

# COUNT THE FINGERS



$$5+5=$$

$$2\times 5=$$

# COUNT THE FINGERS



$$5+5+5=$$

$$3\times 5=$$

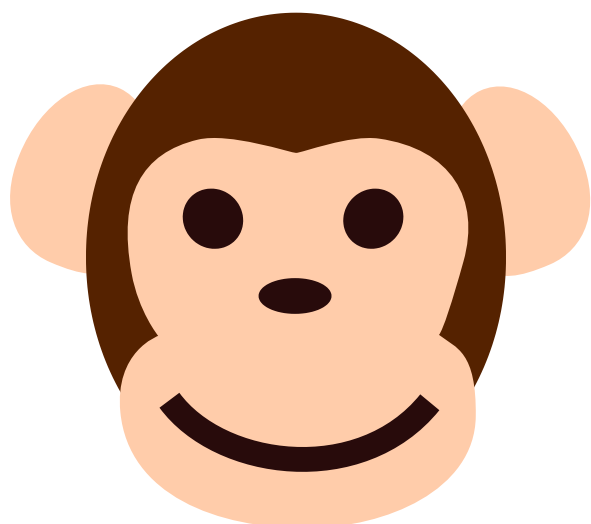
# COUNT THE FINGERS



$$5+5+5+5+5+5=$$

$$6 \times 5 =$$

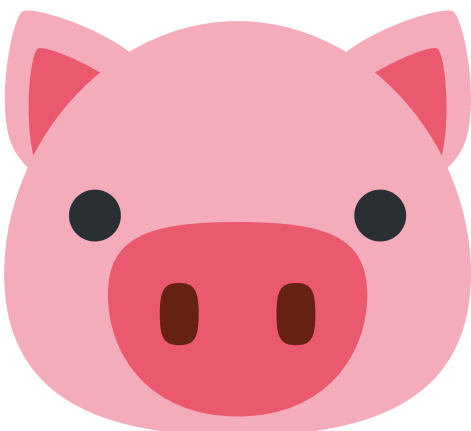
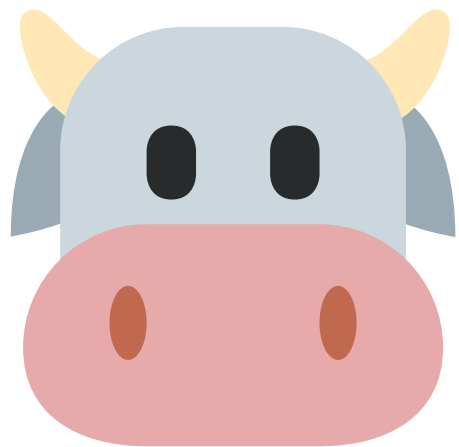
# COUNT THE EYES



$$2+2+2=$$

$$3\times 2=$$

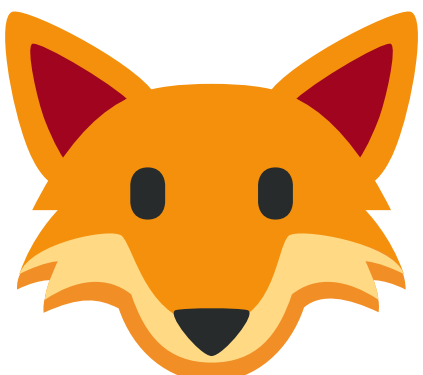
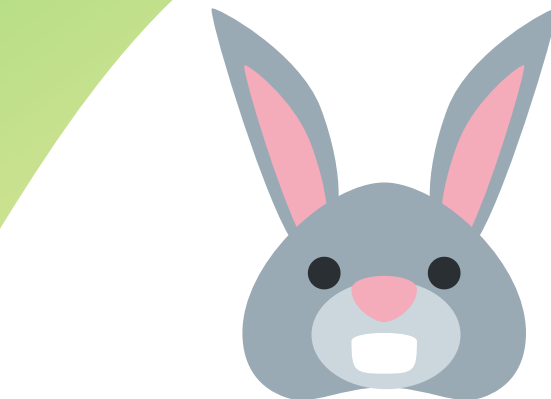
# COUNT THE EYES



$$2+2+2+2+2=$$

$$5\times 2=$$

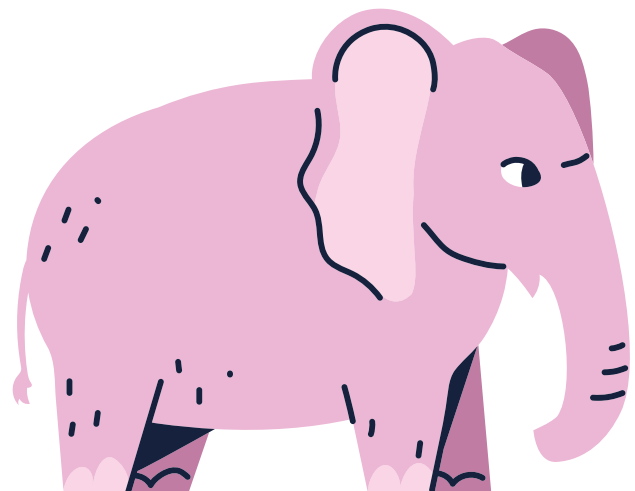
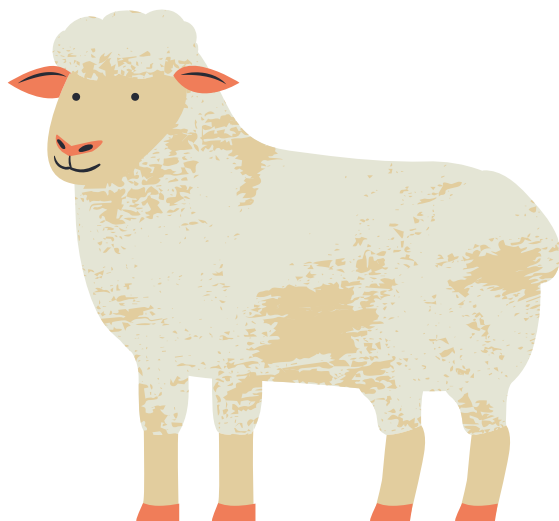
# COUNT THE EYES



$$2+2+2+2+2+2+2=$$

$$7 \times 2 =$$

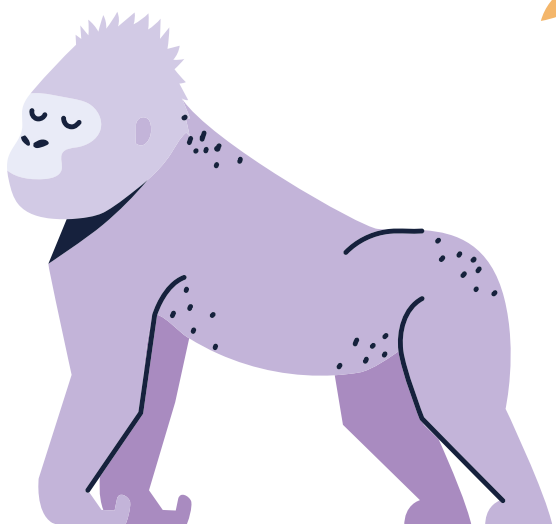
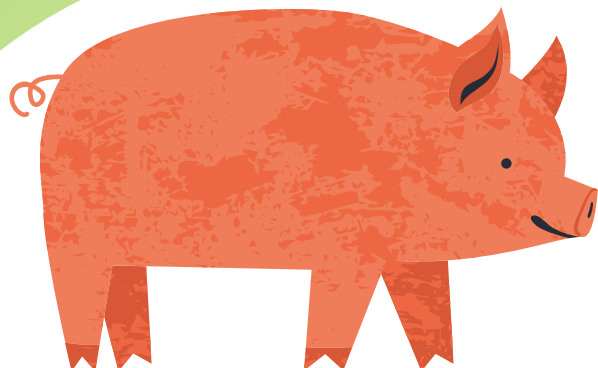
# COUNT THE LEGS



$$4+4=$$

$$2\times 4=$$

# COUNT THE LEGS



$$4+4+4+4=$$

$$4\times 4=$$

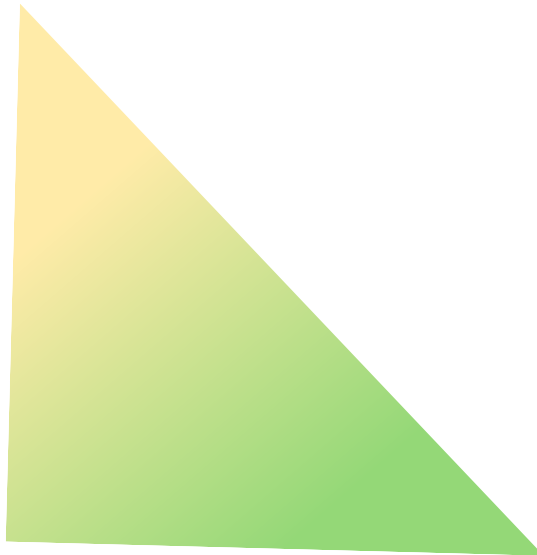
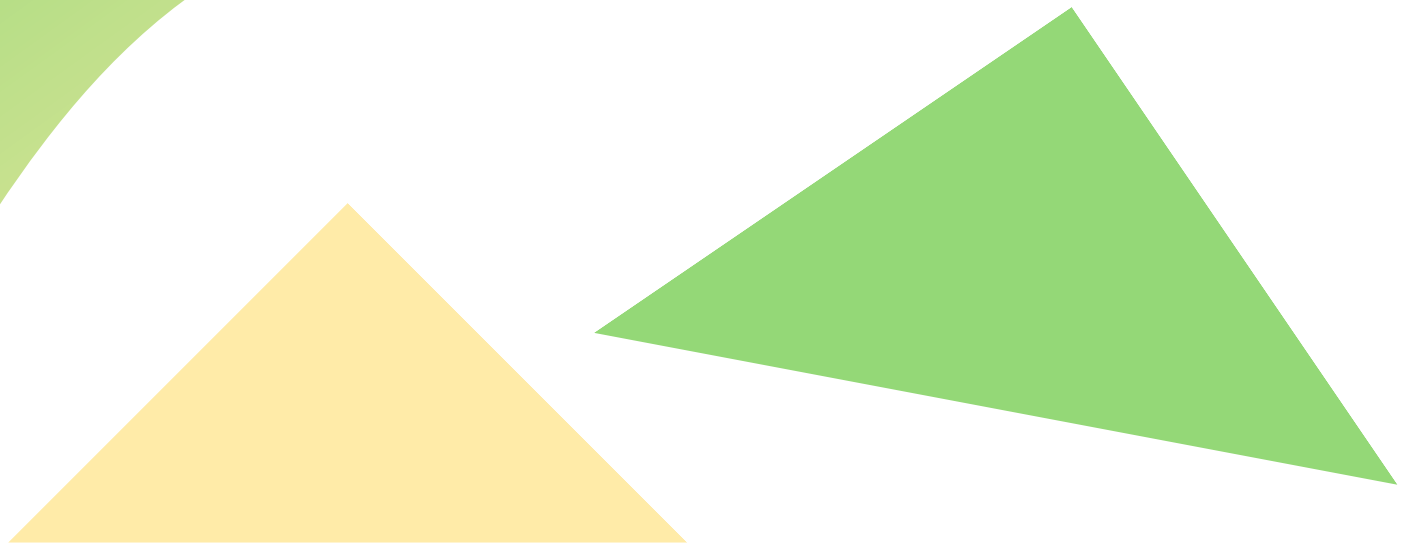
# COUNT THE LEGS



$$4+4+4+4+4=$$

$$5 \times 4 =$$

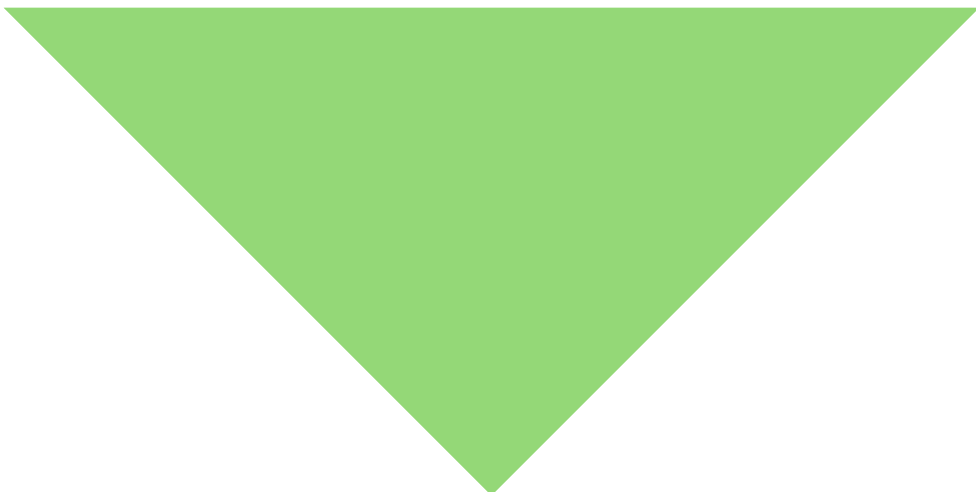
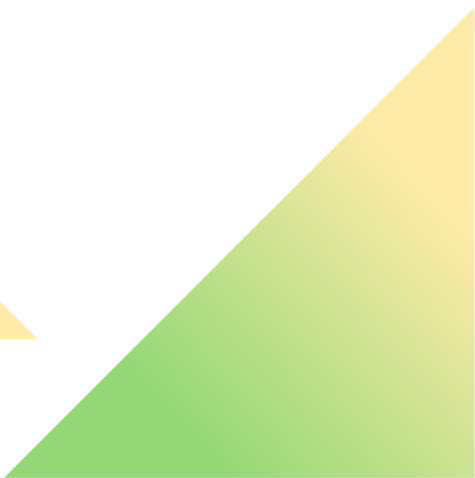
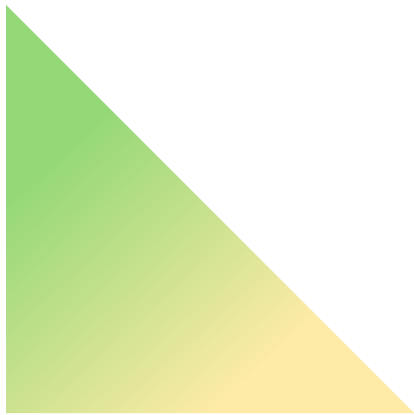
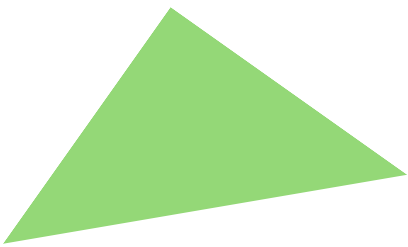
# COUNT THE ANGLES



**3+3+3=**

**3x3=**

# COUNT THE ANGLES



$3+3+3+3=$

$4 \times 3 =$

# COUNT THE ANGLES



$$3+3+3+3+3+3=$$

$$6 \times 3 =$$