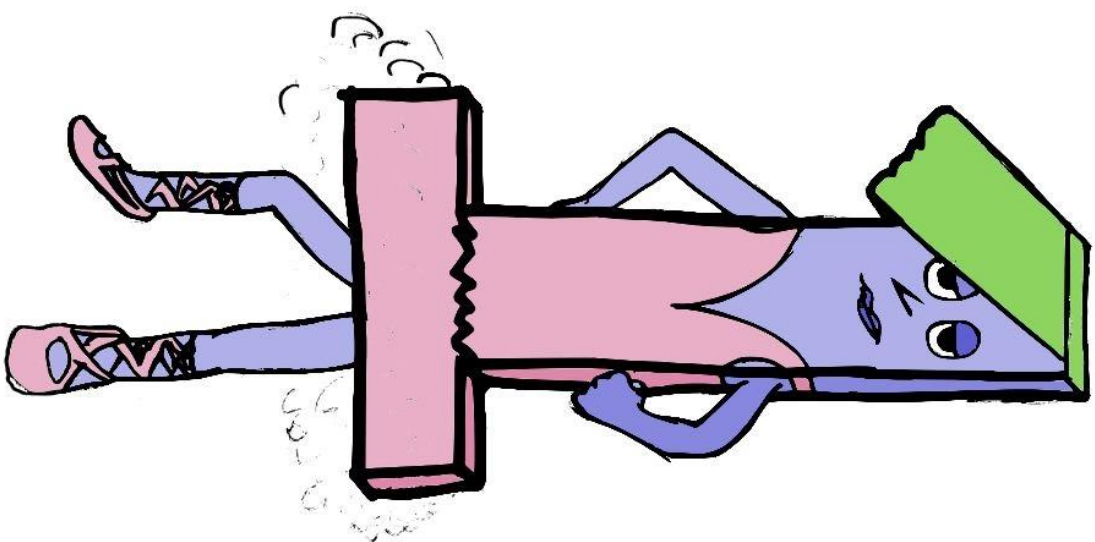
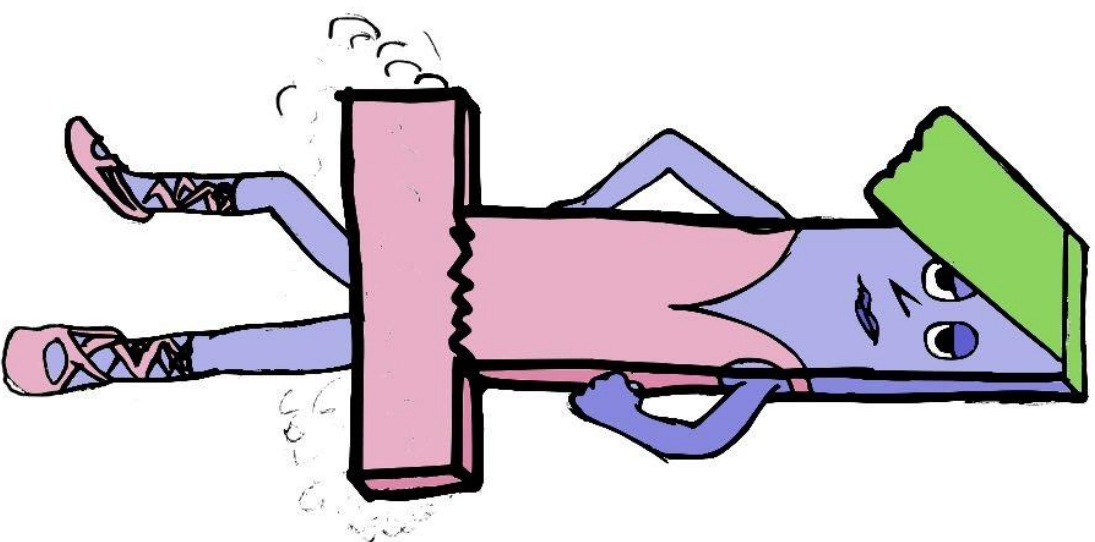


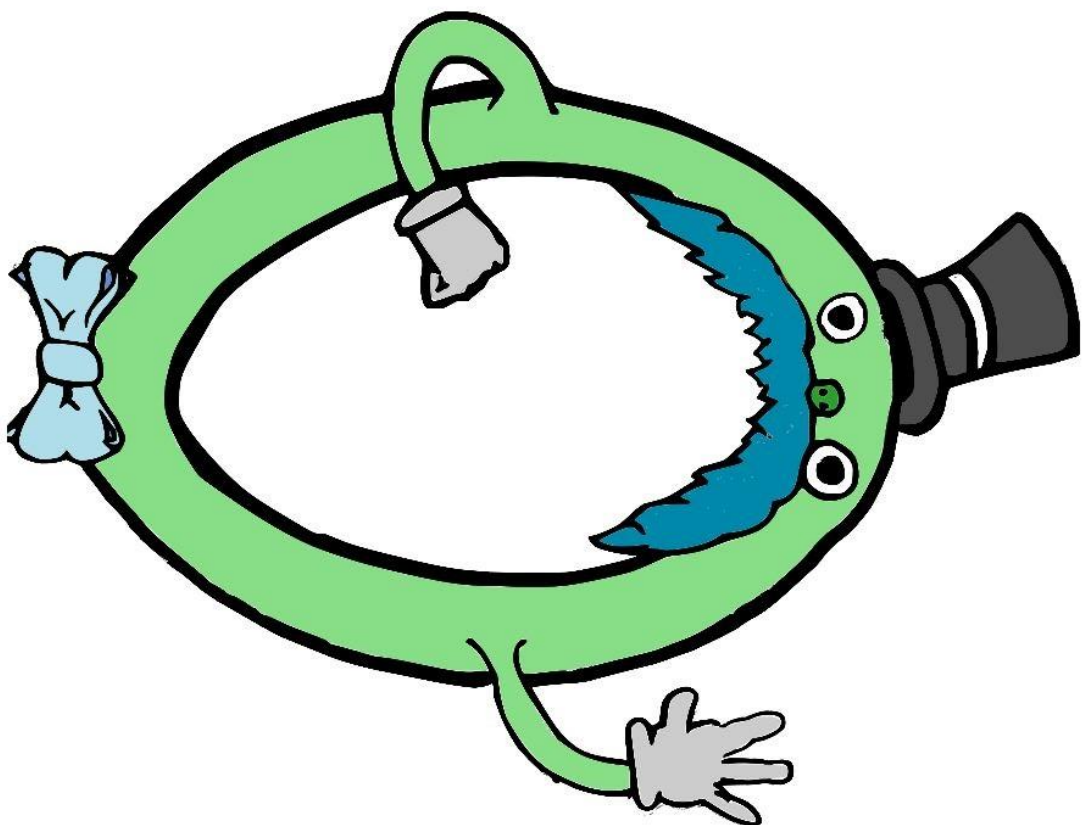
ONE



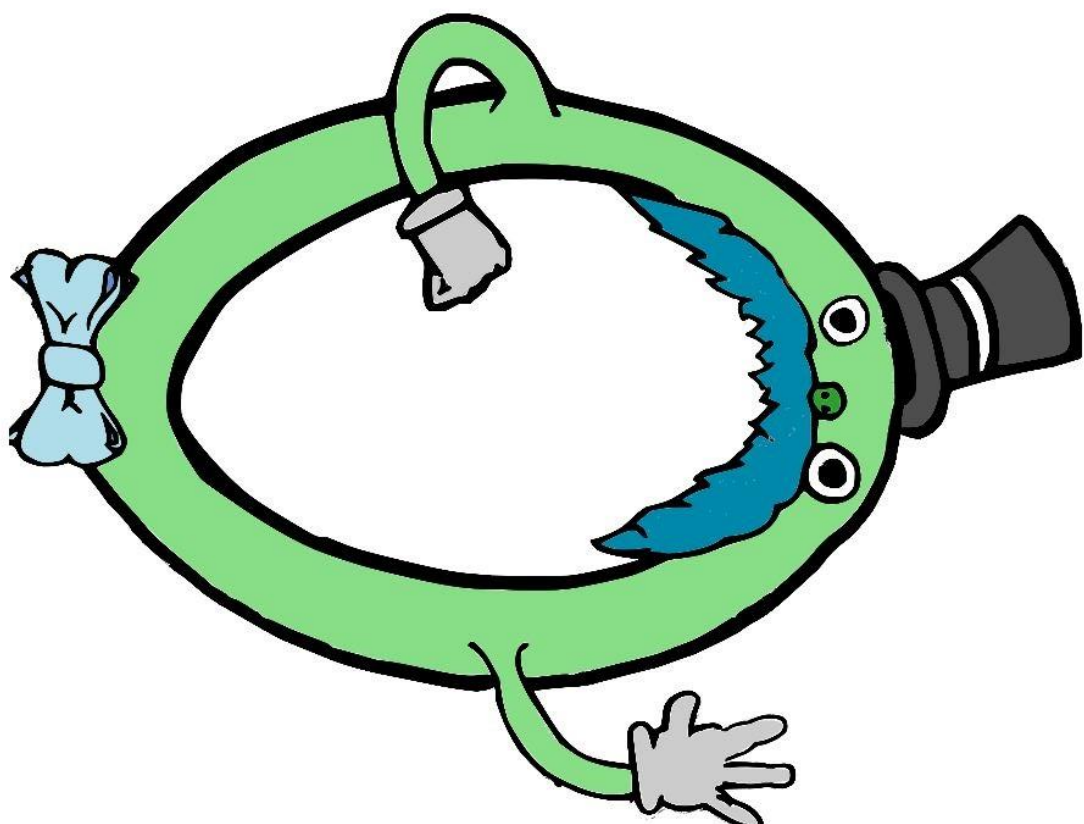
ONE

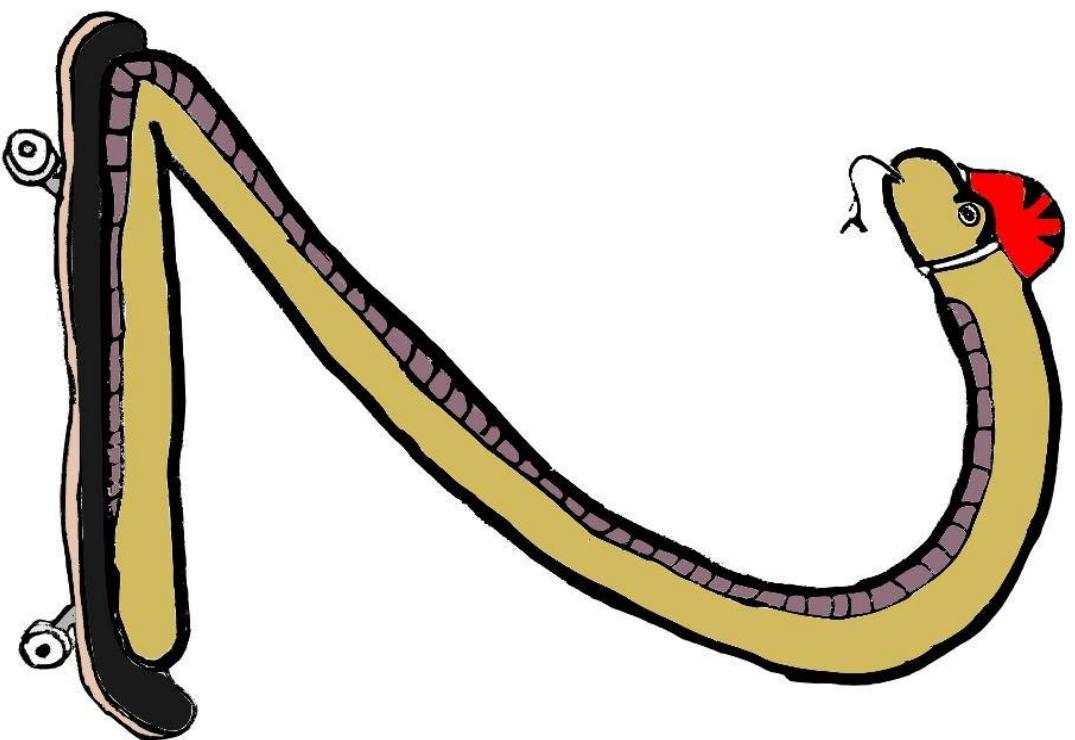


ZERO

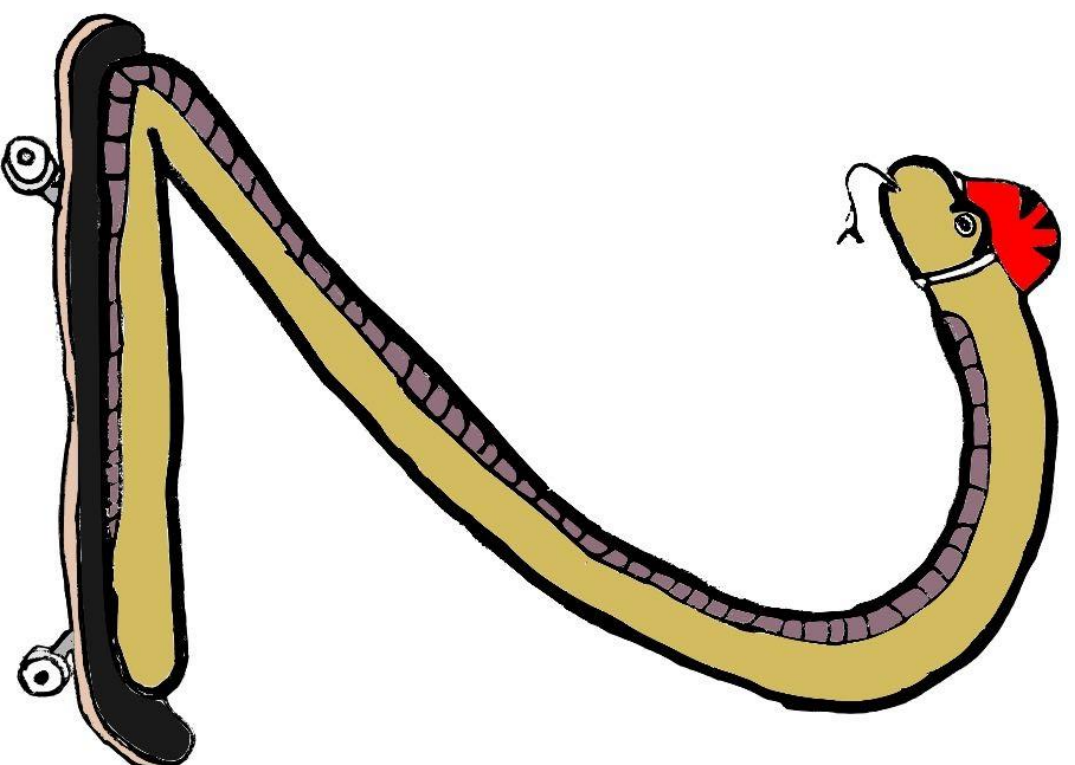


ZERO



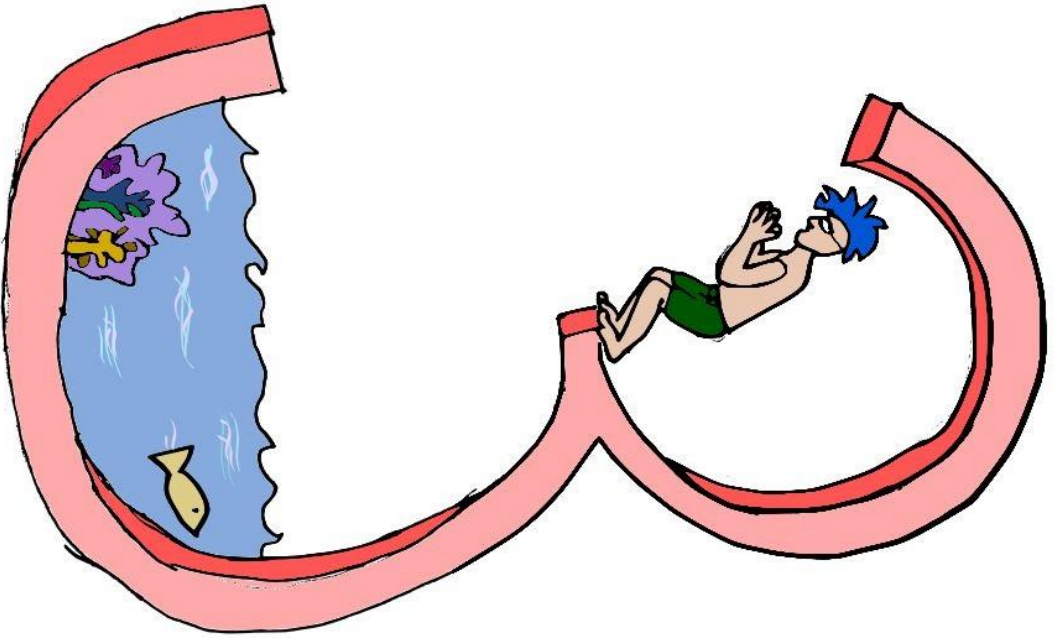


TWO

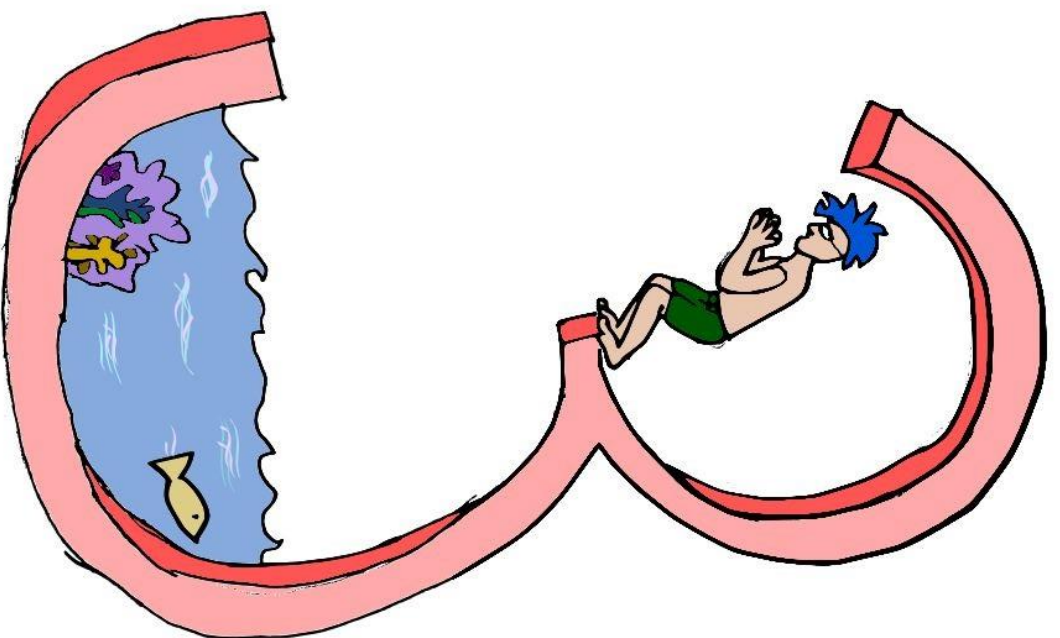


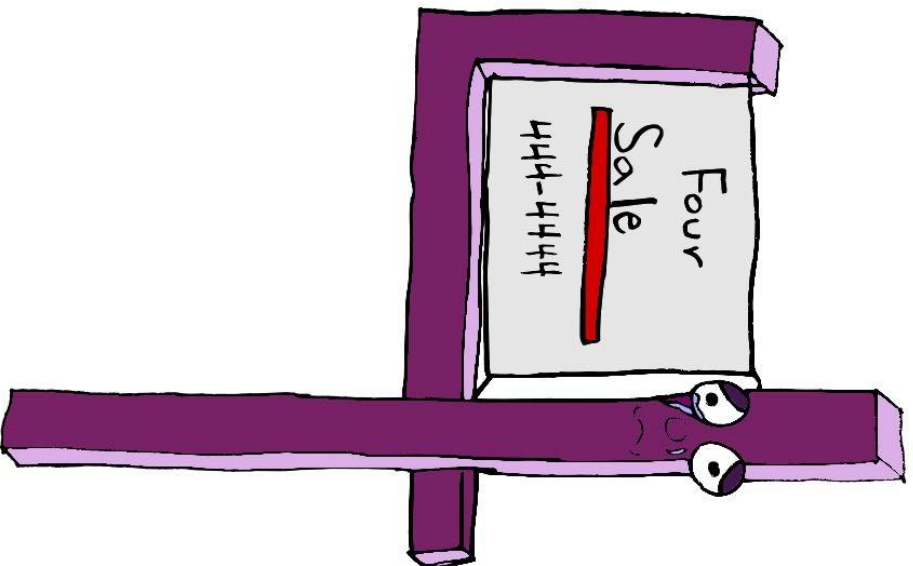
TWO

THREE

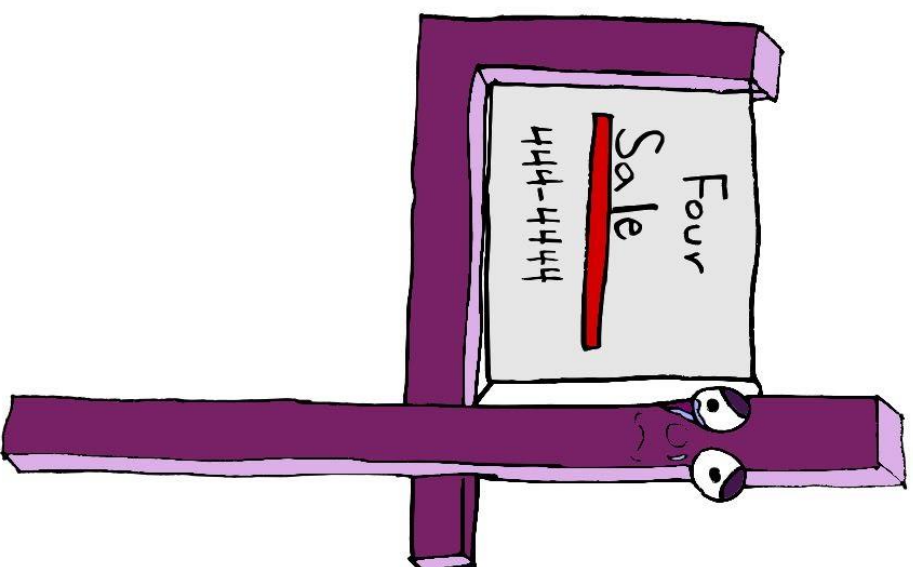


THREE





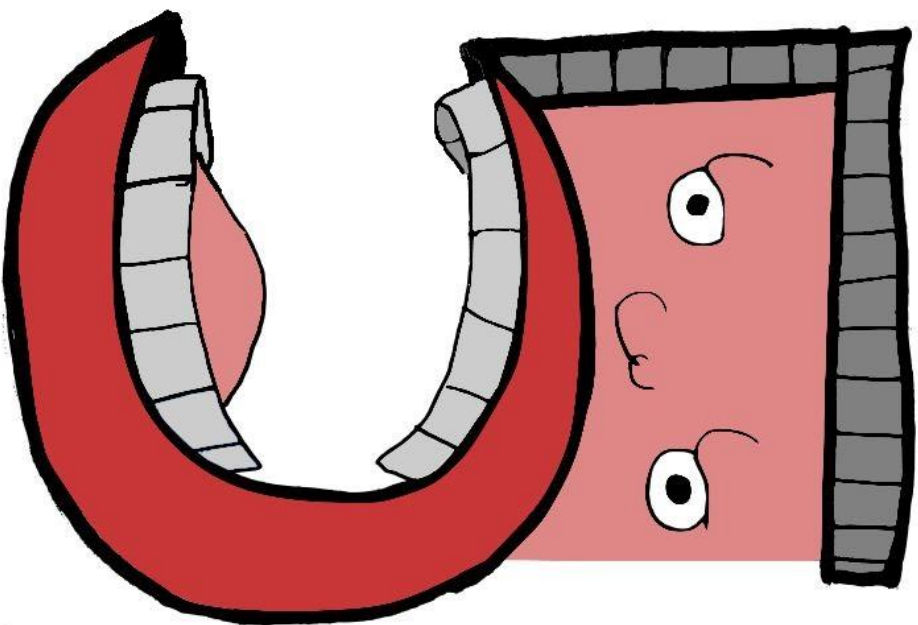
FOUR



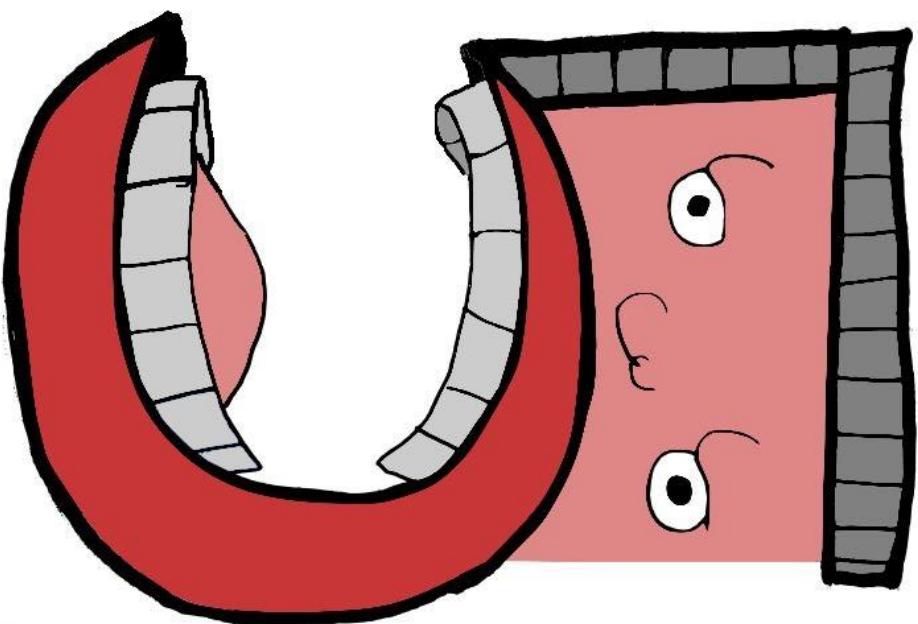
FOUR



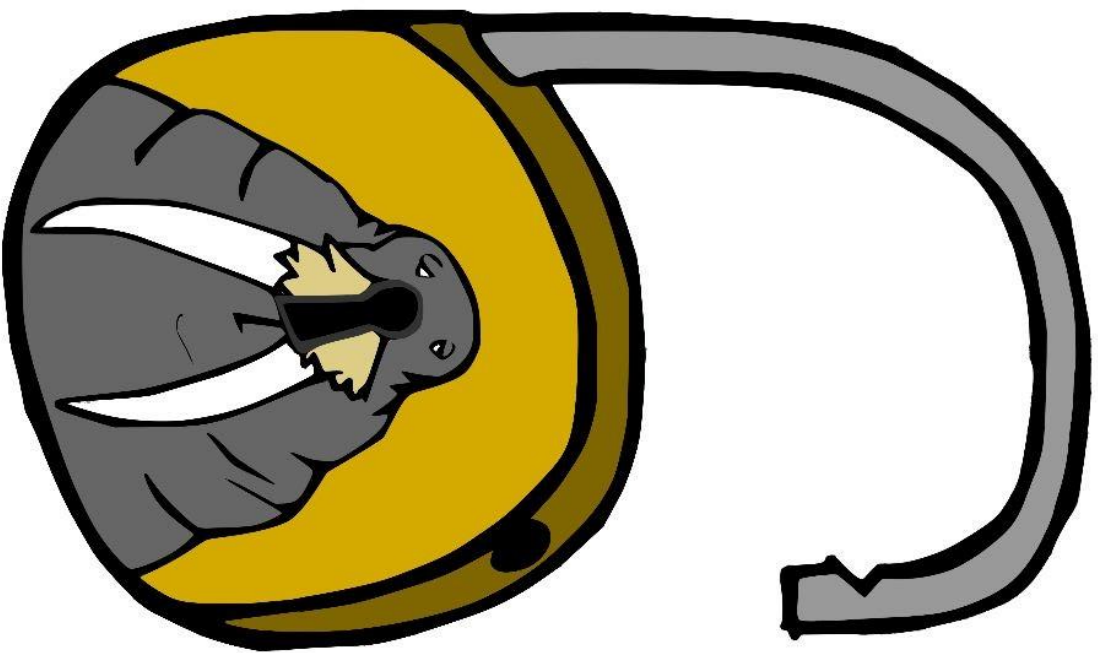
FIVE



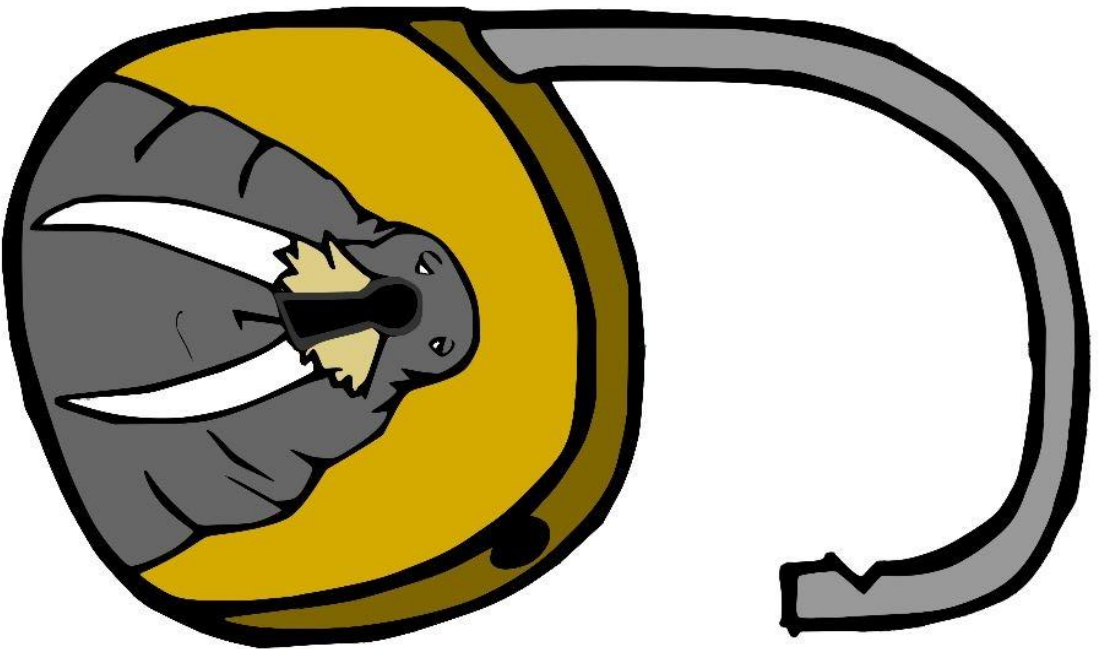
FIVE



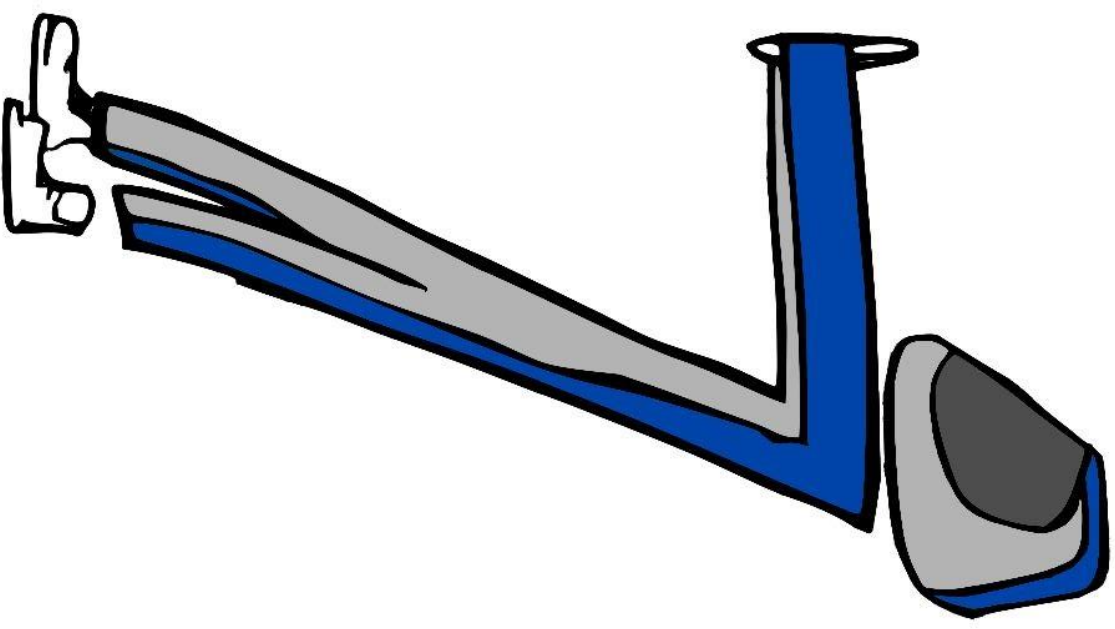
SIX



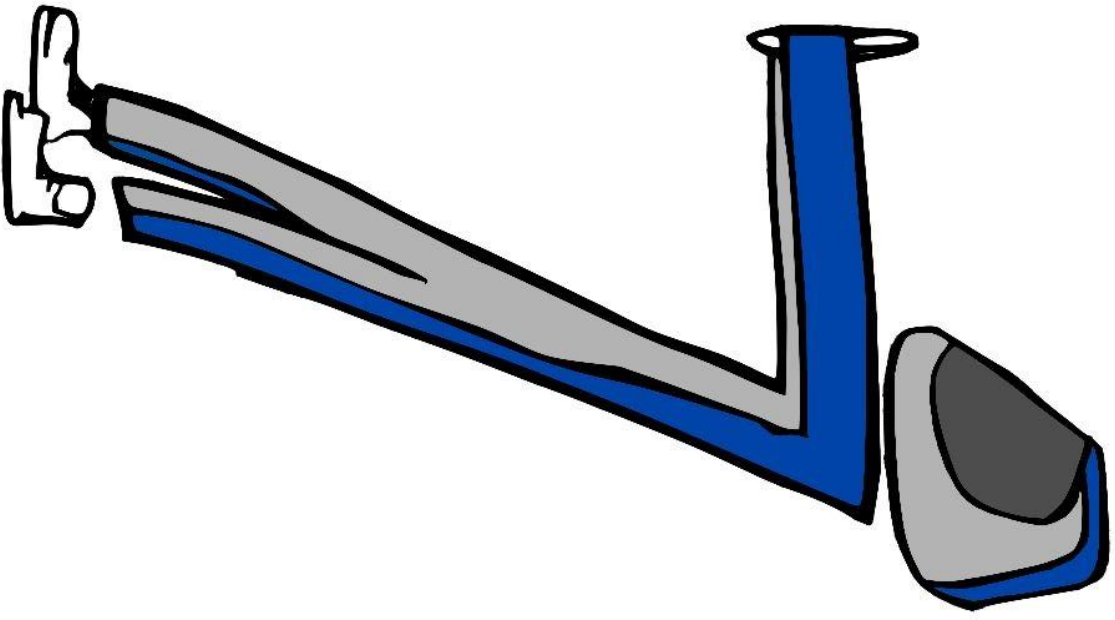
SIX



SEVEN

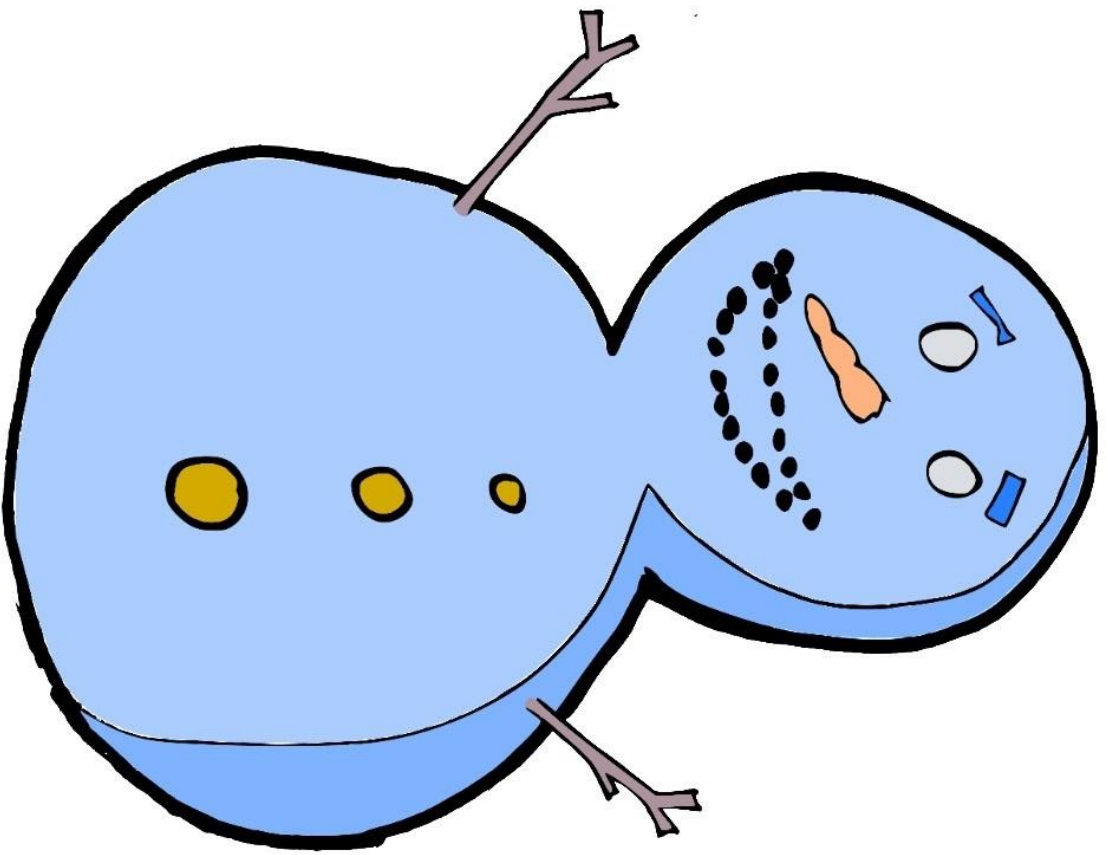


SEVEN

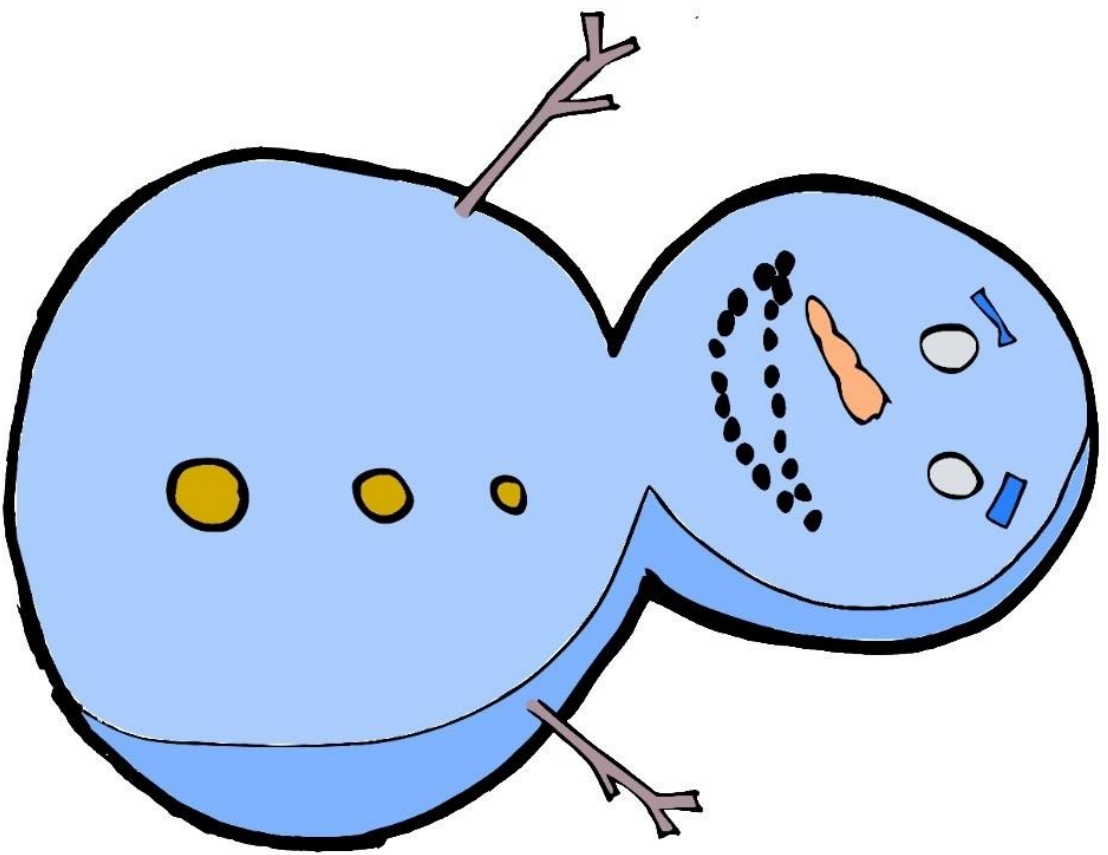




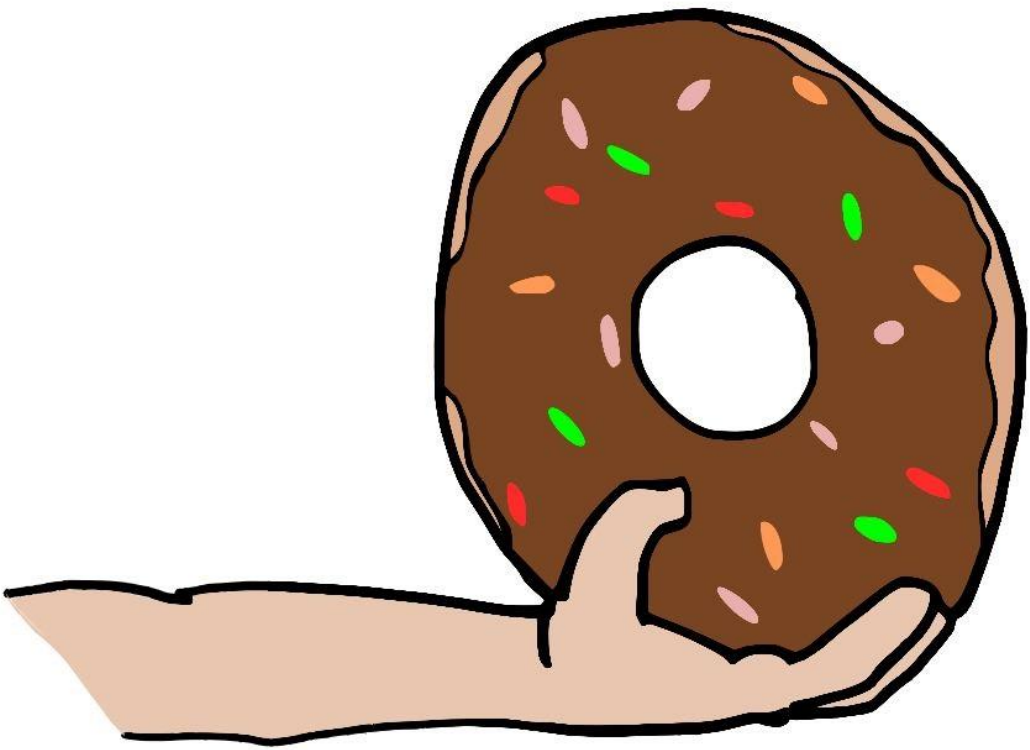
EIGHT



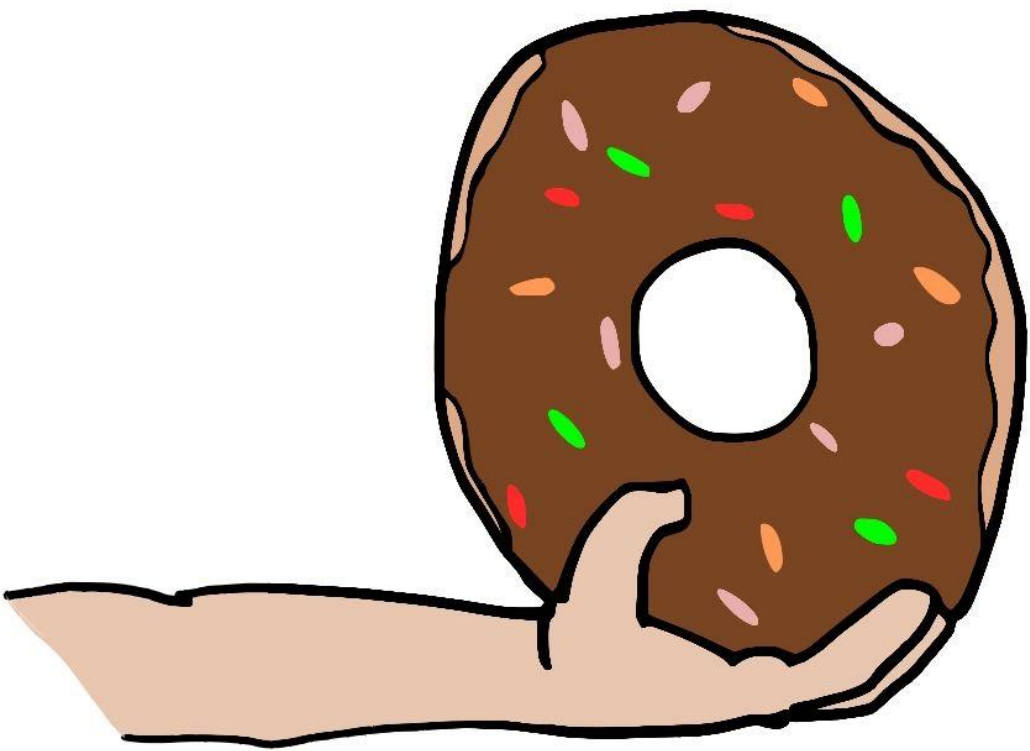
EIGHT

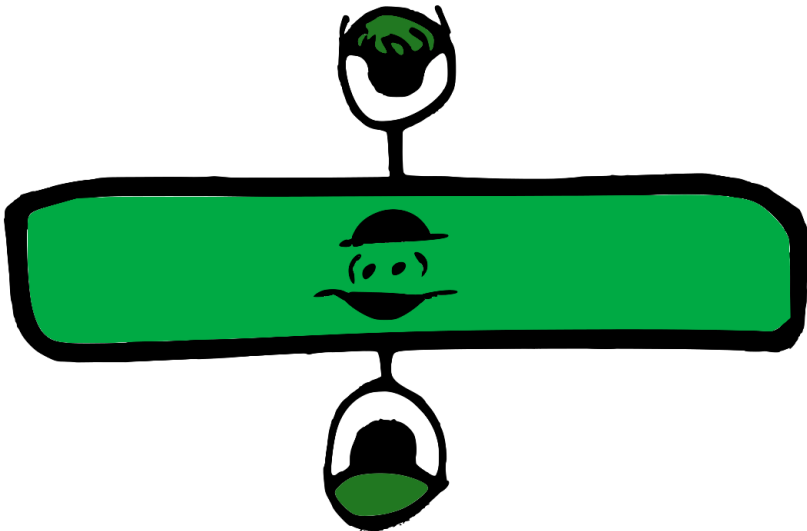
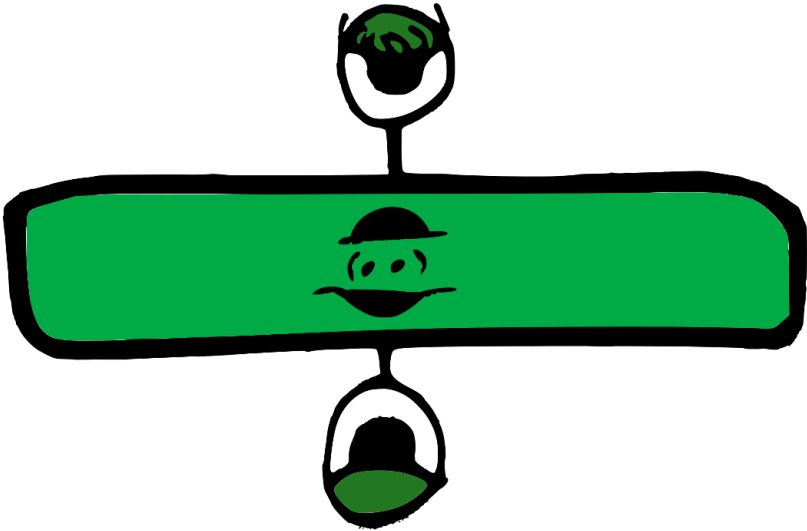


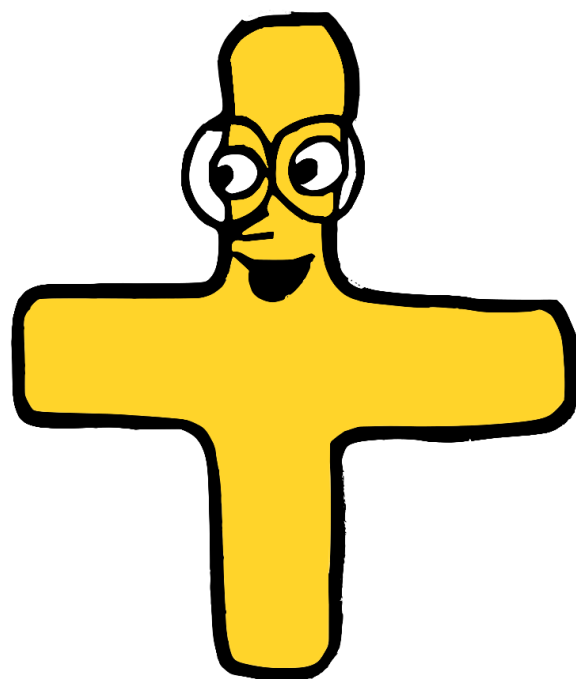
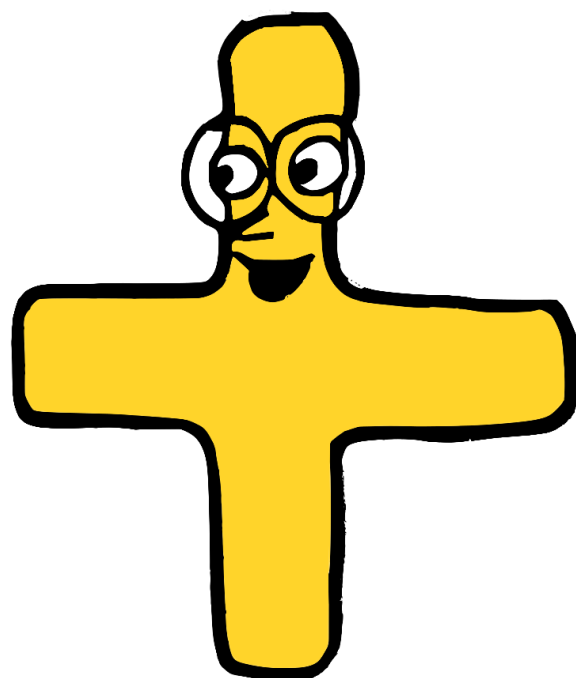
NINE

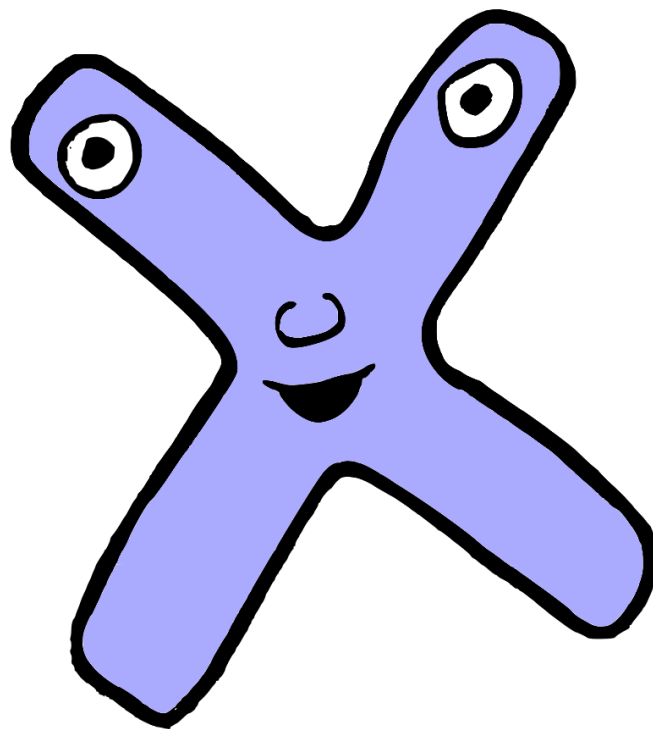
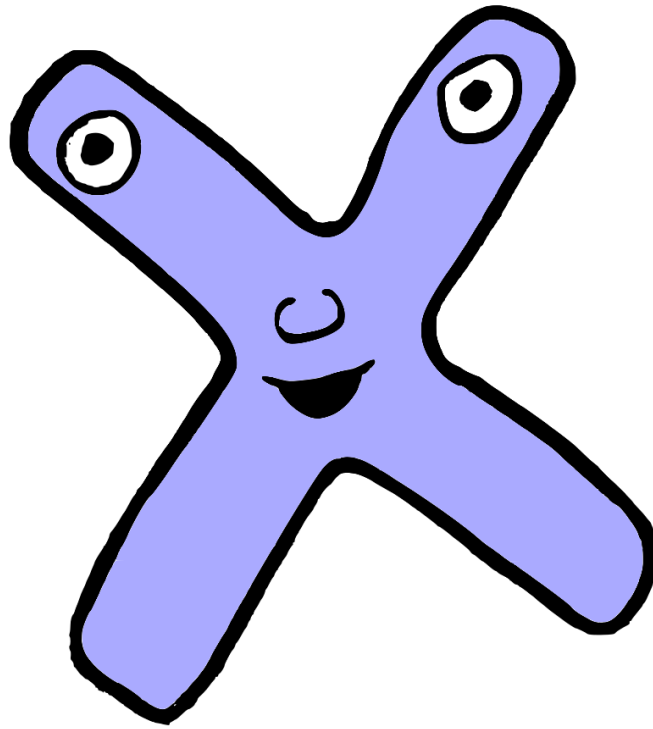


NINE

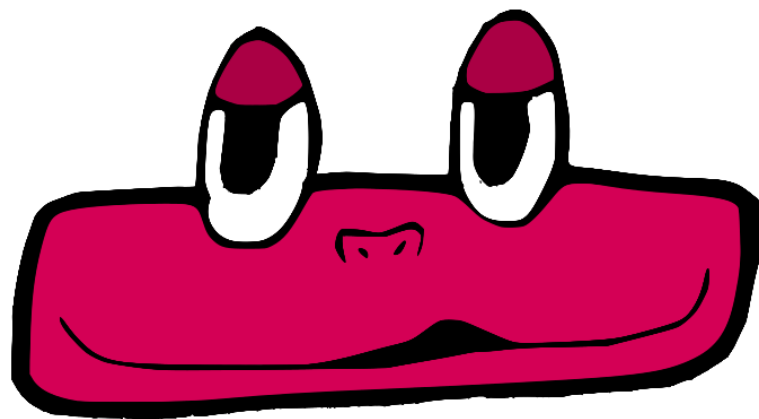
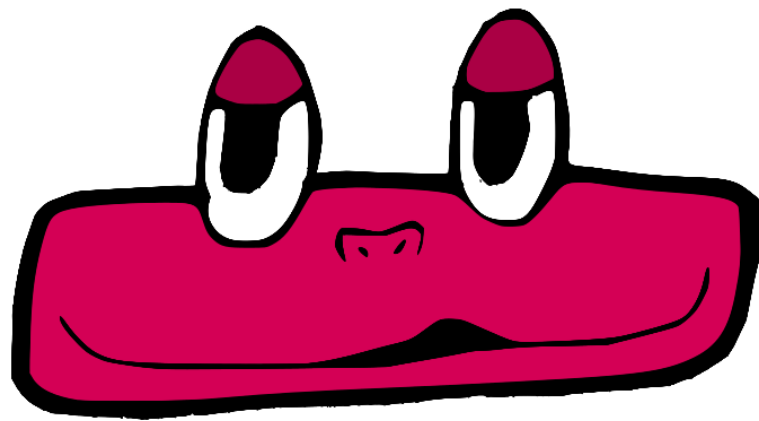


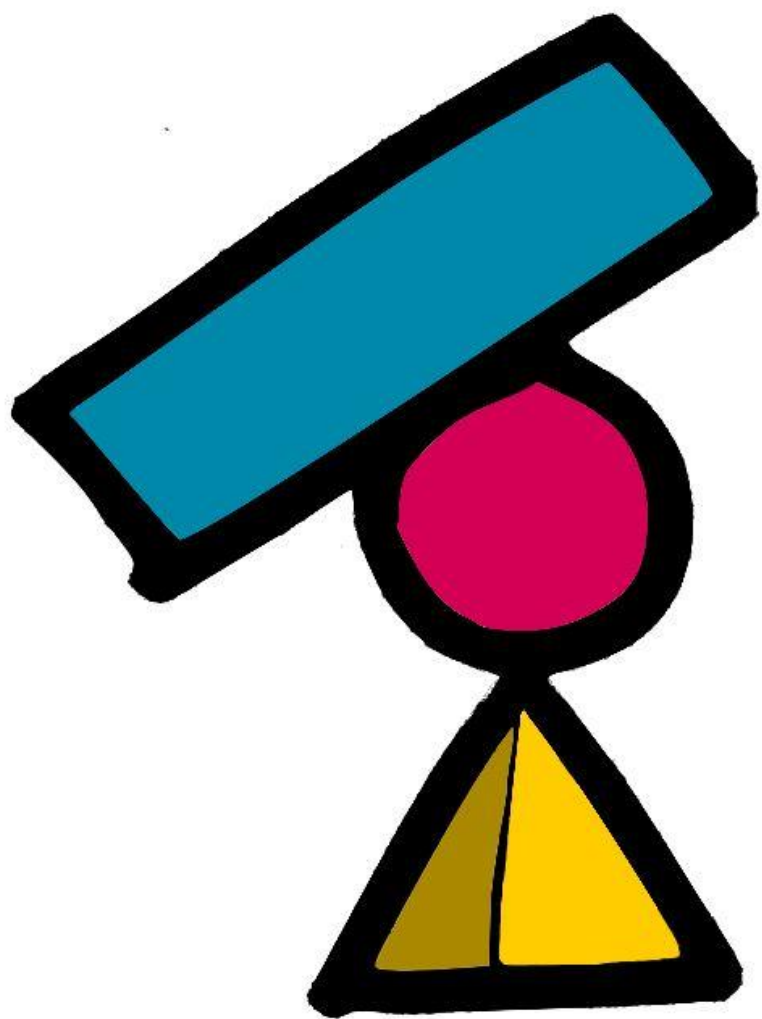




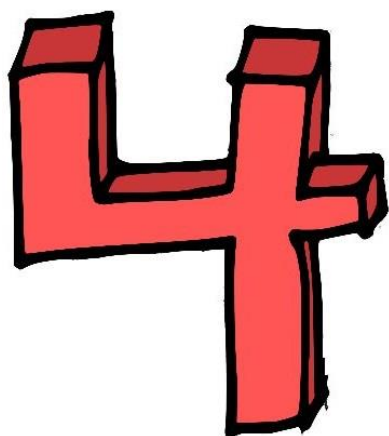
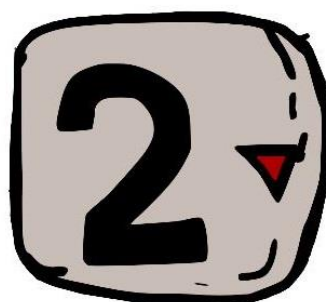
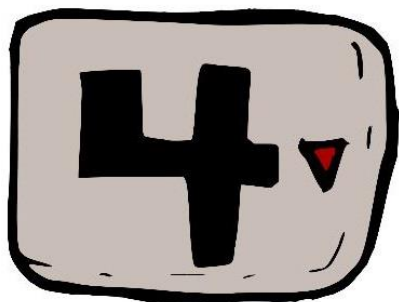




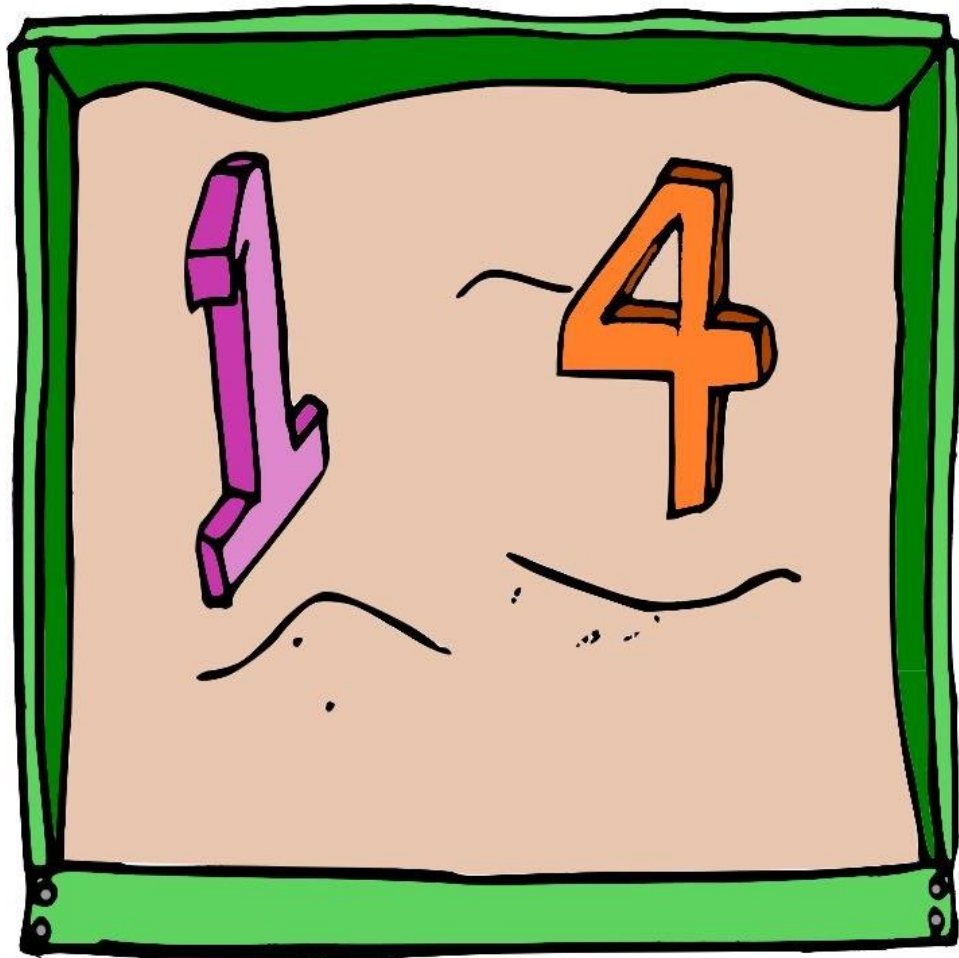




**Geometry**



**DropDown Equation**



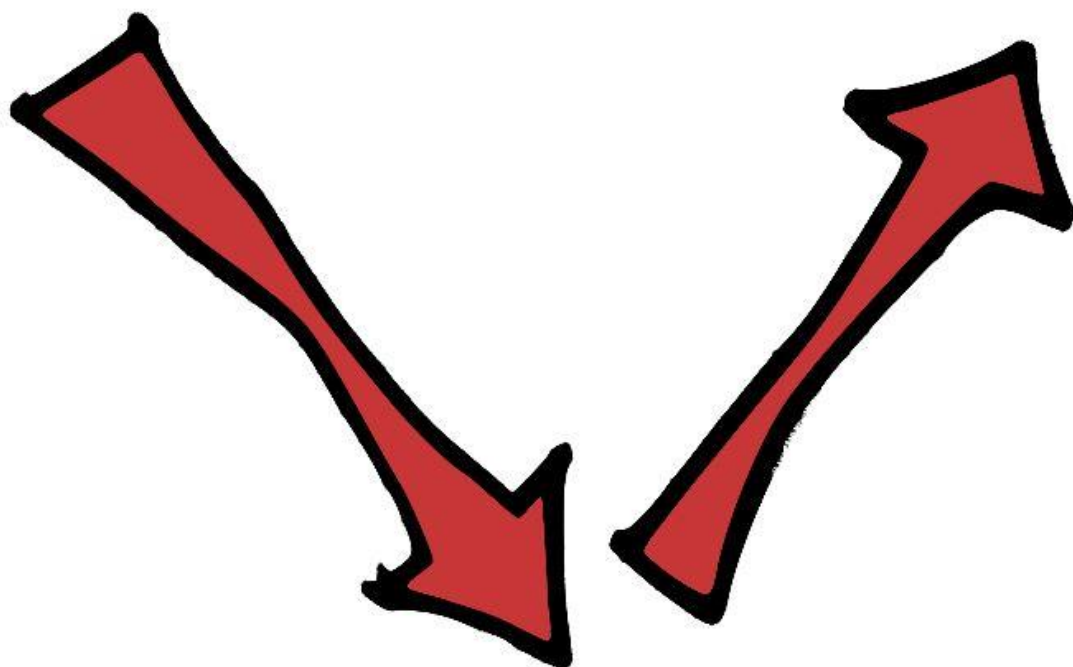
**Number Sandbox**

$$\frac{1}{3}$$

**Fractions**







$[2, 8]$

vectors

#'s

Numbers

