

**THIS BOOK
BELONGS
TO:**



LEARNING NUMBERS



1 1 1 1



2 2 2 2



3 3 3 3



4 4 4 4



5 5 5 5

LEARNING NUMBERS



6 6 6 6



7 7 7 7



8 8 8 8

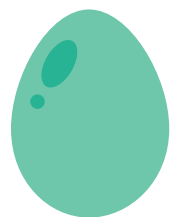
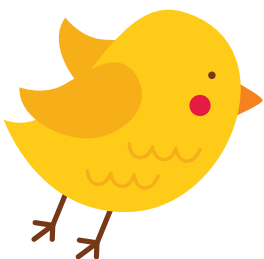
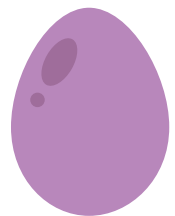
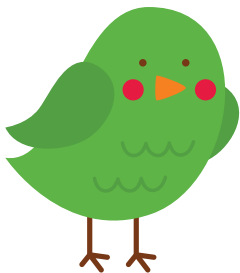
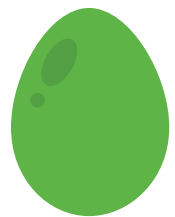
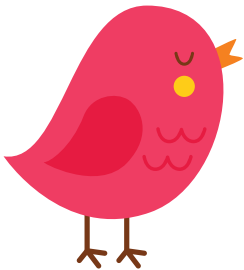
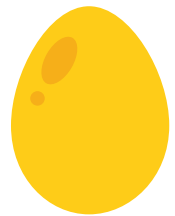
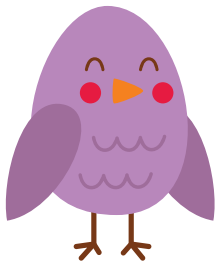
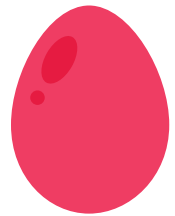


9 9 9 9



10 10 10

MATCH BY COLORS





NUMBERS TRACING



1

1 1 1 1 1 1 1 1 1 1

2

2 2 2 2 2 2 2 2 2

3

3 3 3 3 3 3 3 3 3

4

4 4 4 4 4 4 4 4 4

5

5 5 5 5 5 5 5 5 5

6

6 6 6 6 6 6 6 6 6

7

7 7 7 7 7 7 7 7 7

8

8 8 8 8 8 8 8 8 8

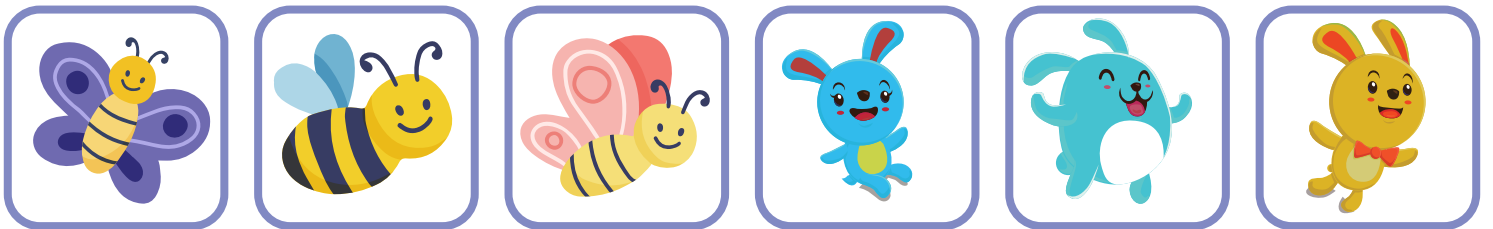
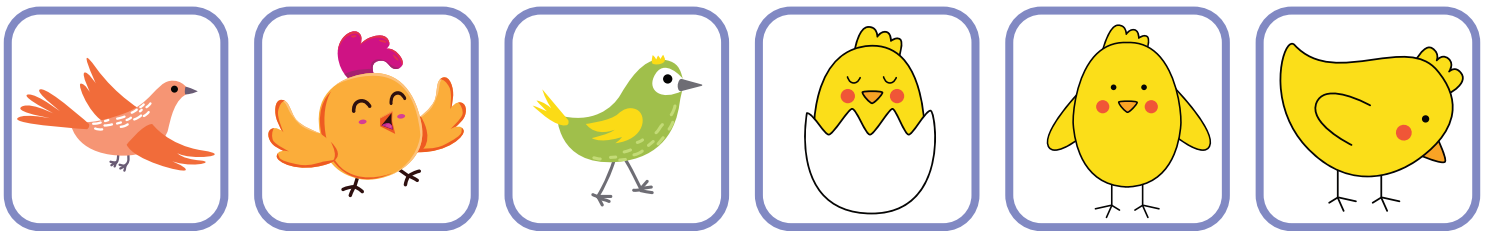
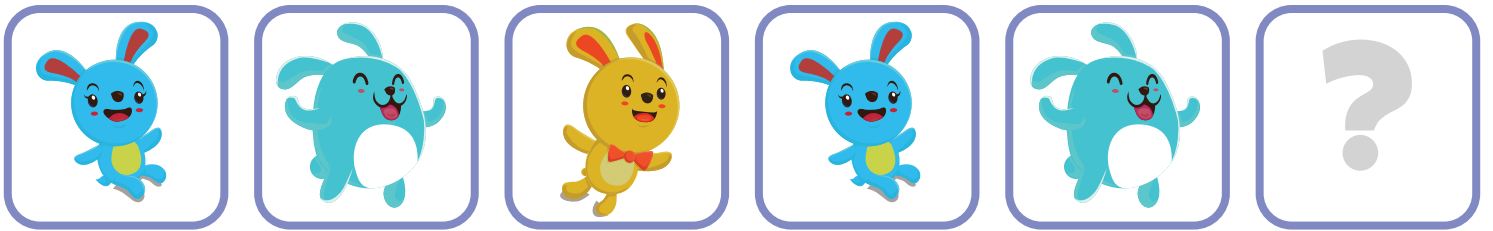
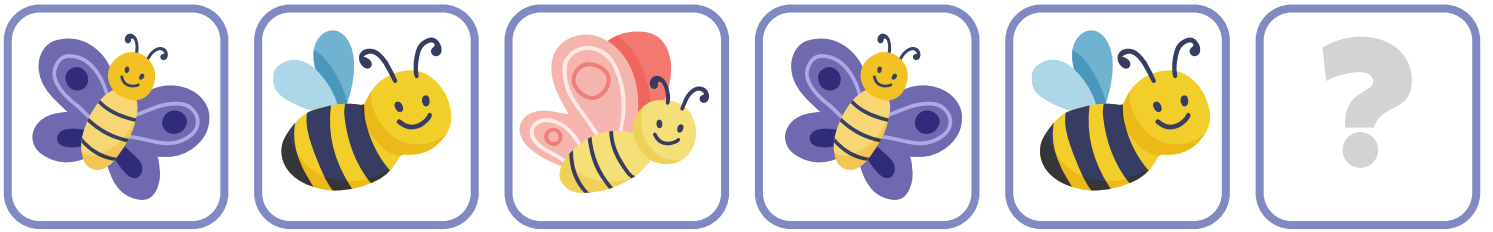
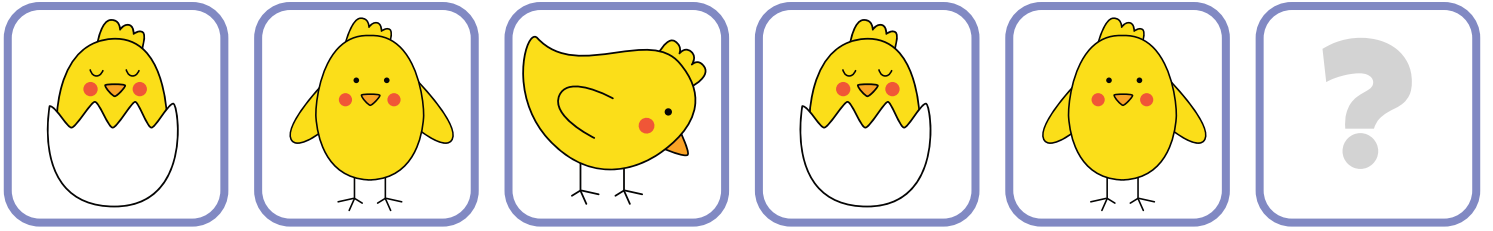
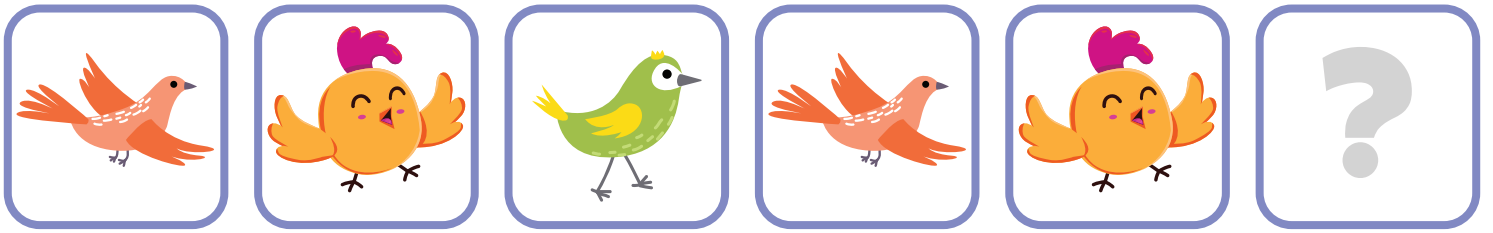
9

9 9 9 9 9 9 9 9 9

0

0 0 0 0 0 0 0 0 0

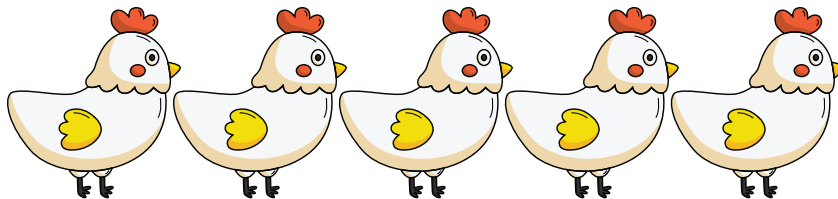
WHAT COMES NEXT ?



MATCH THE WORKSHEETS OF NUMBERS: (1 TO 5)



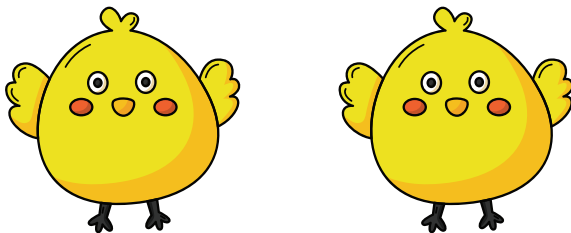
1



2



3

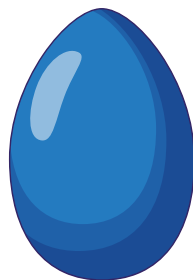
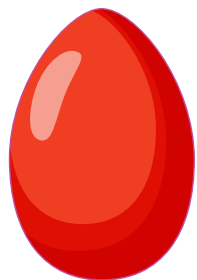
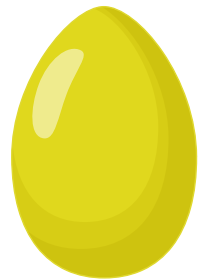
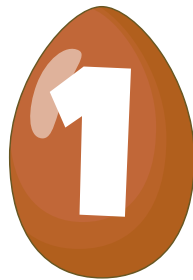
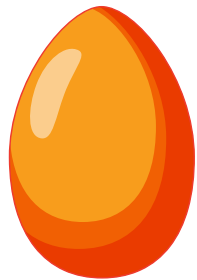
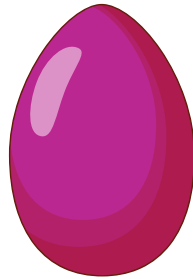


4

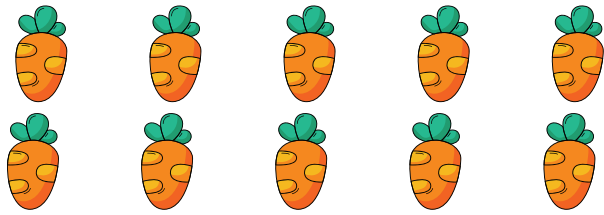


5

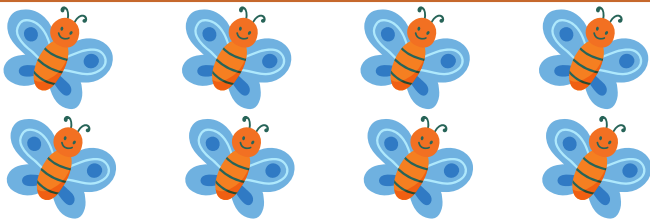
FILL IN THE MISSING NUMBERS
TO COMPLETE THE SUMS



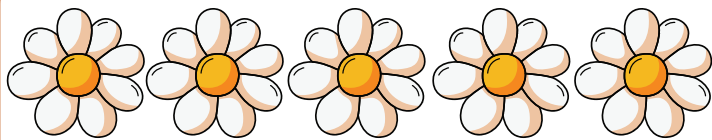
MATCH THE WORKSHEETS OF NUMBERS: (5 TO 10)



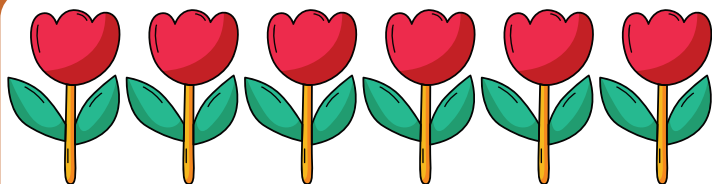
5



6



7



8



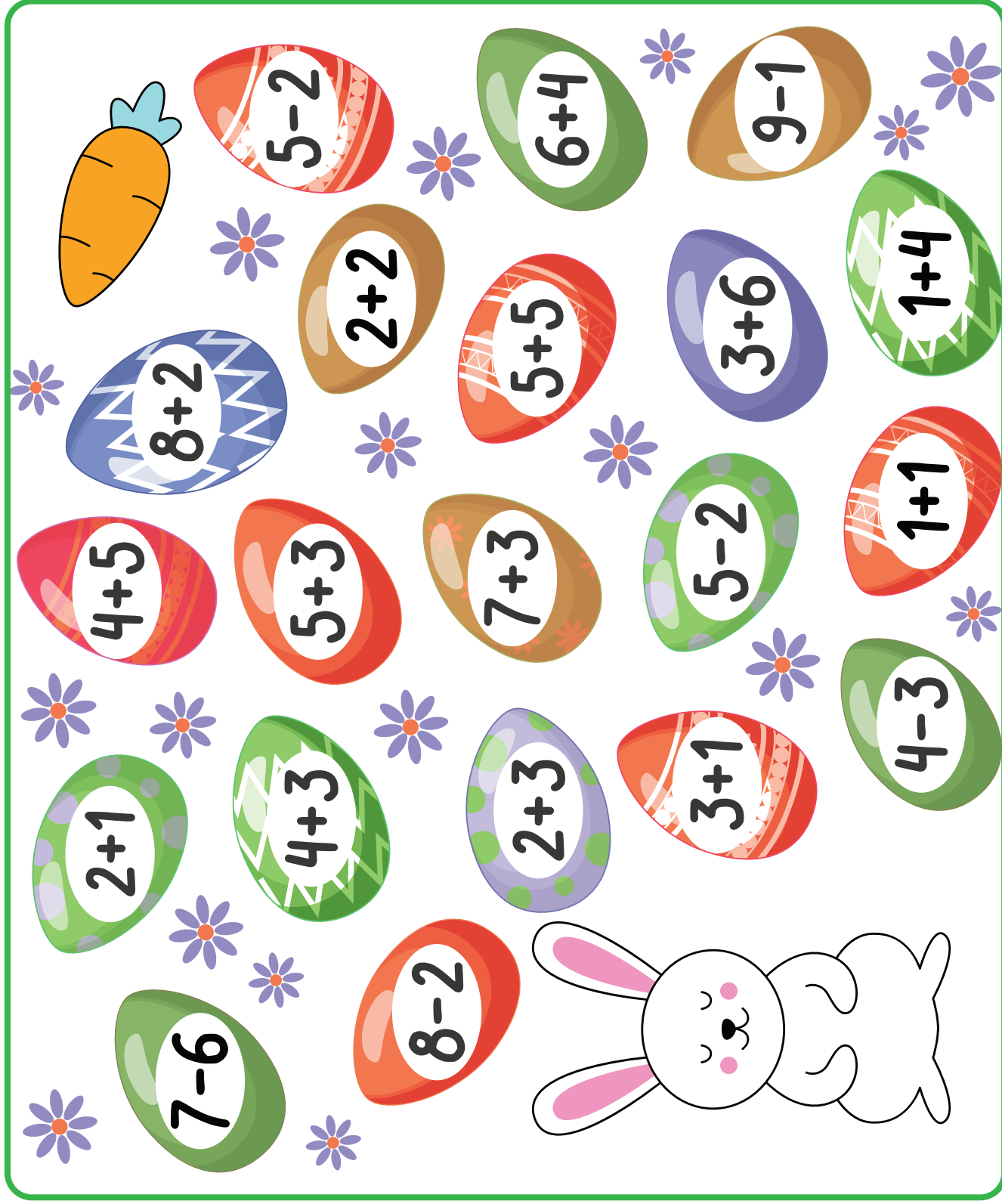
9



10

MATH MAZE

COLOR THE NUMBERS: FROM 1 TO 10



HOW MANY?

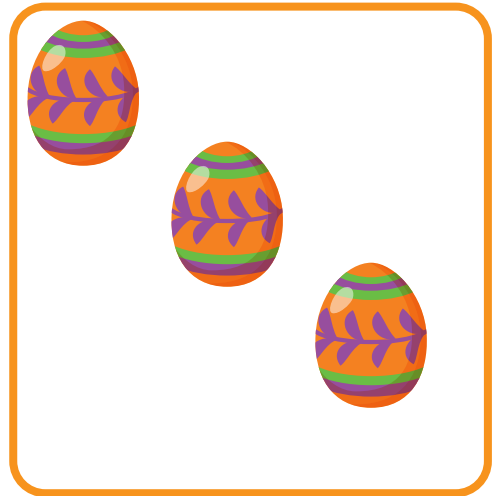
COLOR THE CORRECT NUMBER



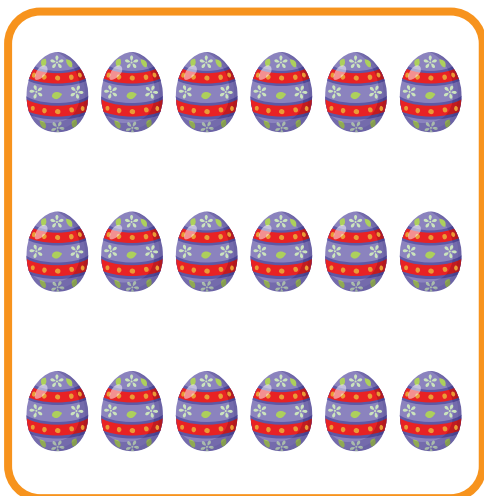
5 4 6



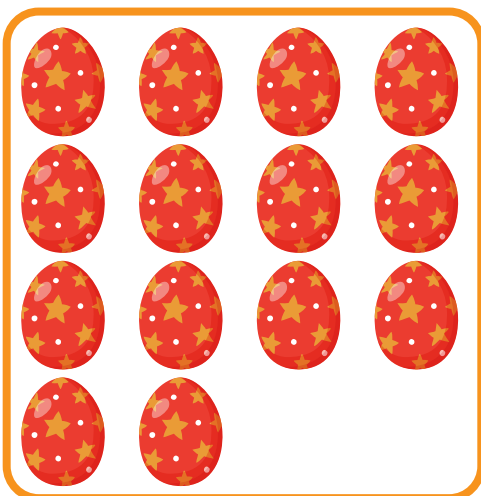
9 8 6



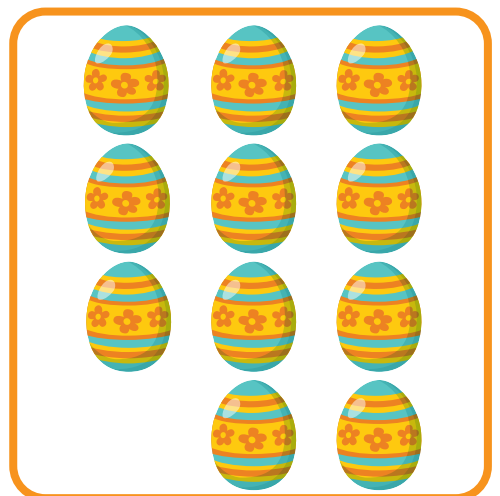
1 2 3



18 17 16



15 14 13



12 11 10

MATCH THE NUMBERS

2 •

10 •

8 •

3 •

5 •



• 7

• 4

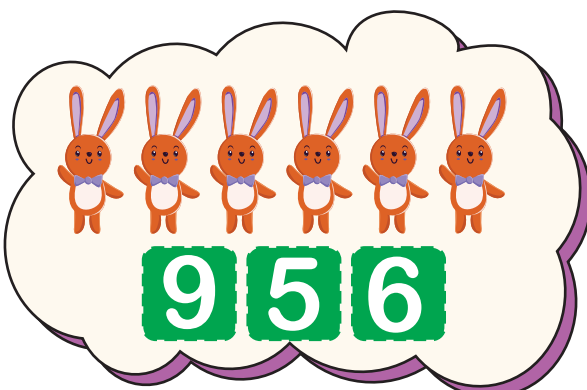
• 6

• 9

• 1

HOW MANY?

COLOR THE RIGHT NUMBER



OF NUMBERS: (0 TO 19)



ADDITION



=1



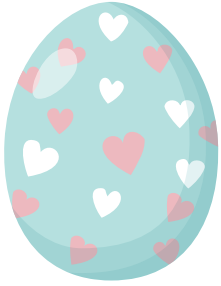
=2



=3



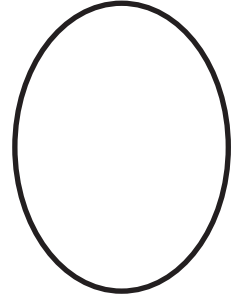
=4



+



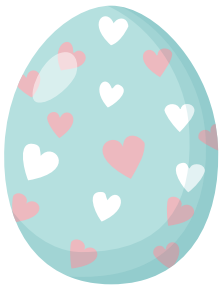
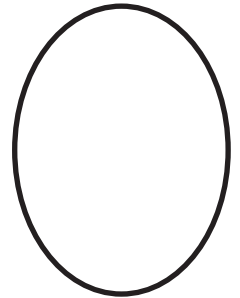
=



+



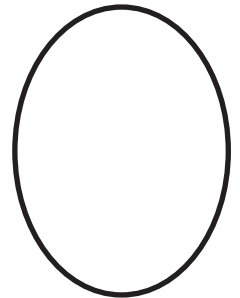
=



+



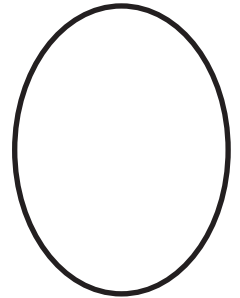
=



+



=



FILL IN THE MISSING NUMBERS
TO COMPLETE THE SUMS

$$\begin{array}{c} \text{Rabbit} \\ \mathbf{2} \end{array} + \begin{array}{c} \text{Rabbit} \\ \end{array} = \begin{array}{c} \text{Rabbit} \\ \mathbf{3} \end{array}$$

+

+

+

$$\begin{array}{c} \text{Rabbit} \\ \end{array} + \begin{array}{c} \text{Rabbit} \\ \mathbf{5} \end{array} = \begin{array}{c} \text{Rabbit} \\ \end{array}$$

+

=

=

=

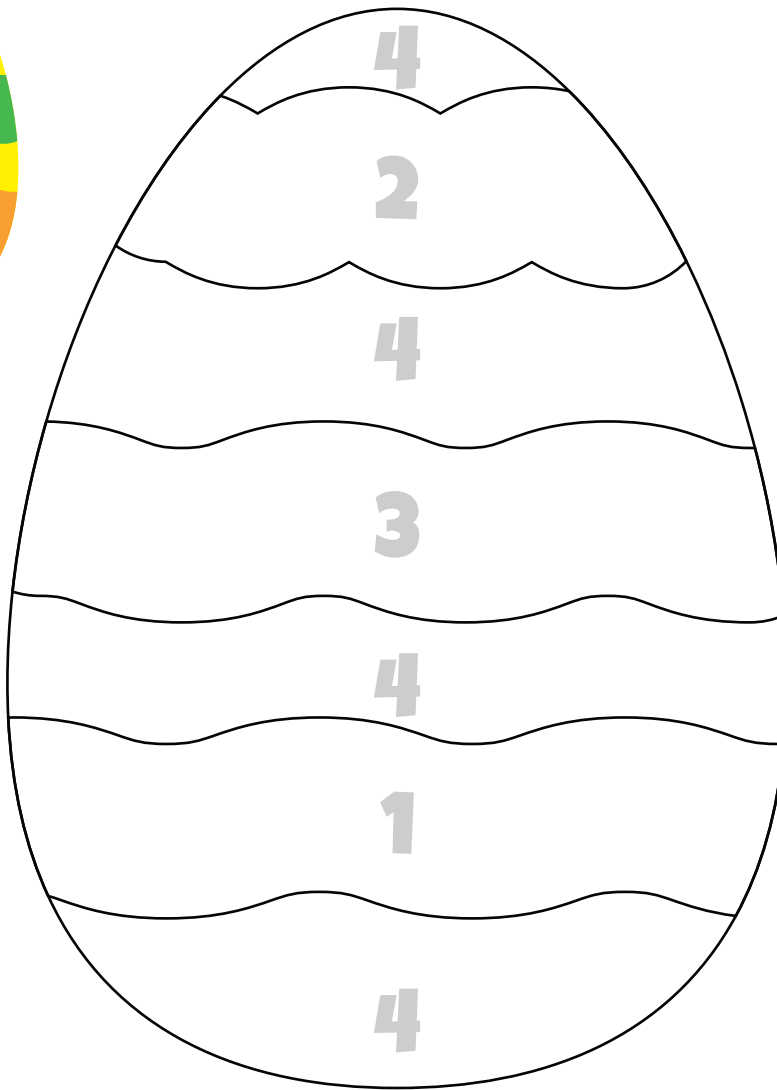
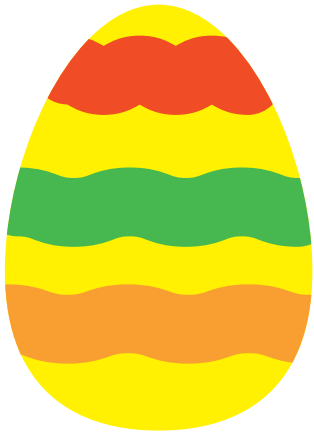
=

$$\begin{array}{c} \text{Rabbit} \\ \end{array} + \begin{array}{c} \text{Rabbit} \\ \end{array} = \begin{array}{c} \text{Rabbit} \\ \mathbf{10} \end{array}$$

+

=

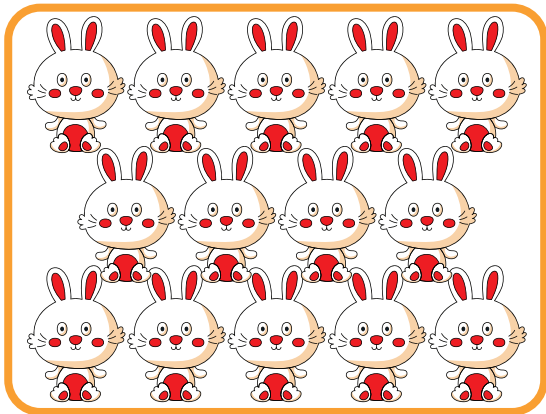
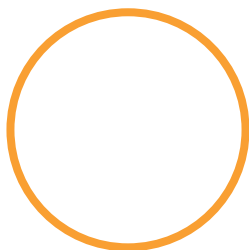
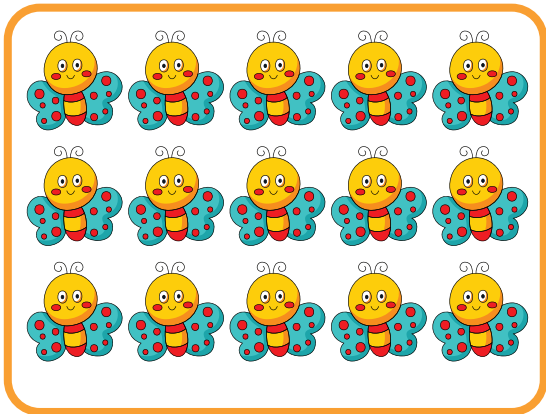
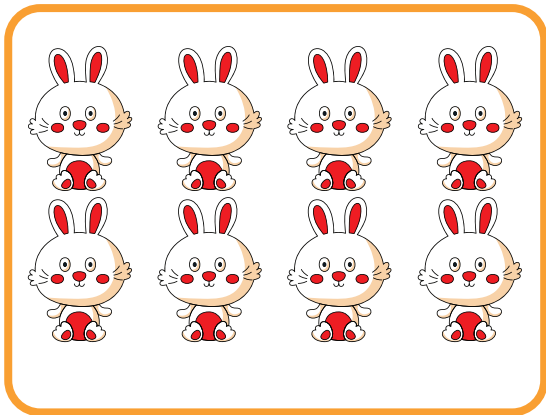
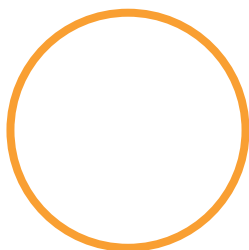
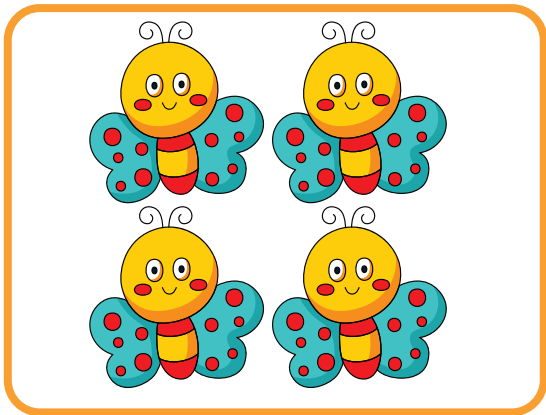
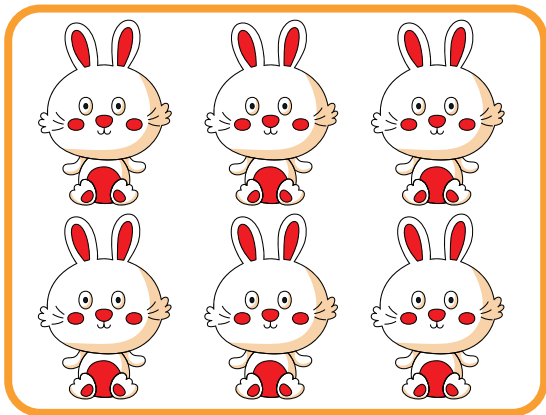
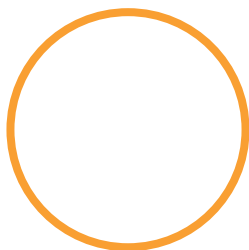
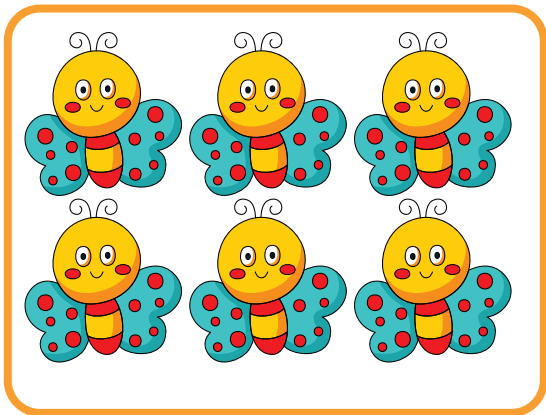
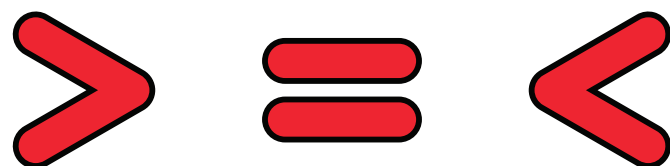
COLOR BY NUMBERS



HOW MANY ?



MORE, LESS OR EQUAL?



MATH MAZE

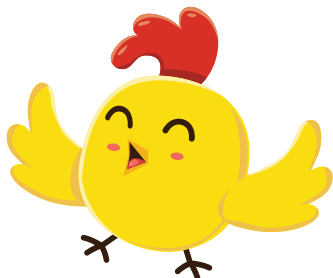
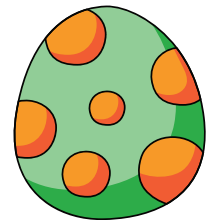
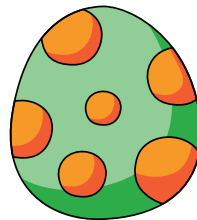
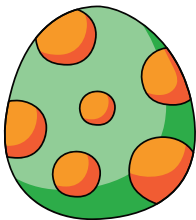
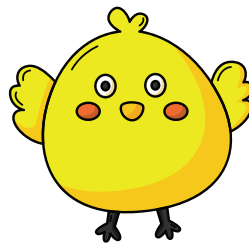
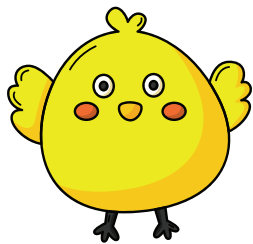
COLOR THE NUMBERS: FROM 1 TO 16



		1	2	4	6	7
		↓	5	0	9	8
3	2	1	0	3	9	0
4	5	6	5	10	7	6
7	6	8	12	10	12	10
8	7	9	13	14	15	17
9	10	11	16	16	18	19
13	15	12	15	16		
19	16	13	14	→		



CIRCLE THE PICTURE THAT IS DIFFERENT



MATH GAME



= 3



= 4



= 5



= 6



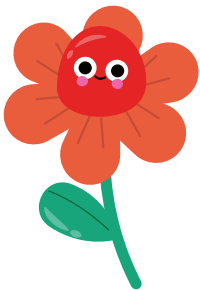
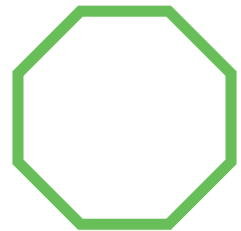
+



+



=



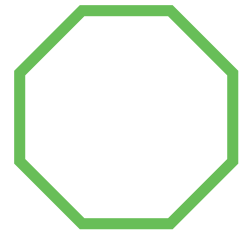
-



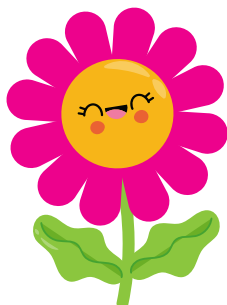
+



=



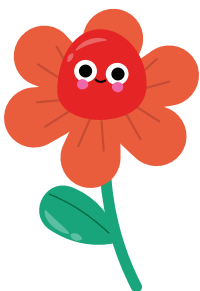
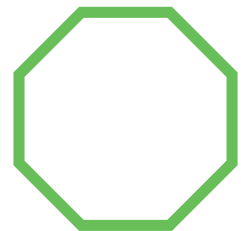
+



-



=



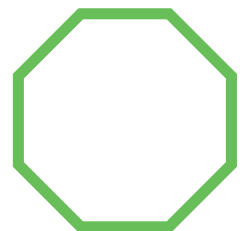
+



+



=



MATH GAME

$$\begin{array}{|c|} \hline \text{Egg 1} + \text{Egg 1} + \text{Egg 3} = 9 \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \text{Egg 2} + \text{Egg 1} + \text{Egg 2} = 10 \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \text{Egg 3} + \text{Egg 3} + \text{Egg 3} = 15 \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \text{Egg 3} = \square \quad \text{Egg 1} = \square \quad \text{Egg 2} = \square \\ \hline \end{array}$$

COMPLETE THE WORKSHEETS

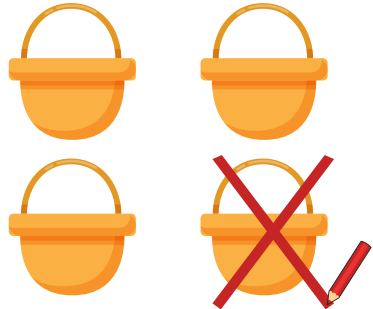
OF NUMBERS: (20 TO 39)



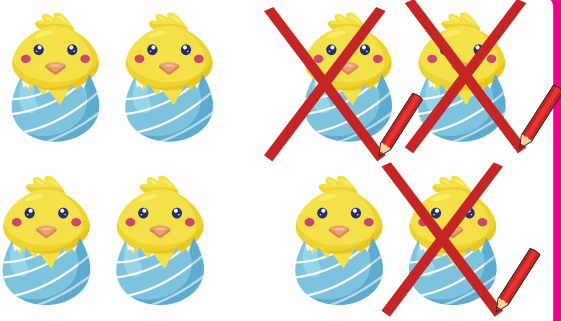
FUN SUBTRACTION



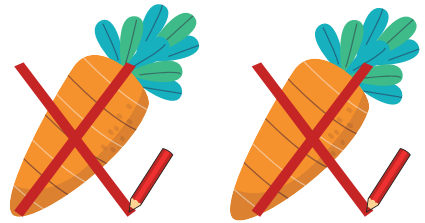
$$6 - 2 = \square$$



$$4 - 1 = \square$$



$$8 - 3 = \square$$



$$2 - 2 = \square$$



$$9 - 2 = \square$$



$$7 - 5 = \square$$

MATH GAME

$$\text{Egg} + \text{Basket} + \text{Carrot} = 12$$

$$\text{Egg} + \text{Carrot} + \text{Carrot} = 10$$

$$\text{Egg} + \text{Carrot} = 8$$

$$\text{Egg} + \text{Basket} = 10$$

$$\text{Egg} = ? \quad \text{Carrot} = ? \quad \text{Basket} = ?$$

FILL IN THE MISSING NUMBERS

$$\begin{array}{ccccc} \text{4} & + & \bigcirc & = & \text{8} \end{array}$$

-

-

-

$$\begin{array}{ccccc} \bigcirc & + & \text{3} & = & \bigcirc \end{array}$$

=

=

=

$$\begin{array}{ccccc} \text{2} & + & \bigcirc & = & \text{3} \end{array}$$

CAN YOU SOLVE THIS ?



=

8



=

6



=

5

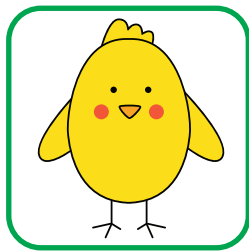


=

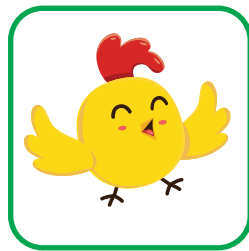
3



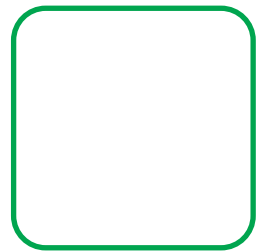
-



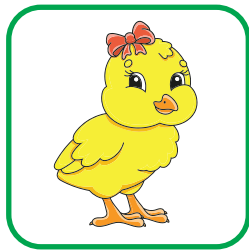
+



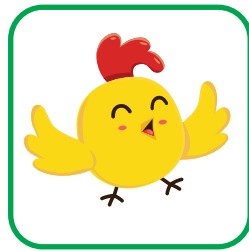
=



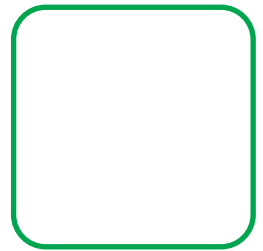
+



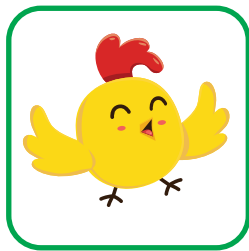
-



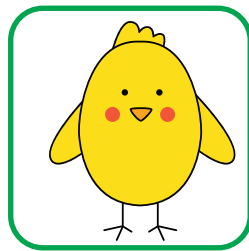
=



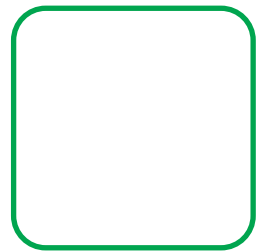
+



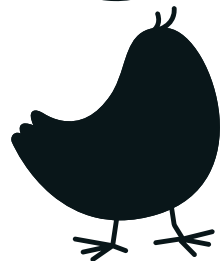
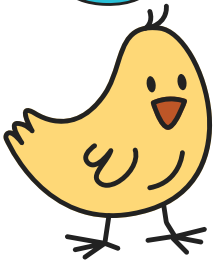
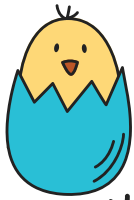
-



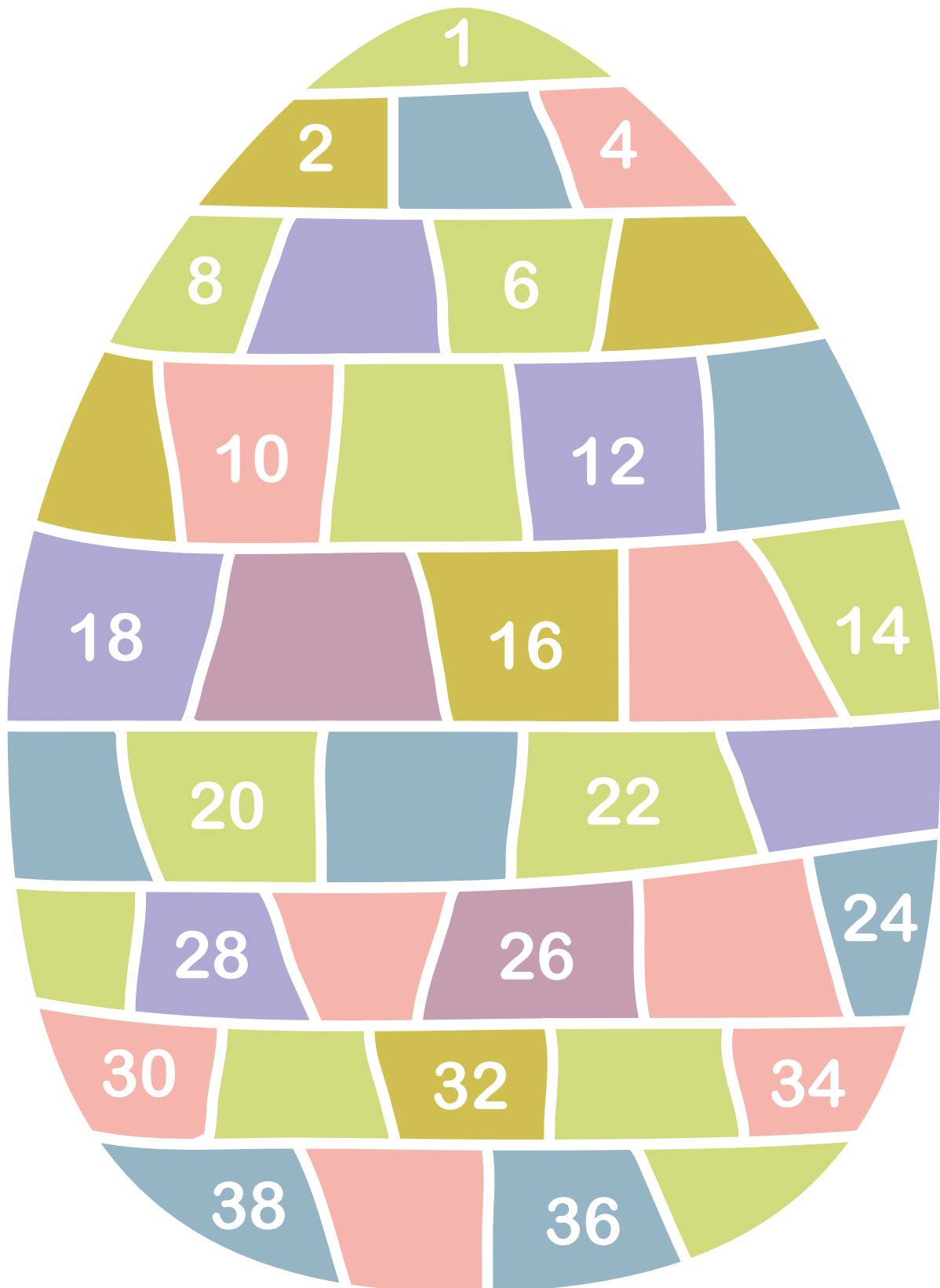
=



SHADOW MATCHING



COUNTING GAME



MATH GAME

$$\text{gift} + \text{gift} + \text{gift} = 6$$

$$\text{drum} + \text{gift} + \text{drum} = 8$$

$$\text{teapot} + \text{drum} + \text{gift} = 10$$

$$\text{teapot} = \boxed{}$$

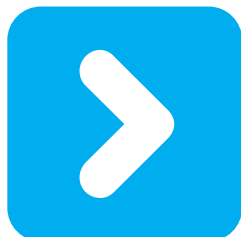
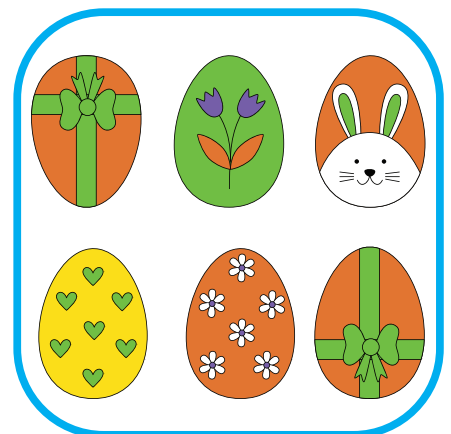
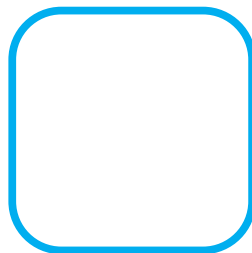
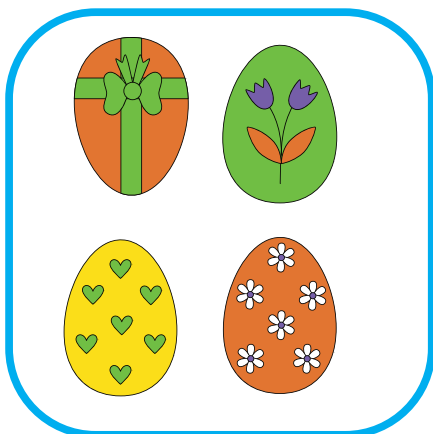
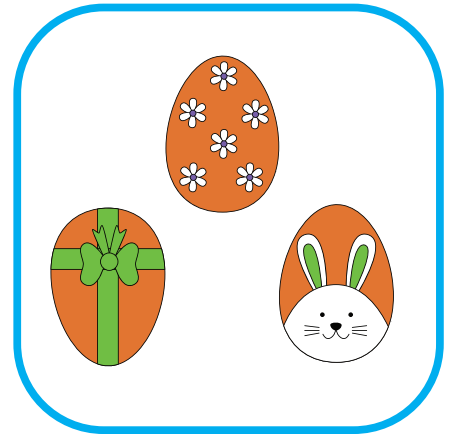
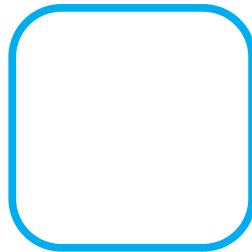
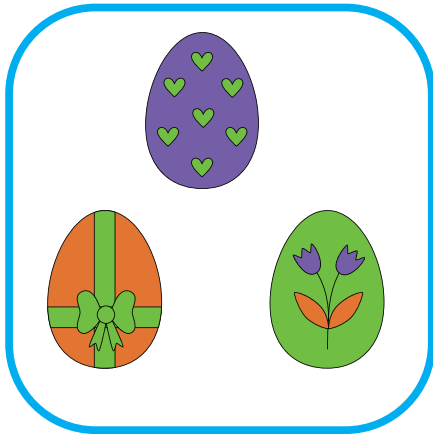
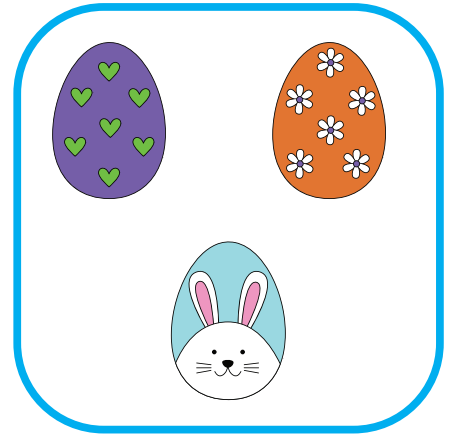
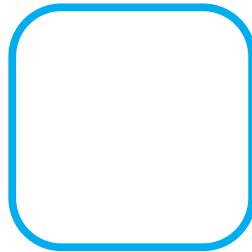
$$\text{drum} = \boxed{}$$

$$\text{gift} = \boxed{}$$

CIRCLE THE BIGGEST OBJECT

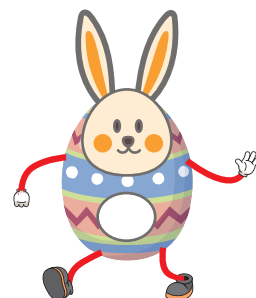
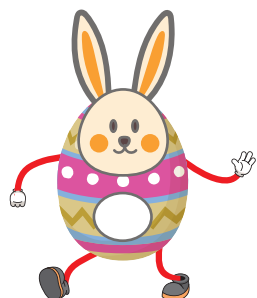
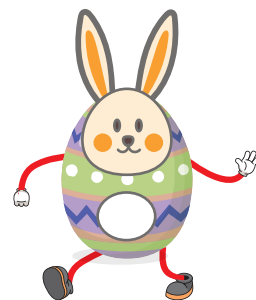
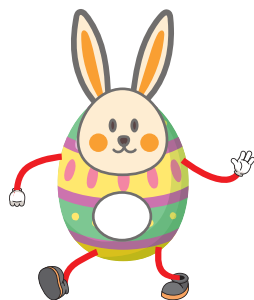
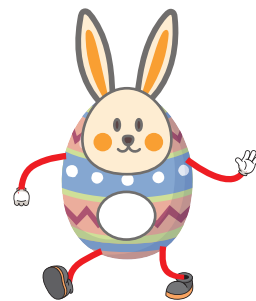
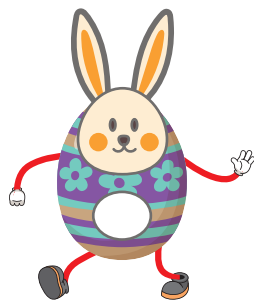
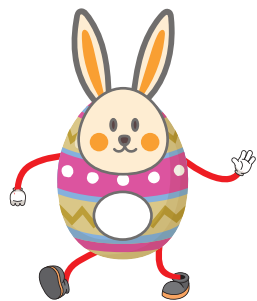
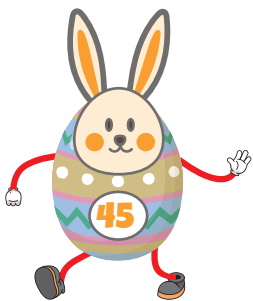
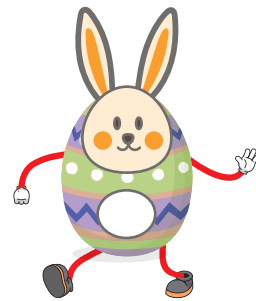
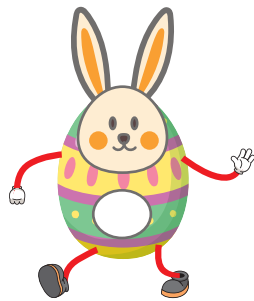
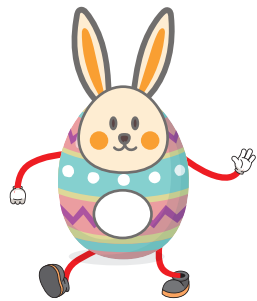


More Less Or Equal

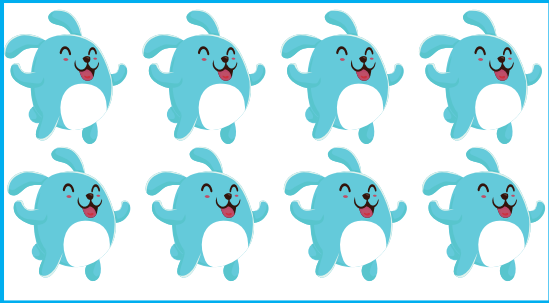


COMPLETE THE WORKSHEETS

OF NUMBERS: (40 TO 59)



COUNTING GAME



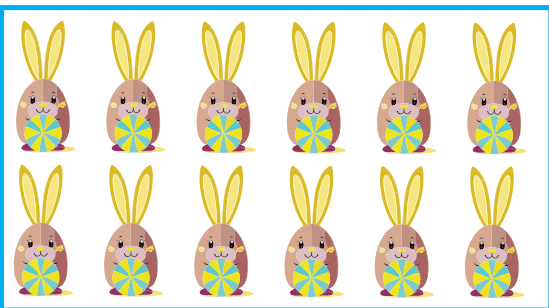
•

• 12



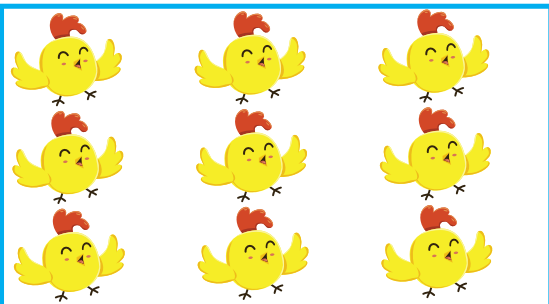
•

• 9



•

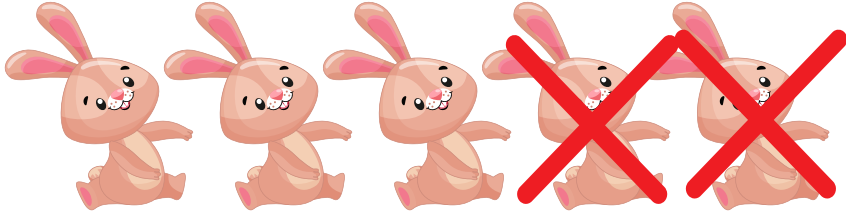
• 8



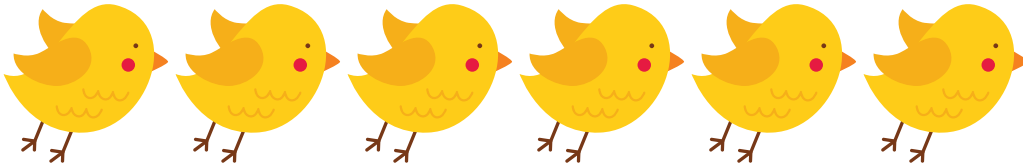
•

• 6

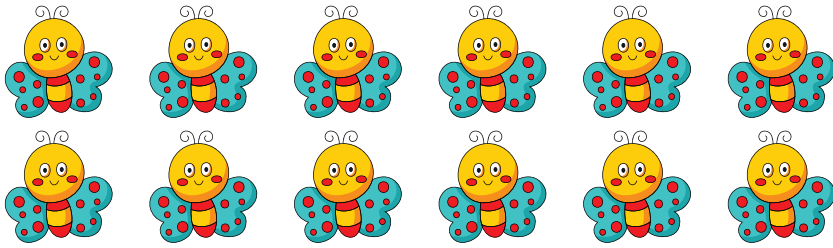
FUN SUBTRACTION



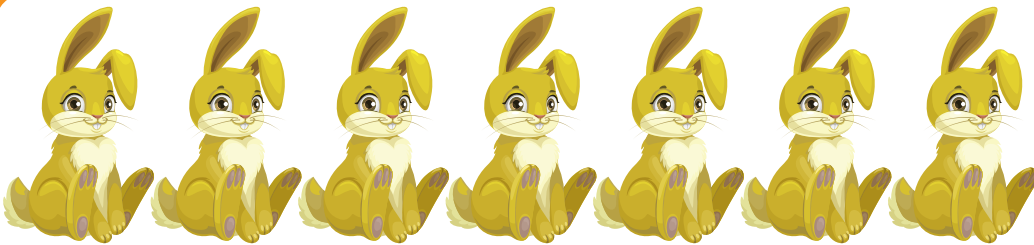
$$5 - 2 =$$



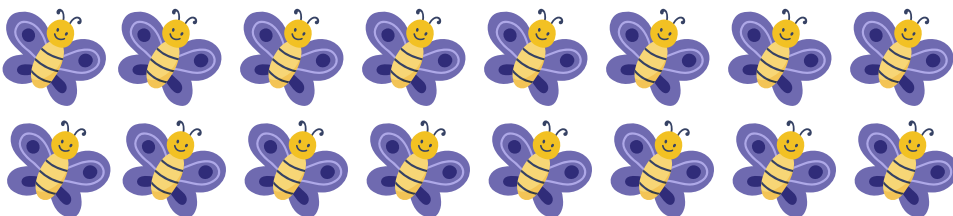
$$6 - 3 =$$



$$12 - 4 =$$



$$7 - 1 =$$



$$16 - 10 =$$

COUNTING GAME



•

•

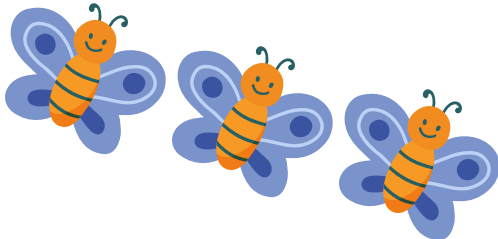
4



•

•

3



•

•

5



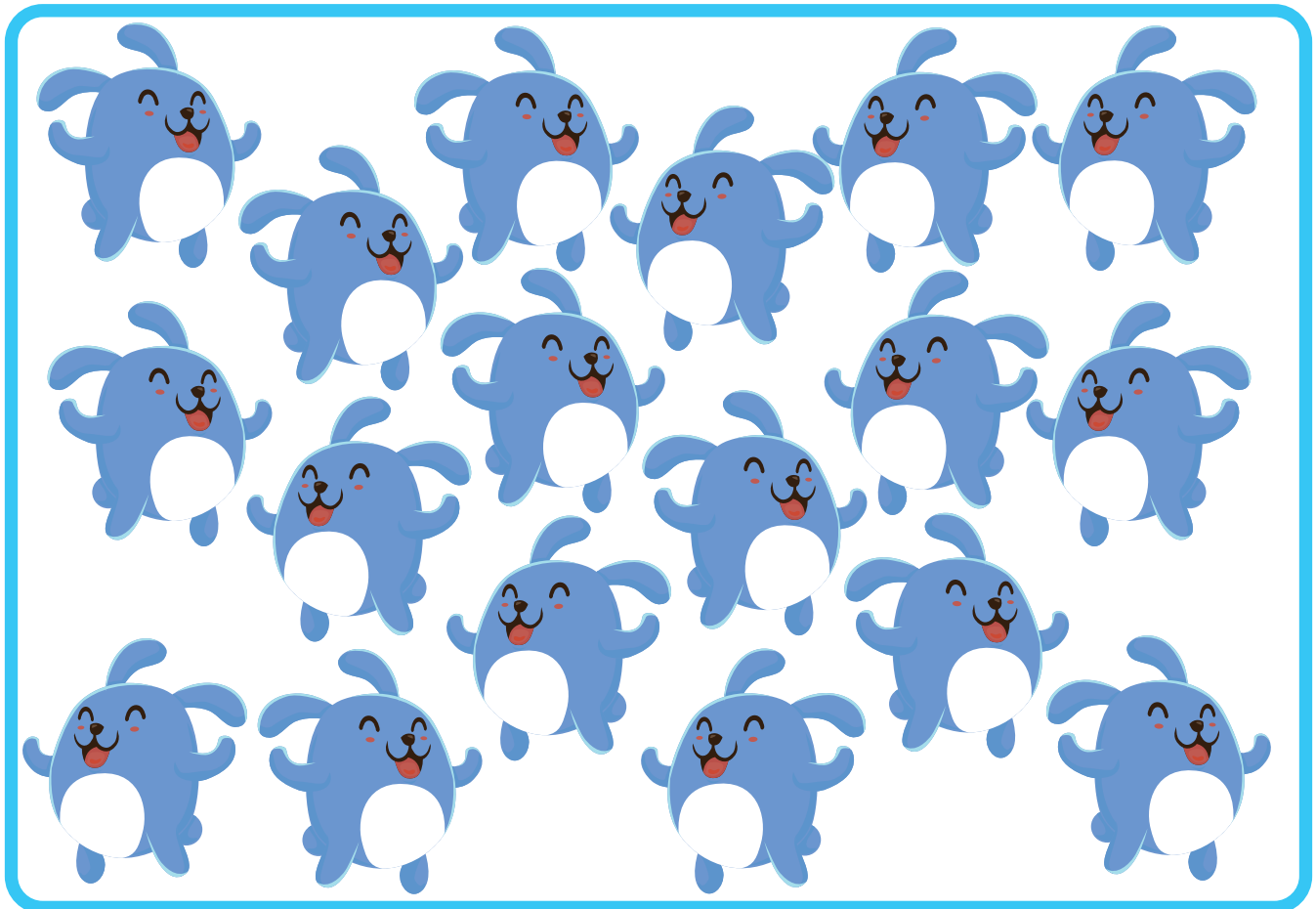
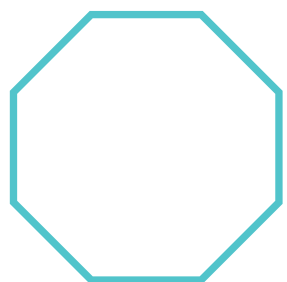
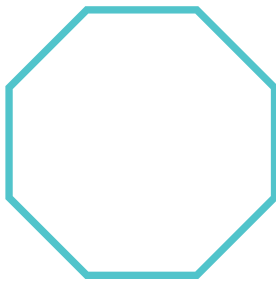
•

•

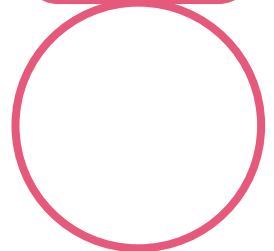
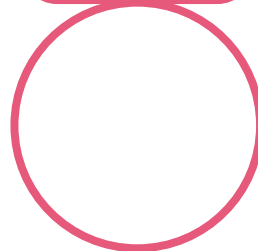
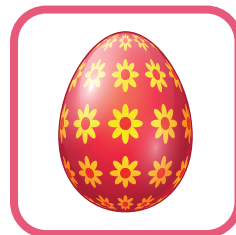
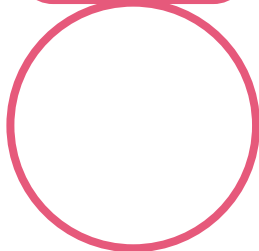
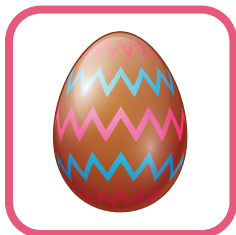
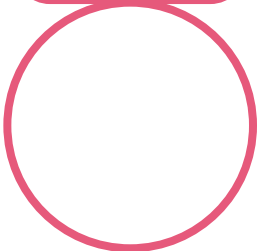
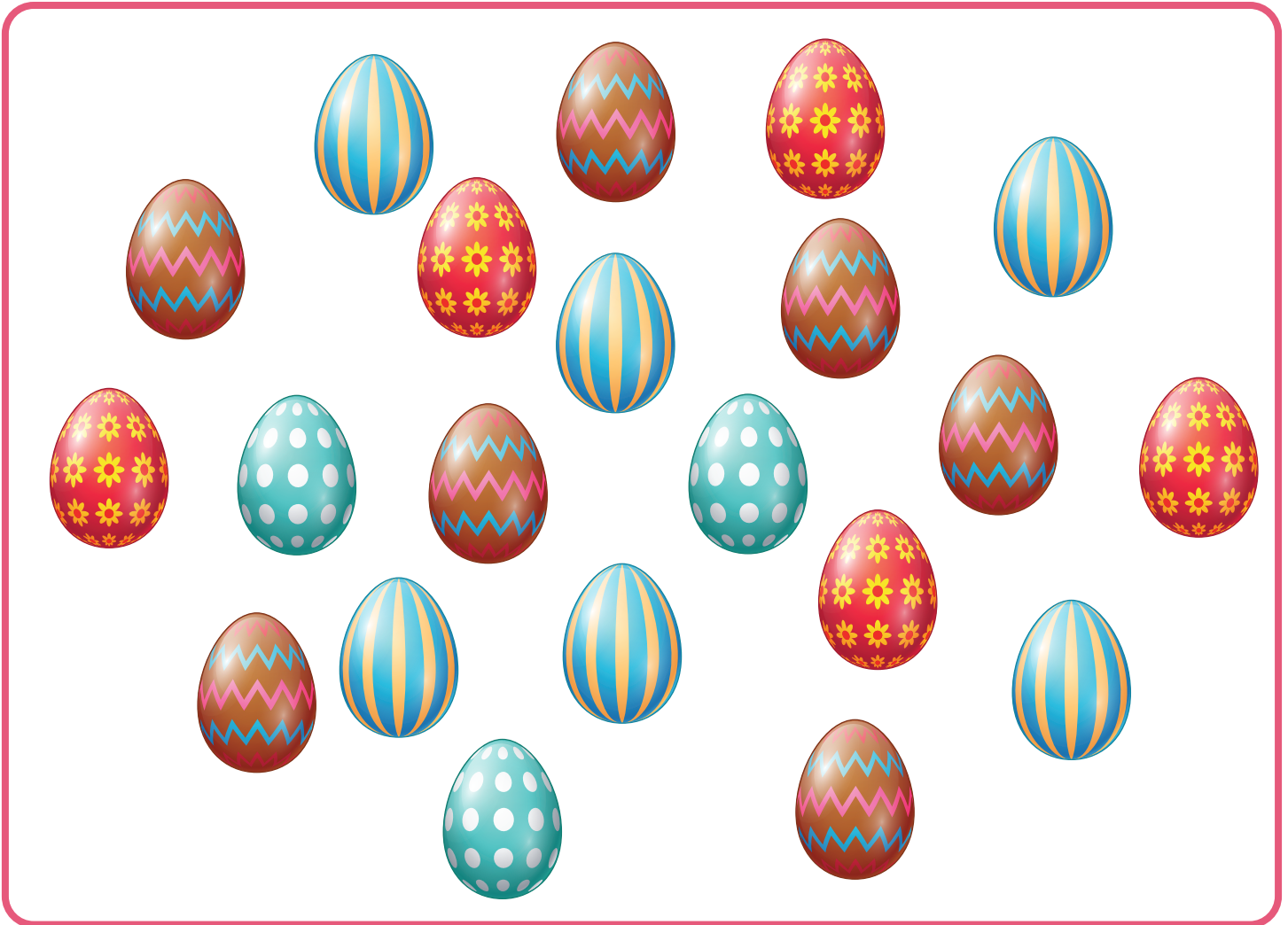
1

Left or Right

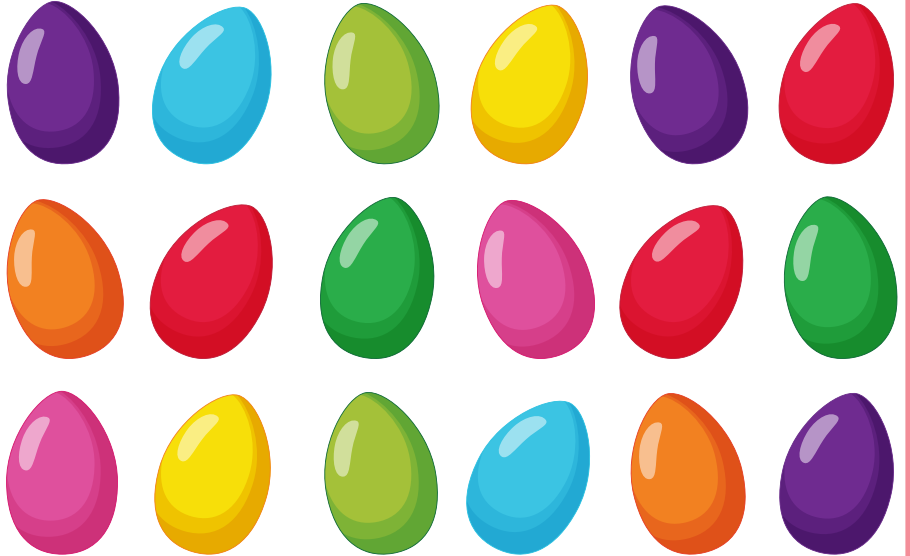
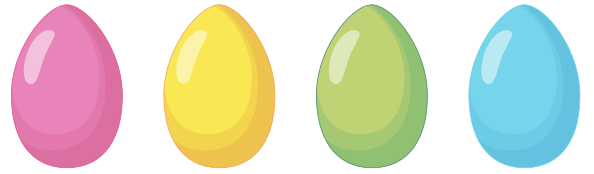
How many on the left ? How many on the right ?



HOW MANY EGGS?

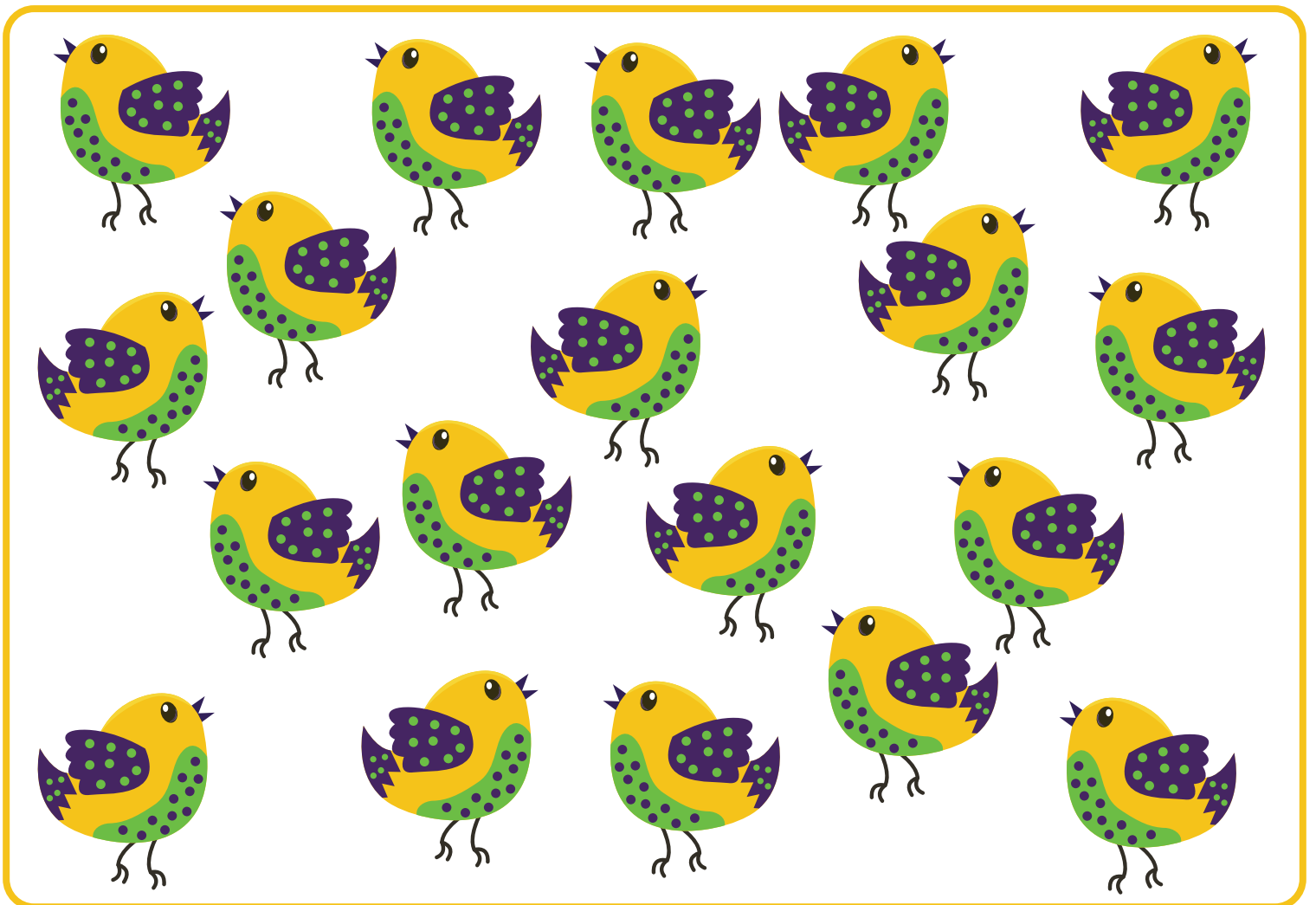


MAZE



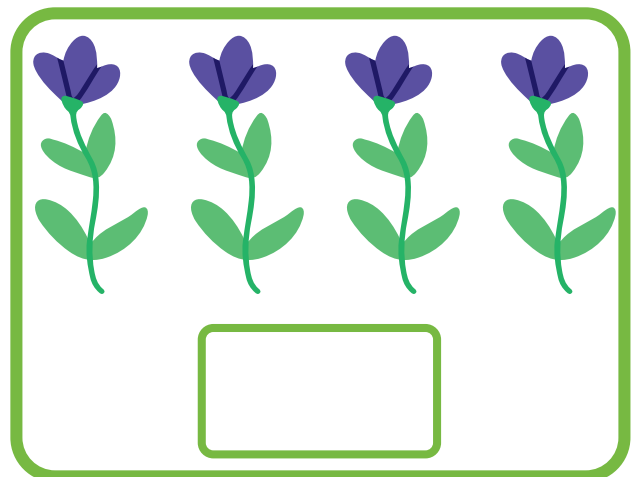
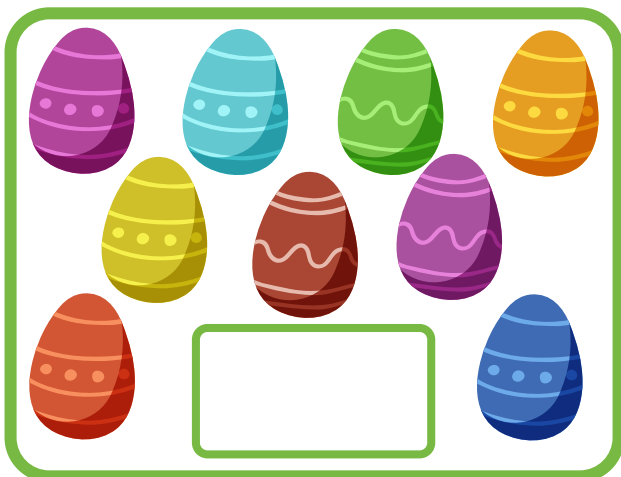
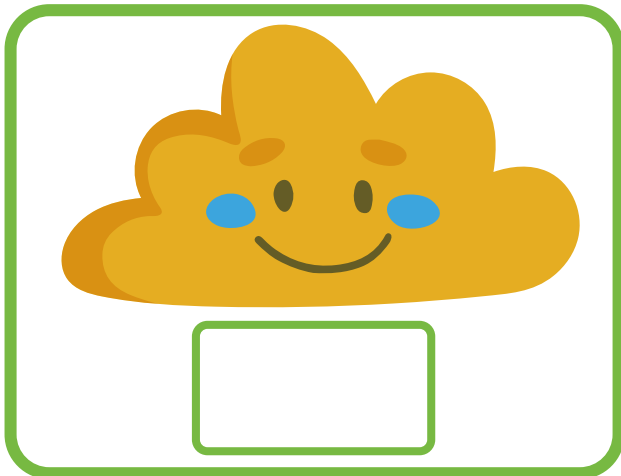
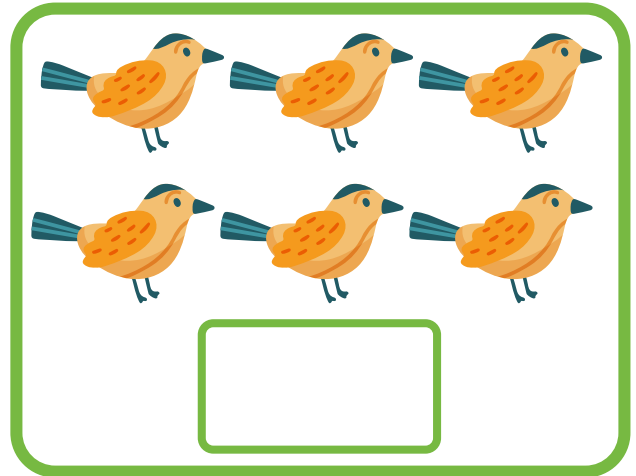
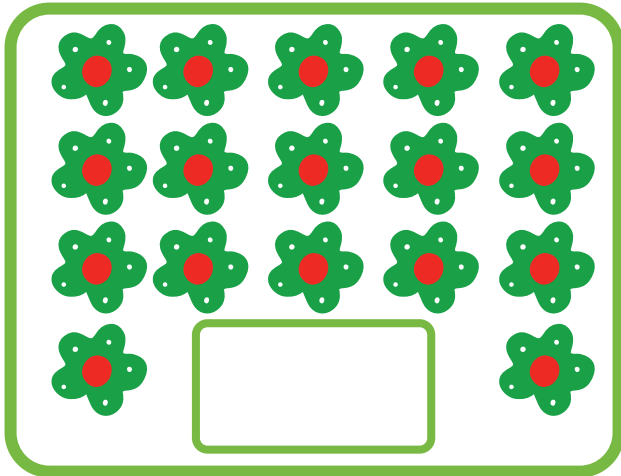
Left or Right

How many on the left ? How many on the right ?



Let's Count Together!

Write The Correct Number



MATCH HALVES



COMPLETE THE WORKSHEETS

OF NUMBERS: (60 TO 79)



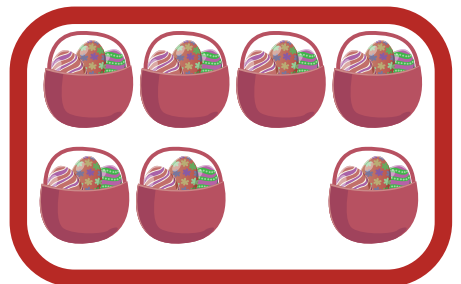
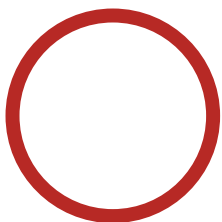
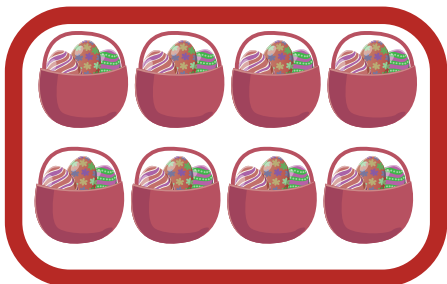
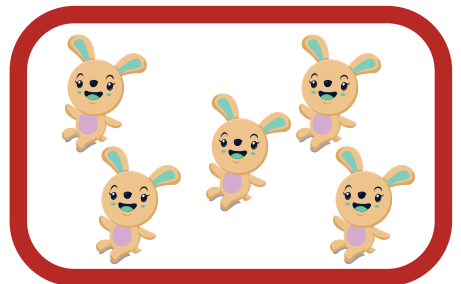
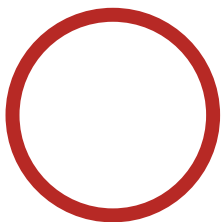
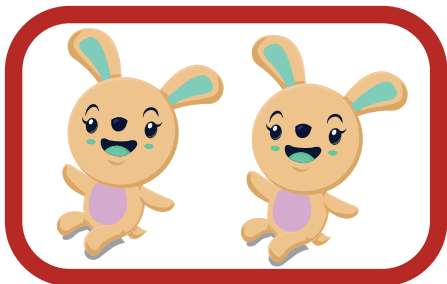
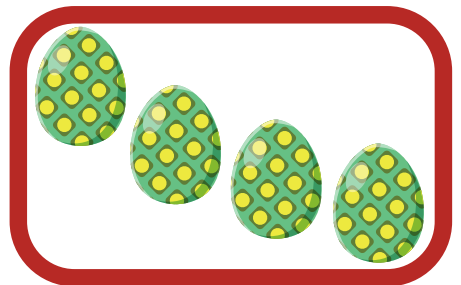
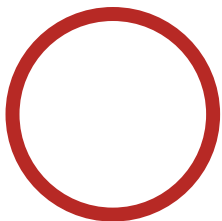
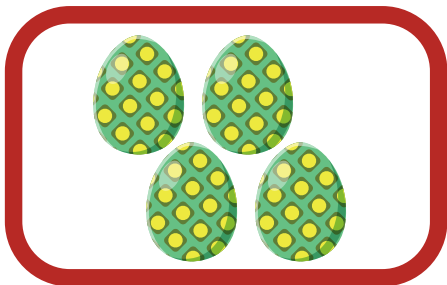
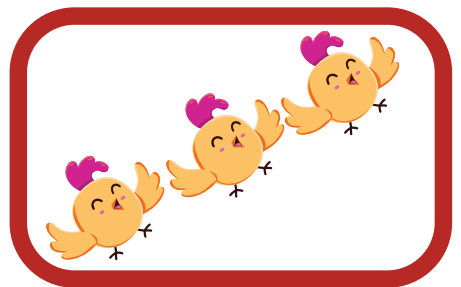
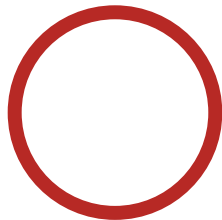
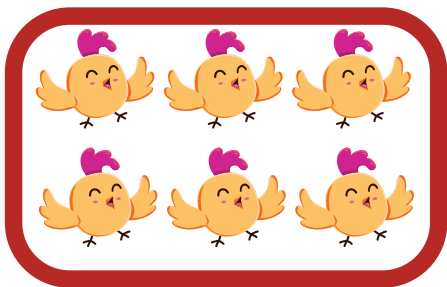
More Less Or Equal

Choose The Correct Answer

<

>

=



ADDITION



SHADOW MATCHING



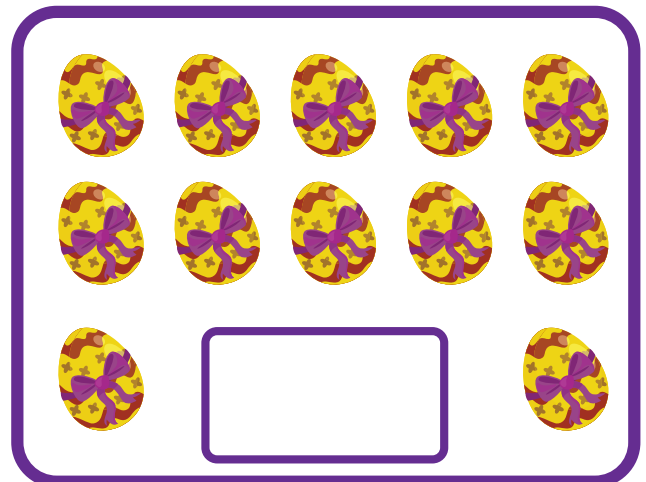
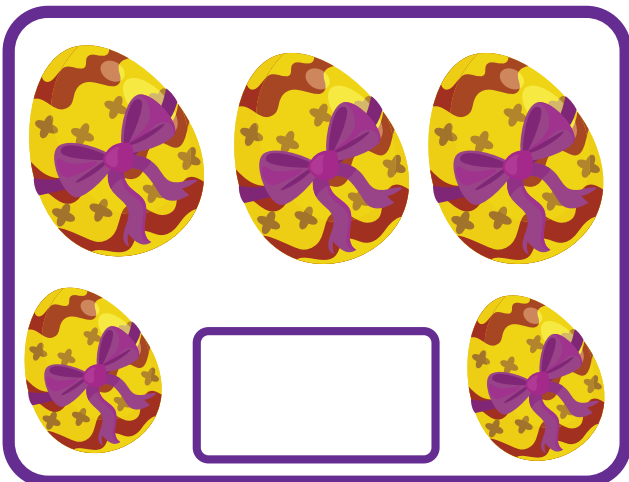
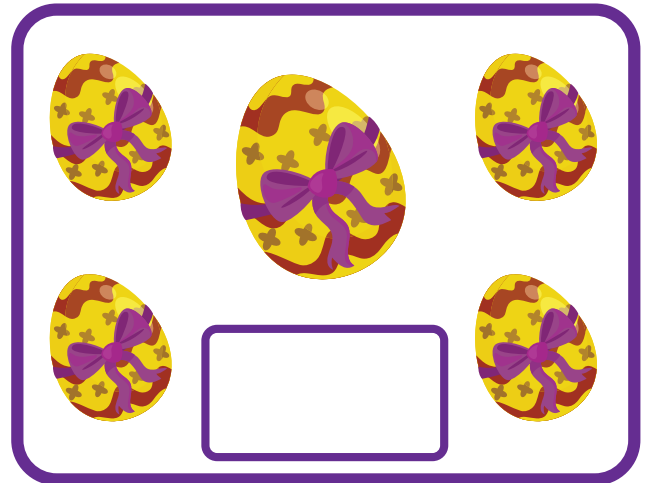
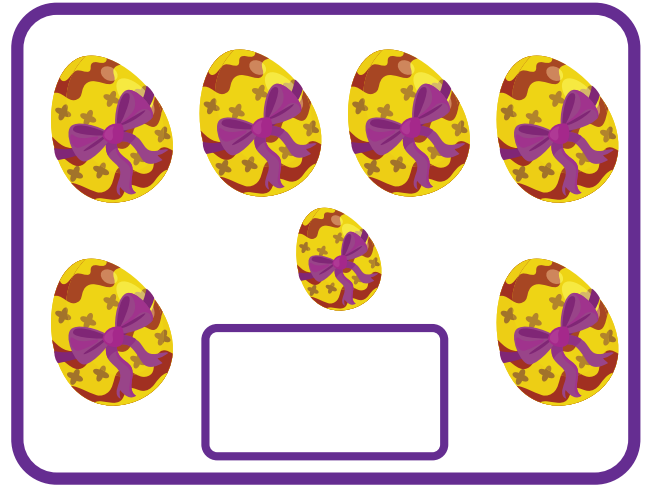
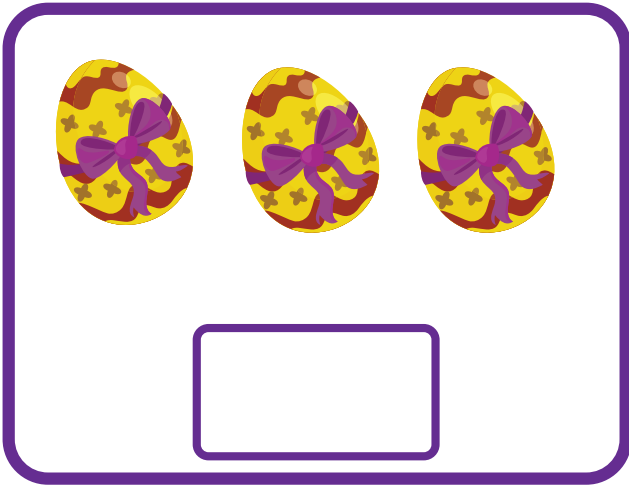
HOW MANY EGGS ?

2 3 5

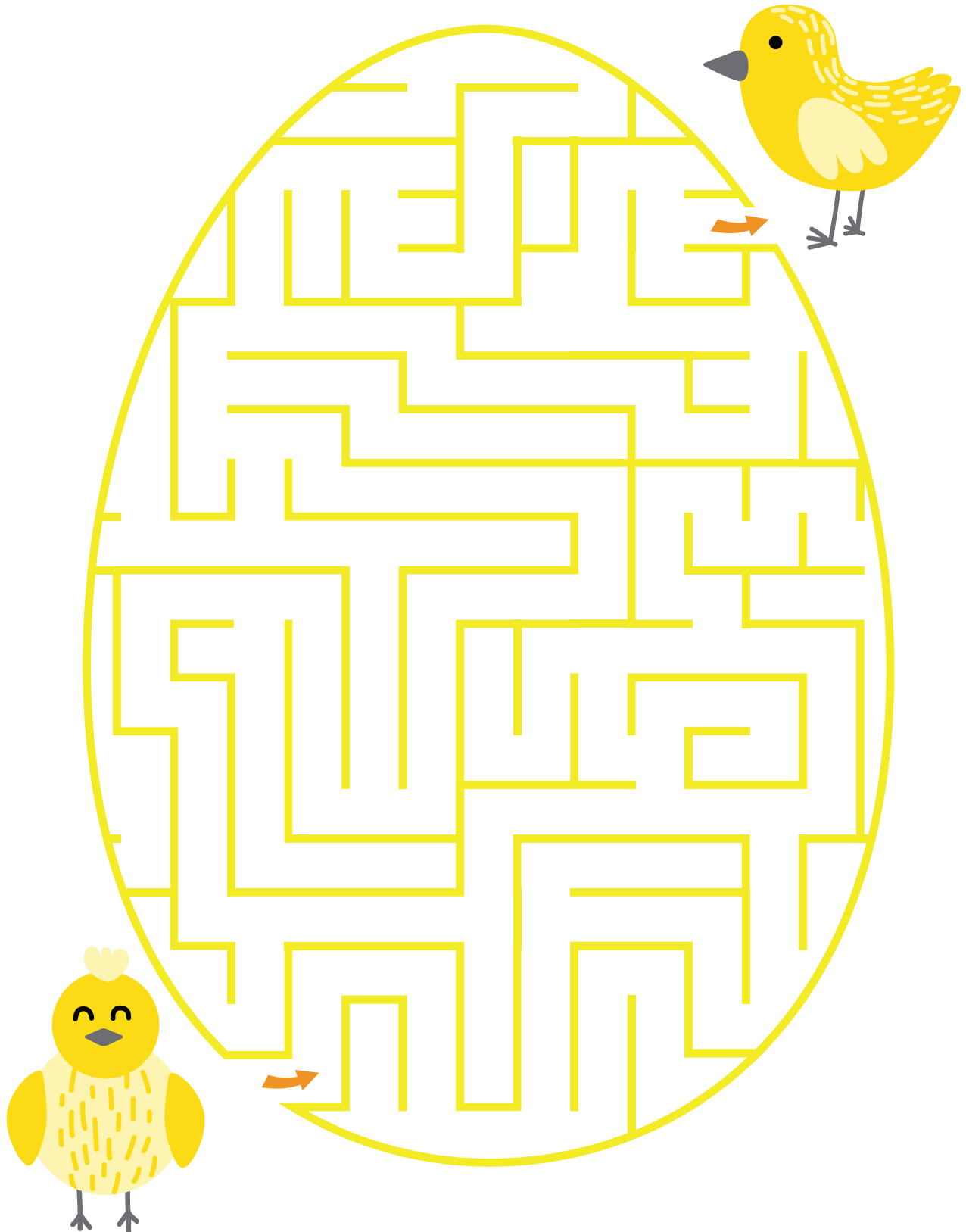


Let's Count Together!

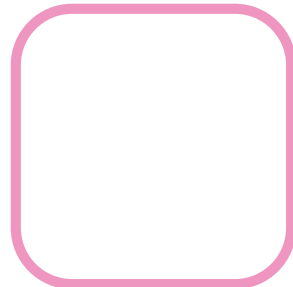
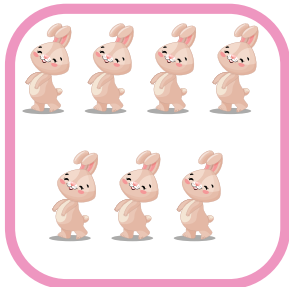
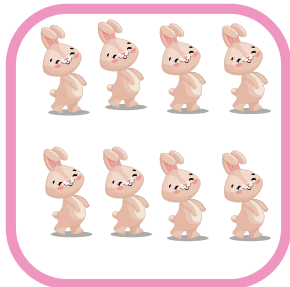
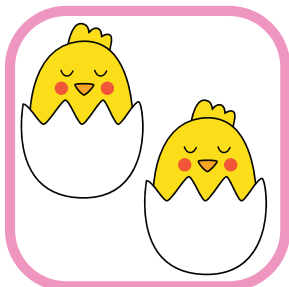
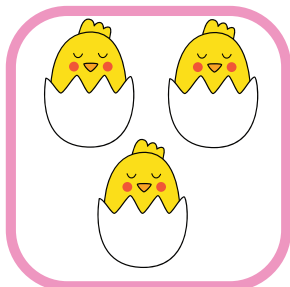
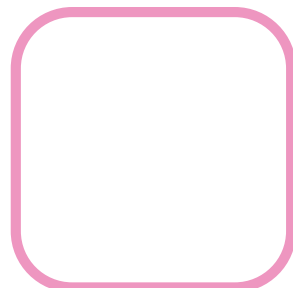
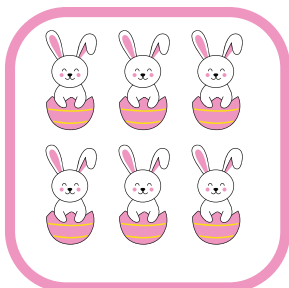
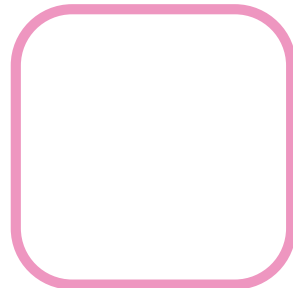
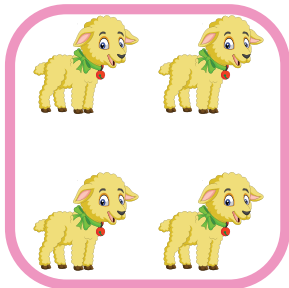
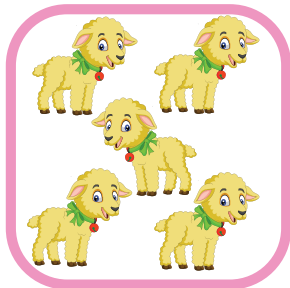
Write The Correct Number



MAZE GAME



ADDITION



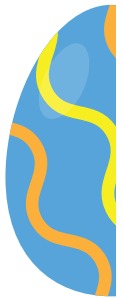
15

5

9

7

MATCH HALVES



COUNTING GAME



5



11



7

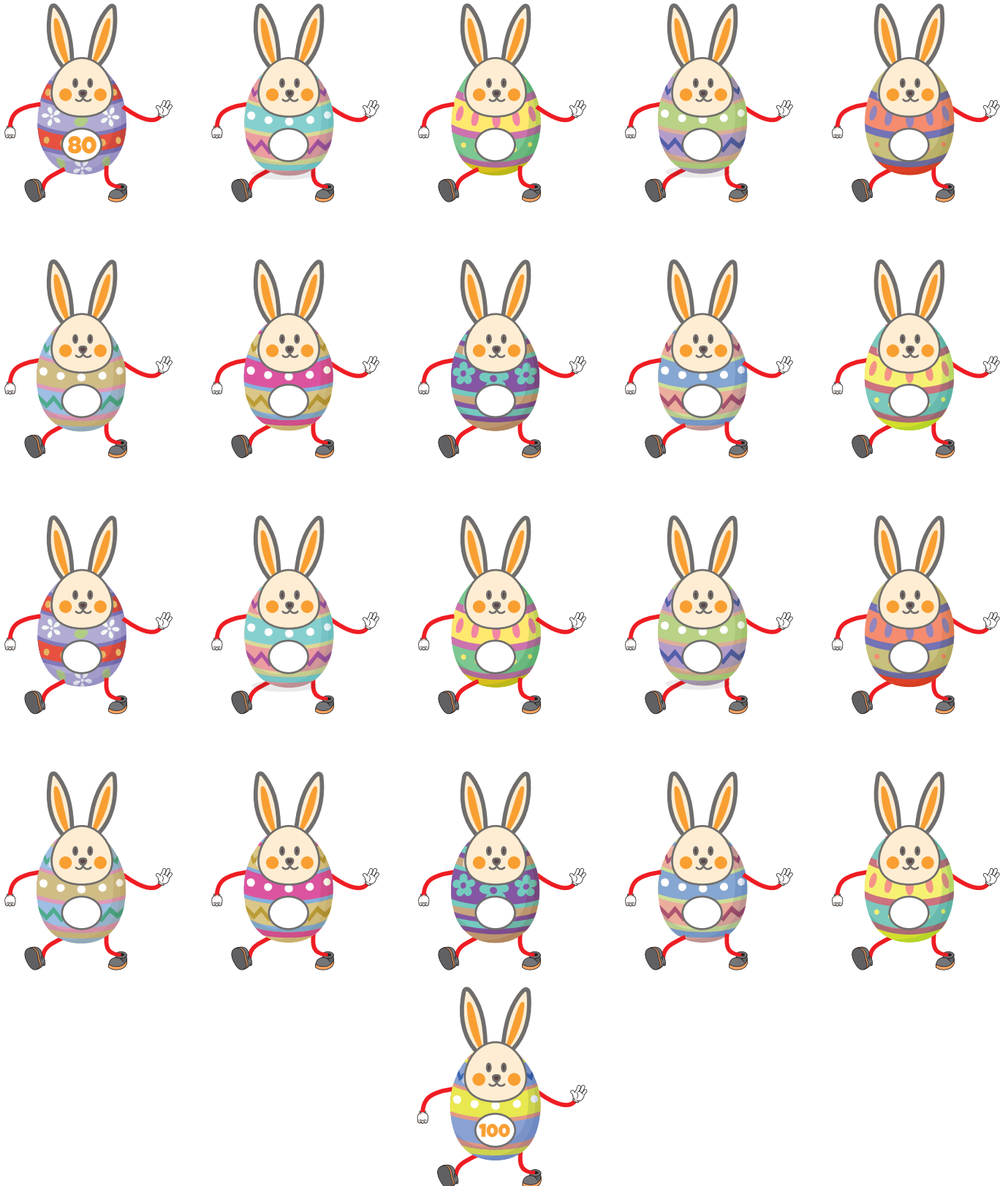


9



COMPLETE THE WORKSHEETS

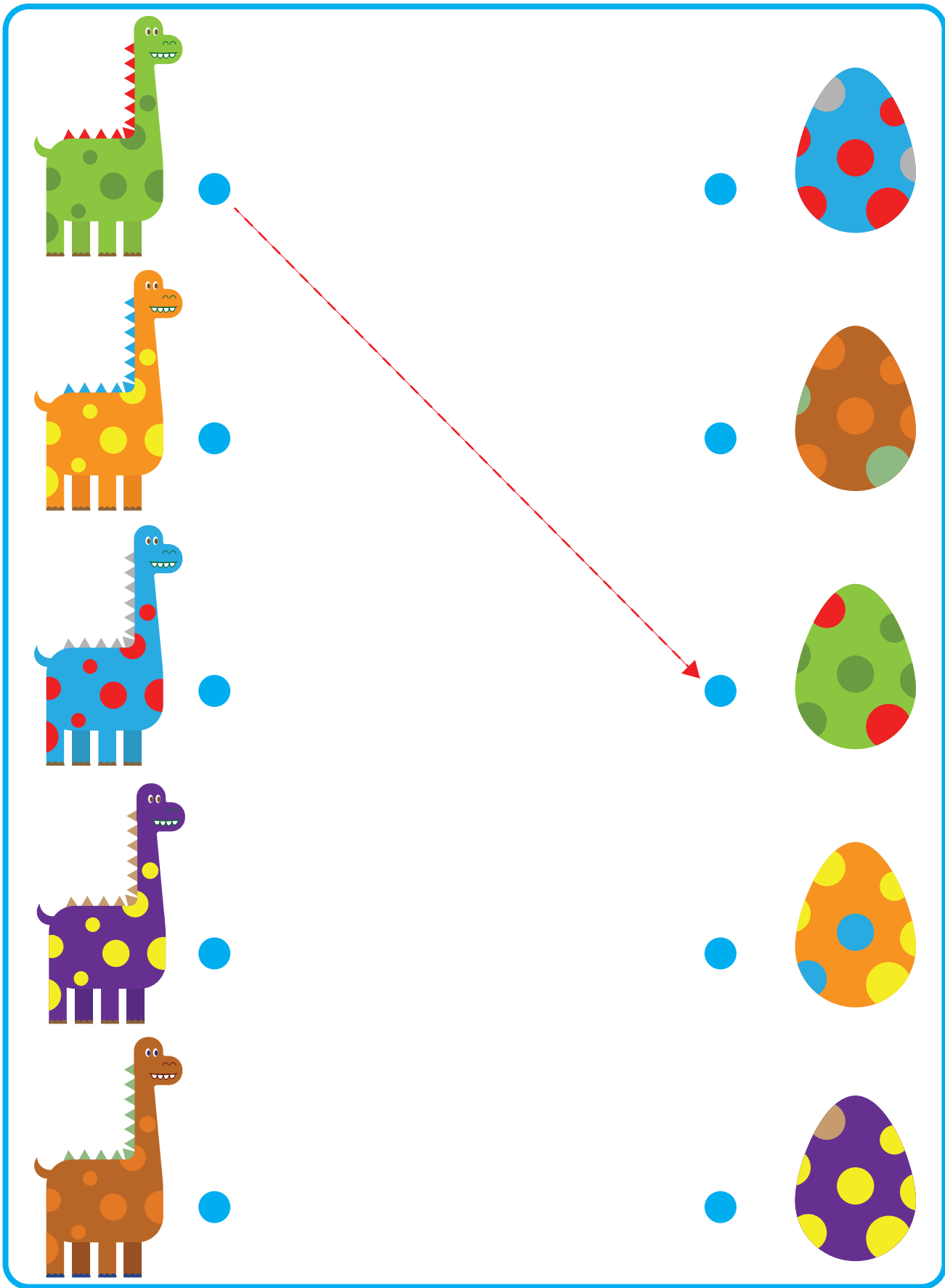
OF NUMBERS: (80 TO 100)



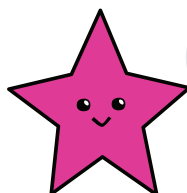
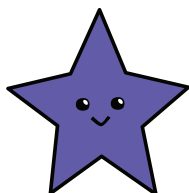
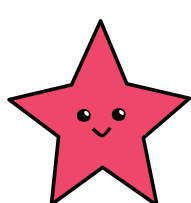
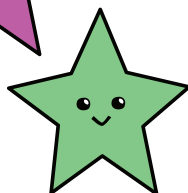
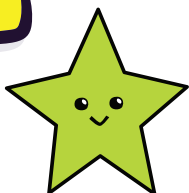
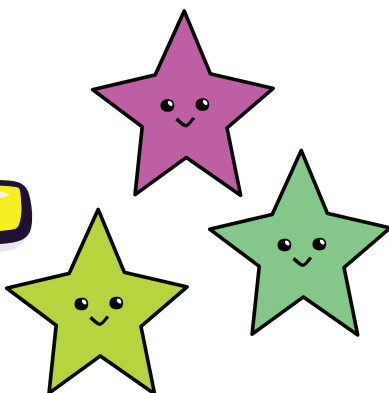
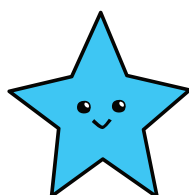
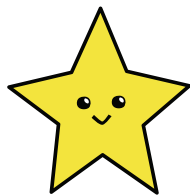
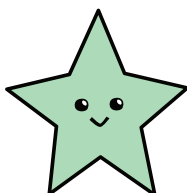
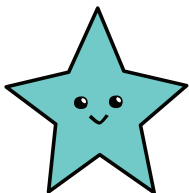
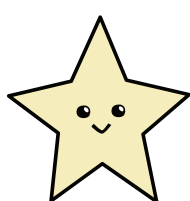
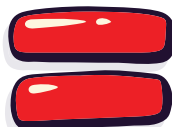
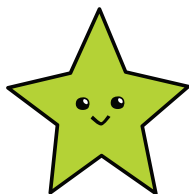
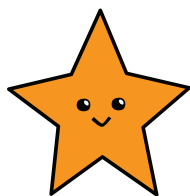
HOW MANY?



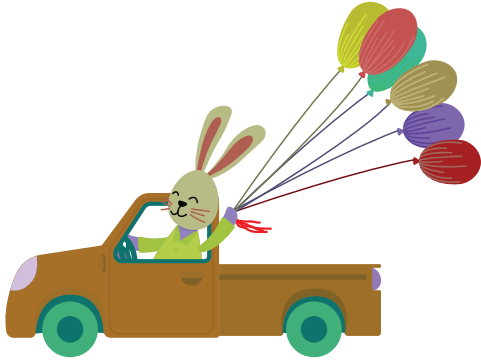
MATCH BY COLORS



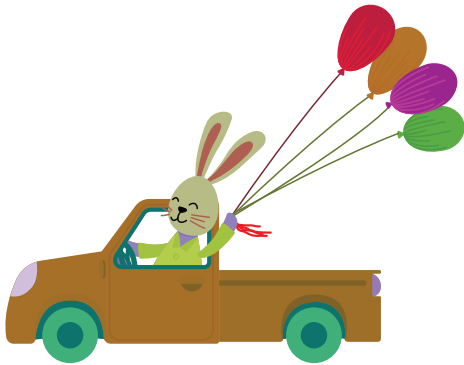
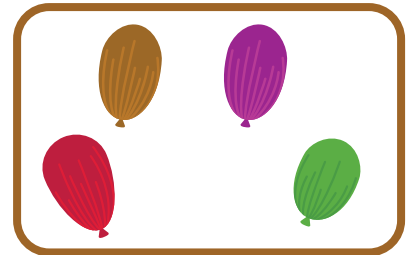
ADDITION



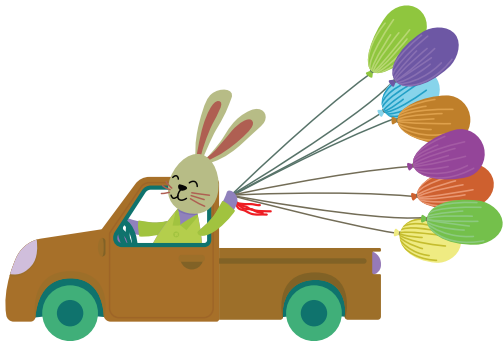
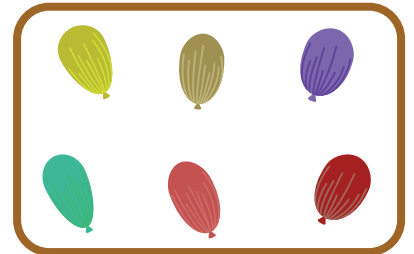
COUNTING GAME



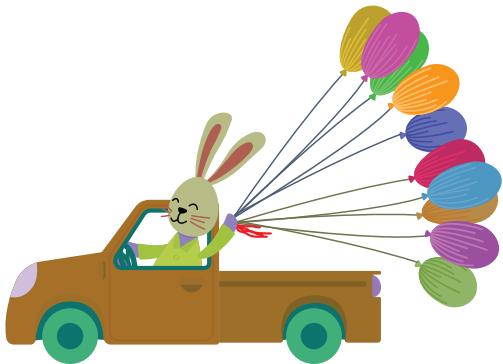
8



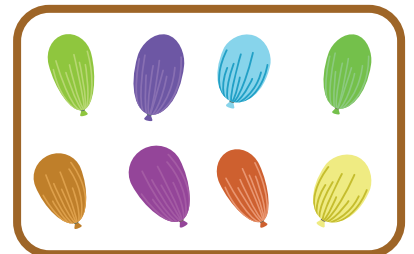
10



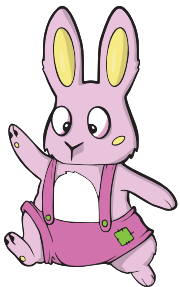
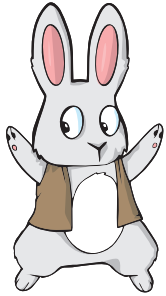
6



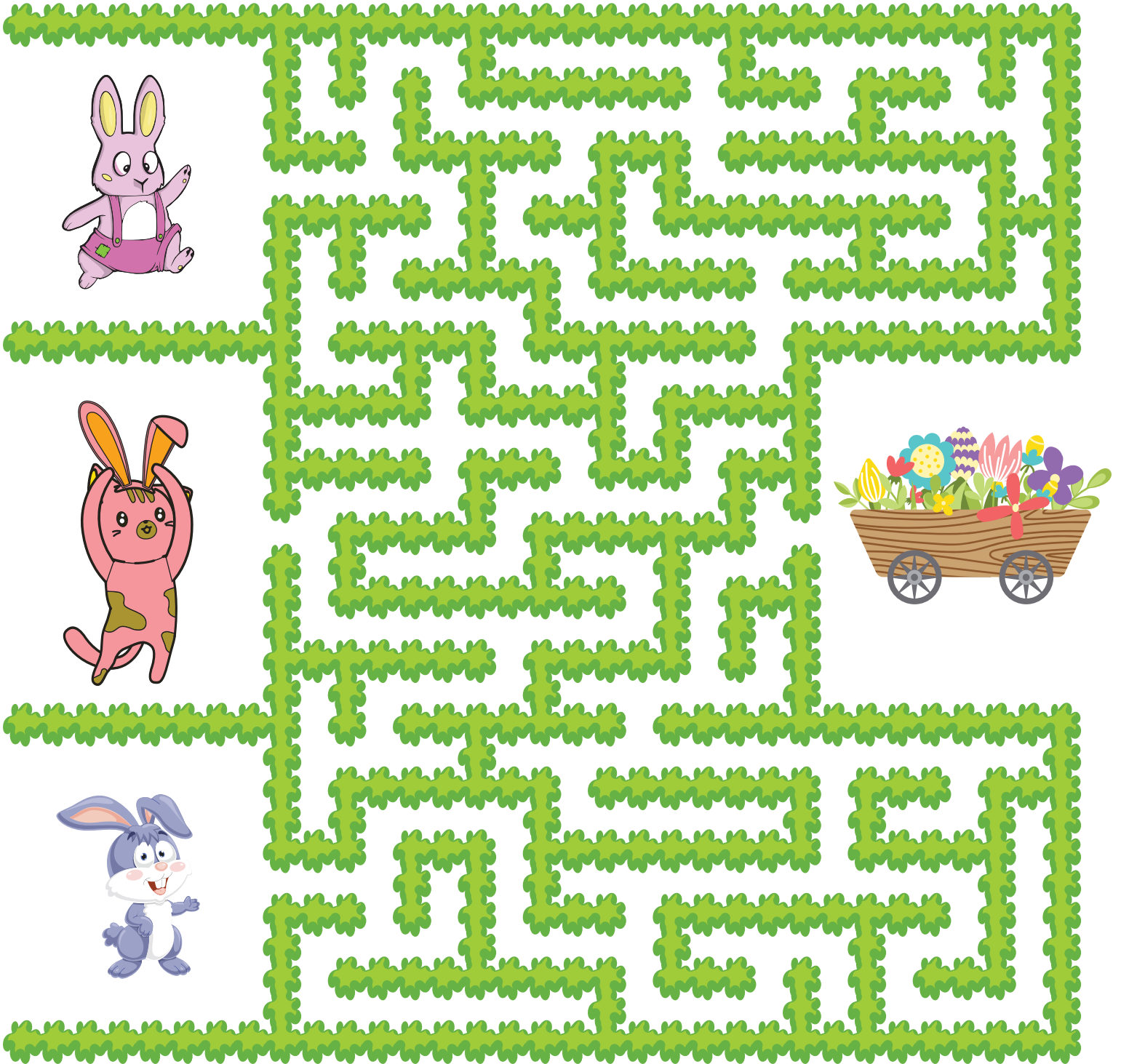
4



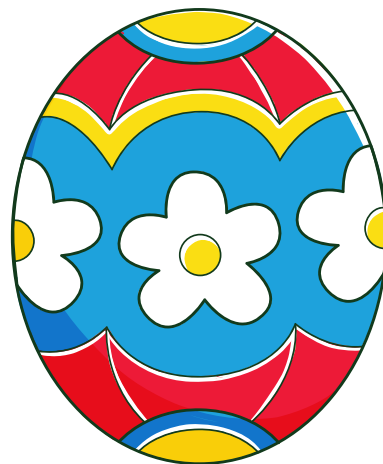
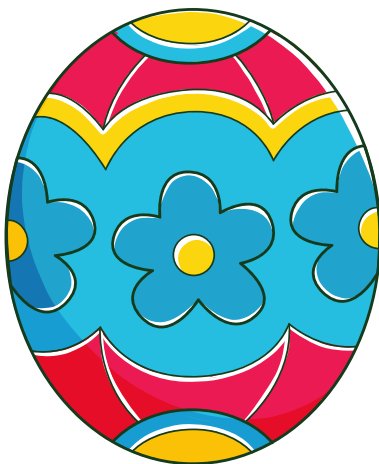
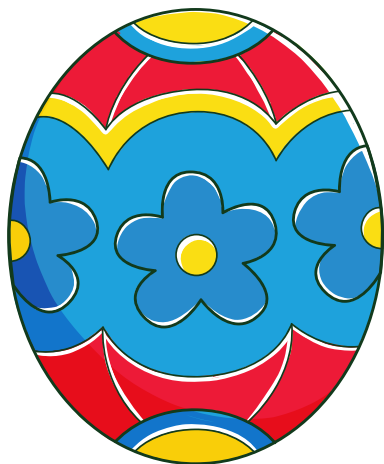
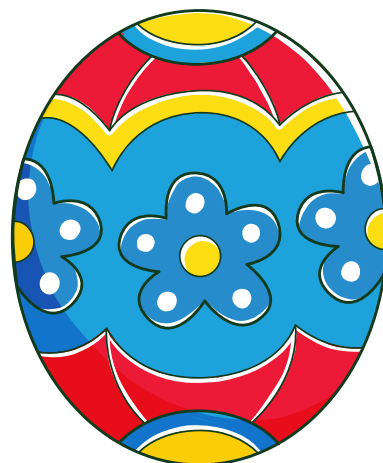
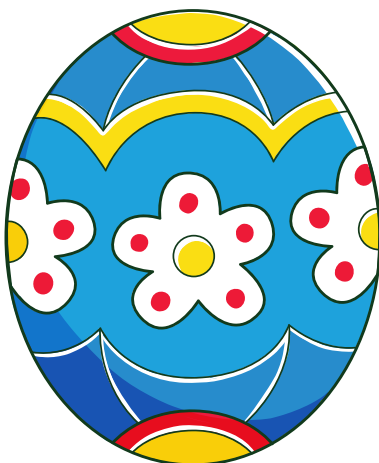
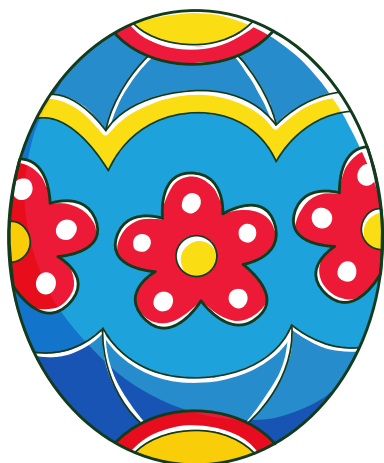
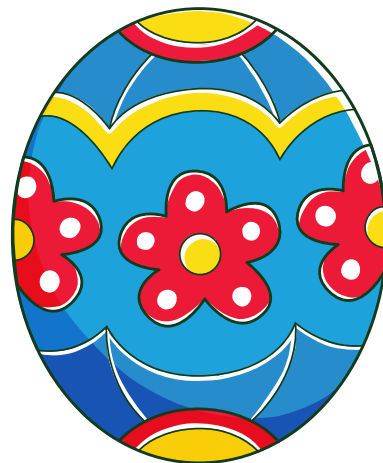
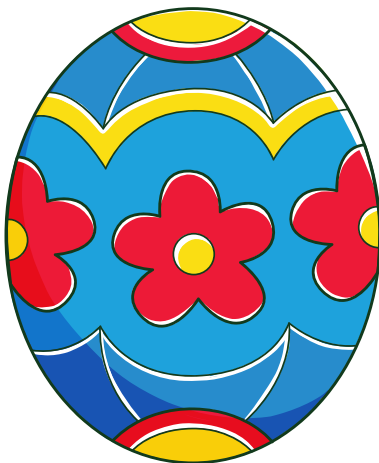
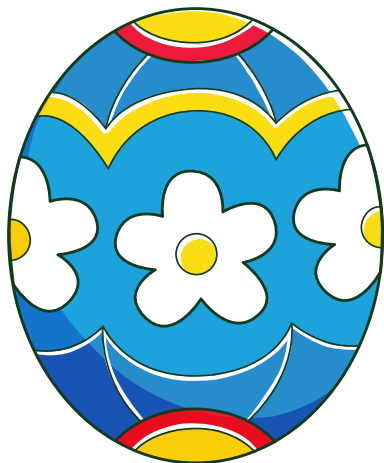
SHADOW MATCHING



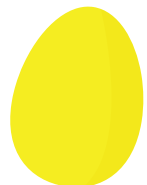
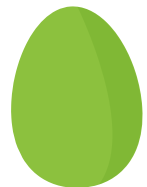
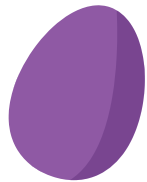
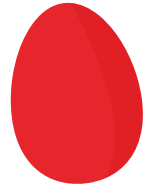
MAZE GAME



FIND 2 SAME PICTURES



MATCH BY COLOR



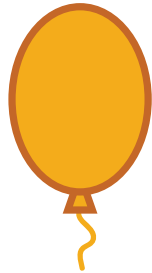
ADDITION



+



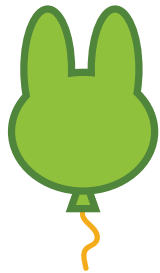
=



+



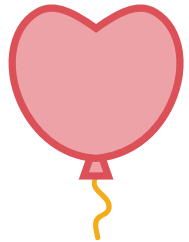
=



+



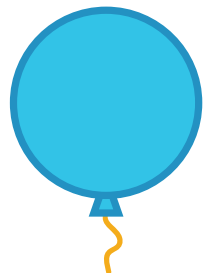
=



+



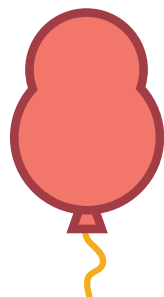
=



+



=



SHADOW MATCHING



MATH GAME


$$+ + = 6$$


$$+ = 8$$


$$+ + = 9$$

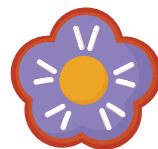

$$= \square$$

$$= \square$$

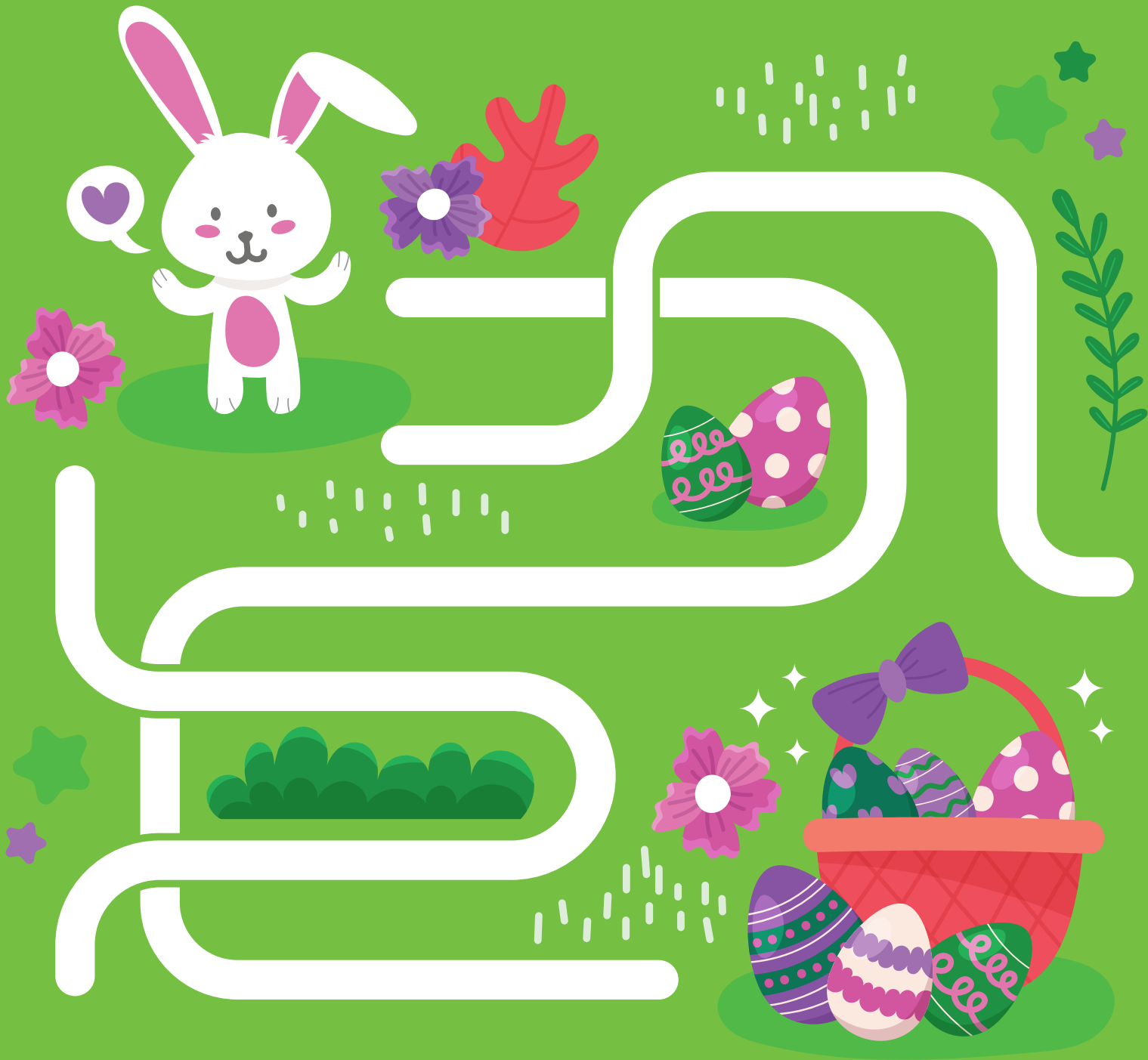
$$= \square$$

0 1 2 3 4 5 6 7 8 9

MATCH EASTER COOKIES BY COLOR



MAZE GAME



MATCH BY SIZE



**MATH
IS
Fun!**



19	-		=	10															
-				÷															
11	-	6	=																
=				=															
	÷	4	=	2	×		=	18											
					×			-											
					7	+		=	10										
					=			=											
17	-	3	=		-	6	=		×	2	=	16	-		=	3			
-				+				÷				-			+				
12	÷		=	6				2						2					
=				=				=				=		=					
	×	4	=	20				4	+		=	15	÷	3	=				
								×				+		+					
												5		6					
								=				=		=					
								16	+	4	=		-	9	=	11			



Thank you