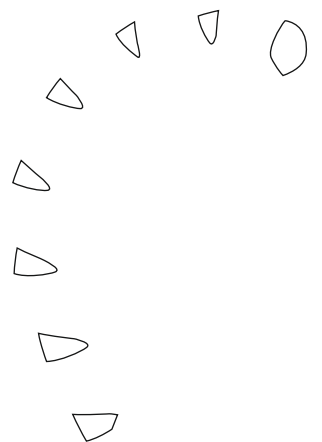
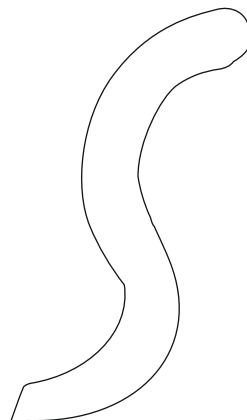
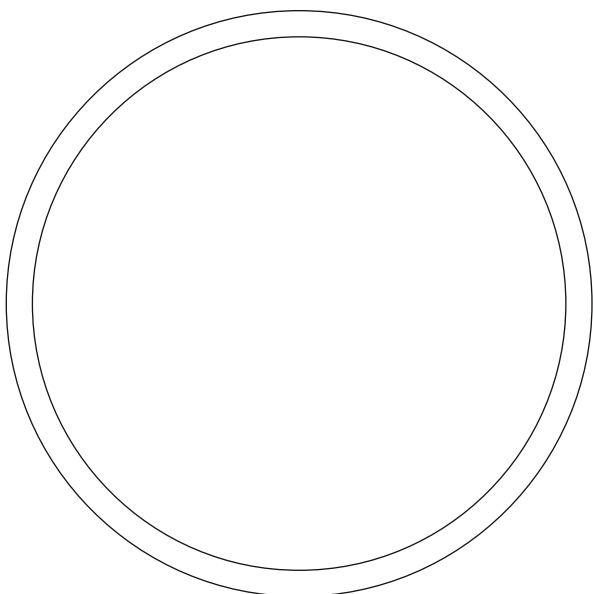
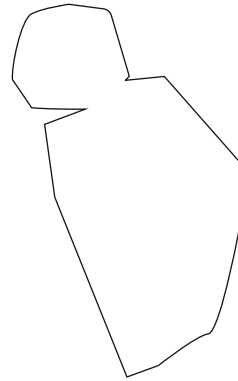
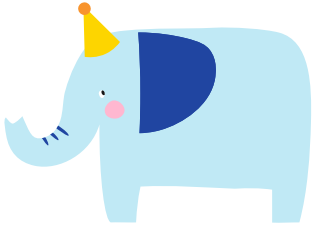


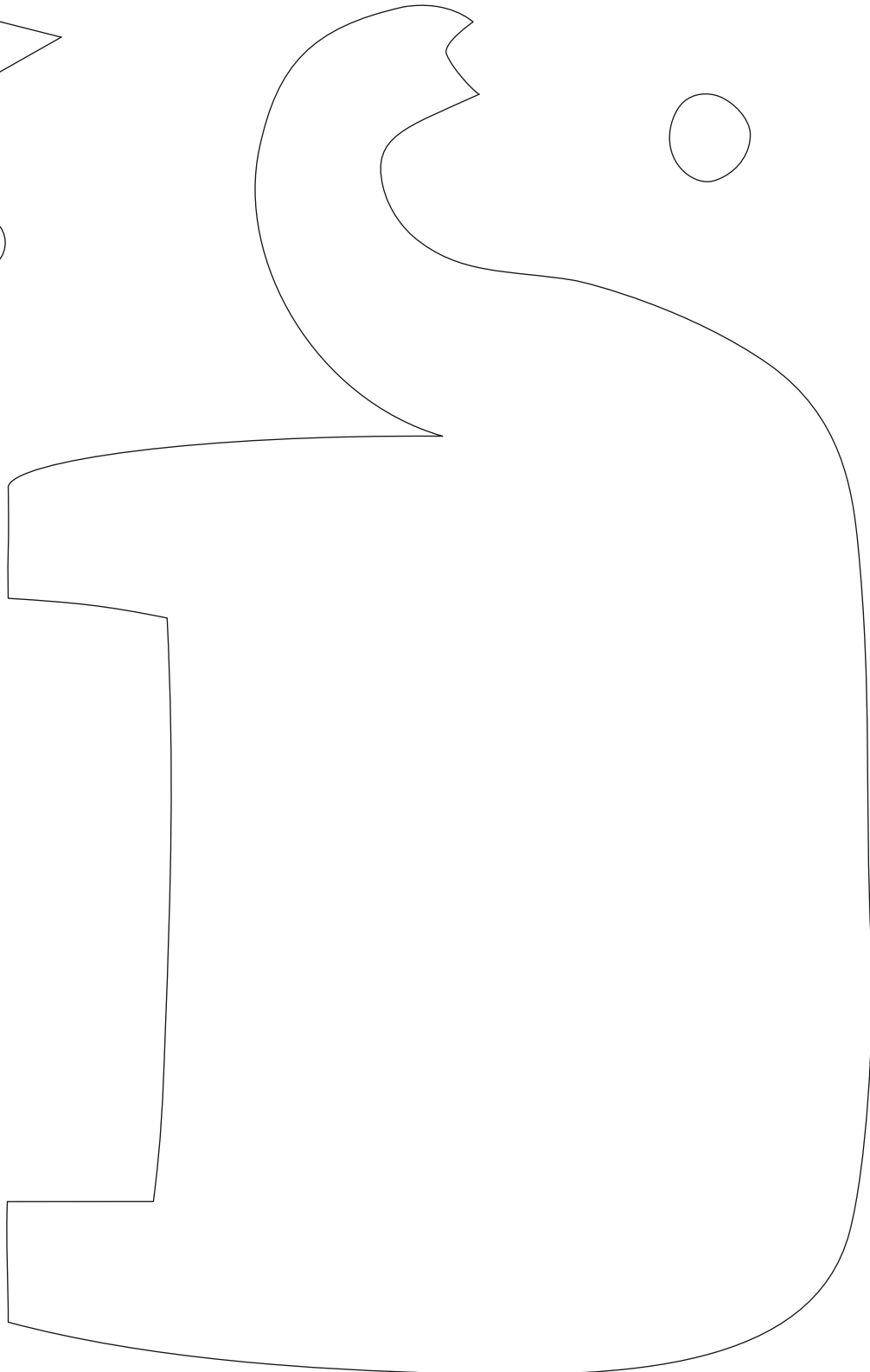
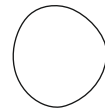
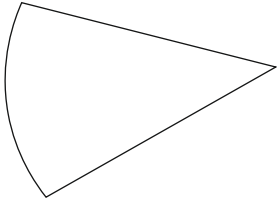
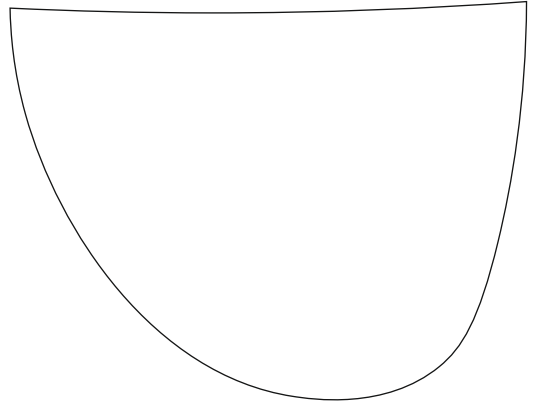
2x ○

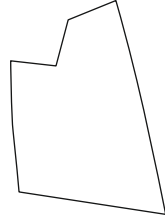
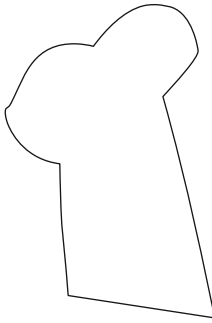
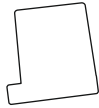
2x ○




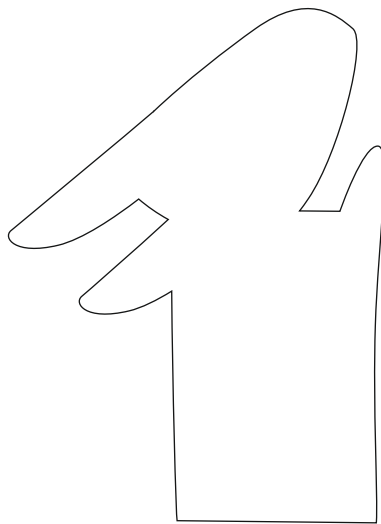
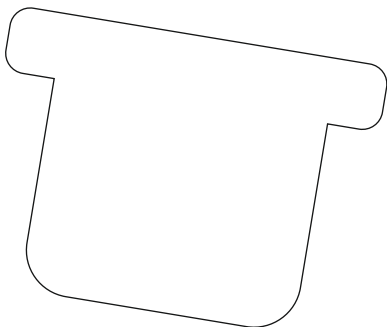
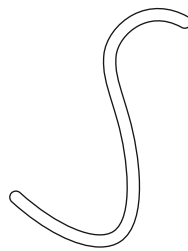


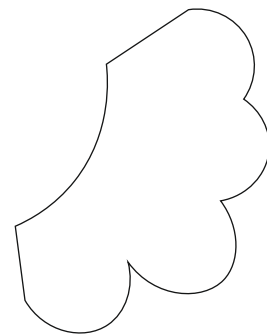
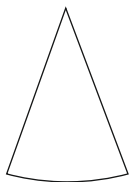
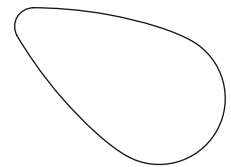
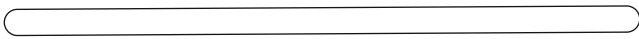
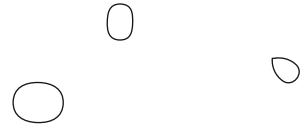
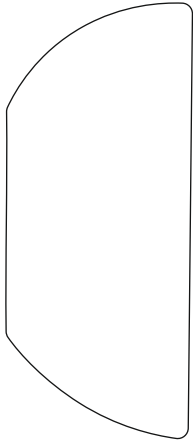
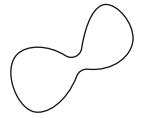
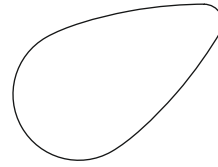
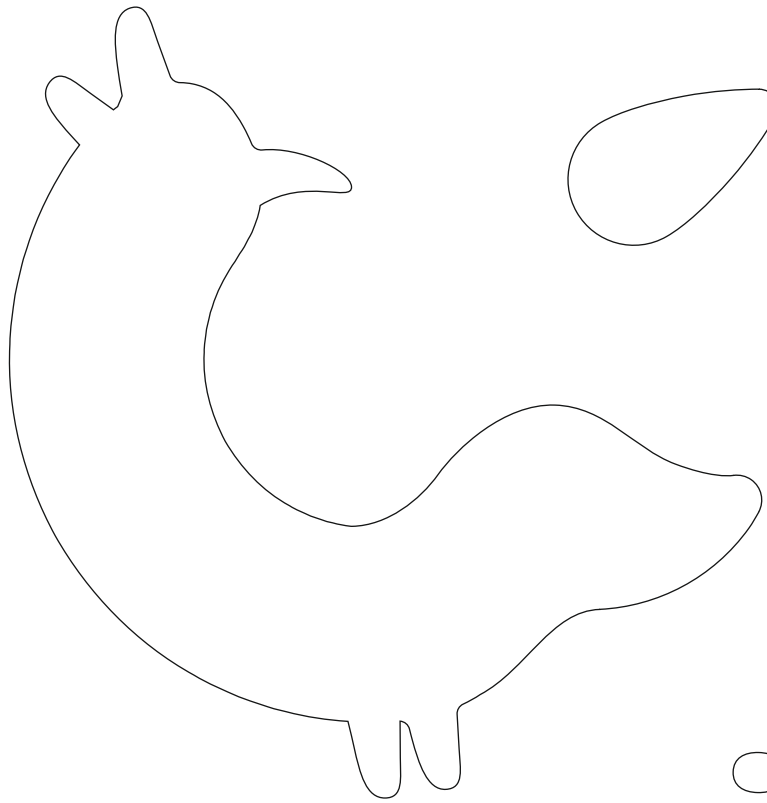
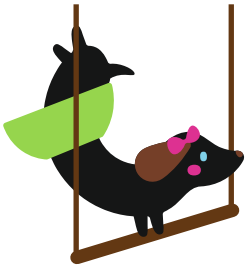
3x



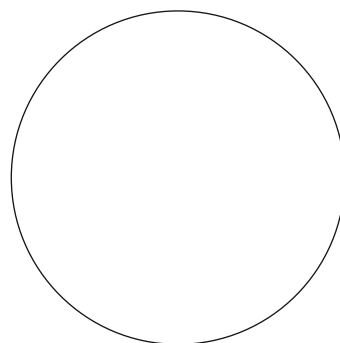
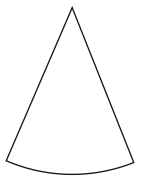


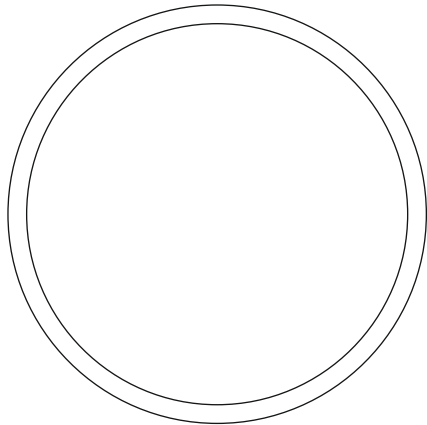
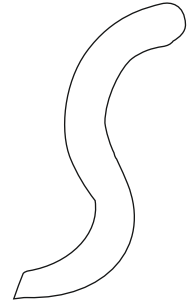
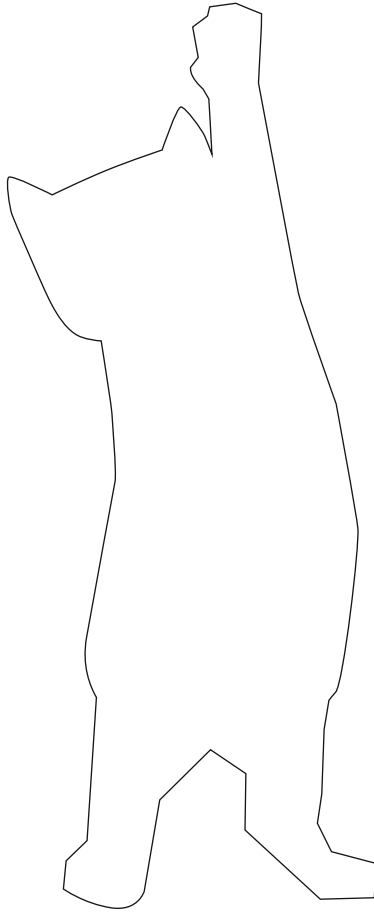
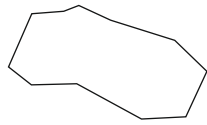
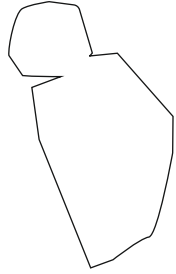
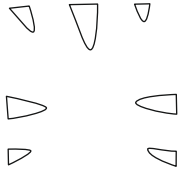
3x 





4x

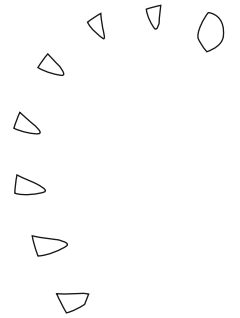




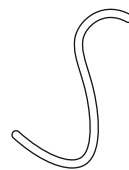
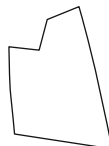
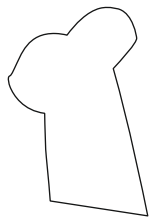
2x 

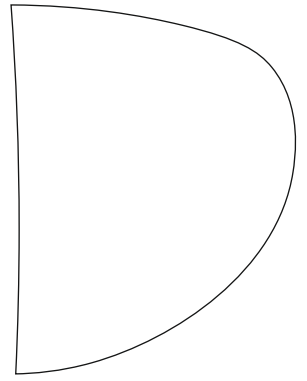
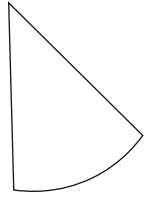
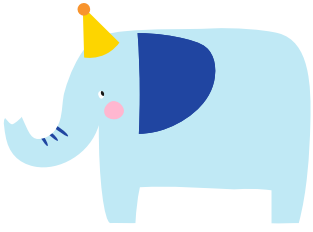
2x 

2x 

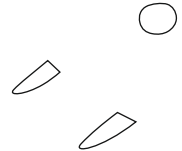
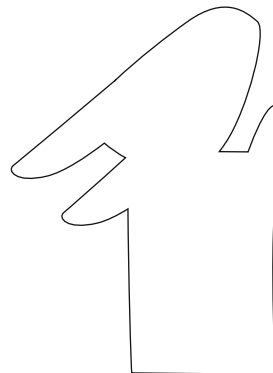
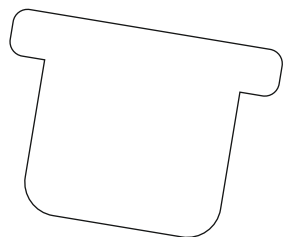
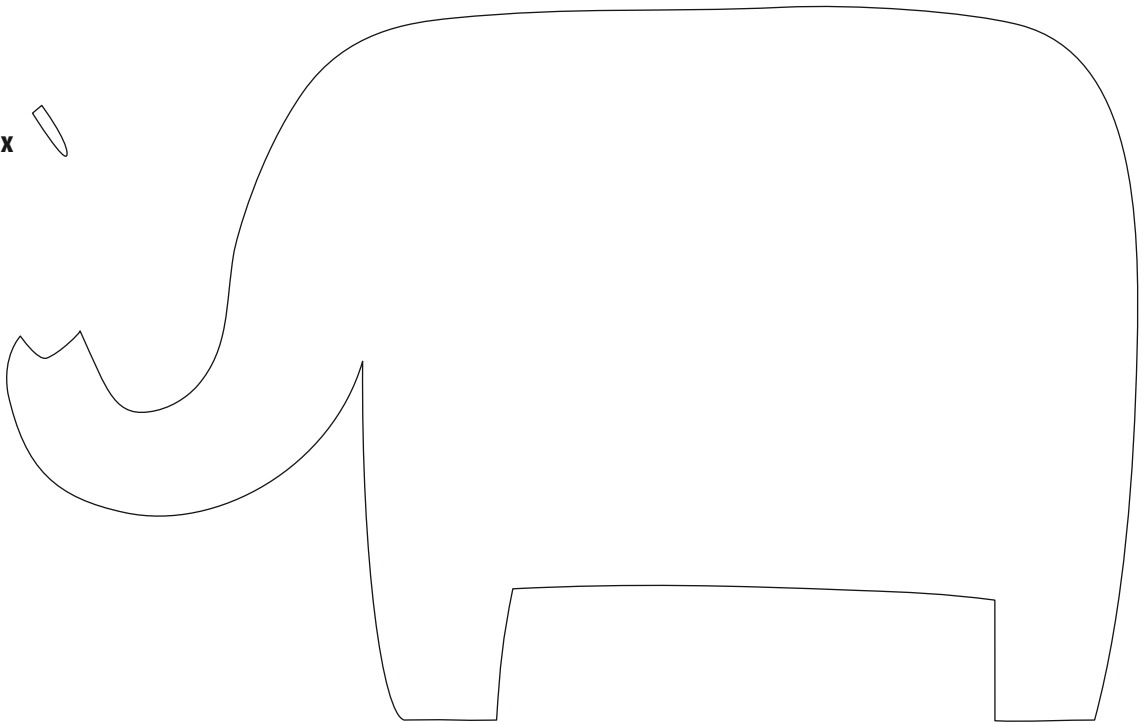


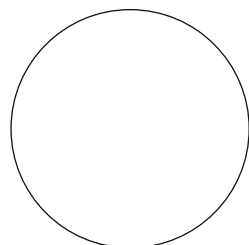
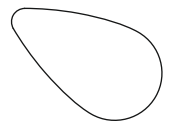
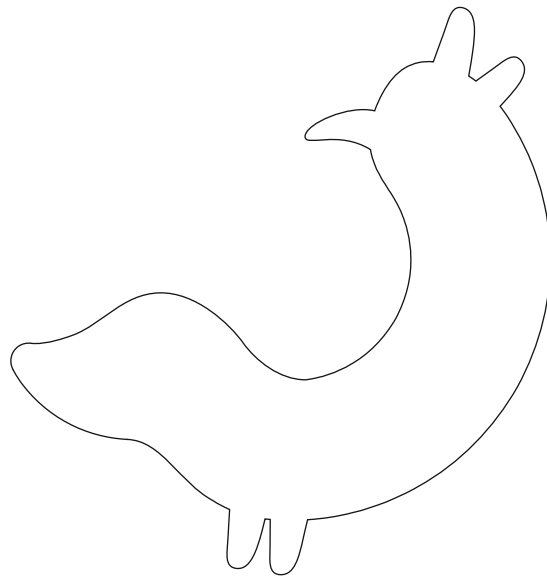
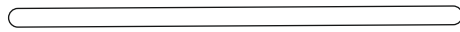
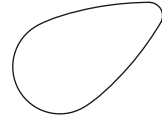
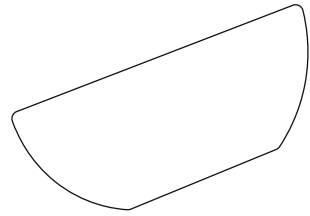
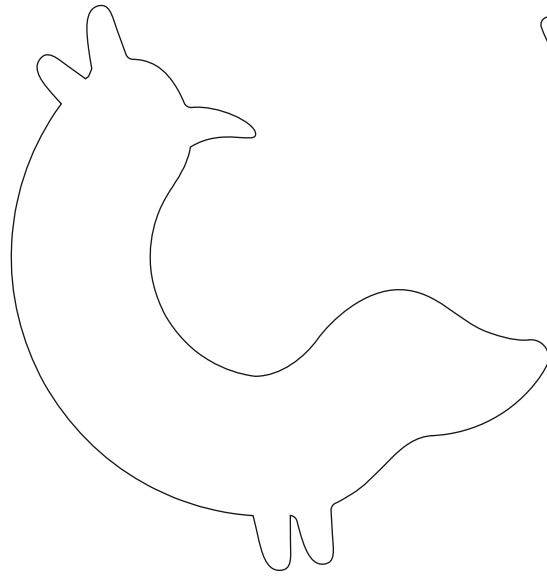
3x 





3x





4x

