



x5



x5



x5



x5



x5



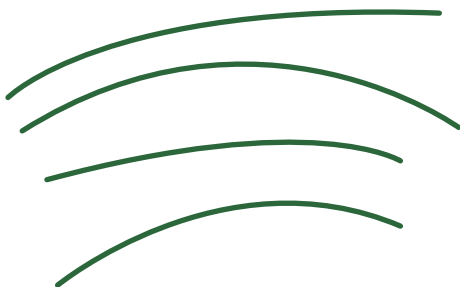
x5

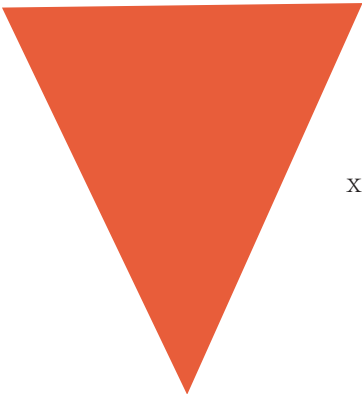
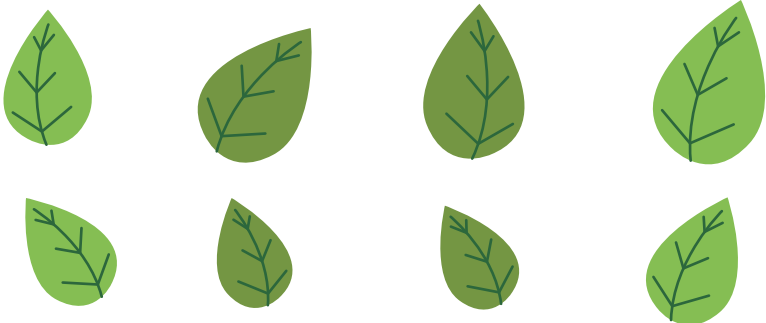


x5

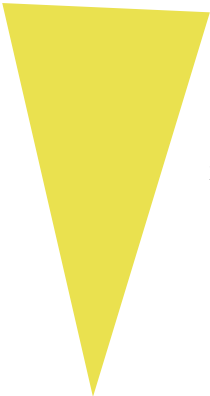


x5



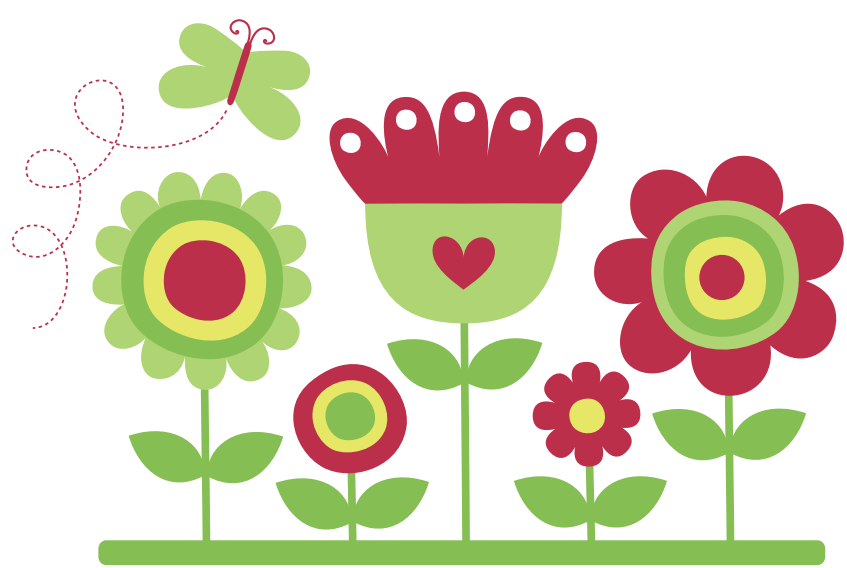
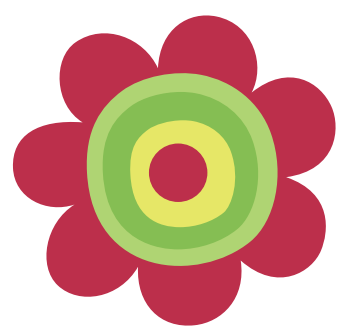
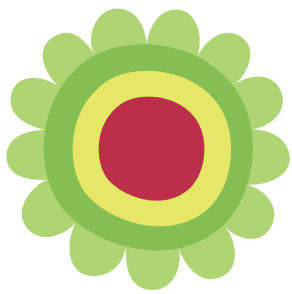


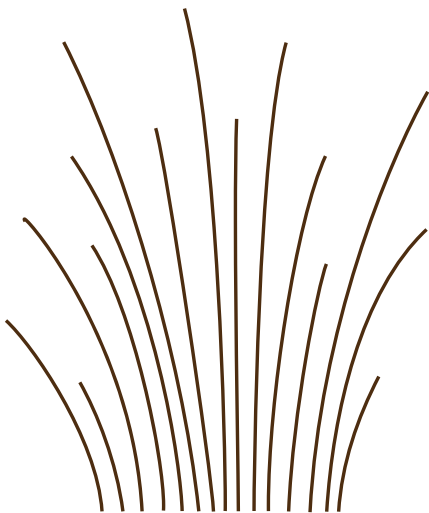
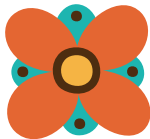
x2

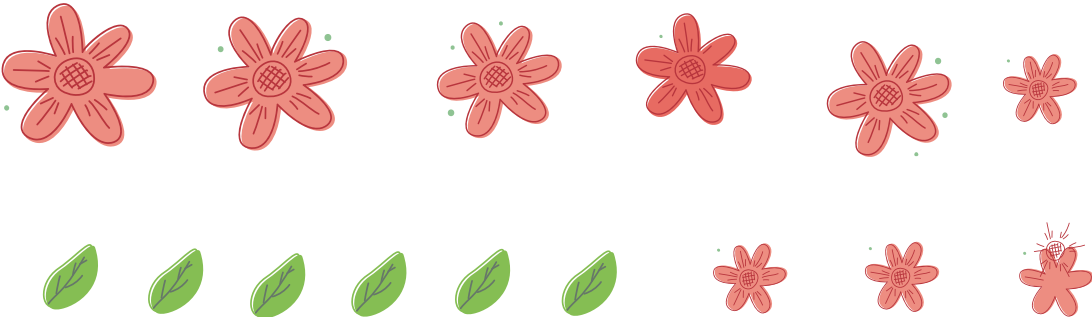


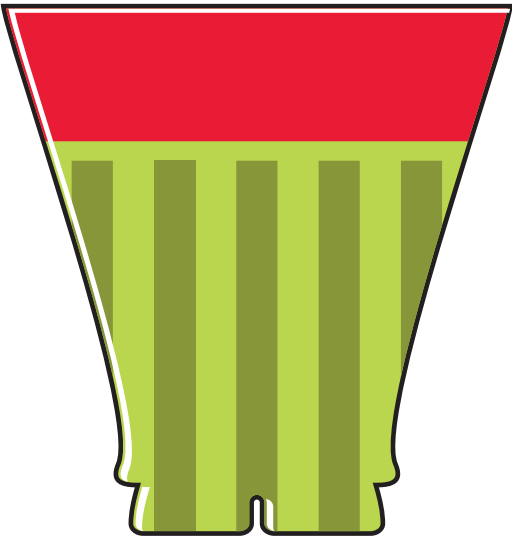
x2



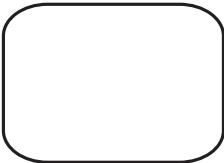
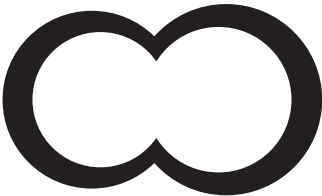


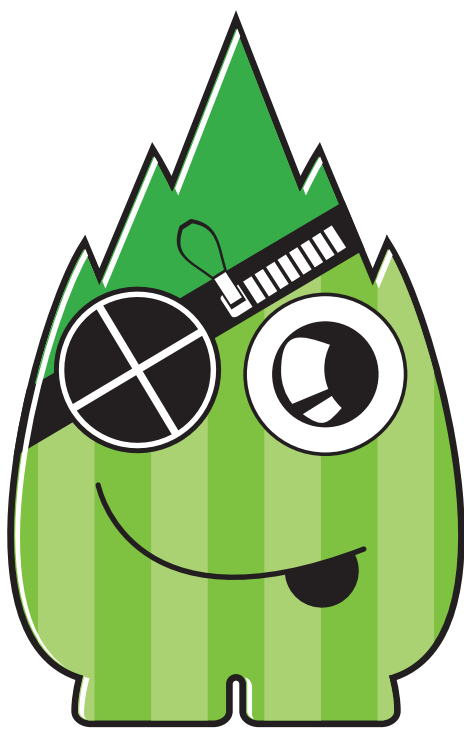
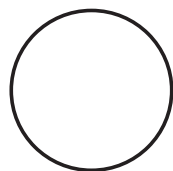


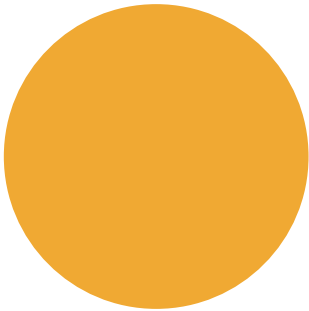




x2

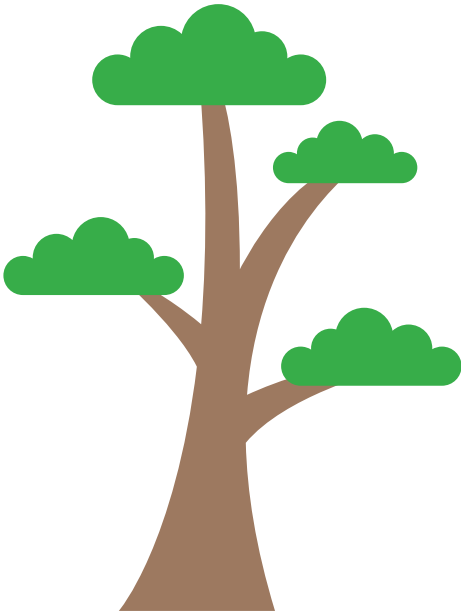
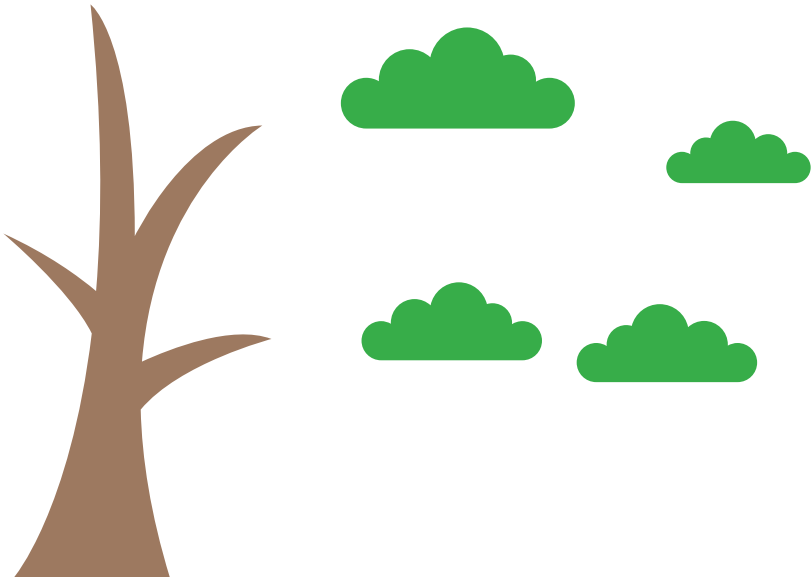


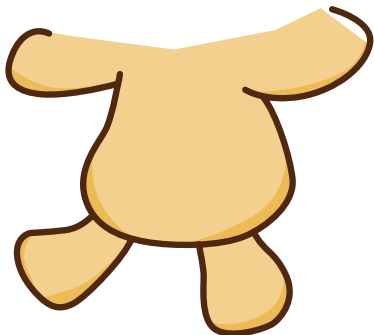
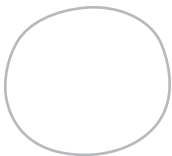
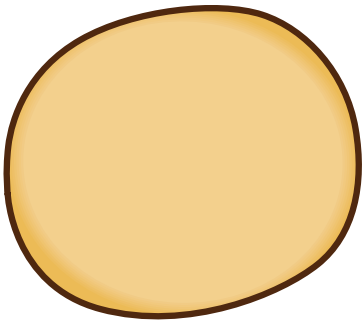




x5



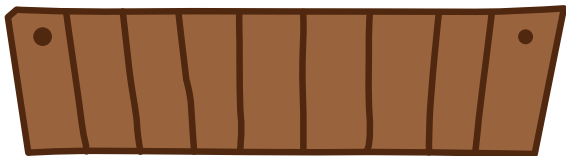




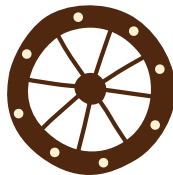
x2



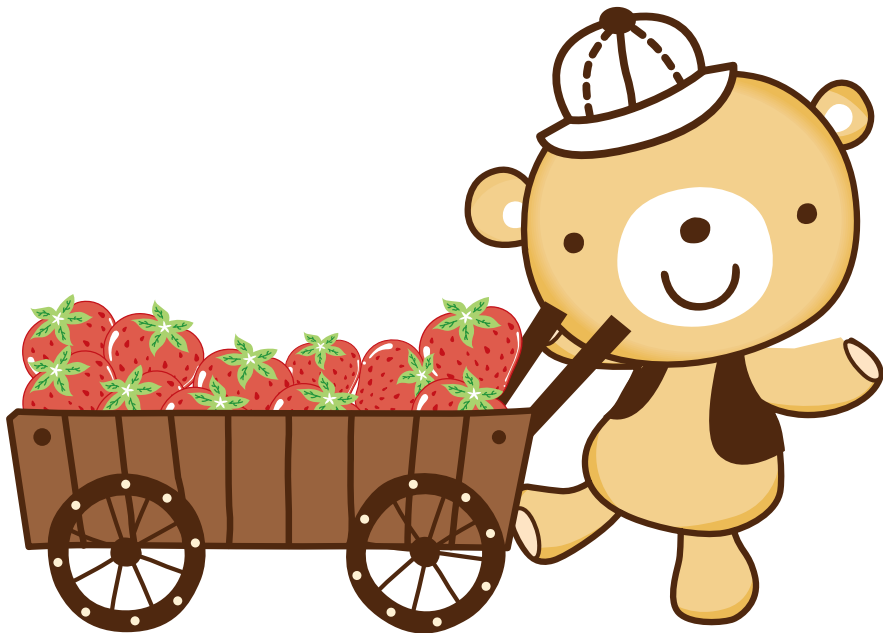
x11



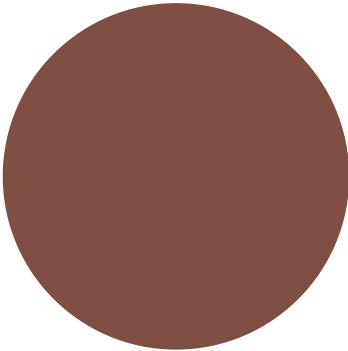
x2



x4



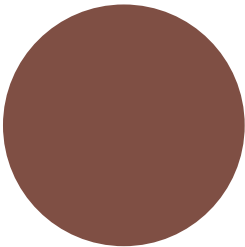
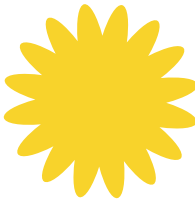




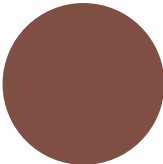
x8

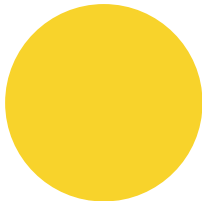
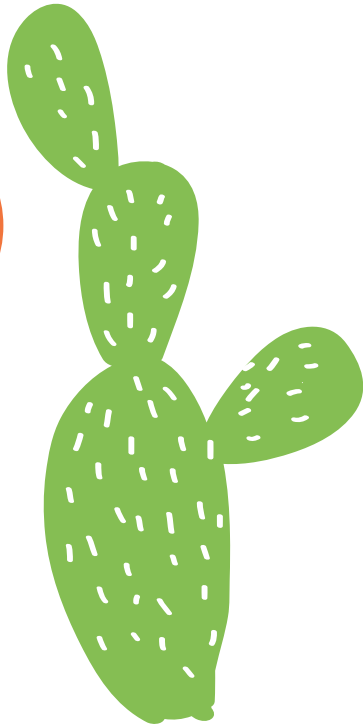
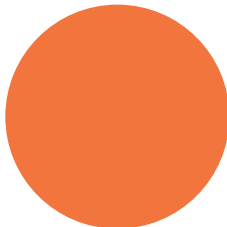
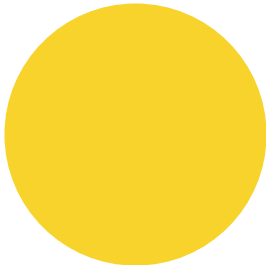
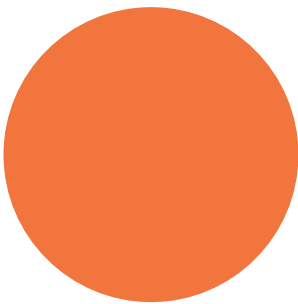


x8

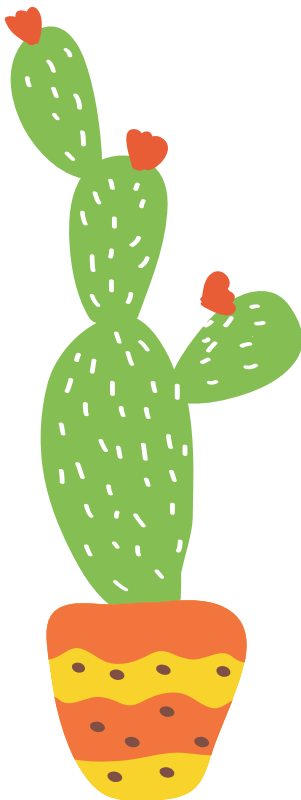


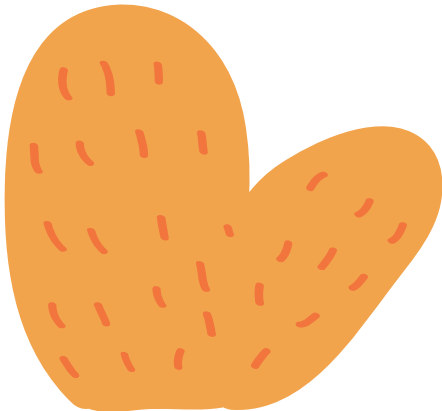
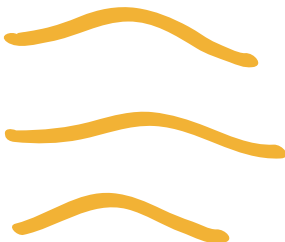
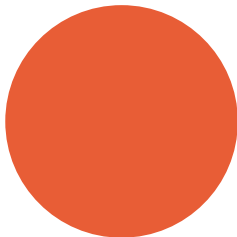
x2

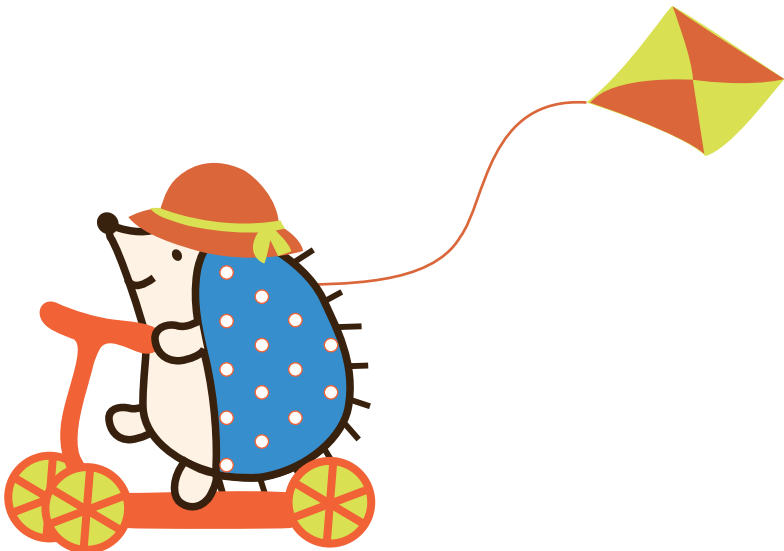
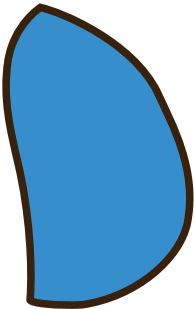
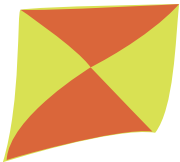
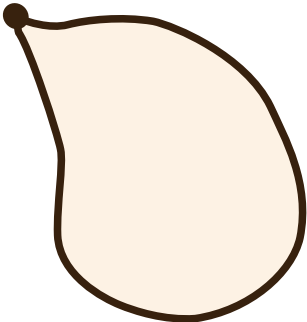
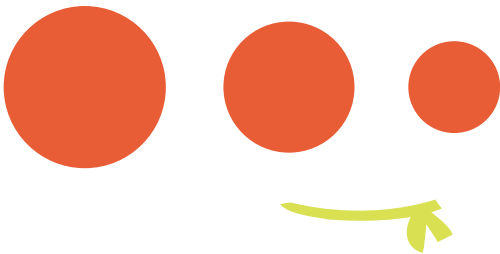


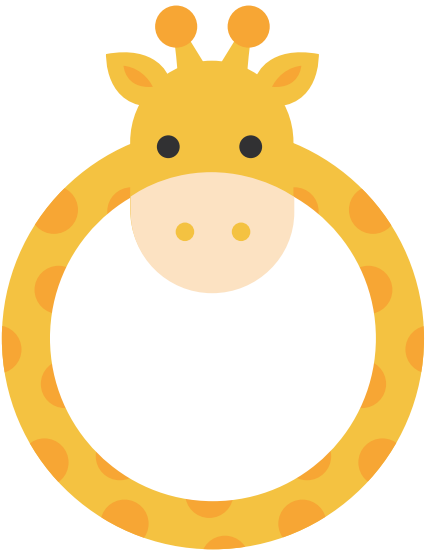
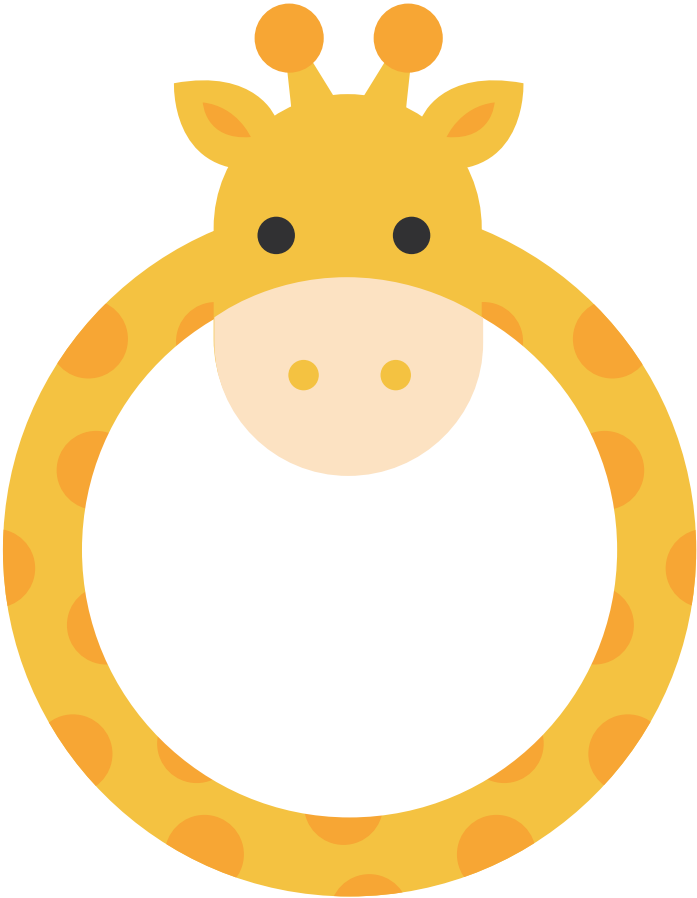


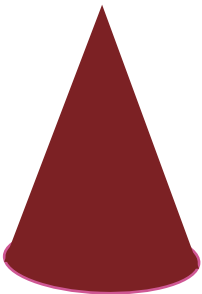
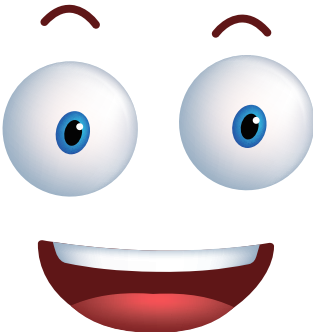
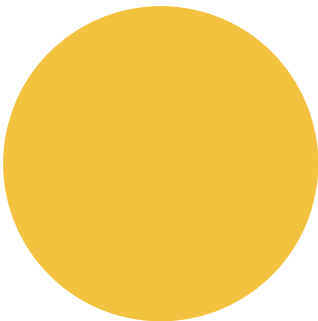
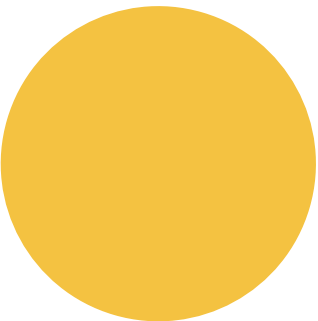
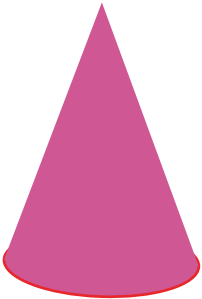
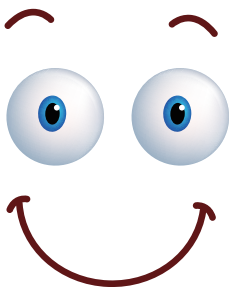
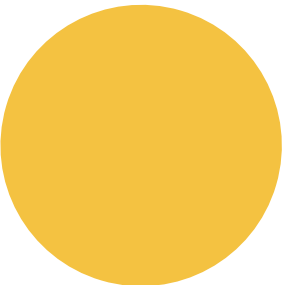
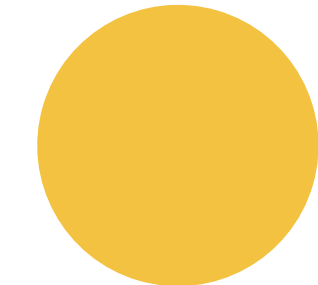
x10







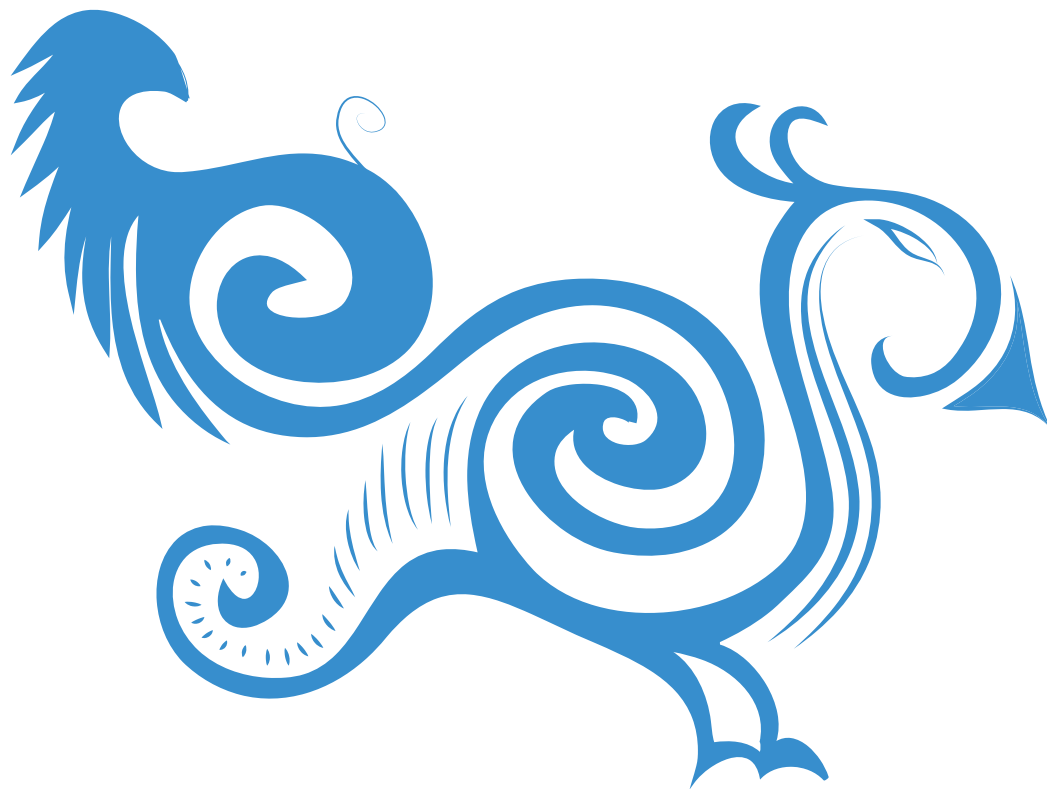






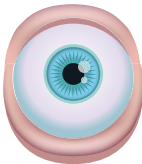
x2





x2





x2

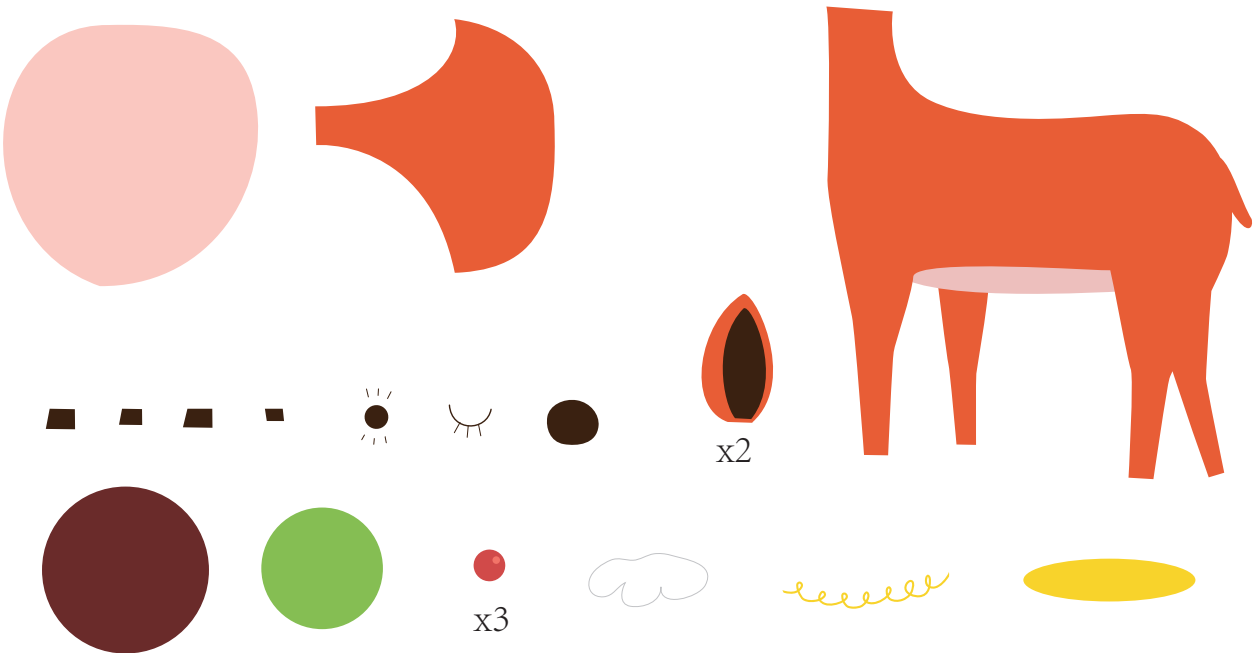
x2

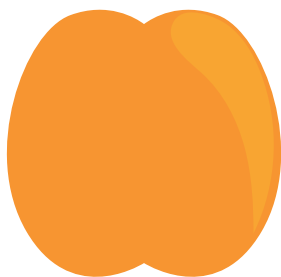
x2

x16

x4 x2







x4



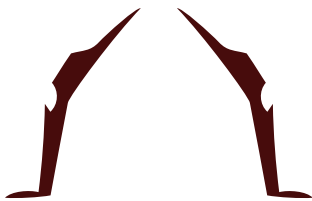
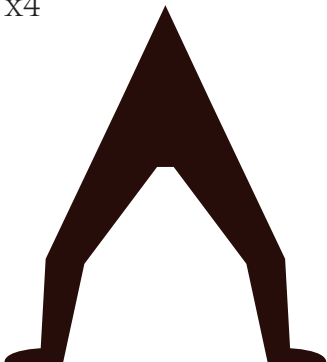
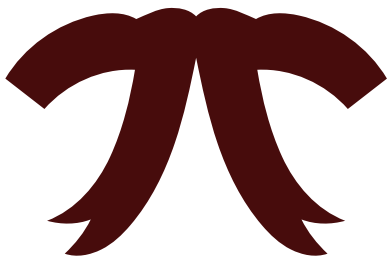
x4



x2

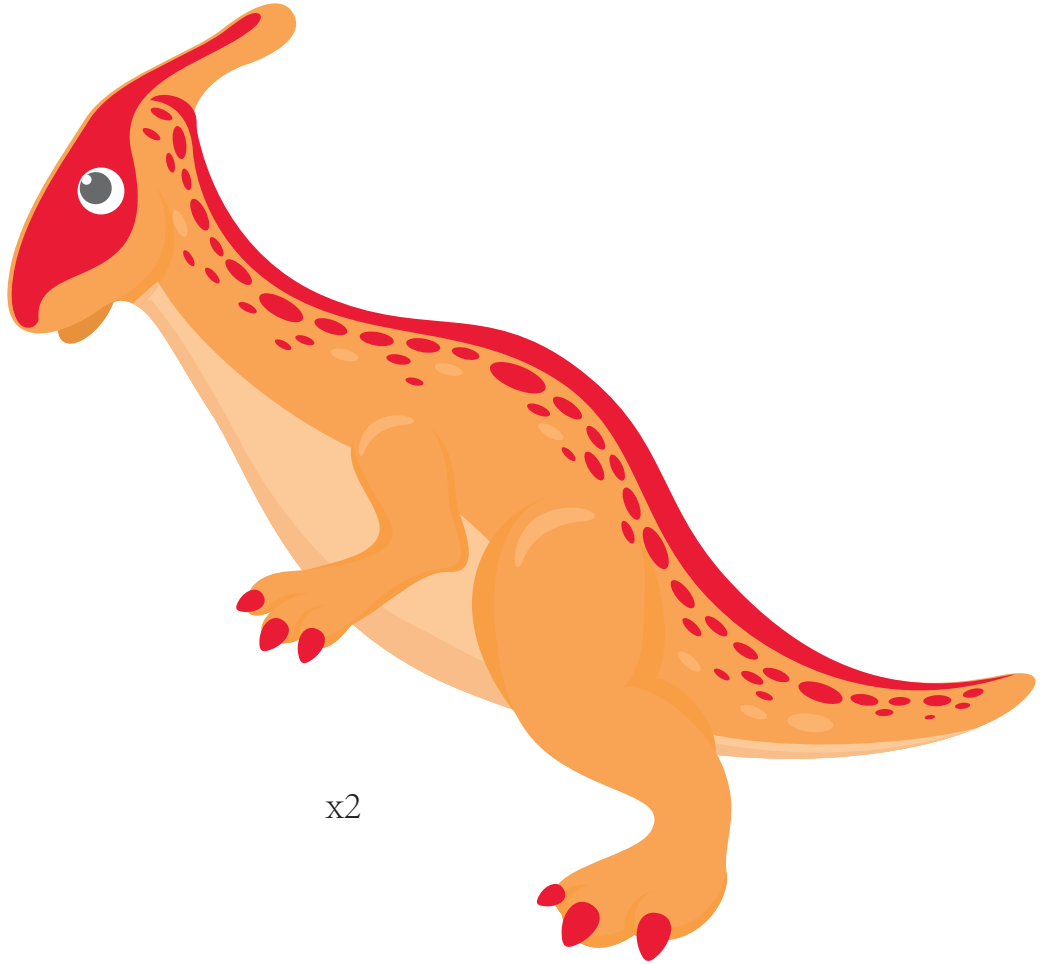


x2



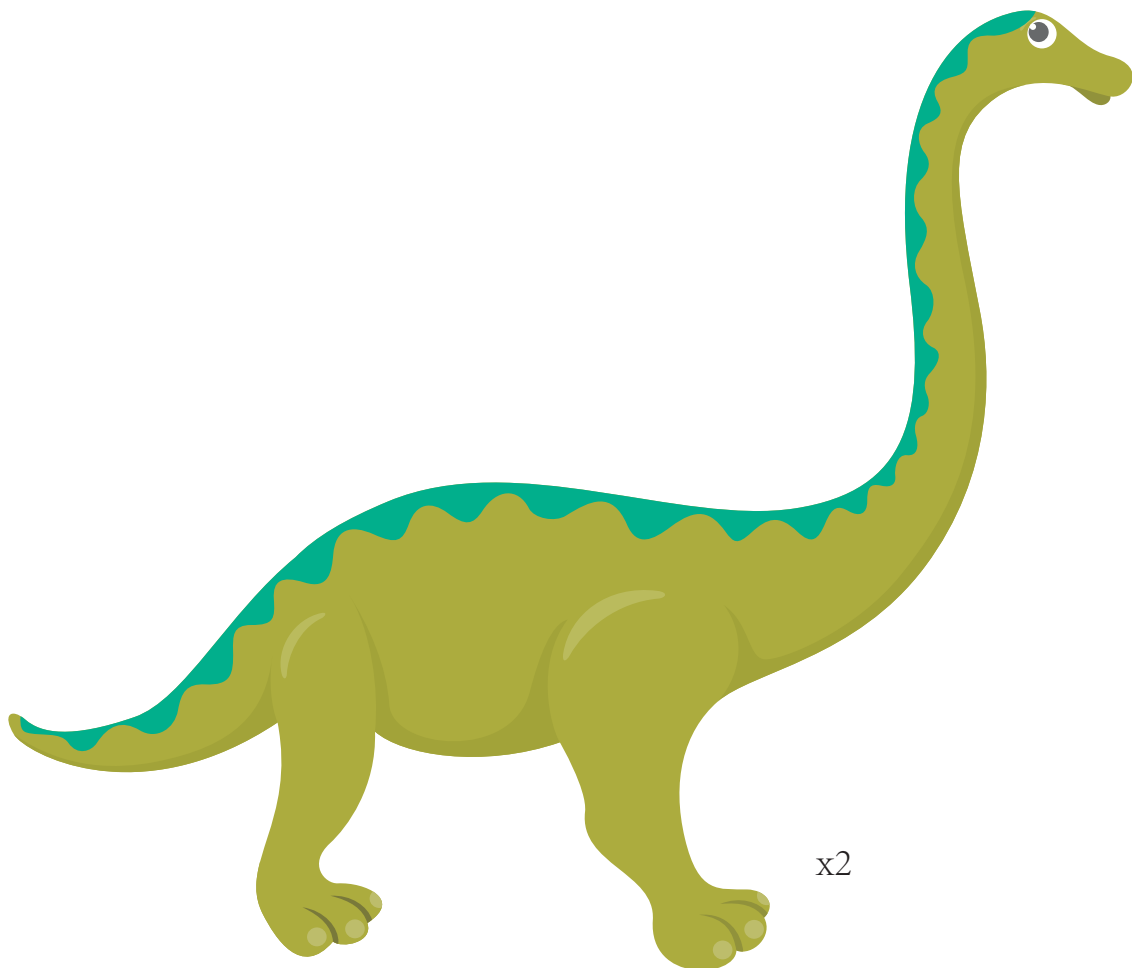
x2



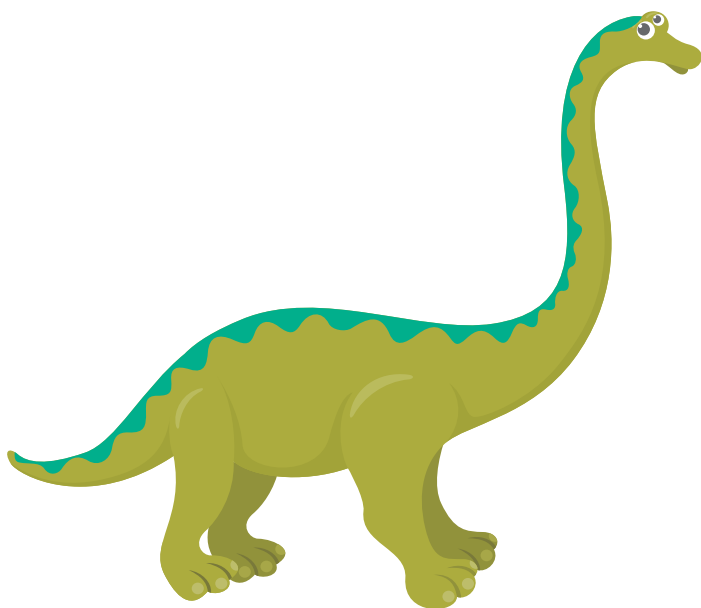


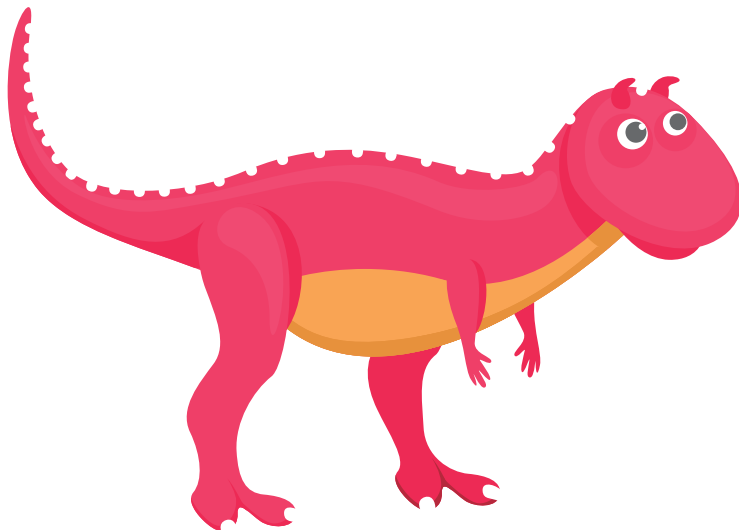
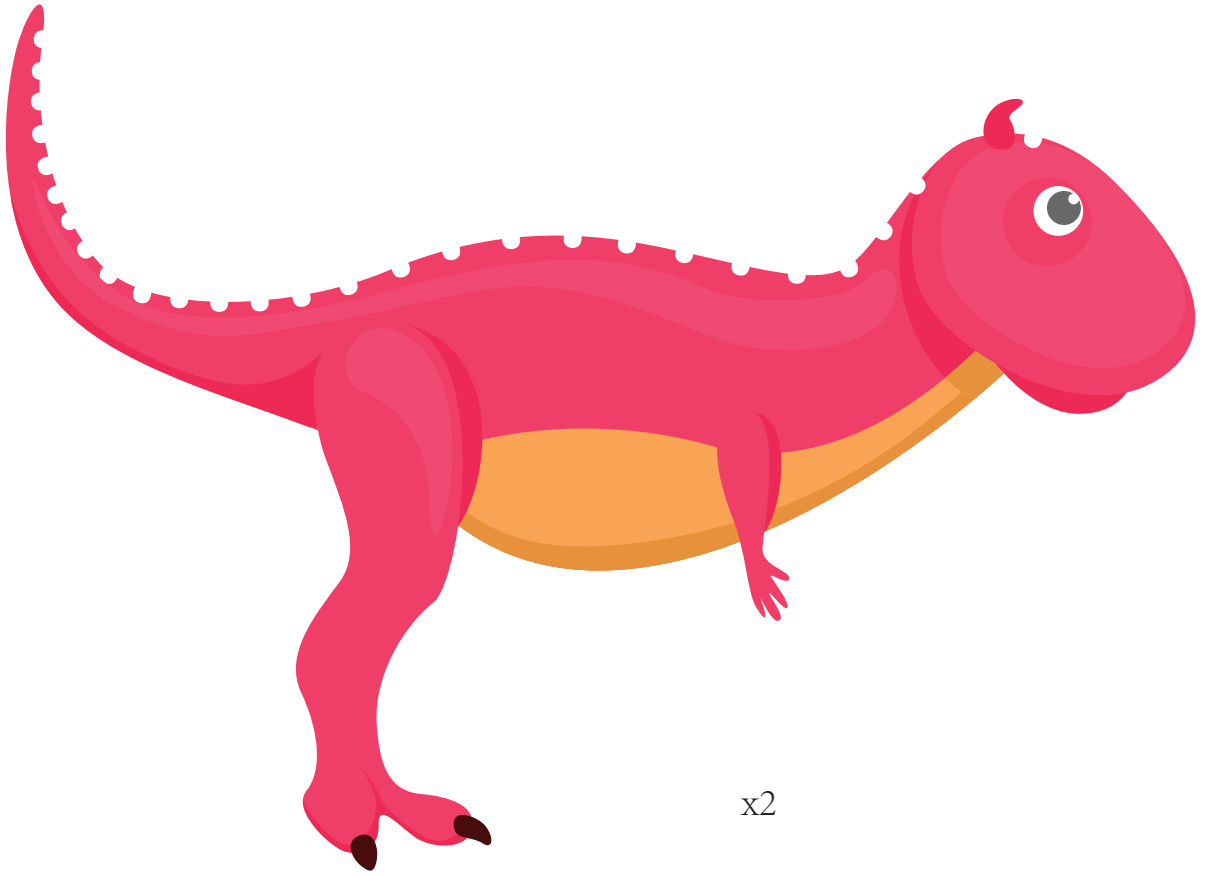
x2



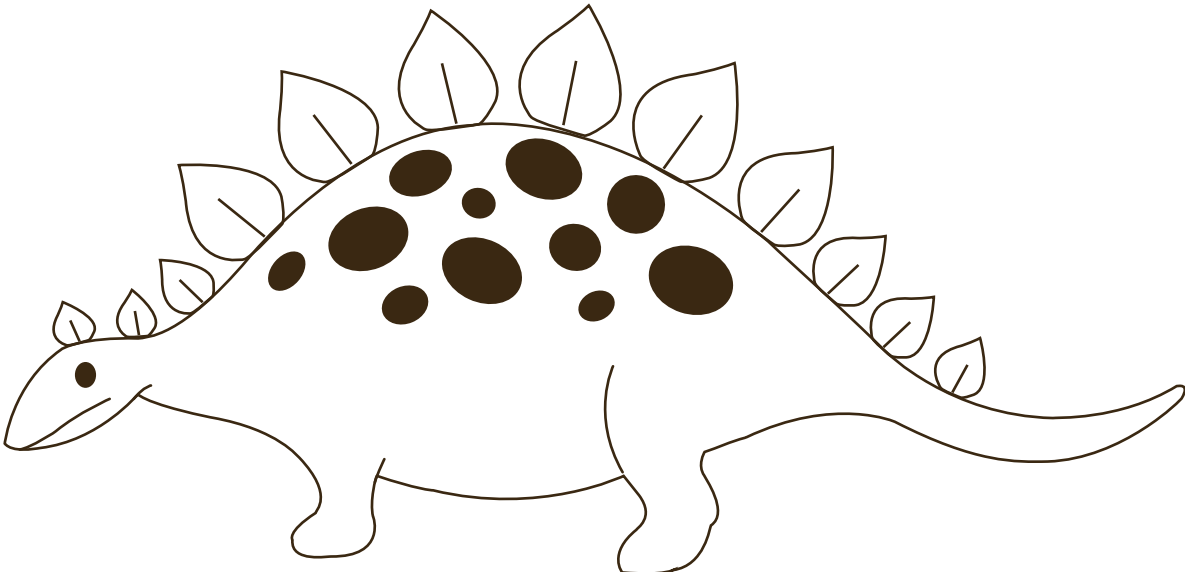


x2

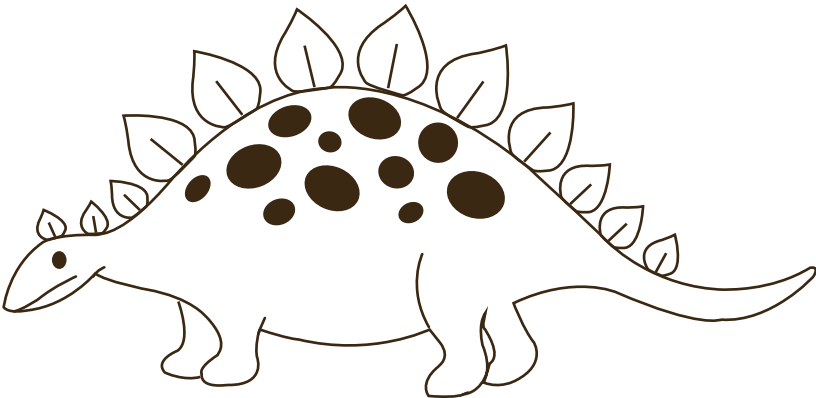


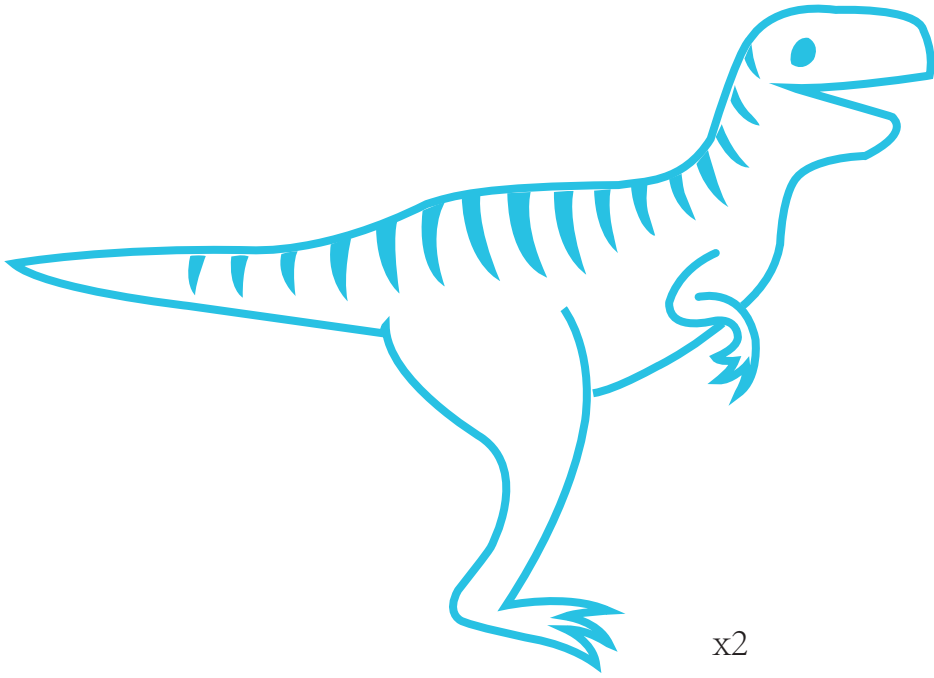






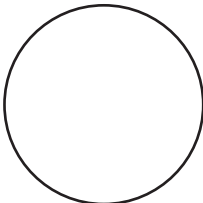
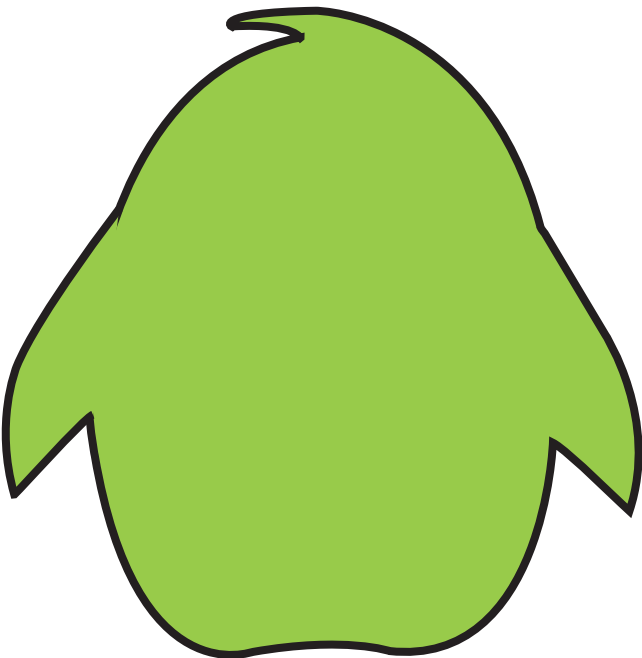
x2





x2

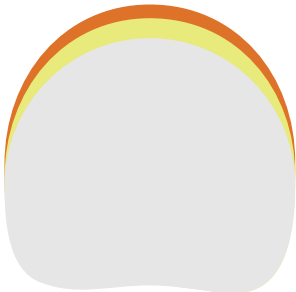




x2

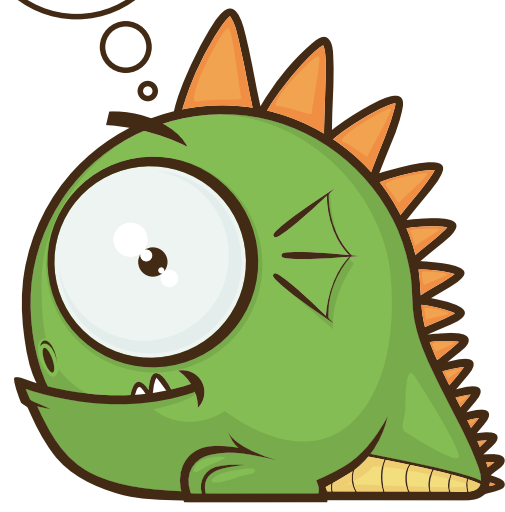
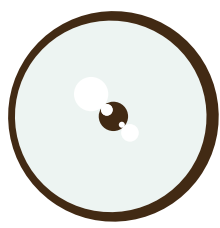
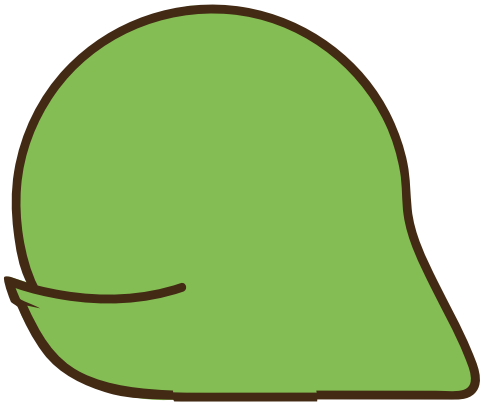
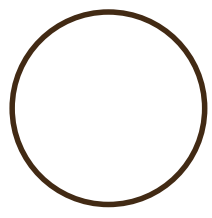


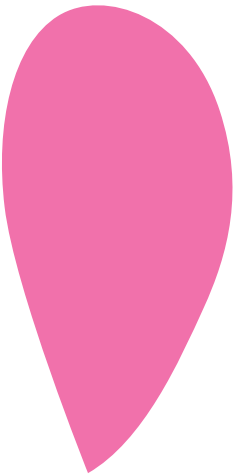
x2



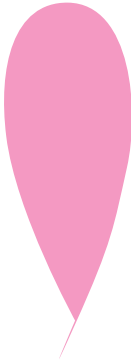
x2



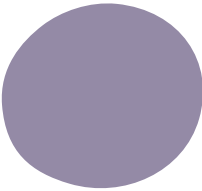




x2



x2



x4



x2



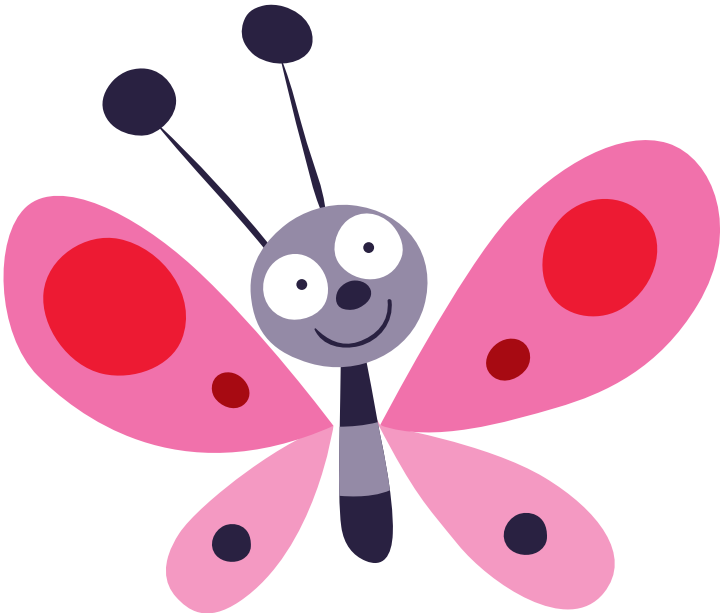
x2

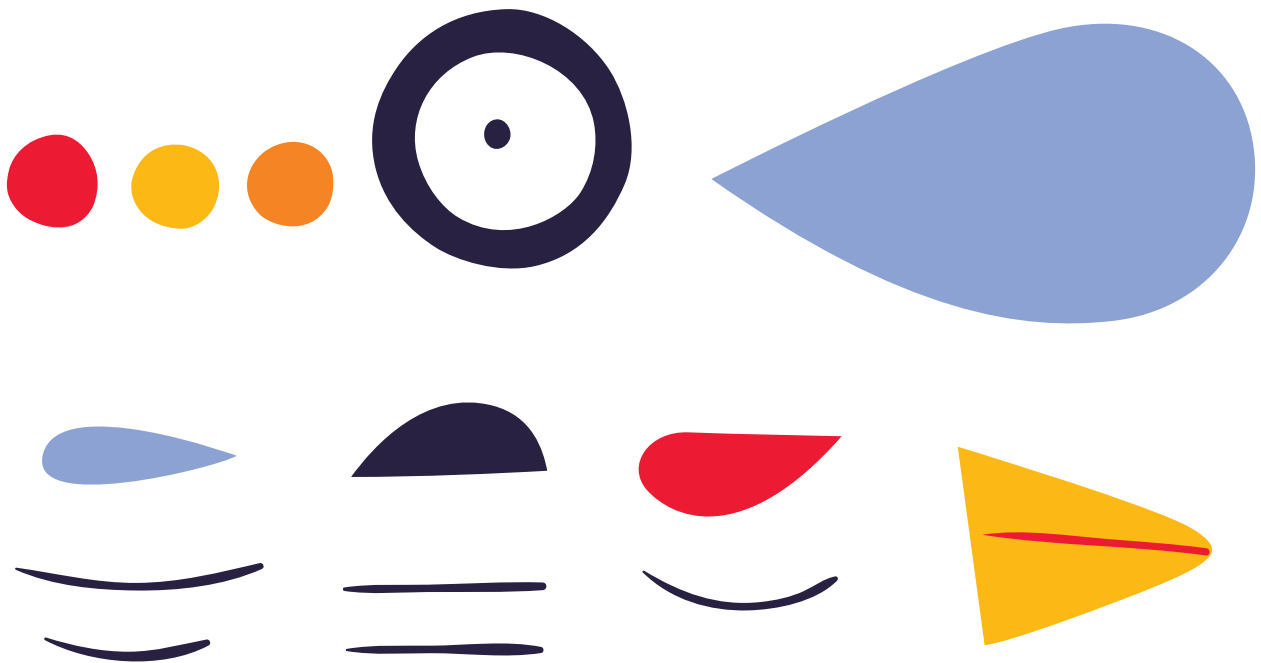


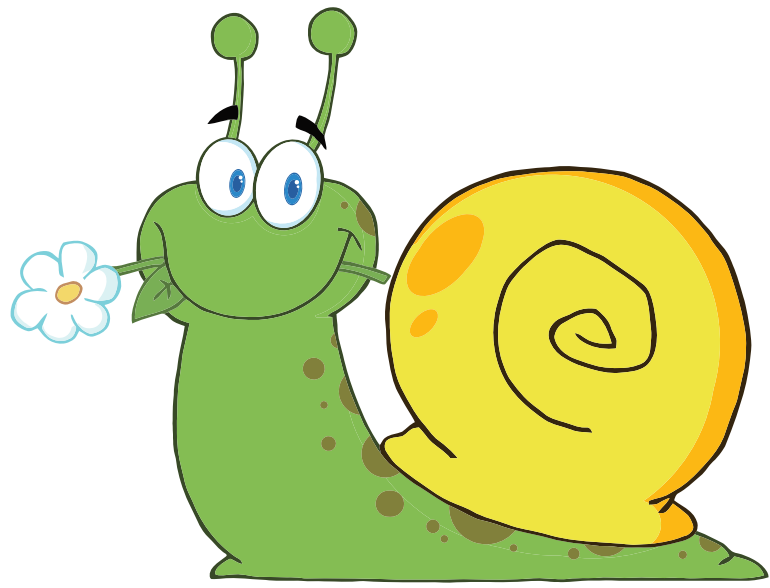
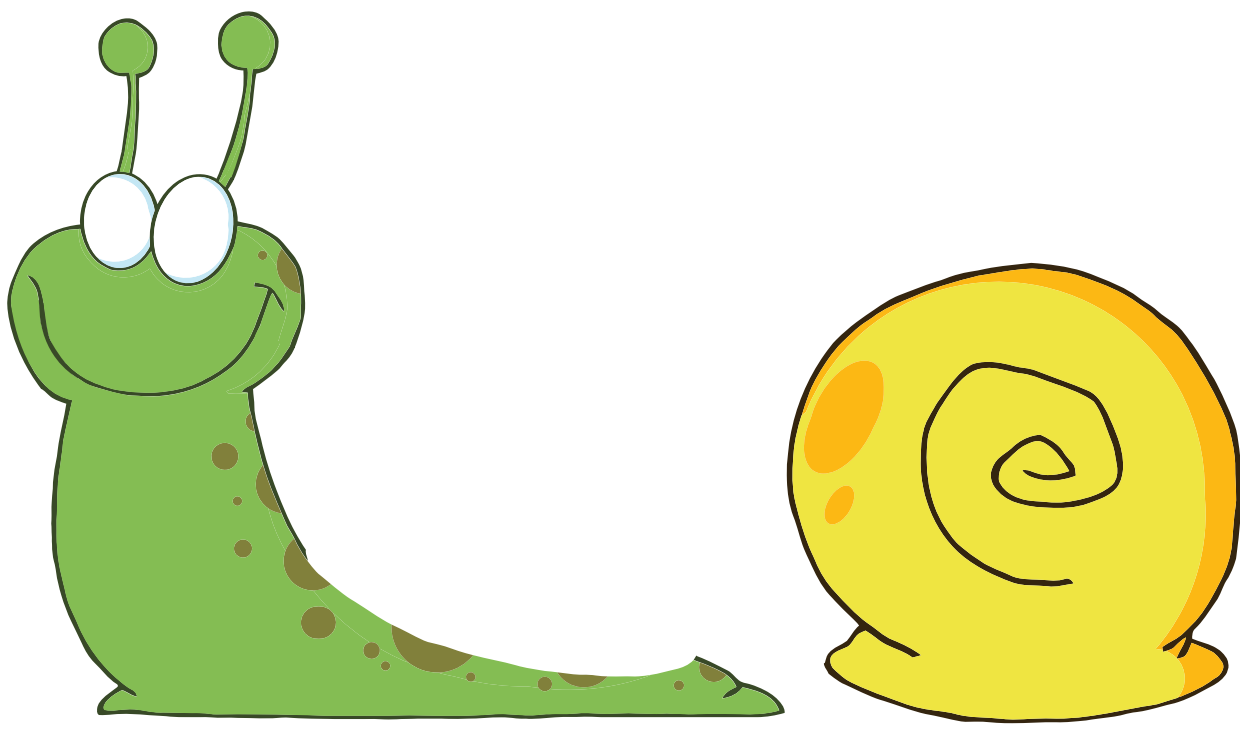
x4

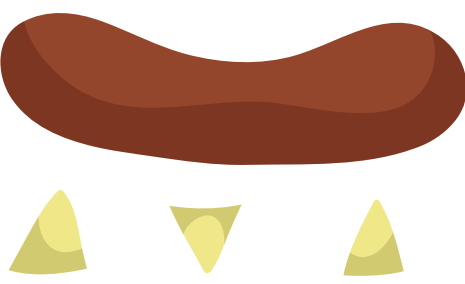
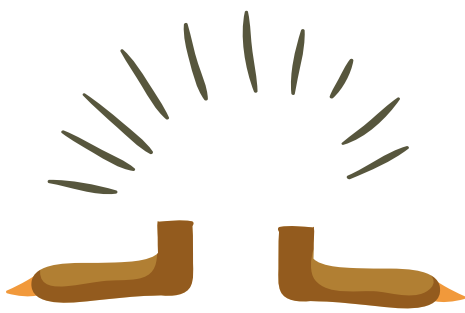
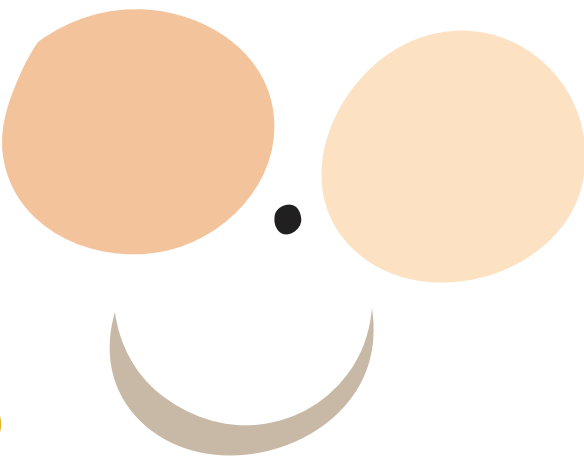
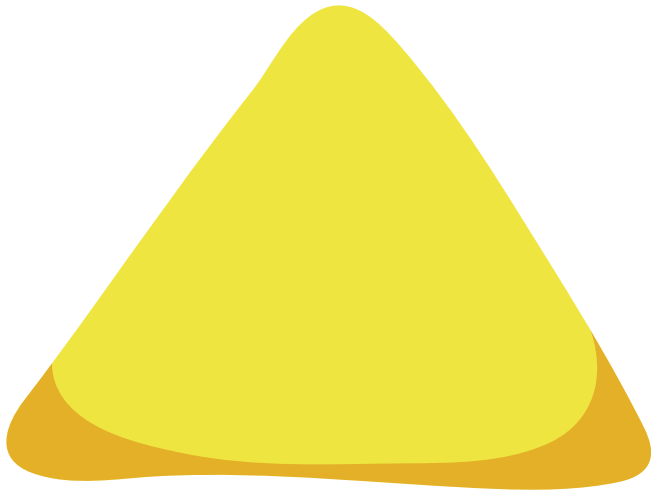


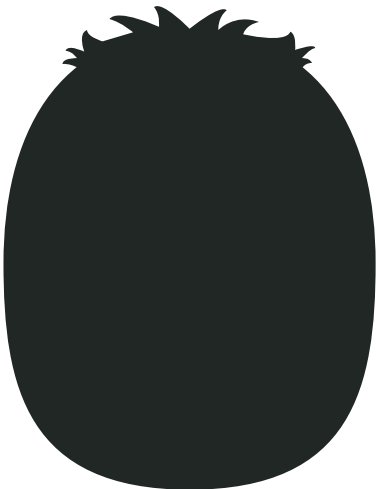
x2







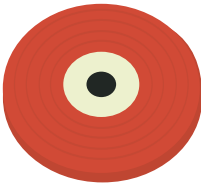




x2



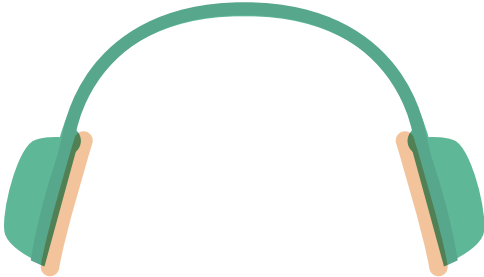
x2



x2



x4

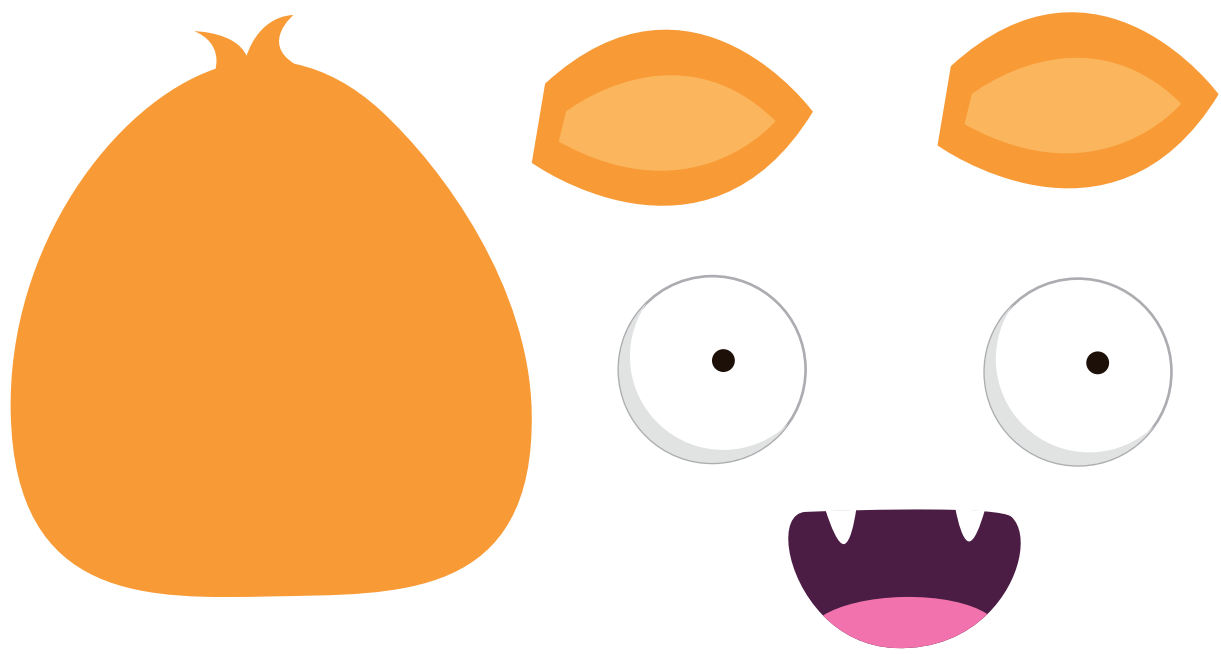


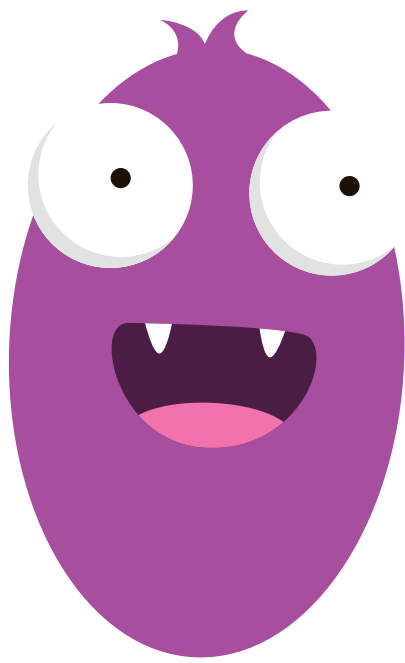
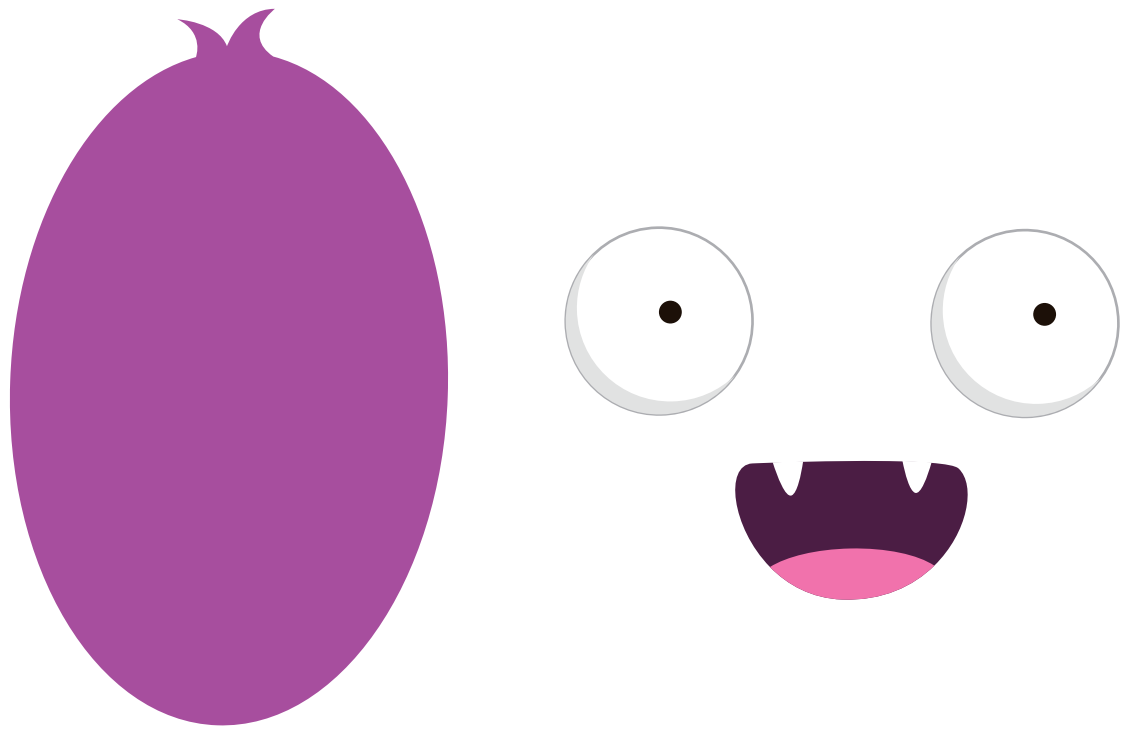
x2



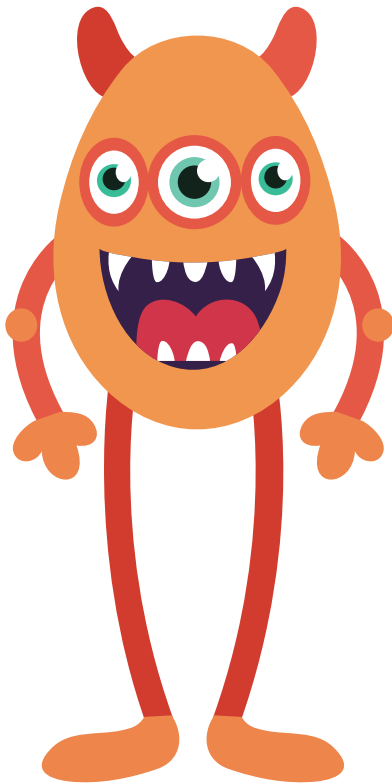
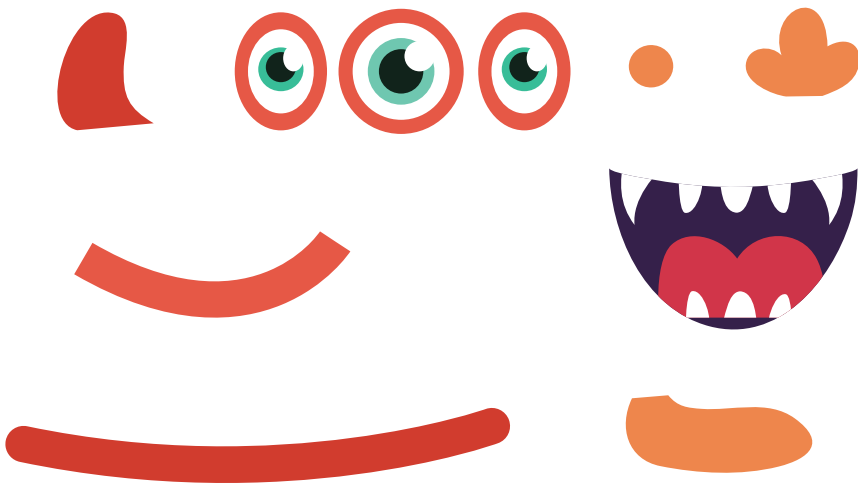
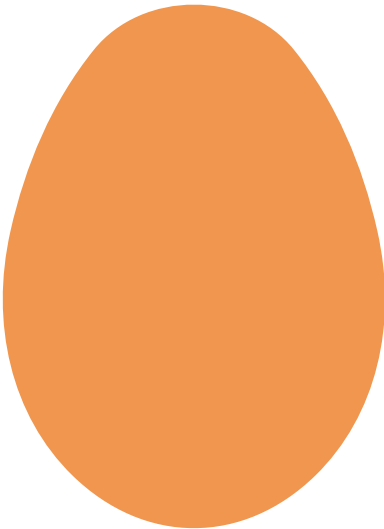
x2







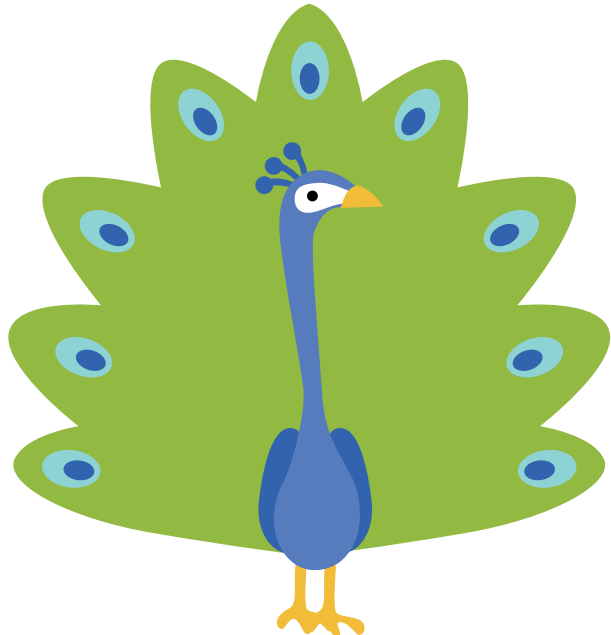
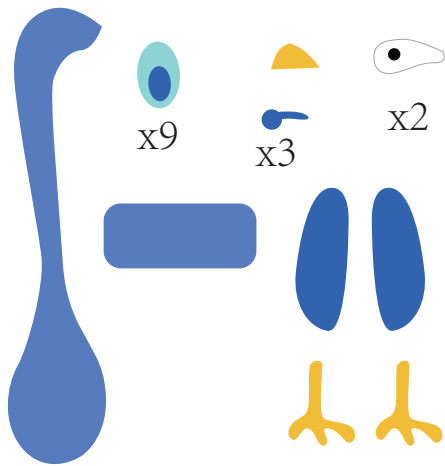


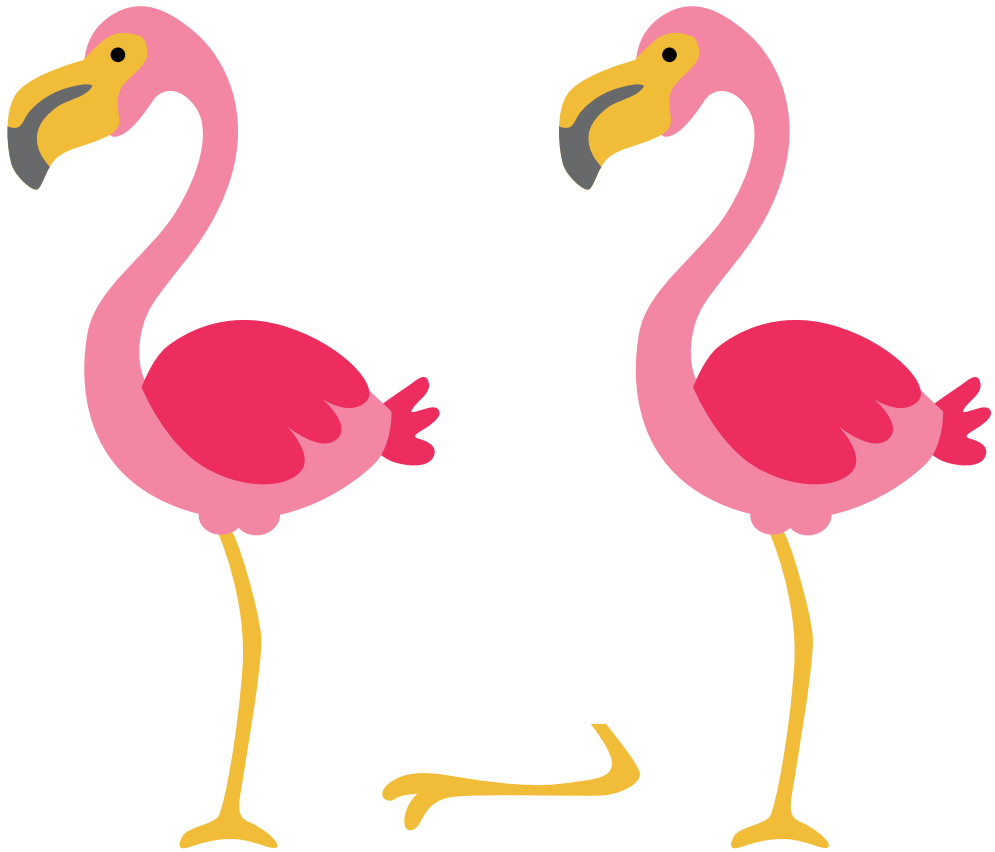




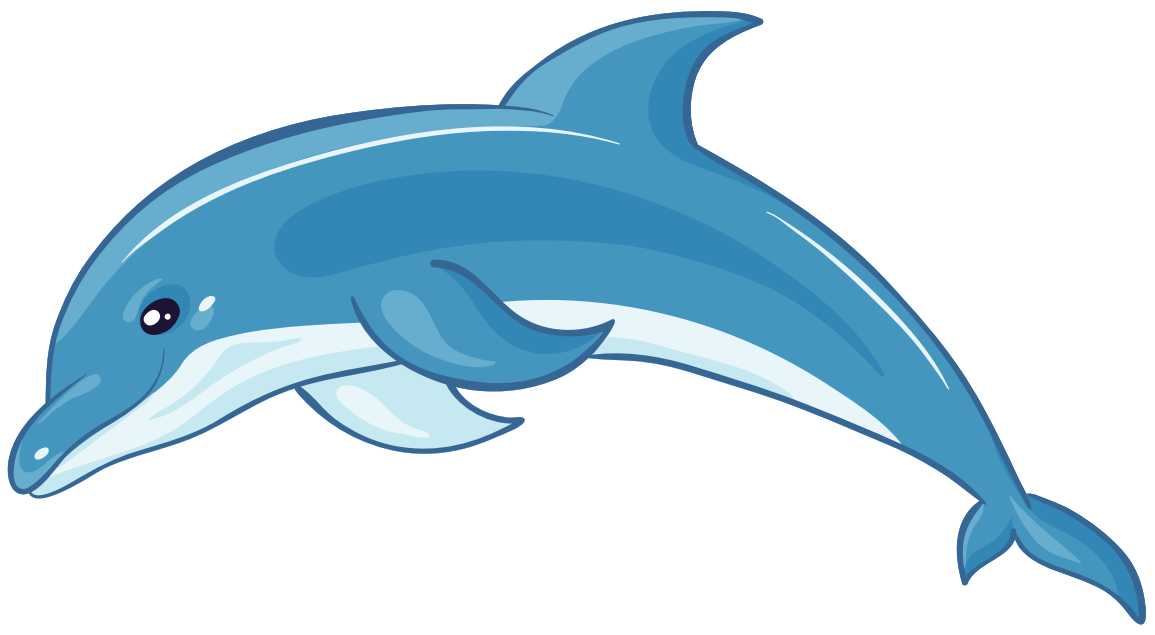


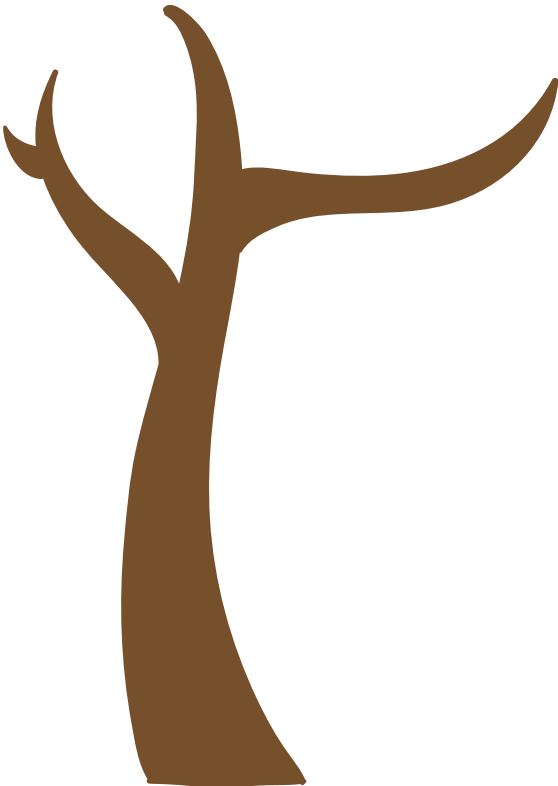












x6



x7



x11



x8



x4

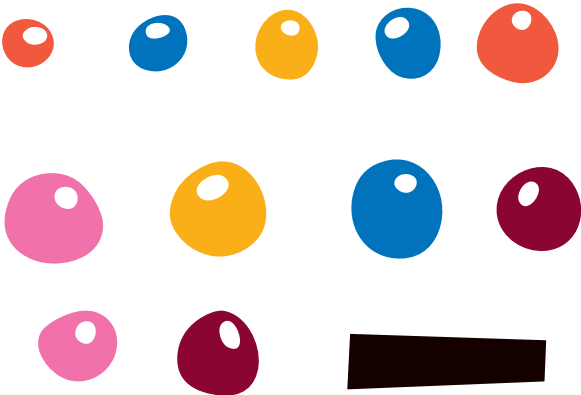


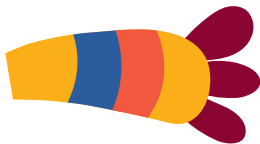
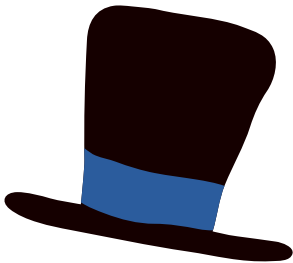
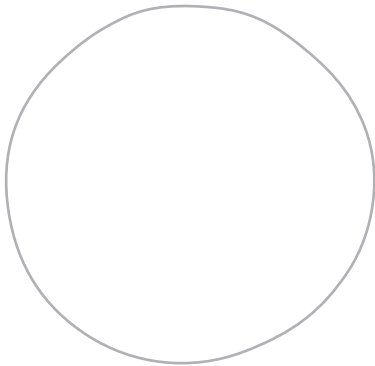
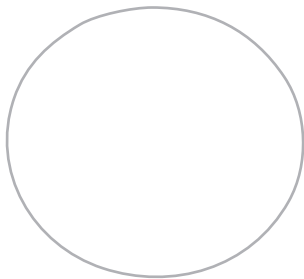


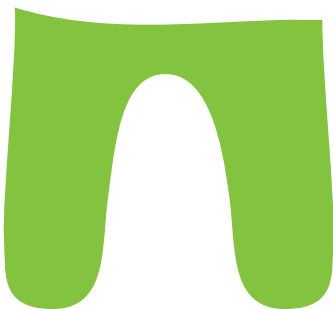
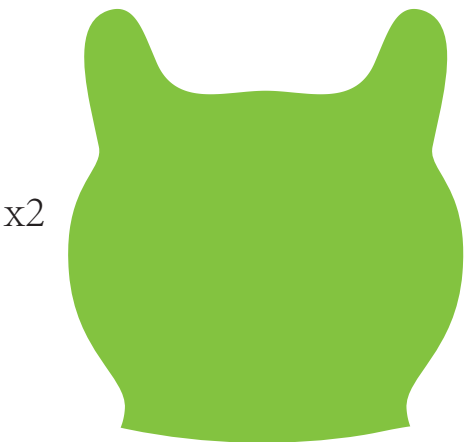
x2

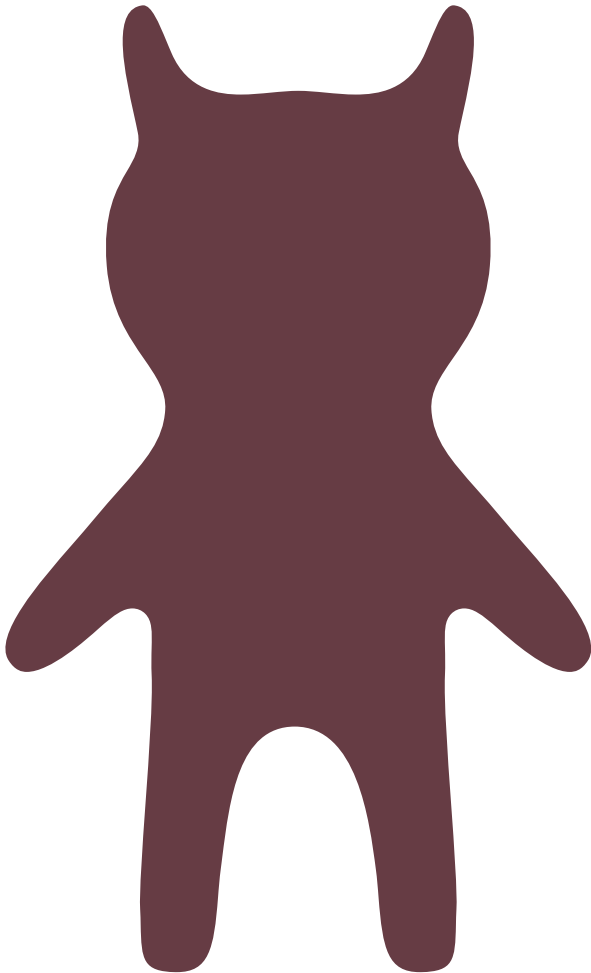


x2

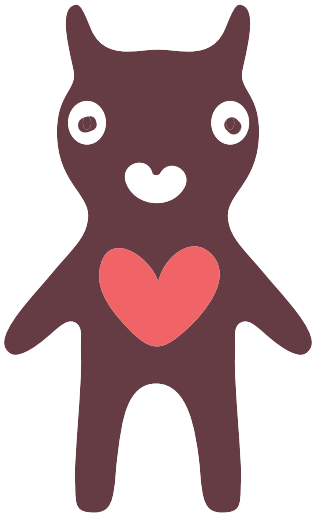
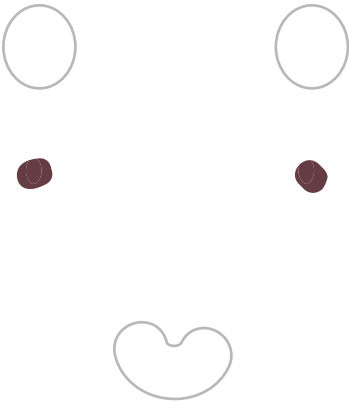


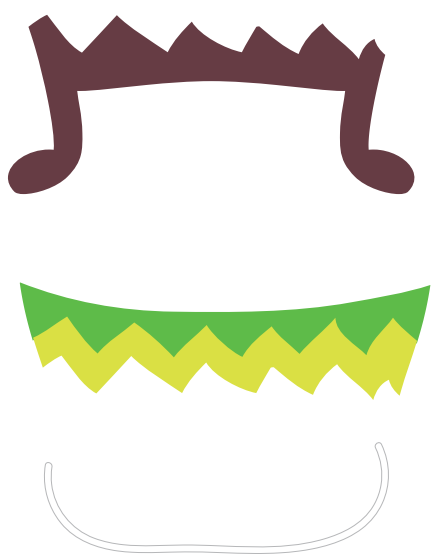
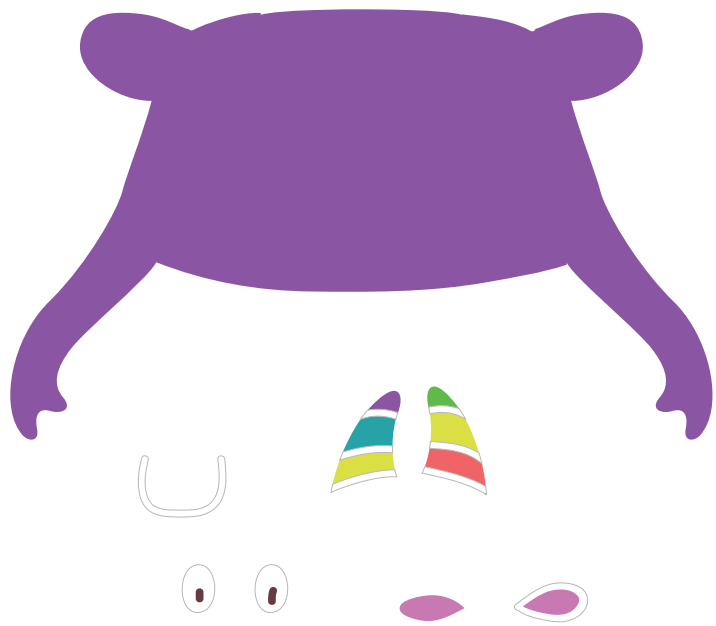


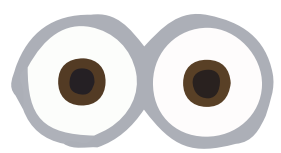
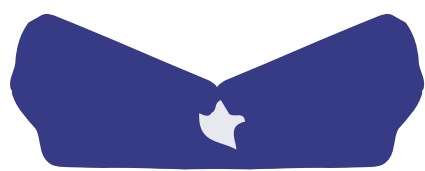
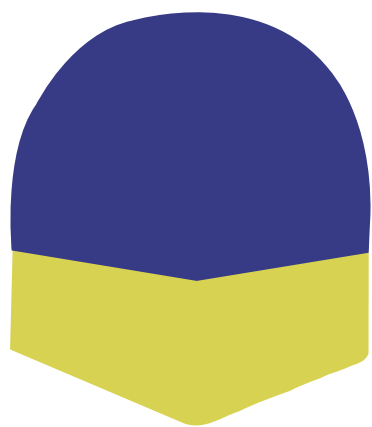


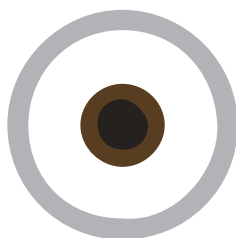


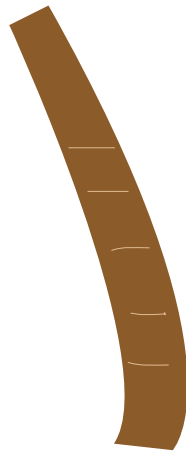
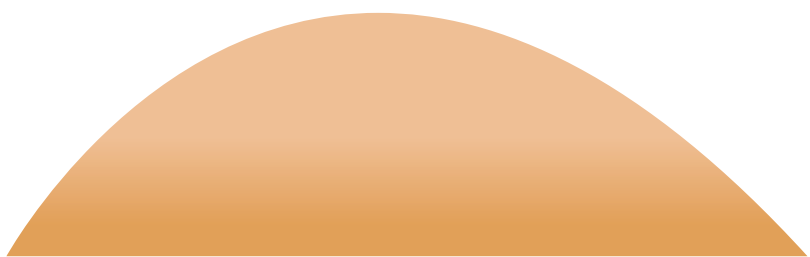
x2

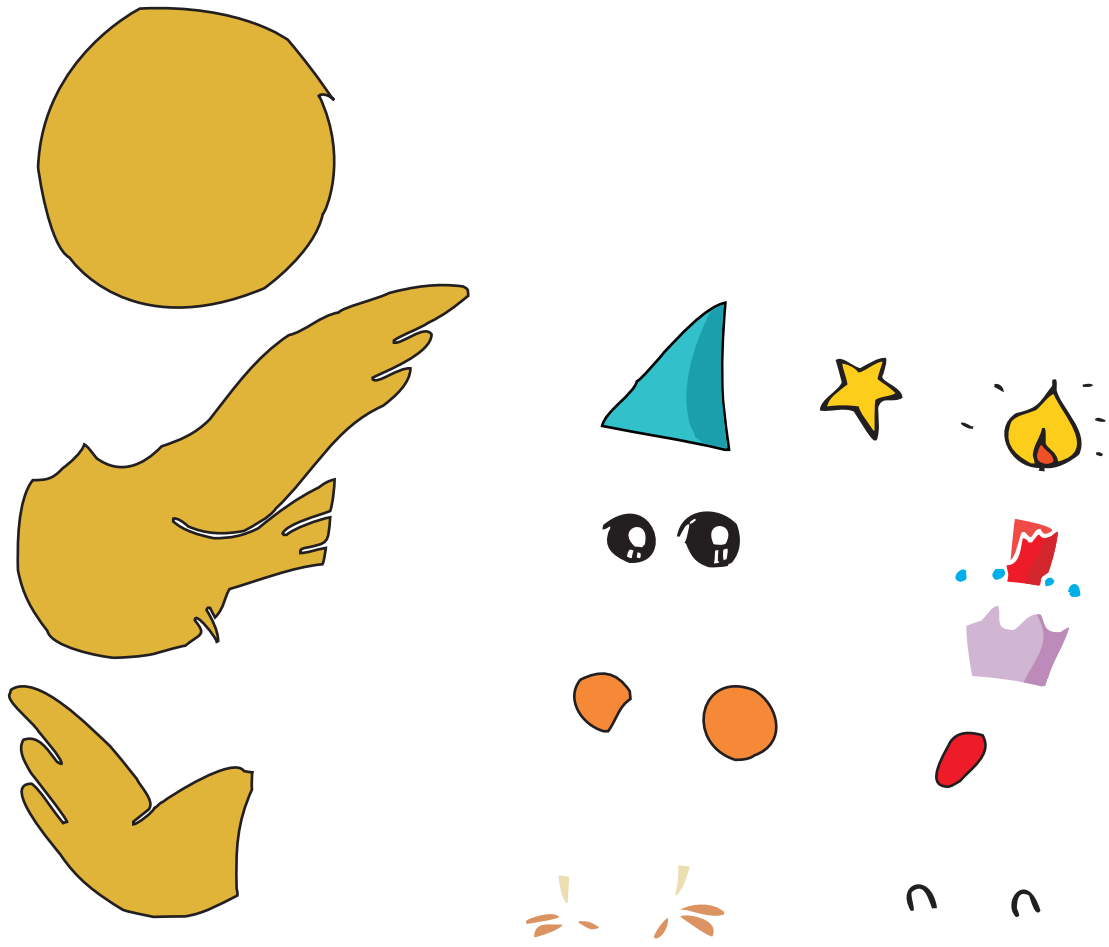


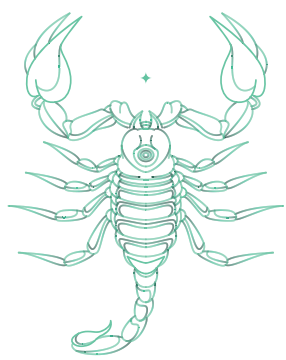
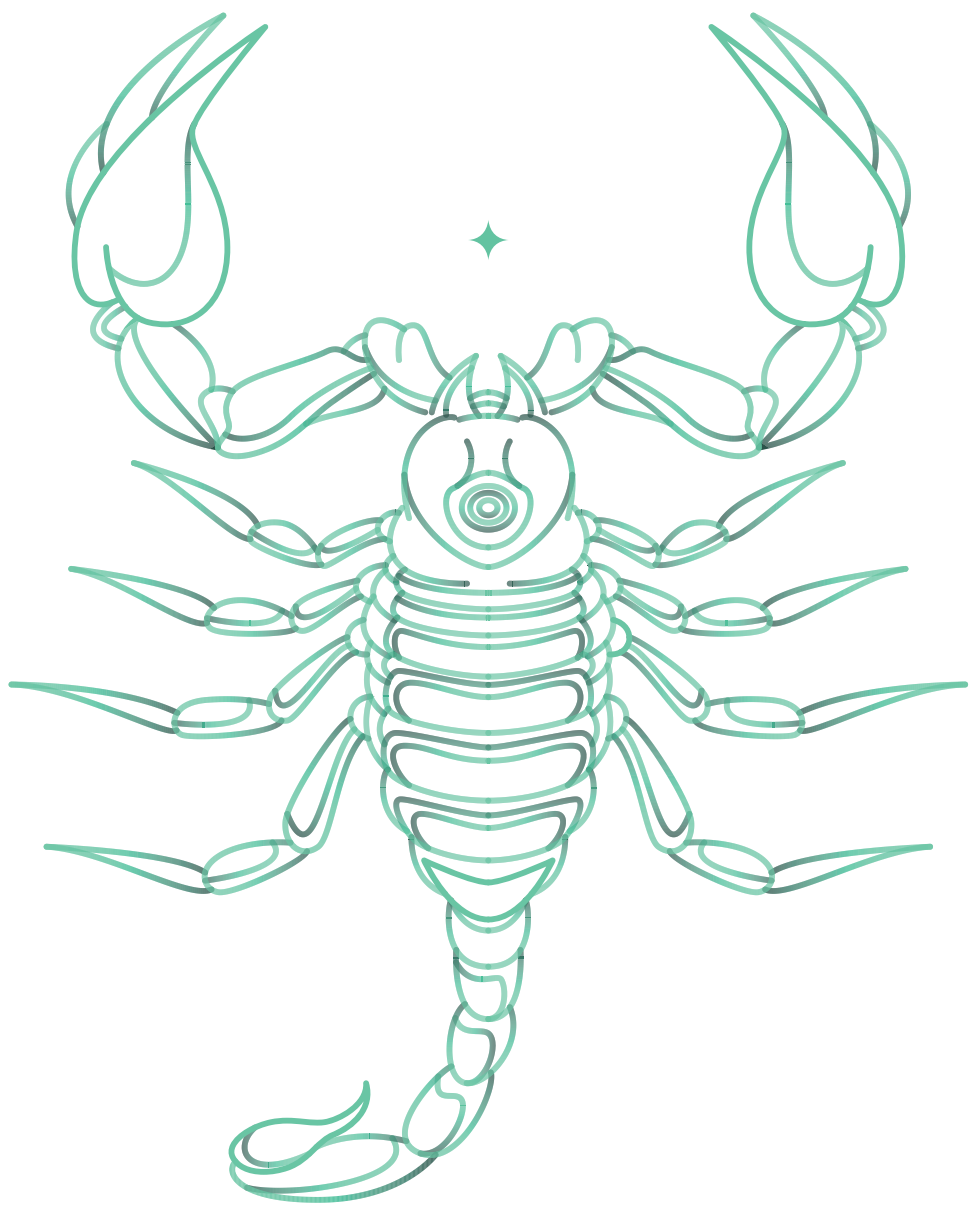


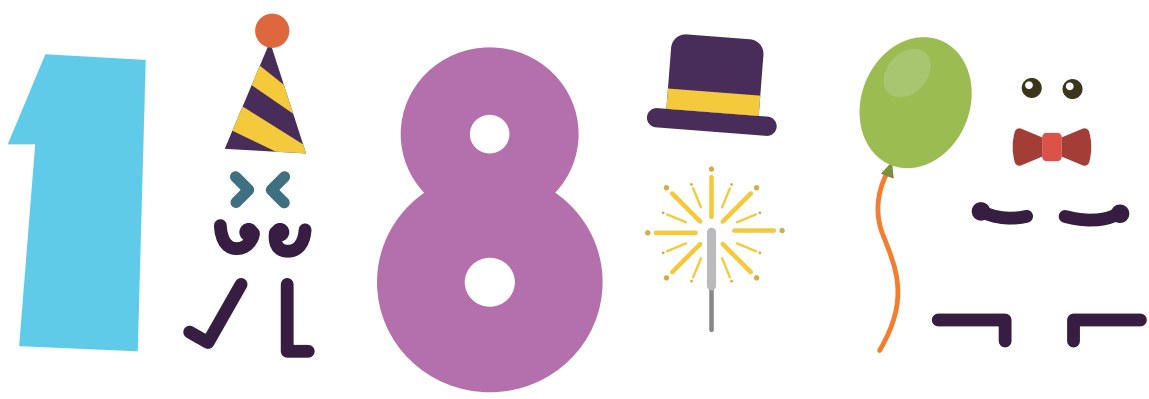


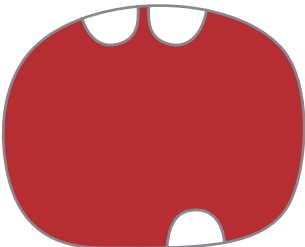
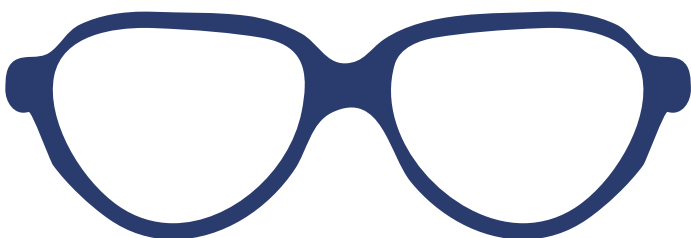
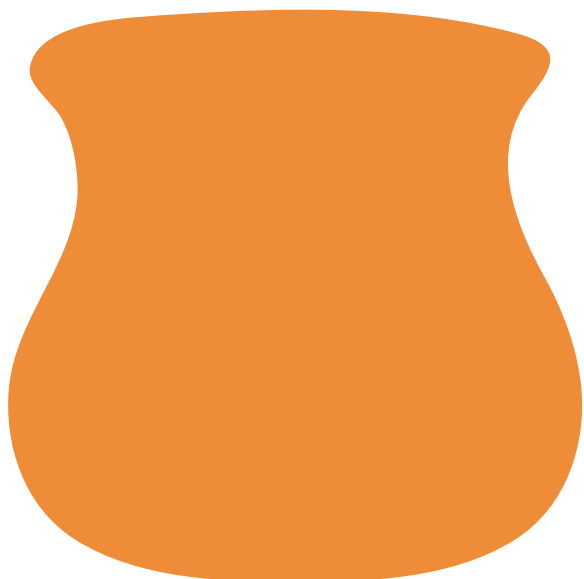


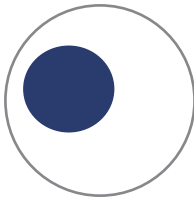
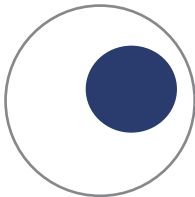
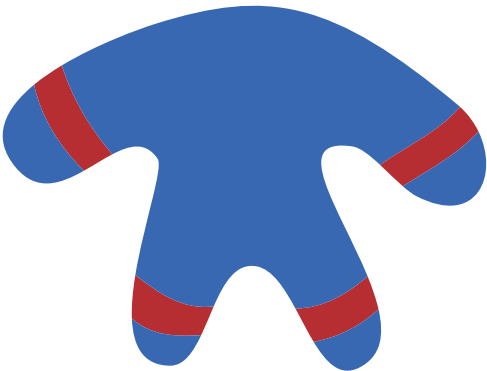
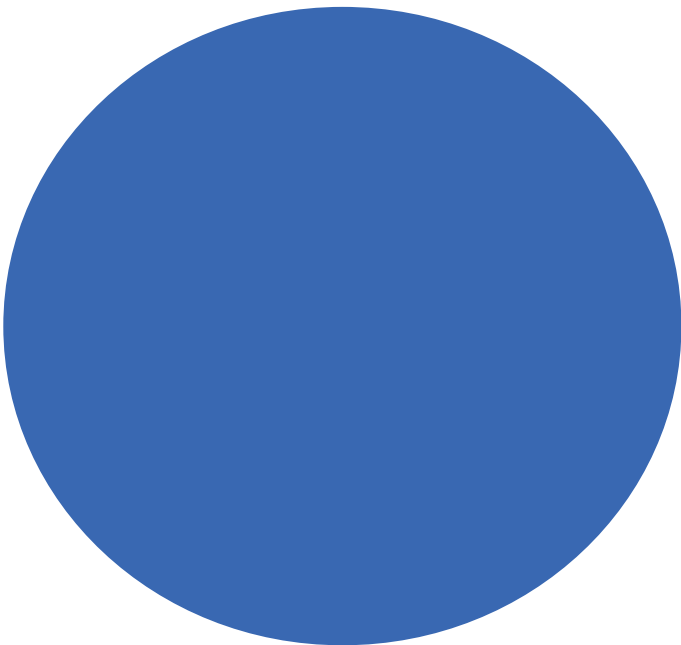


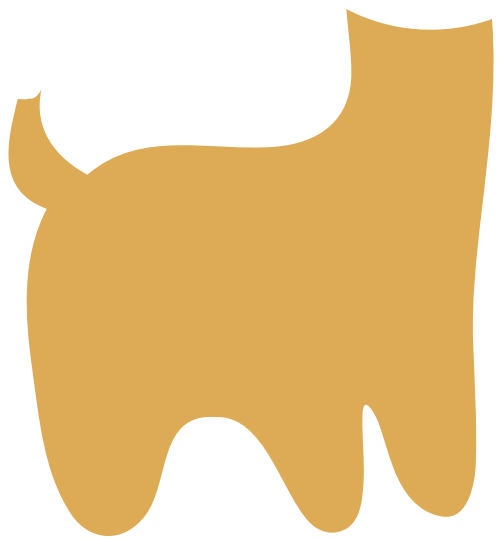
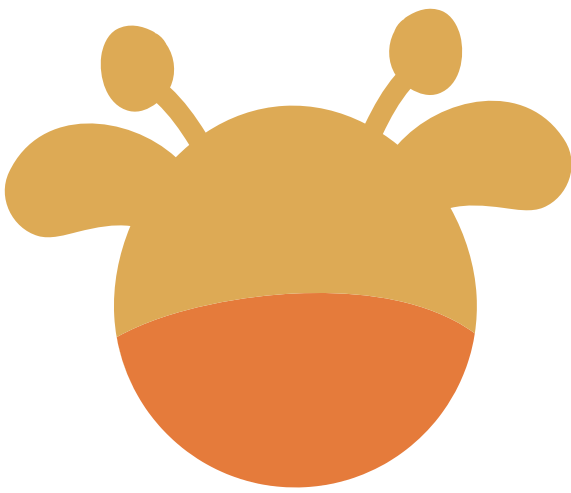


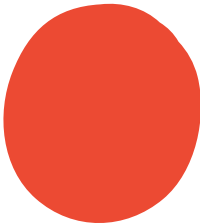
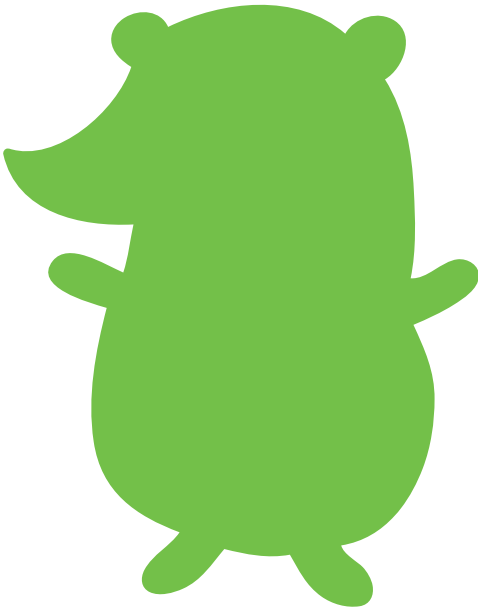






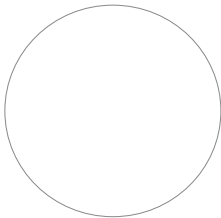
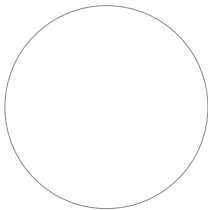
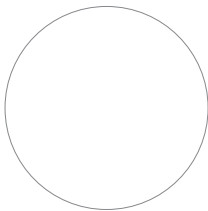
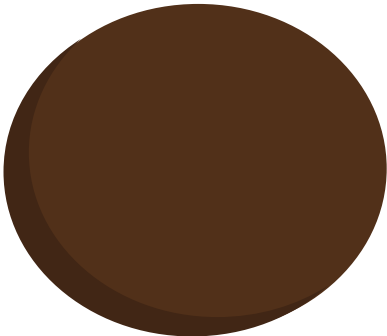
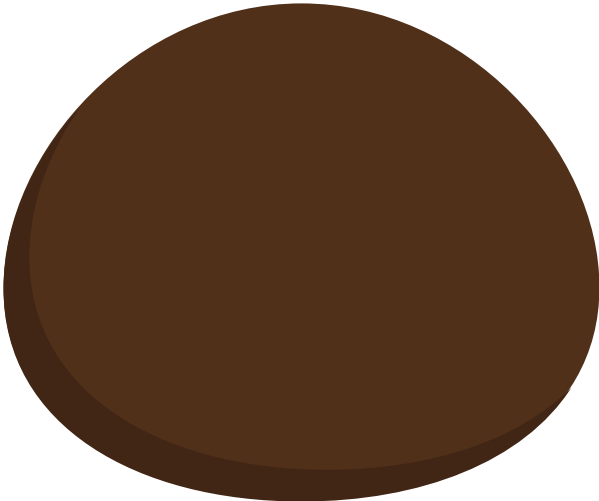






x4
x4
x5





x2

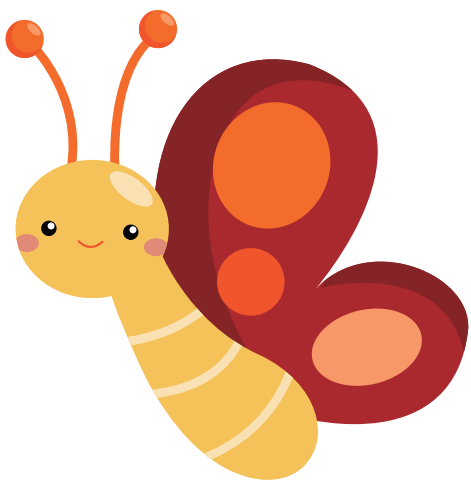
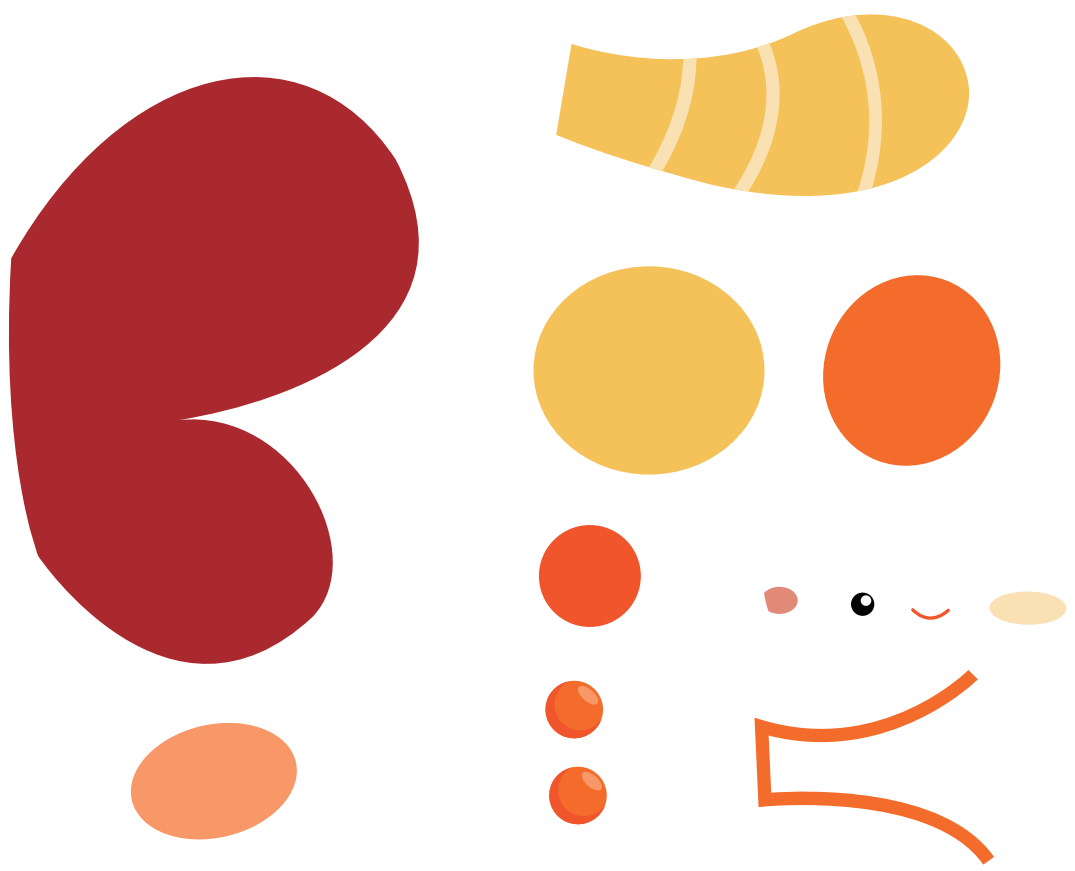


x5



x2







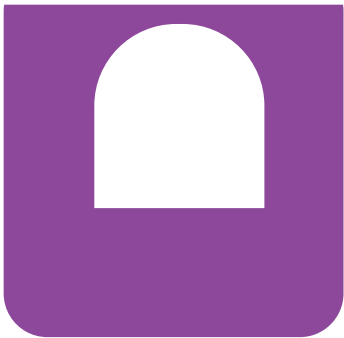




x2



x2



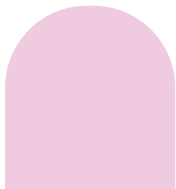
x2



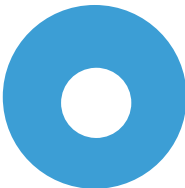
x2



x2



x2



x2

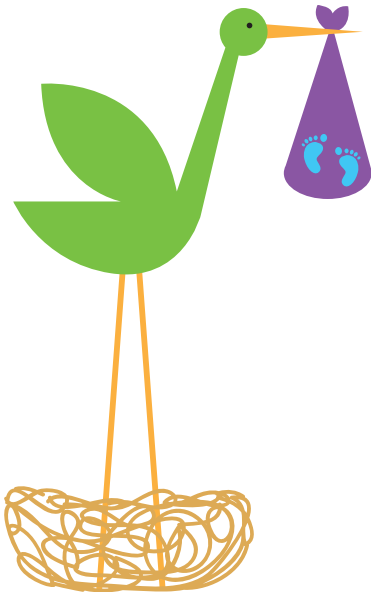
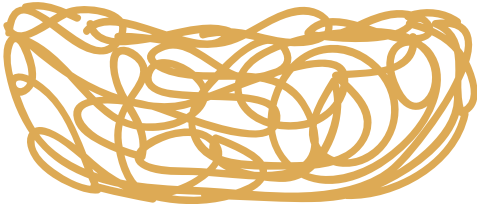
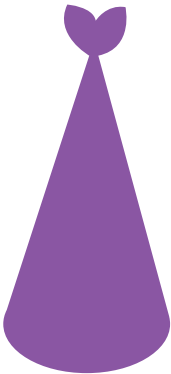


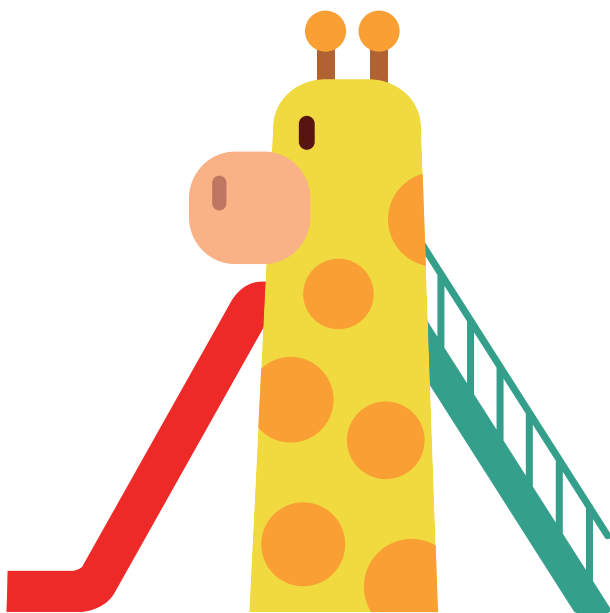
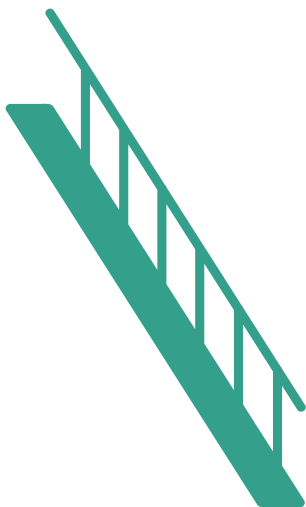
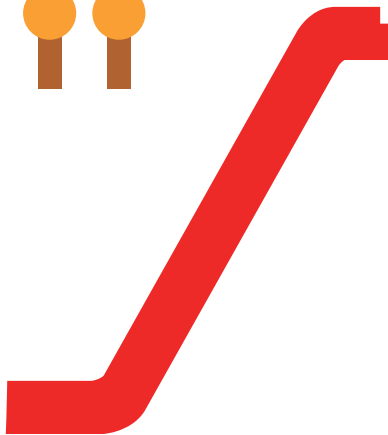
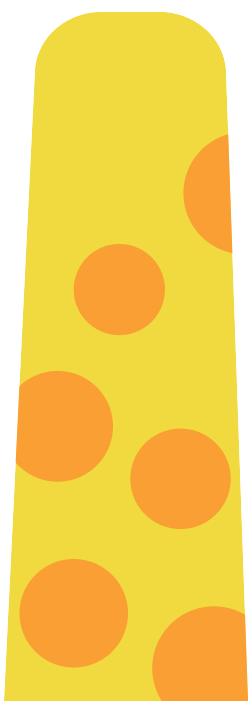
x8

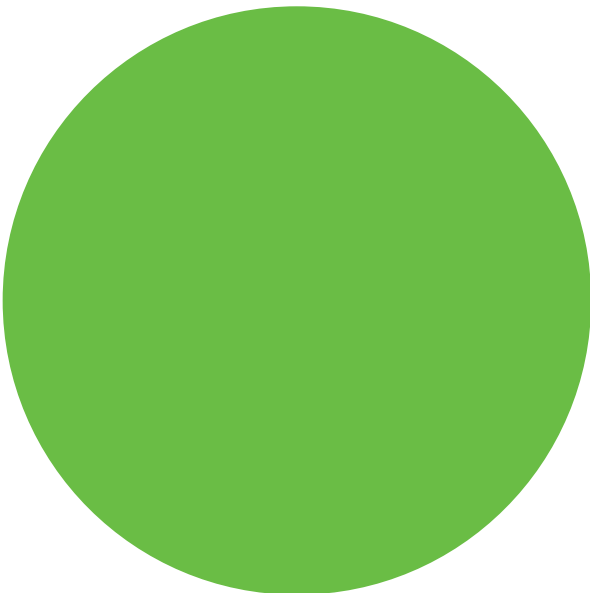


x2









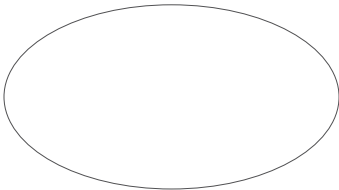
x2

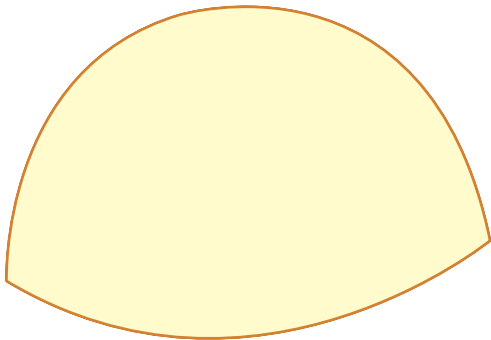


x4



x12





x3



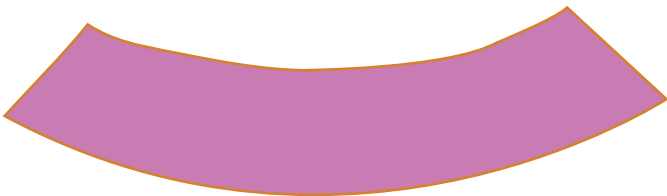
x2



x2



x2



x2

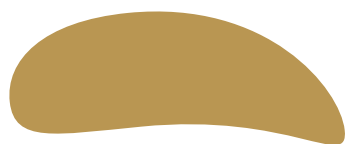
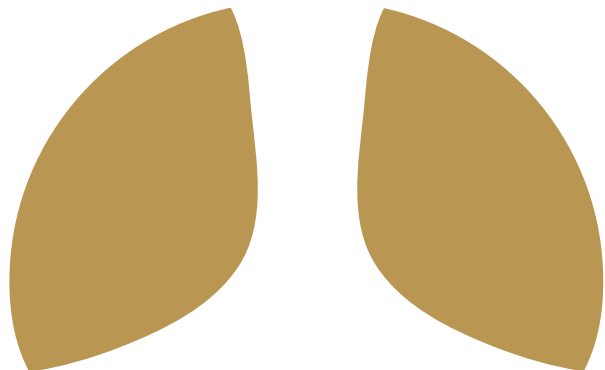
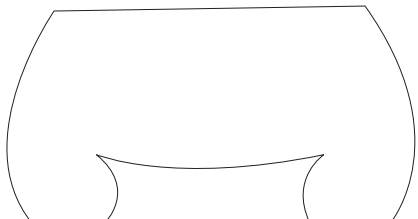
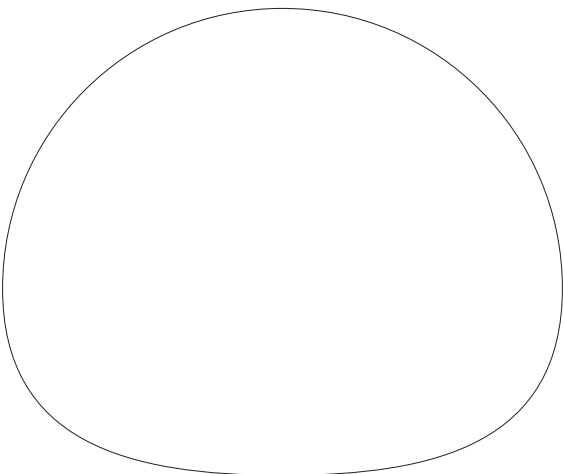


x4



x6





x2



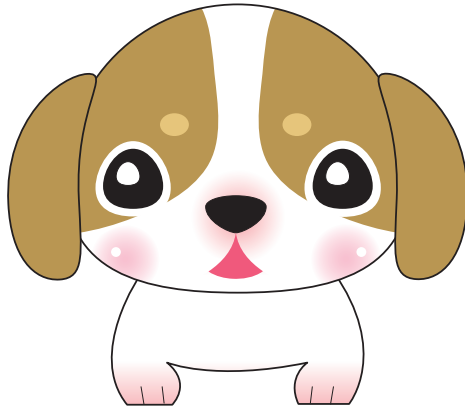
x2

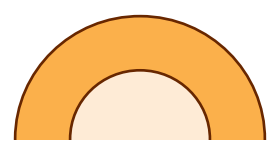
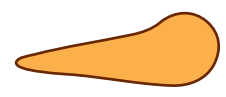
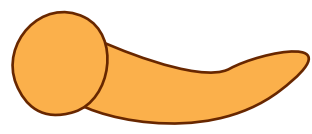
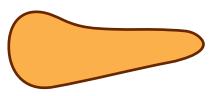
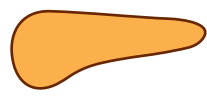
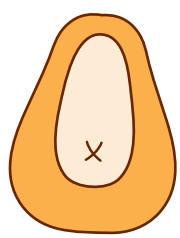
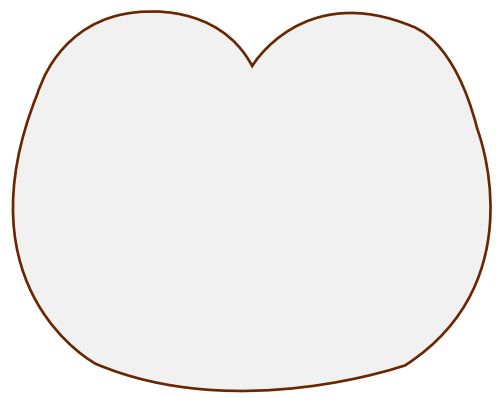
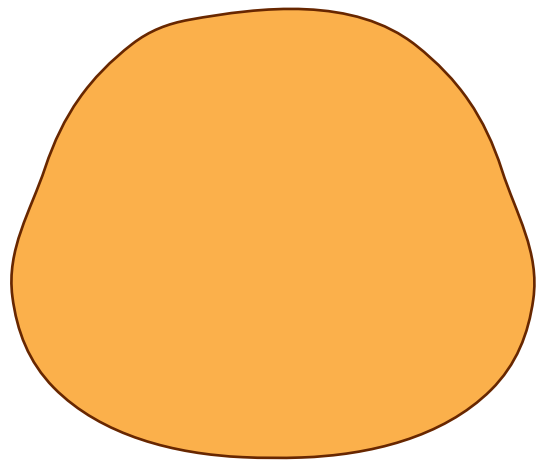


/ x4



x2





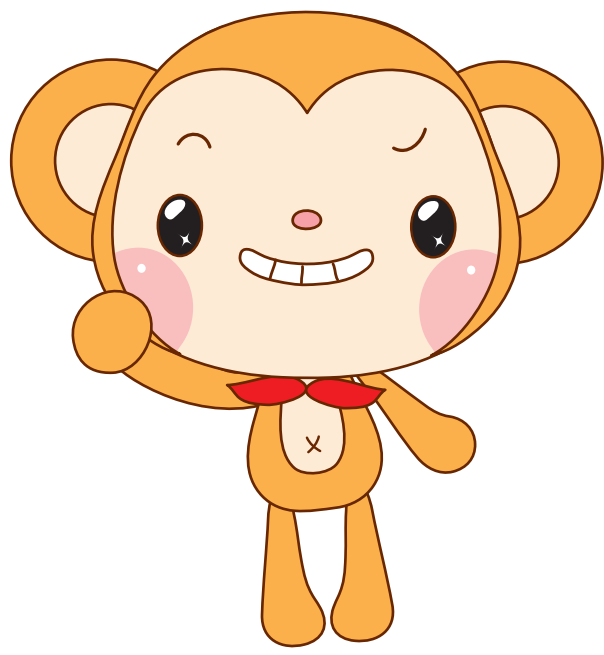
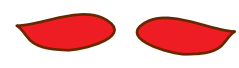
x2

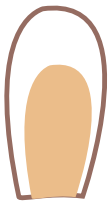
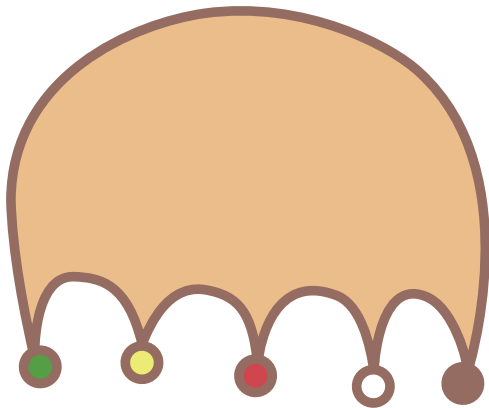
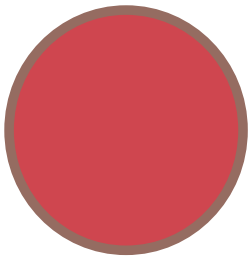
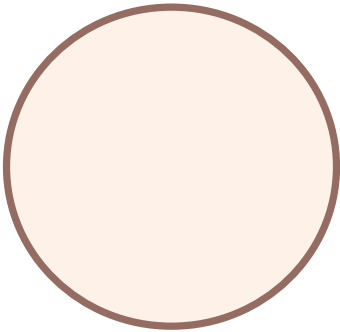


x2

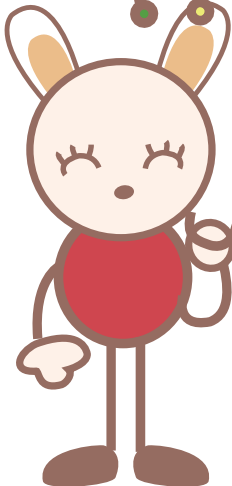


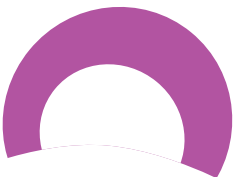
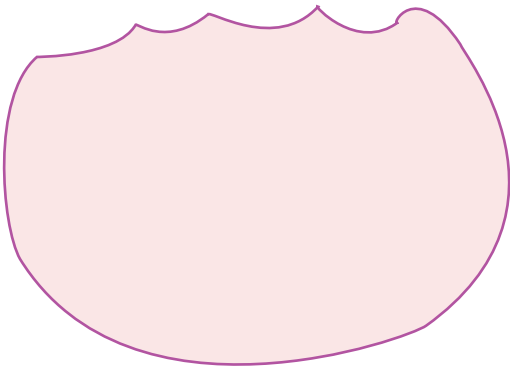
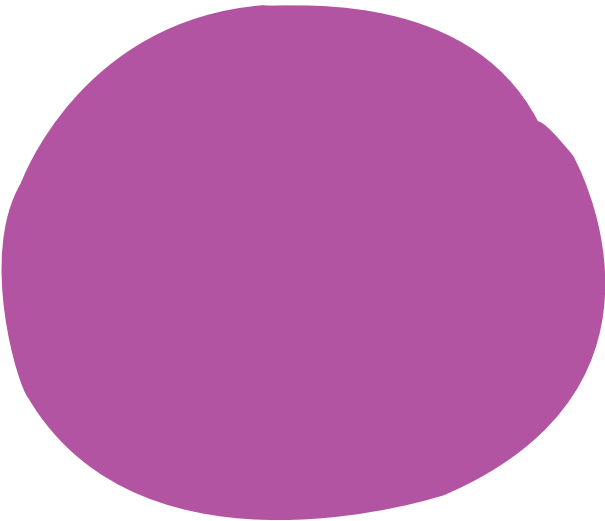
x2





x2





x2

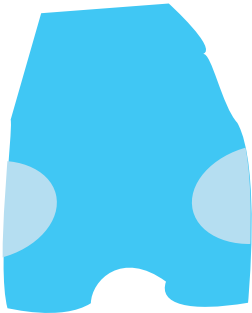


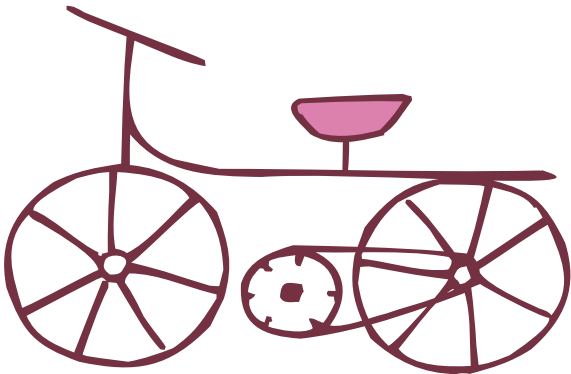
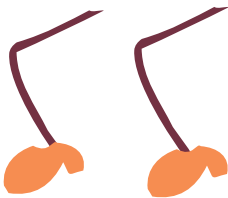
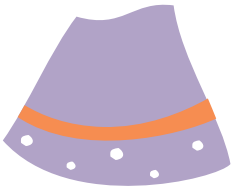
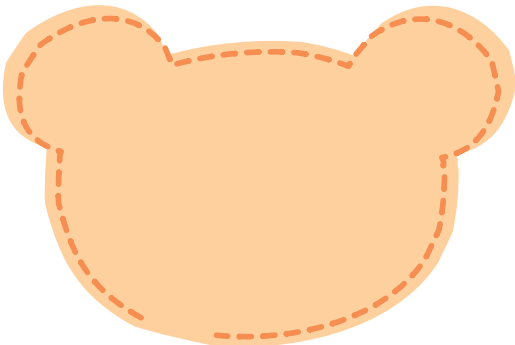
x2

x2



x2





x2

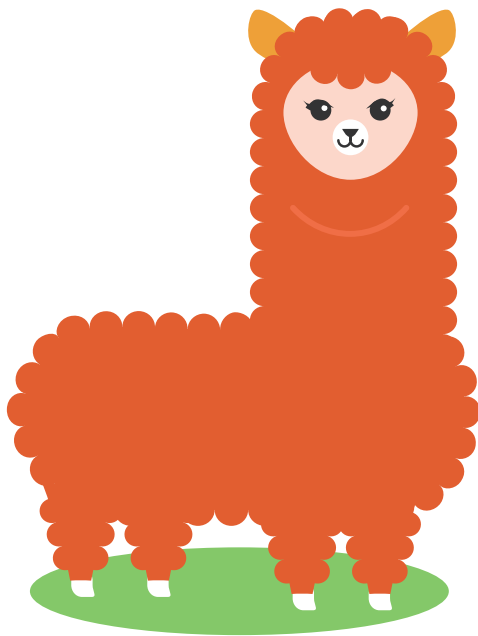
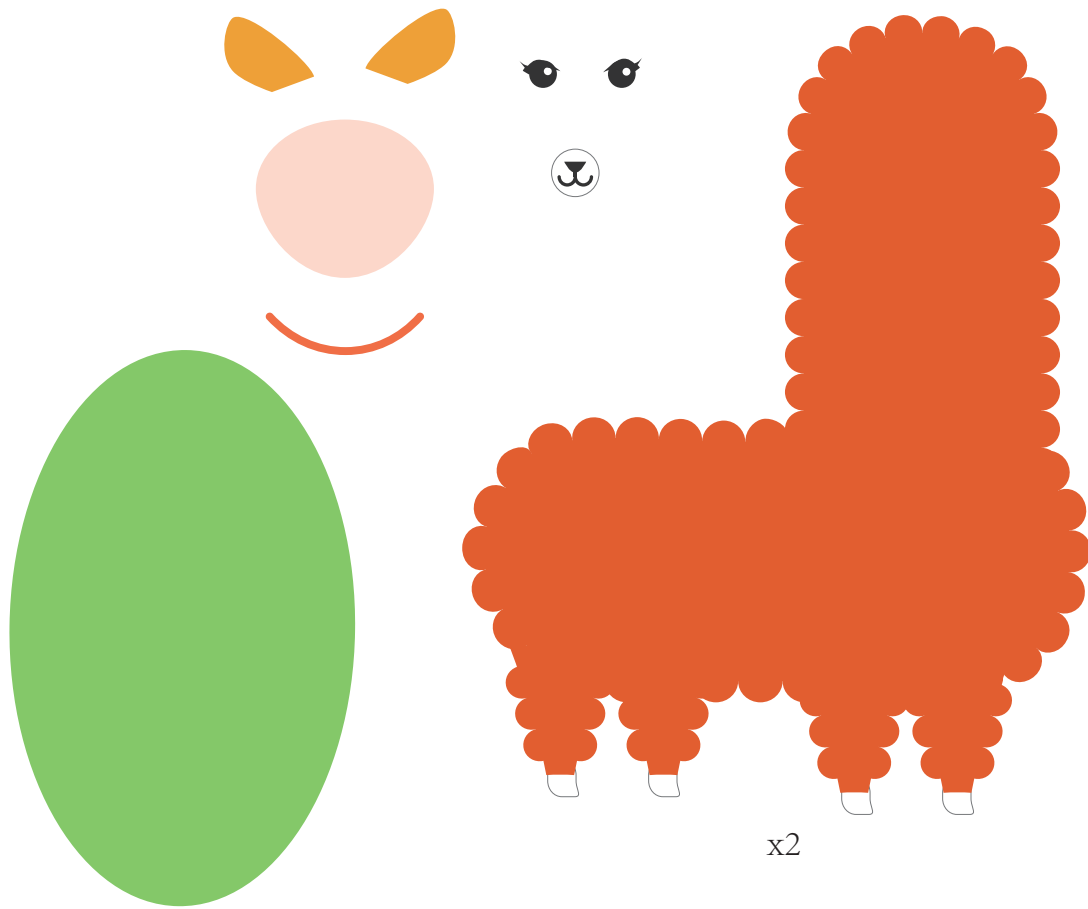


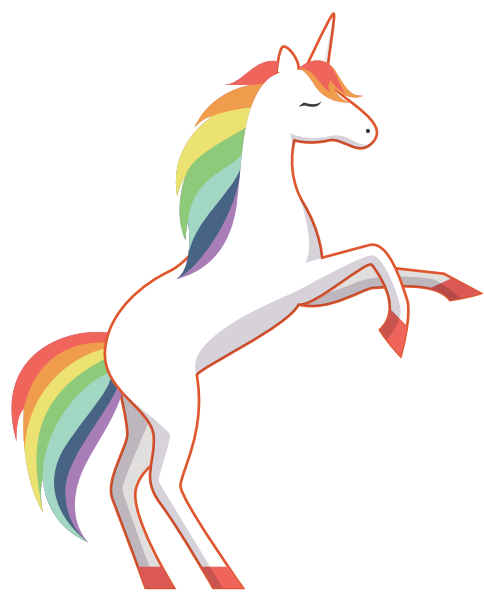
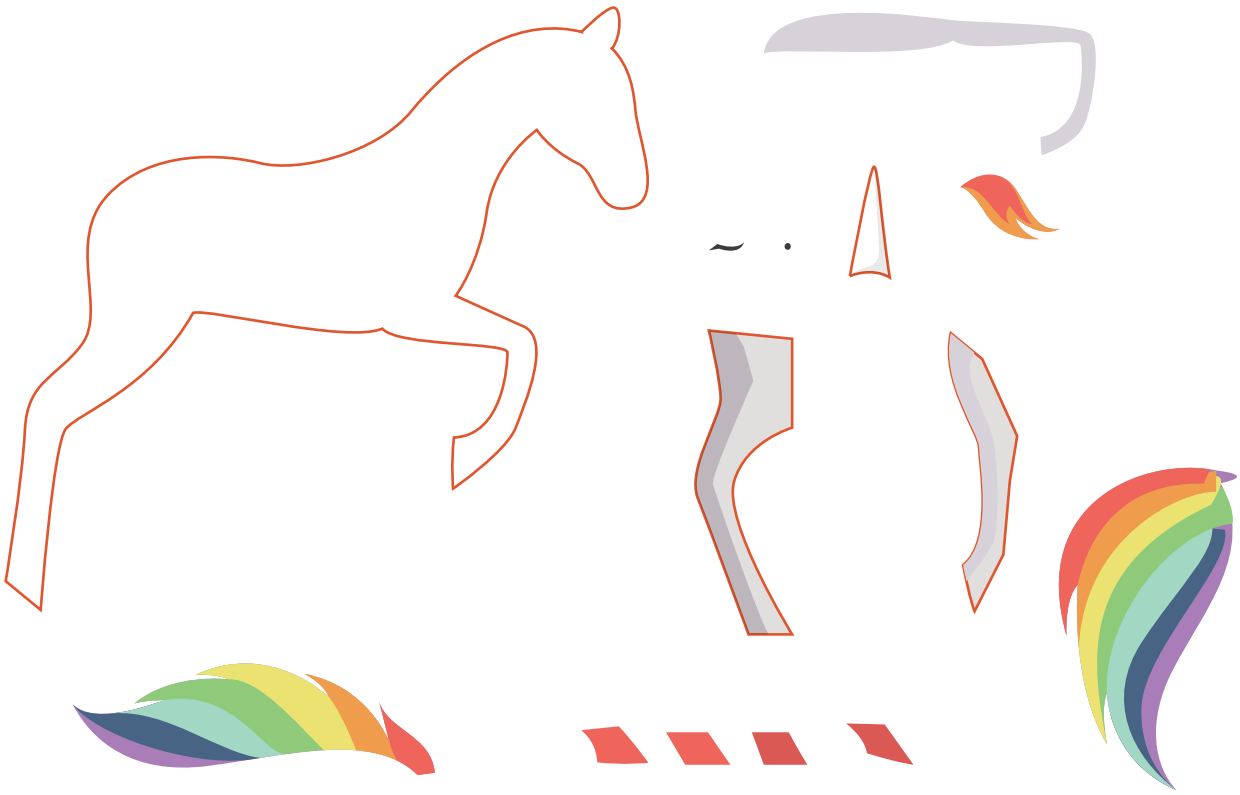
x2

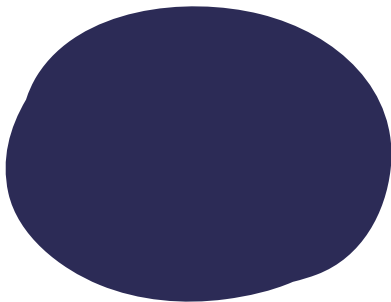


x2

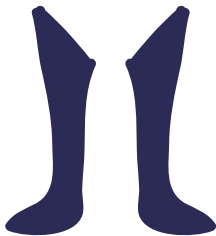
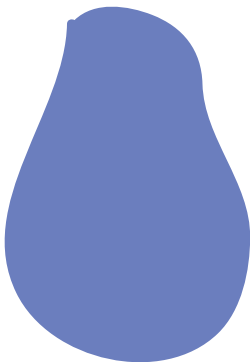






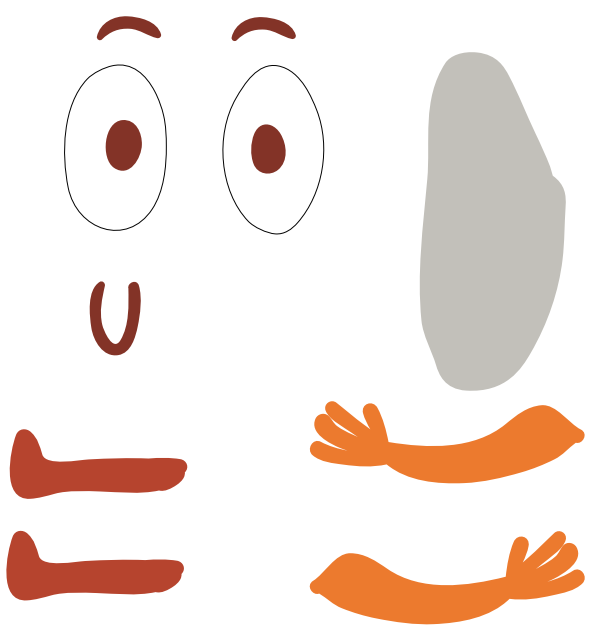
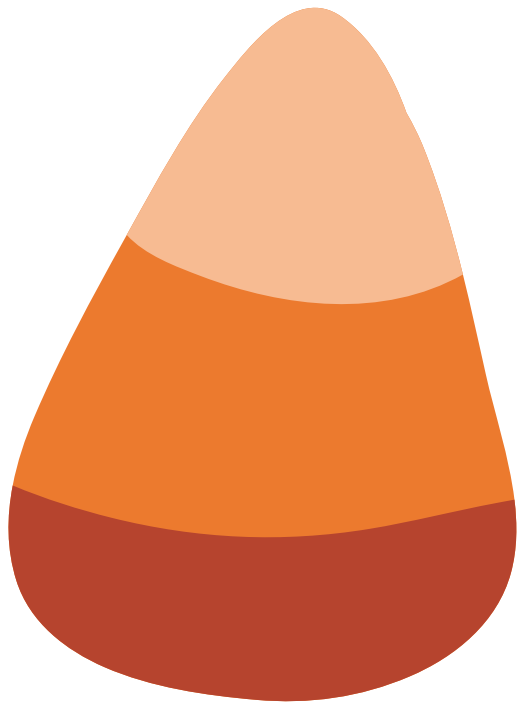


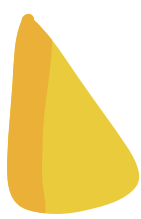
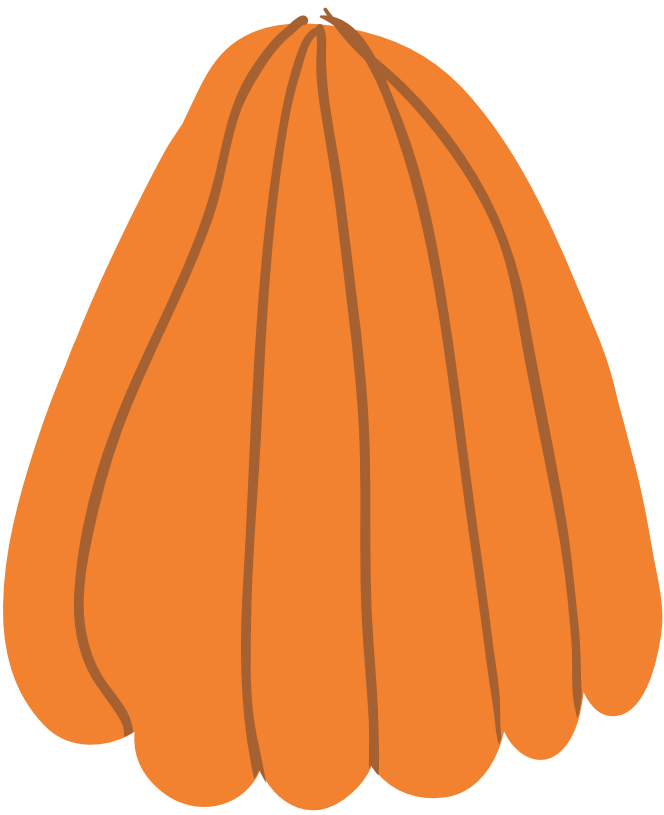
x2



x2





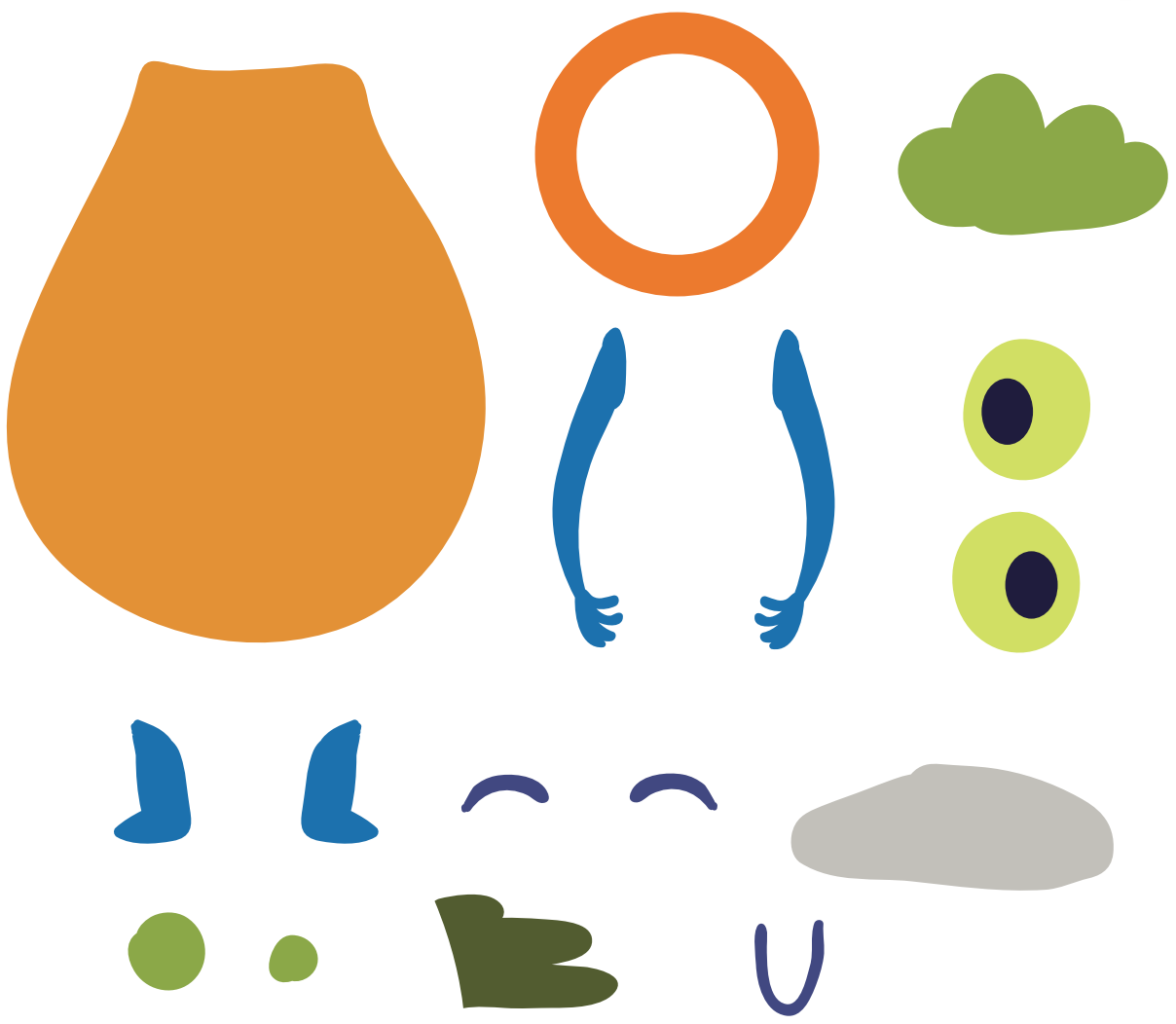


x2

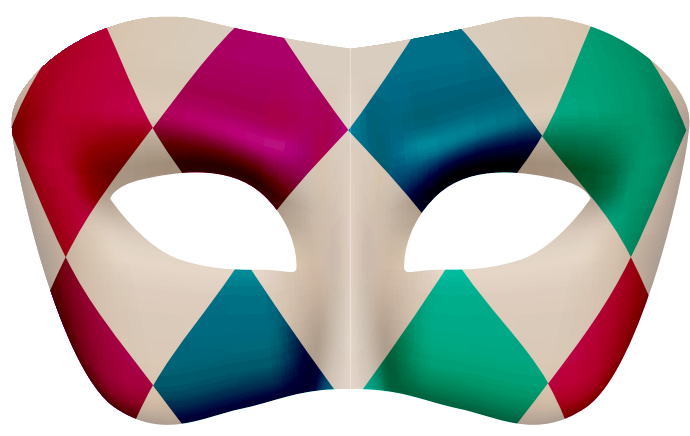
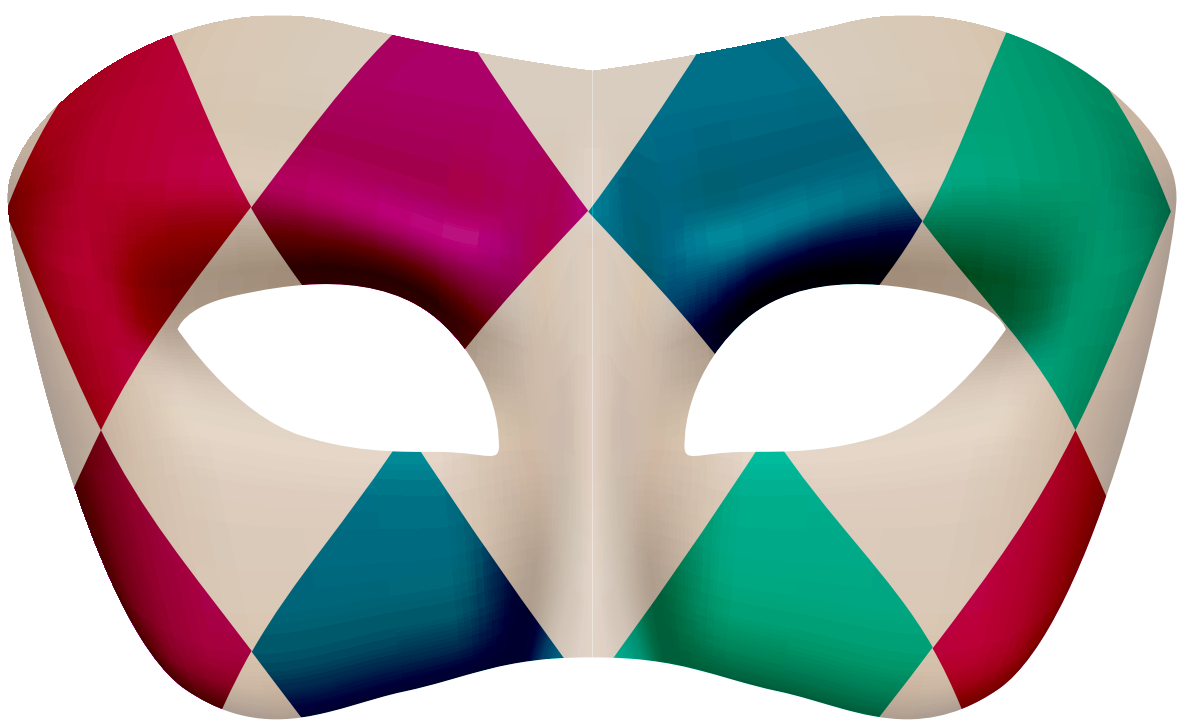


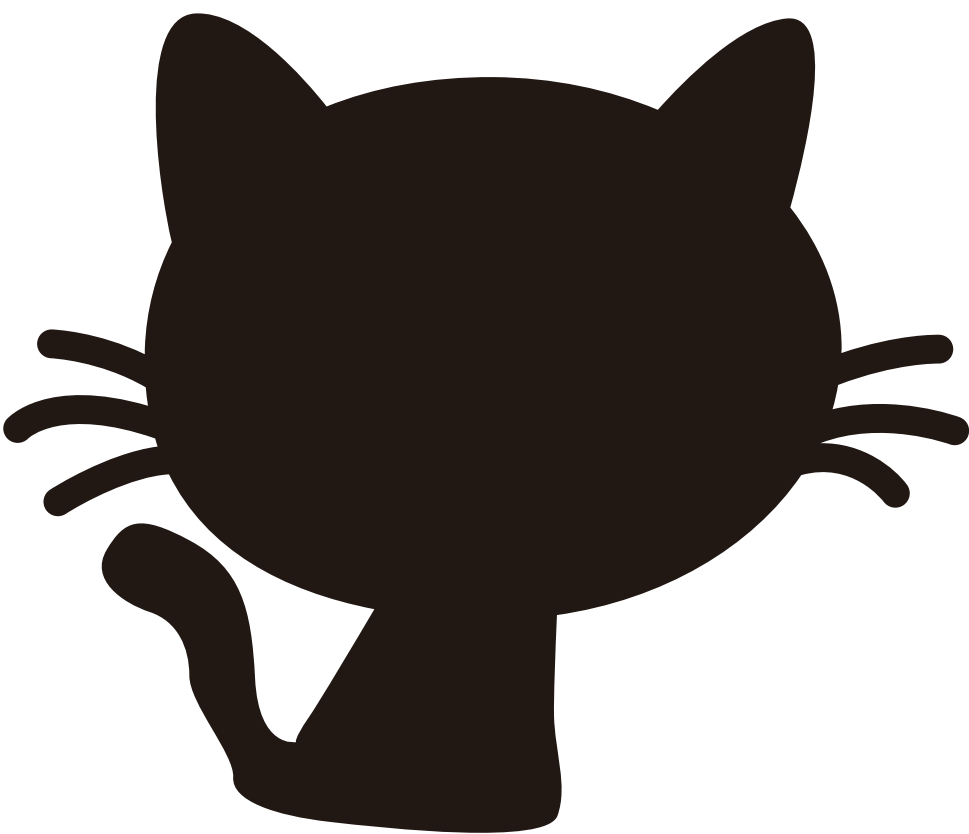
x2

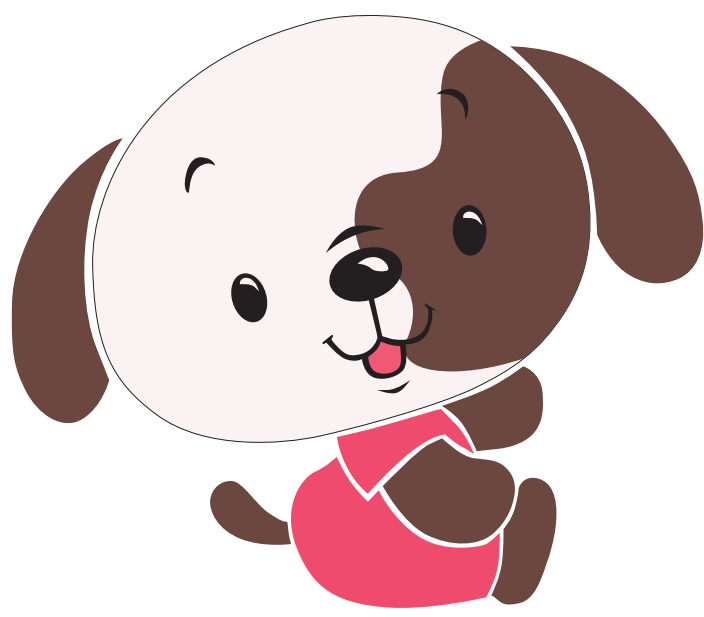
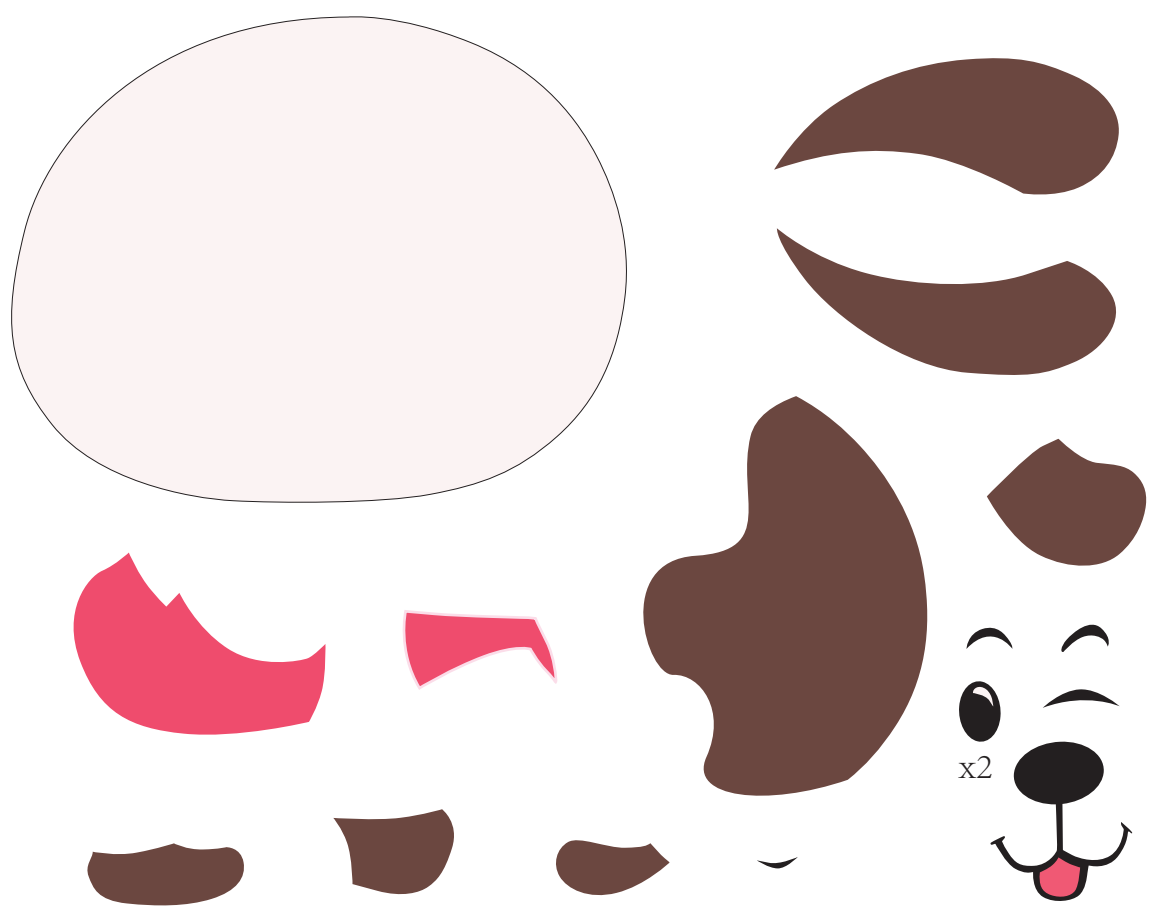


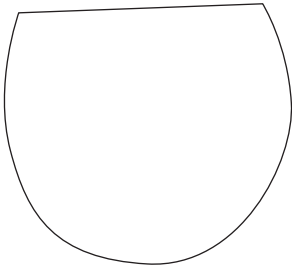
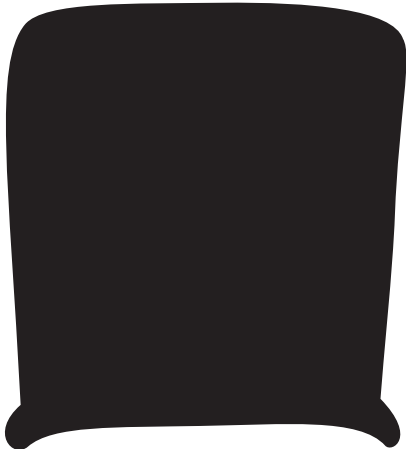




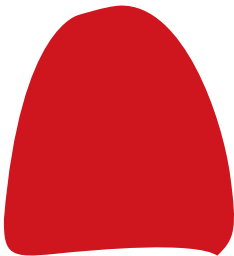








x2



x2



x2



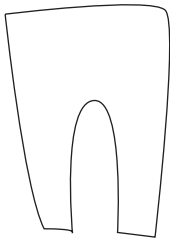
x2 o

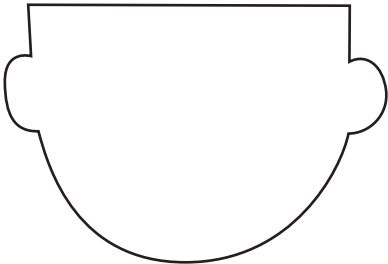
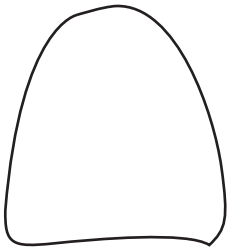
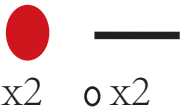
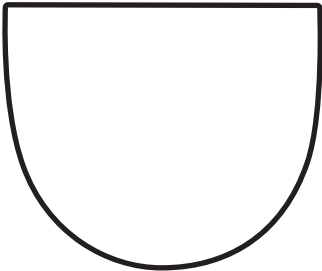


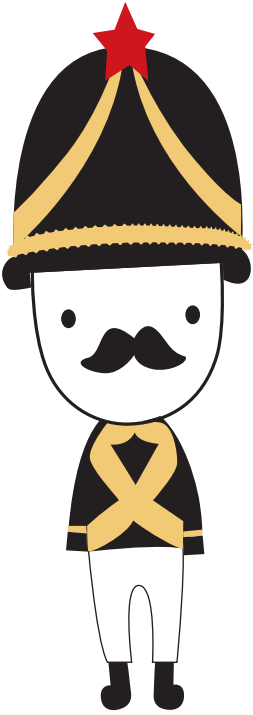
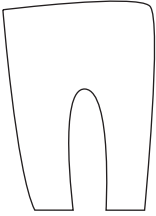
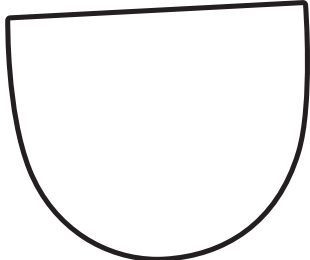
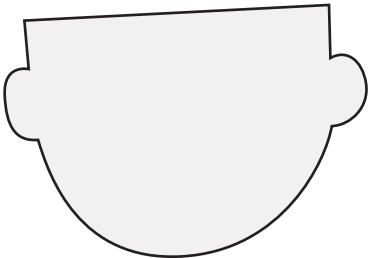
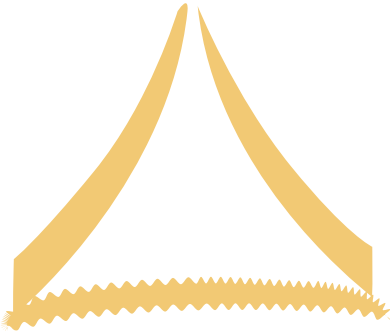
x3 o

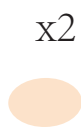
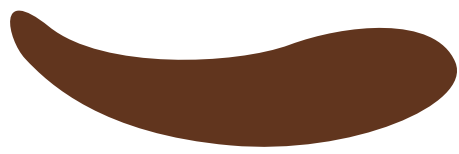
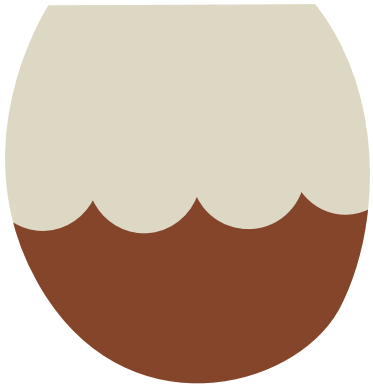
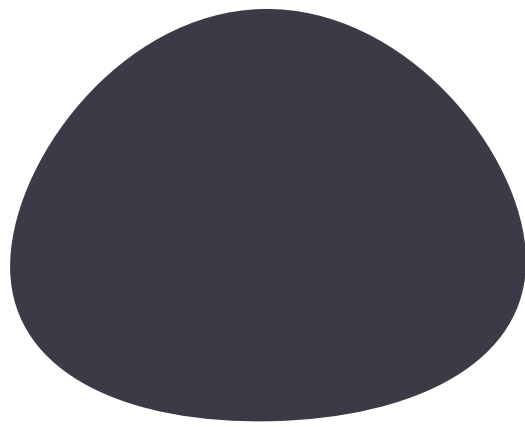


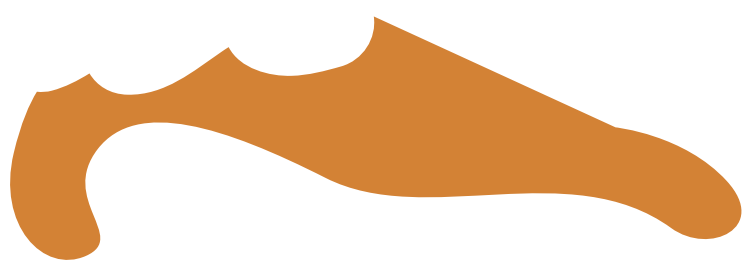
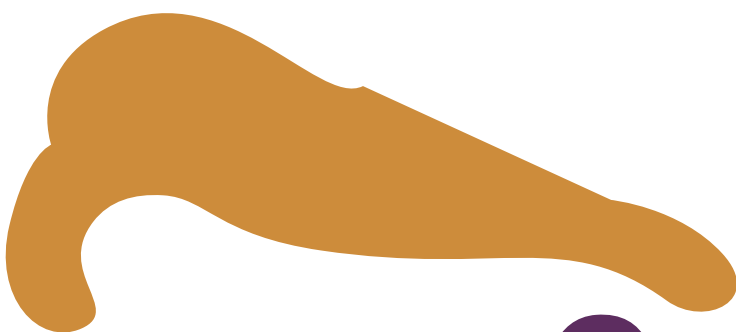
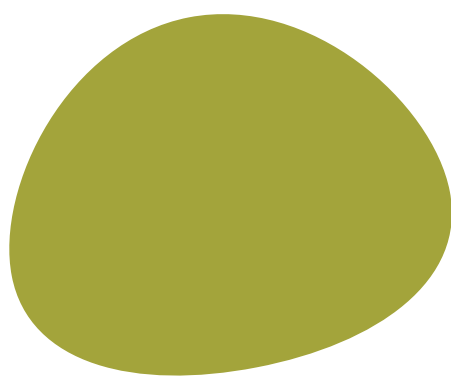
x2











x2

x2

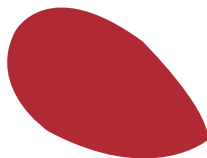


x2



x2

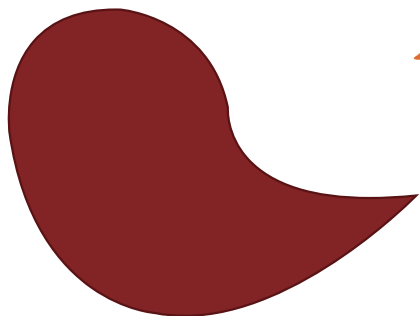




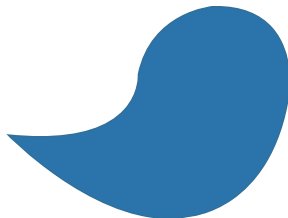
x2



x2



x2



x2



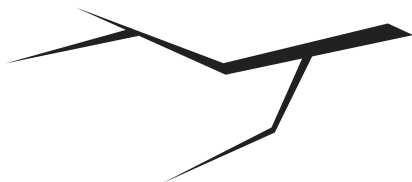
x5

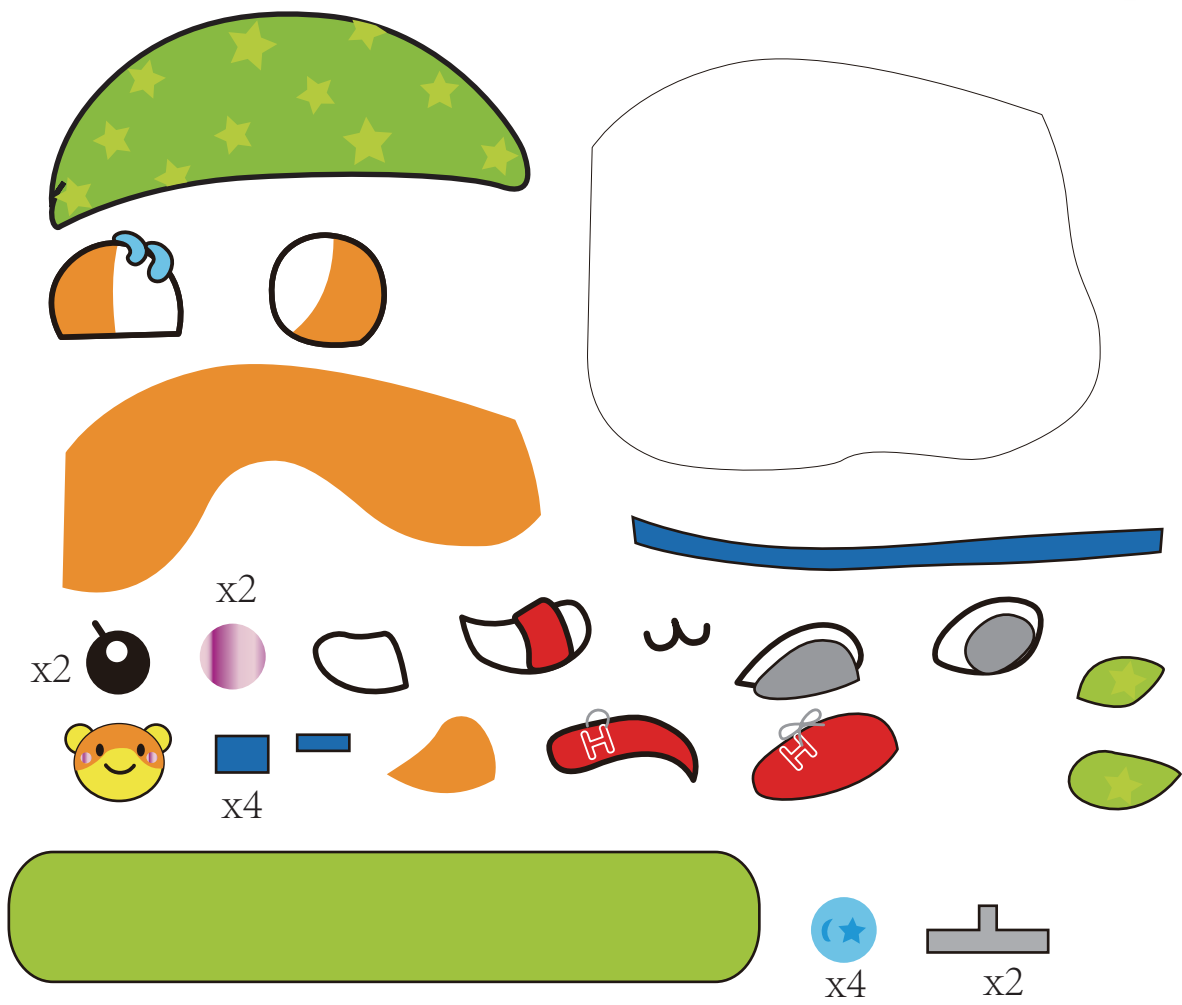


x6

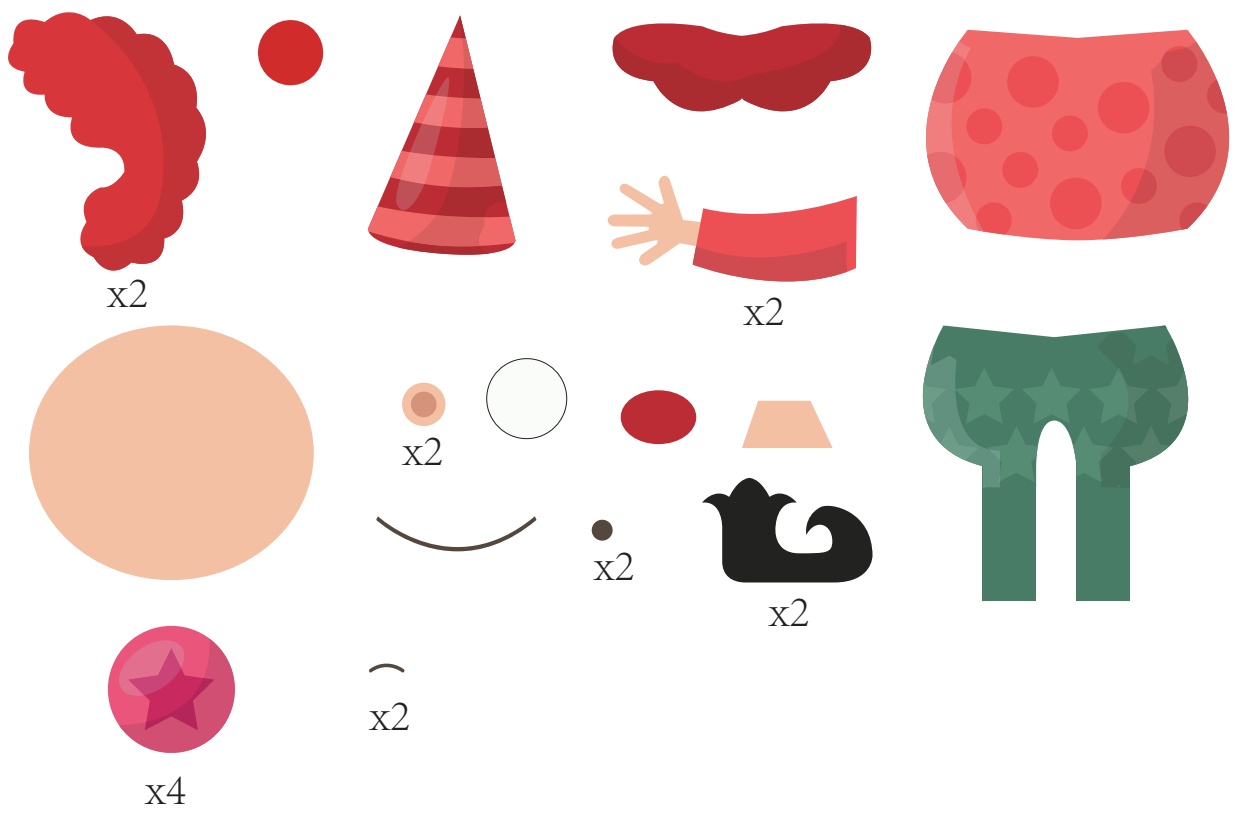


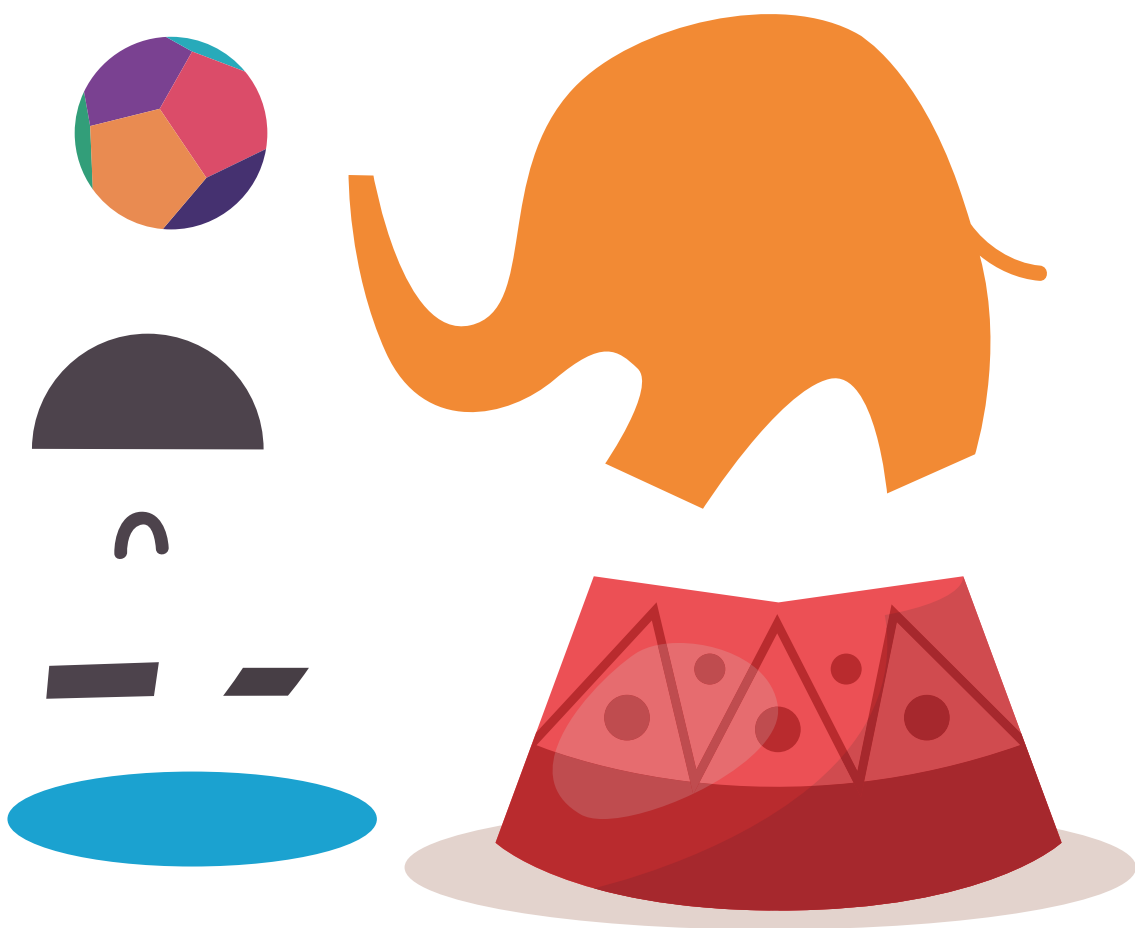
x5

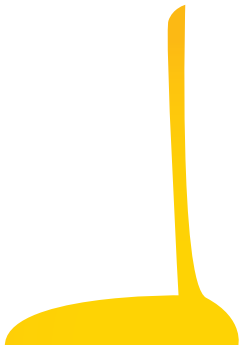
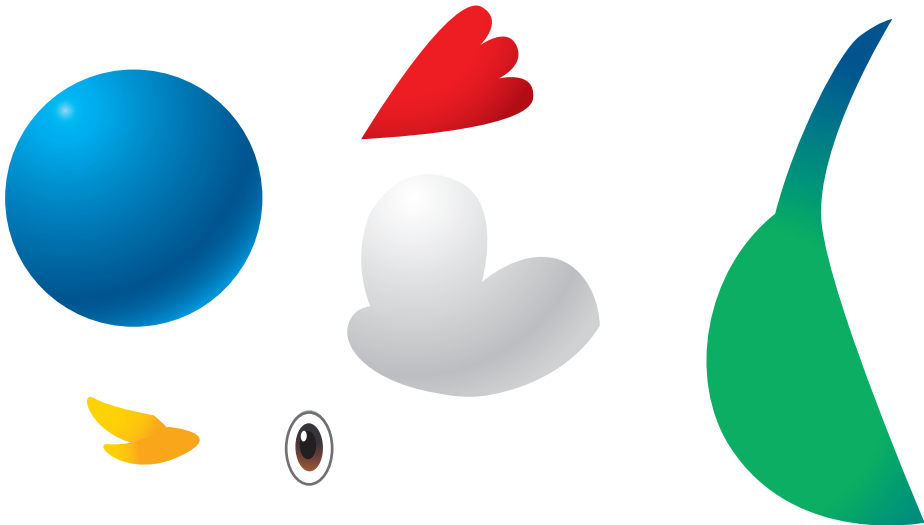




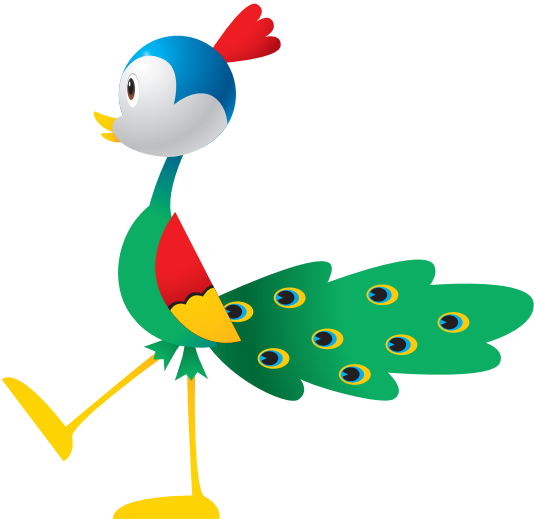








x2

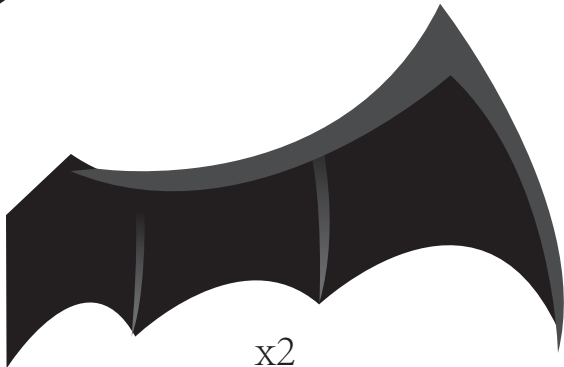
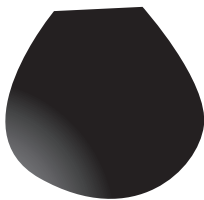
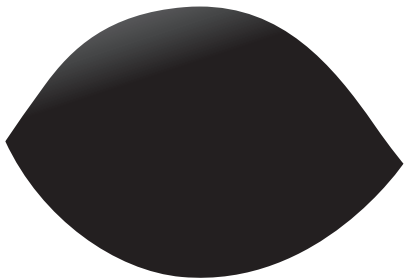




x2



x2

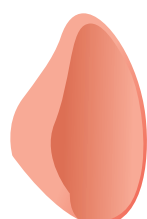
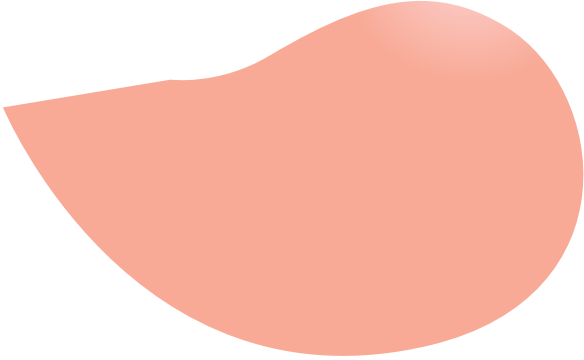
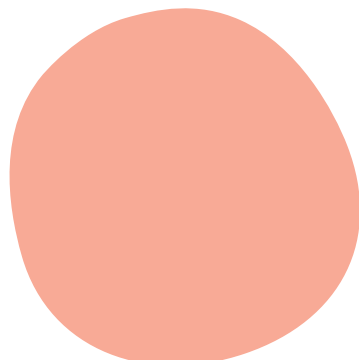


x2



x2





x2

x2

