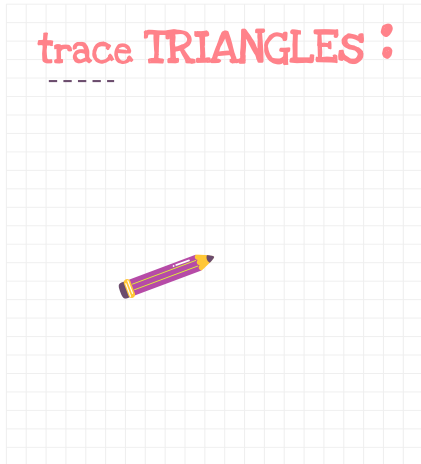






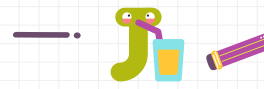
Learning can be so funny!

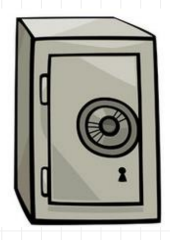


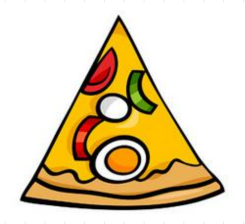




# Find TRIANGLES:





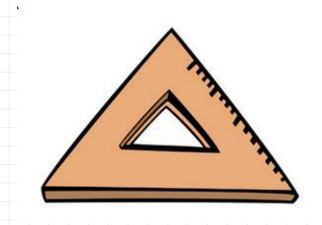




0.0

### Find TRIANGLES:



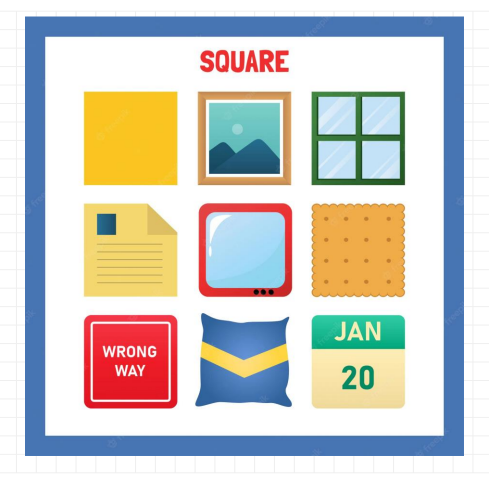




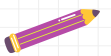


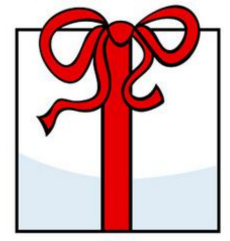
# Find Circle:

# trace Squares:



# find Square:

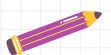


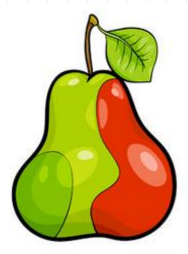


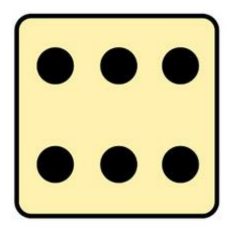


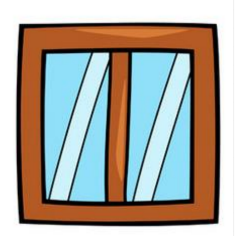


# find Squares:









## find circles:









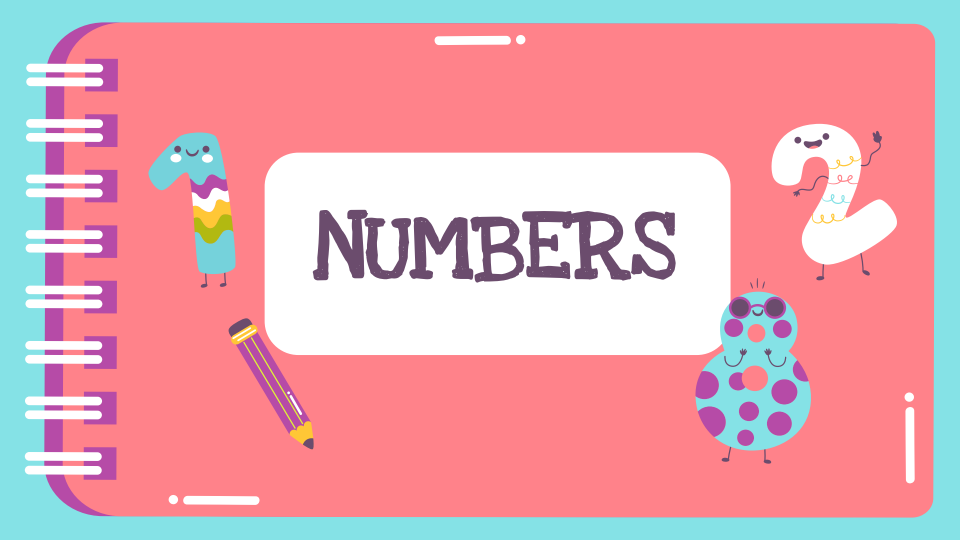
# find circles:

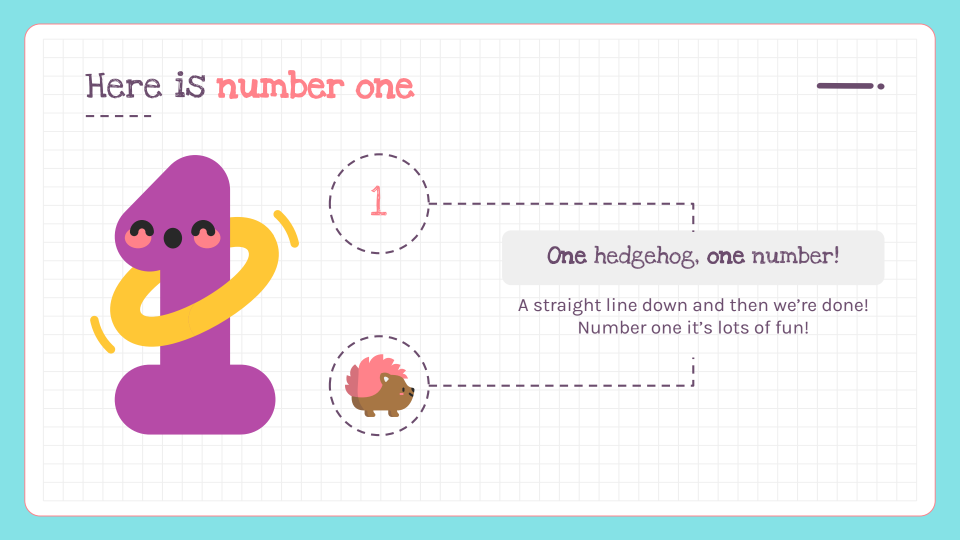


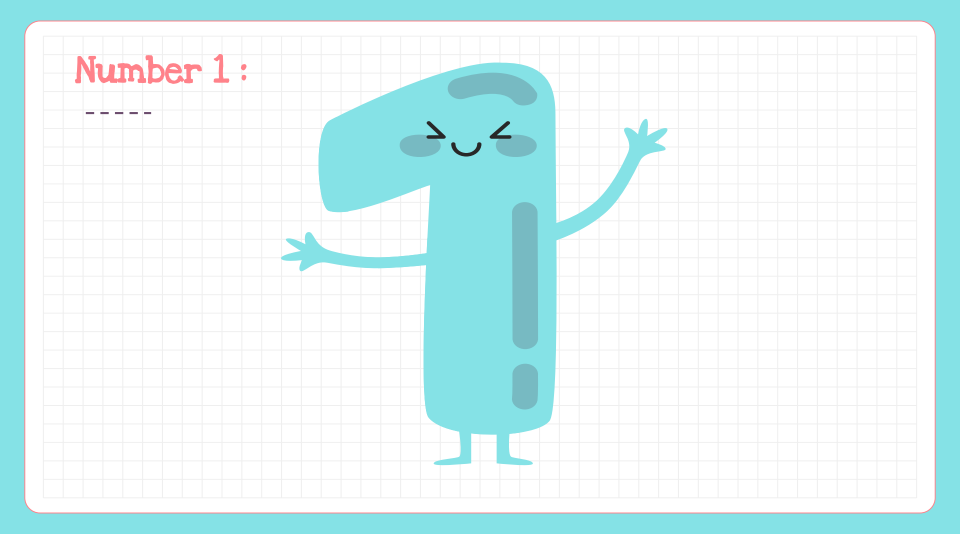








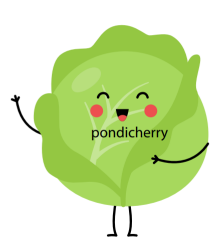


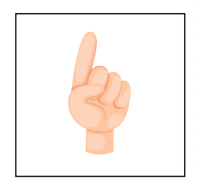


### Number 1:



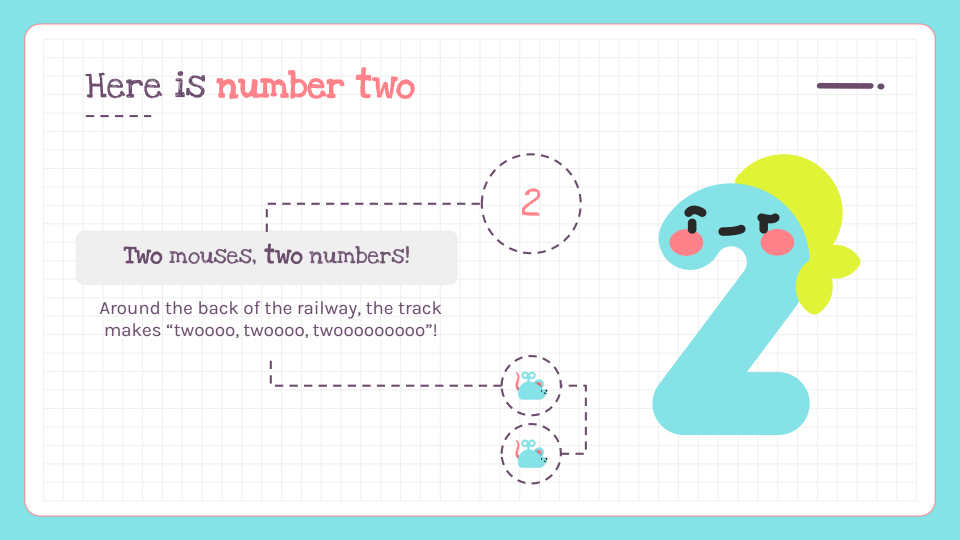


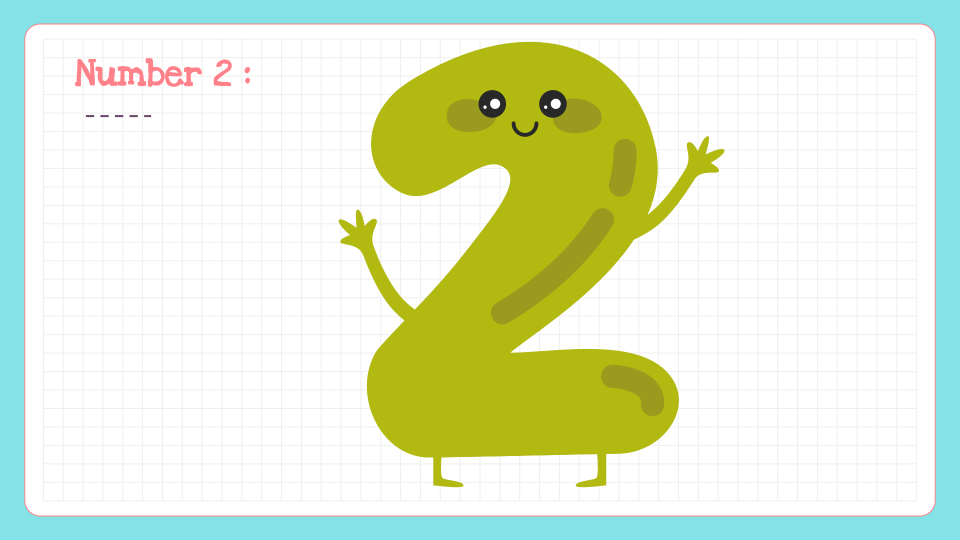




ONE







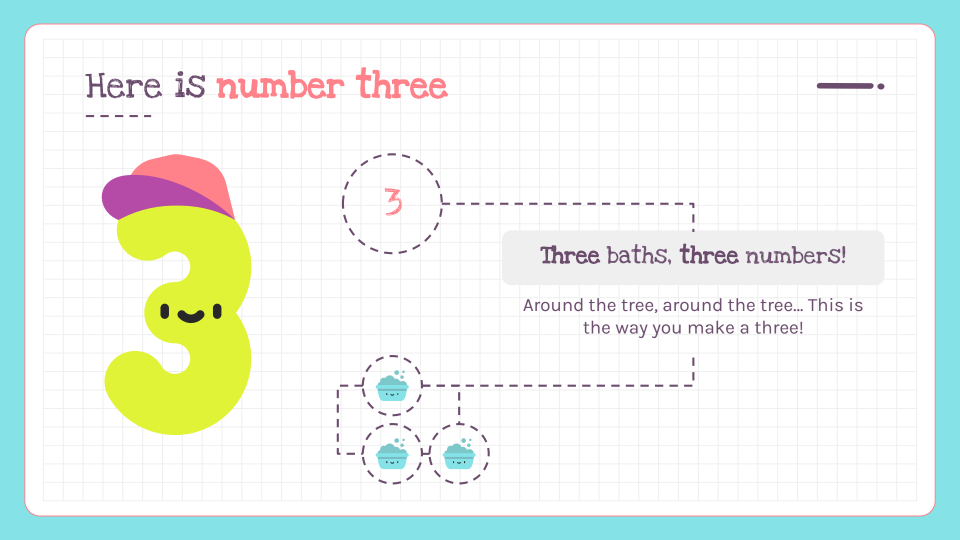
### Number 2:

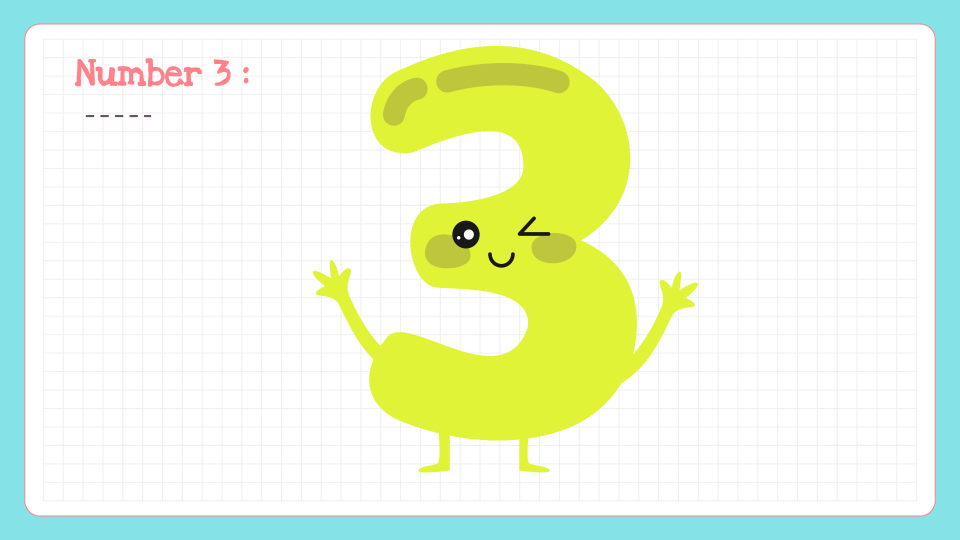




TWO

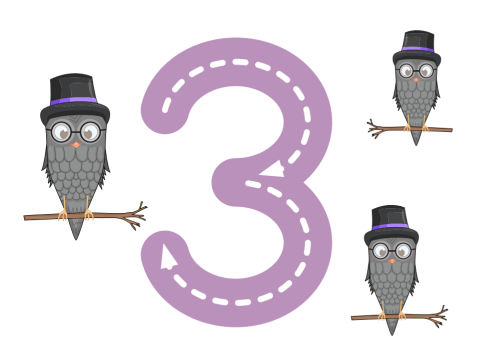
Let's trace and write:





### Number 2:

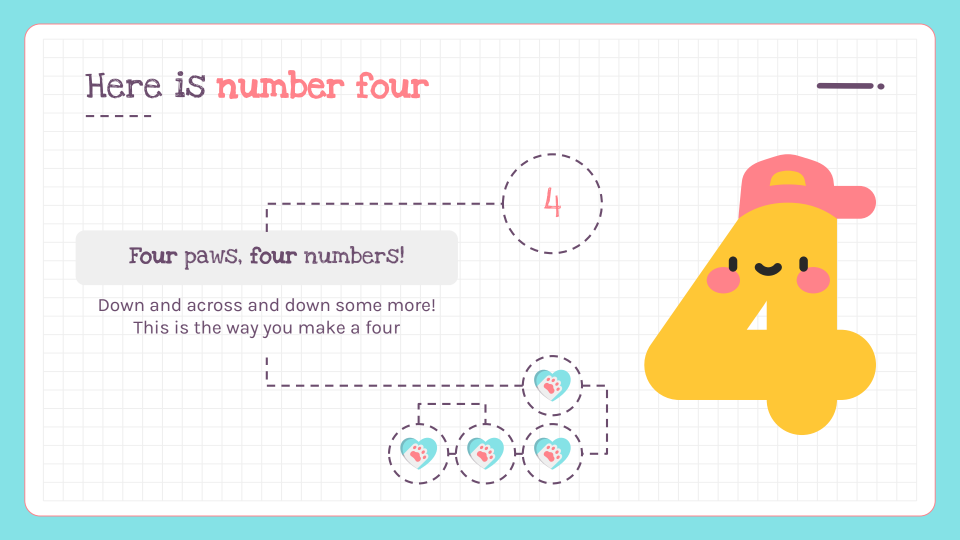


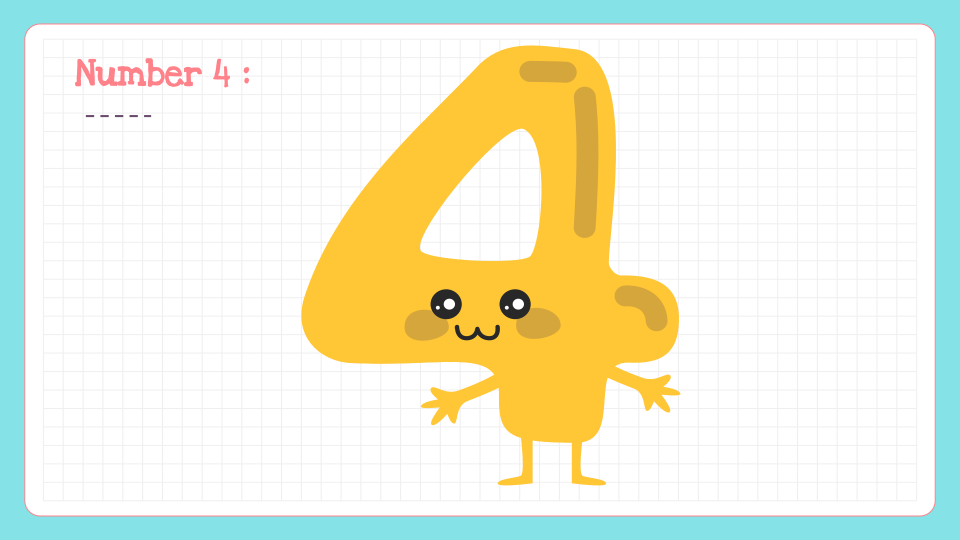




**THREE** 

Let's trace and write:





### Number 4:



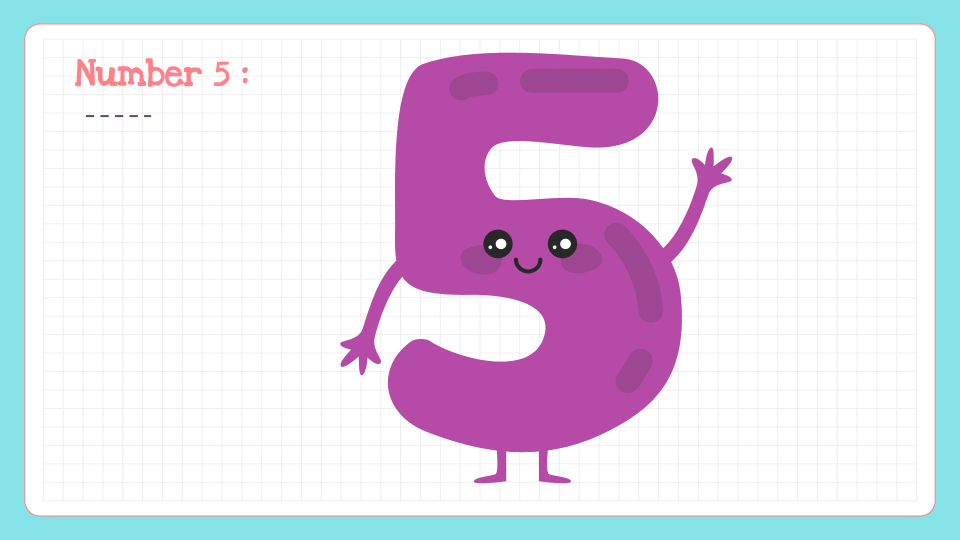


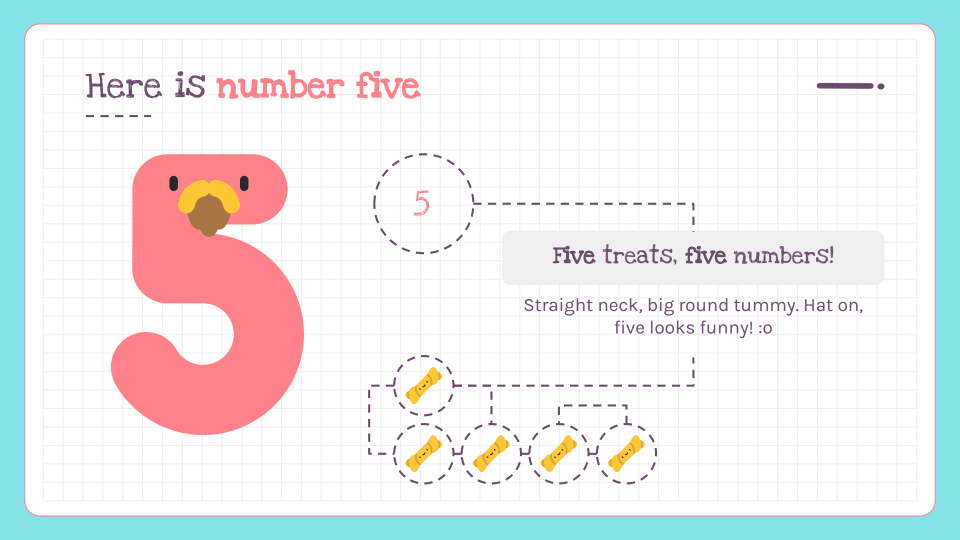
**FOUR** 

### Let's trace and write:

4

.....

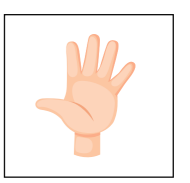




#### Number 5:







**FIVE** 

Let's trace and write:

5

Let's trace and write:

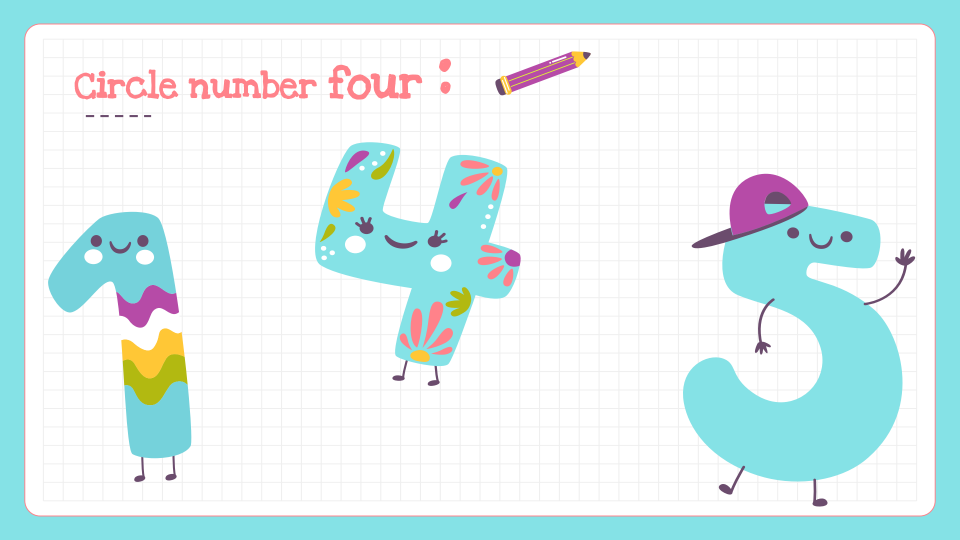
5

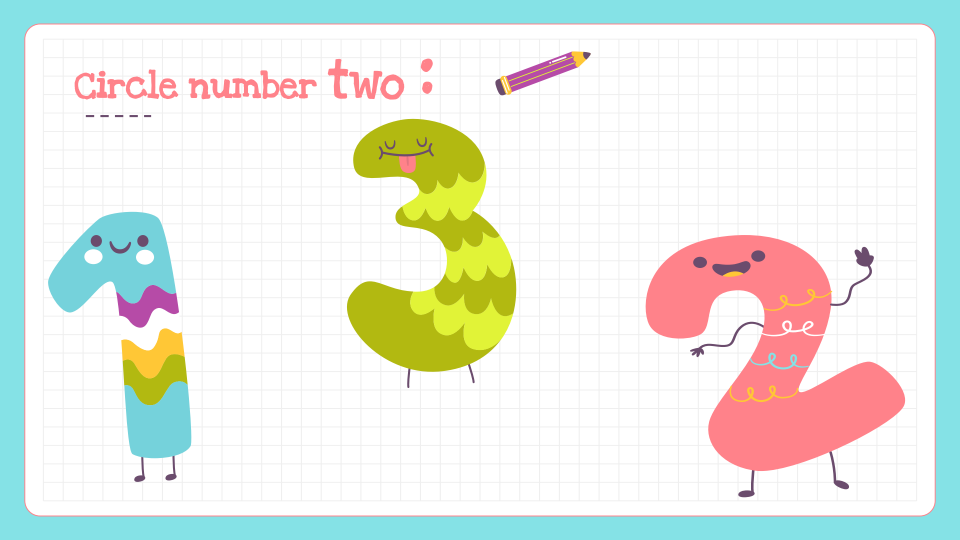


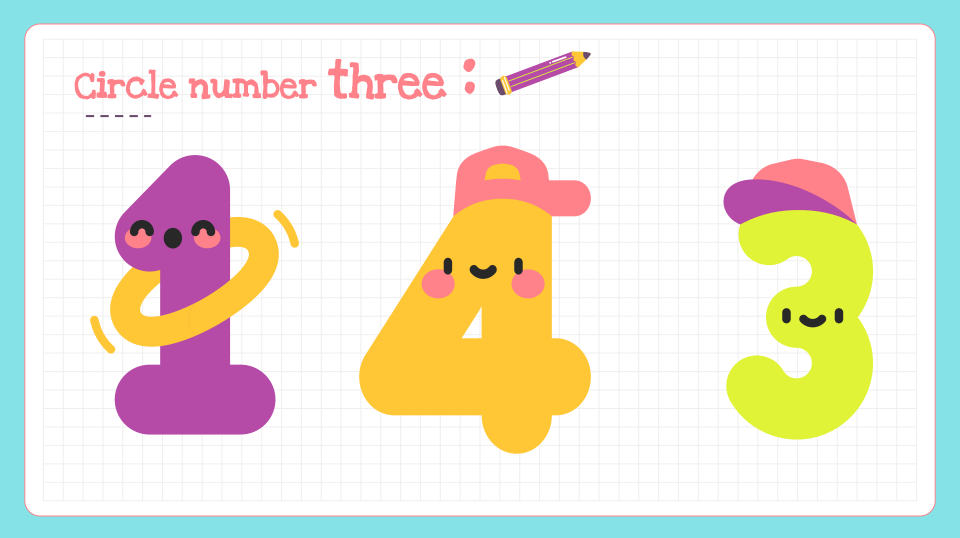


Learning can be so funny!









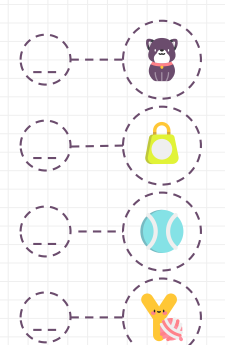


Do you know what's next?

## How many do you see? Answer: \_\_\_\_\_ These are cute guinea pigs! Answer: \_\_\_\_\_ Hmm... are there 3, 4 or 5 birds?

# How many do you see? Answer: These are cute guinea pigs! Answer: Hmm... are there 3, 4 or 5 birds?

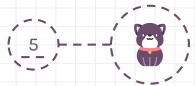
### Exercise: ready, set, count!



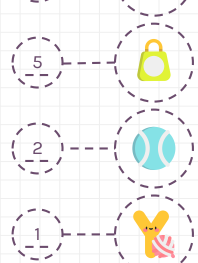
Count the number of times each object appears and write it down



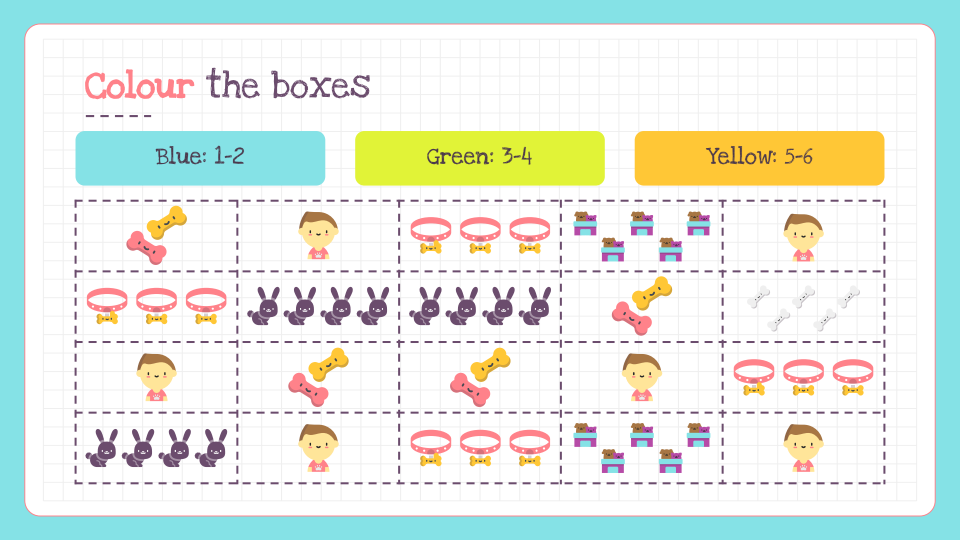
### Exercise: ready, set, count!

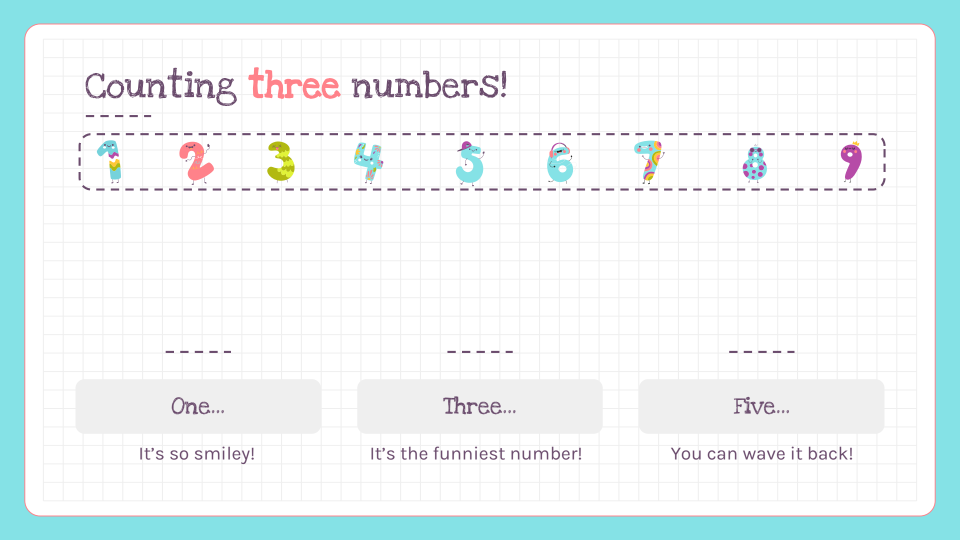


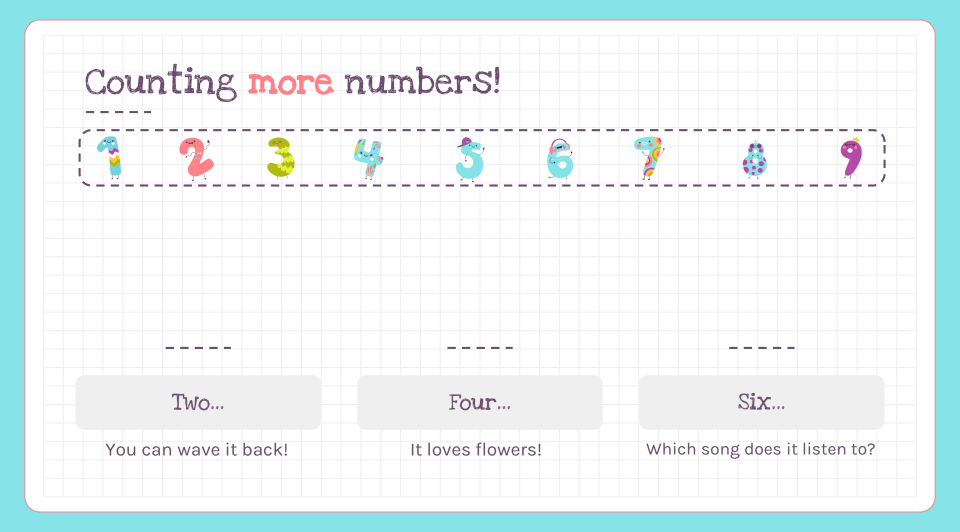
Count the number of times each object appears and write it down





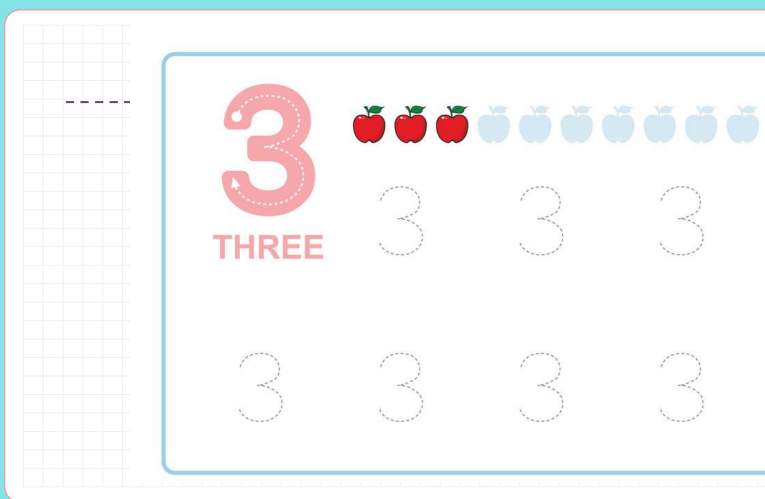






### Counting more numbers! Six... Two... Four... Which song does it listen to? You can wave it back! It loves flowers!

**NUMBERS NUMBERS** 123 456 123 456 one one



**NUMBERS** 123 456

**NUMBERS** 456

**NUMBERS** 123 456

**NUMBERS** 456





THANKS!

