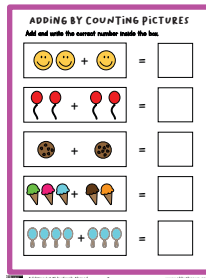


# Addition

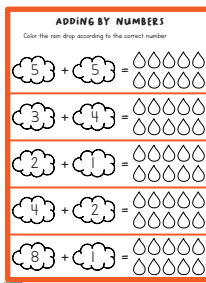
## Table of Contents

Page



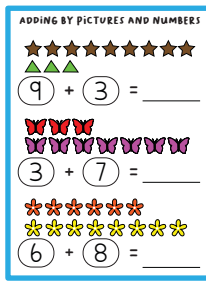
Adding by Counting Pictures

2



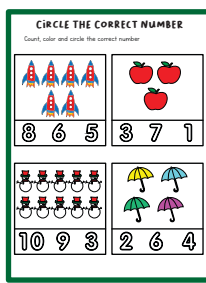
Adding by Numbers

7



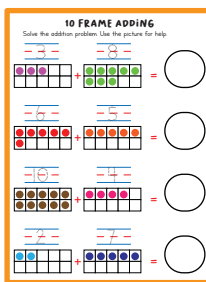
Adding by Pictures and Numbers

12



Circle the Correct Number

17

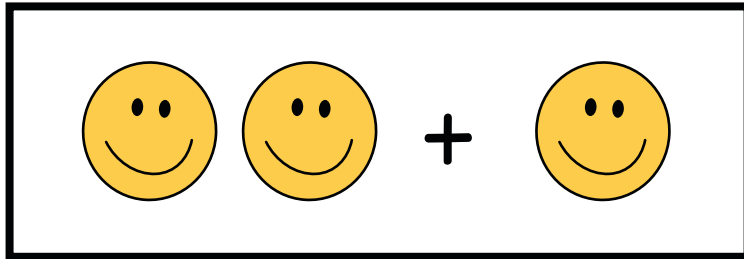


10 Frame Adding

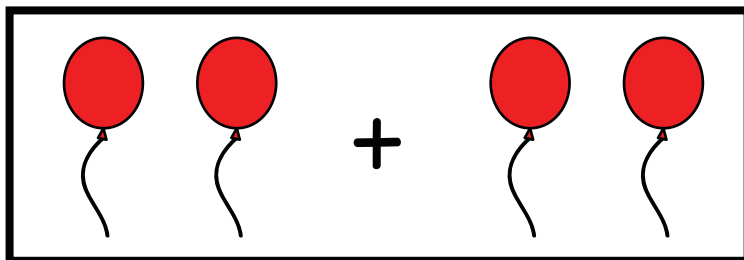
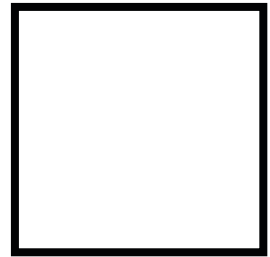
22

# ADDING BY COUNTING PICTURES

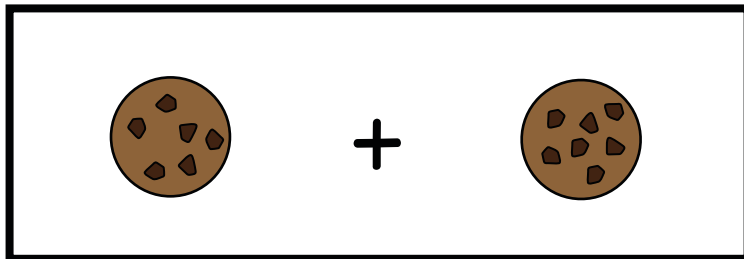
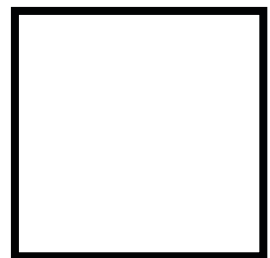
Add and write the correct number inside the box



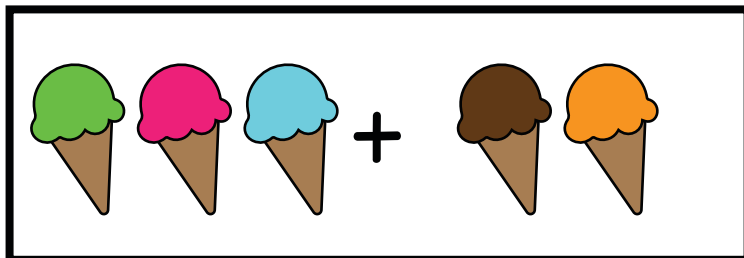
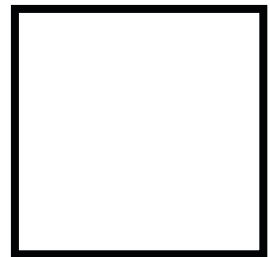
=



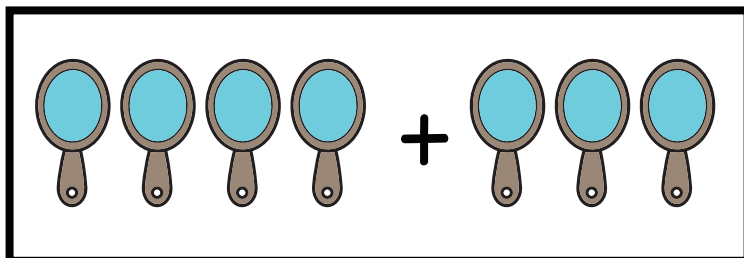
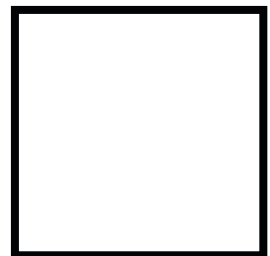
=



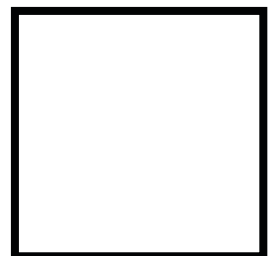
=



=

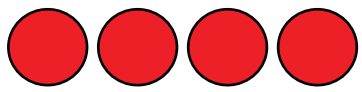
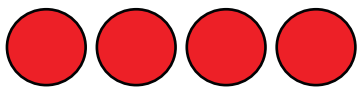



=



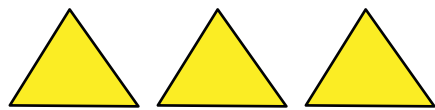
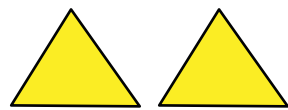

# ADDING BY COUNTING PICTURES

Add and draw a line to match with the correct number

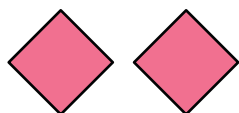
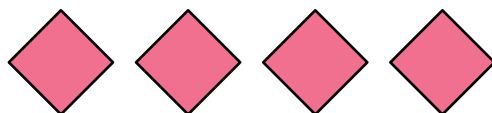

 +  • 

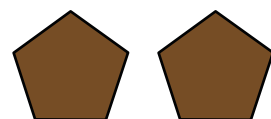


 +  • 

 +  • 

 +  • 

 +  • 

 +  • 

 +  • 

# ADDING BY COUNTING PICTURES

Add and color the correct number



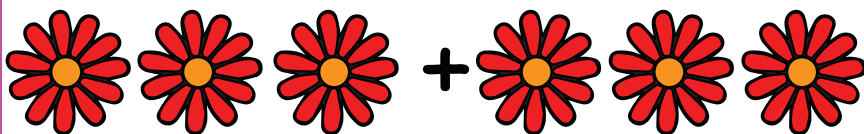
2	4
---	---



3	6
---	---



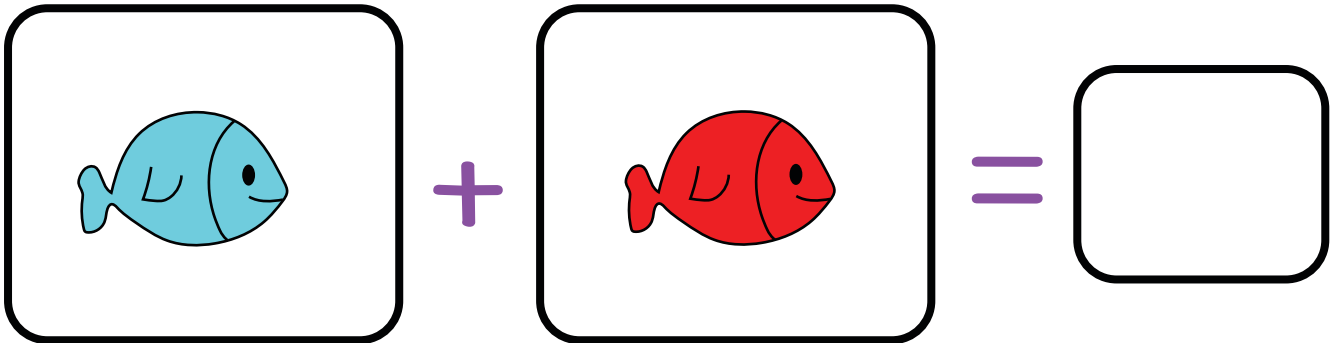
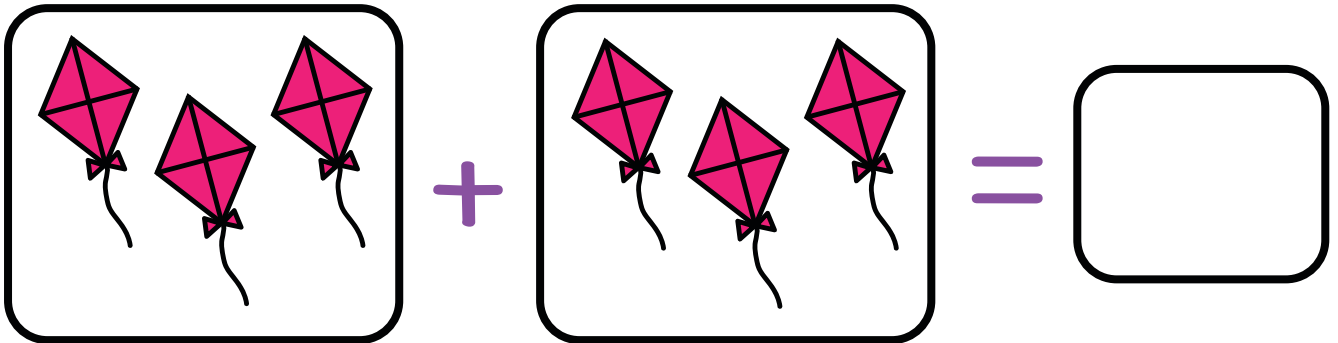
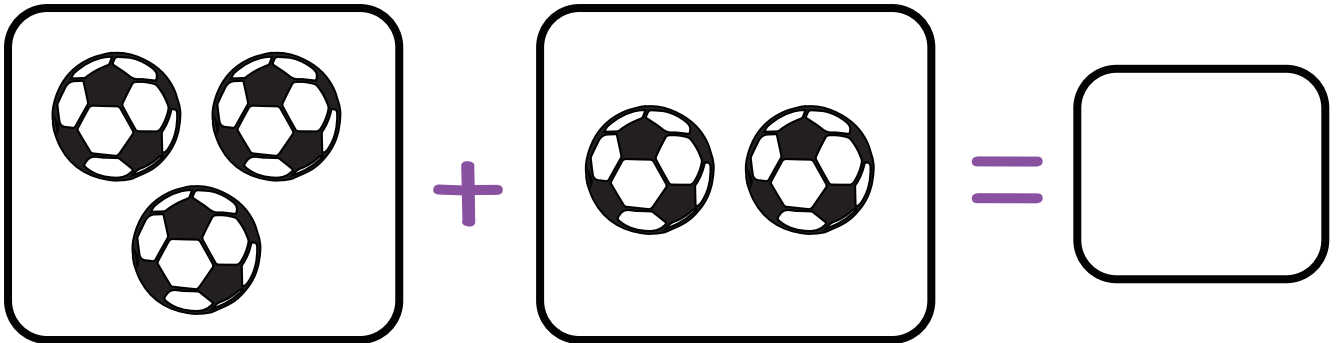
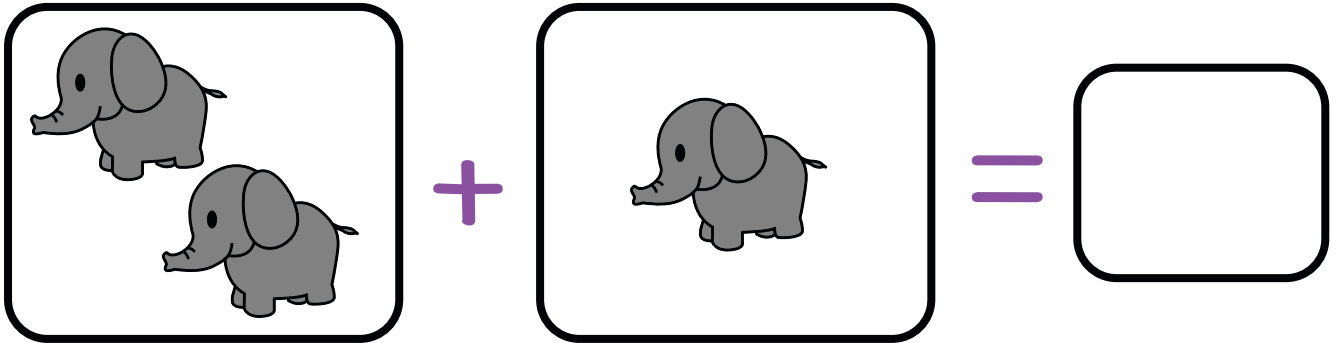
1	5
---	---



6	8
---	---

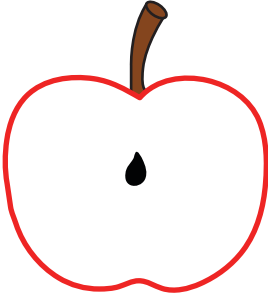
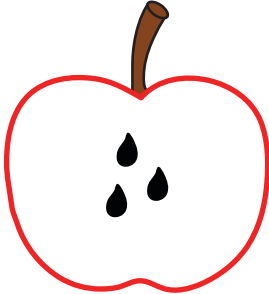
# ADDING BY COUNTING PICTURES

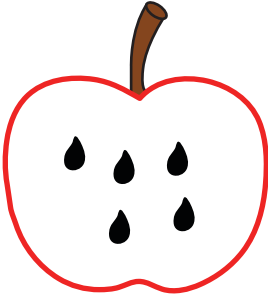
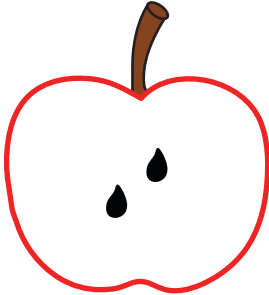
Add and write the correct number

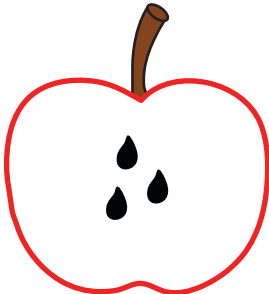


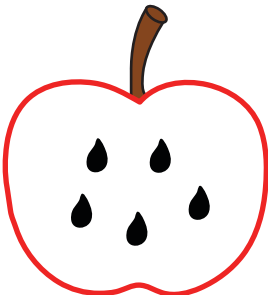
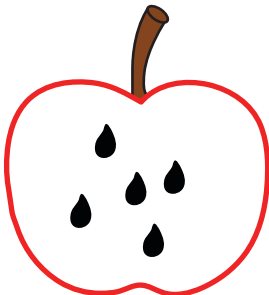
# ADDING BY COUNTING PICTURES

Add the seeds and write the correct number

 $+$  $=$

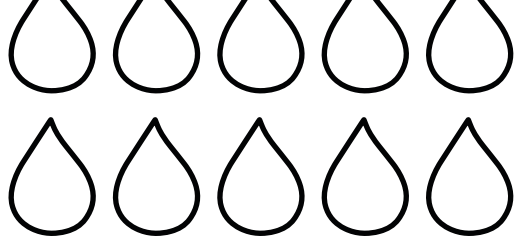
 $+$  $=$

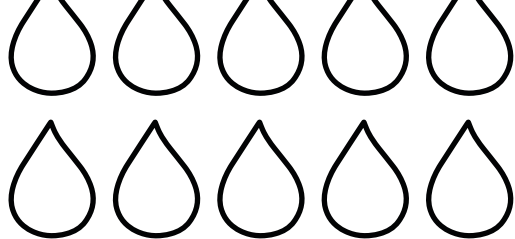
 $+$  $=$

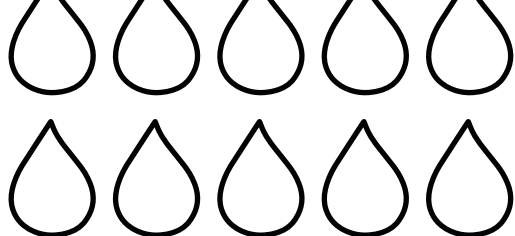
 $+$  $=$

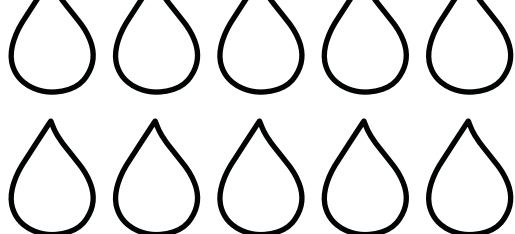
# ADDING BY NUMBERS

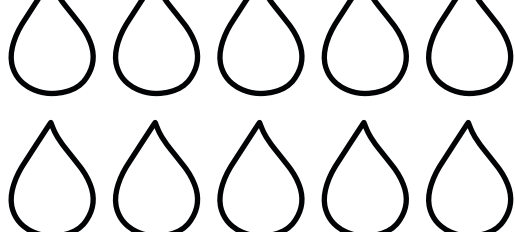
Color the rain drops according to the correct number

$$5 + 5 =$$


$$3 + 4 =$$


$$2 + 1 =$$


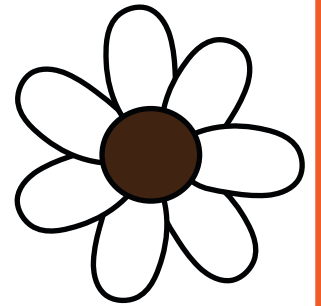
$$4 + 2 =$$


$$8 + 1 =$$


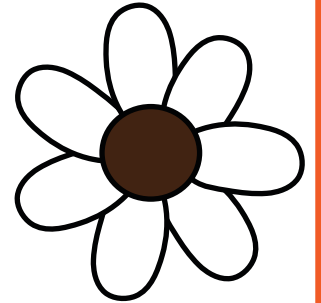
# ADDING BY NUMBERS

Write the correct number inside the box and color the petals according to the correct number

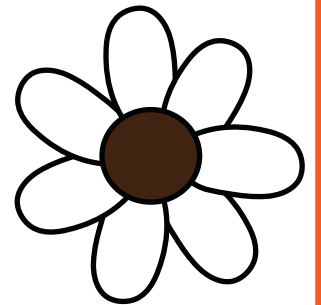
$$\text{3} + \text{1} = \square$$



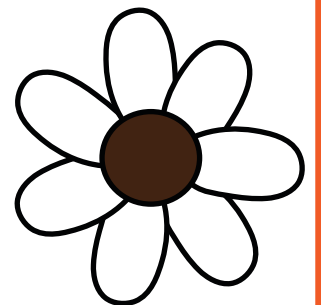
$$\text{4} + \text{2} = \square$$



$$\text{1} + \text{2} = \square$$



$$\text{5} + \text{2} = \square$$





# ADDING BY NUMBERS

Write the correct number inside the box and color the circles according to the correct number

$2 + 8$

=

$3 + 6$

=

$4 + 1$

=

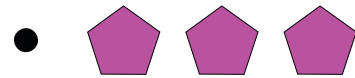
# ADDING BY NUMBERS

Write the correct answer in the box, then connect the number to correct number of shapes

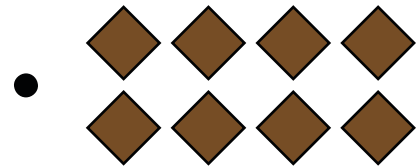
$2 + 1 = \square \bullet$



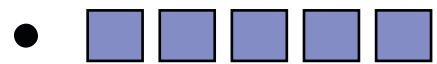
$4 + 4 = \square \bullet$



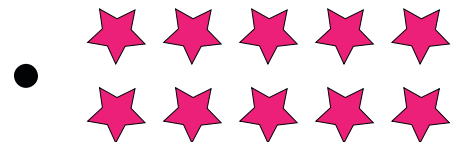
$2 + 3 = \square \bullet$



$6 + 4 = \square \bullet$

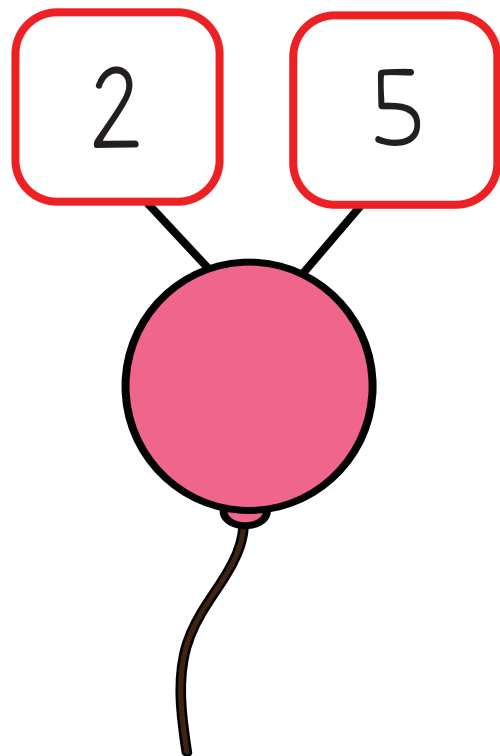
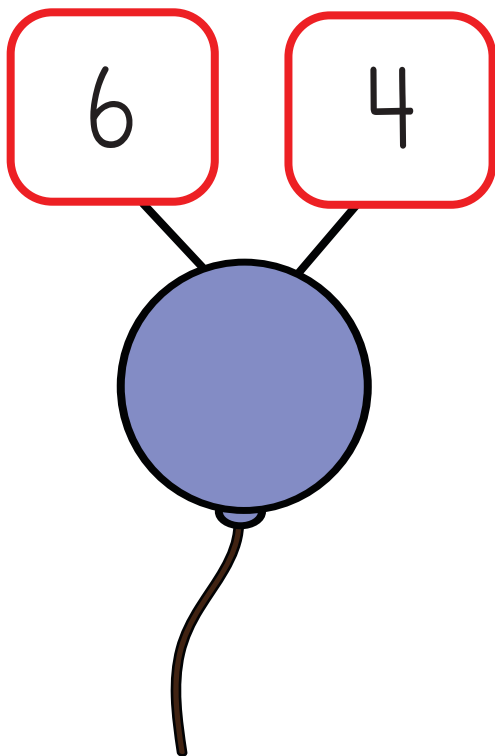
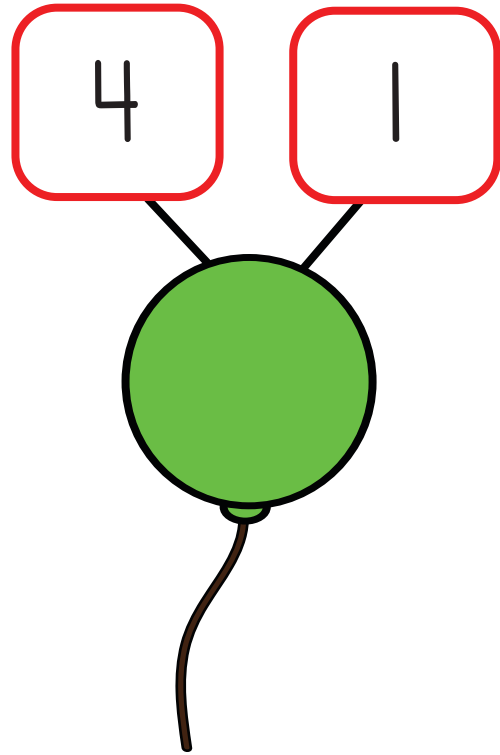
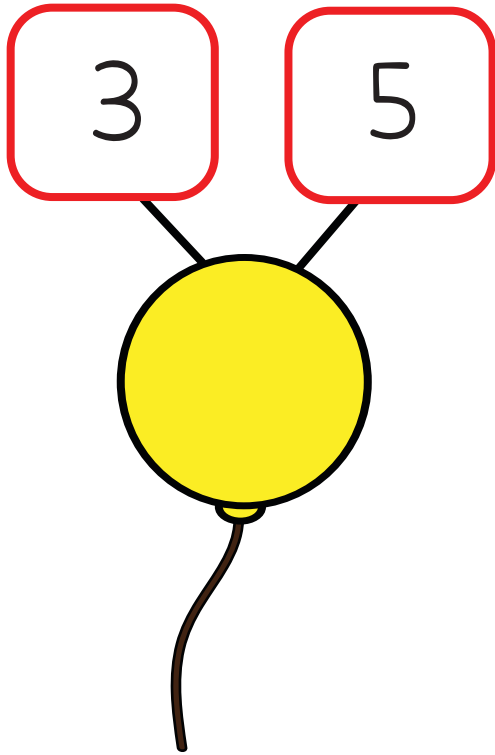


$1 + 1 = \square \bullet$



# ADDING BY NUMBERS

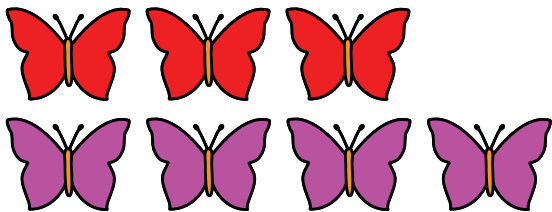
Add and write the correct number inside the balloon



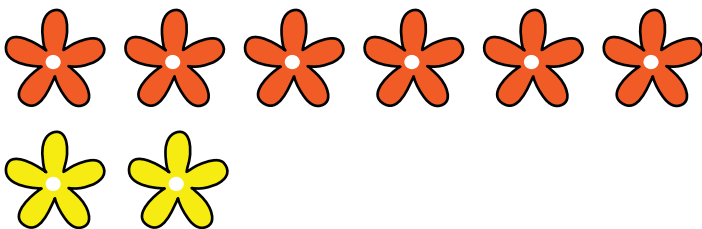
# ADDING BY PICTURES AND NUMBERS



$$\boxed{9} + \boxed{1} = \underline{\hspace{2cm}}$$



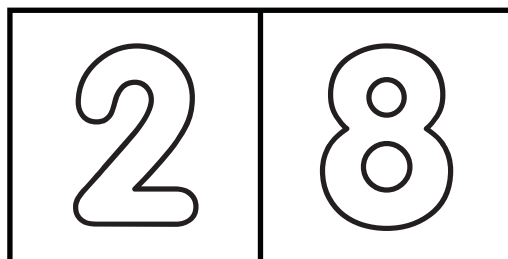
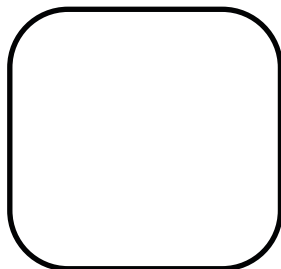
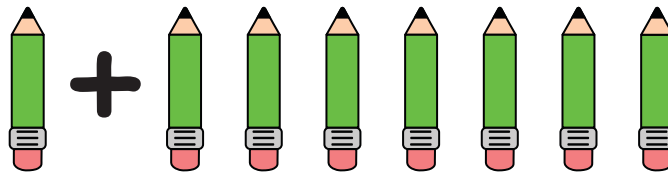
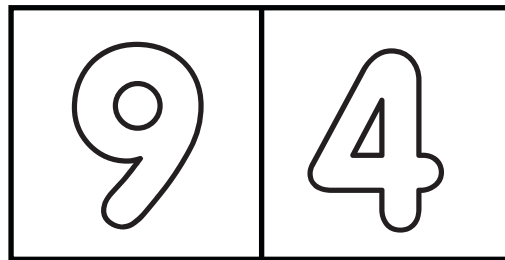
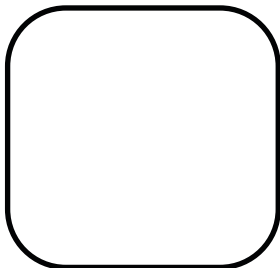
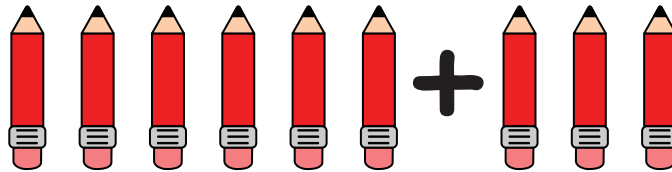
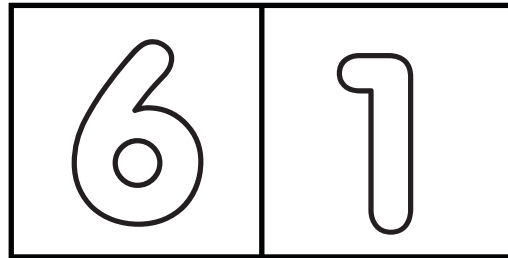
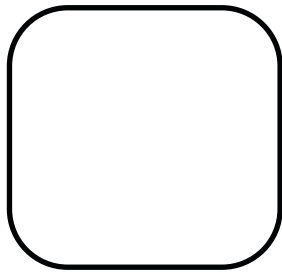
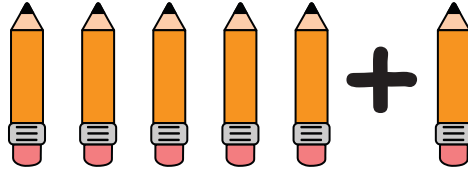
$$\boxed{3} + \boxed{4} = \underline{\hspace{2cm}}$$



$$\boxed{6} + \boxed{2} = \underline{\hspace{2cm}}$$

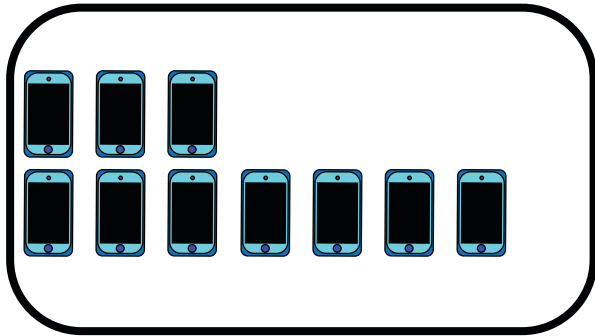
# ADDING BY PICTURES AND NUMBERS

Add, write and color the number

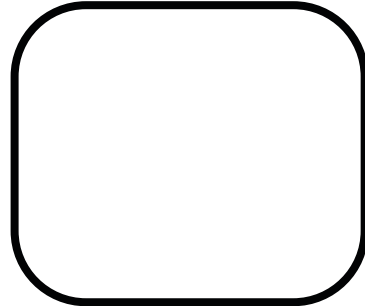


# ADDiNG BY PiCTURES AND NUMBERS

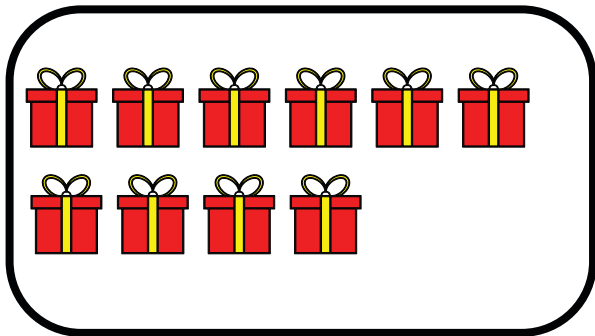
Add and write number



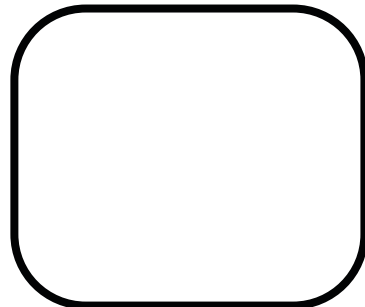
=



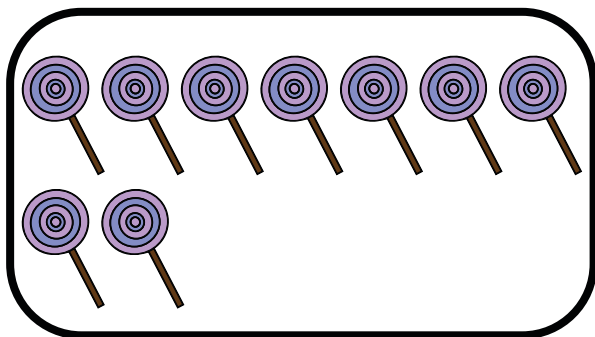
$$3 + 7$$



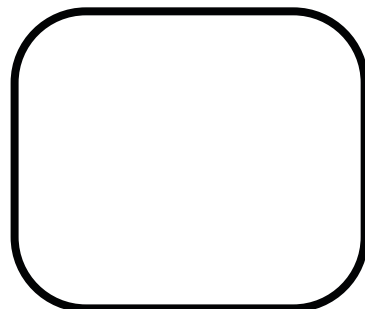
=



$$6 + 4$$



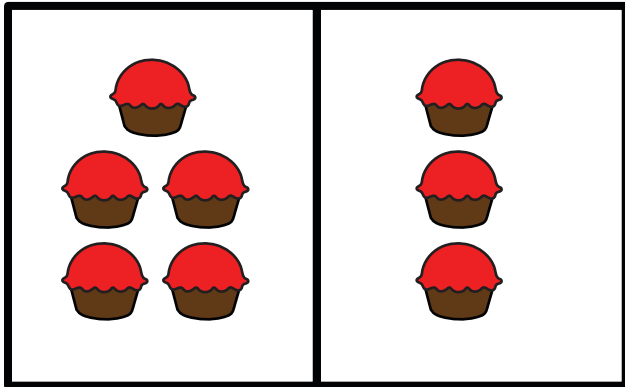
=



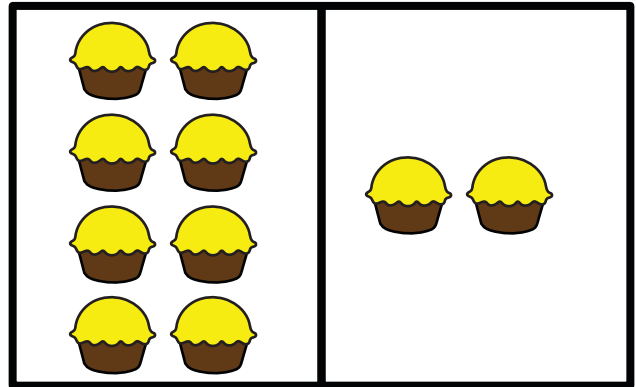
$$7 + 2$$

# ADDING BY PICTURES AND NUMBERS

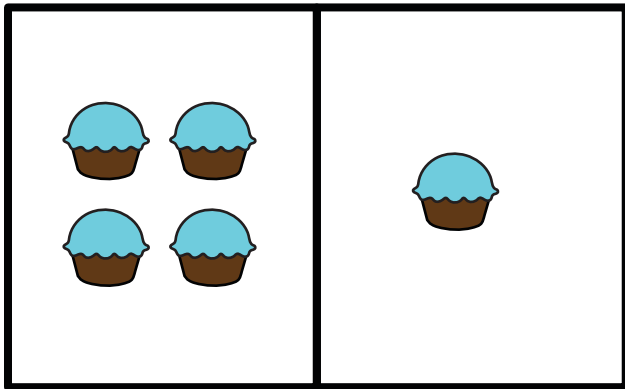
Count the cupcakes to add and write the number



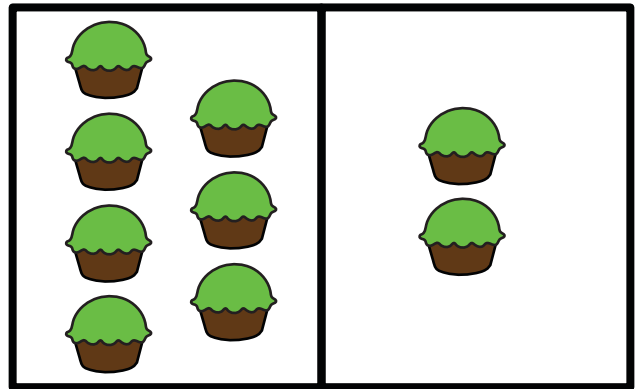
$$5 + 3 = \square$$



$$8 + 2 = \square$$



$$4 + 1 = \square$$



$$7 + 2 = \square$$

# ADDING BY PICTURES AND NUMBERS

Count the candles to add and write the correct number



1

+



4

=



6

+



3

=



2

+



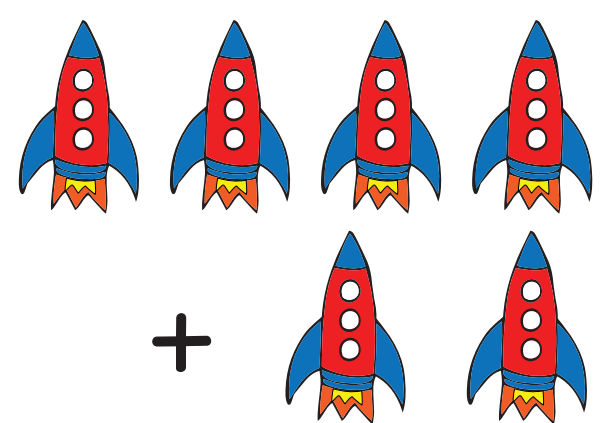
5

=

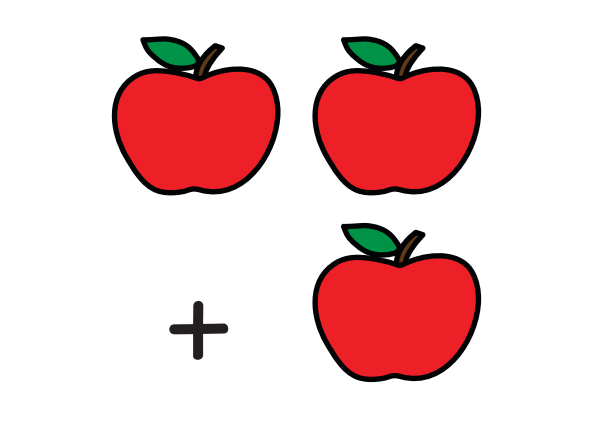


# CIRCLE THE CORRECT NUMBER

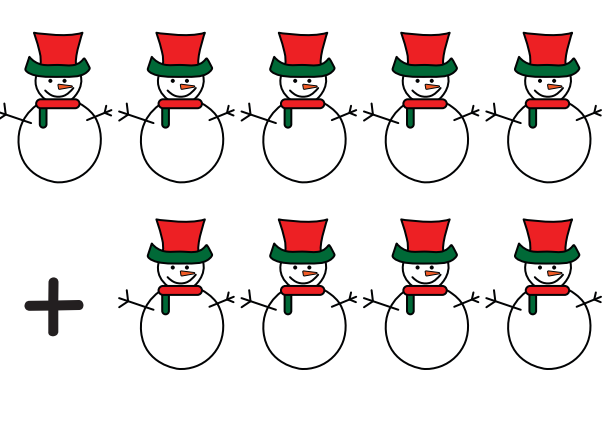
Count, color and circle the correct number



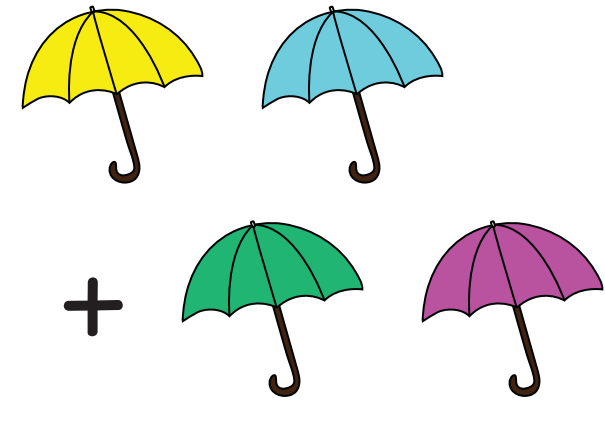
8 6 5



3 7 1



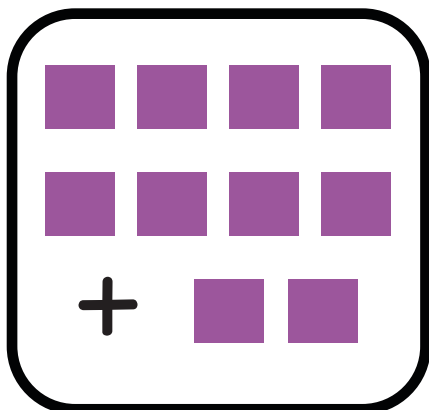
10 9 3



2 6 4


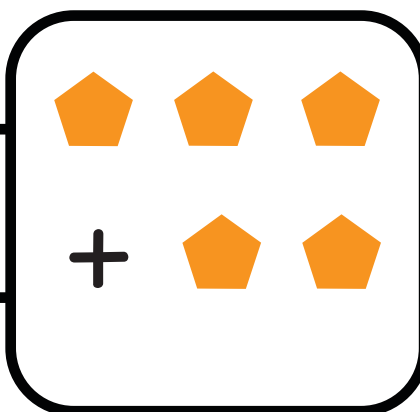
# CIRCLE THE CORRECT NUMBER

Count and circle the correct number



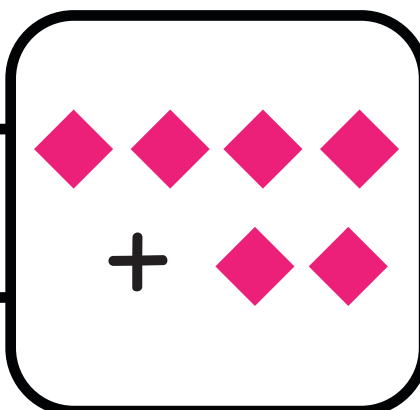
8    10    6

4    7    5



9    8    2

6    4    3



# CIRCLE THE CORRECT NUMBER

Circle and color the correct number

Find:

8, 2, 3

9

2

7

3

9

8

5

2

10

3

8

8

6


2

1


7

# CIRCLE THE CORRECT NUMBER

Count and circle the correct number




5




12

+




9




6

+



3


10



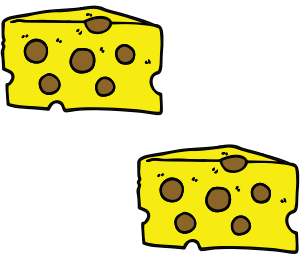
7

3

+

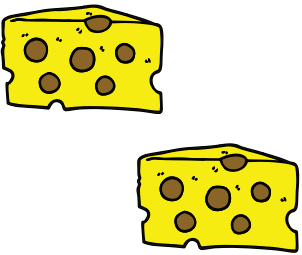


5



2

+

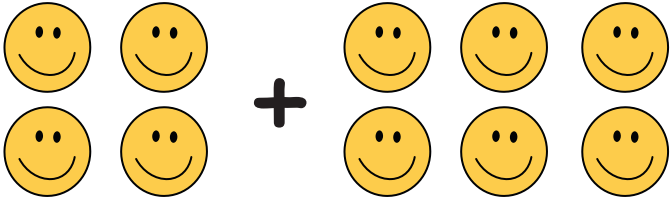
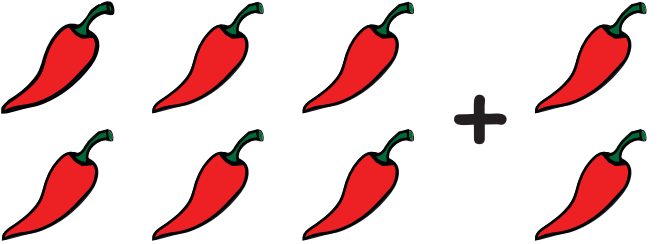

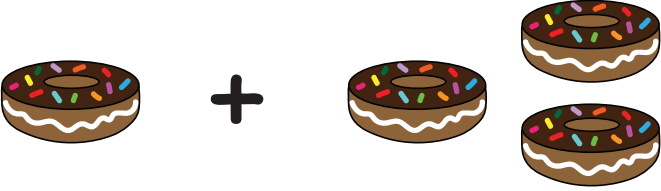



8

4

# CIRCLE THE CORRECT NUMBER

Count and circle the correct number

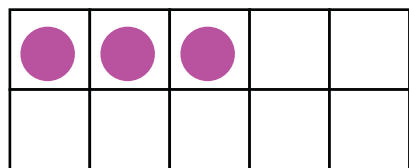
5    2    10	
8    4    3	
3    6    8	
7    4    1	
9    5    2	

# 10 FRAME ADDING

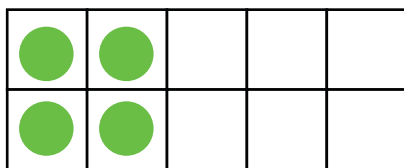
Solve the addition problem. Use the picture for help

3

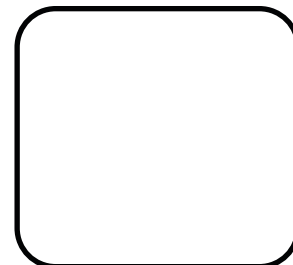
4



+

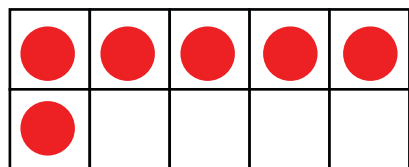


=

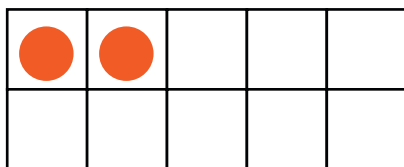


6

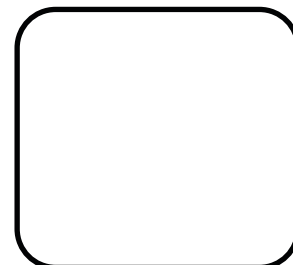
2



+

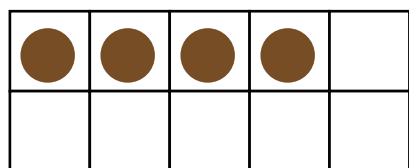


=

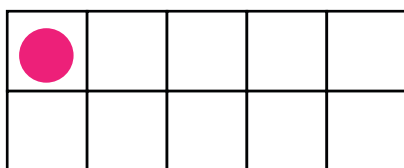


4

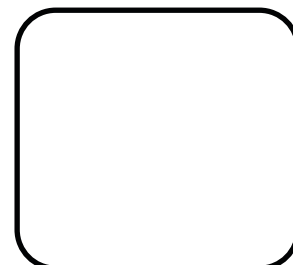
1



+

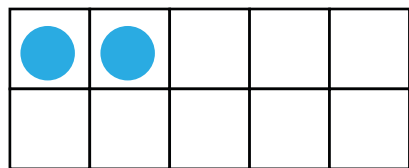


=

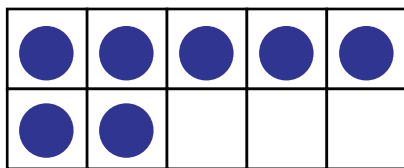


2

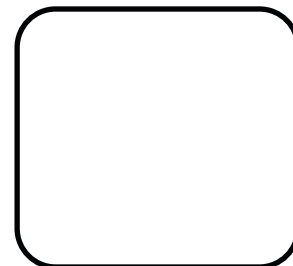
7



+

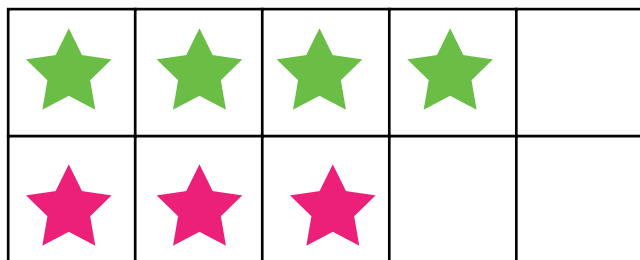


=

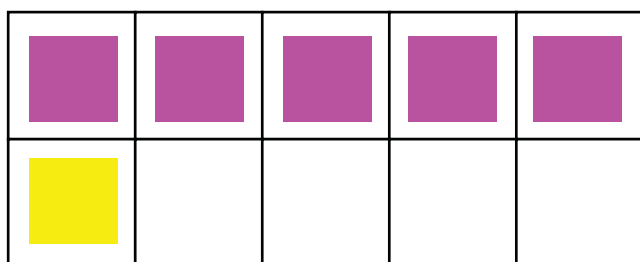


# 10 FRAME ADDING

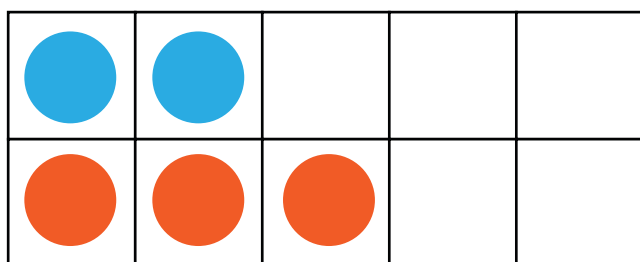
Solve the addition problem. Use the picture for help



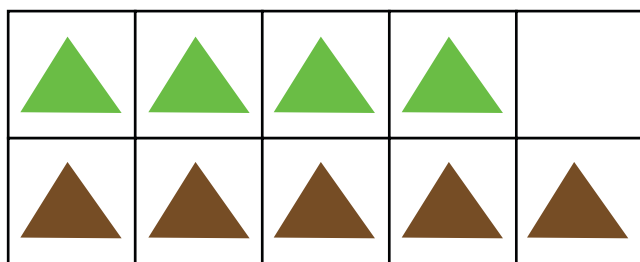
$$4 + 3 = \square$$



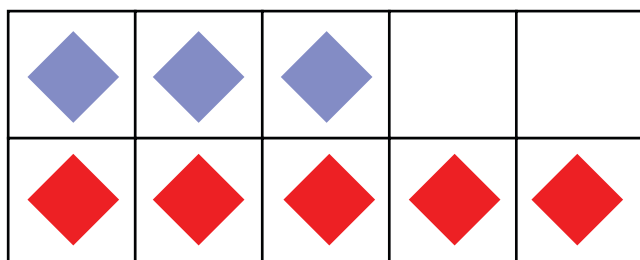
$$5 + 1 = \square$$



$$2 + 3 = \square$$



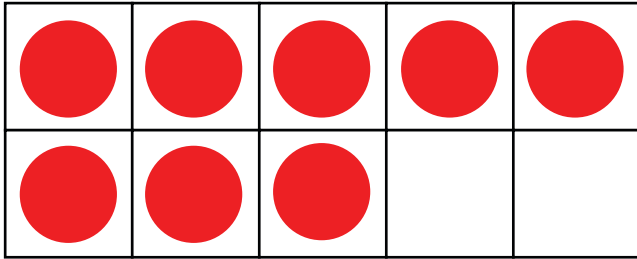
$$4 + 5 = \square$$



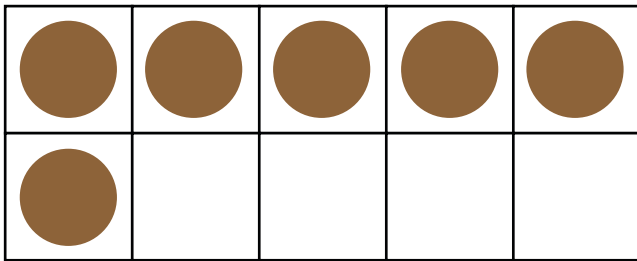
$$3 + 5 = \square$$

# 10 FRAME ADDING

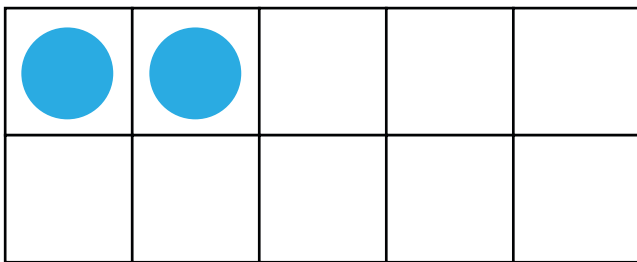
Solve the addition problem. First one is done for you



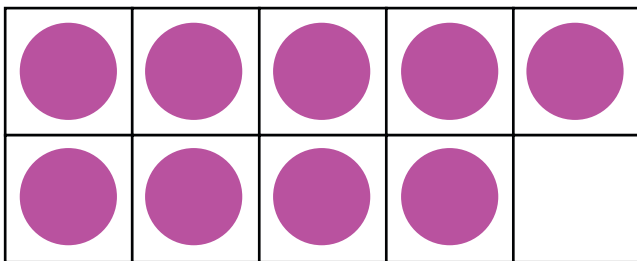
$$8 + 2 = 10$$



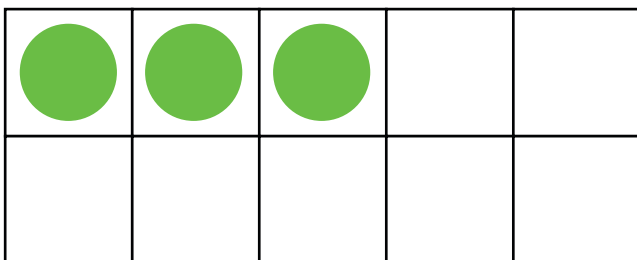
$$6 + \underline{\quad} = 10$$



$$2 + \underline{\quad} = 10$$



$$9 + \underline{\quad} = 10$$

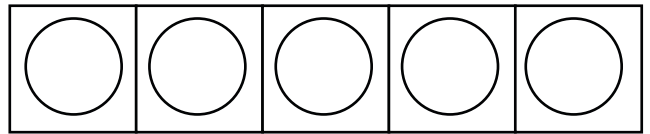
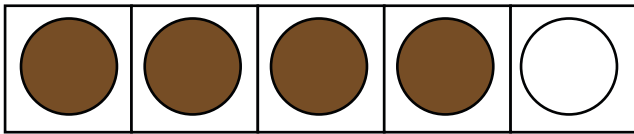
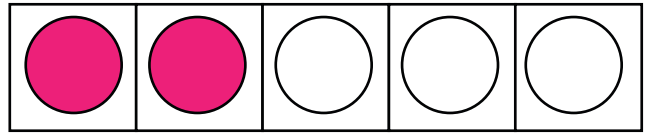
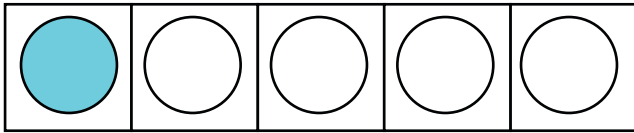
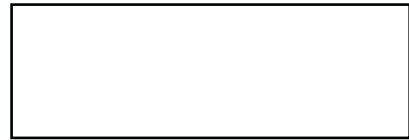
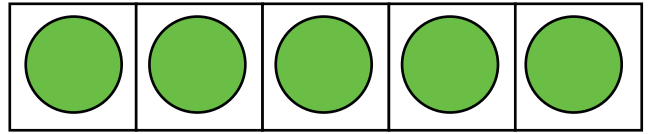
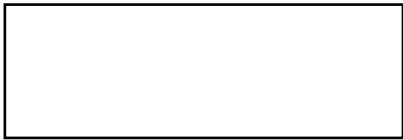
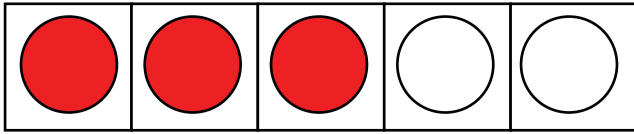


$$3 + \underline{\quad} = 10$$



# 5 FRAME ADDING

Cut and paste the addition to the matching frame



$$0 + 5 = 5$$

$$3 + 2 = 5$$

$$2 + 3 = 5$$

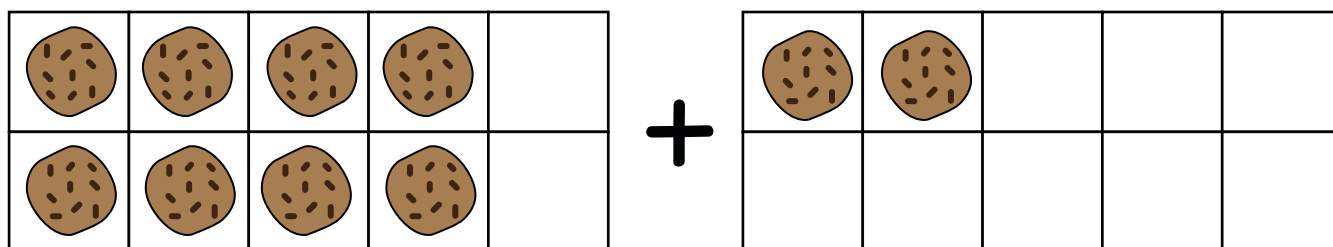
$$4 + 1 = 5$$

$$5 + 0 = 5$$

$$1 + 4 = 5$$

# 10 FRAME ADDING

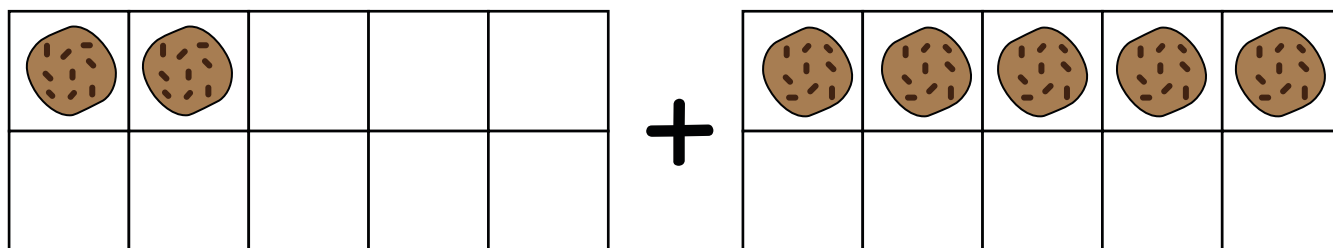
Count the cookies and color the correct number



8

5

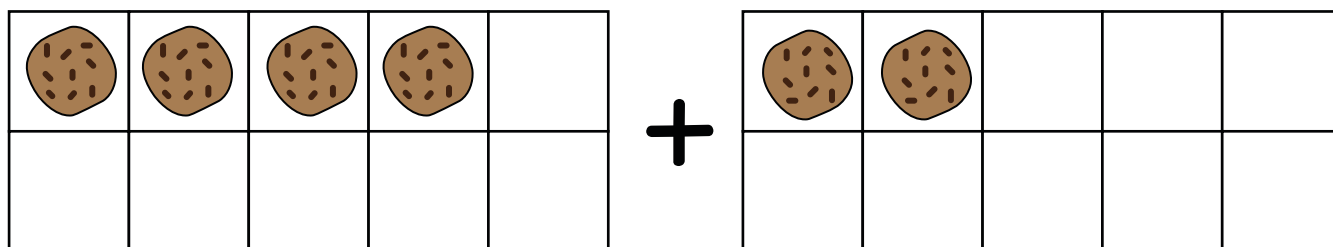
10



7

9

14



2

6

3