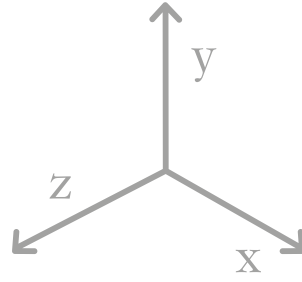


6

=

$$\pi = 3,14$$



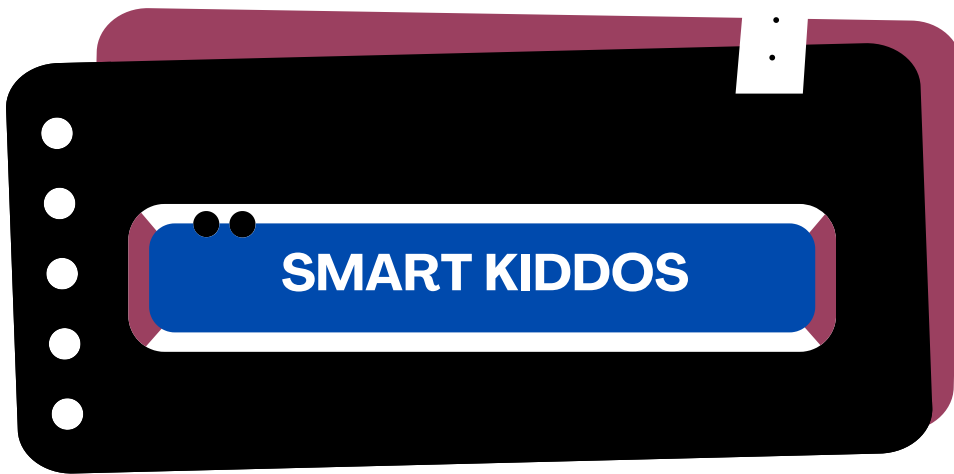
7

Empower Your Future with :

$x^2$

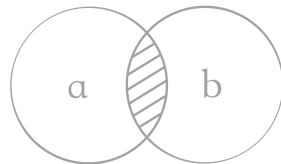
# Math

$F(x)$



÷

$\sqrt[n]{a}$



3






+

$$a^2 + b^2 = c^2$$






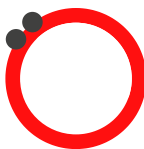
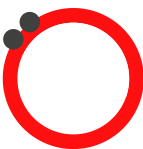
x






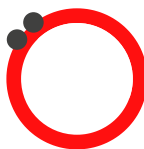
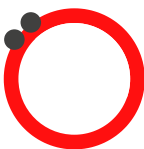
# Count this object!







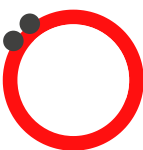
Count and answer the question below






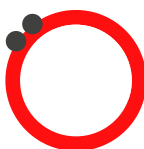
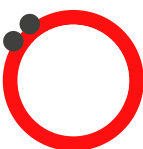
 +   =  







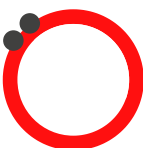
 +   +   =  

 +   +   =  

 +   +   =  

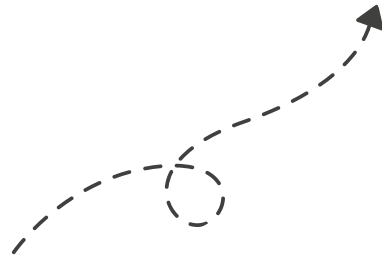
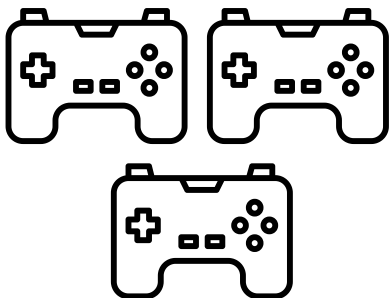
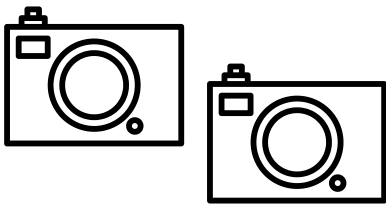
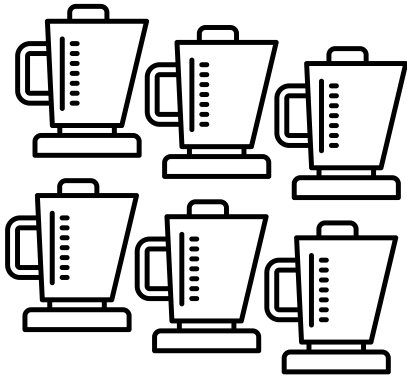
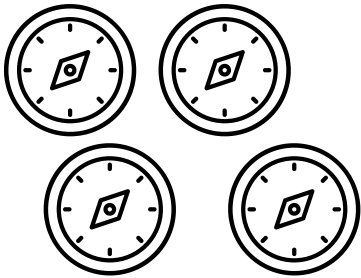
 +   +   =  

 +   +   =  

 +   +   =  

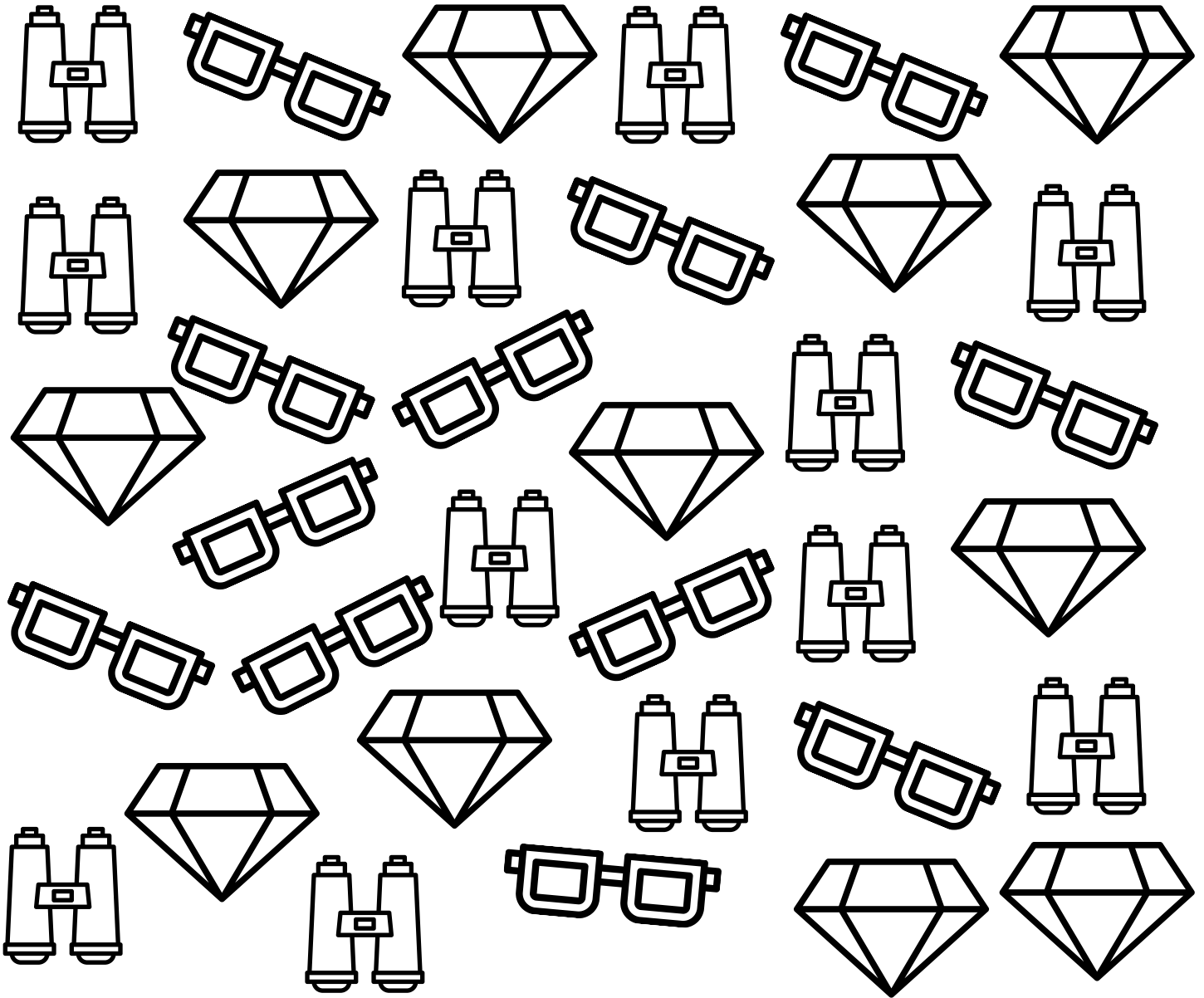
# Count and match!

Explain that you'll be counting and matching objects based on the instructions on the worksheet.

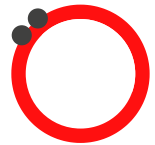
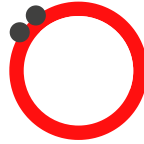
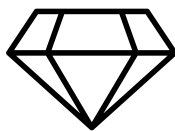
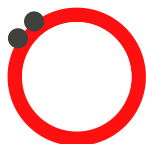
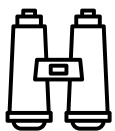


# Count and find it!

Use a pencil, pen or else to count that object

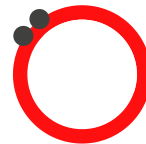
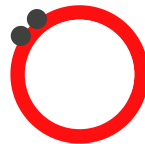
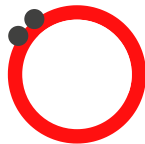
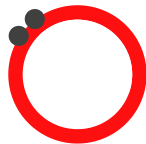
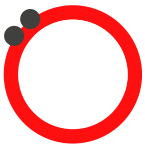
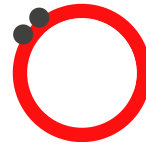
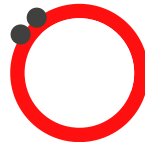
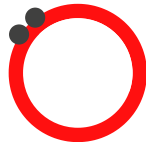
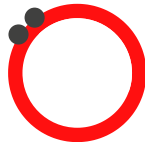
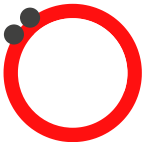
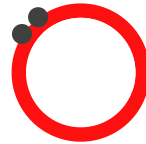
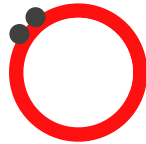
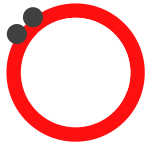
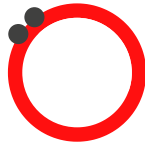
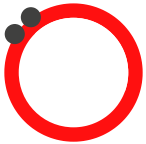
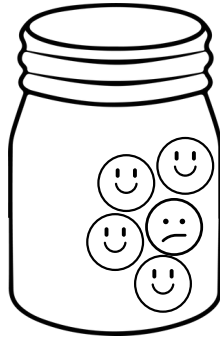
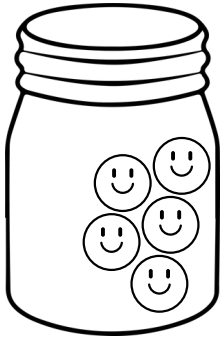


How many object?



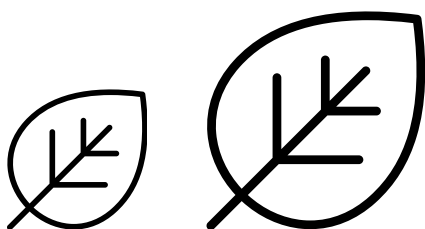
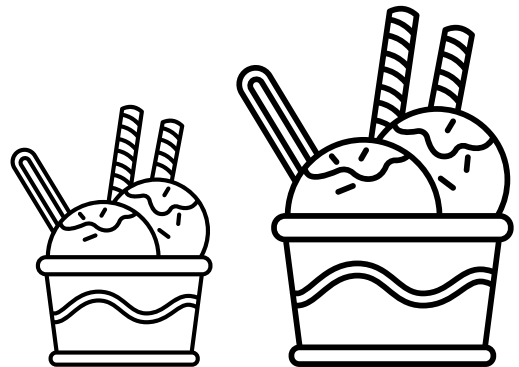
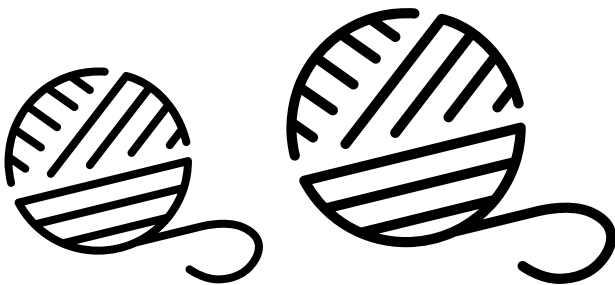
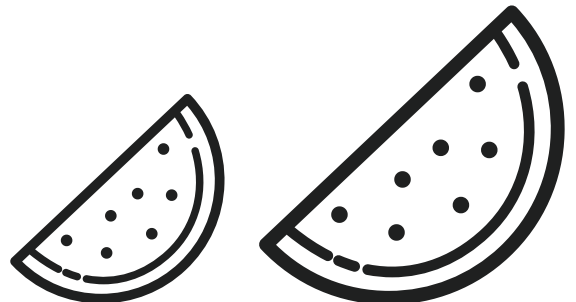
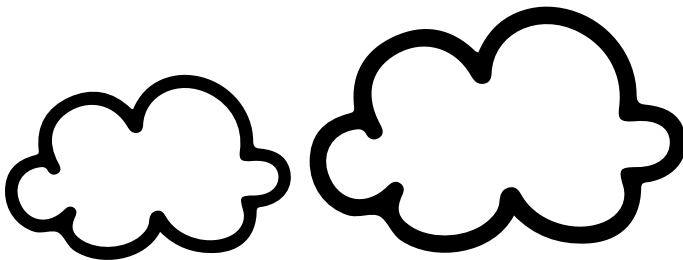
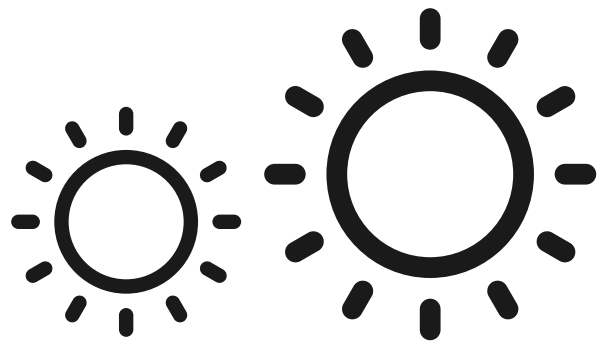
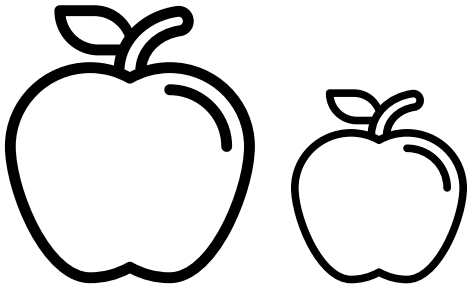
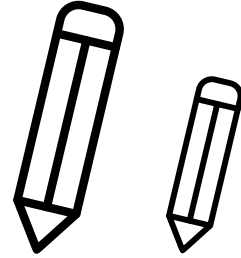
# Count this object!

Count and answer how many happy smile in jar?



# Circle the object!

Circle the object that is smaller!

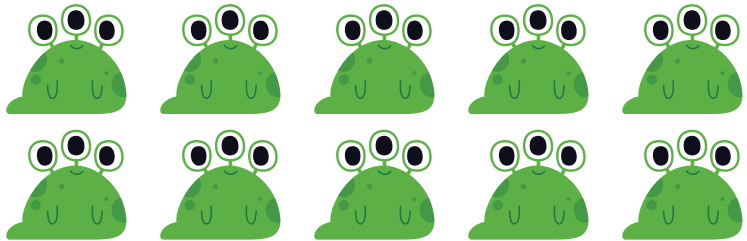

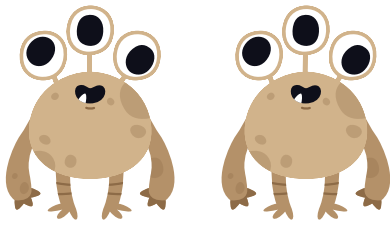
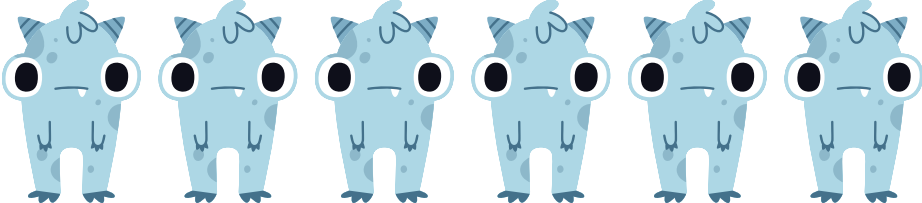
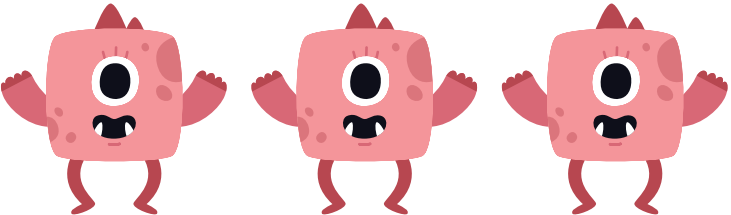
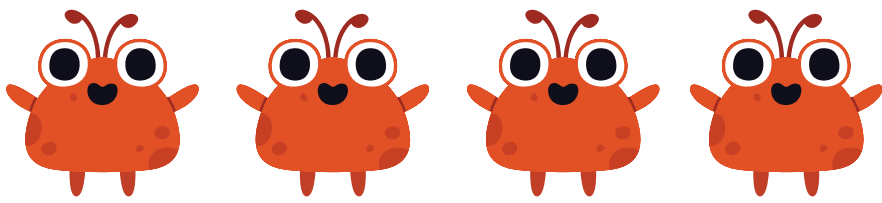


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# HOW MANY?

Count the monsters and write the numbers (1-10) in the boxes

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

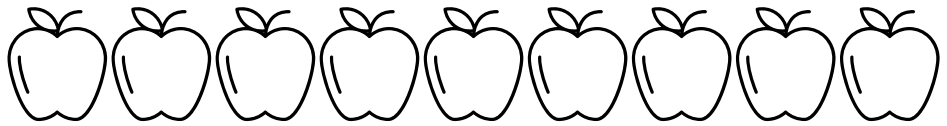
Name:

Class:

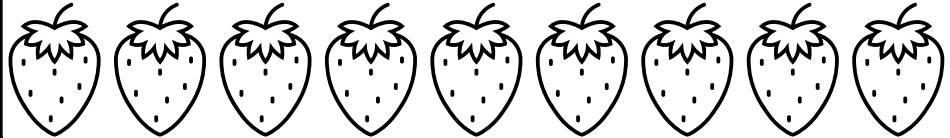
# Count and Color

Color the fruit based on the given numbers

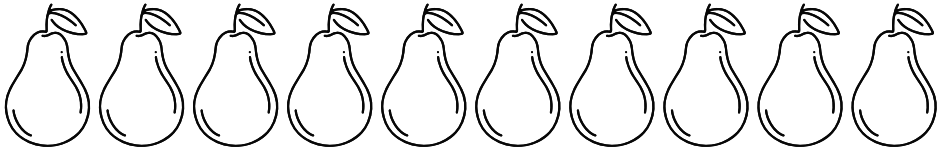
5



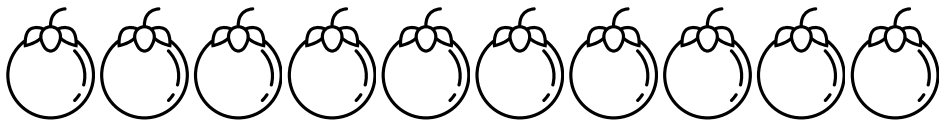
3



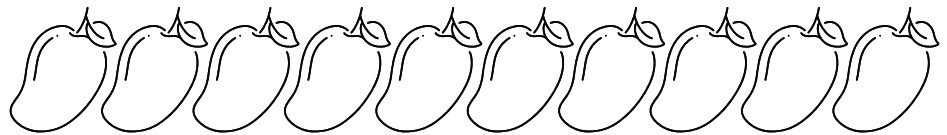
7



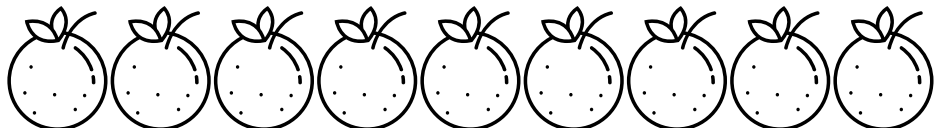
6



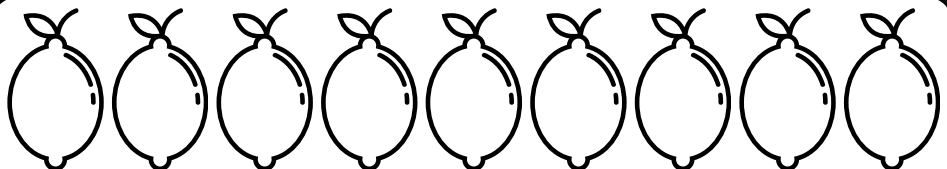
9



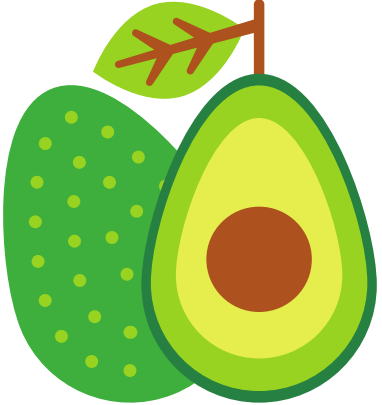


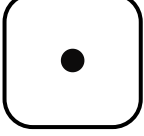
8

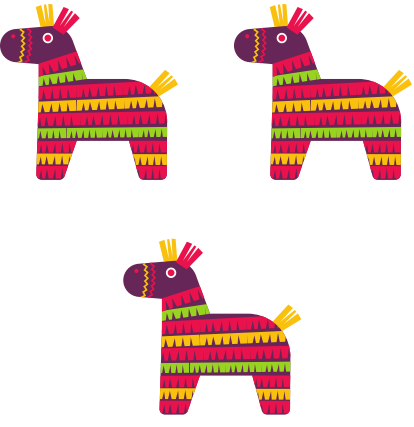


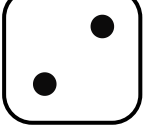


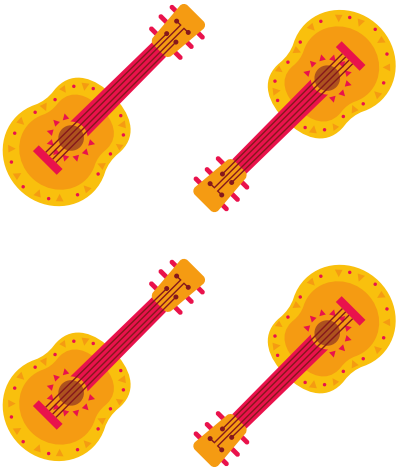



4

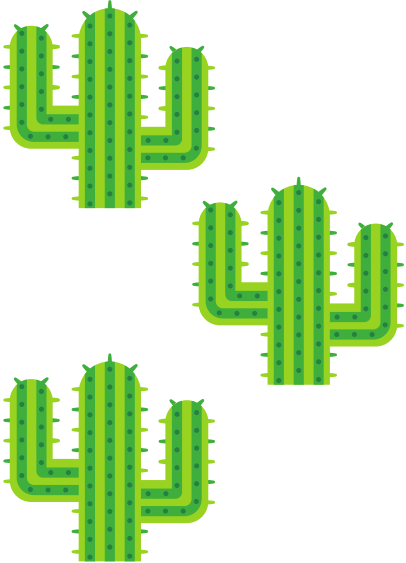






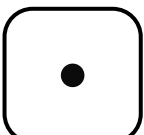




# Before and After

Write the numbers before the numbers into the boxes.

<input type="text"/>	←	8	→	<input type="text"/>
----------------------	---	---	---	----------------------

<input type="text"/>	←	5	→	<input type="text"/>
----------------------	---	---	---	----------------------

<input type="text"/>	←	3	→	<input type="text"/>
----------------------	---	---	---	----------------------

<input type="text"/>	←	7	→	<input type="text"/>
----------------------	---	---	---	----------------------

<input type="text"/>	←	9	→	<input type="text"/>
----------------------	---	---	---	----------------------

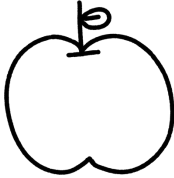
<input type="text"/>	←	6	→	<input type="text"/>
----------------------	---	---	---	----------------------

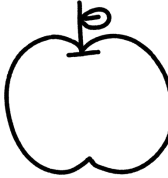
Name: \_\_\_\_\_

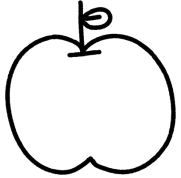
Date: \_\_\_\_\_

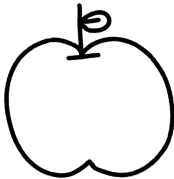
# APPLE MATH

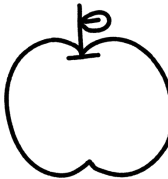
Finish the exercises and write the answer in the apple.

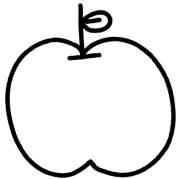
$7+1=$  

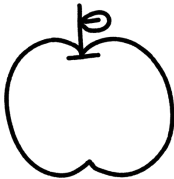
$1+2=$  

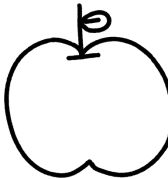
$5+3=$  

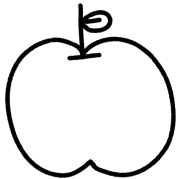
$6+2=$  

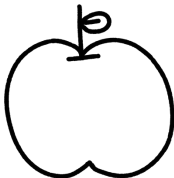
$2+0=$  

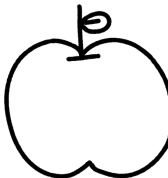
$3+4=$  

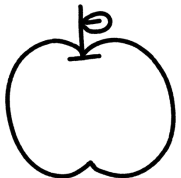
$5+0=$  

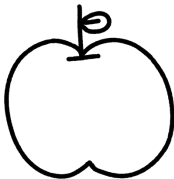
$3+1=$  

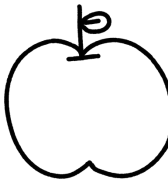
$5+2=$  

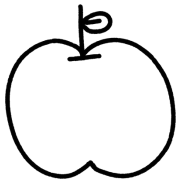
$9+0=$  

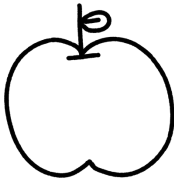
$4+4=$  

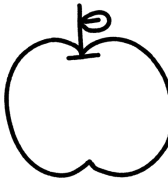
$3+4=$  

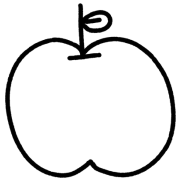
$2+4=$  

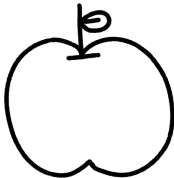
$5+5=$  

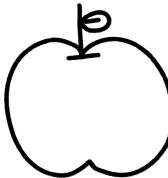
$1+3=$  

$3+1=$  

$4+6=$  

$3+4=$  

$2+6=$  

$3+3=$  

$2+6=$  