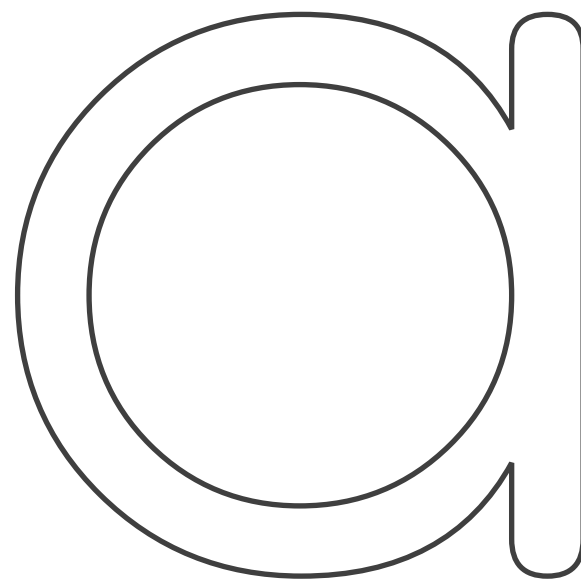
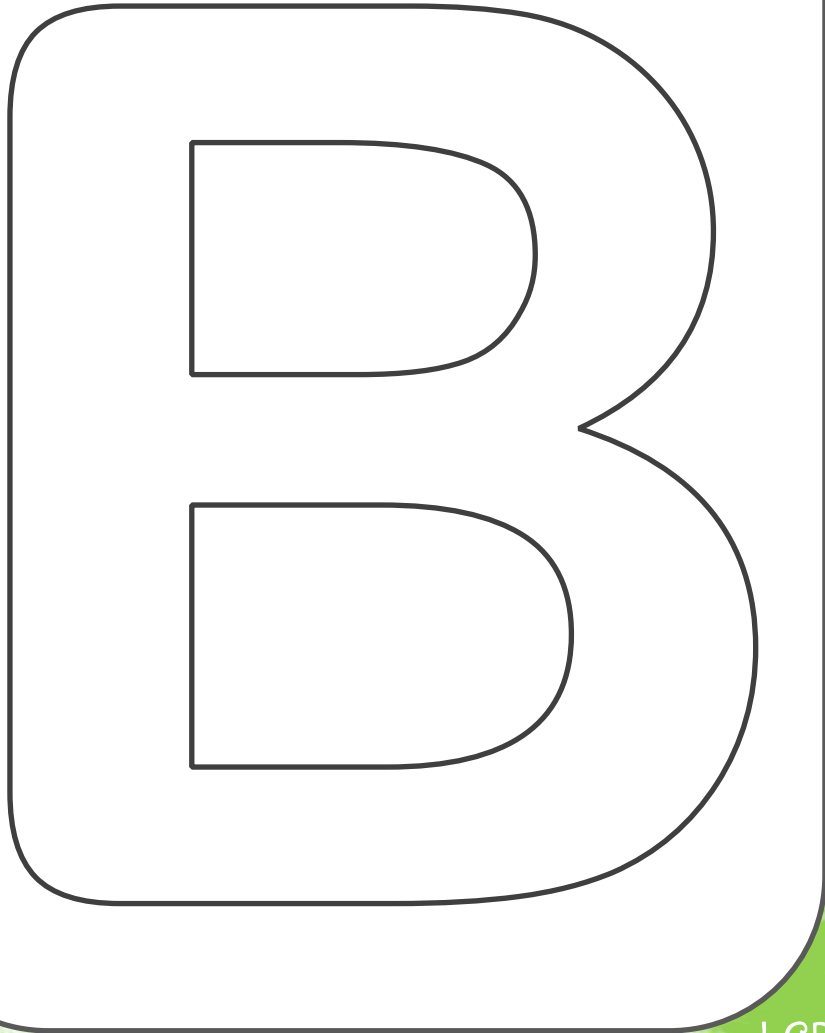
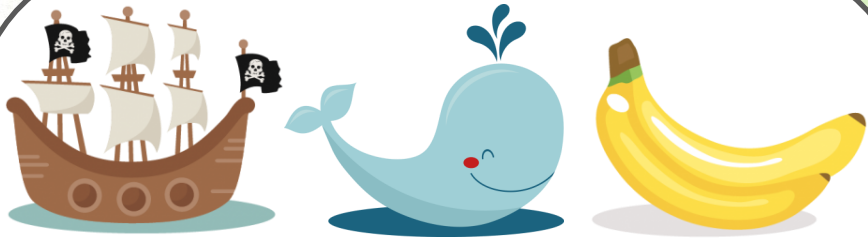


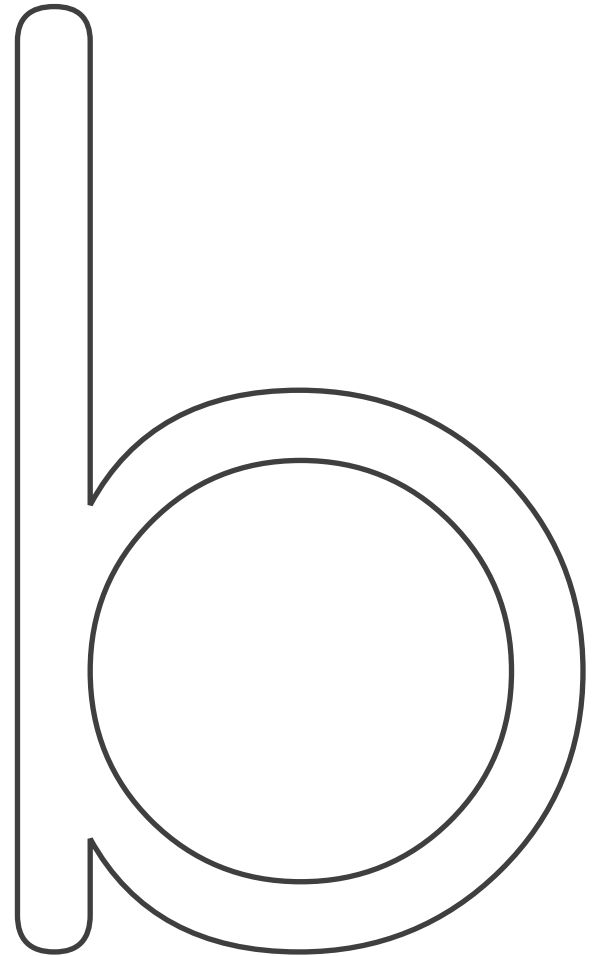
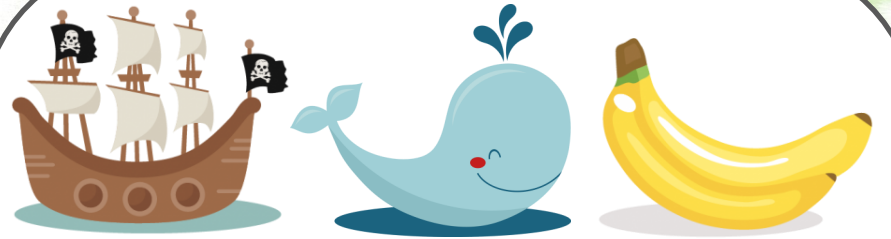
LCDL



LCDL

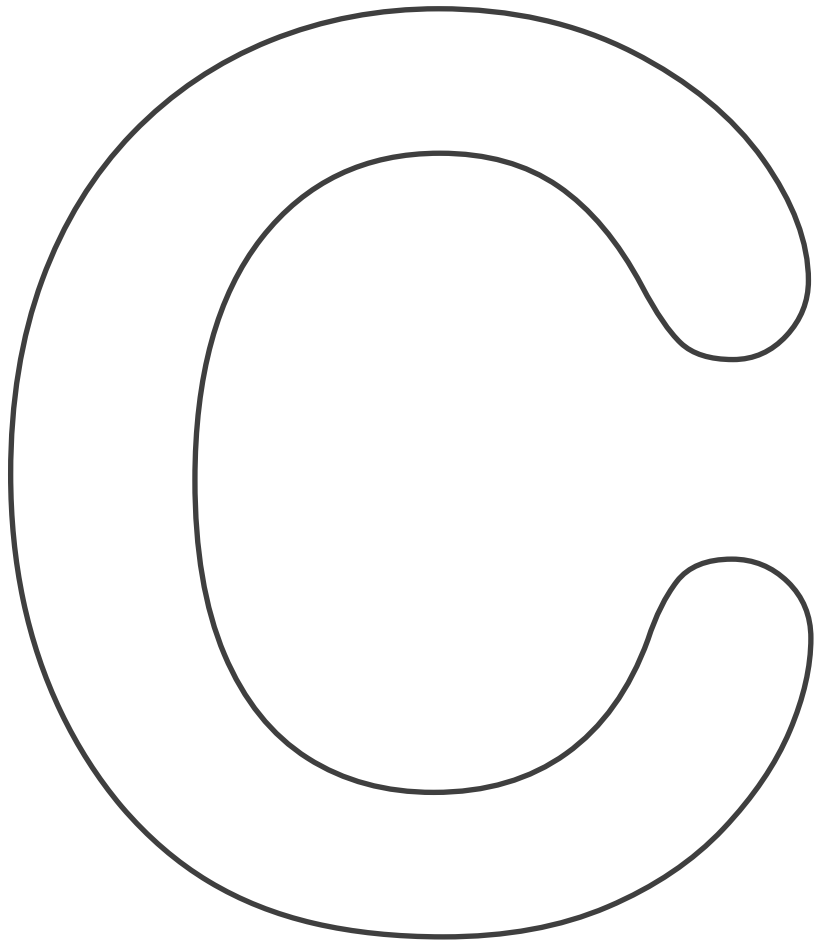


LCDL

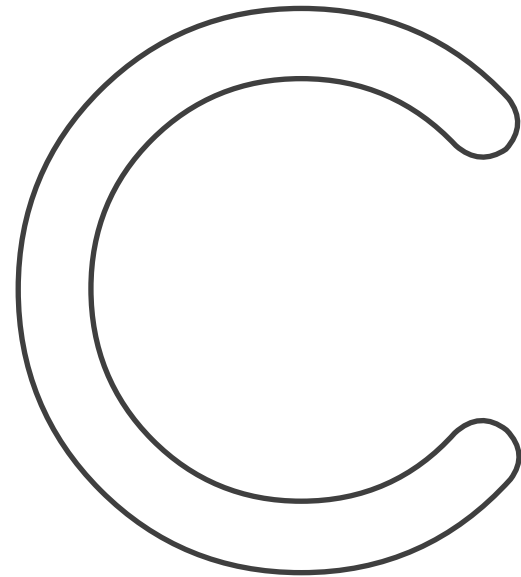


LCDL

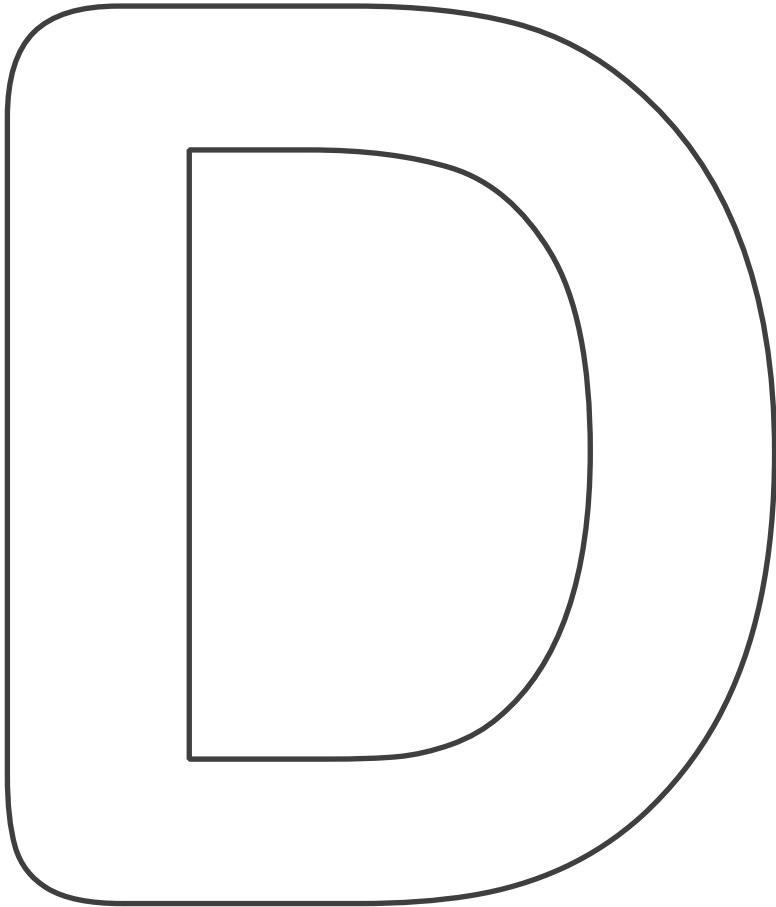




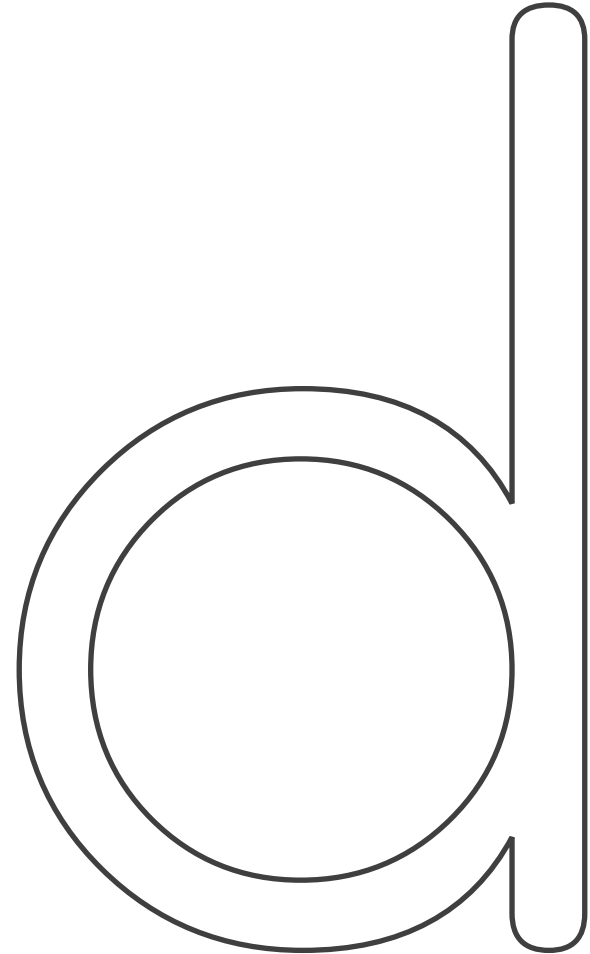
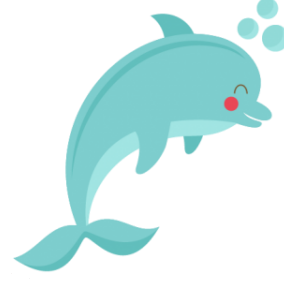
LCDL



LCDL

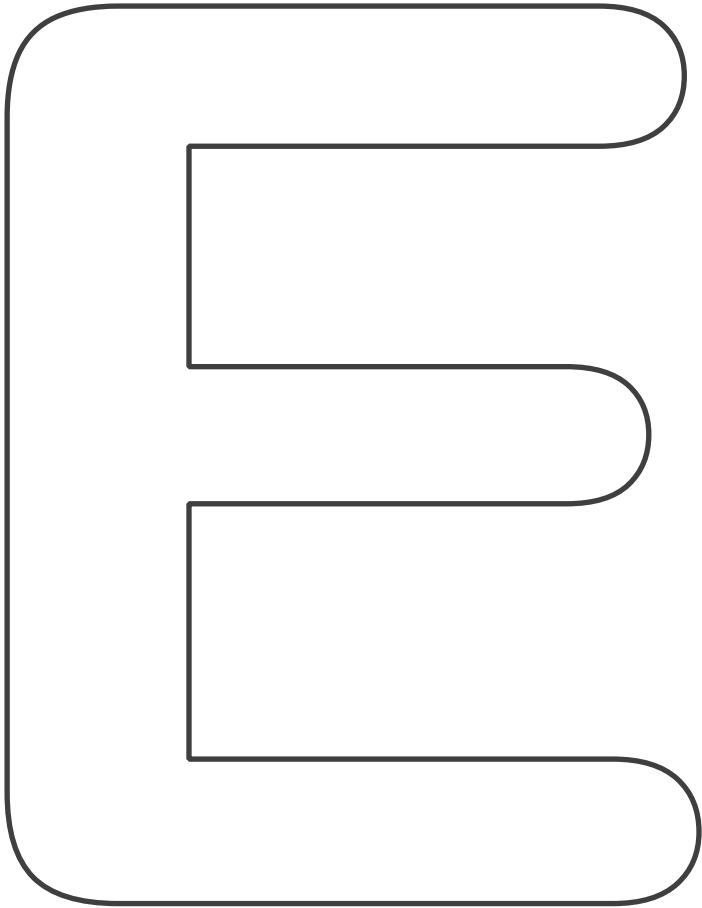


LCDL

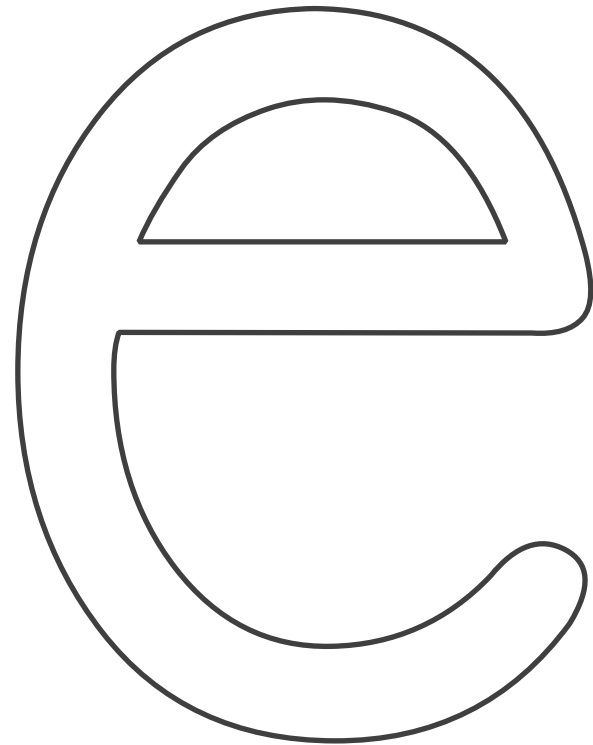


LCDL

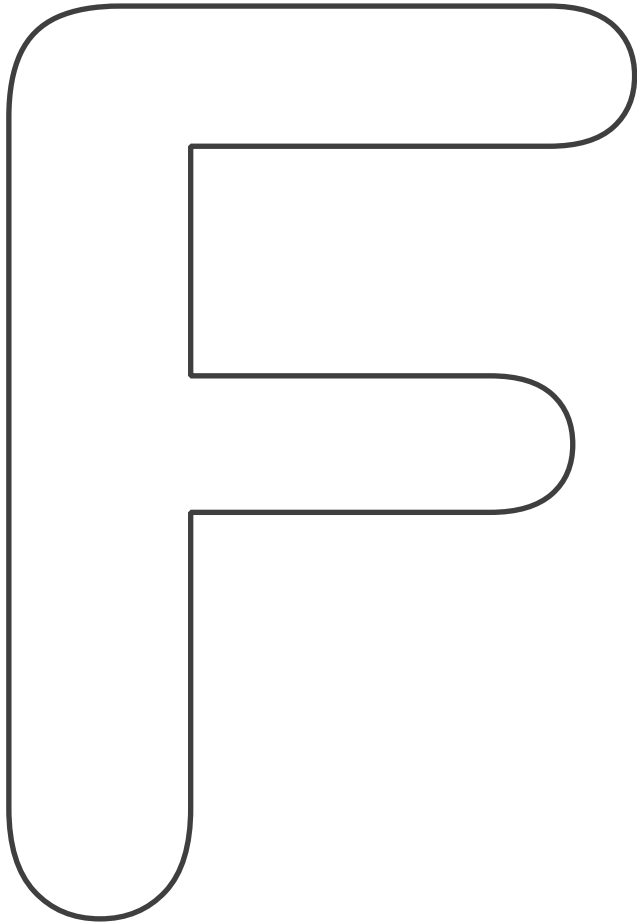




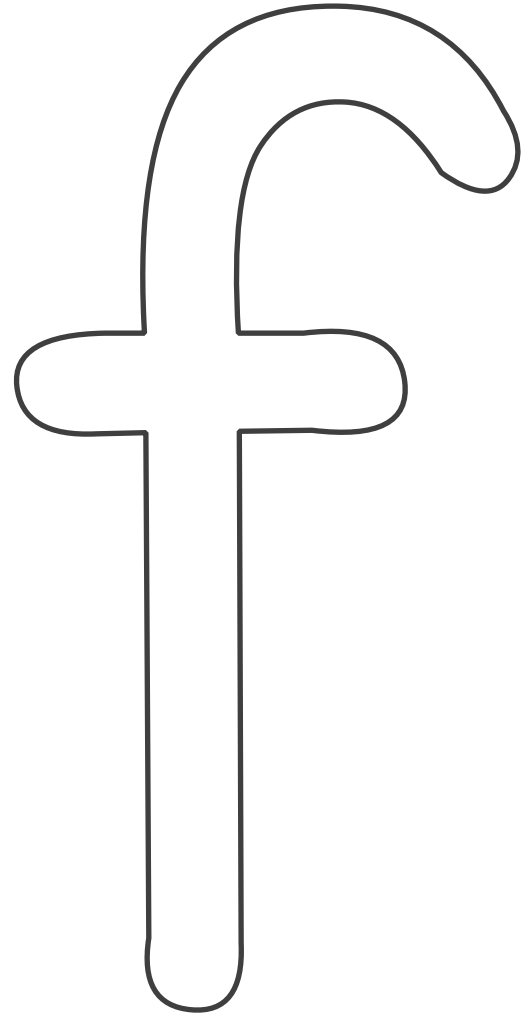
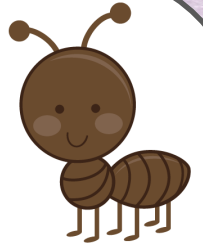
LCDL



LCDL

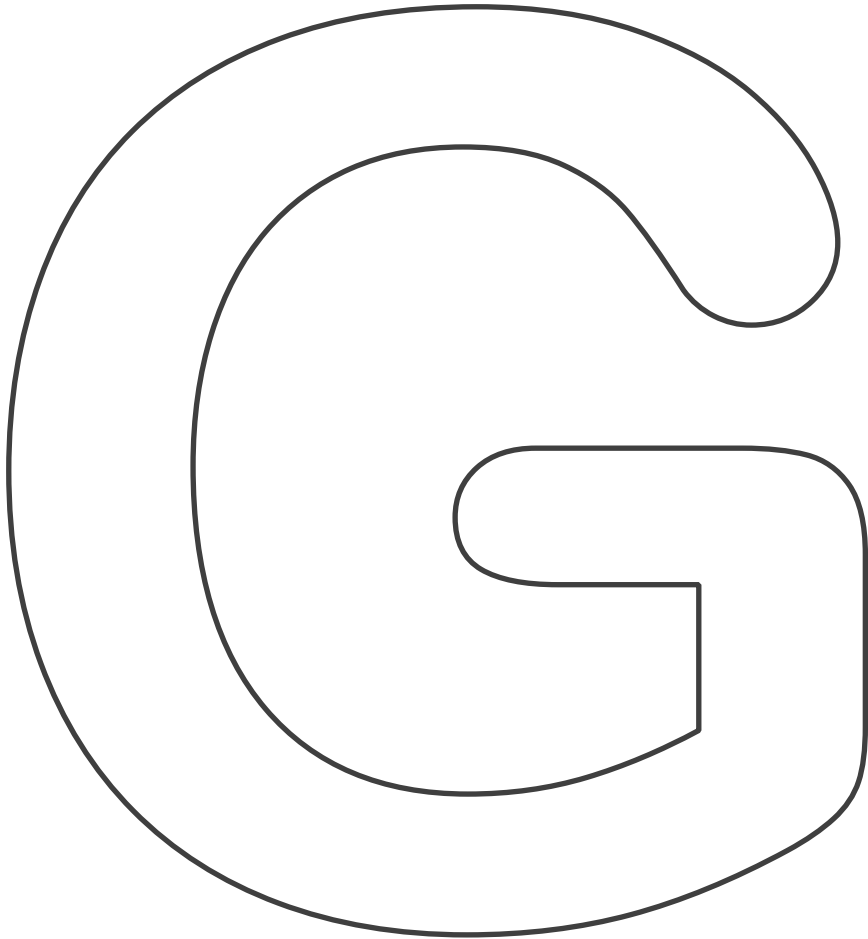


LCDL

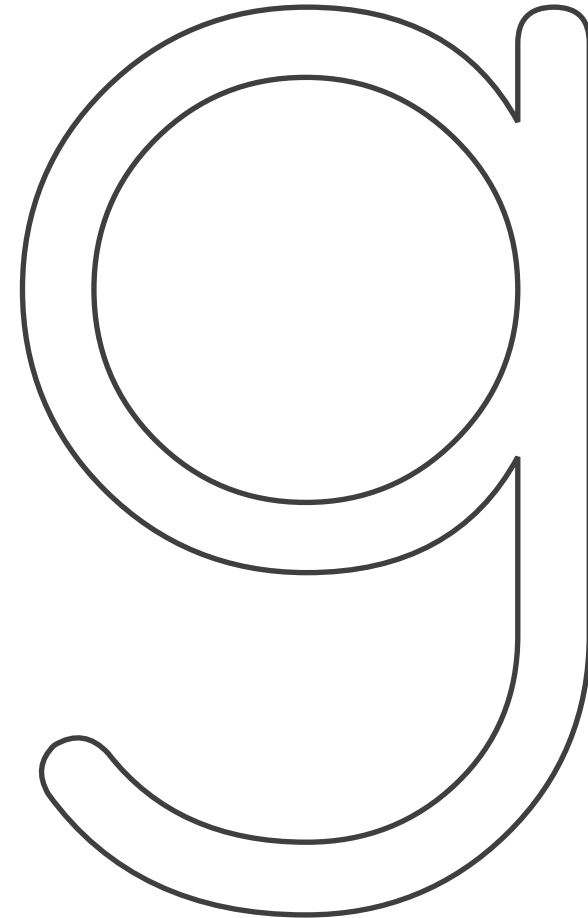


LCDL

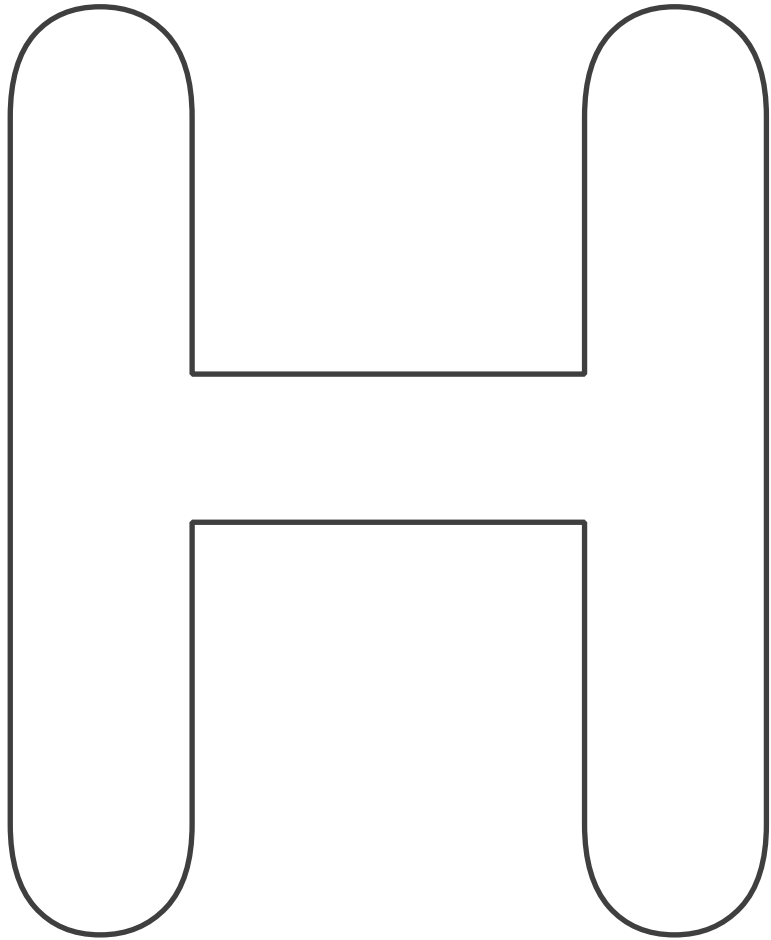




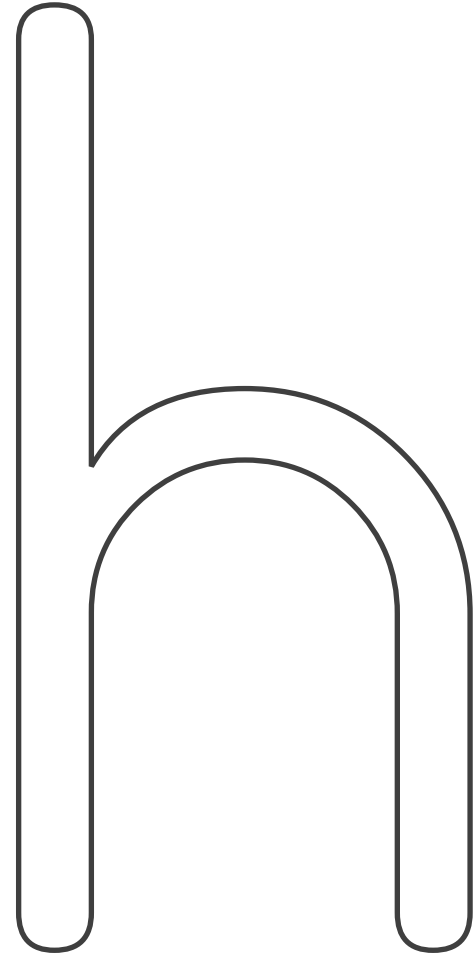
LCDL



LCDL

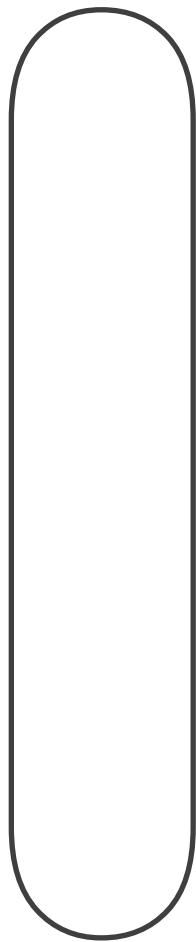
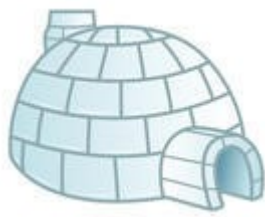


LCDL

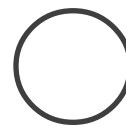
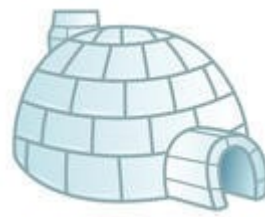


LCDL

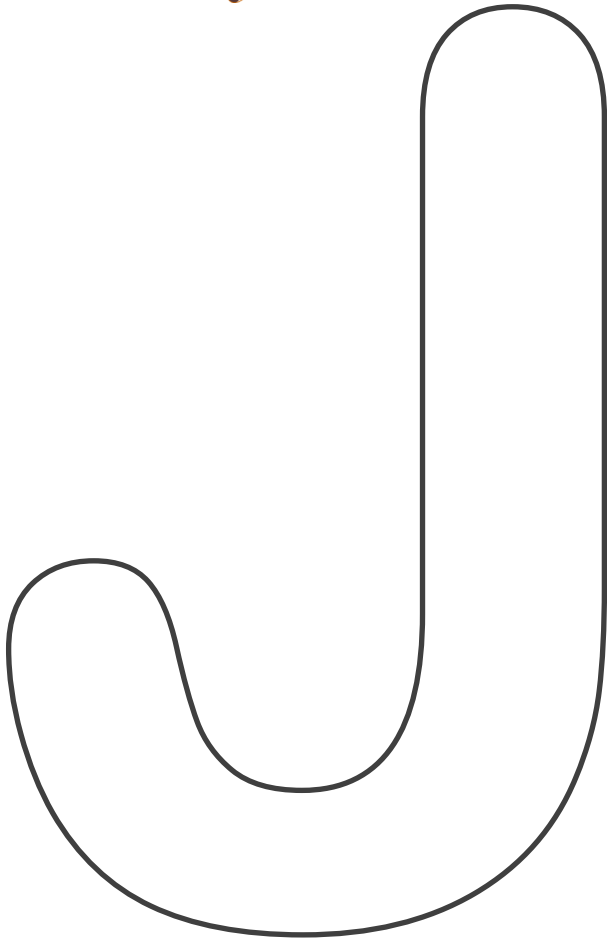




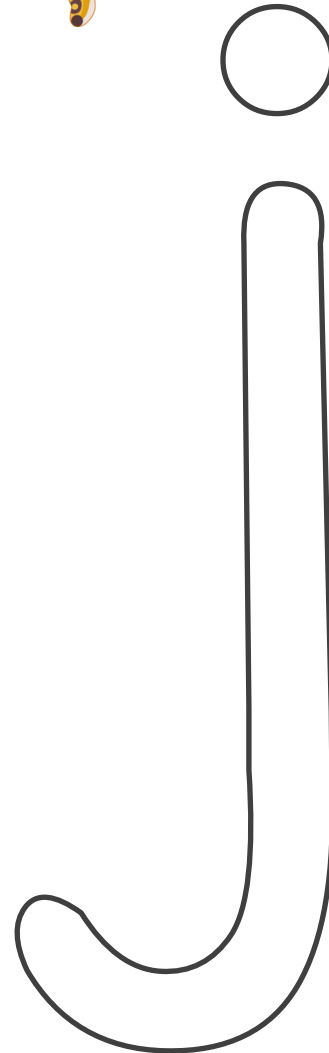
LCDL



LCDL

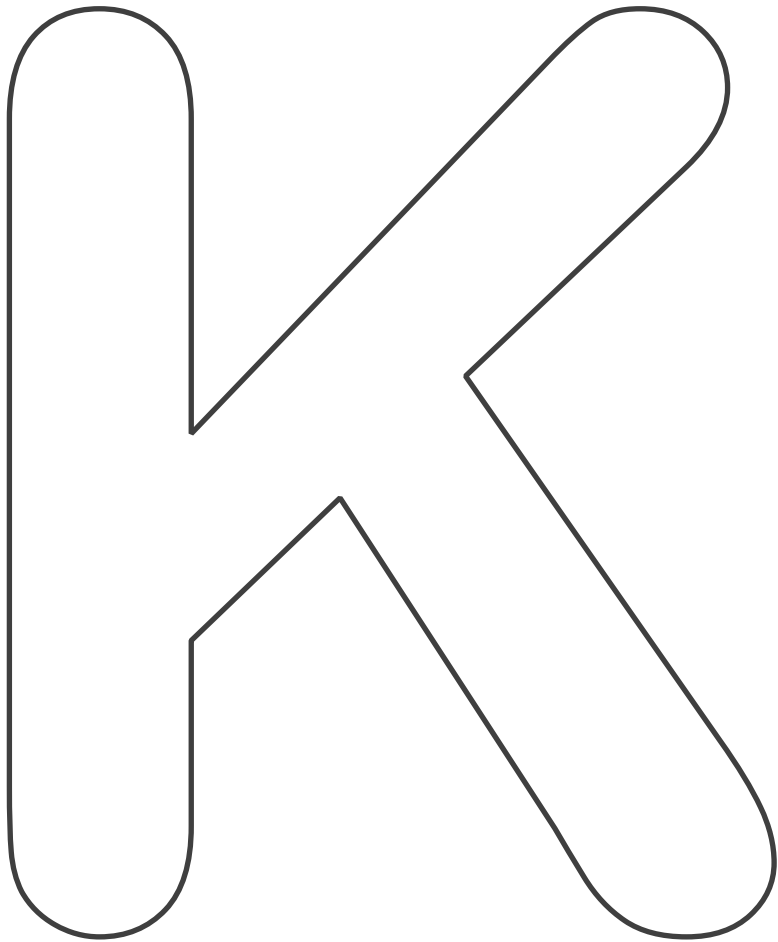
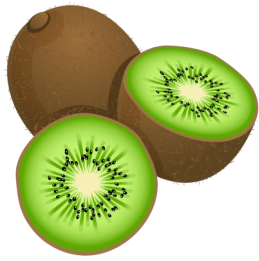


LCDL

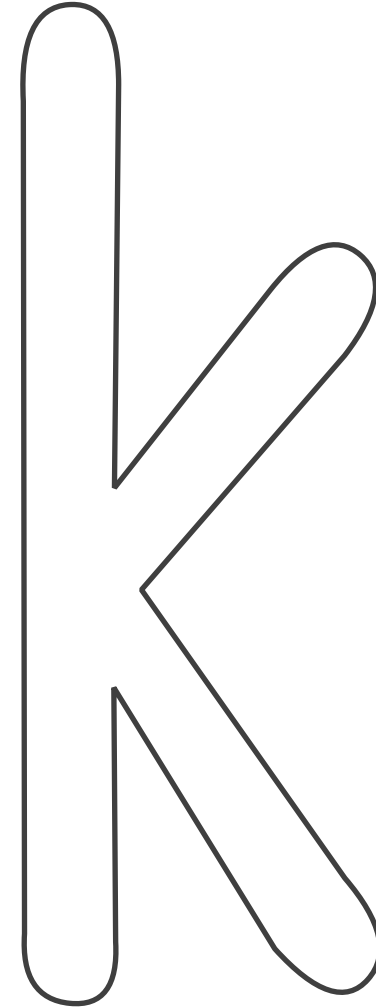
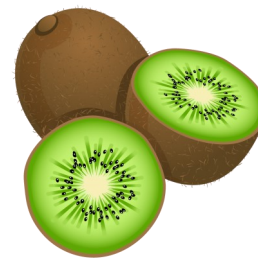


LCDL

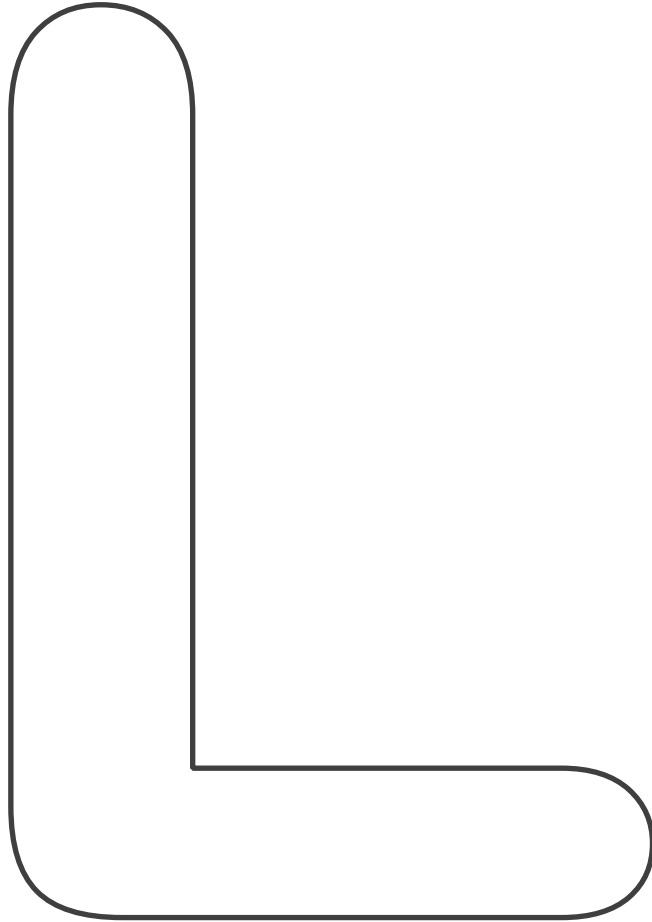




LCDL



LCDL

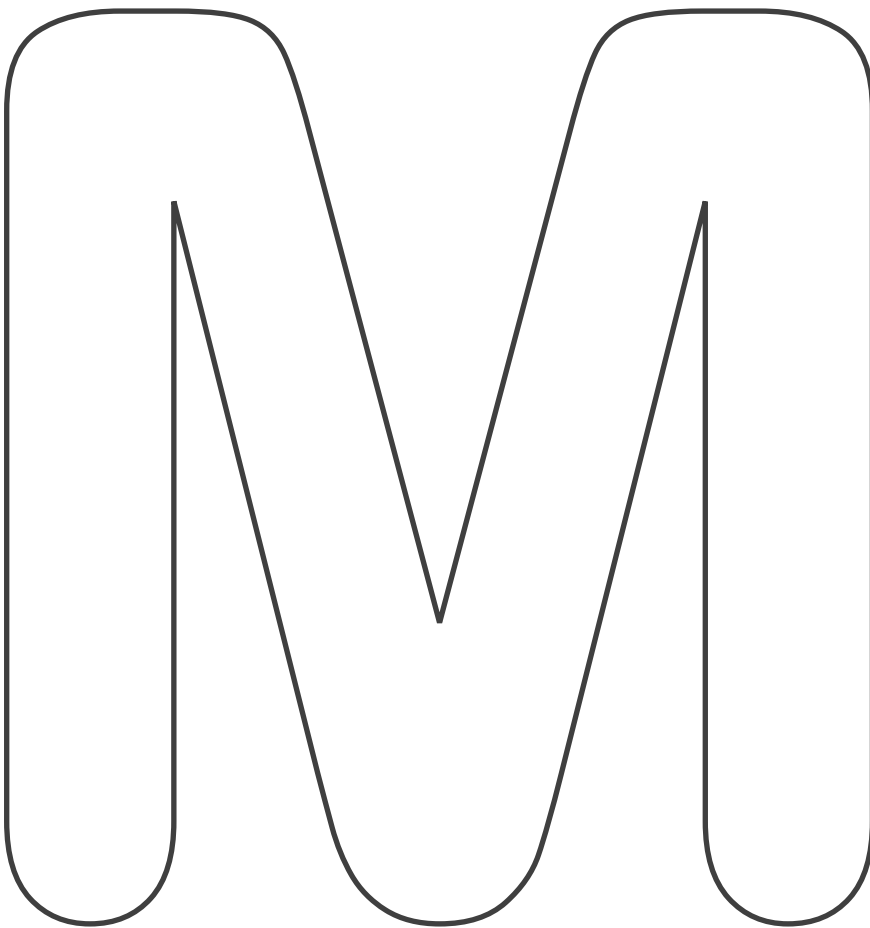


LCDL

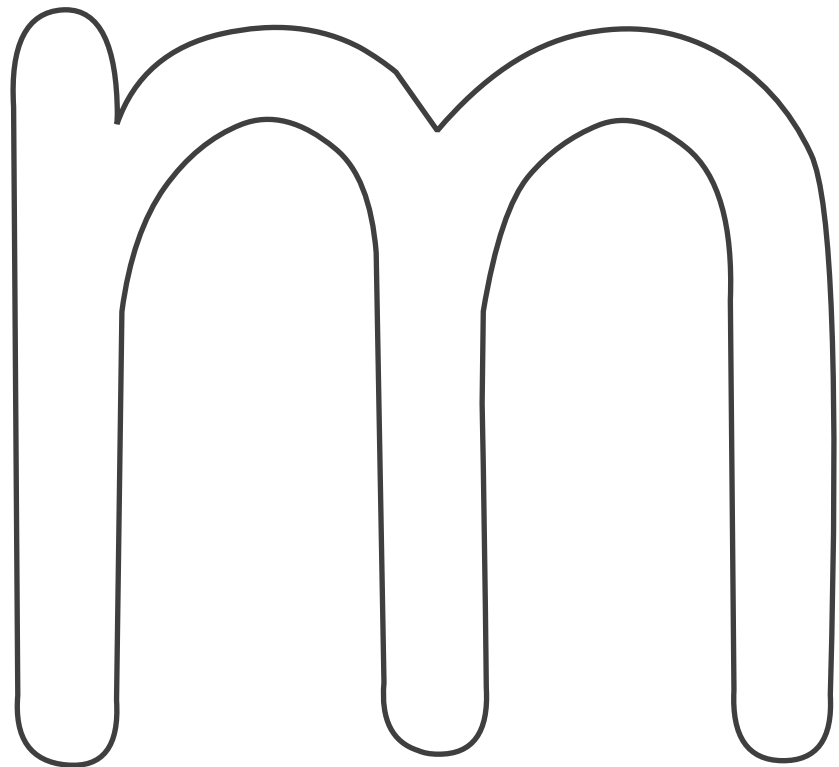


LCDL

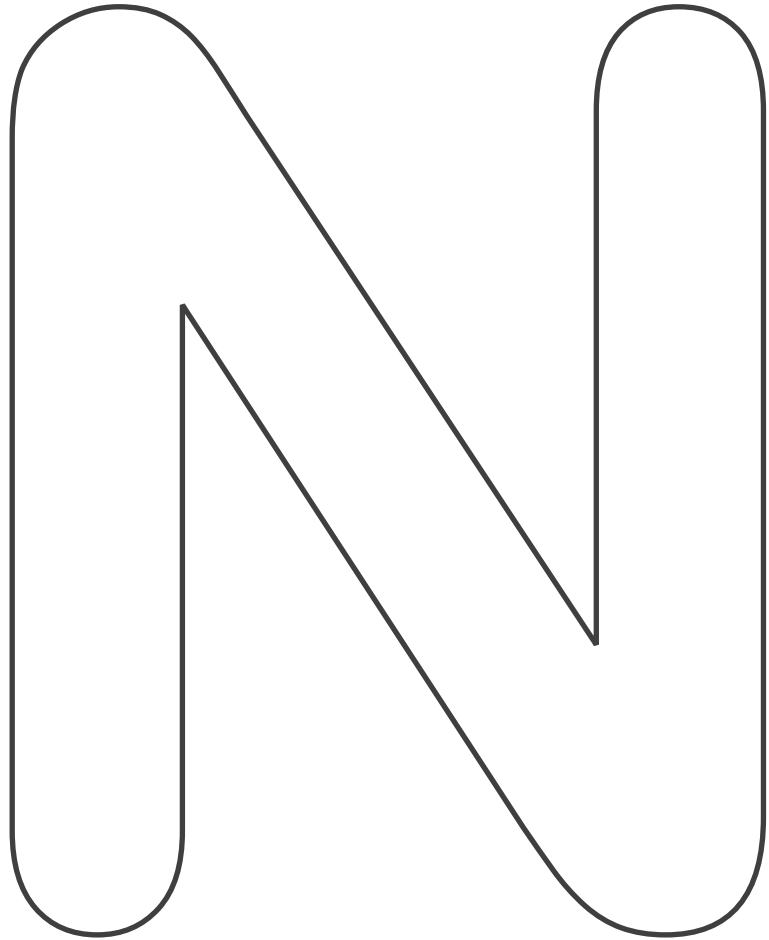




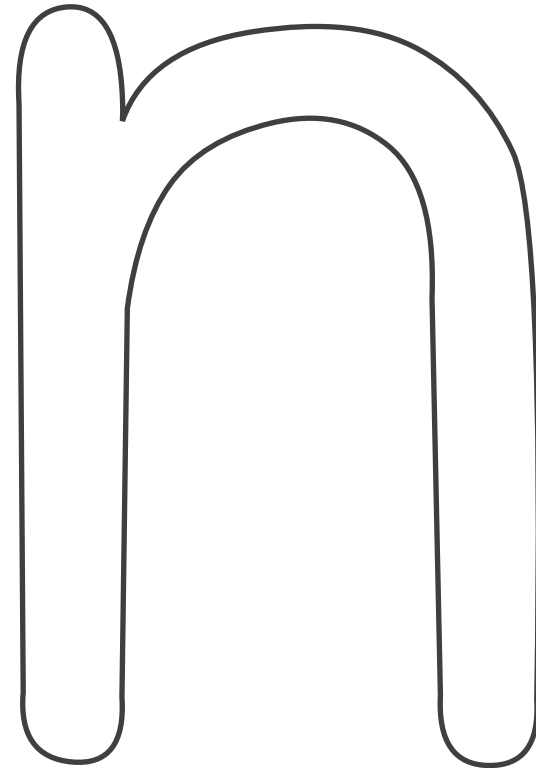
LCDL



LCDL

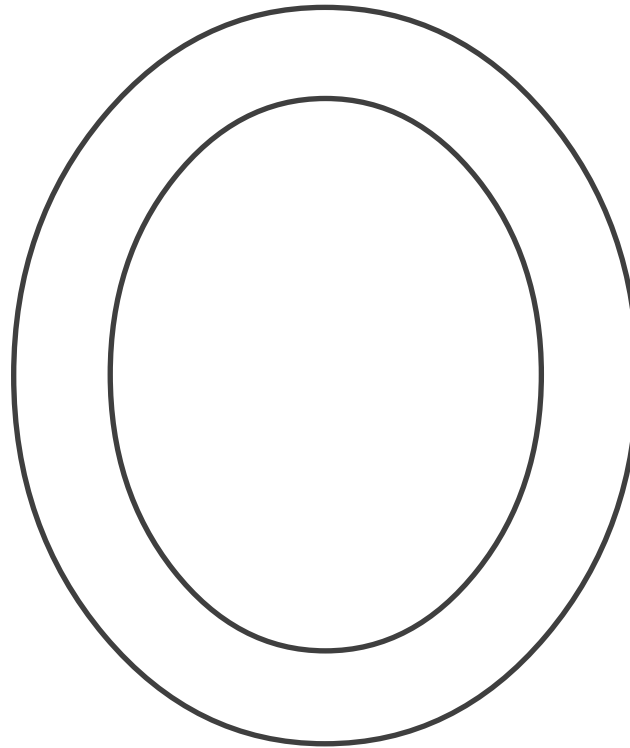
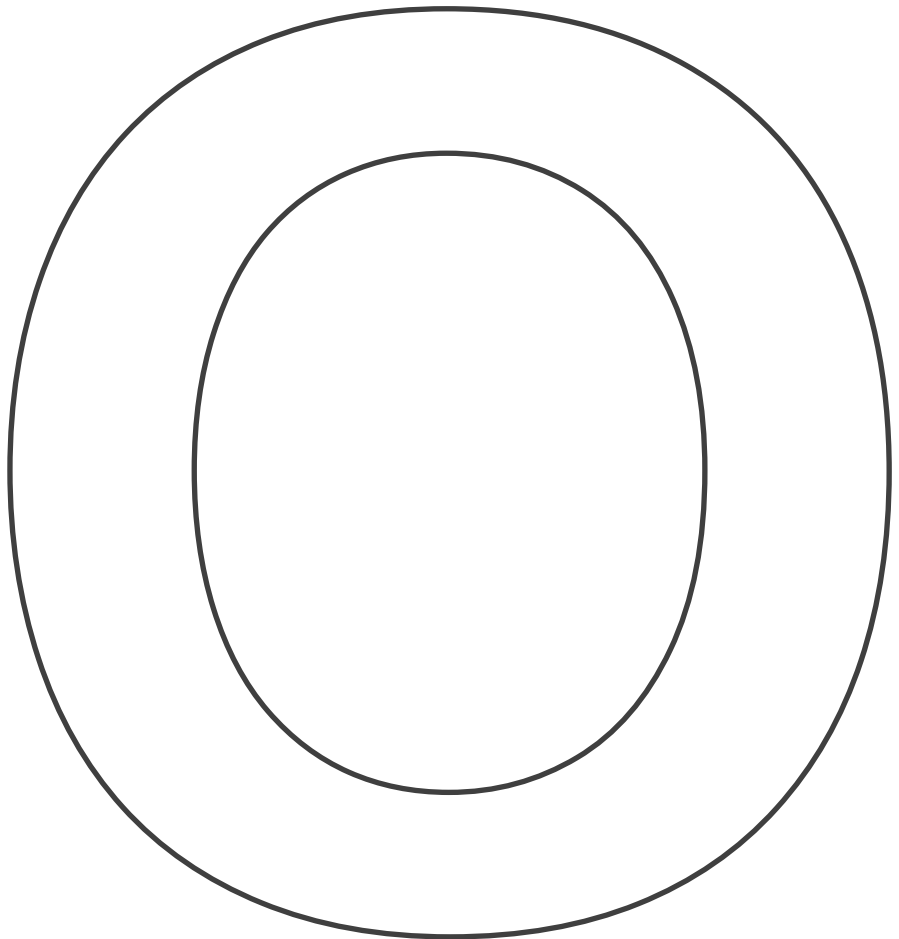


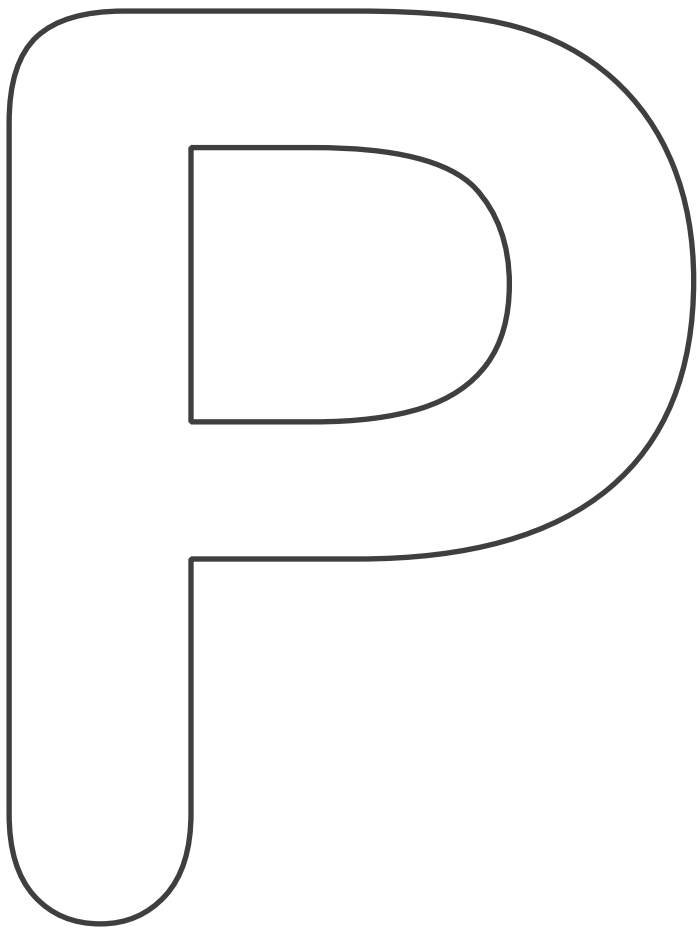
LCDL



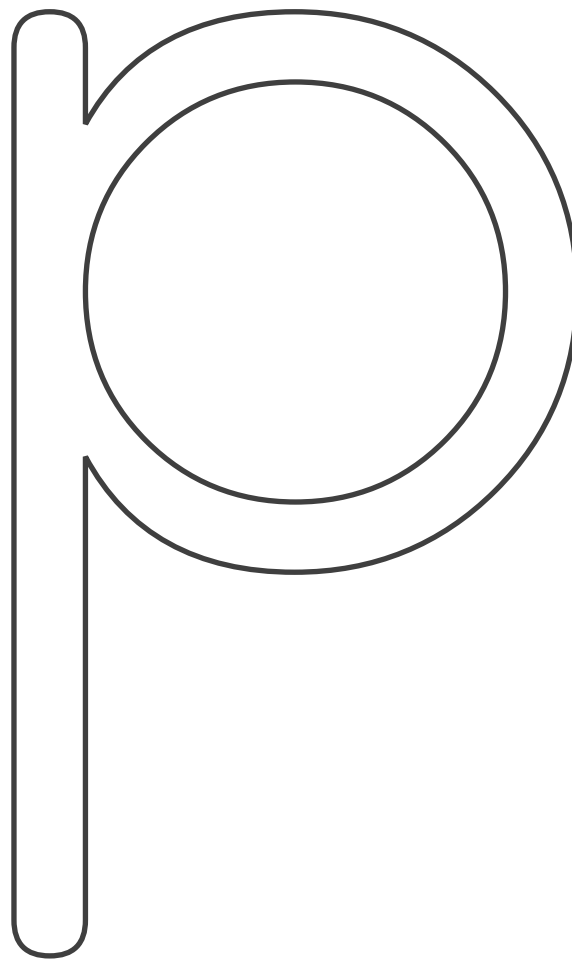
LCDL





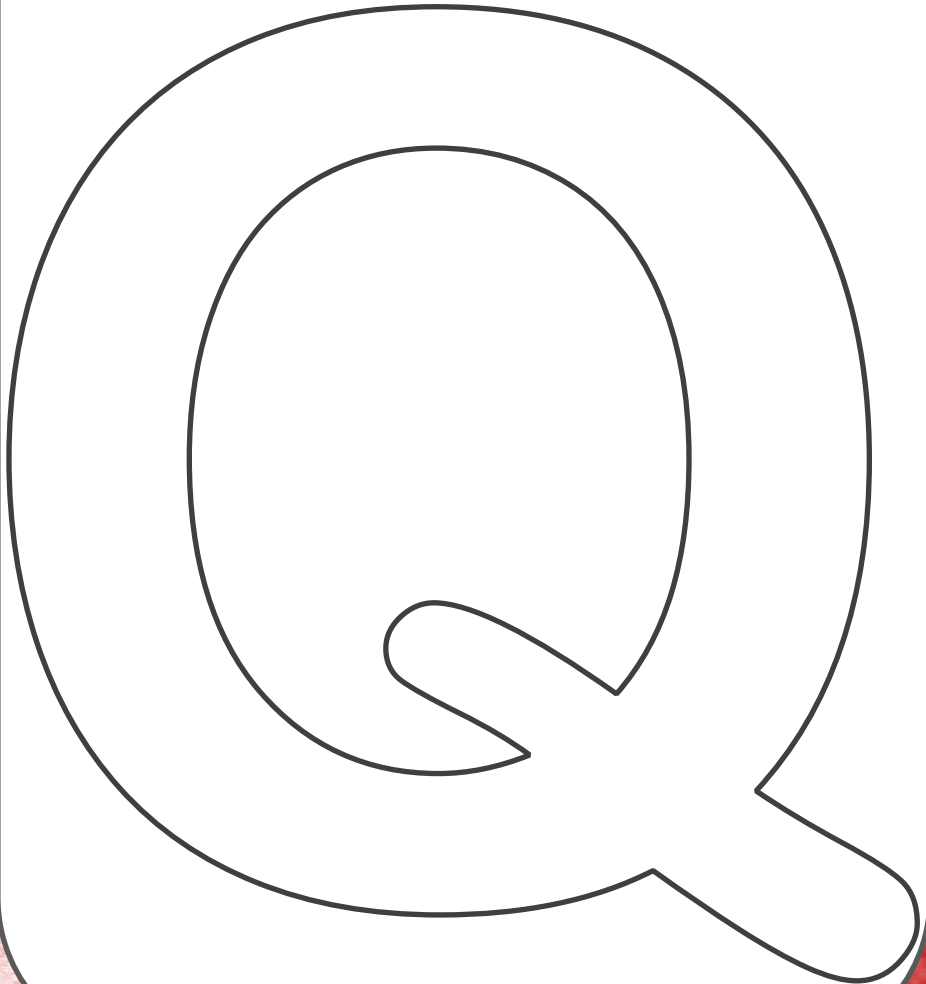


LCDL

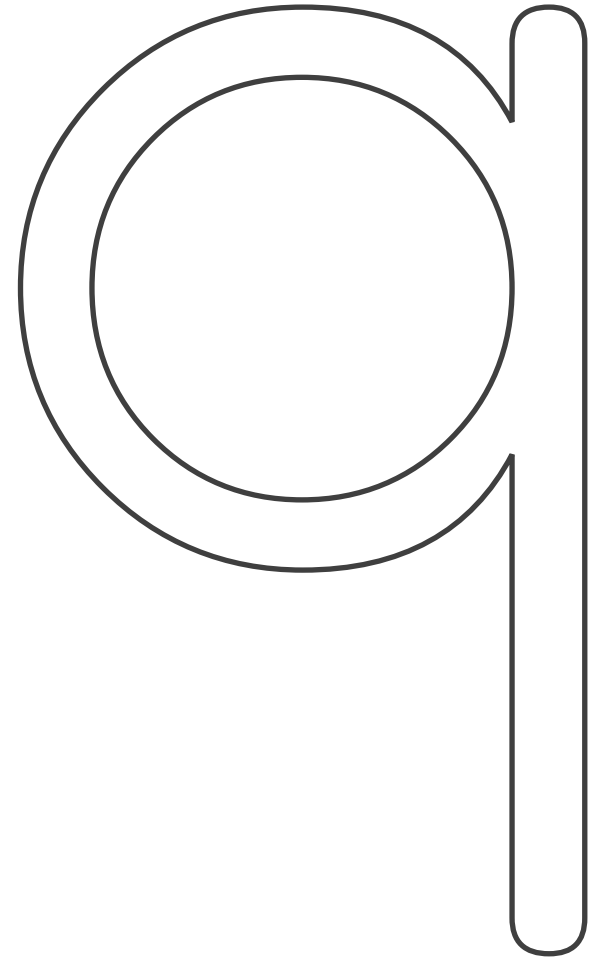


LCDL

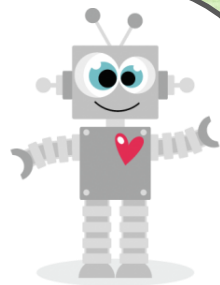
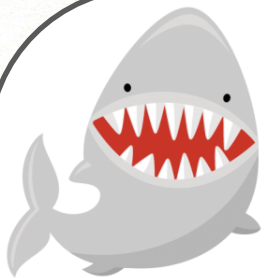




LCDL

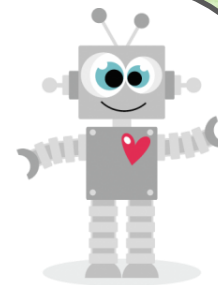
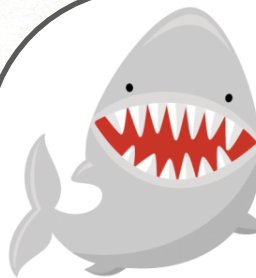


LCDL



R

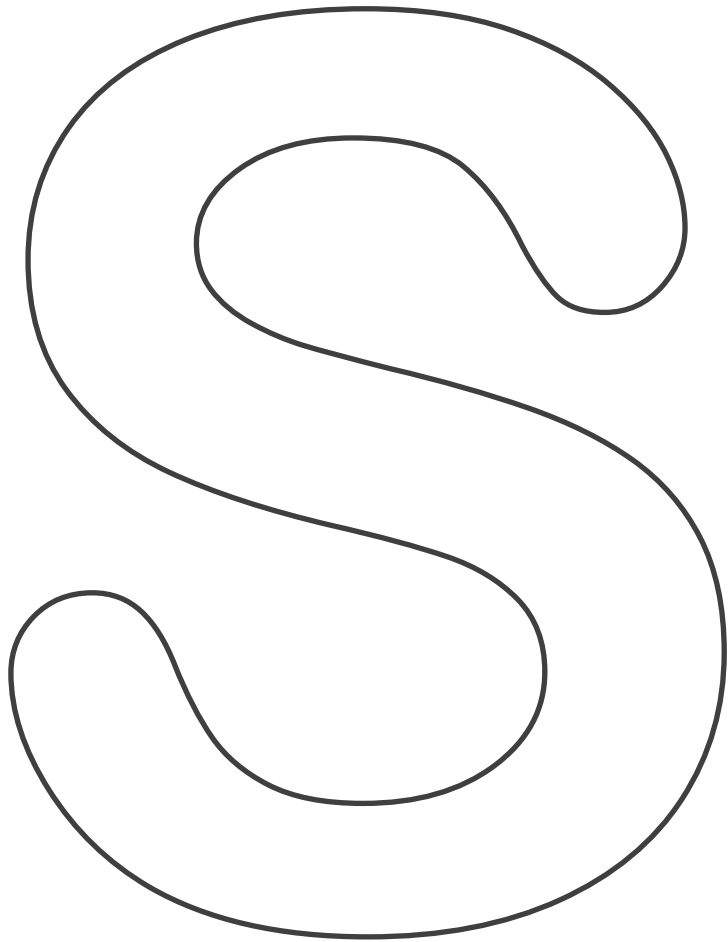
LCDL



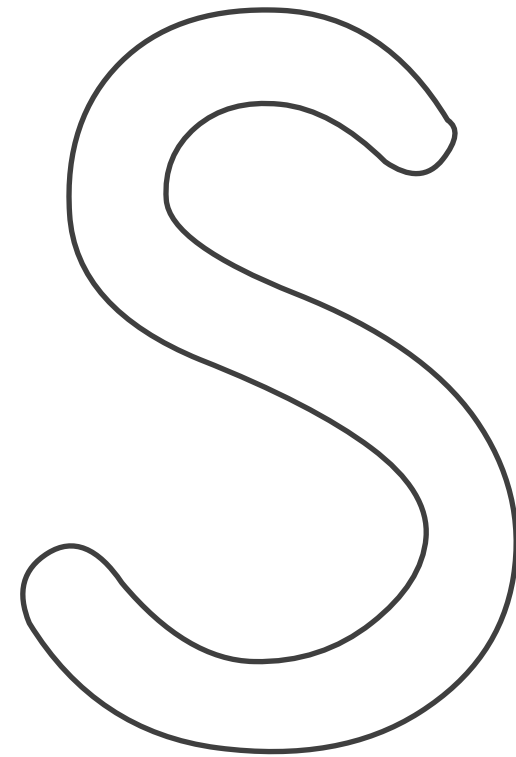
r

LCDL

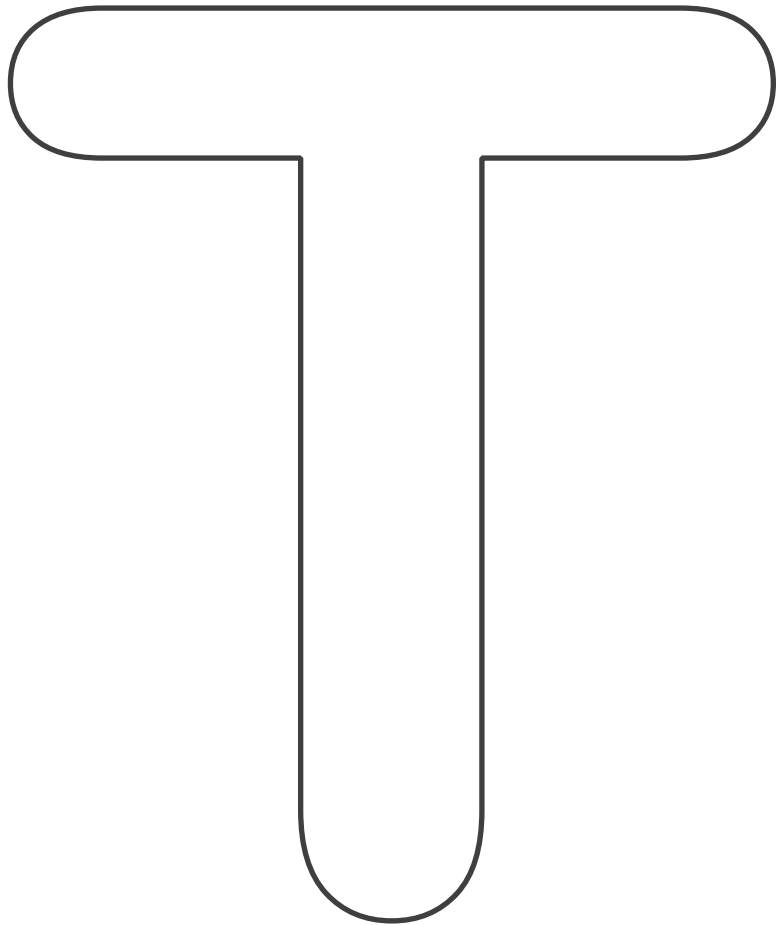
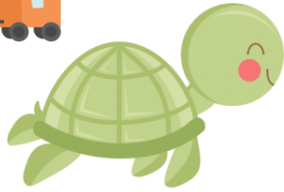




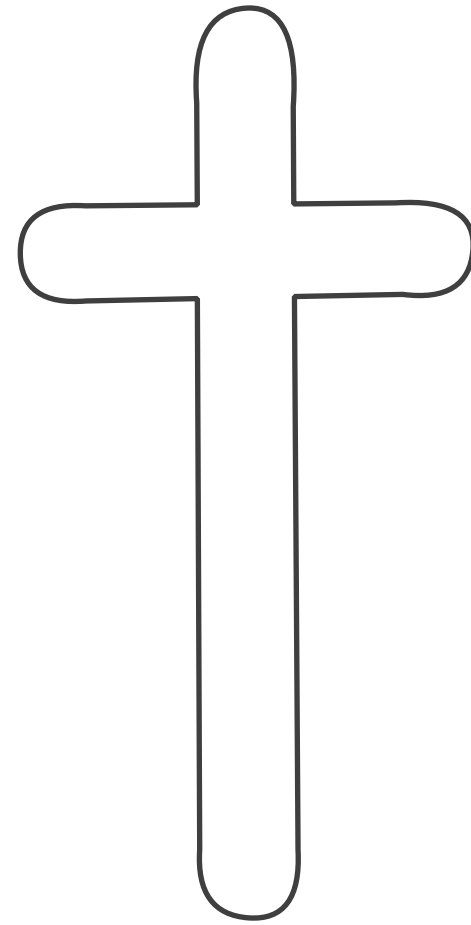
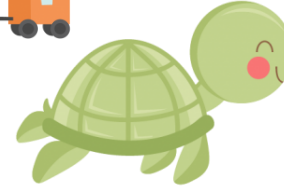
LCDL



LCDL

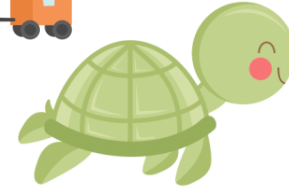


LCDL

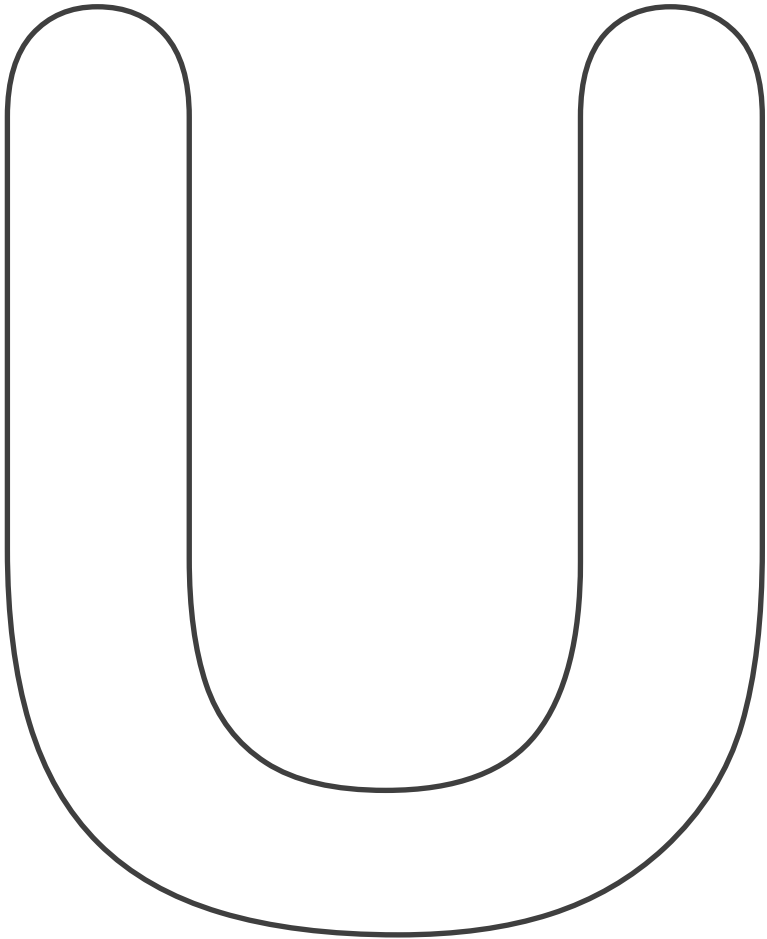
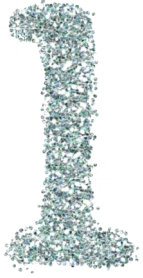


LCDL

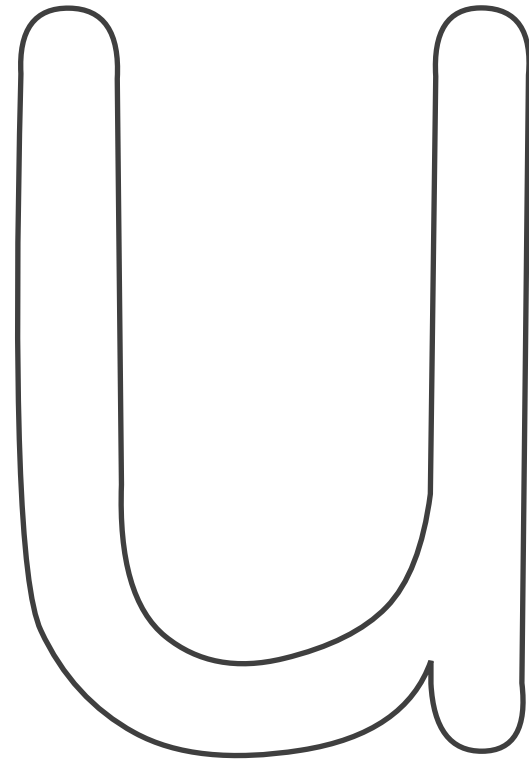




t

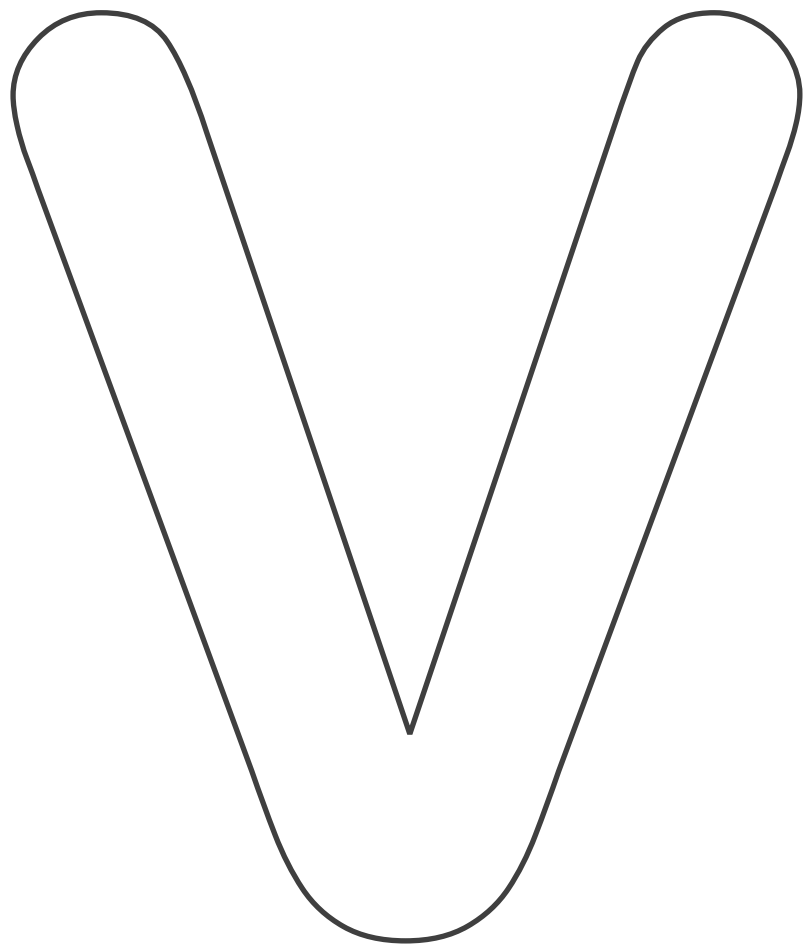


LCDL

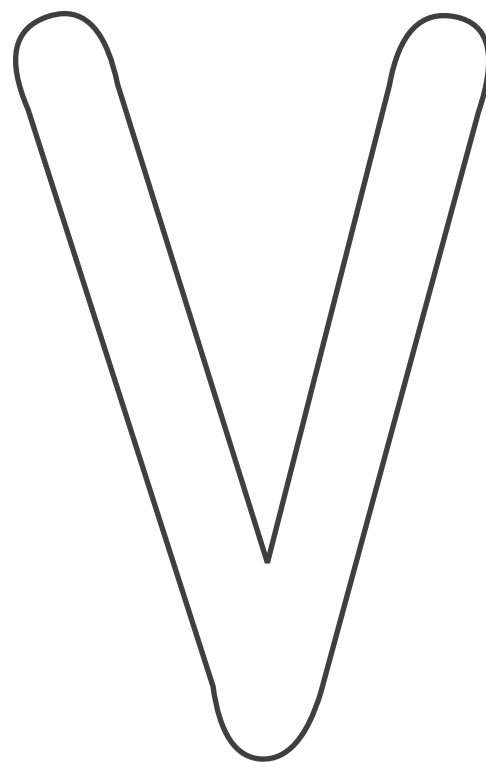


LCDL

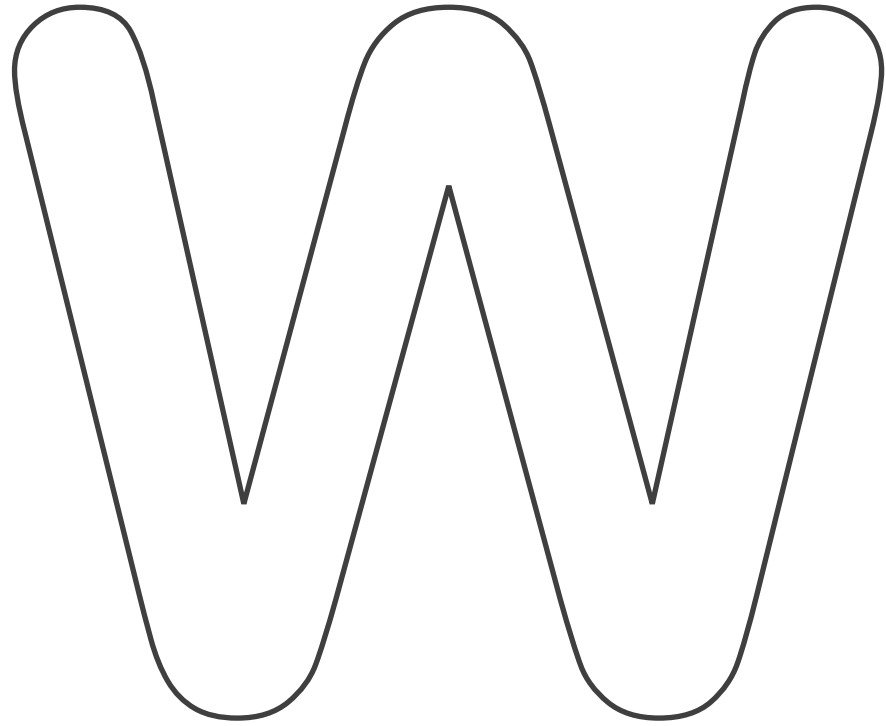
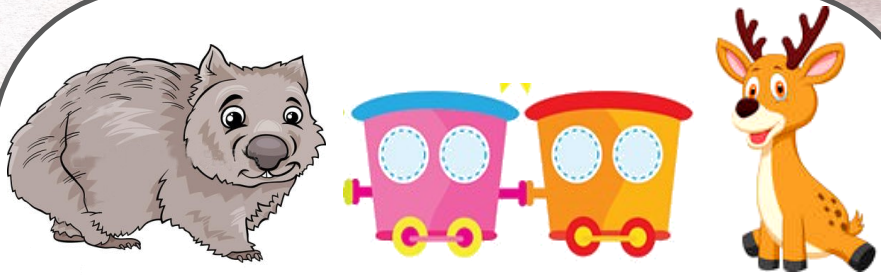




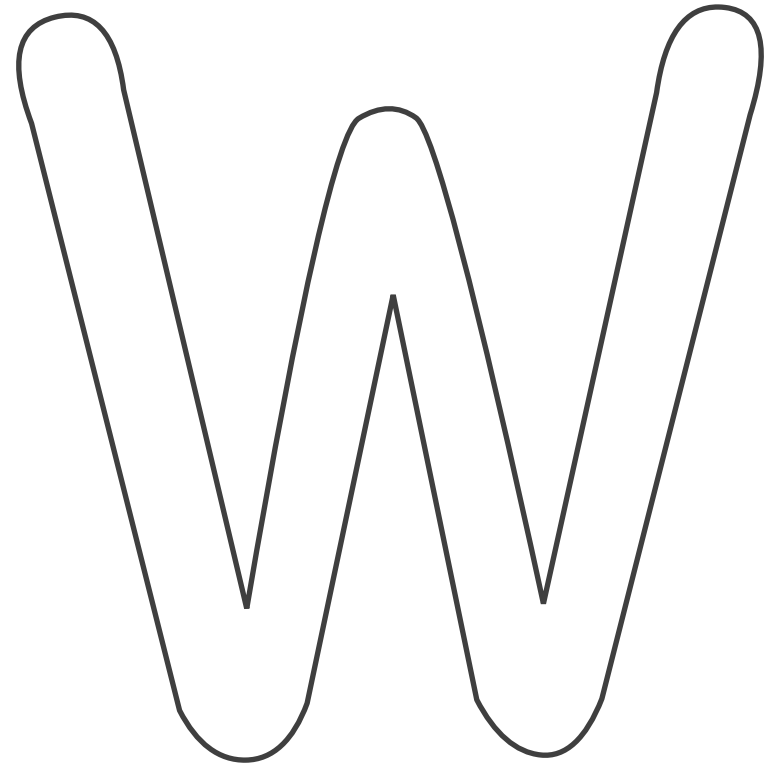
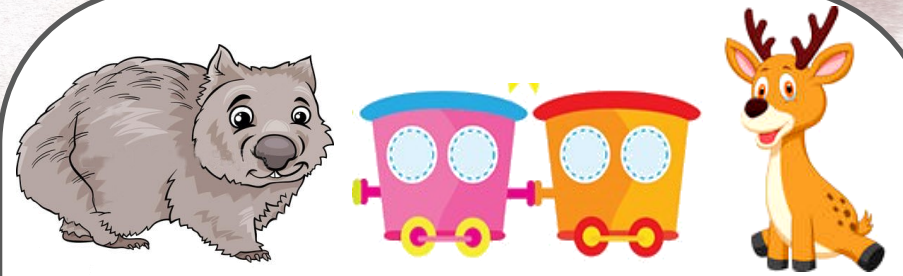
LCDL



LCDL

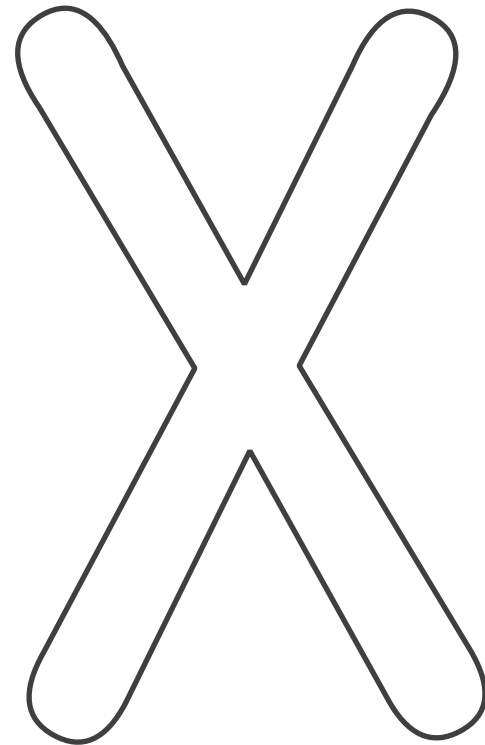
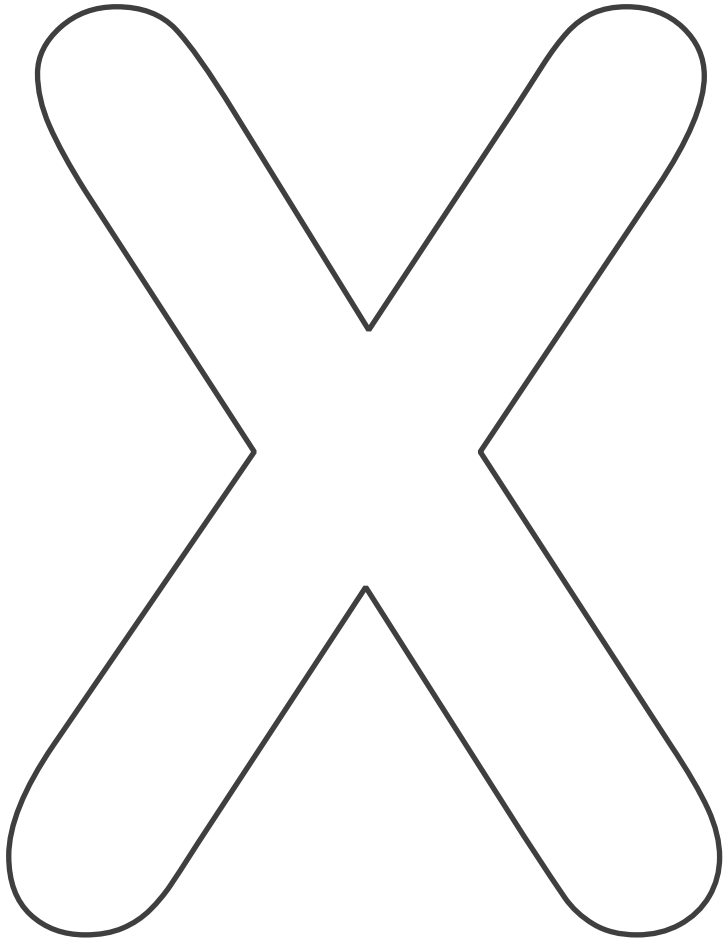
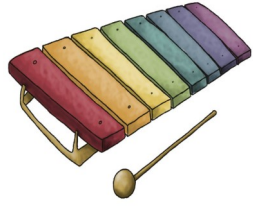


LCDL



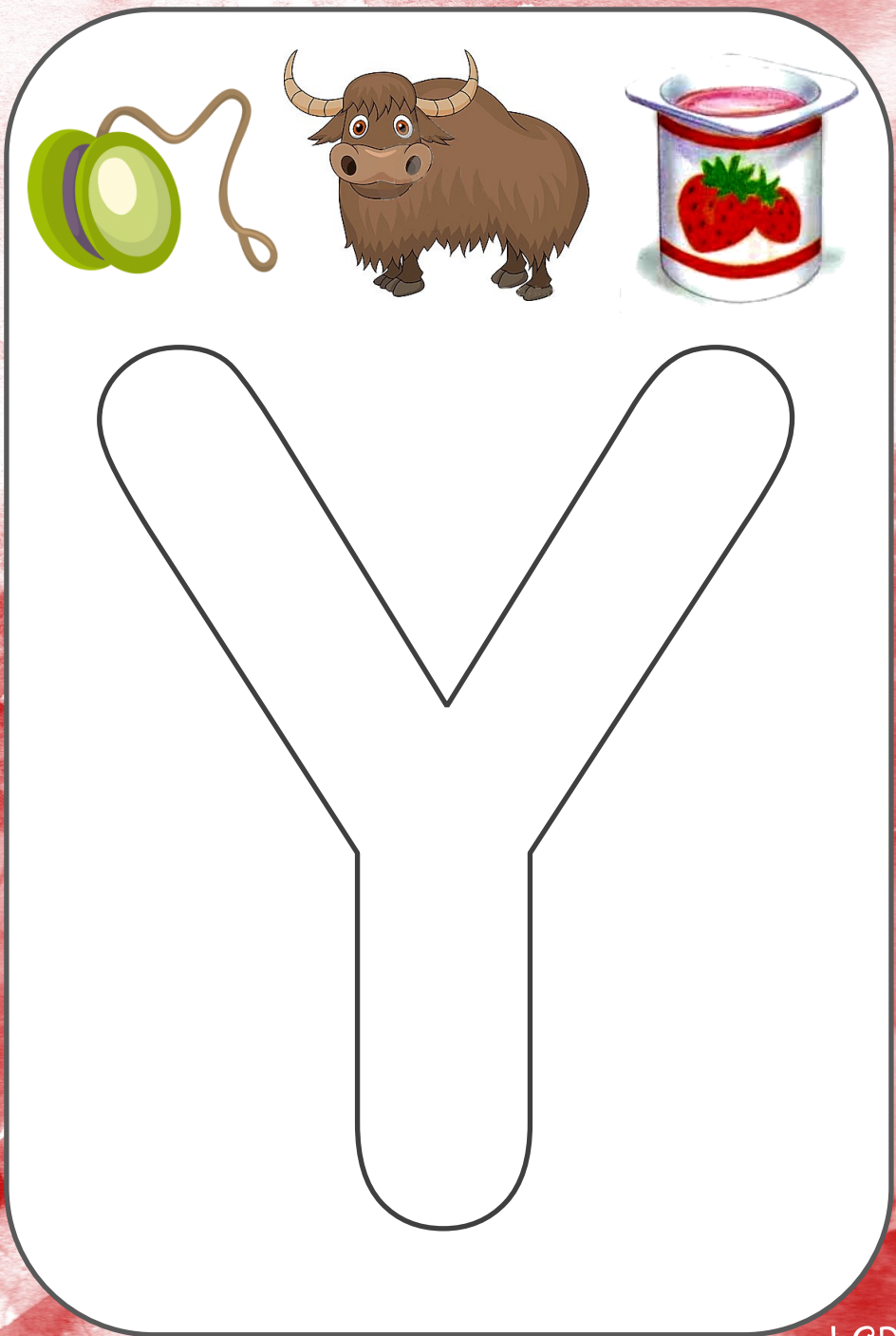
LCDL





LCDL

LCDL

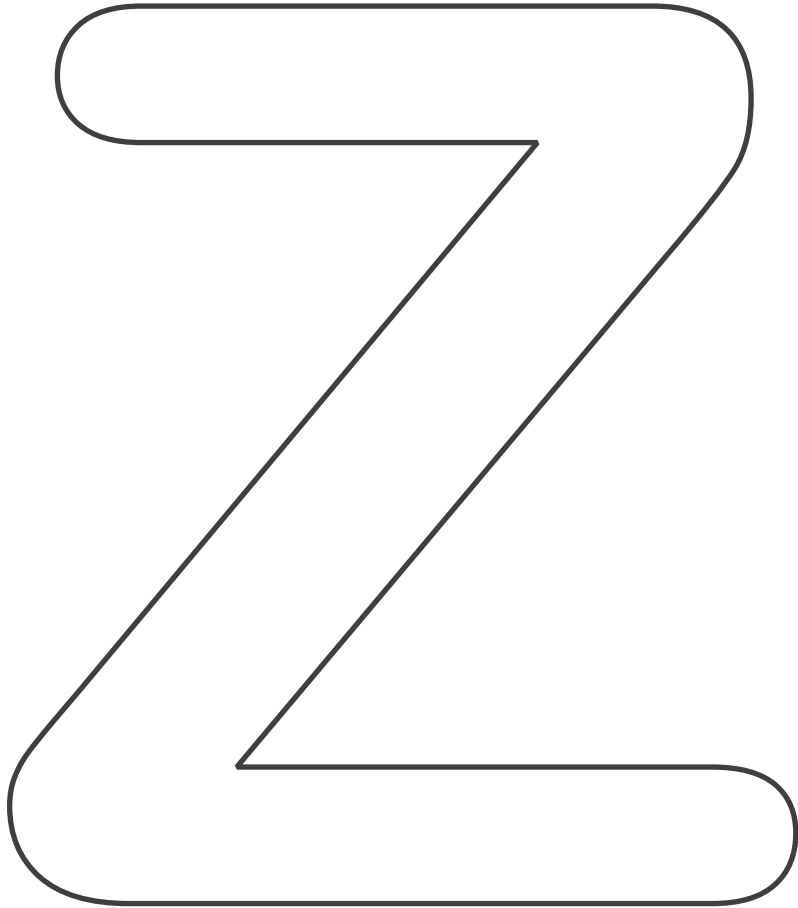


LCDL

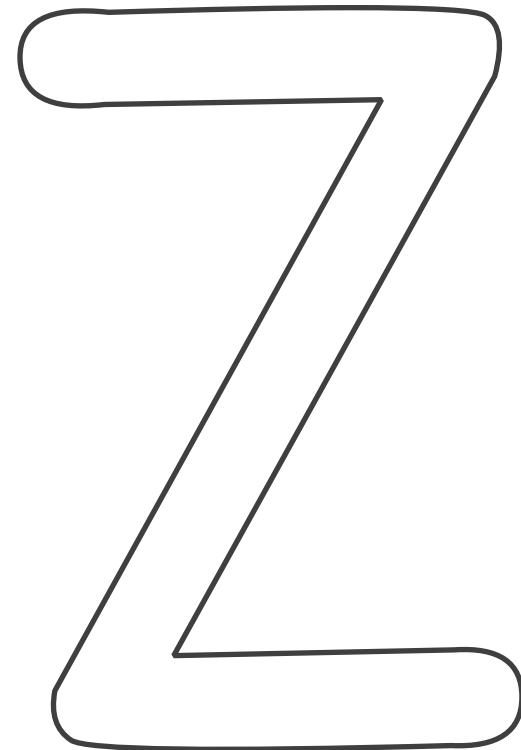


LCDL





LCDL



LCDL