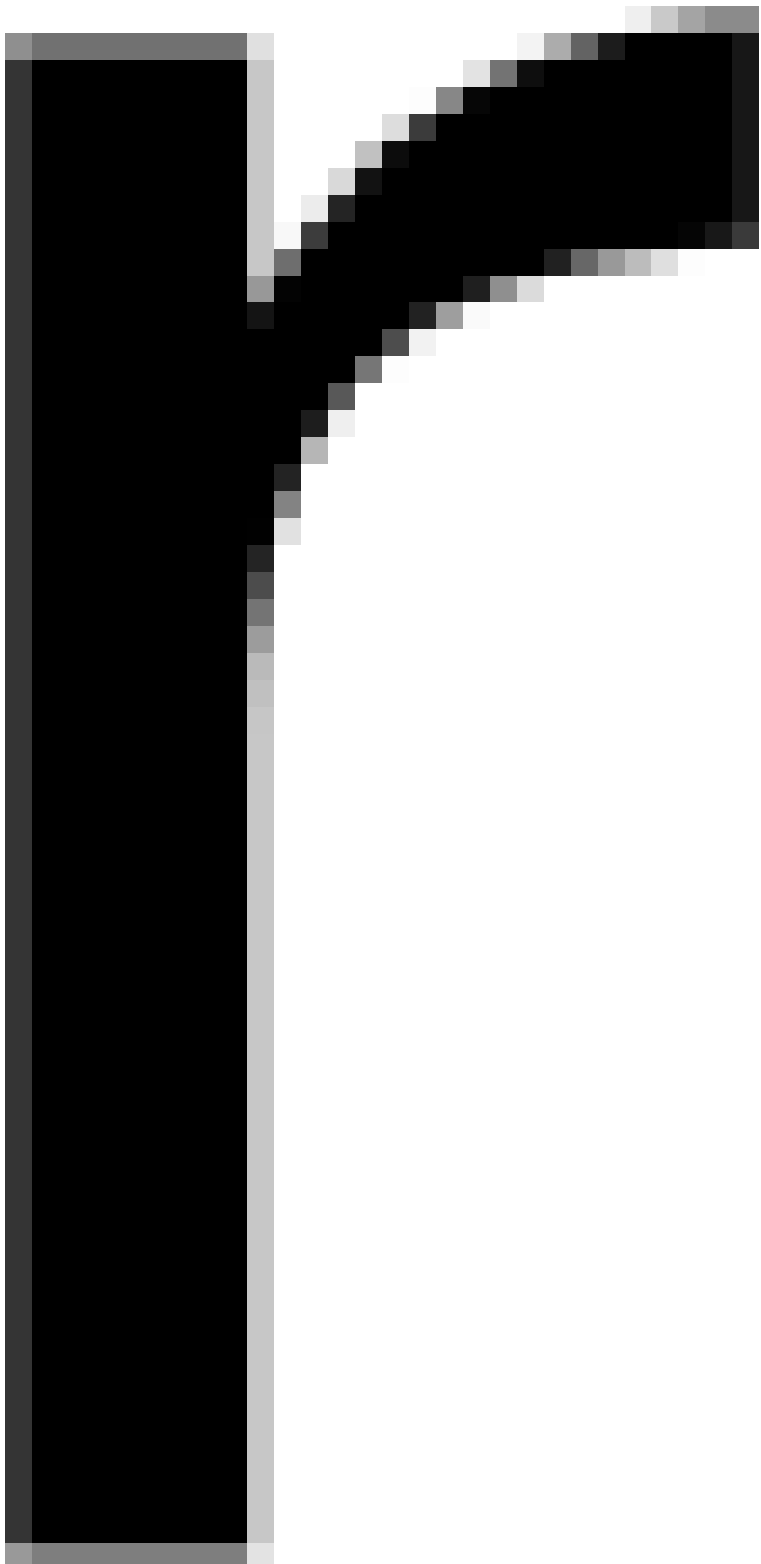


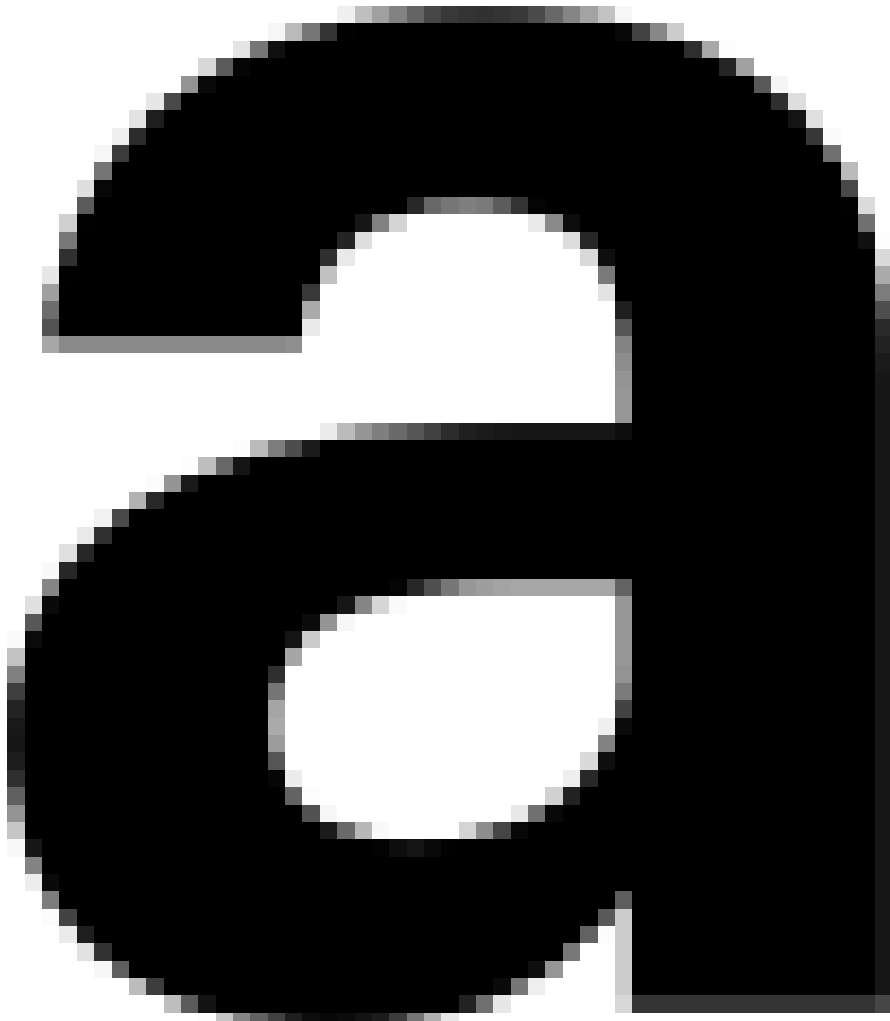




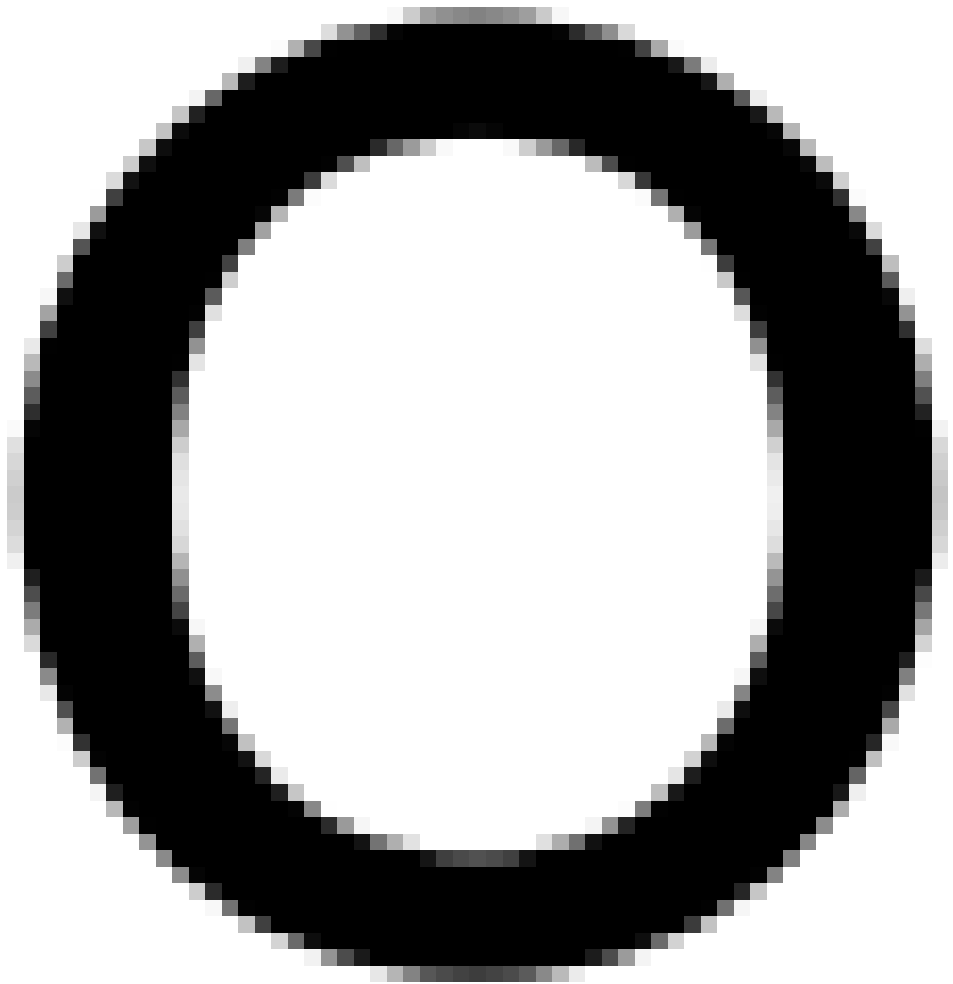


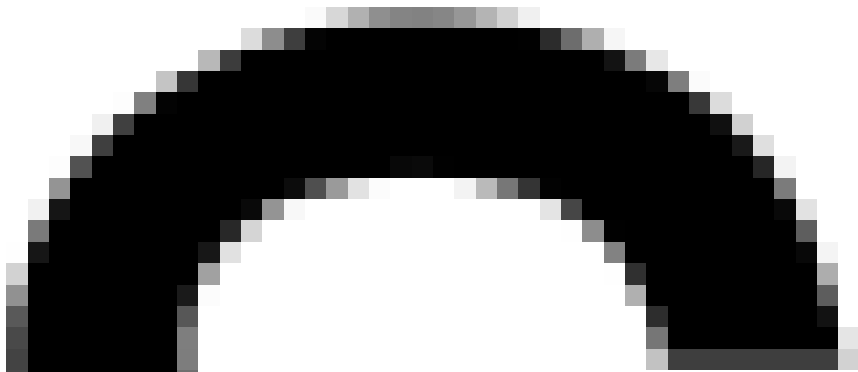


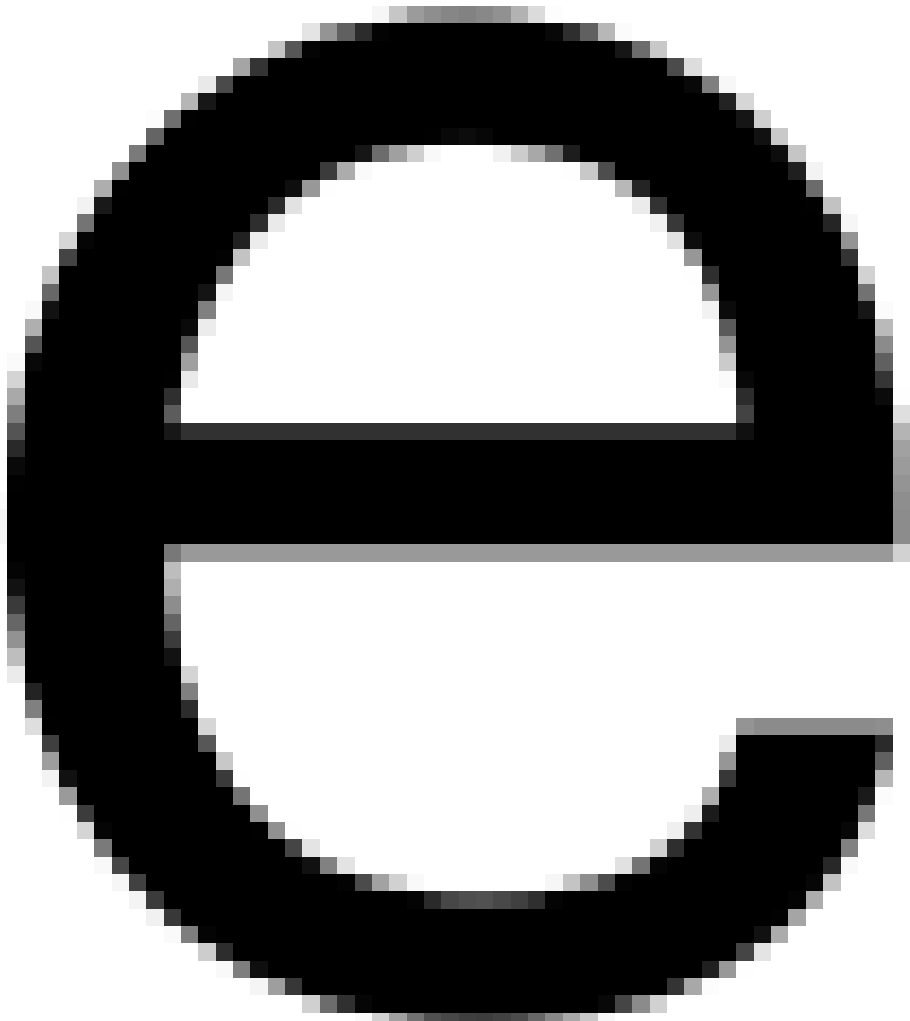


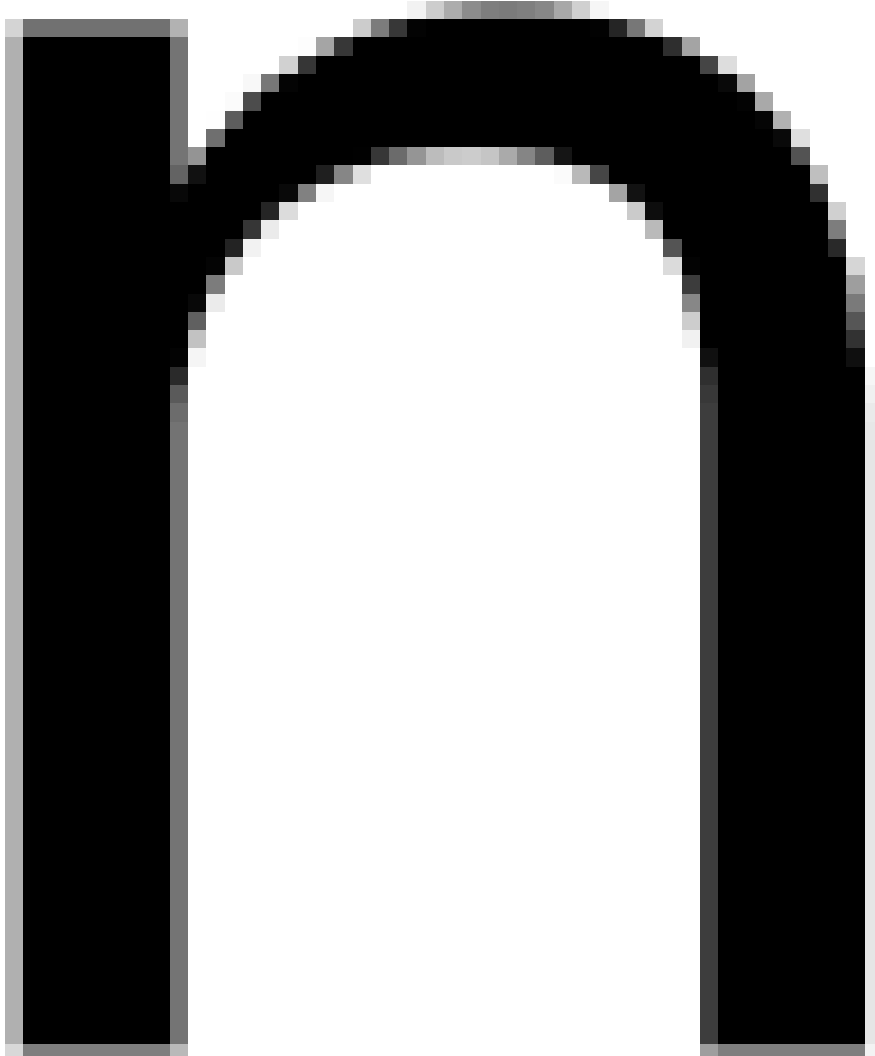




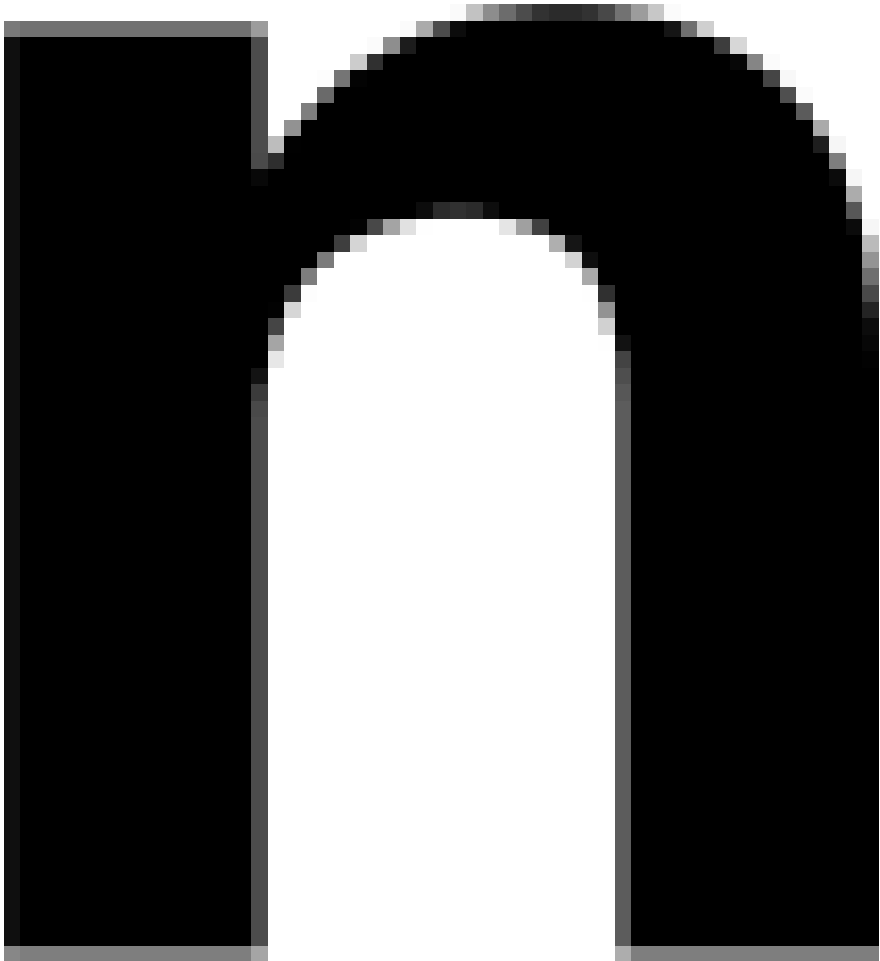




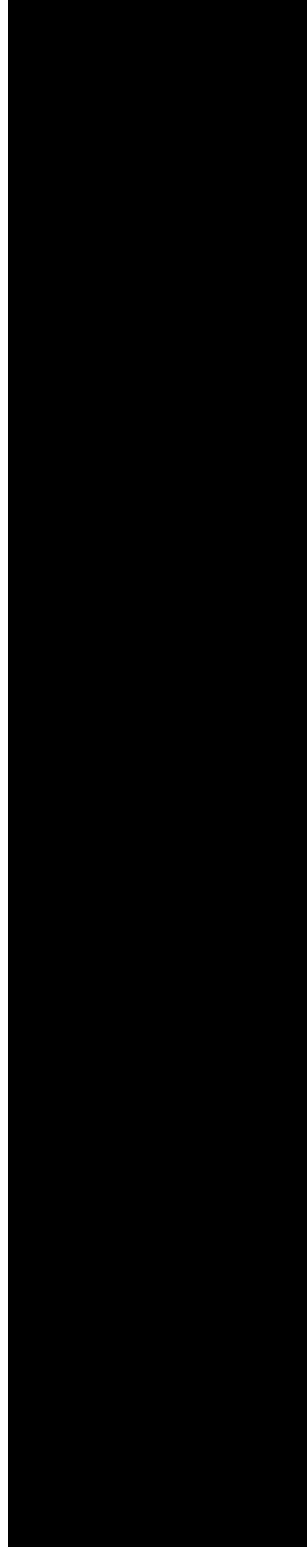


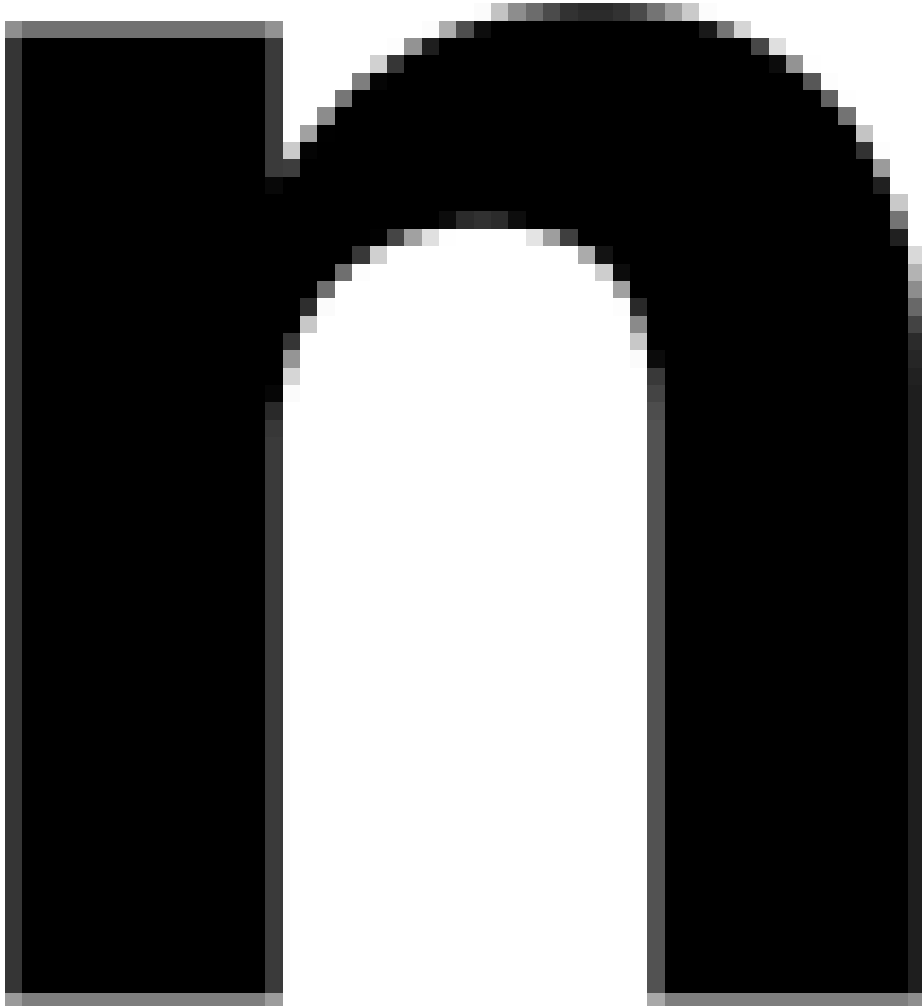




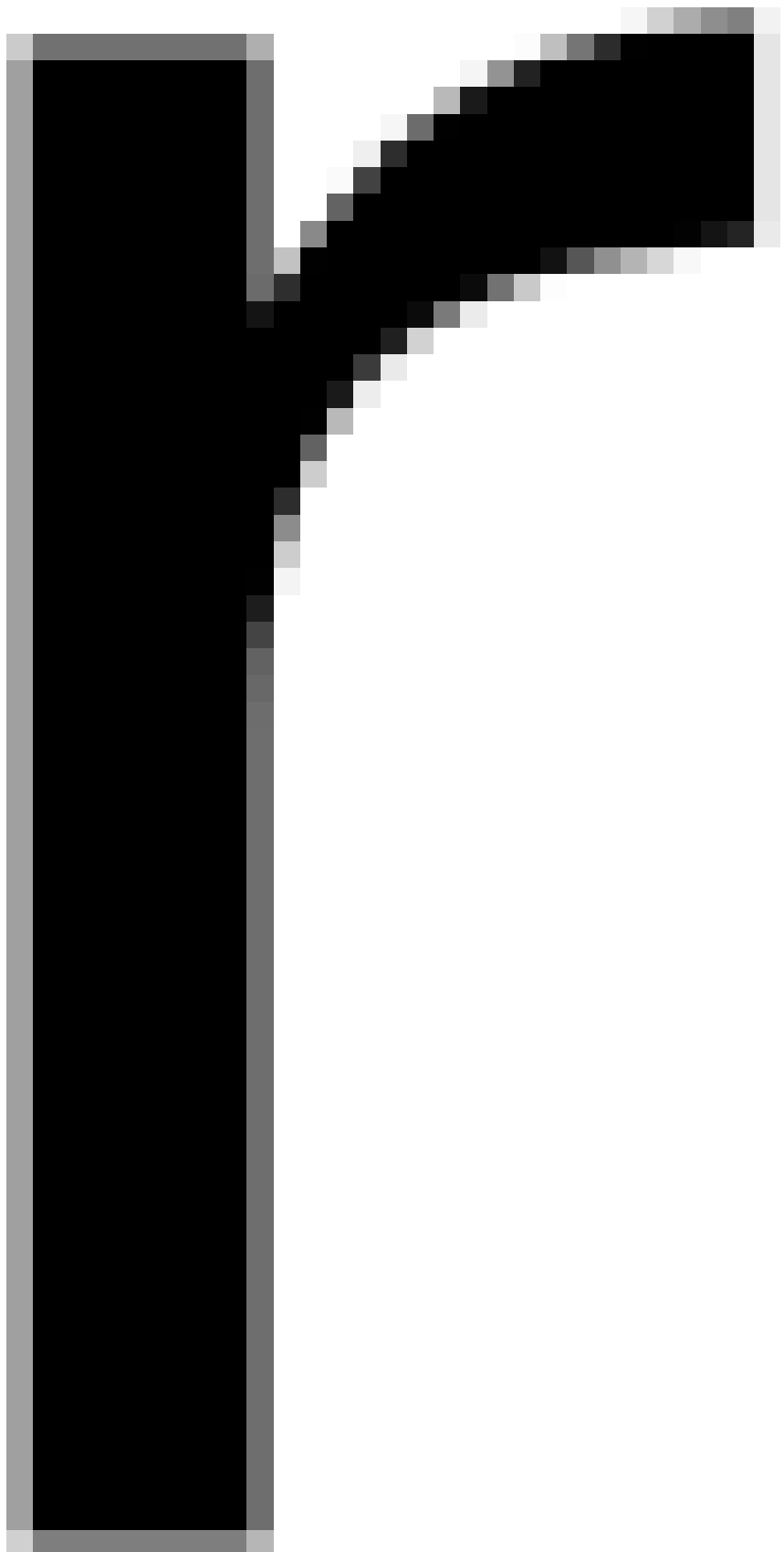


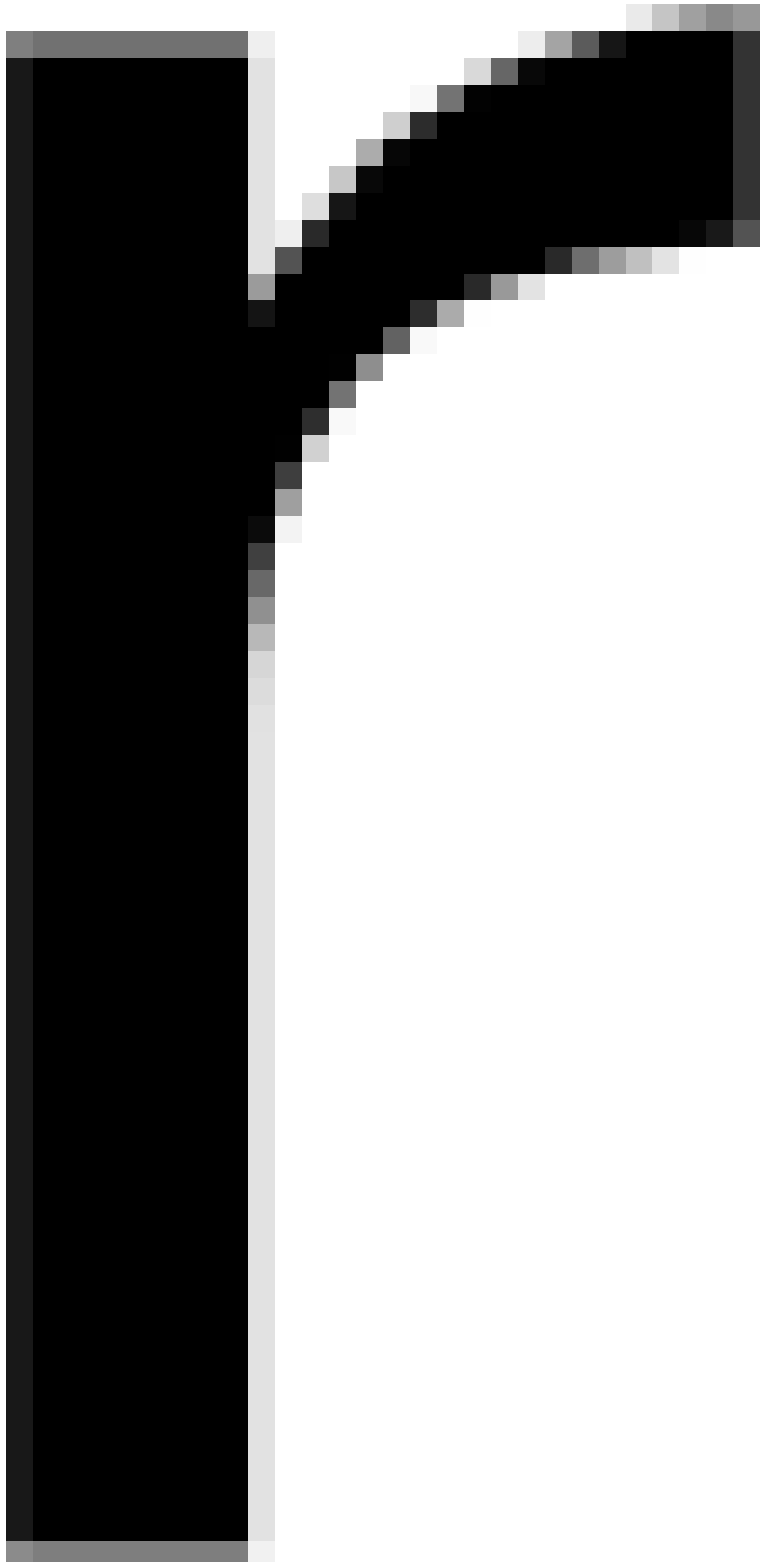


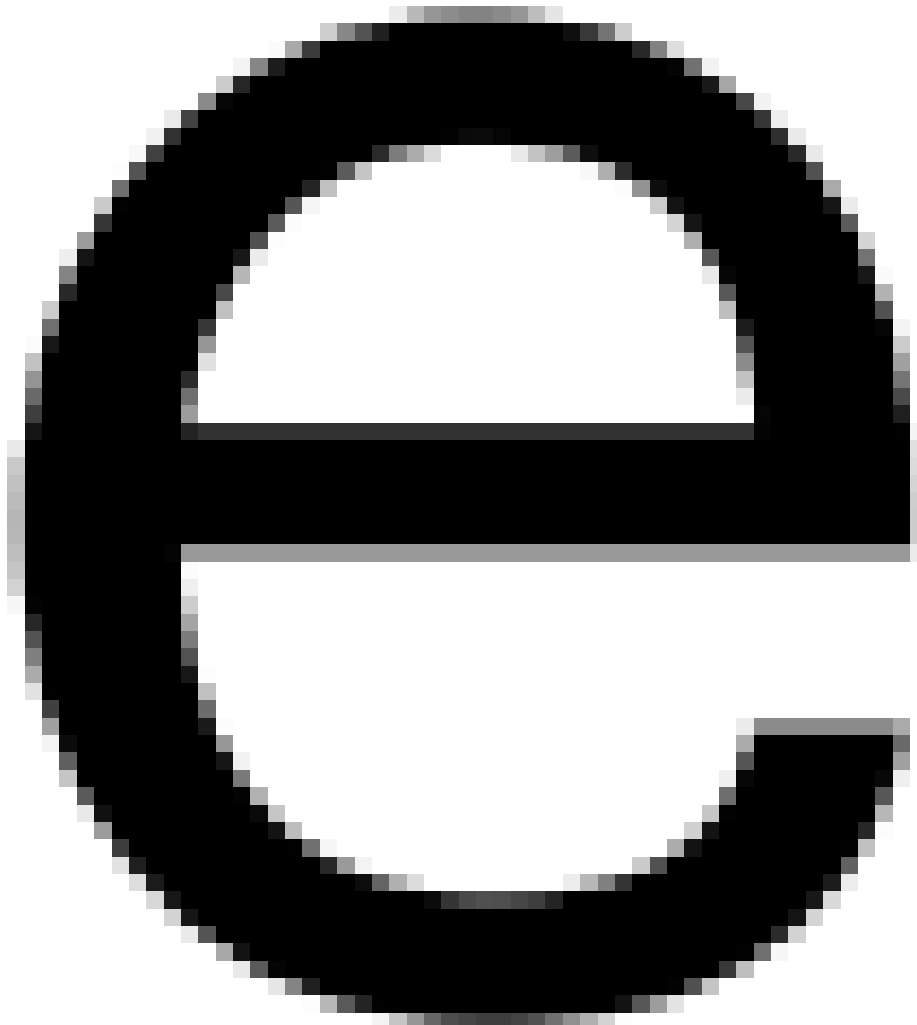


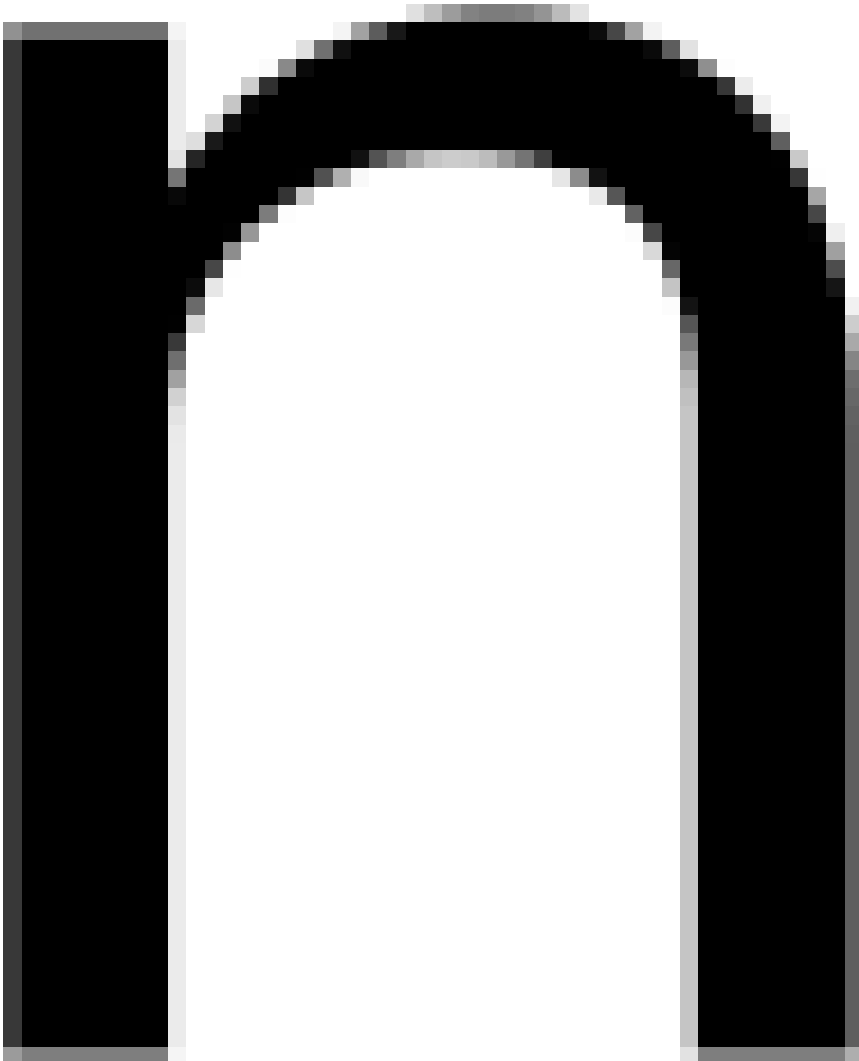




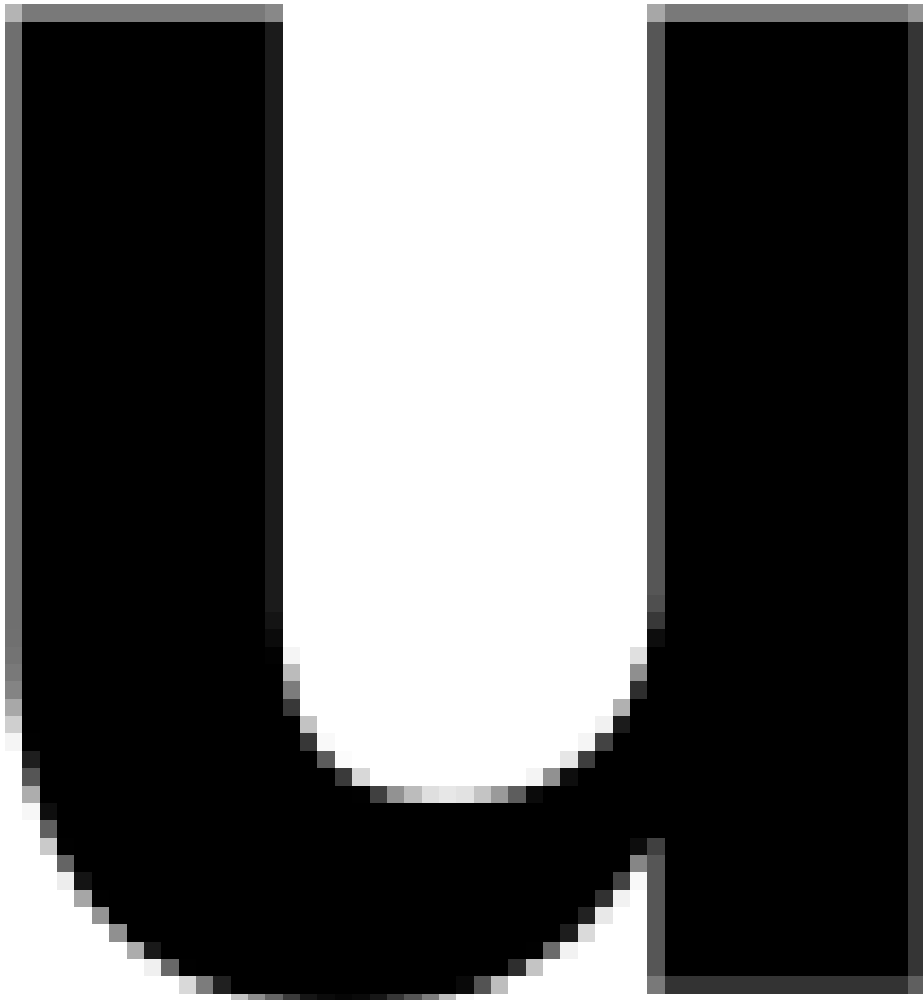


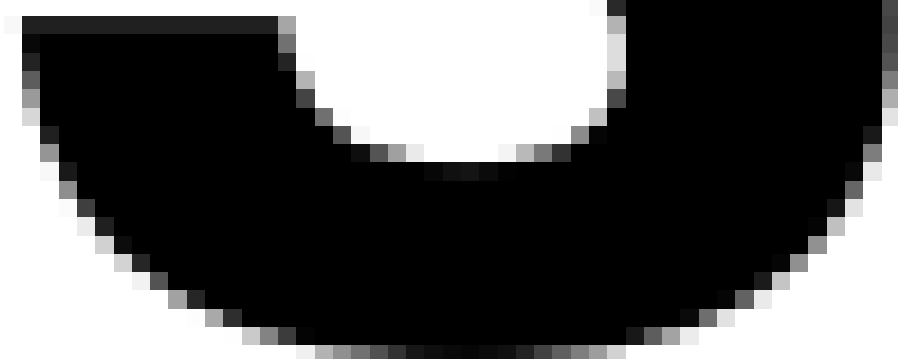
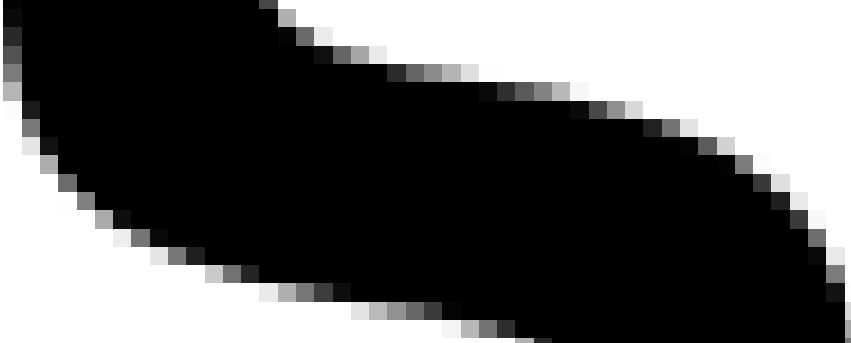
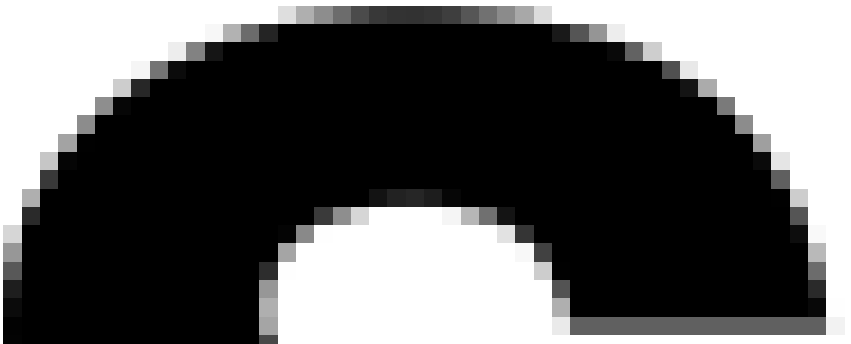




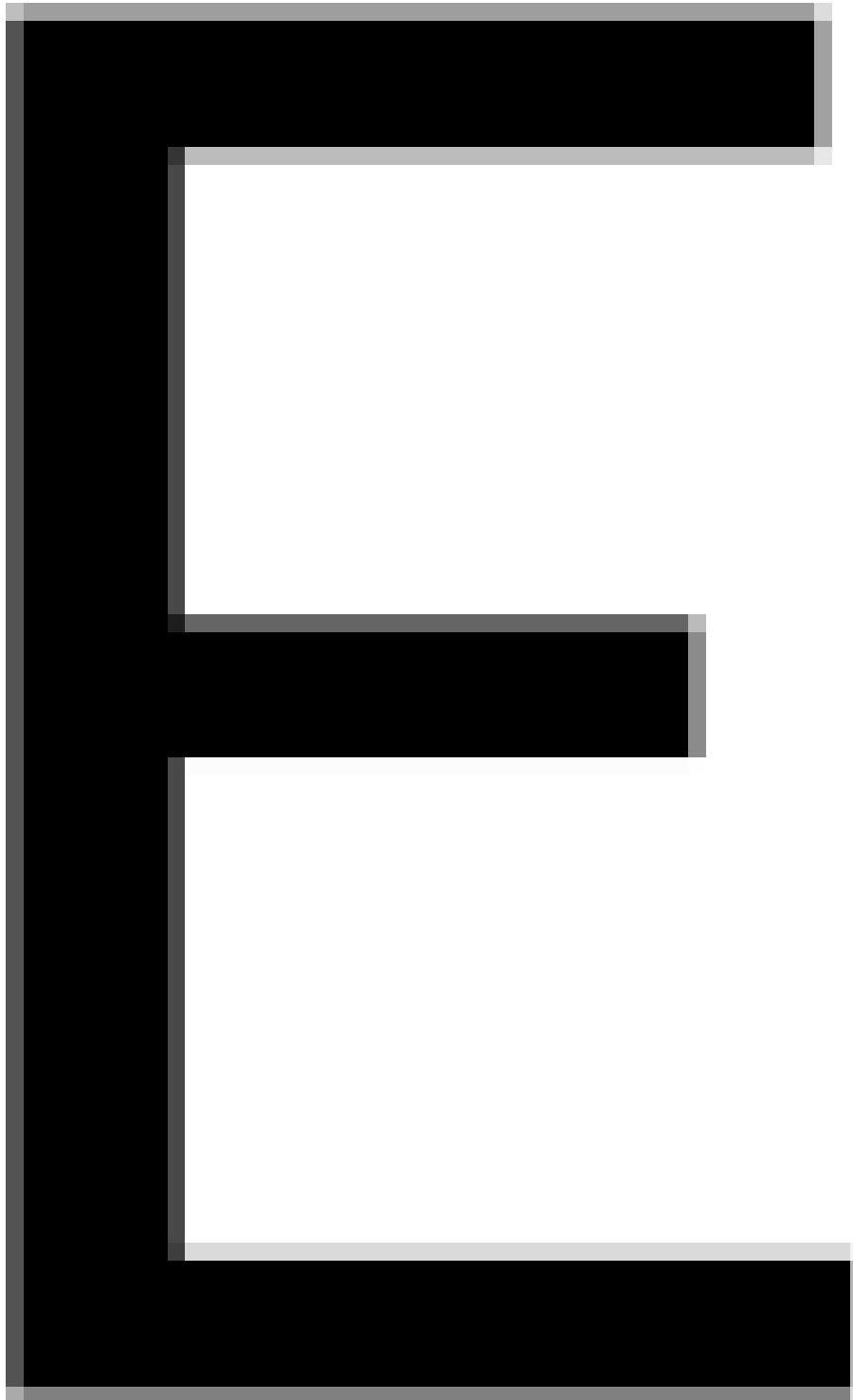


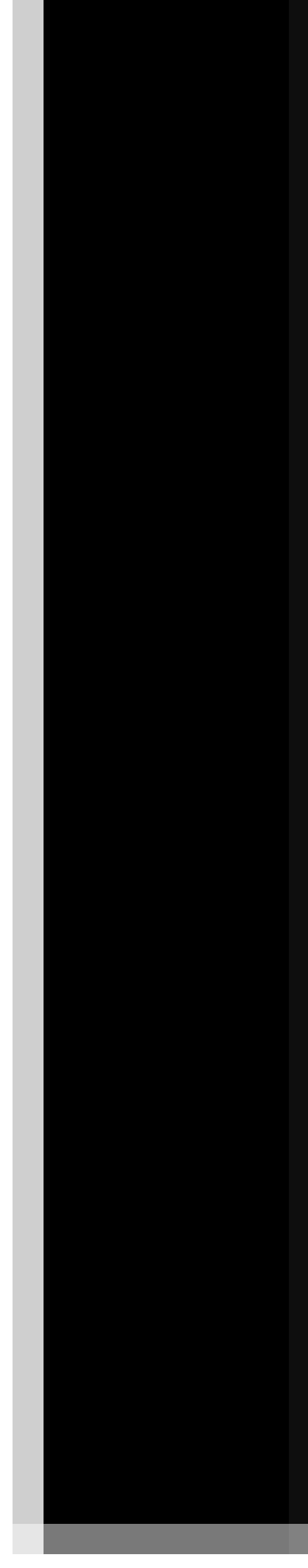
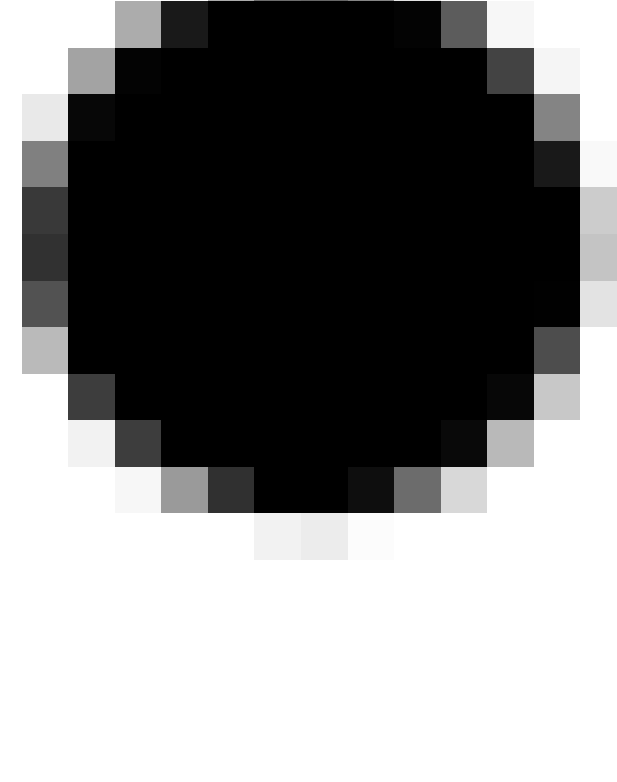










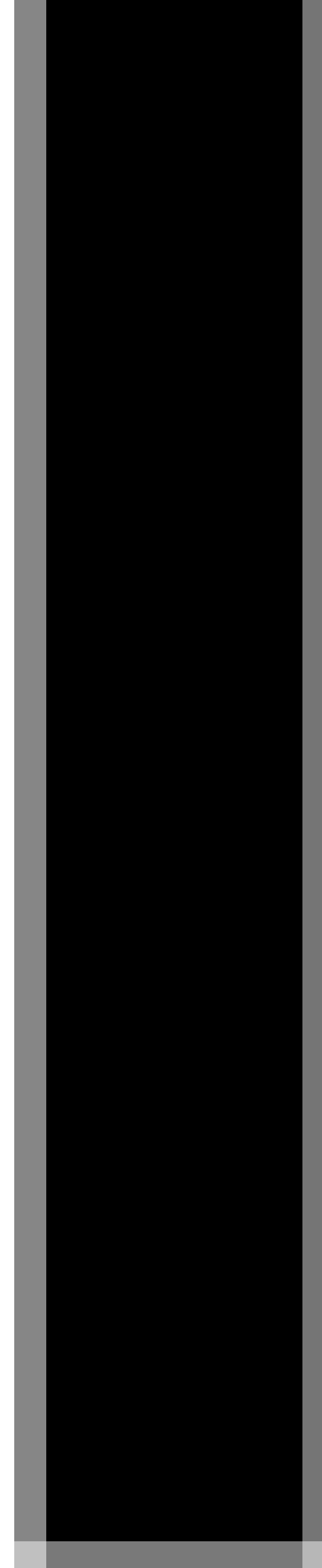
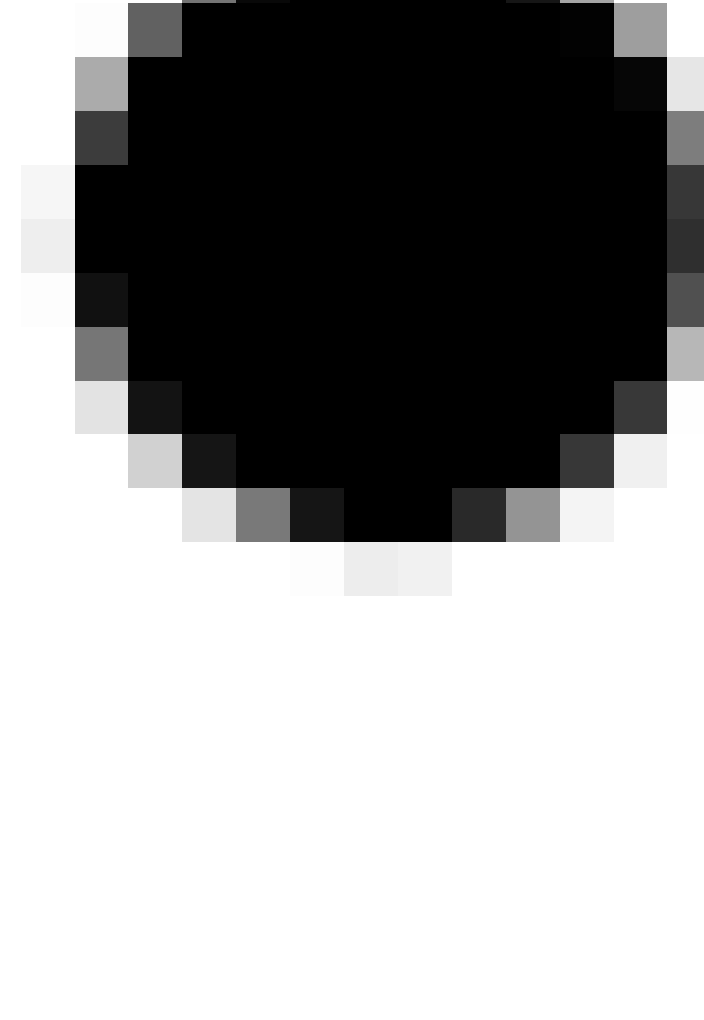


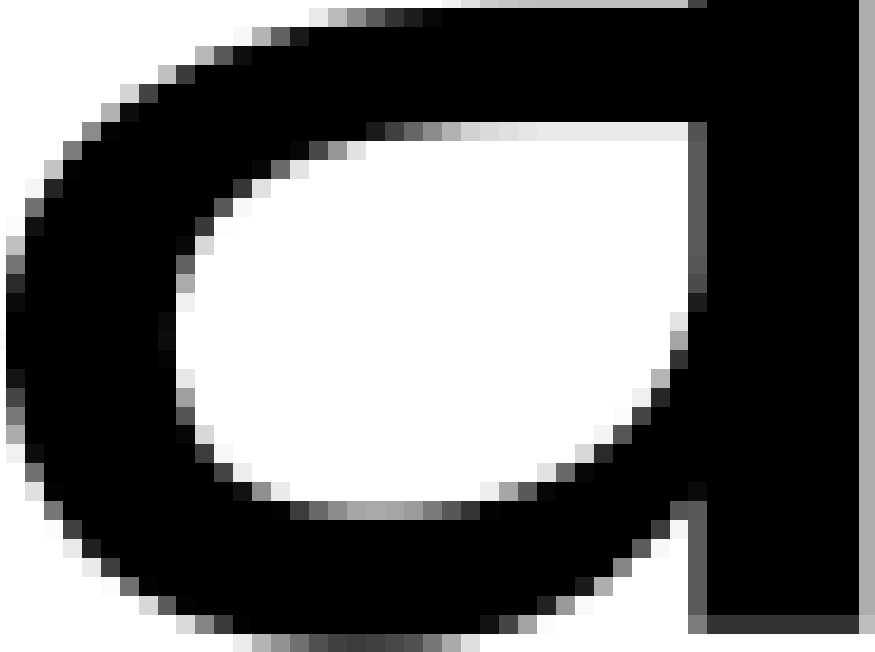


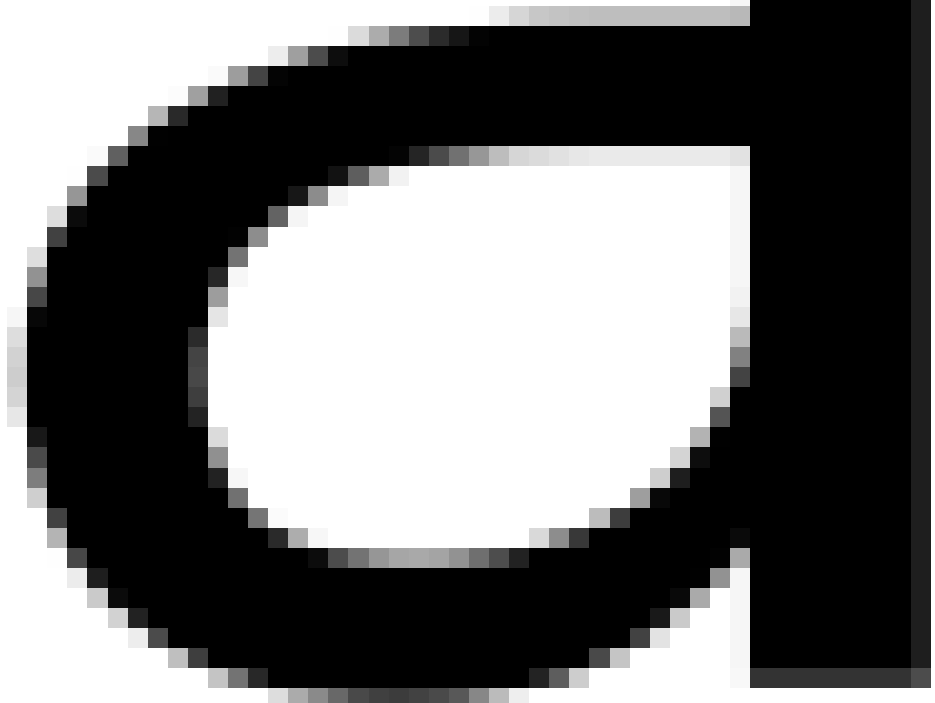
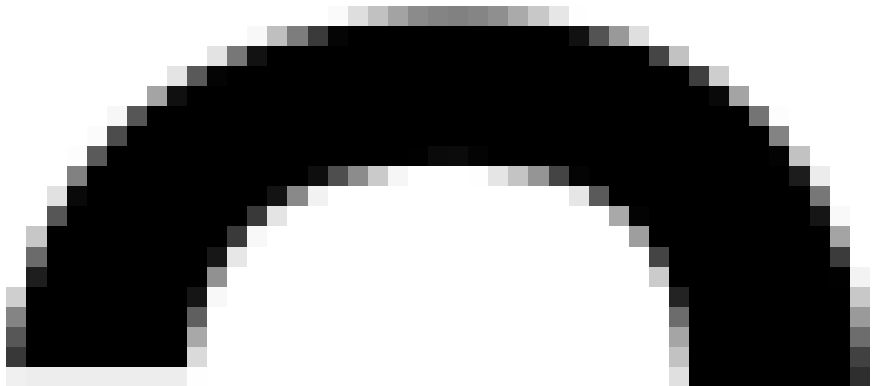




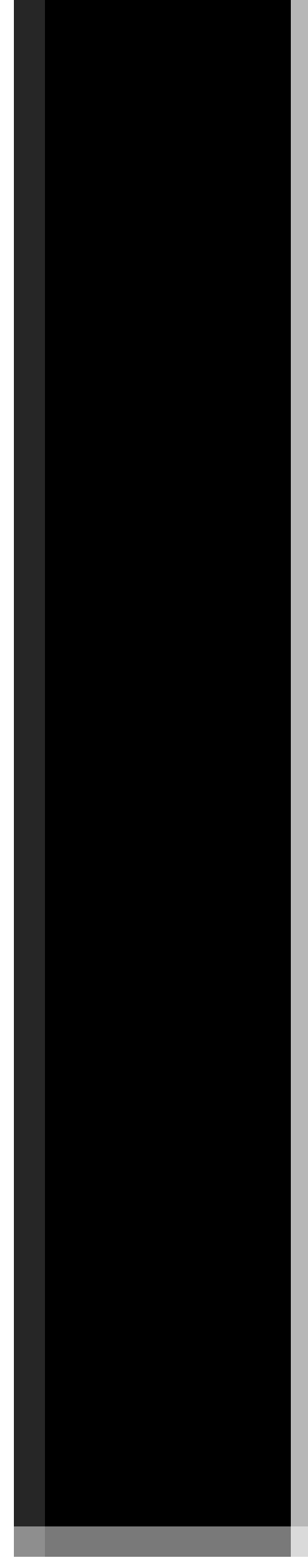
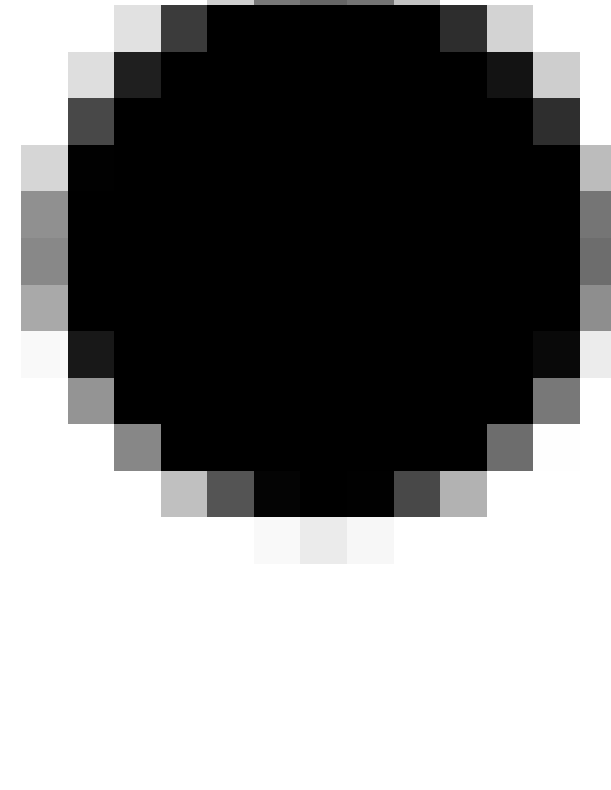


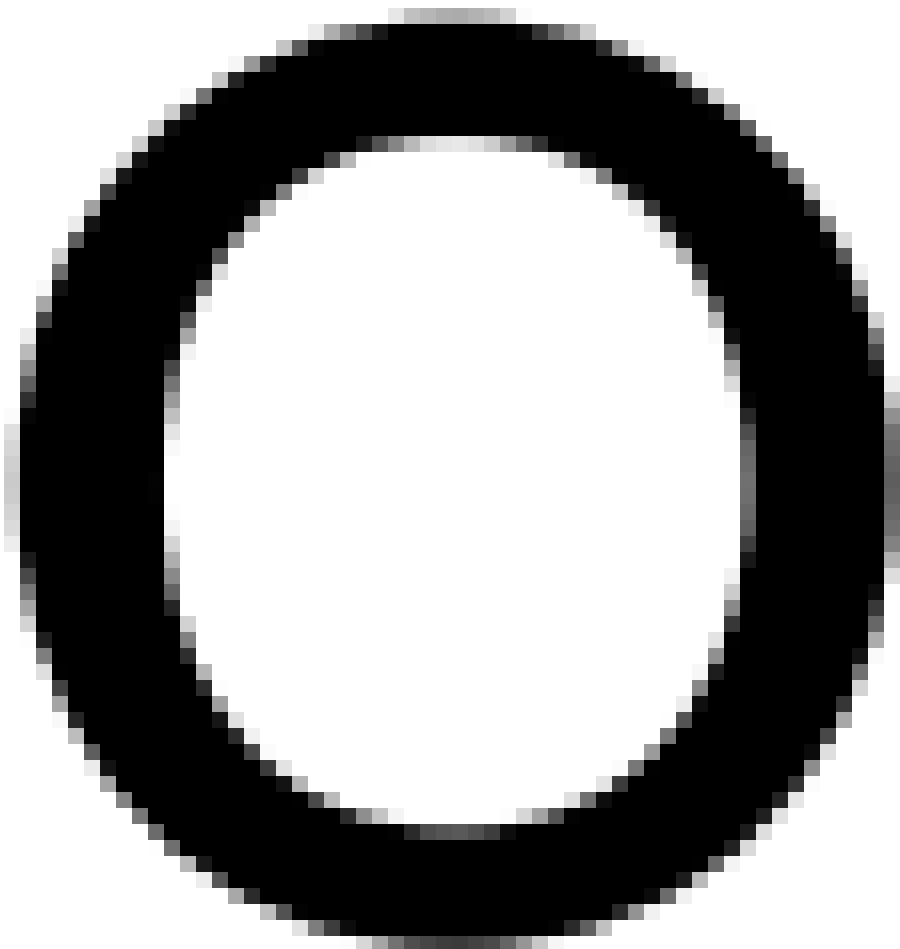
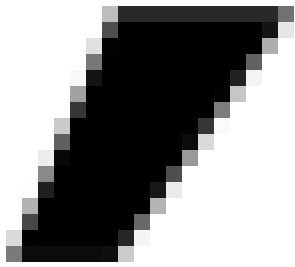


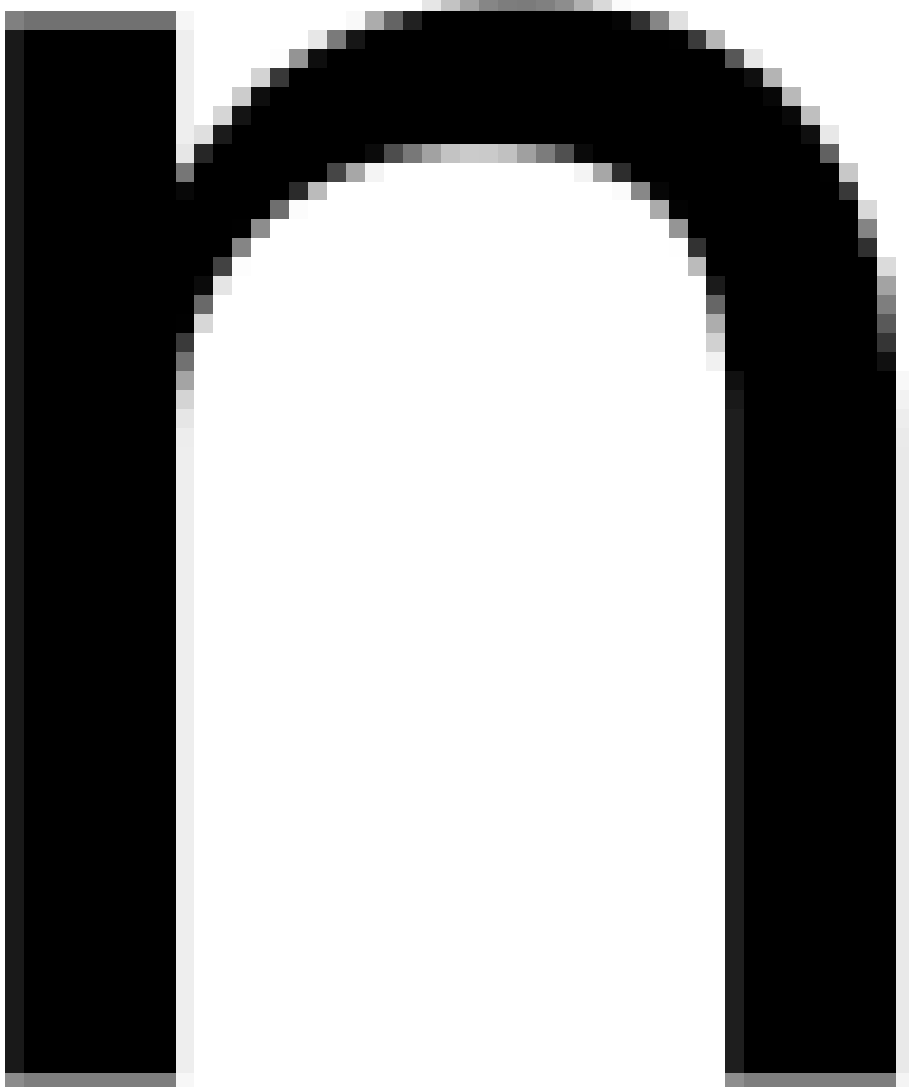


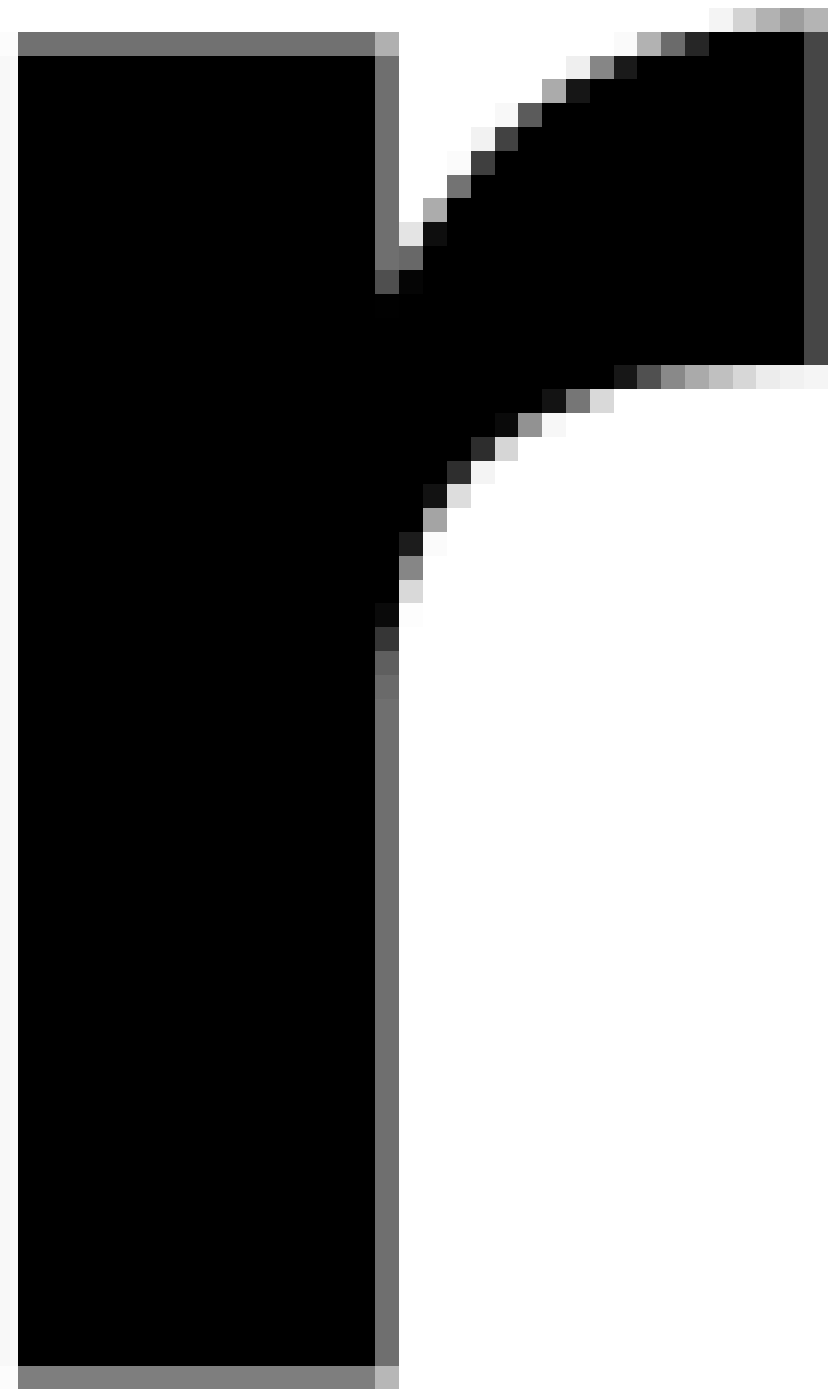


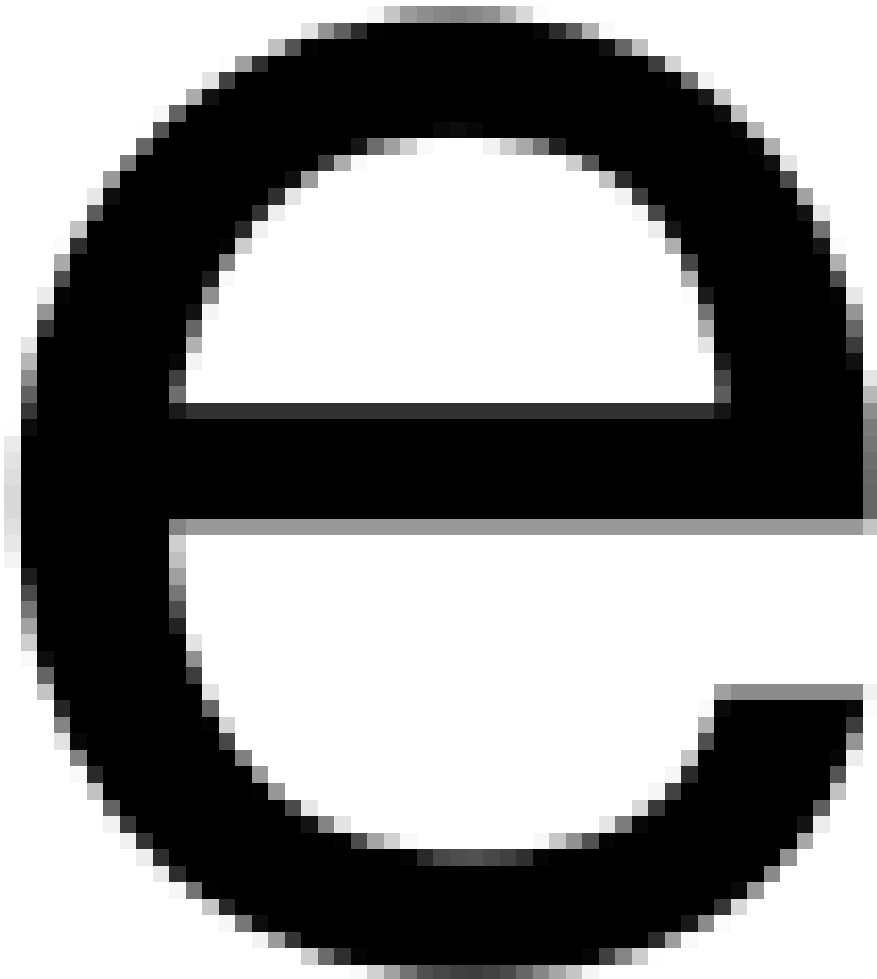


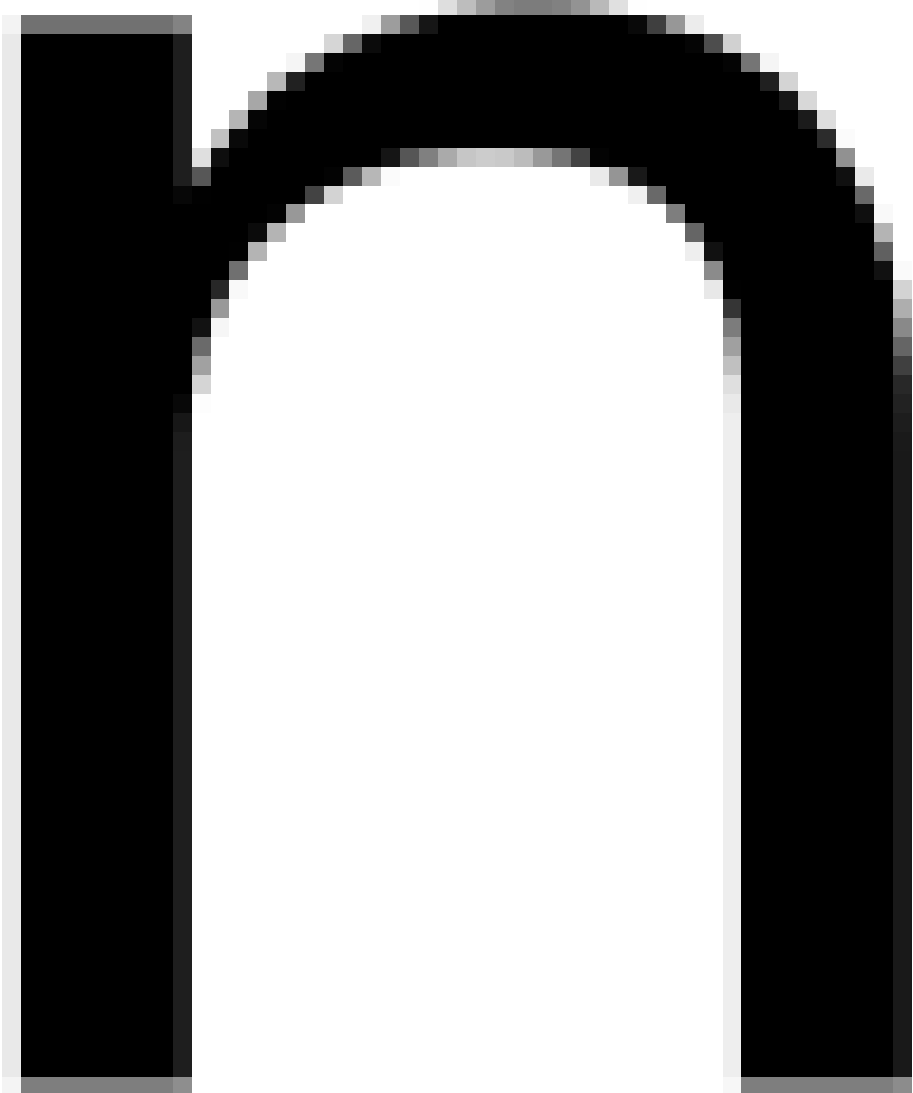




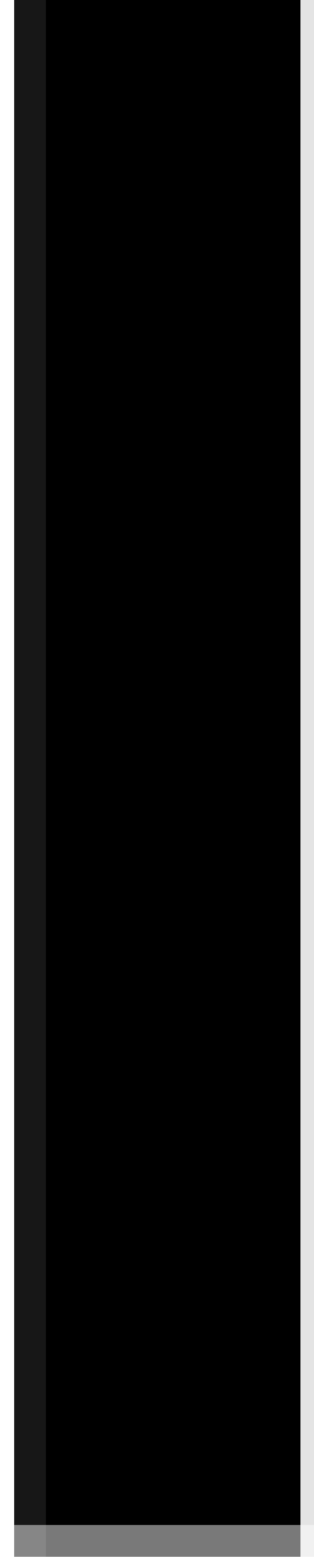
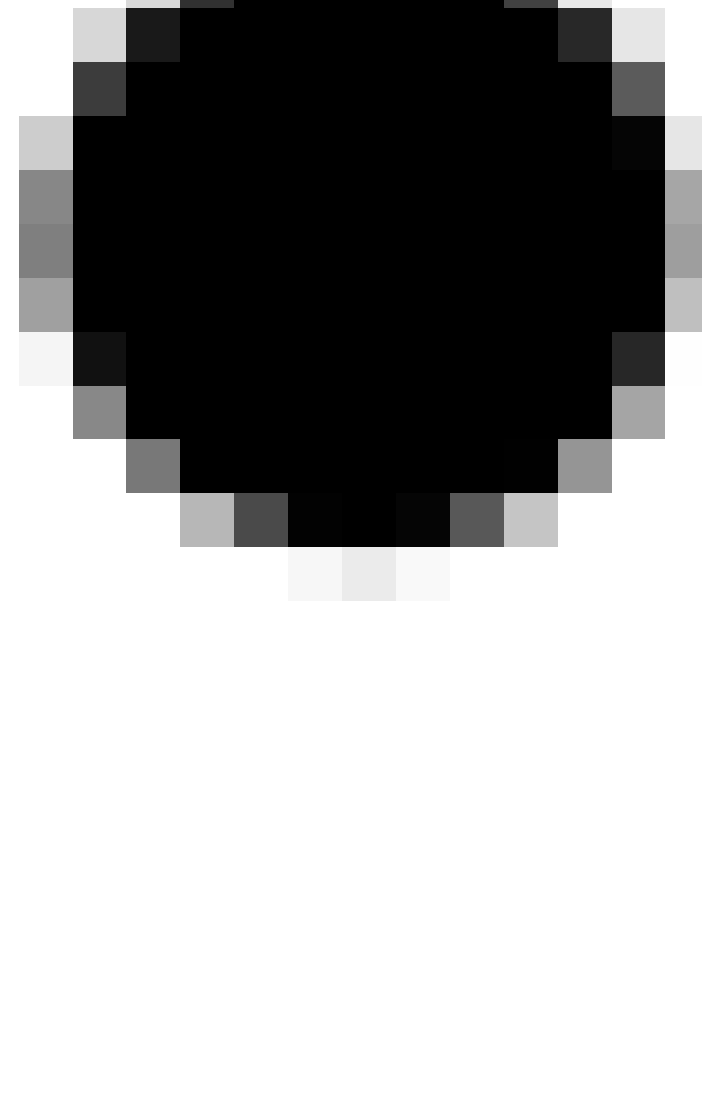




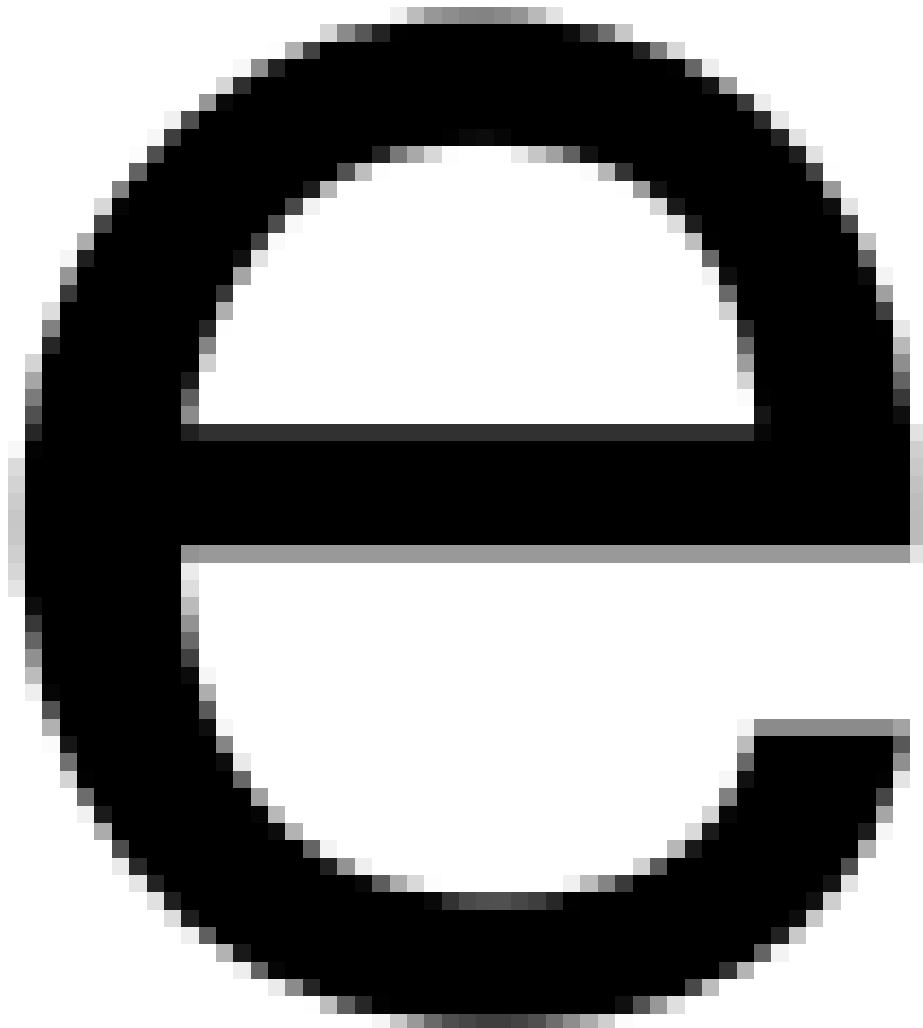


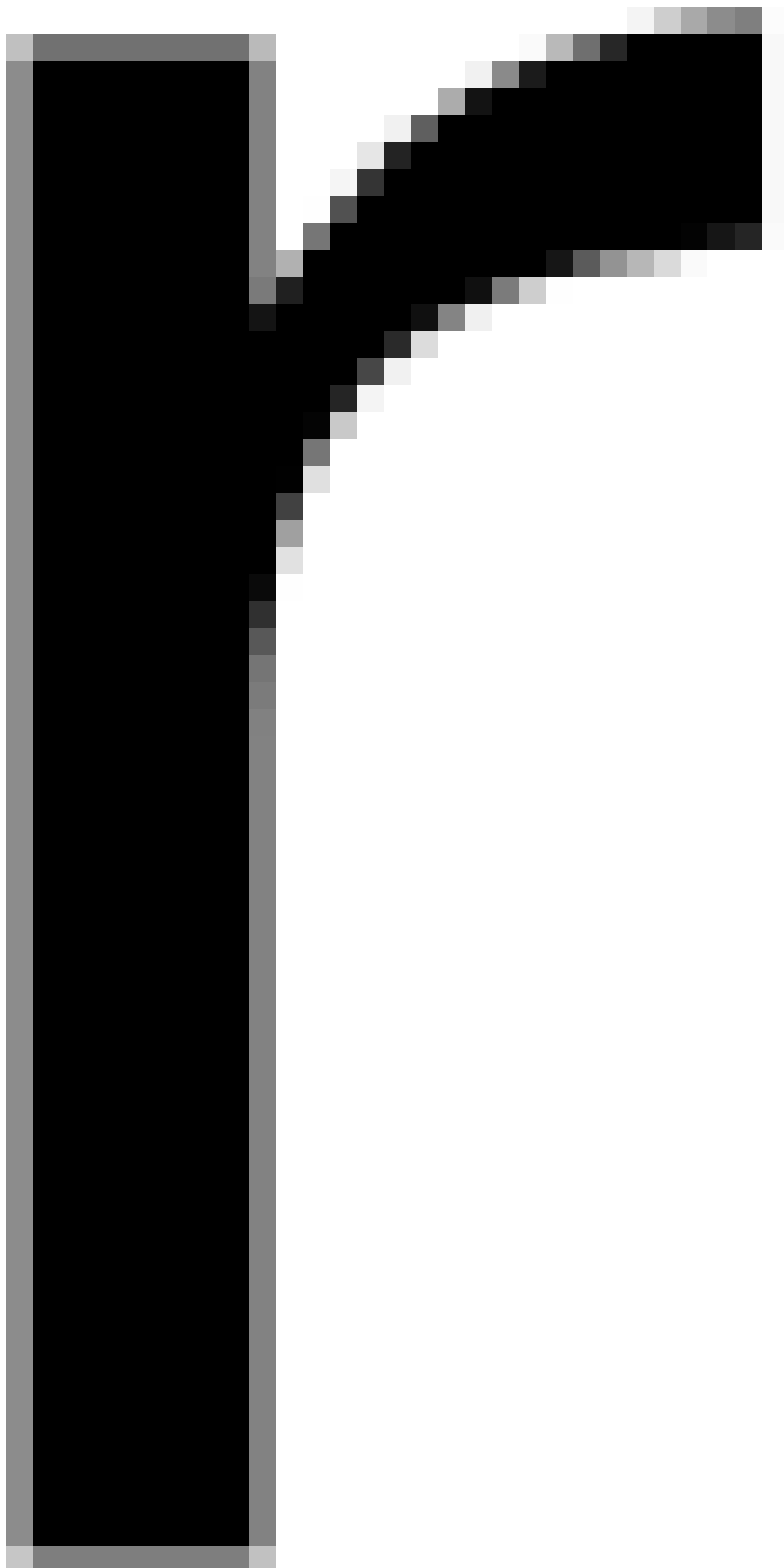


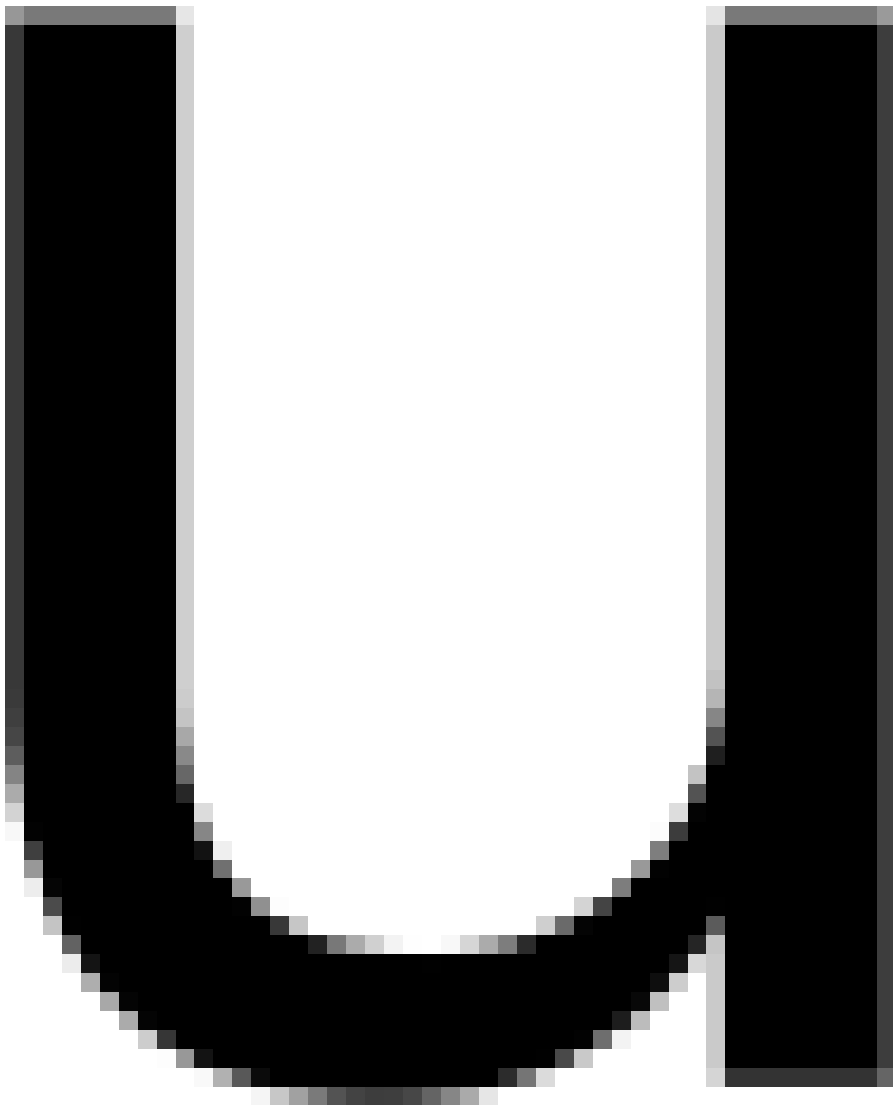


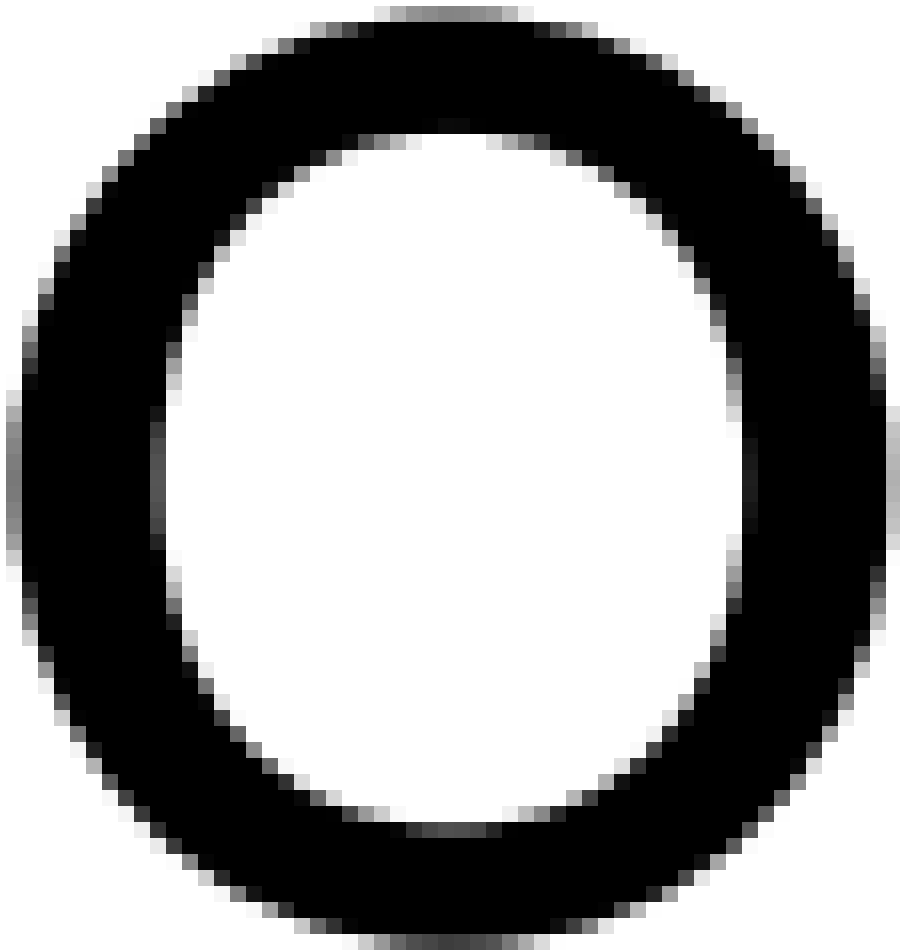


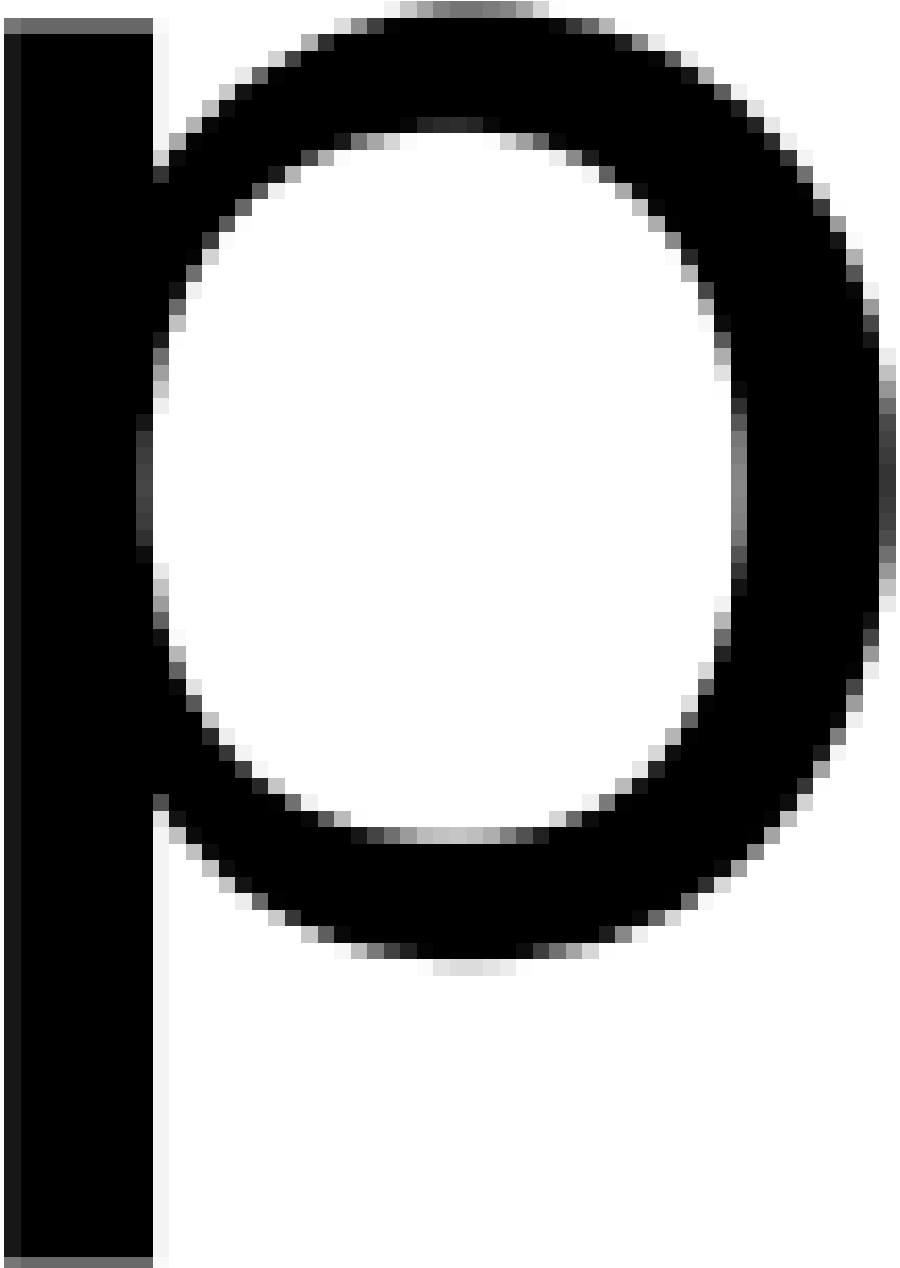


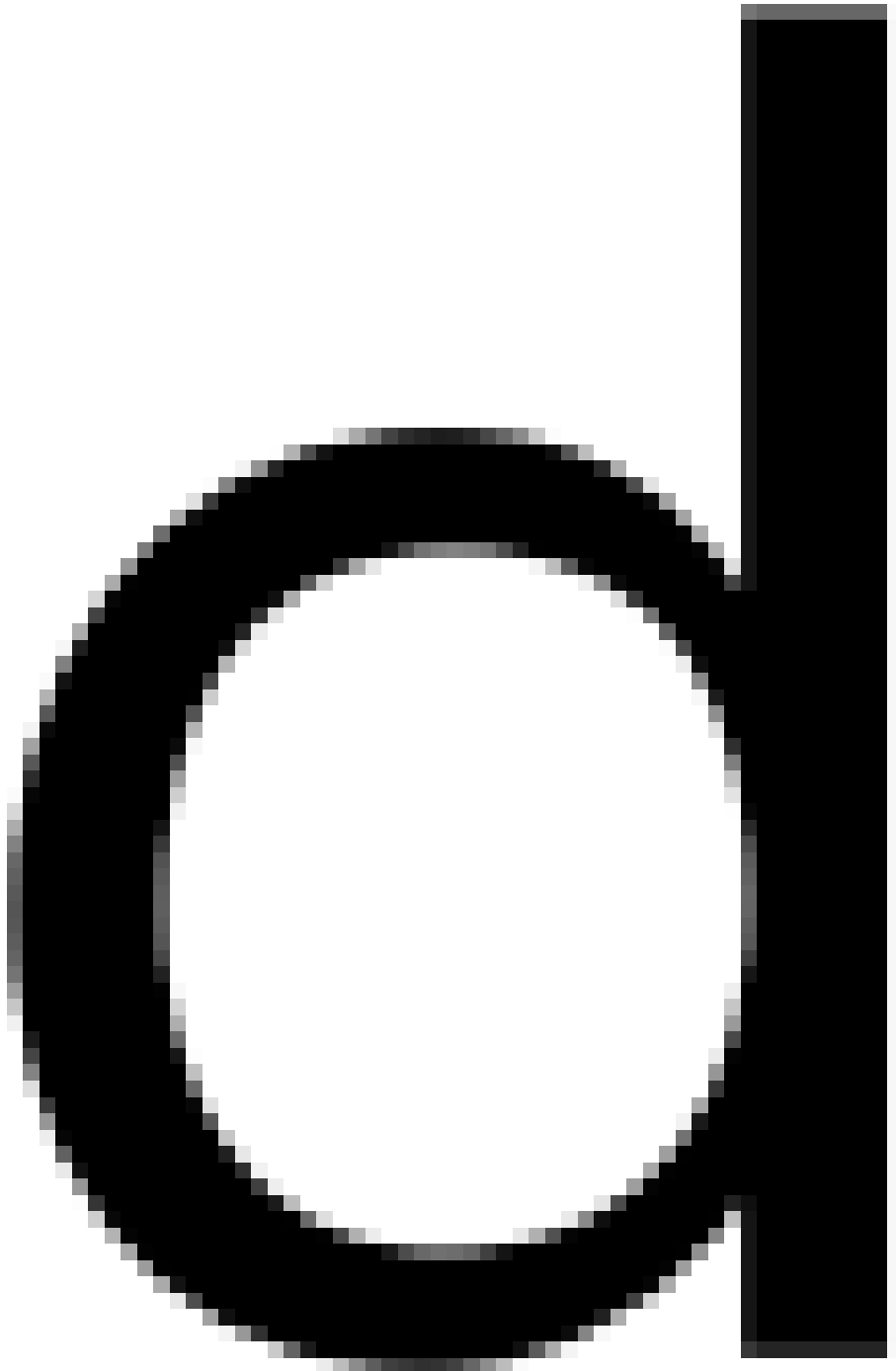




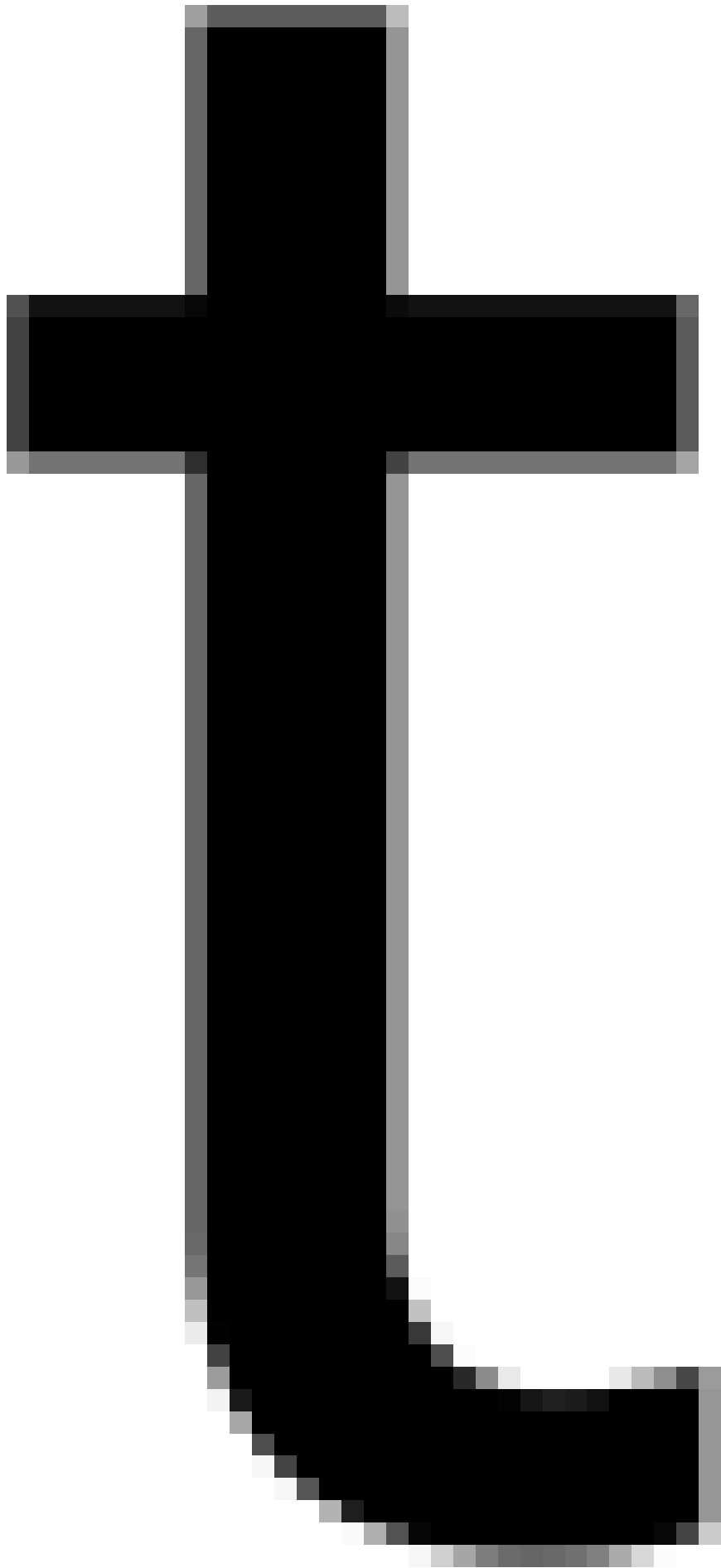


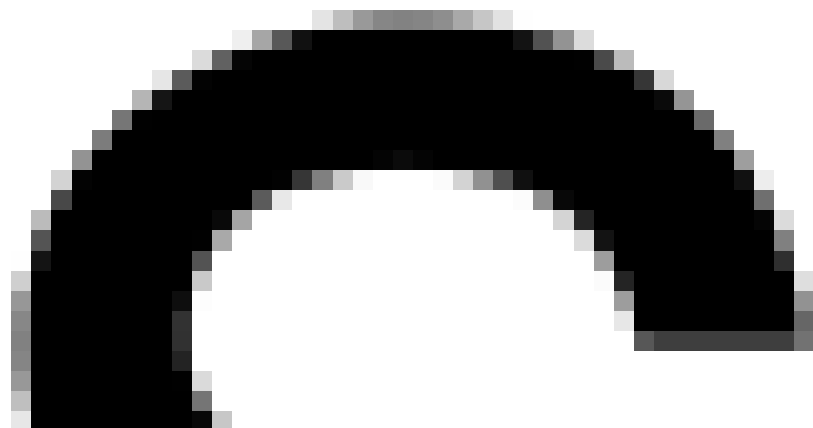




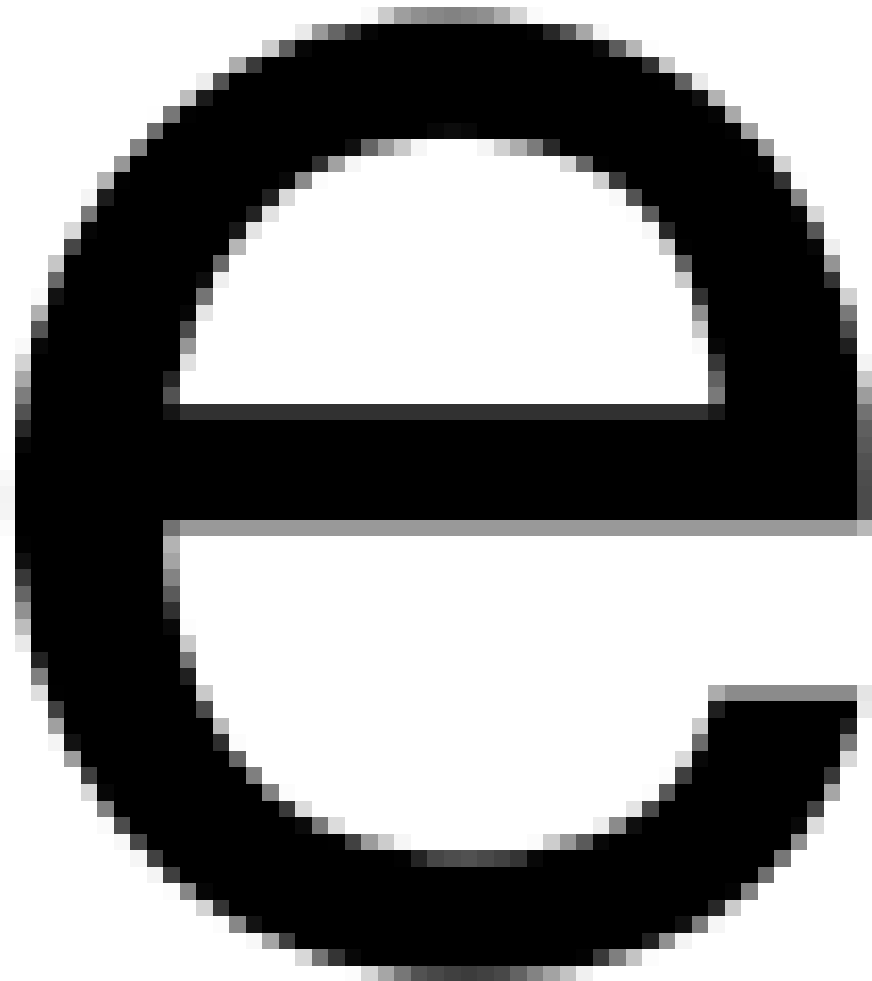


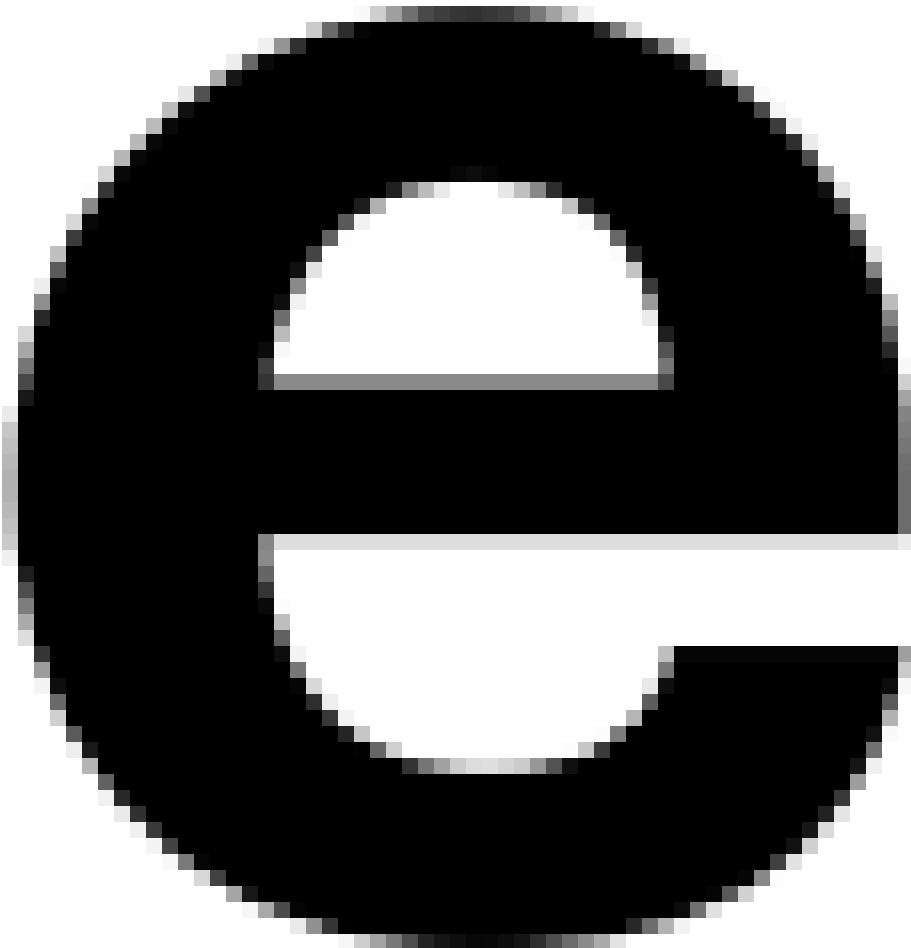






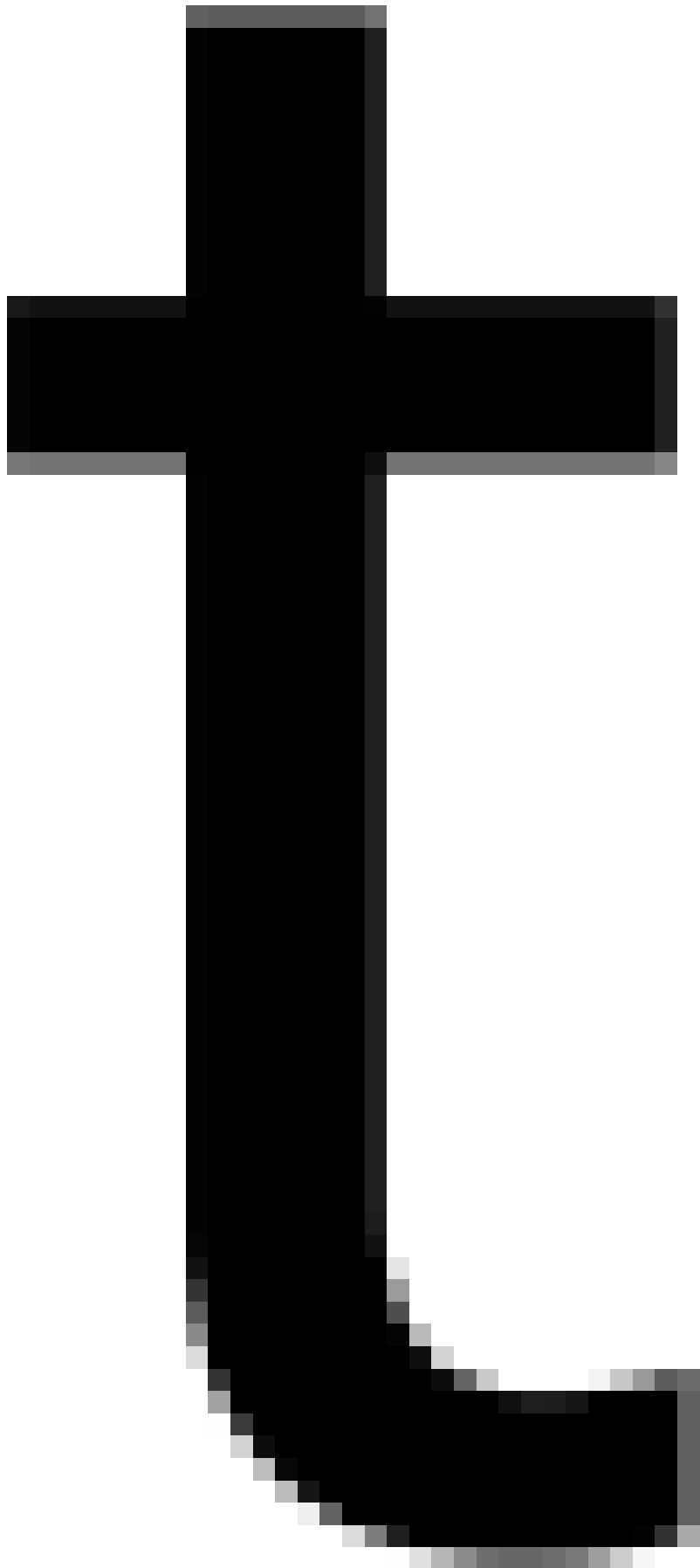






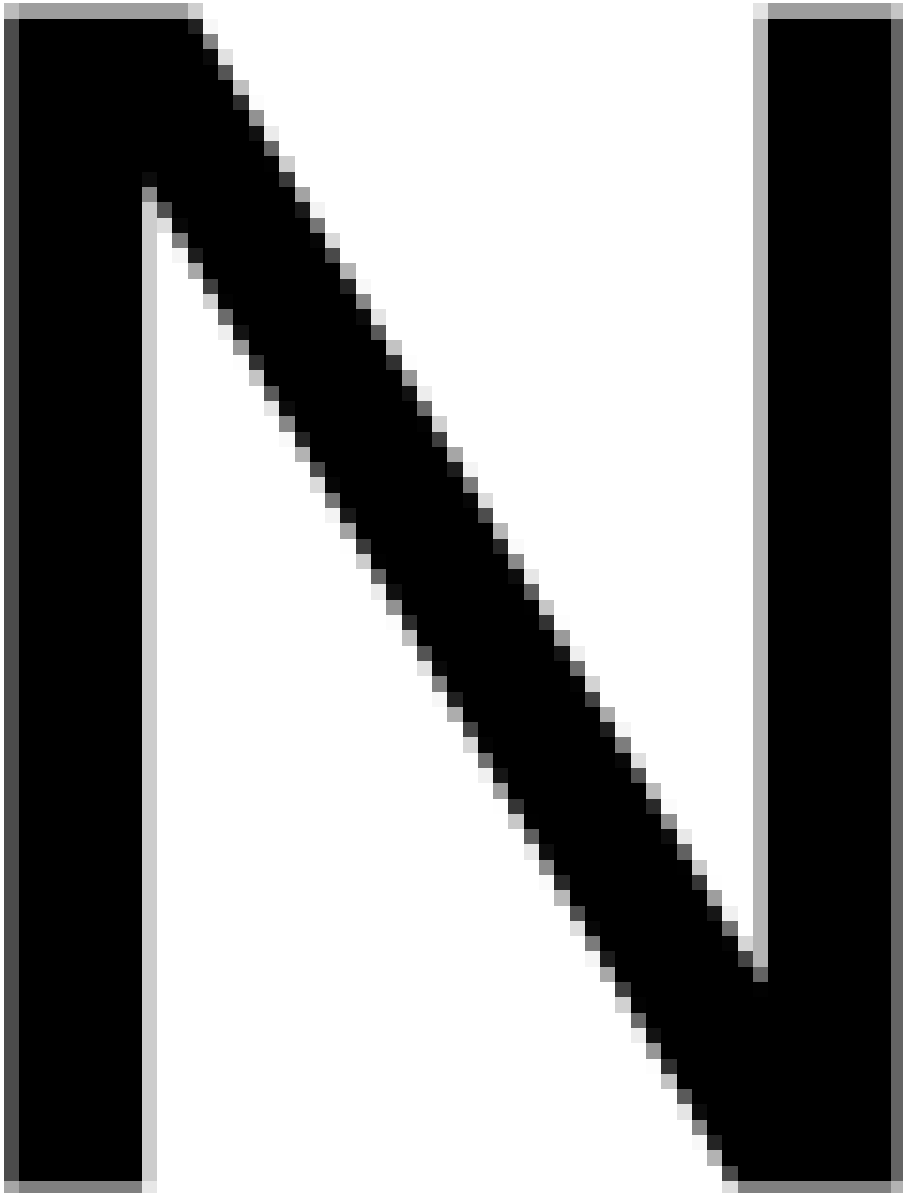


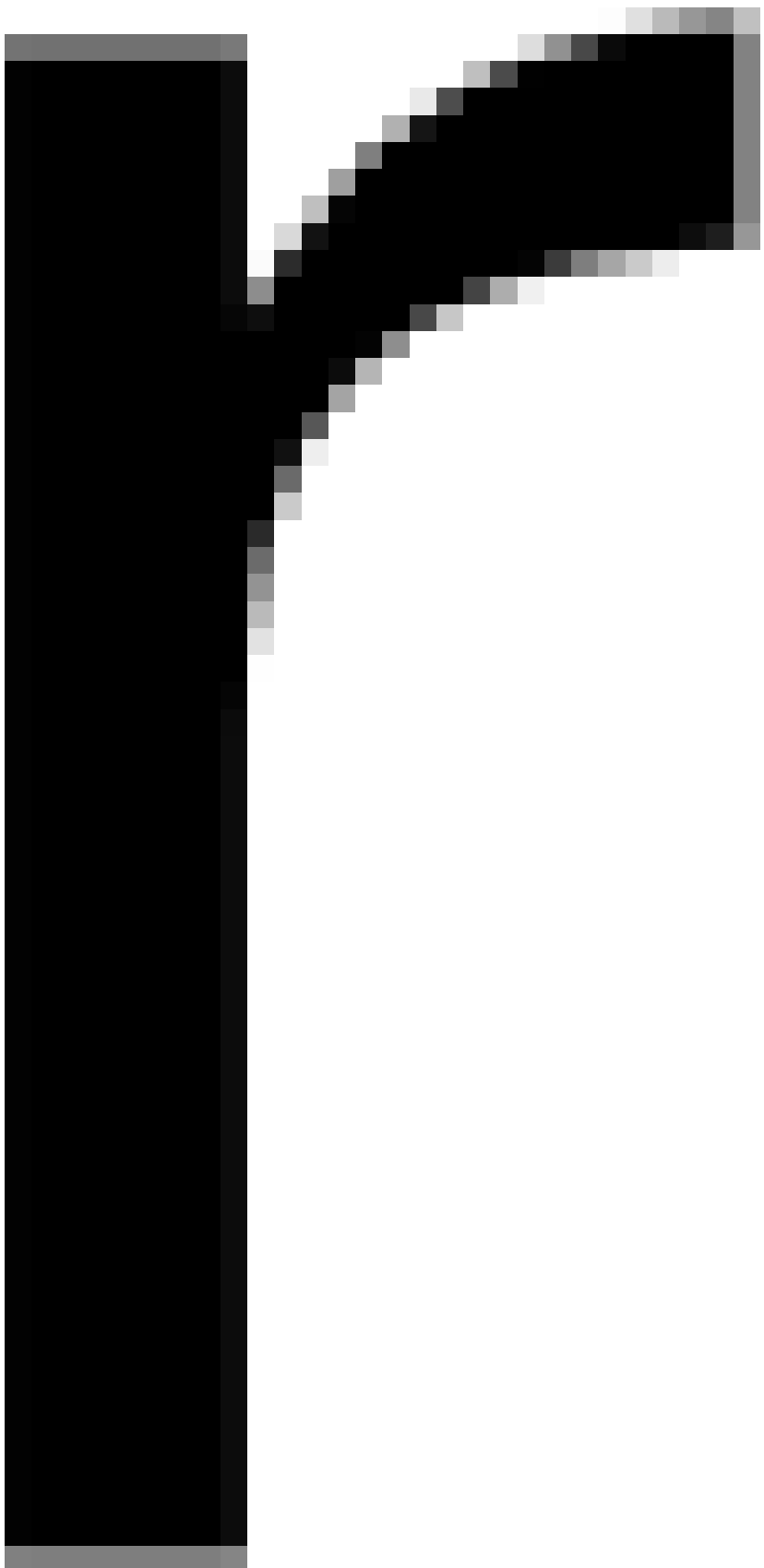


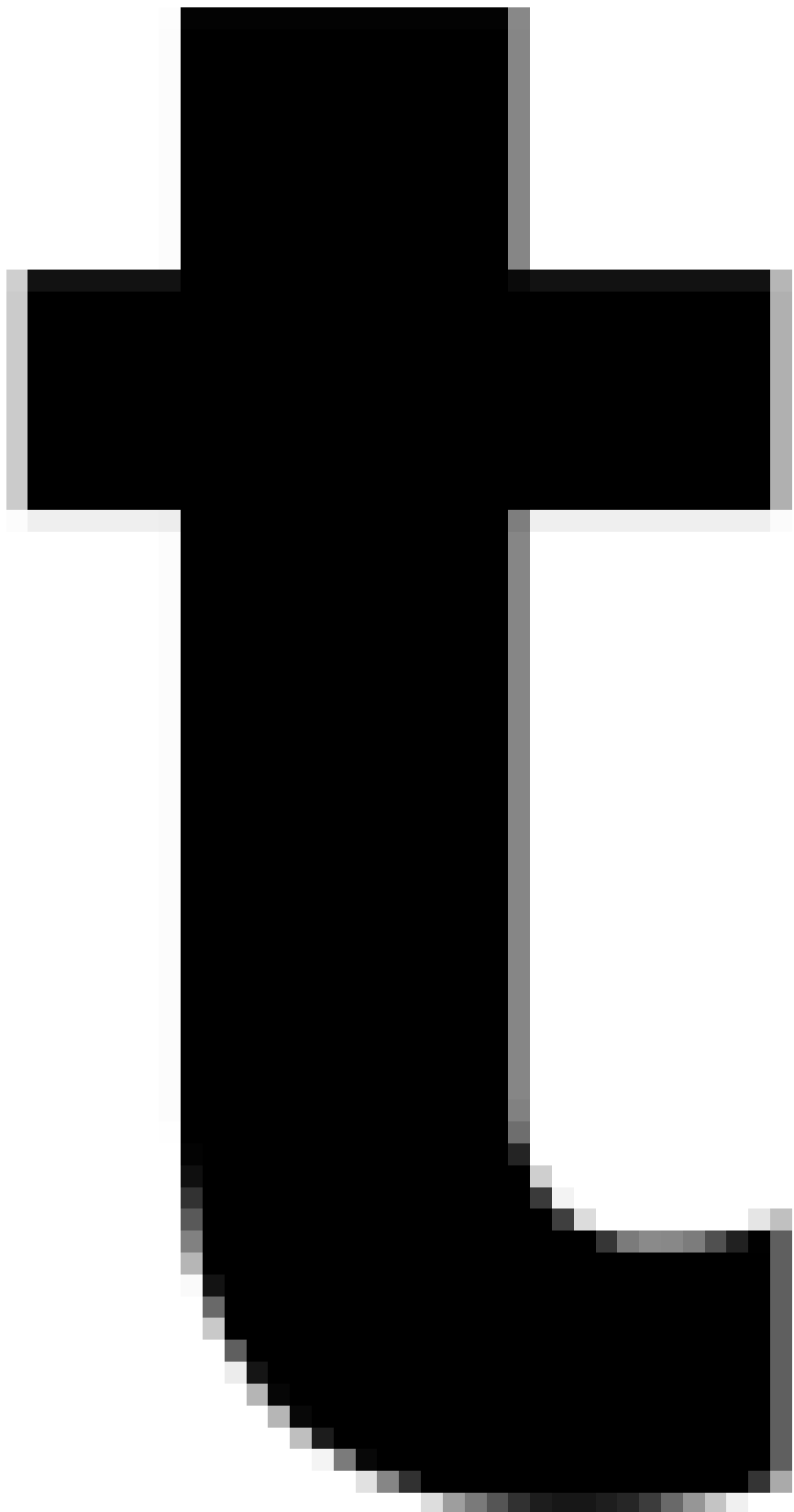








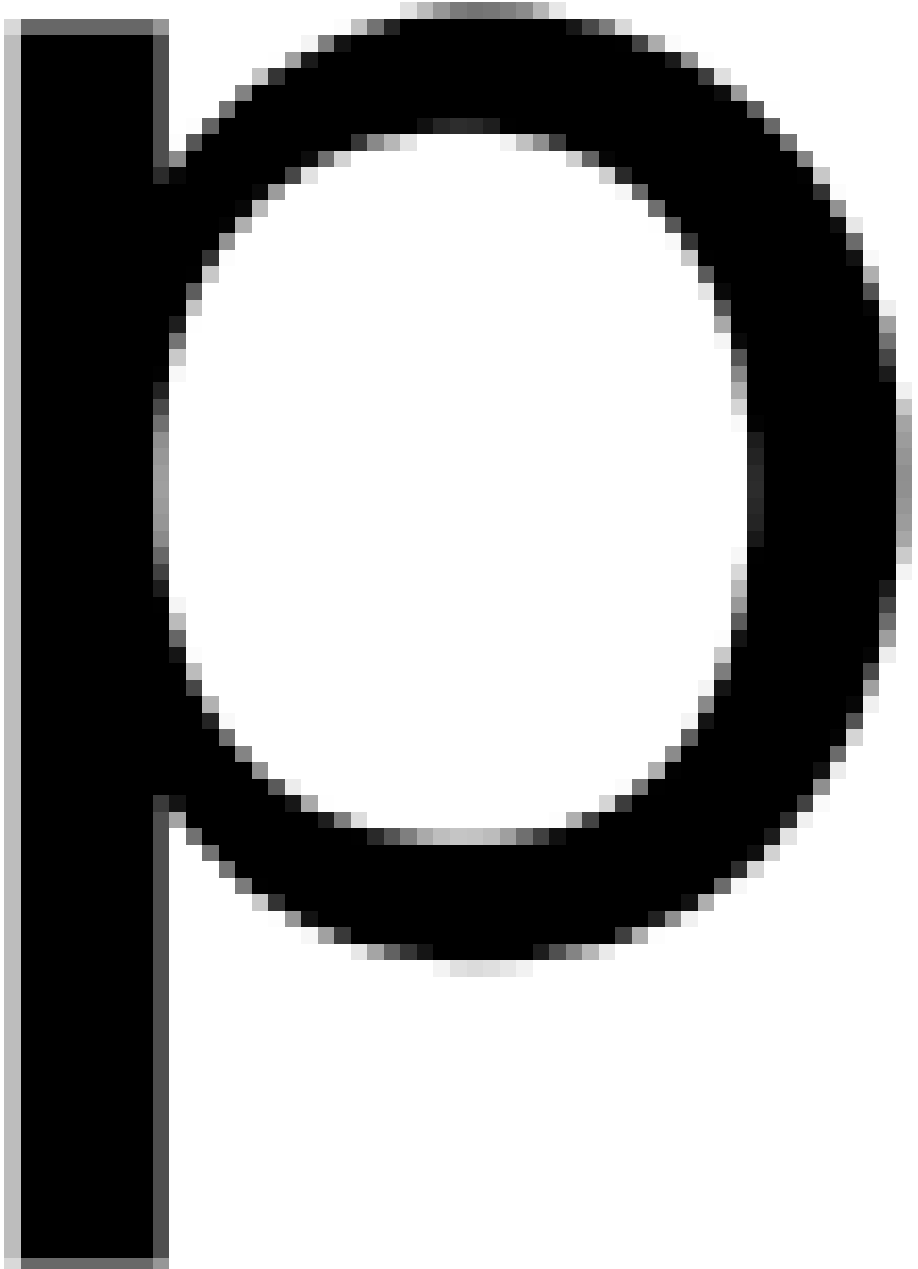






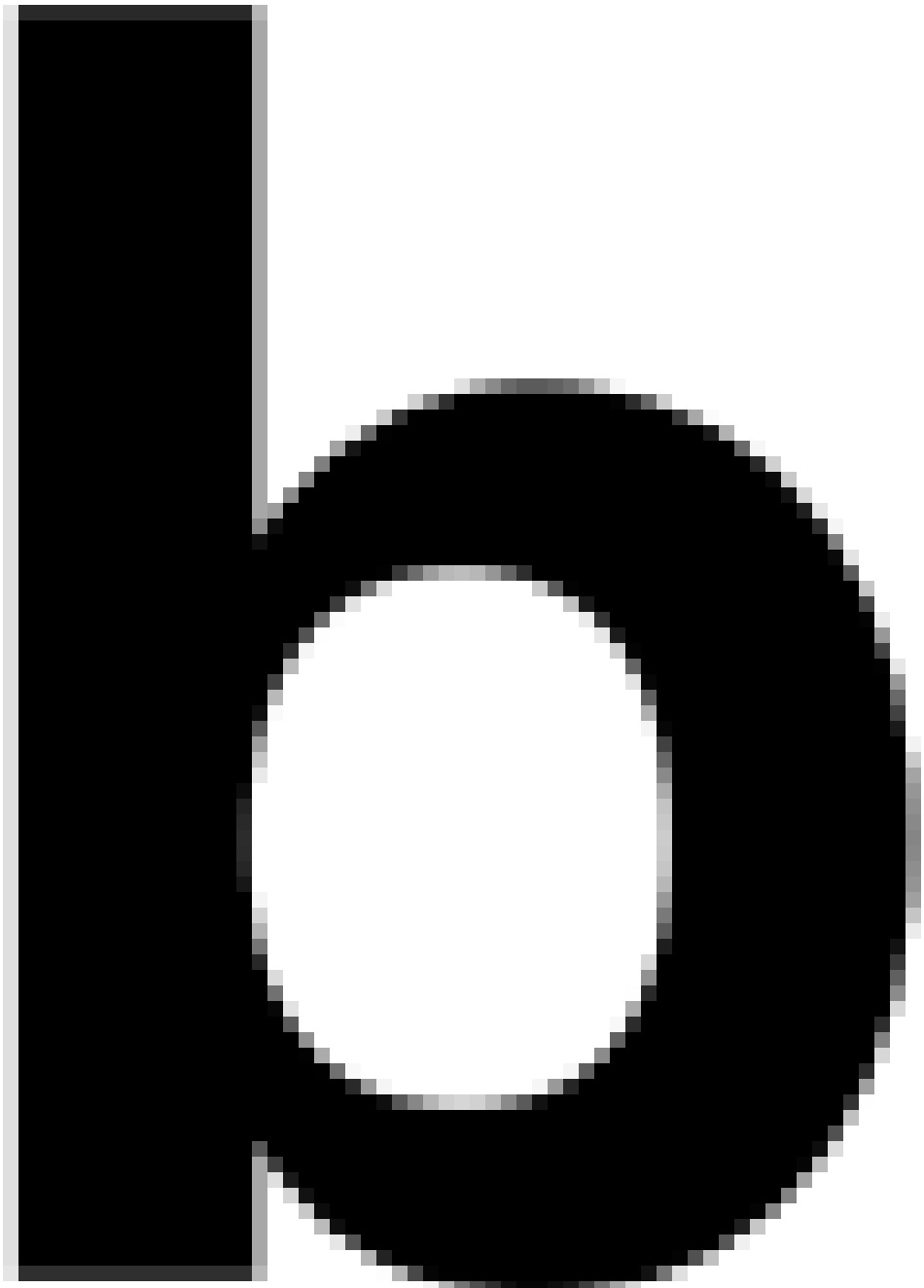


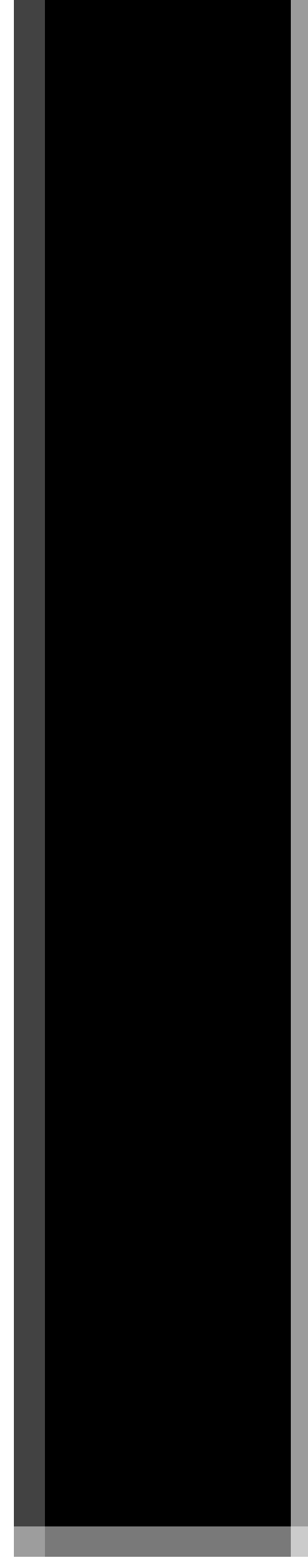
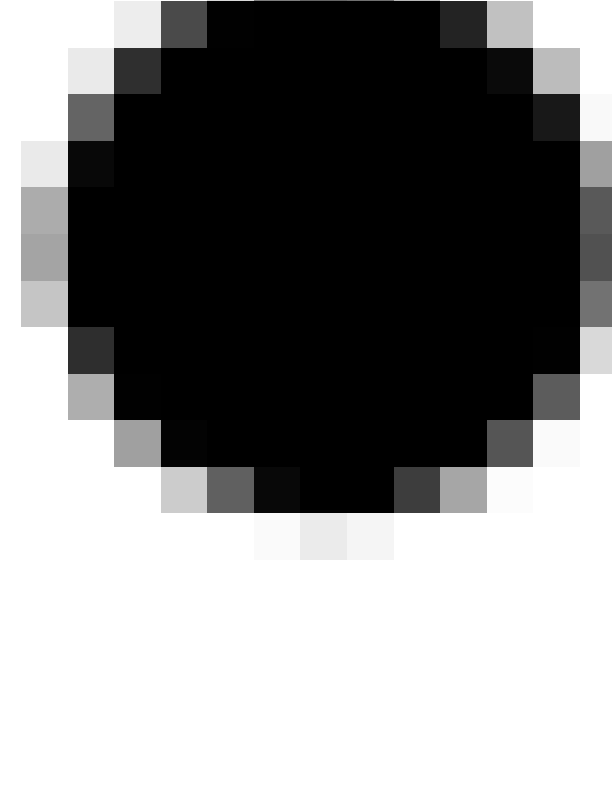


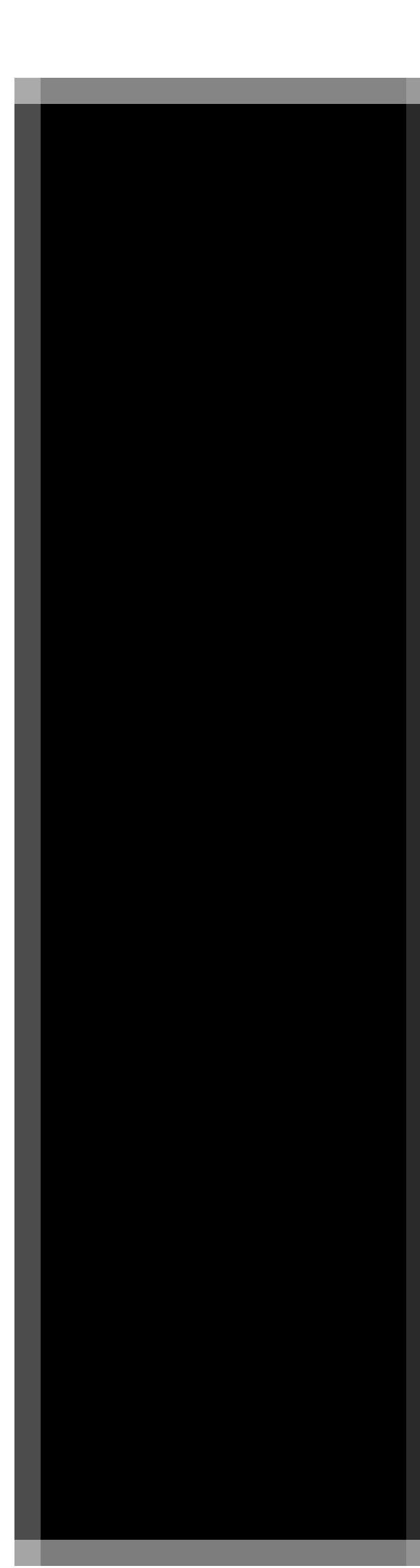
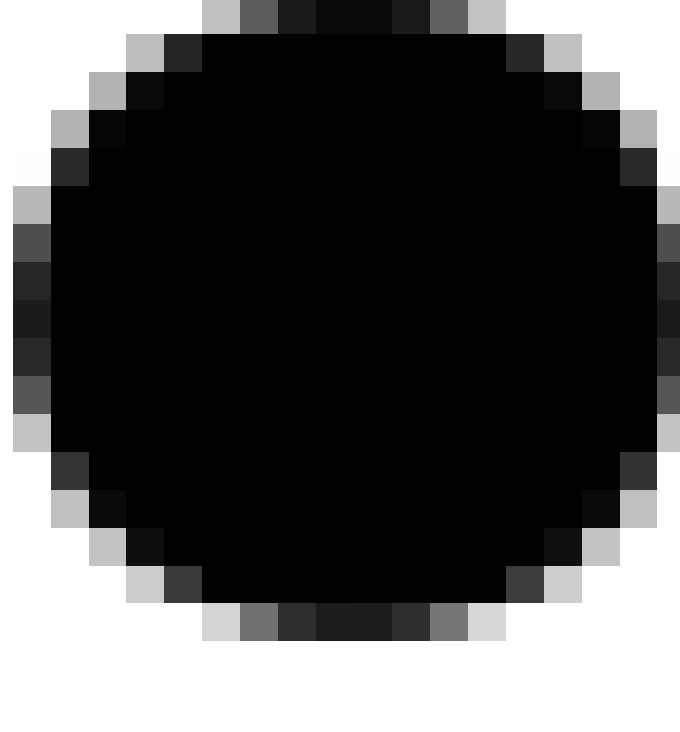


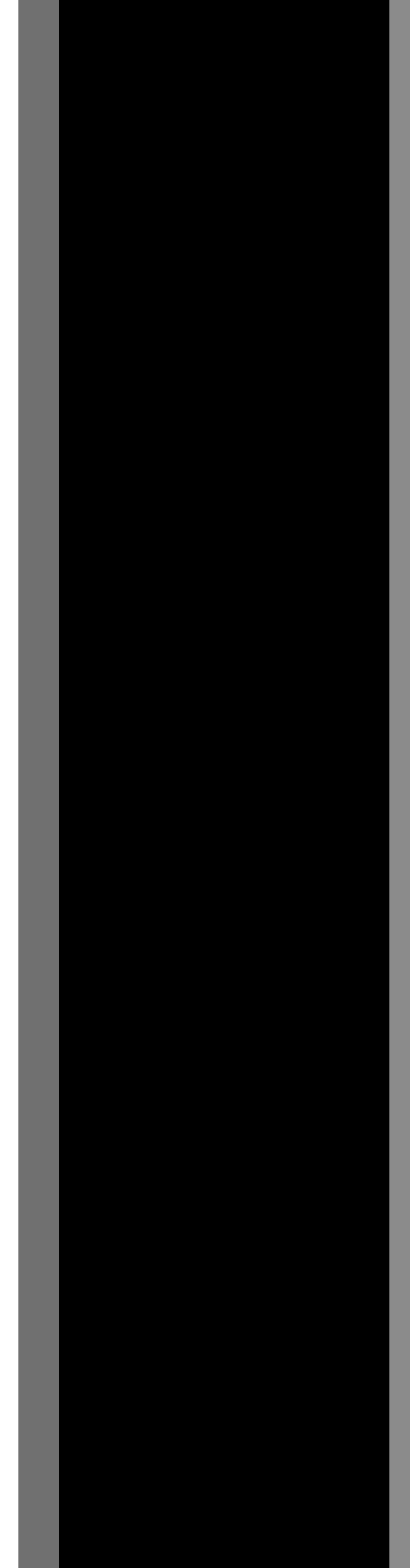
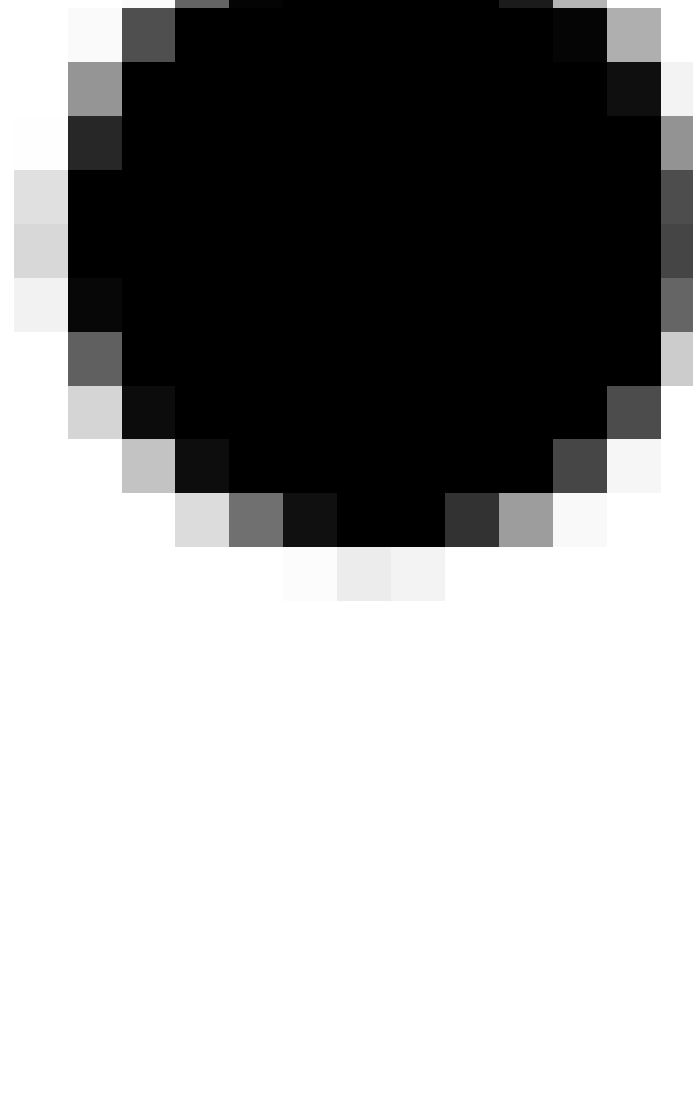




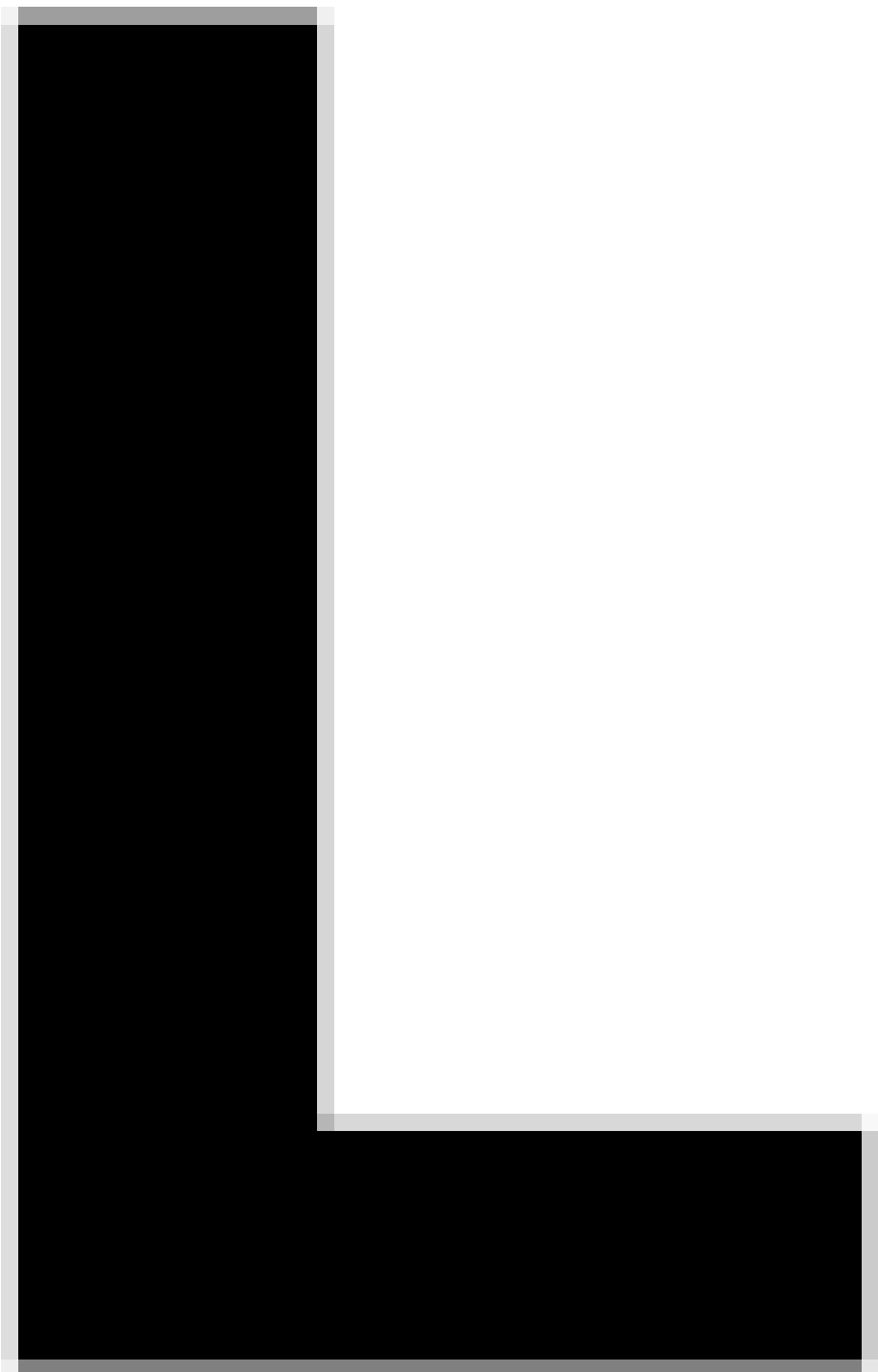


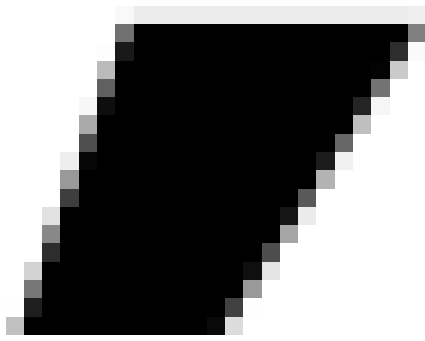


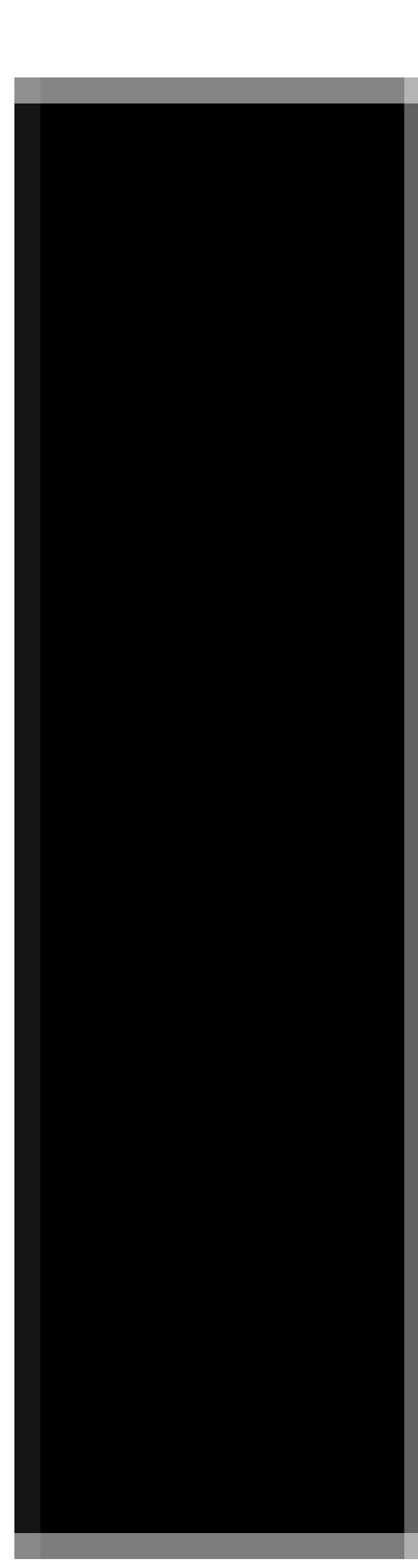
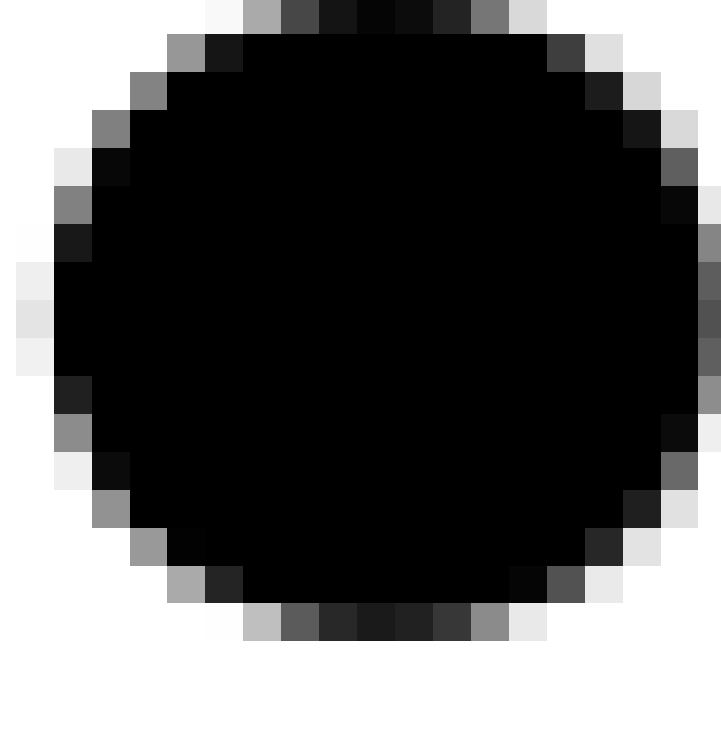


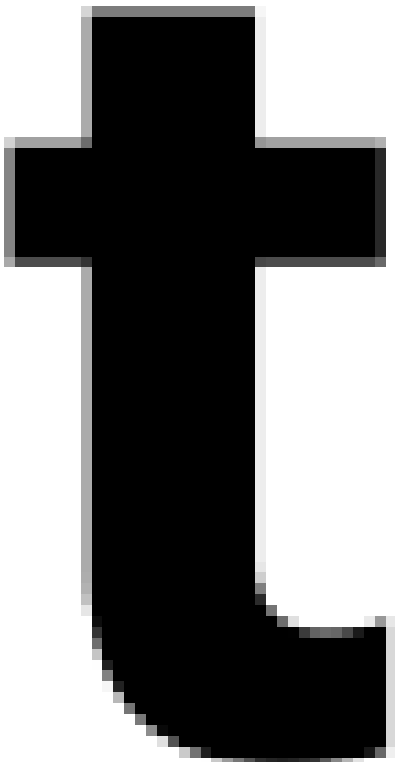


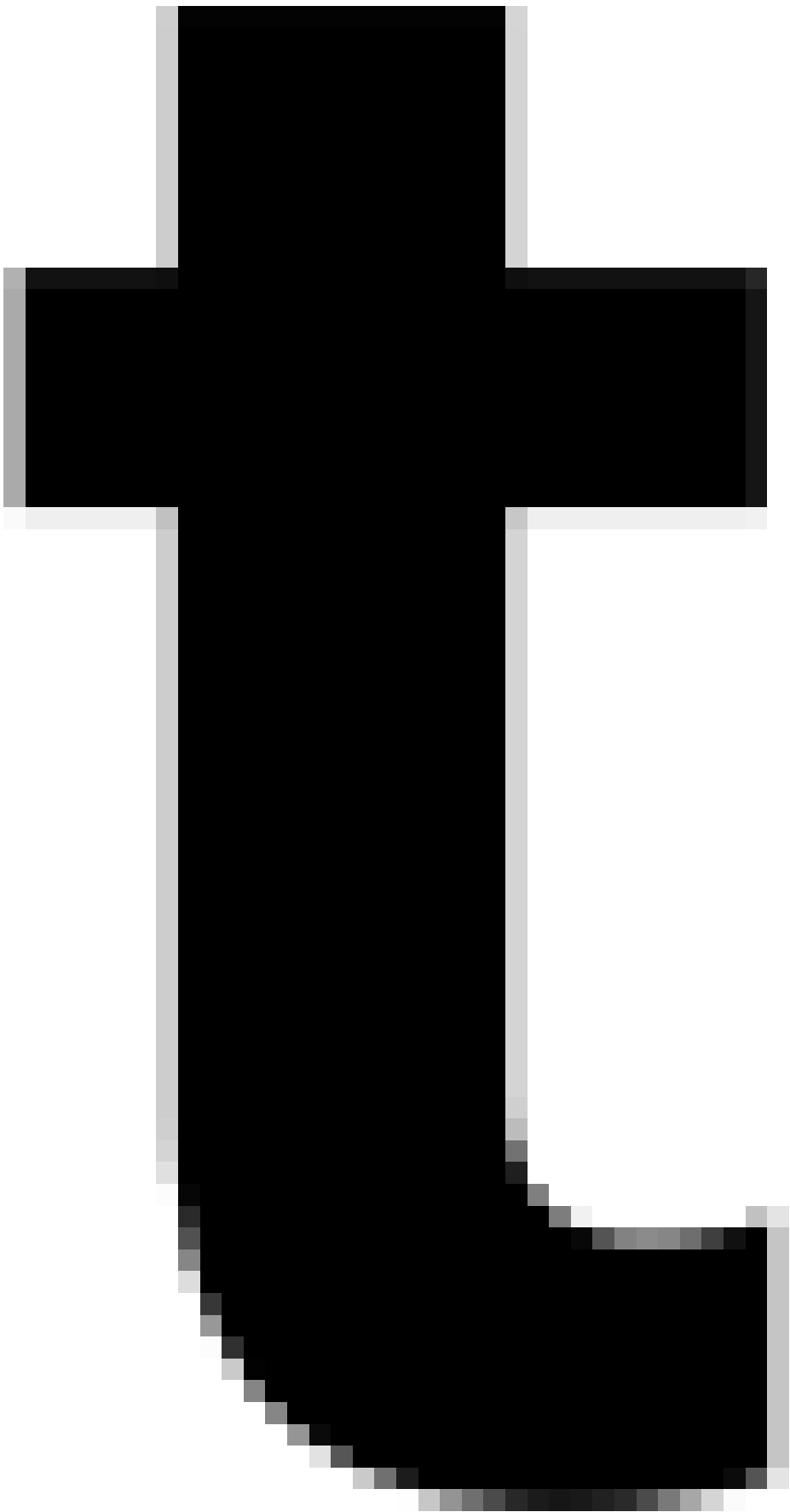


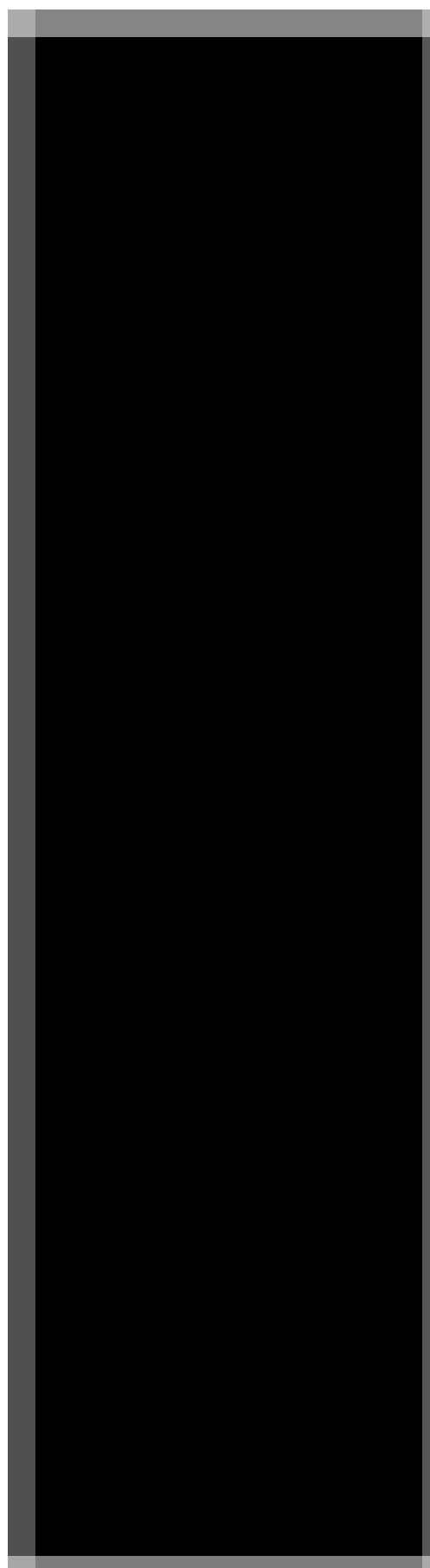
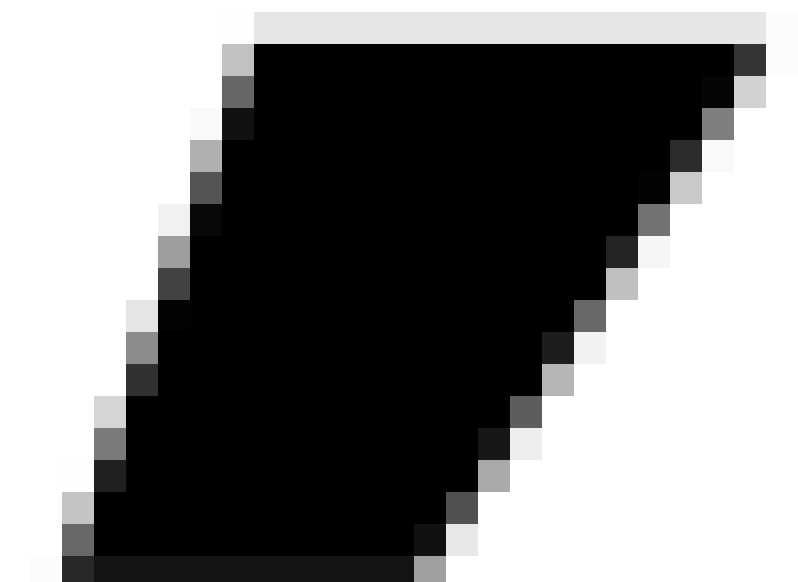


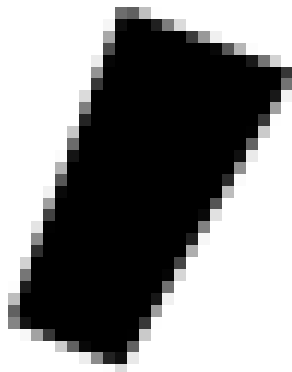
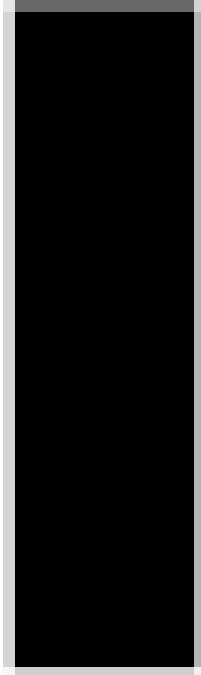
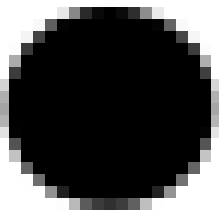


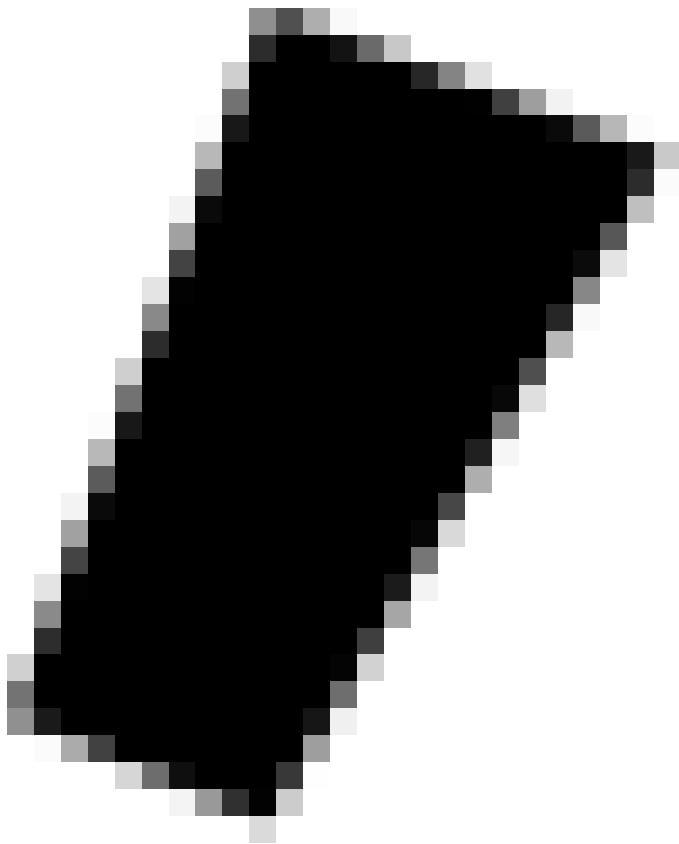


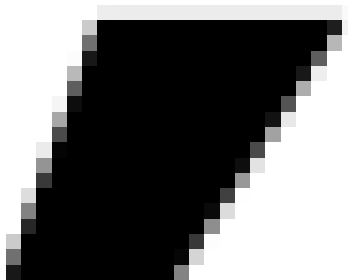


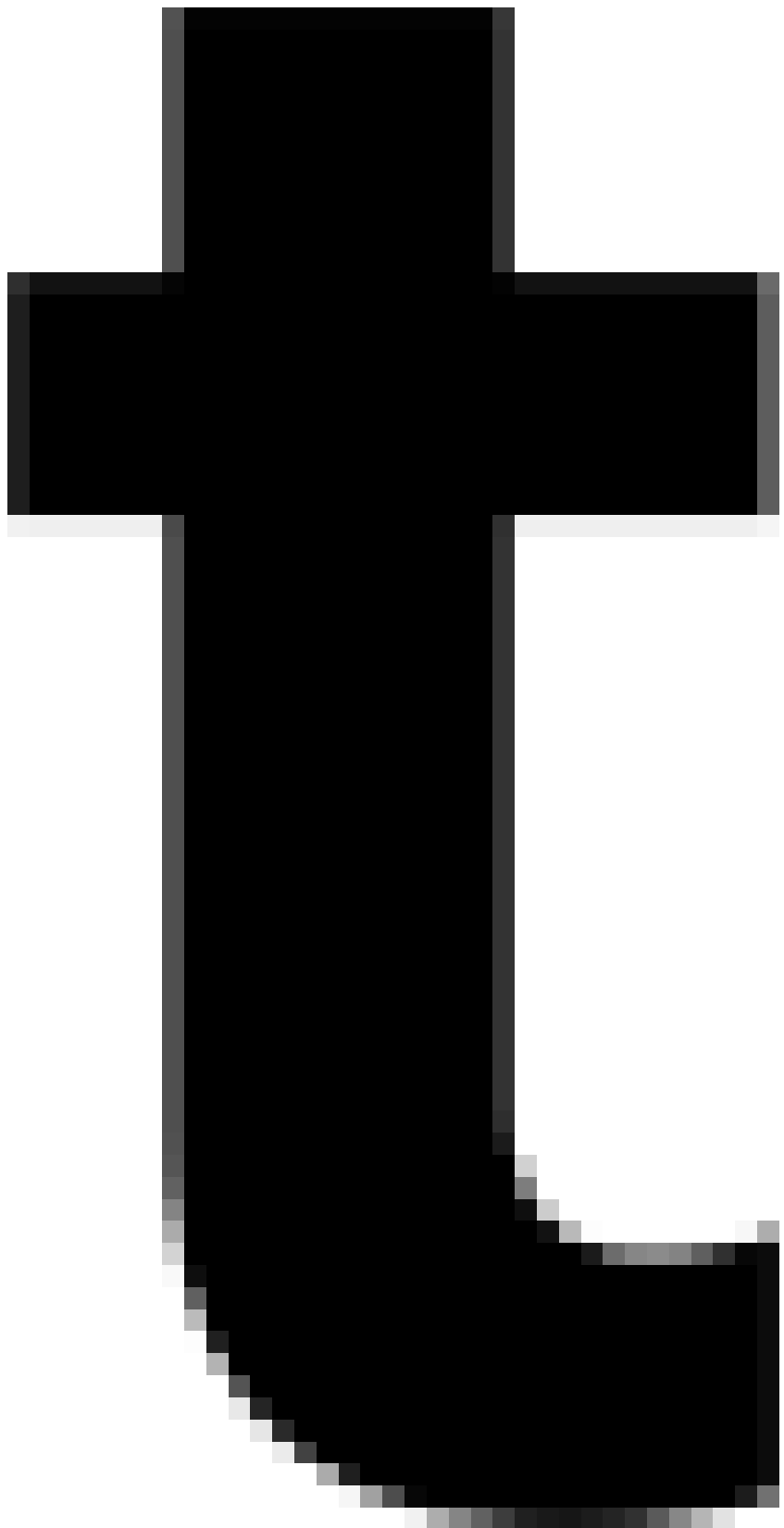


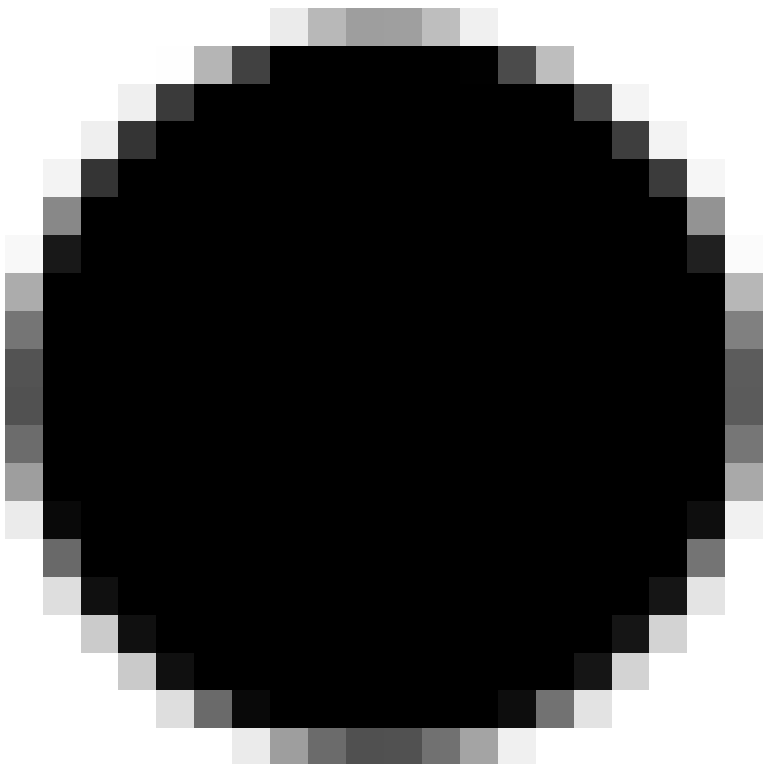


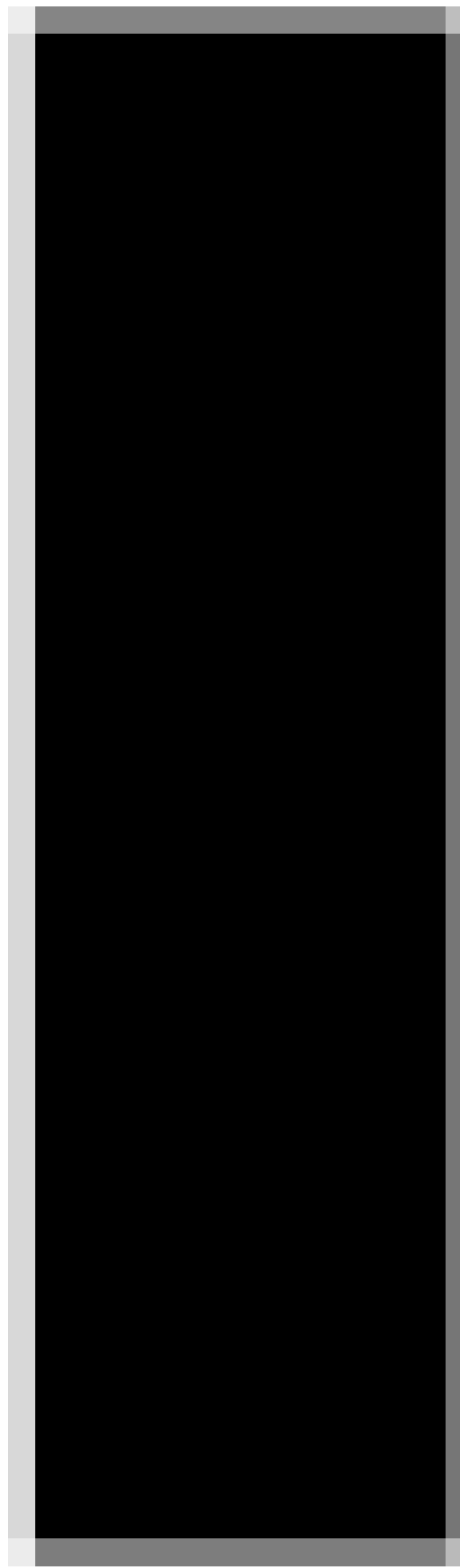
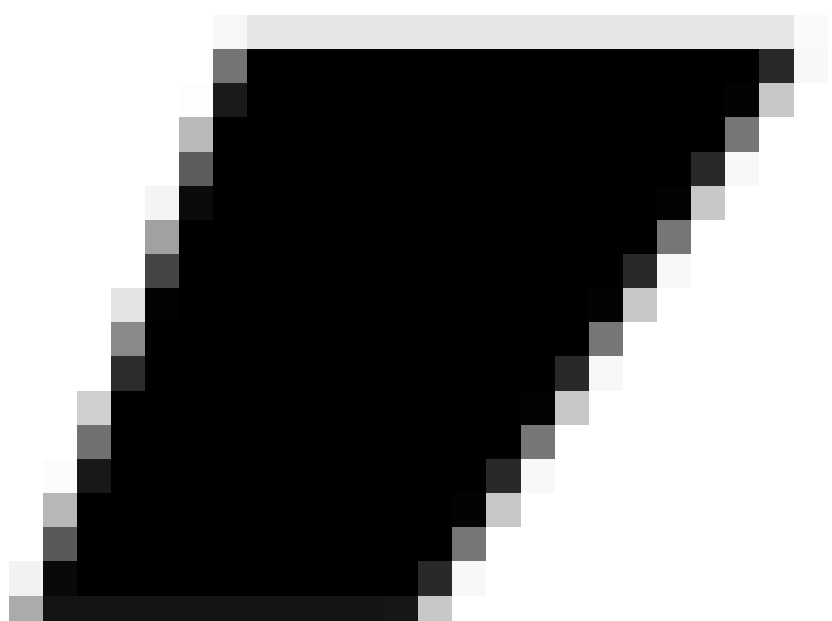


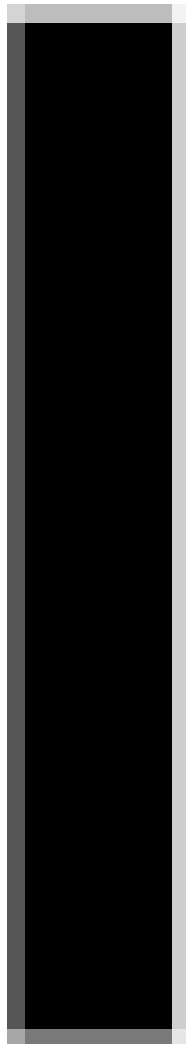
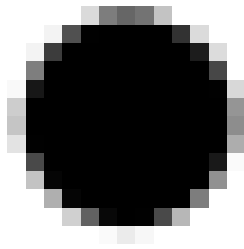


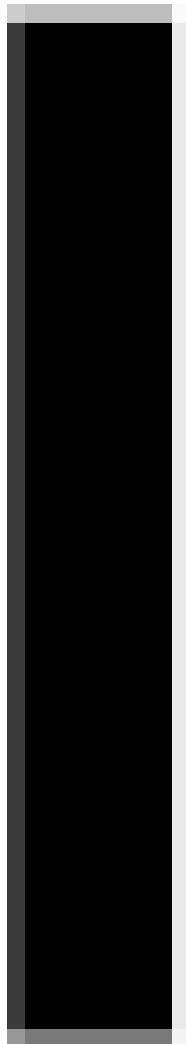
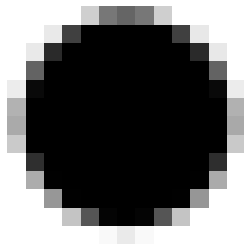


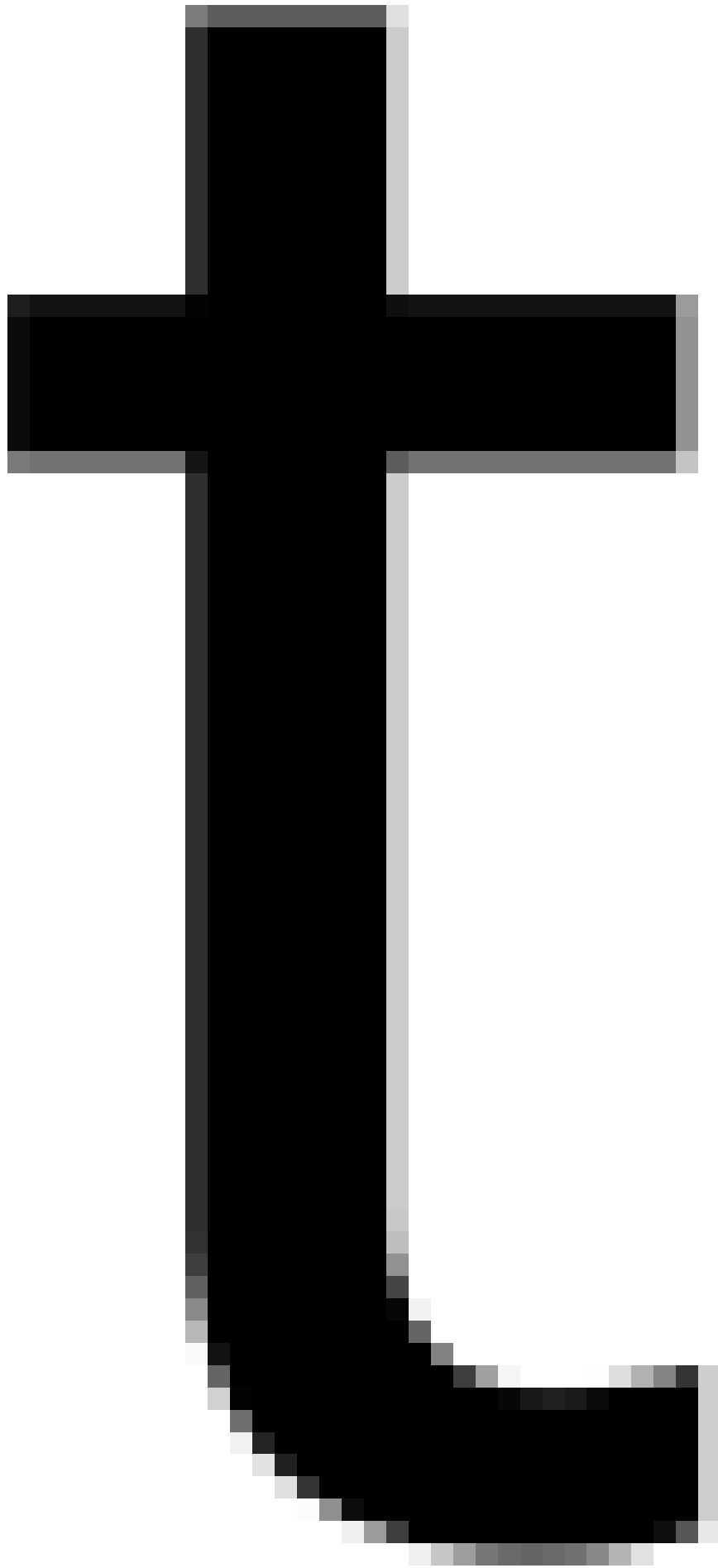


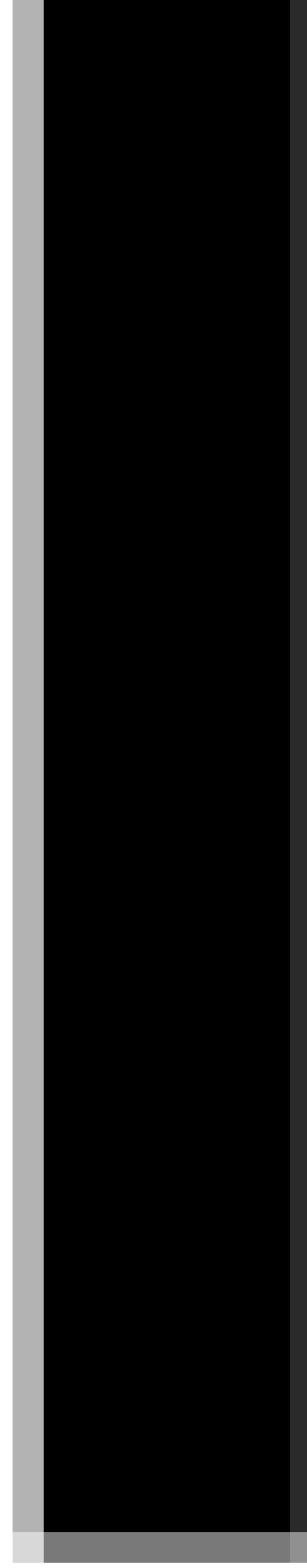
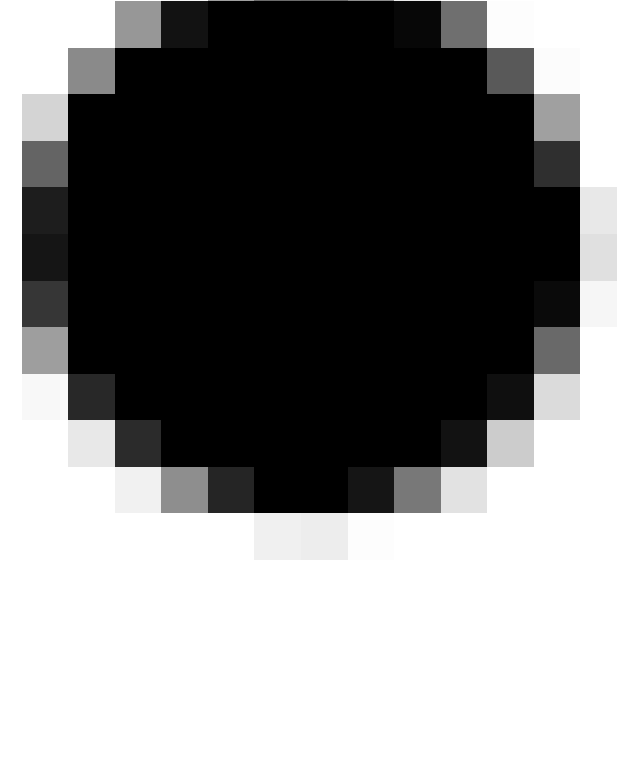


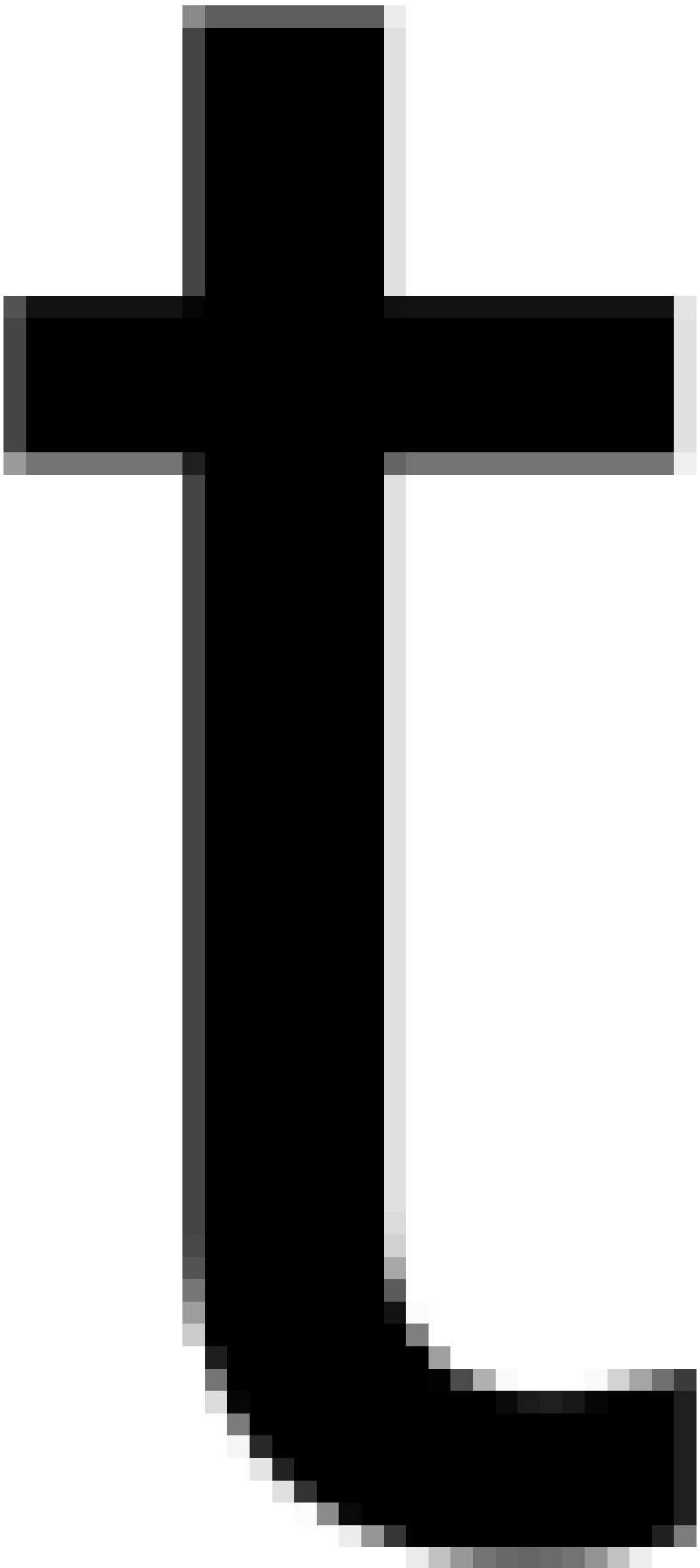


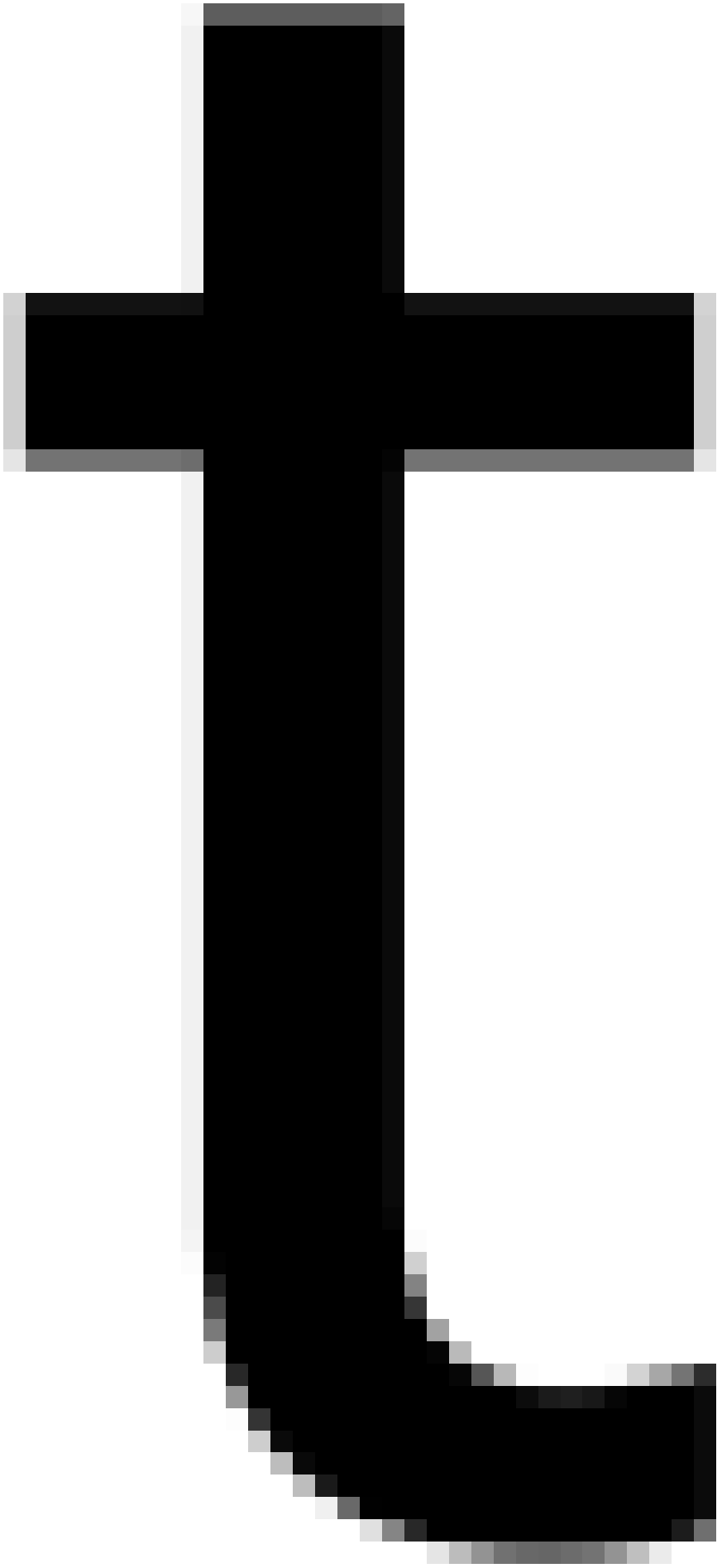




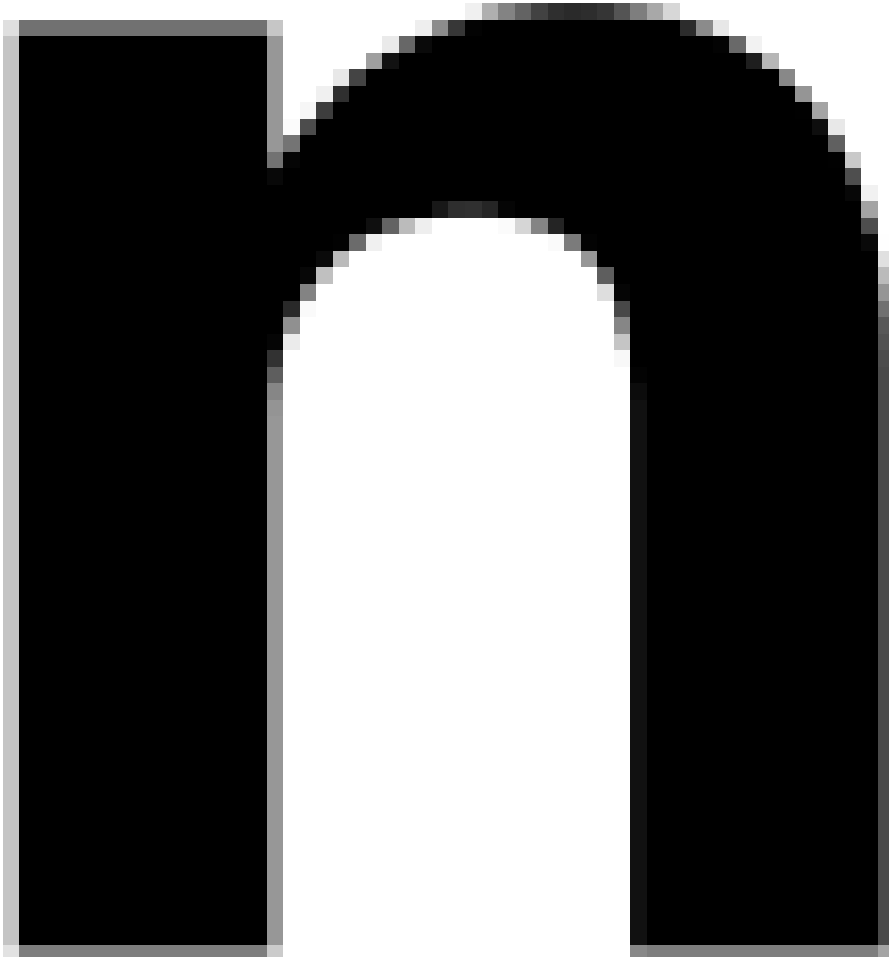


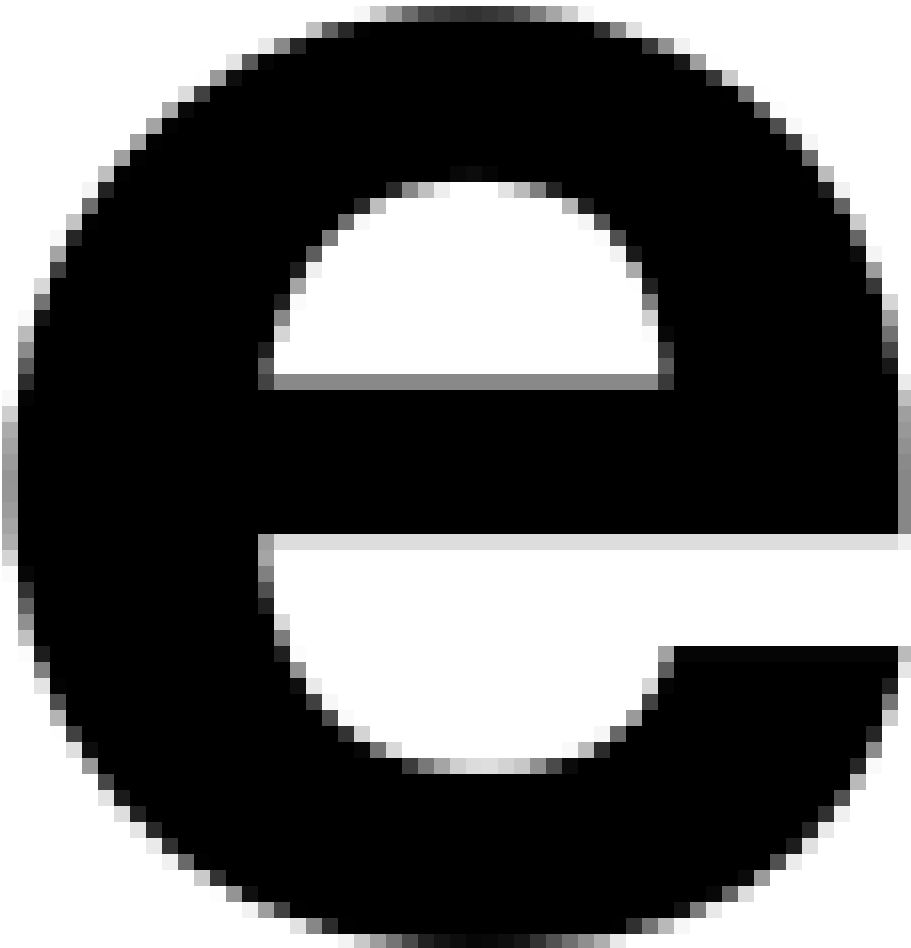


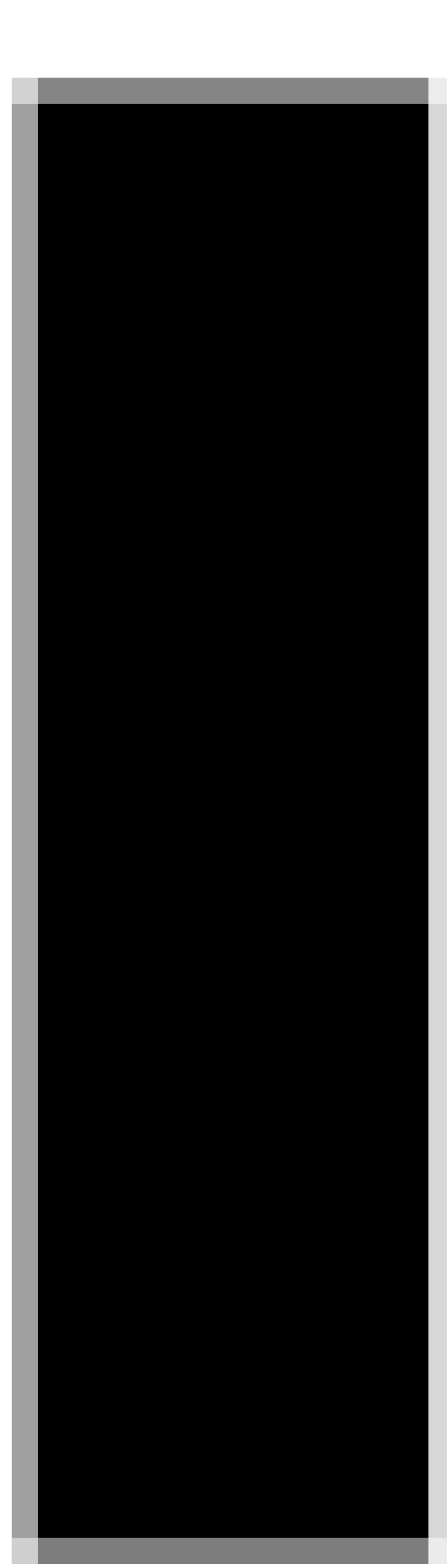
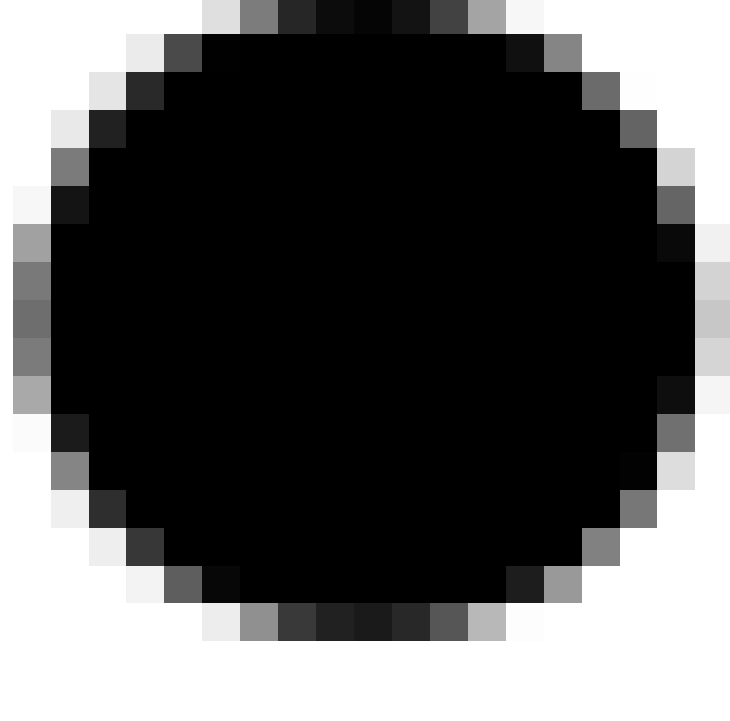


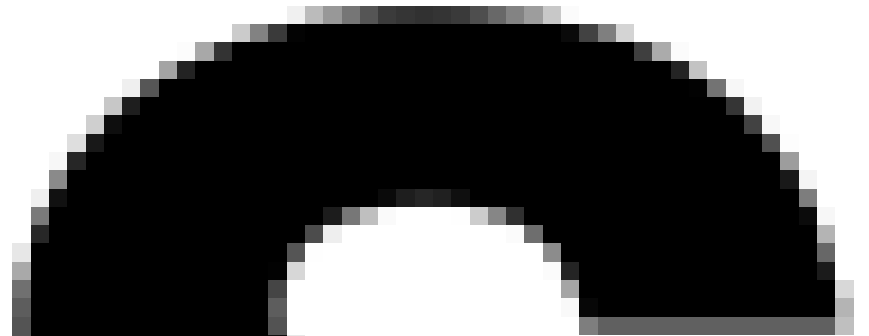


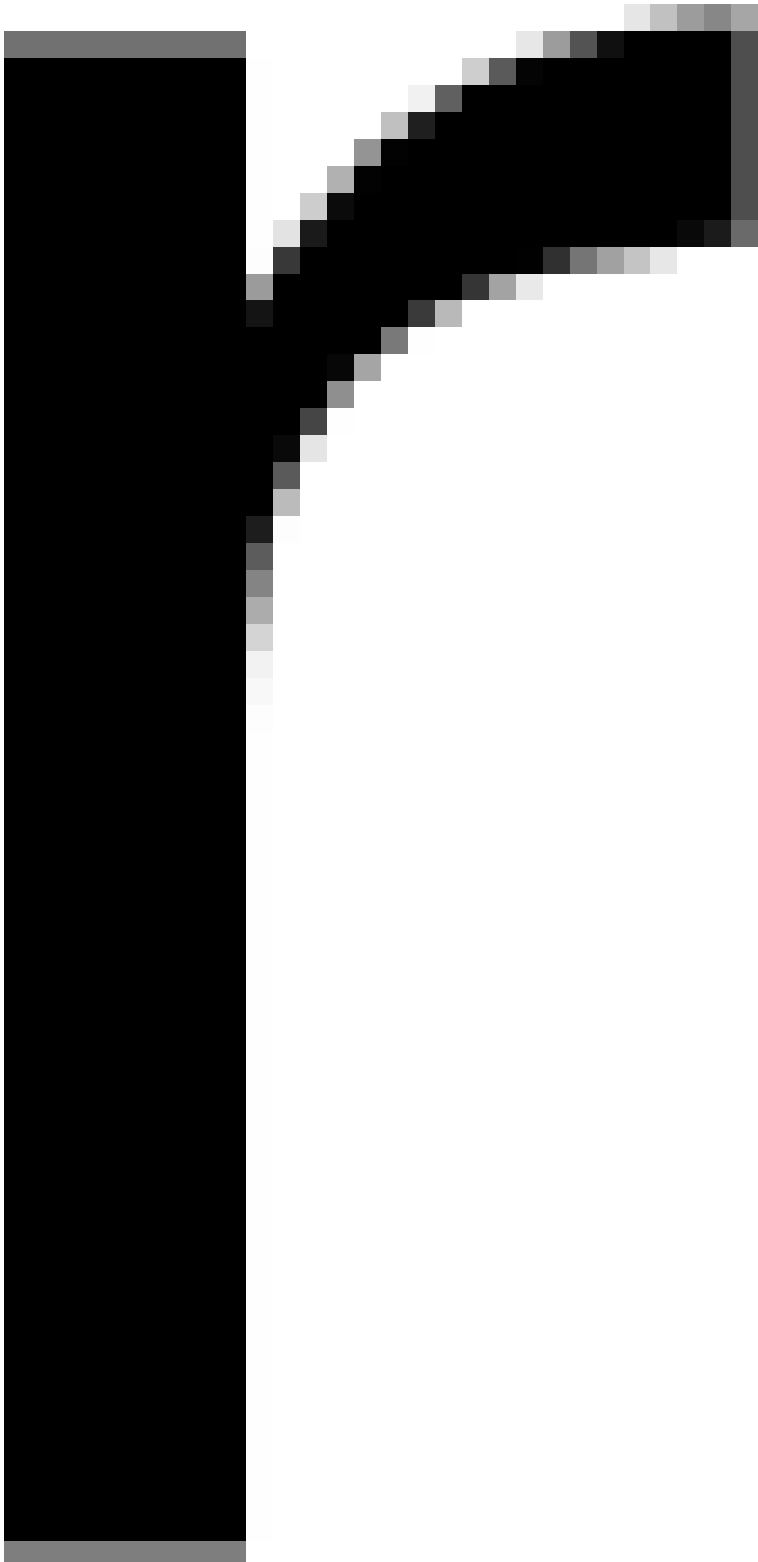


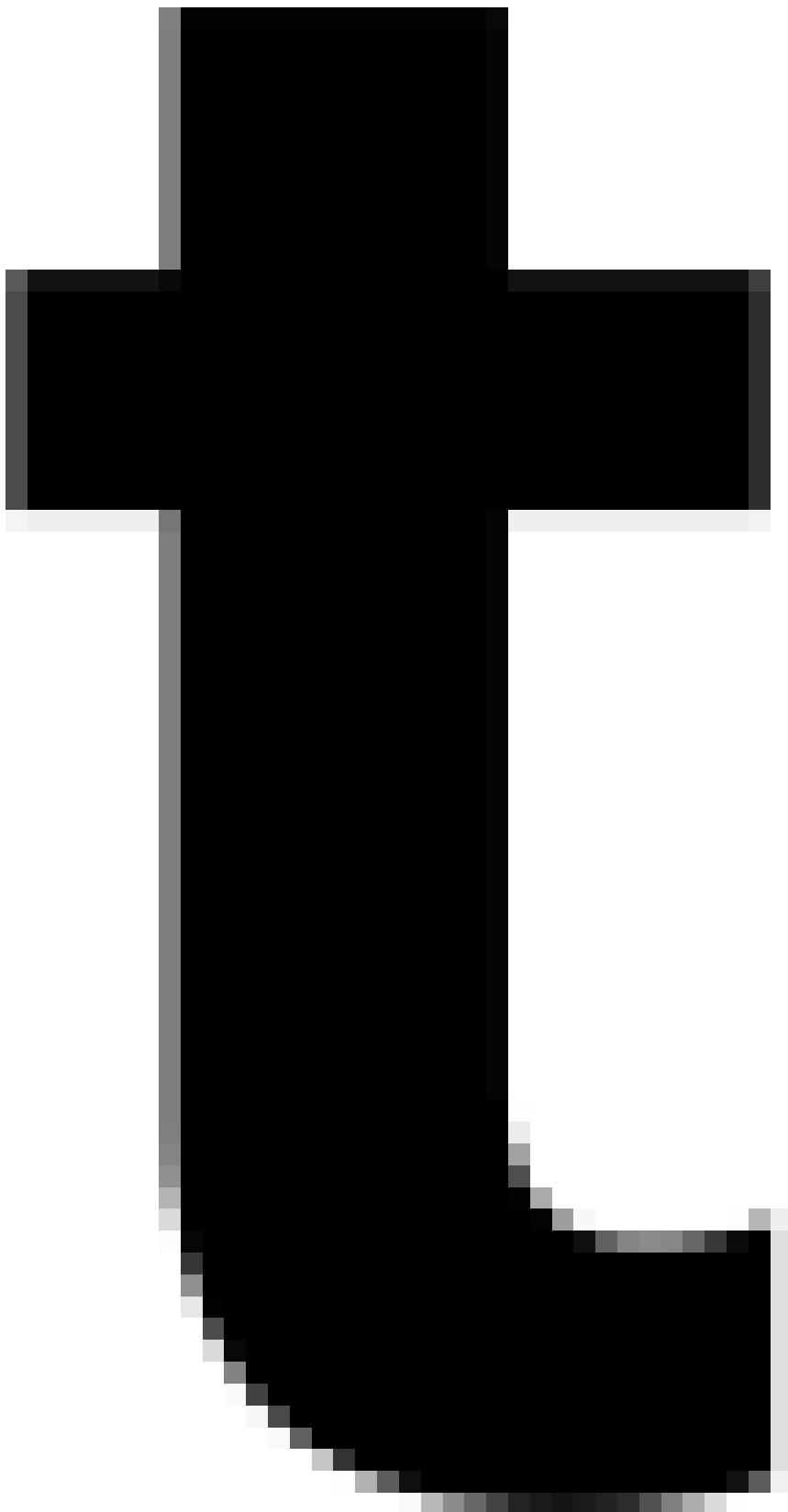


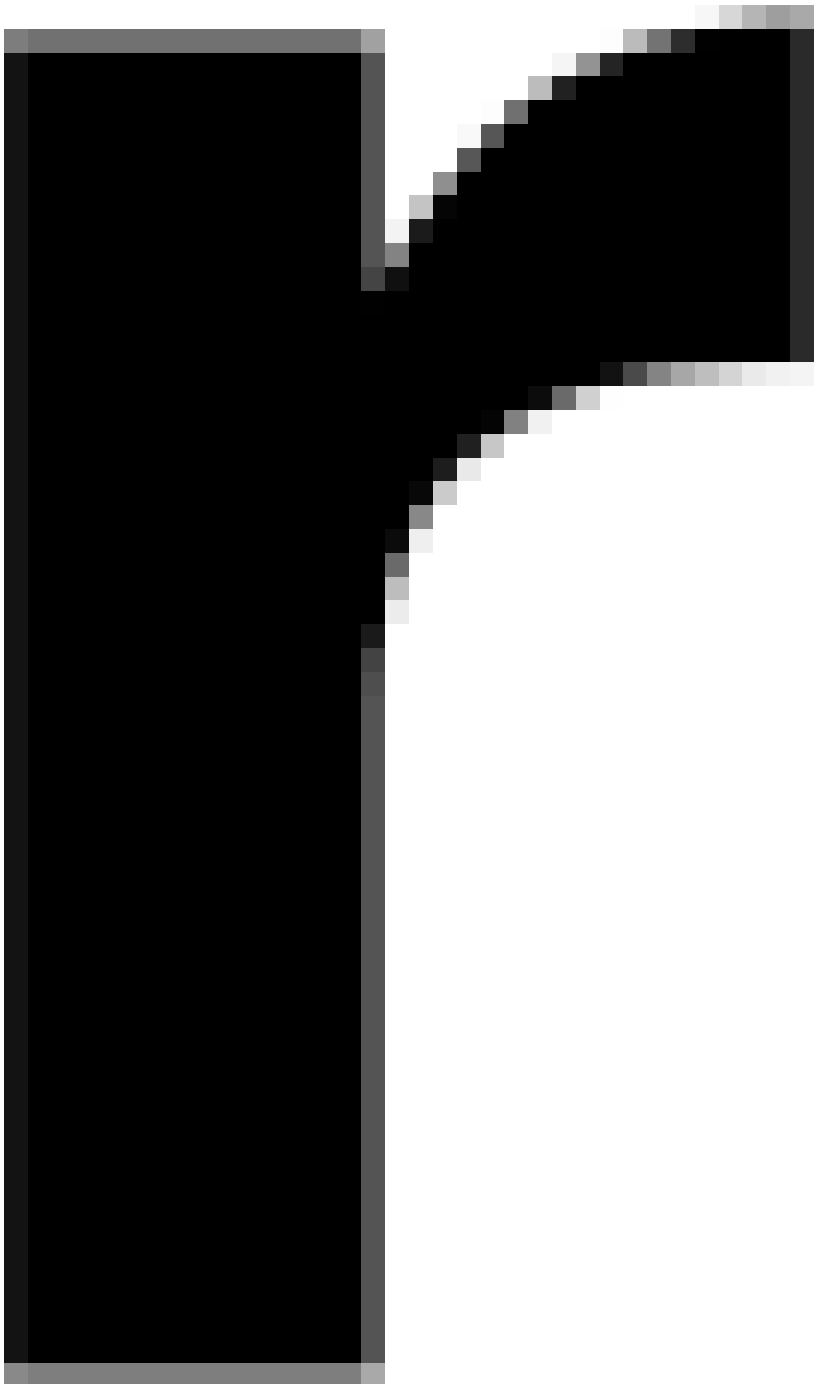


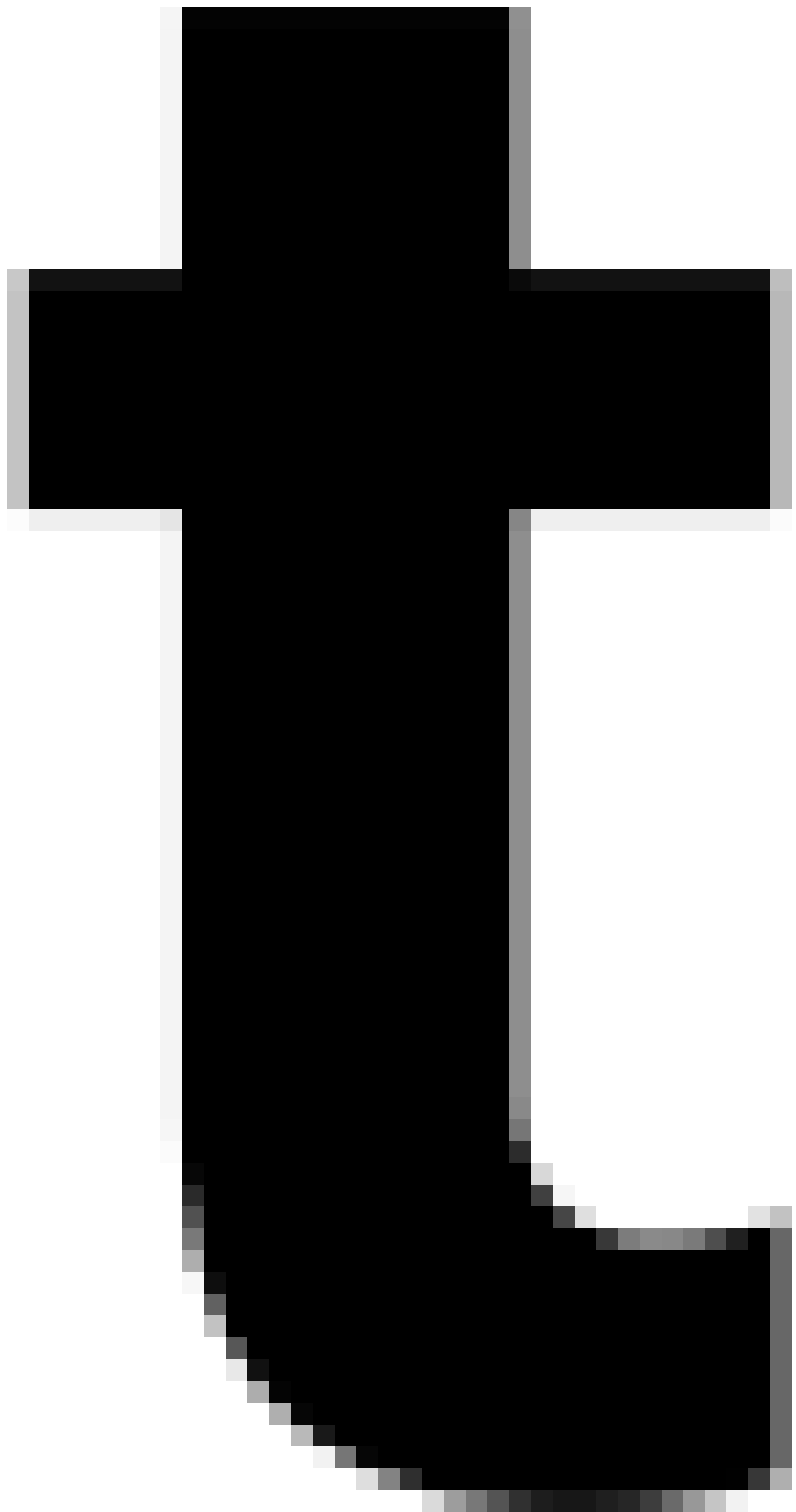


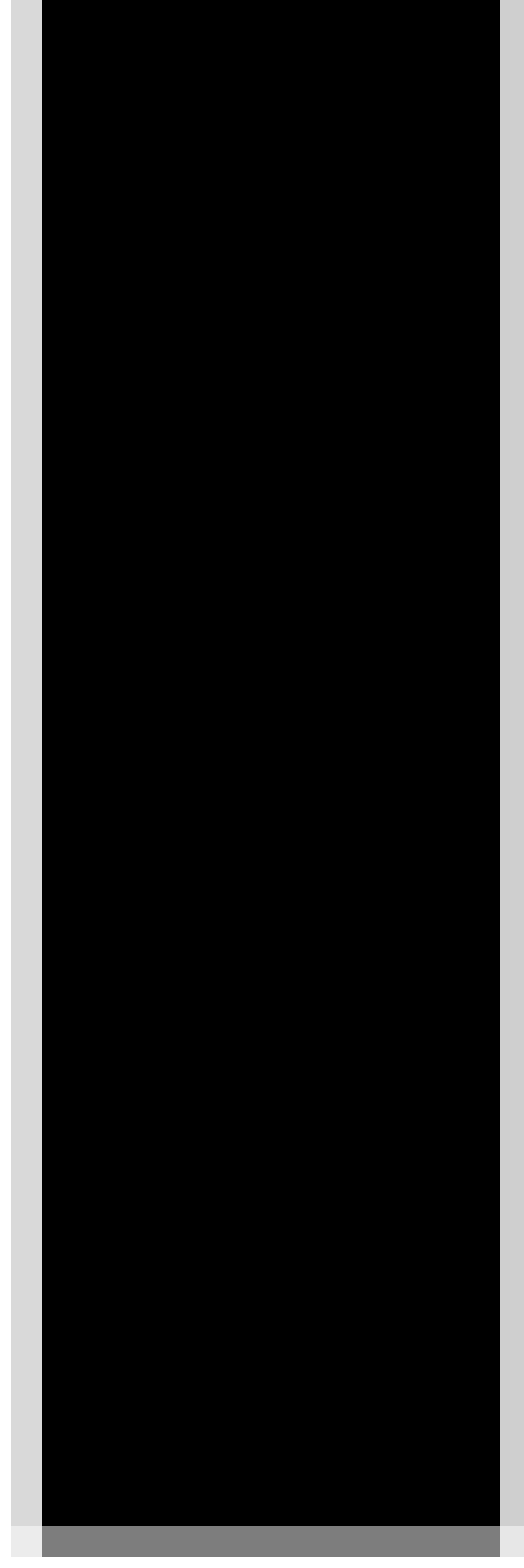
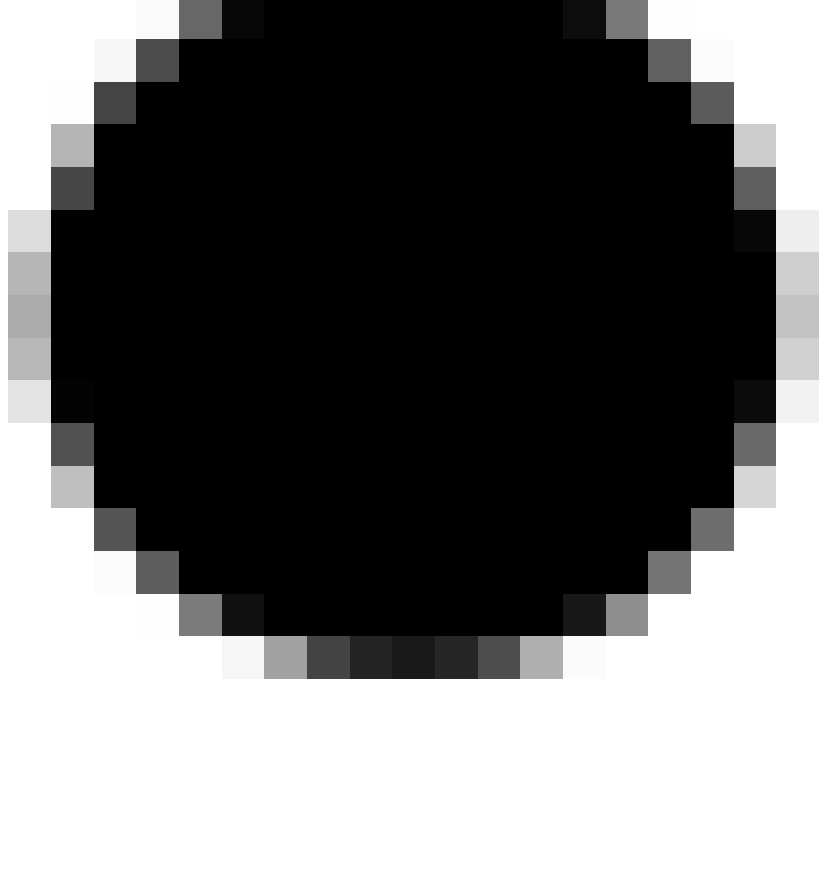


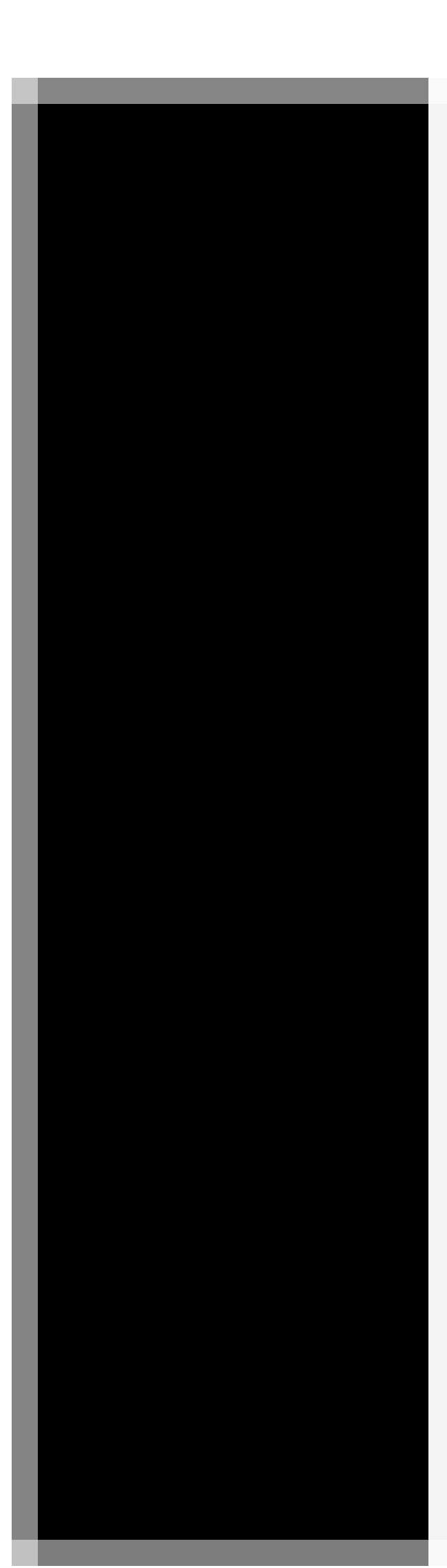
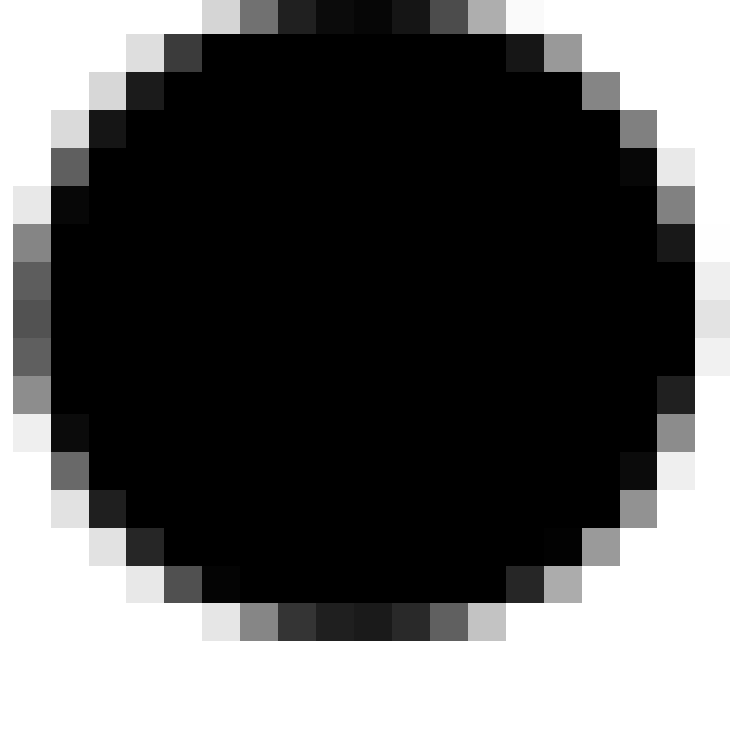


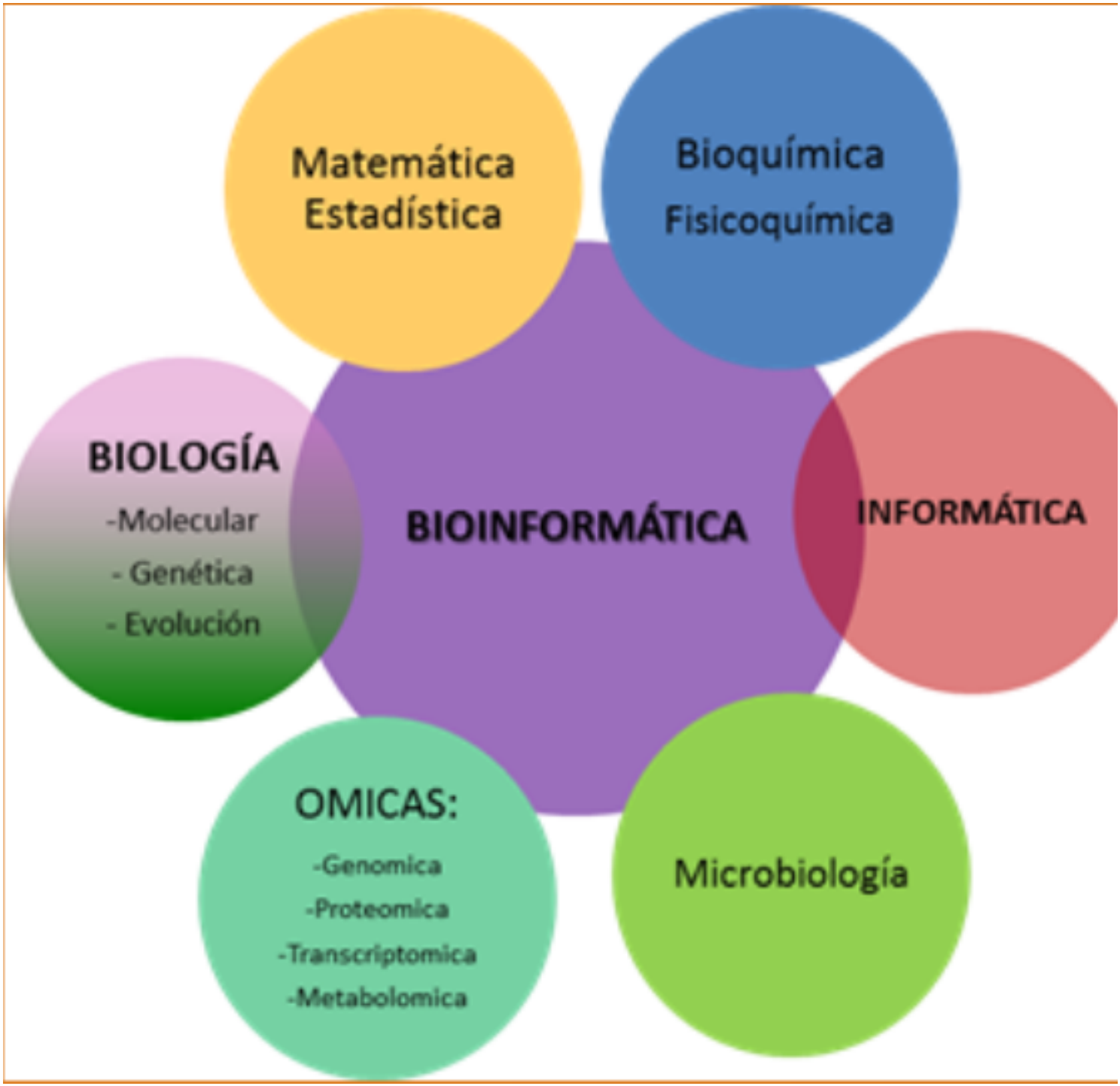


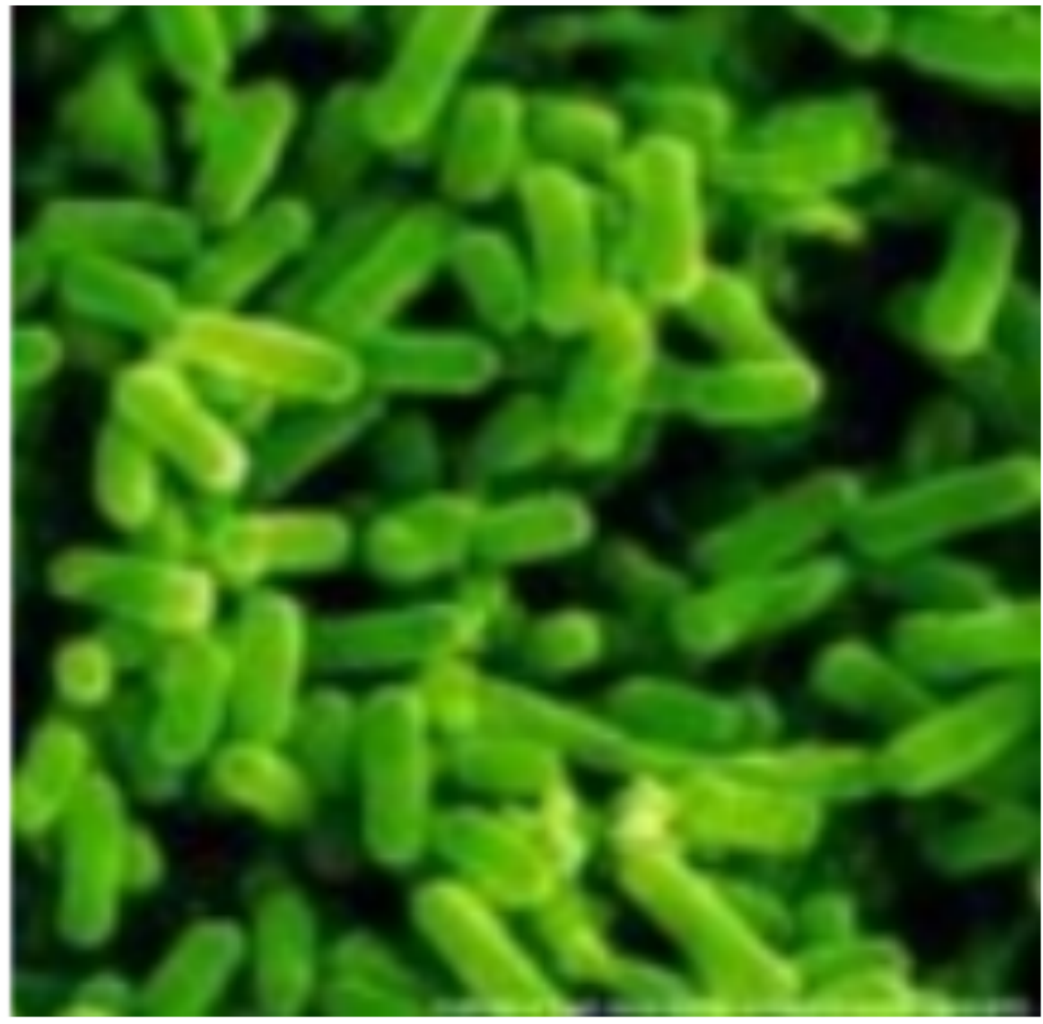




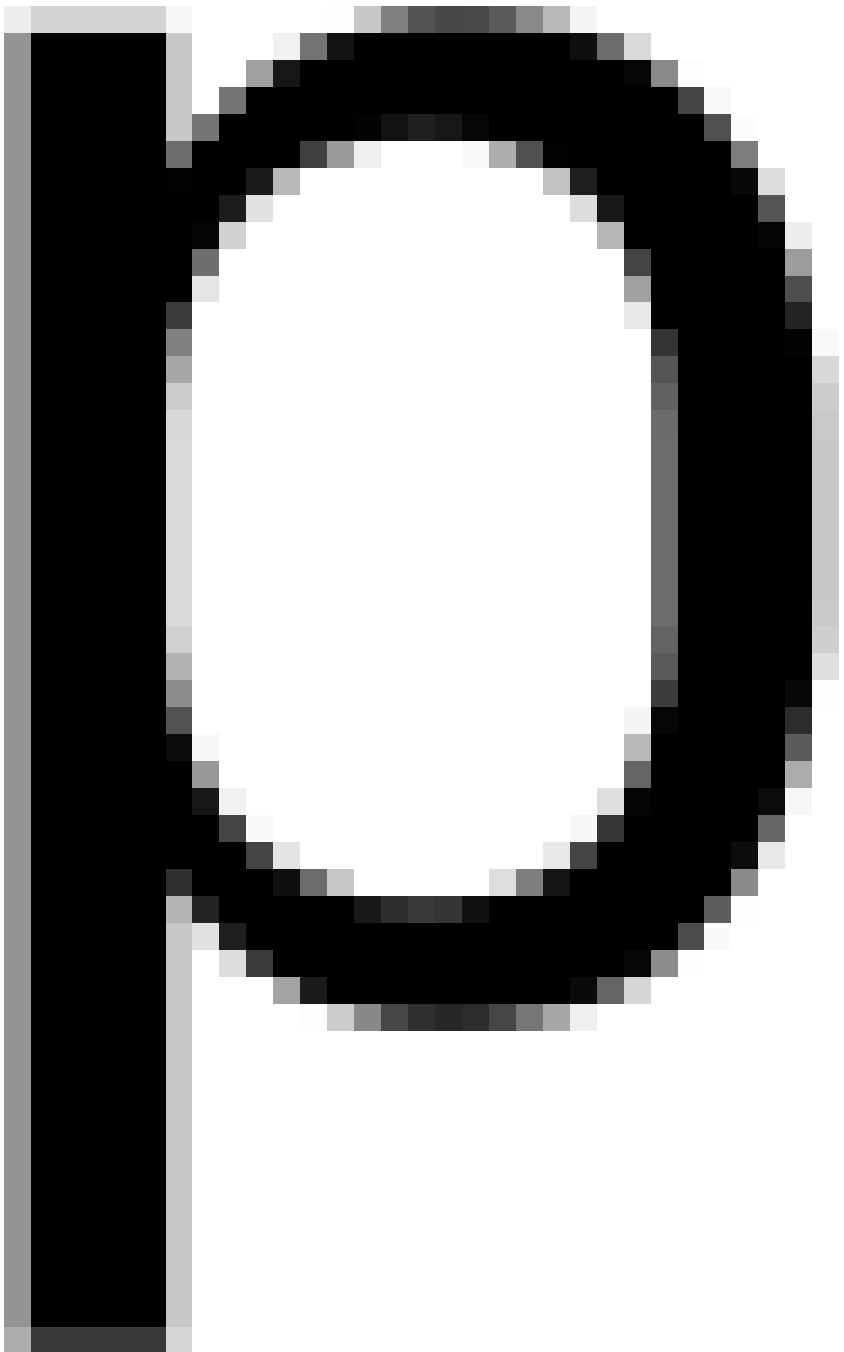


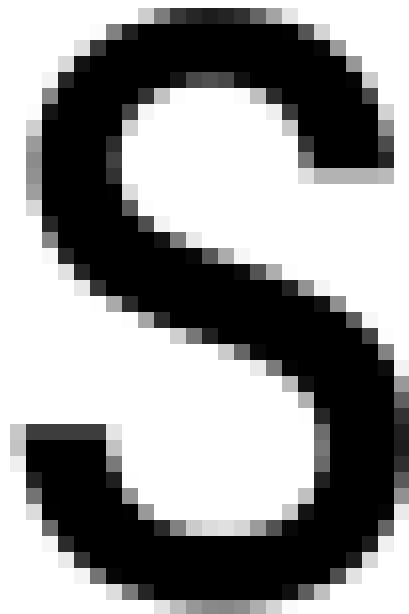
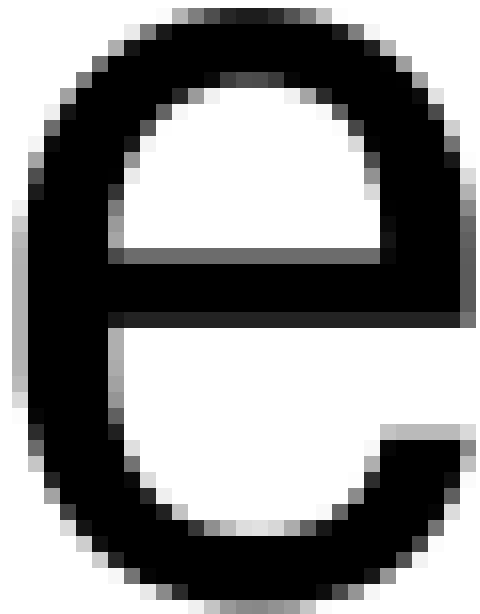
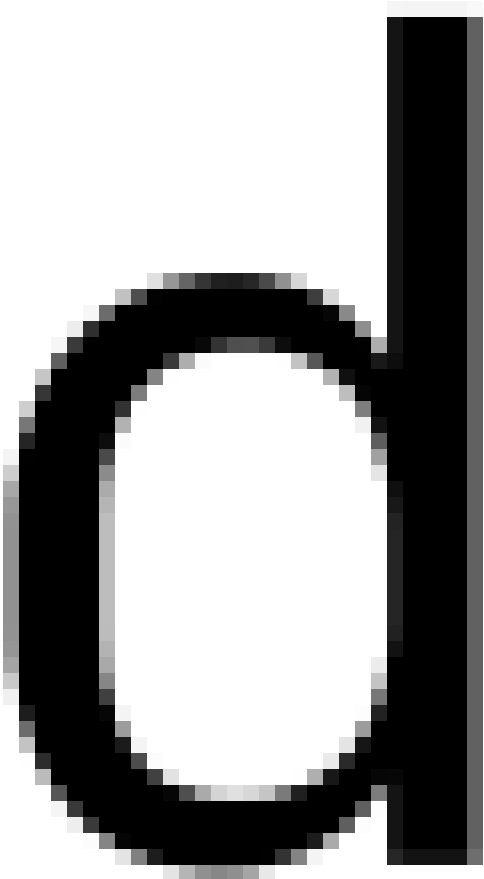


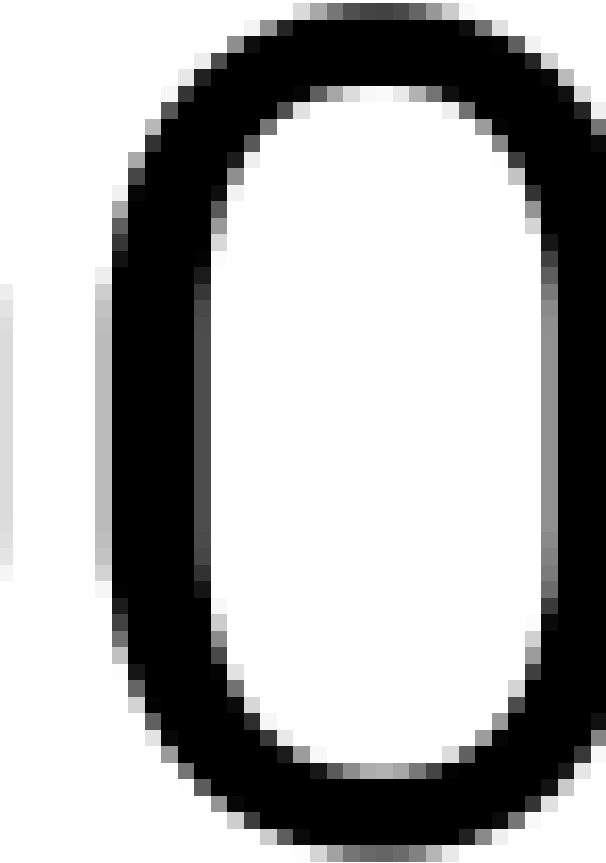
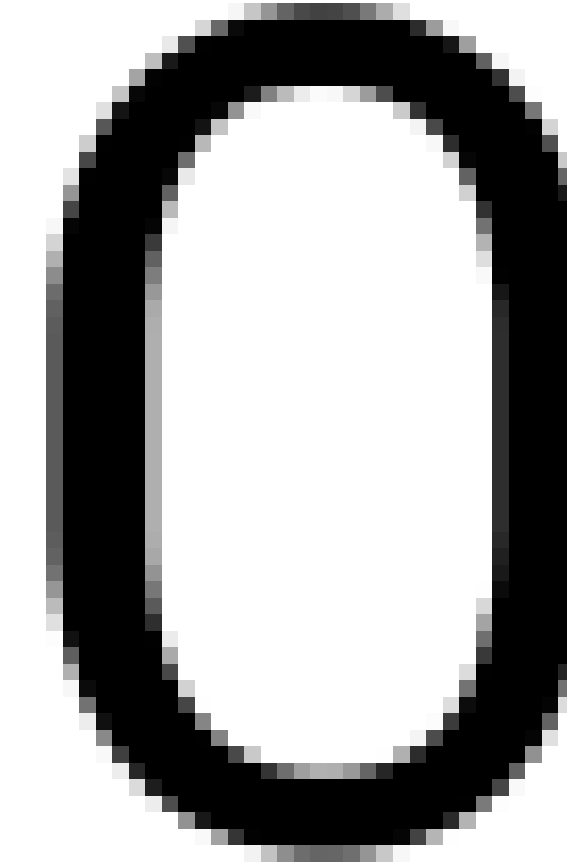
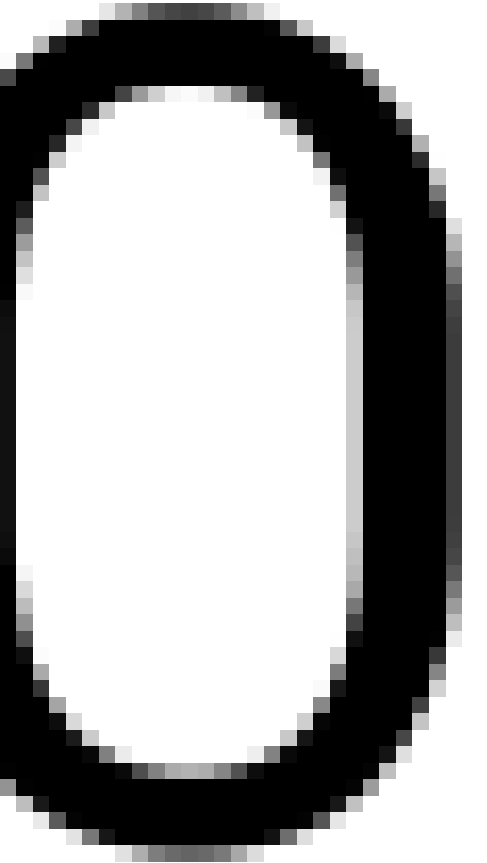
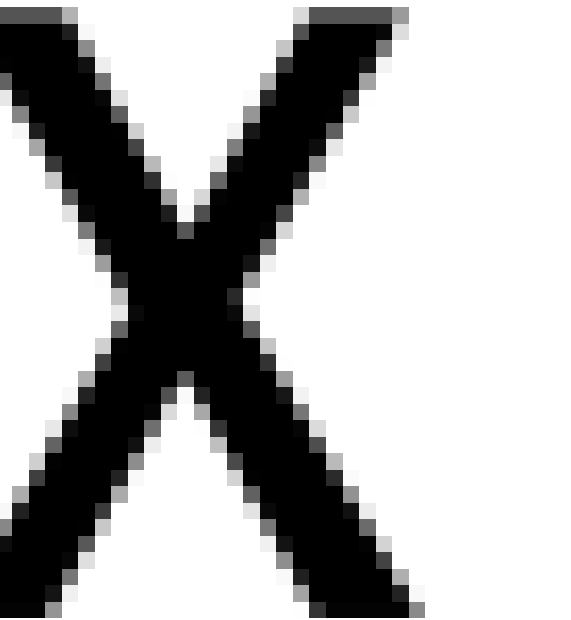
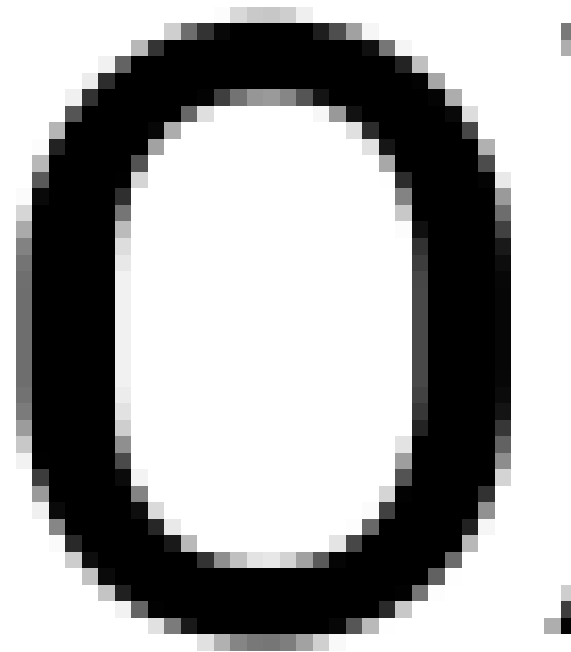


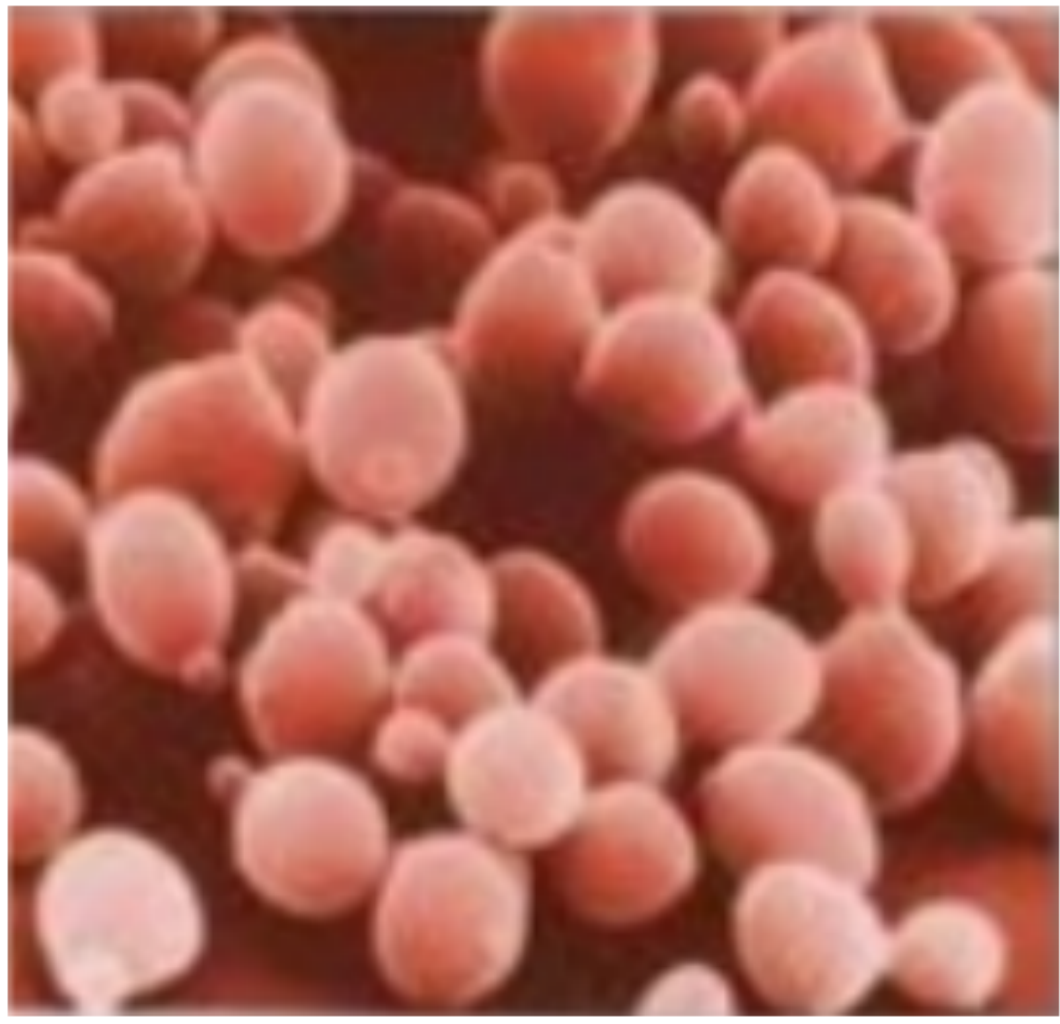


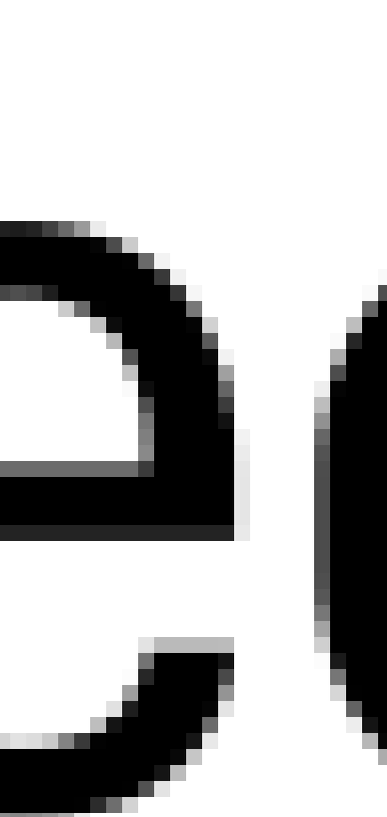
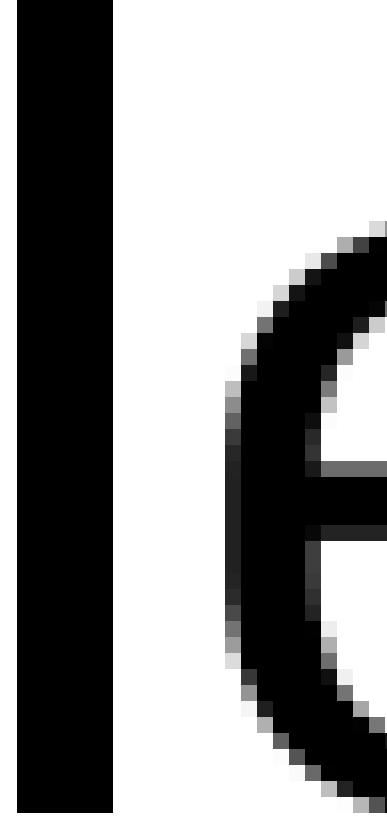
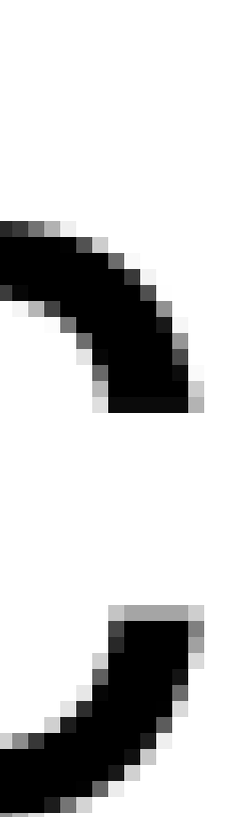
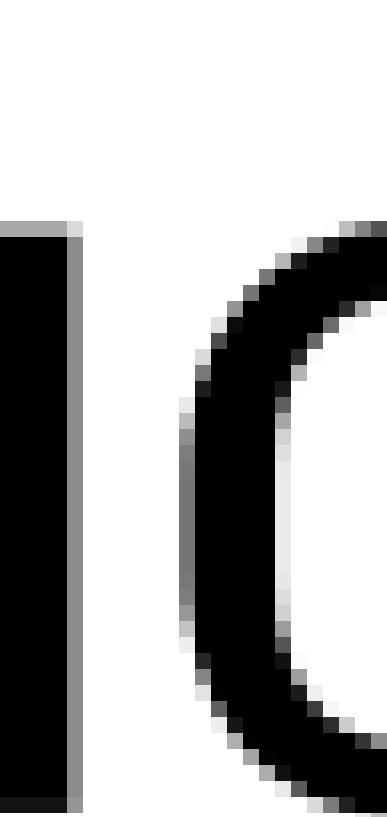
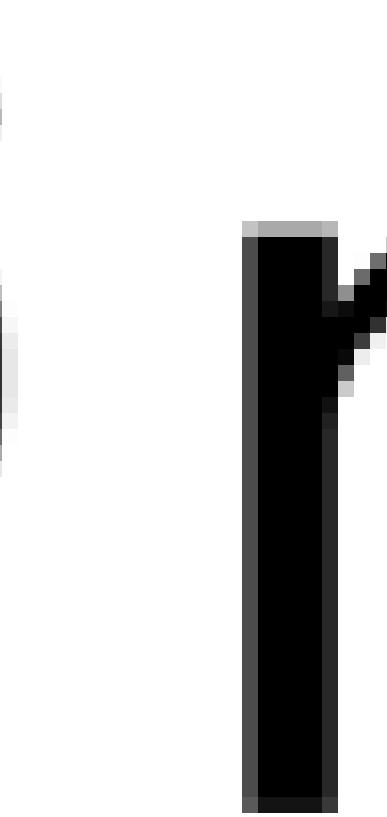
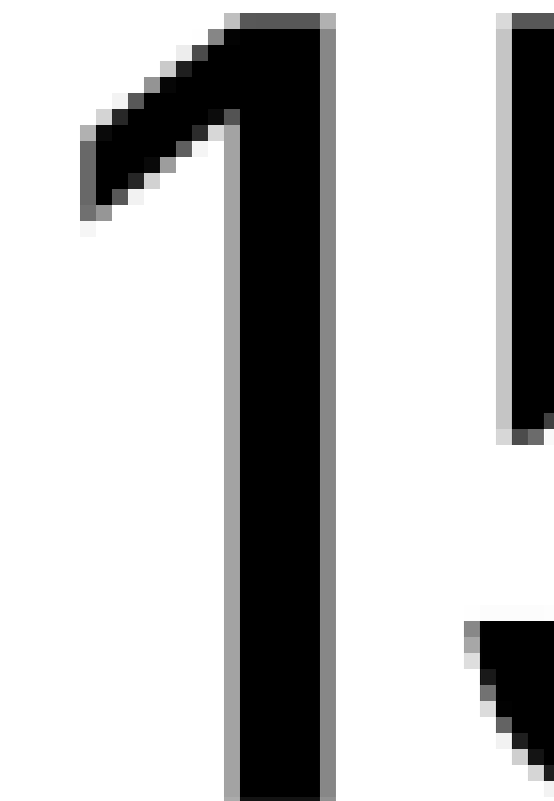












1

OX

X

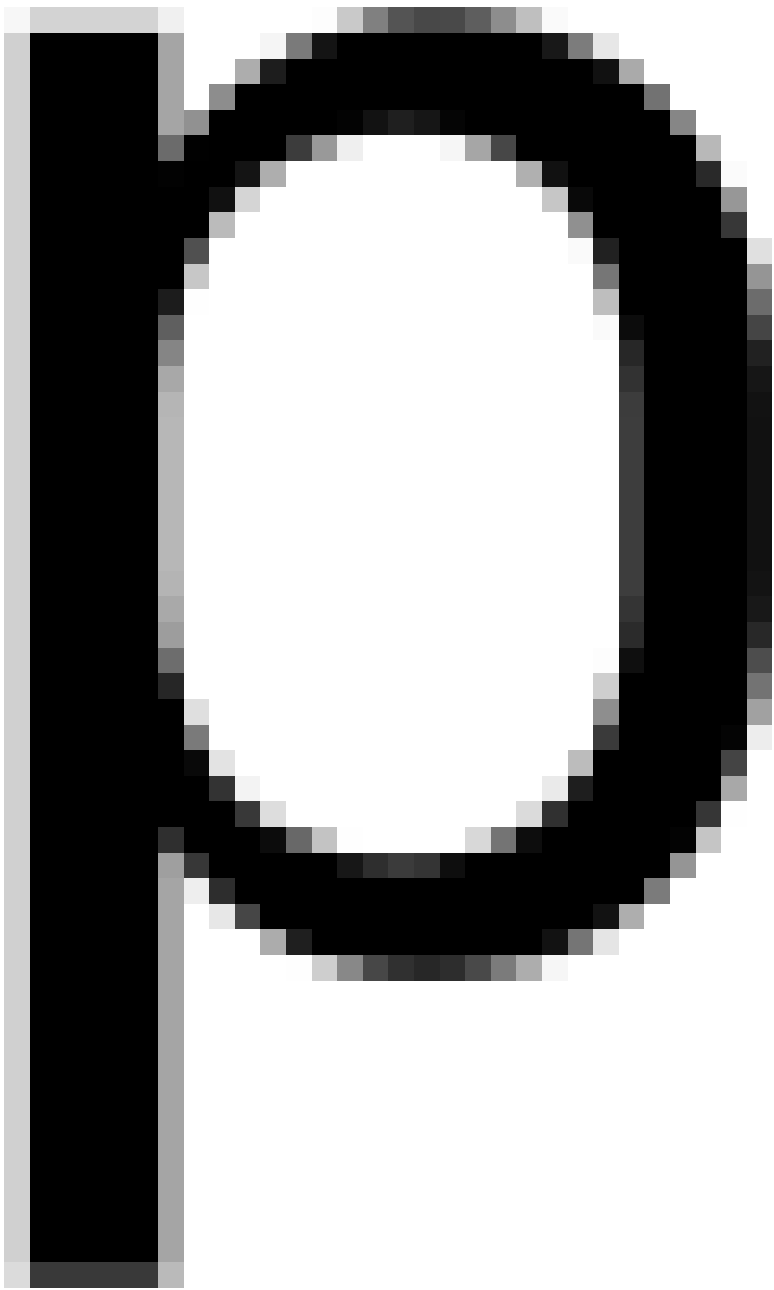
6

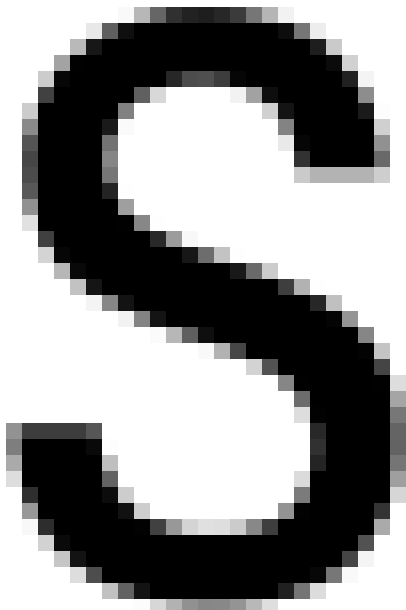
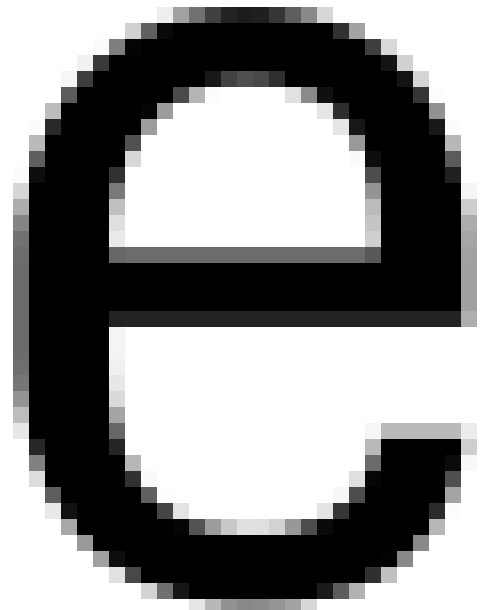
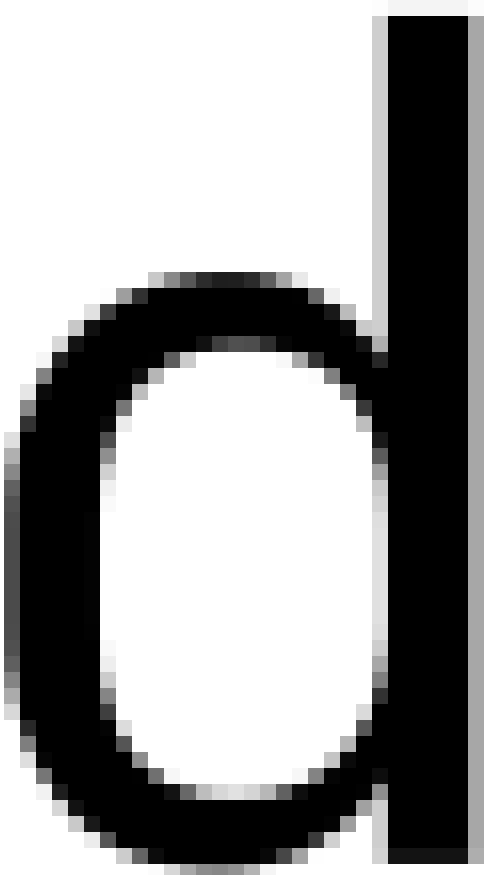
0

0

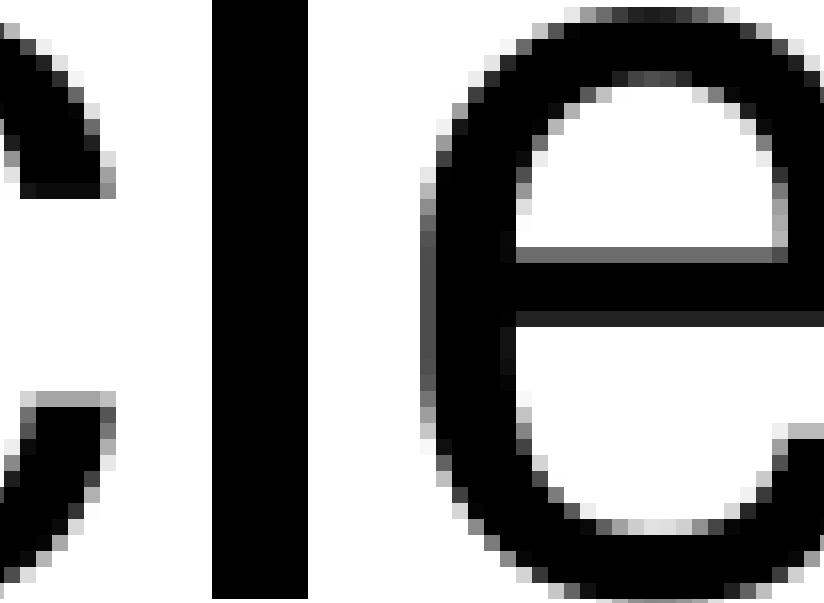
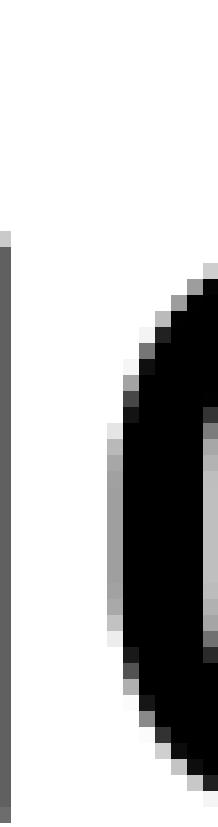
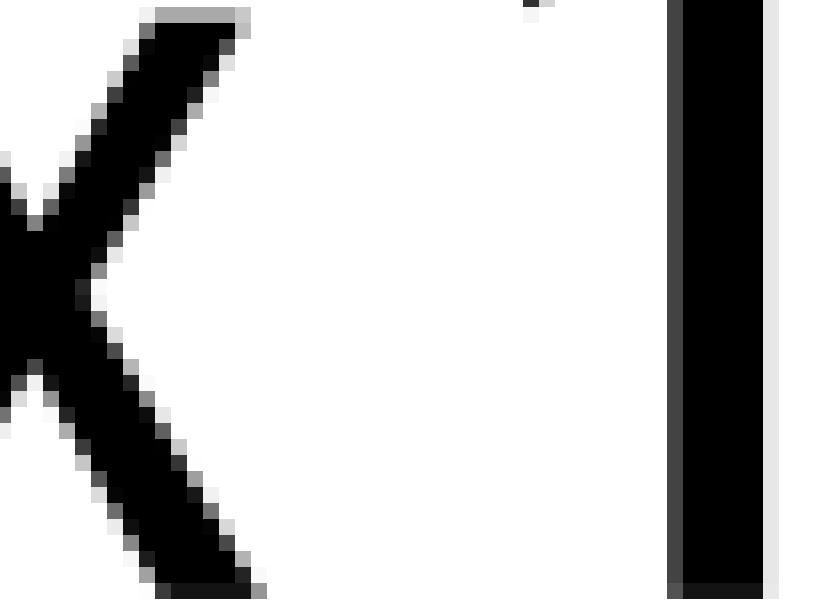
0

S

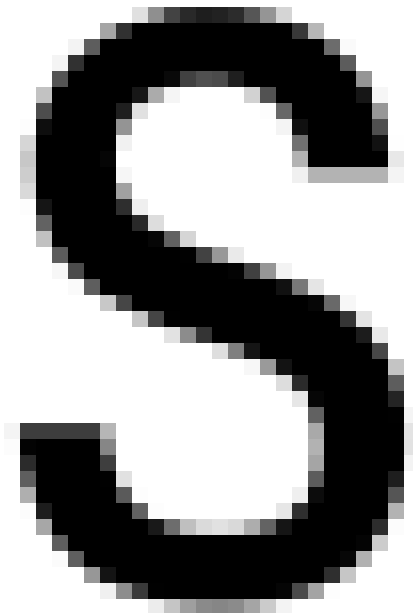
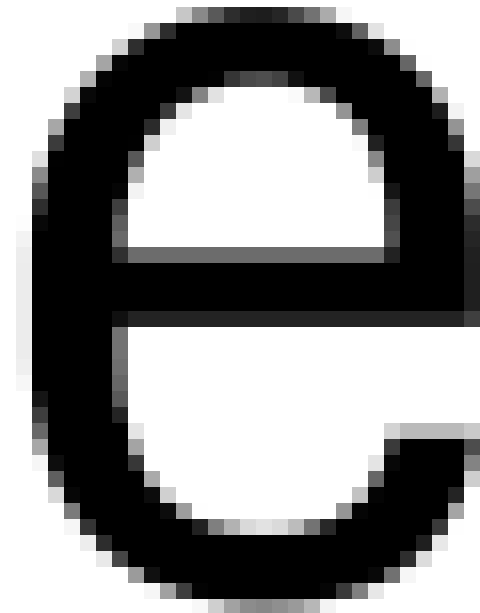
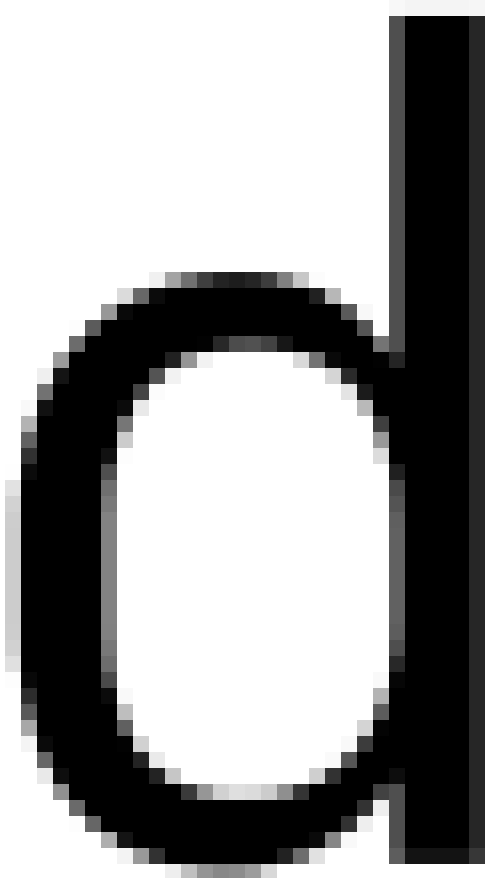






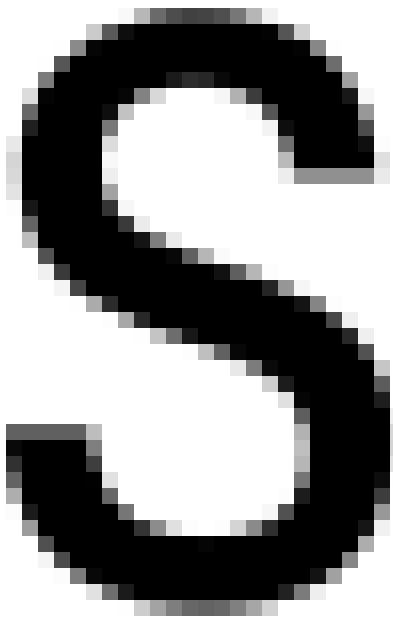
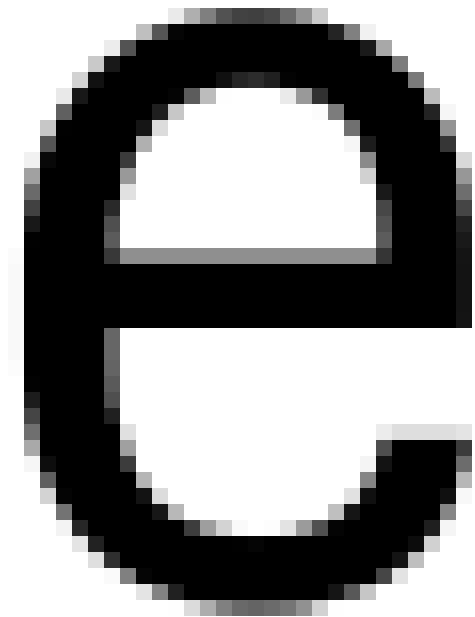
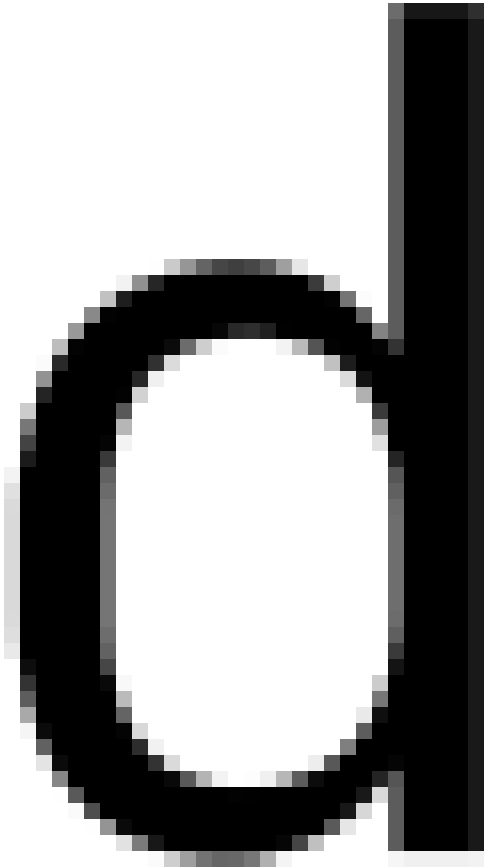


Approximate
values









Q

U

E



