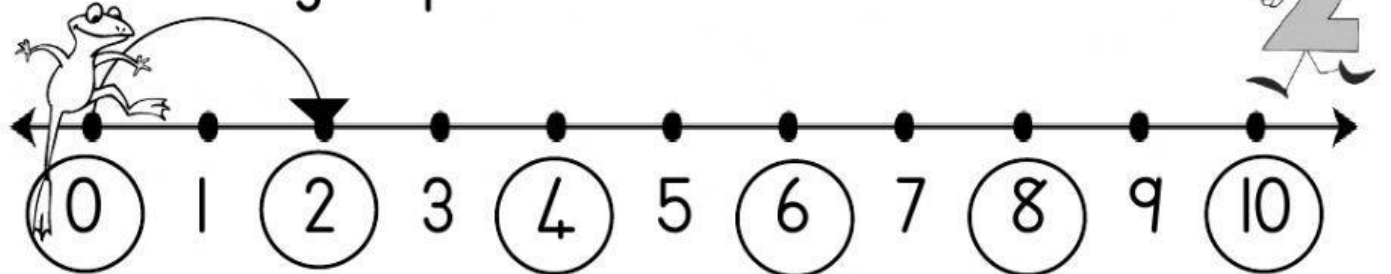


## Repeated addition.

Let's jump in 2's on the number line.



Count the shoes in 2's.



Write a sum:

$$\dots + \dots = \dots$$

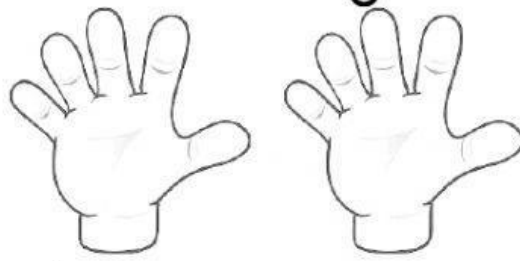
Count the shoes in 2's.



Write a sum:

$$\dots + \dots + \dots + \dots = \dots$$

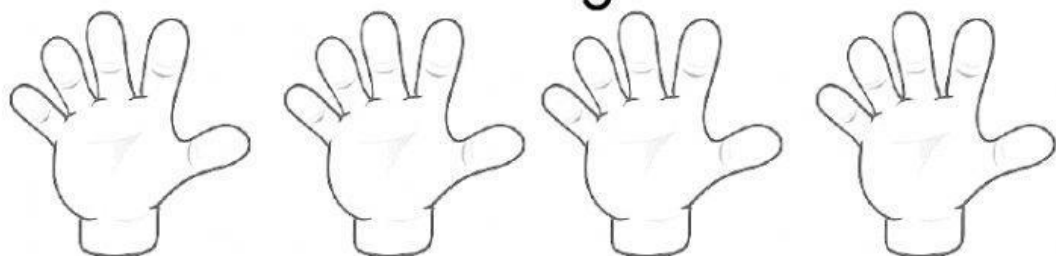
Count the fingers 5's



Write a sum:

$$\dots + \dots = \dots$$

Count the fingers in 5's



Write a sum:

$$\dots + \dots + \dots + \dots = \dots$$

Count the toes in 10's



Write a sum:

$$\dots + \dots + \dots = \dots$$

## Even numbers



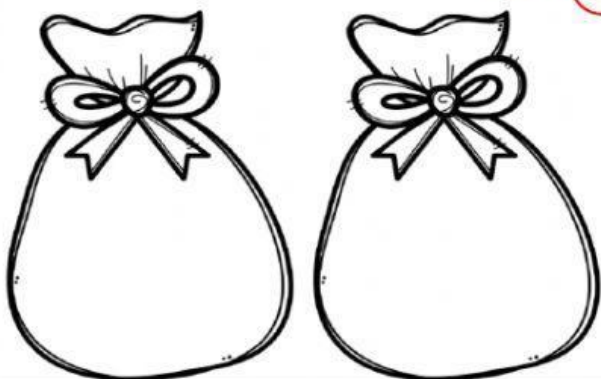
Count in 2's from 2 to 10.



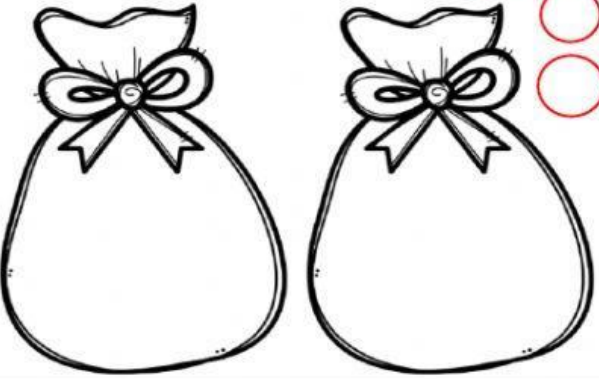
We call these numbers even numbers.

Share the sweets **equally** between 2 bags so that each bag has **the same** amount of sweets and nothing is left over.

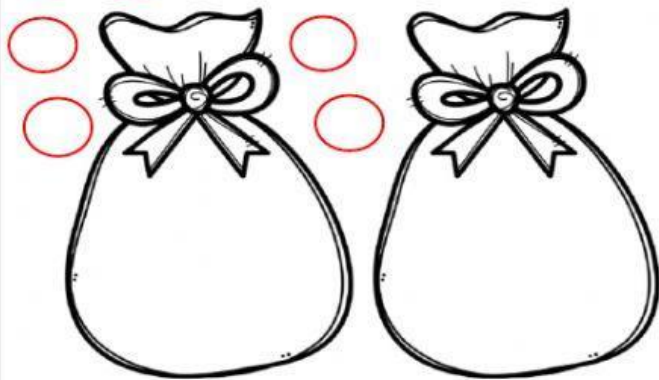
2 sweets



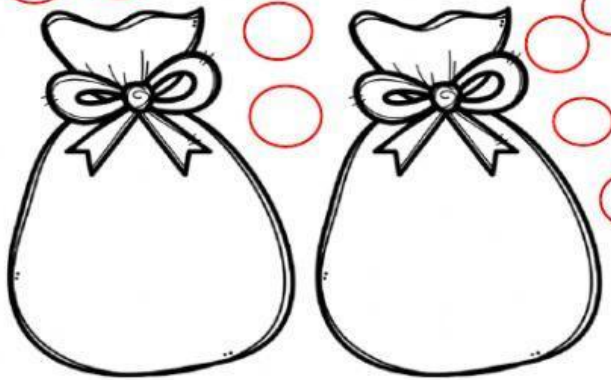
4 sweets



6 sweets



10 sweets



Both bags have **the same** amount of sweets.

