

NUMBER NAMES

Look at the numbers, unscramble their number names, and write them in the given boxes:

2

wto



15

fteifen



19

nteneine



11

eeveln



25

etwnyt-ivfe



59

iftfy-inen



72

evsetny-otw

**Brain Box**

Number names are the names of numbers, written in words.

Example:

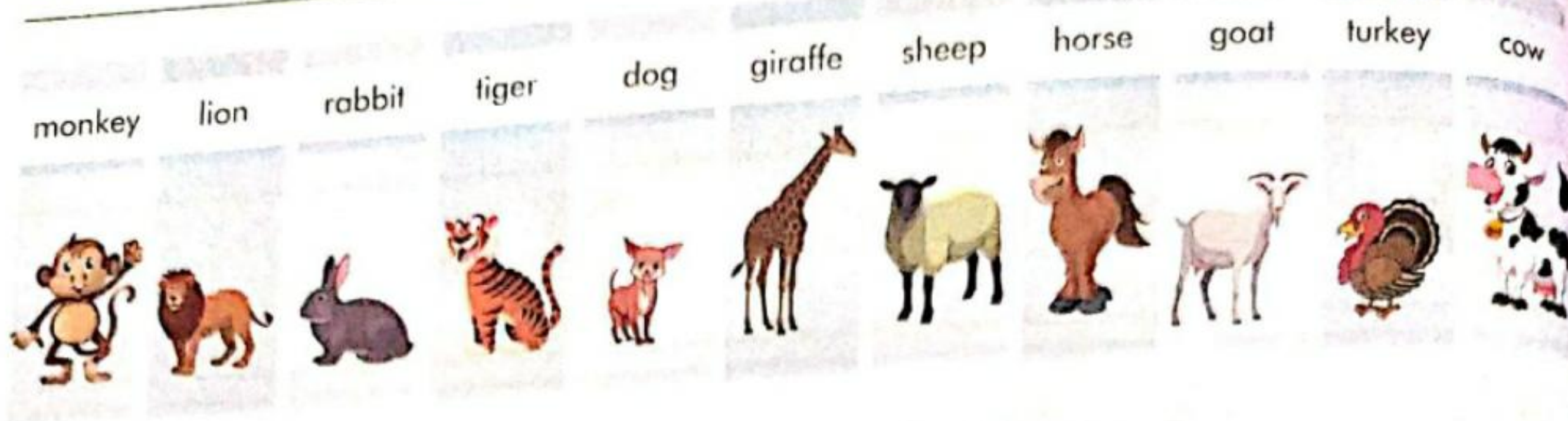
Number

Number Name

03

Three

ORDINAL NUMBERS



Name the animals on the following positions:

1.

Fourth

=

2.

Seventh

=

3.

Second

=

4.

Sixth

=

5.

Ninth

=

6.

First

=

7.

Third

=

8.

Tenth

=

9.

Eighth

=

10.

Fifth

=

MISSING NUMBERS

Fill in the missing numbers:






COUNT AND COMPARE













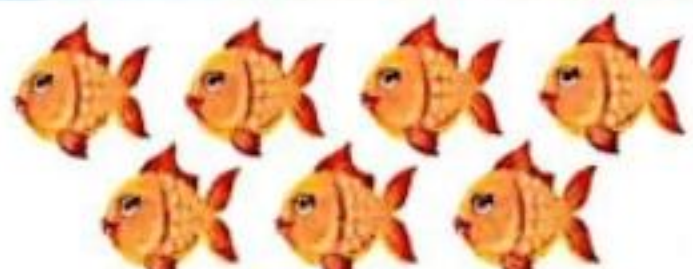


Count and write the number of objects in the circles, and compare both the numbers. One has been done for you:

Brain Box

'<' means less than.
'>' means greater than.

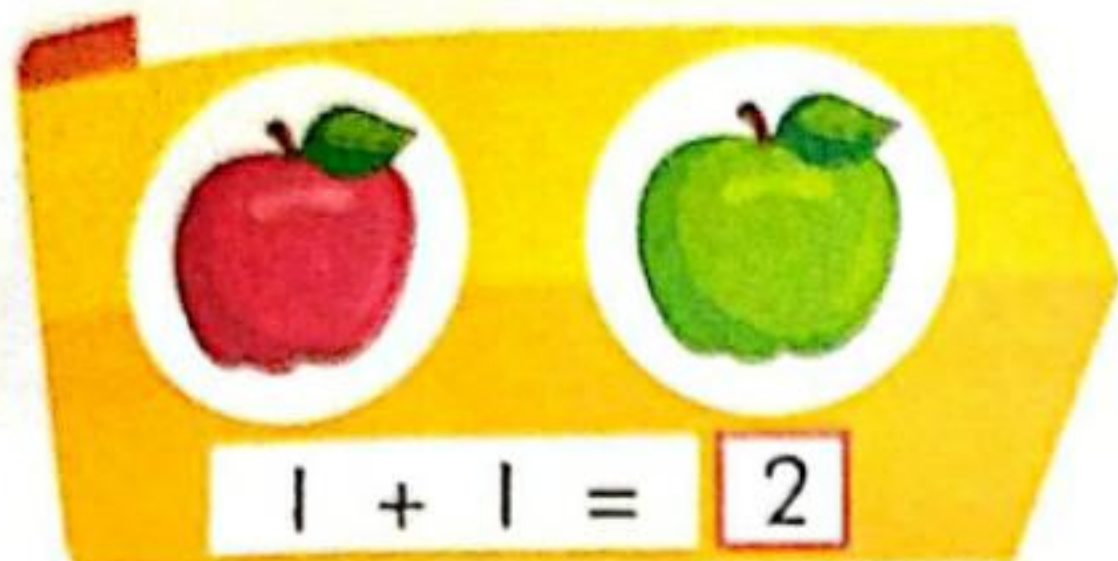




4
3

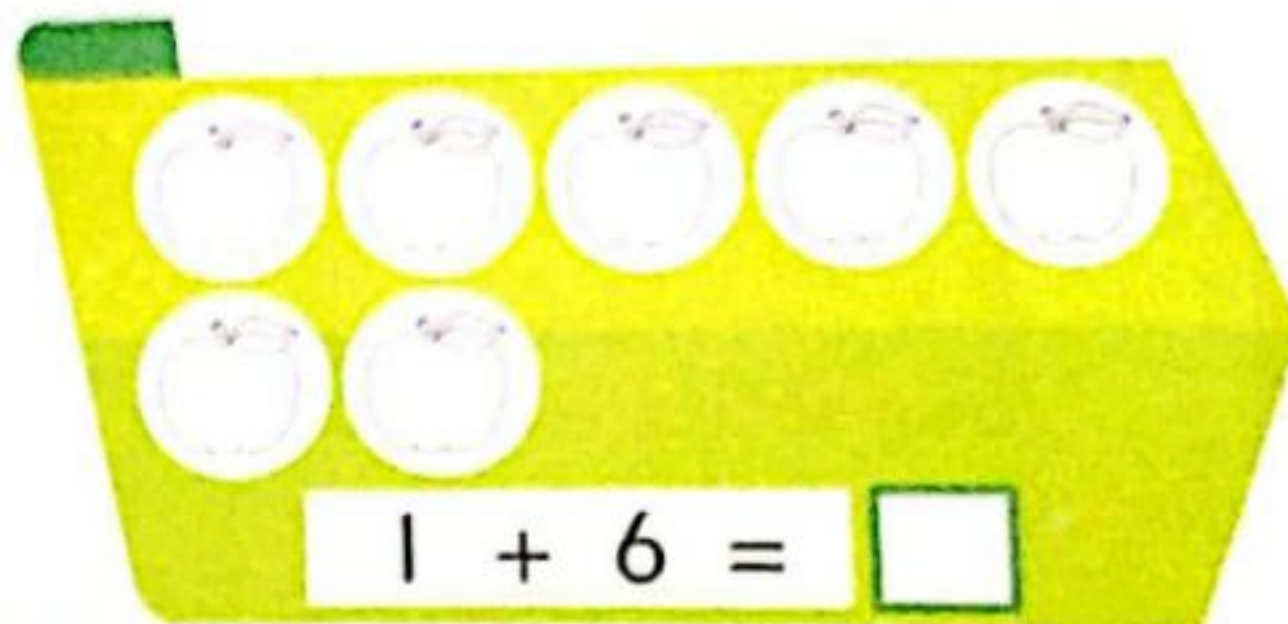












ADDITION

A. Add and colour the correct number of apples, as shown.
One has been done for you:



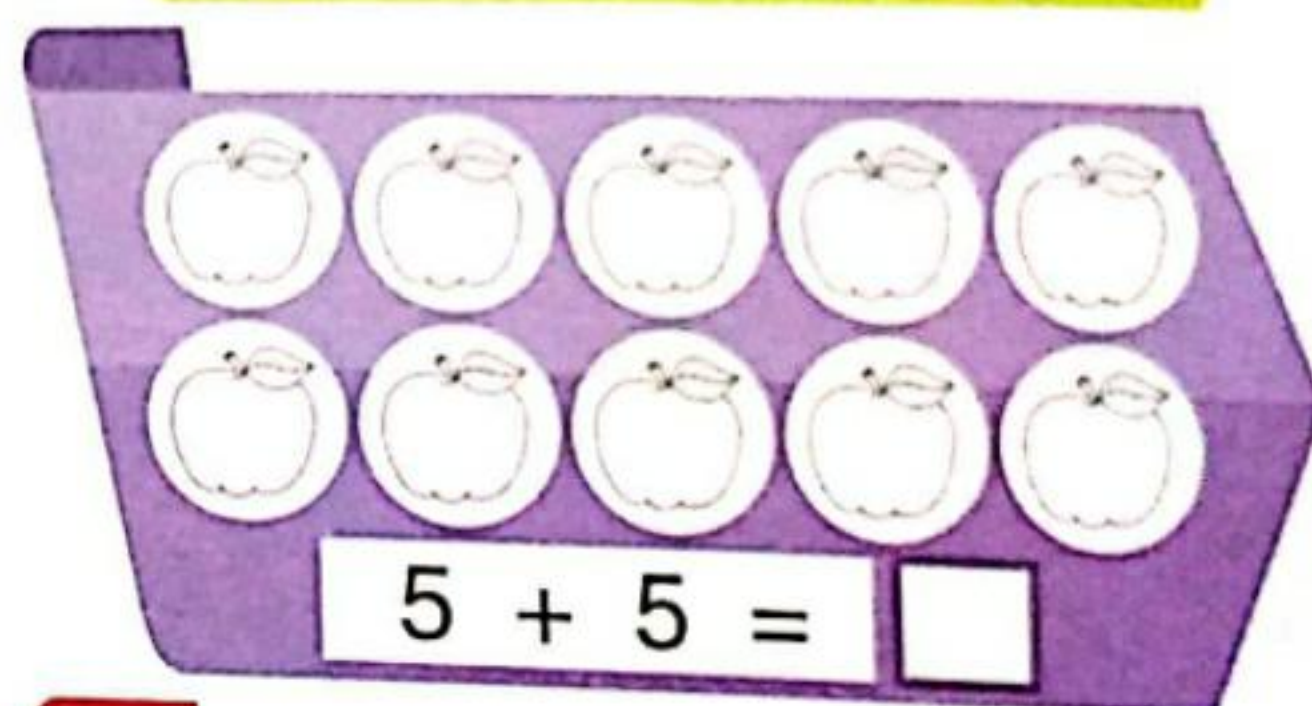
$1 + 1 = 2$



$1 + 6 = \square$



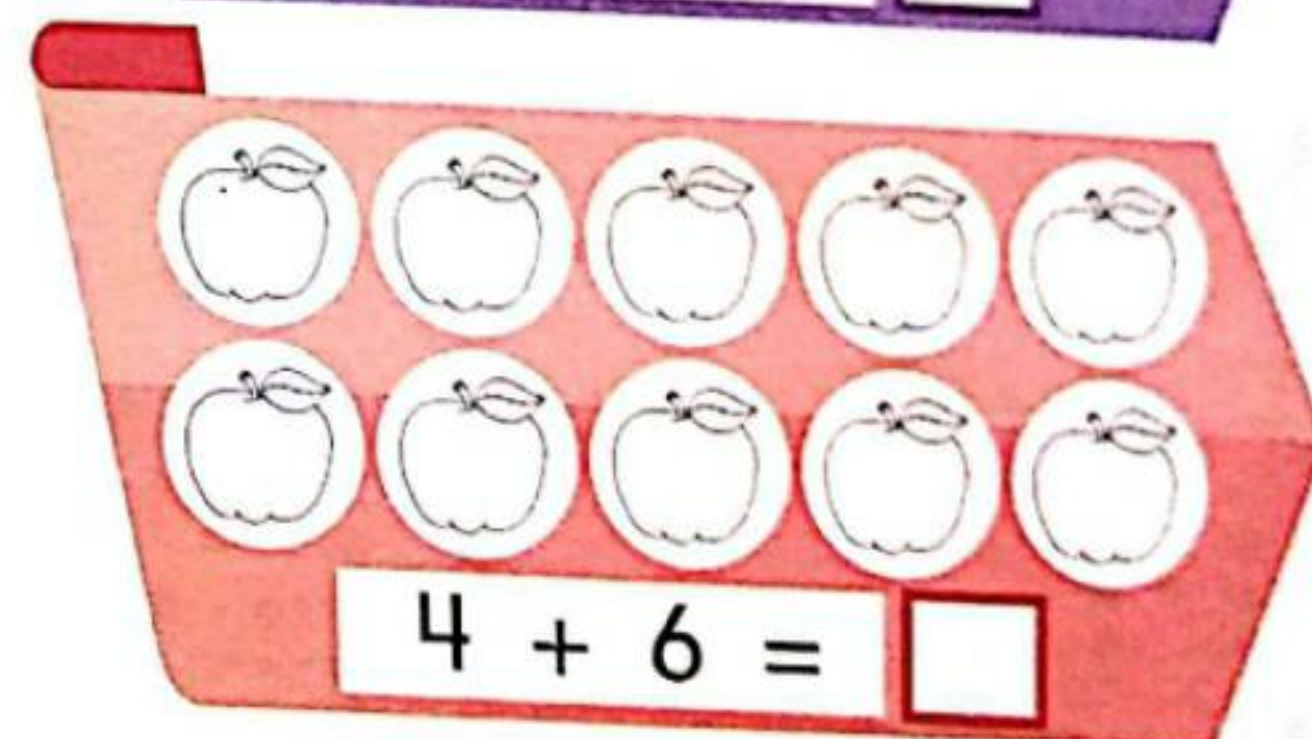
$3 + 7 = \square$



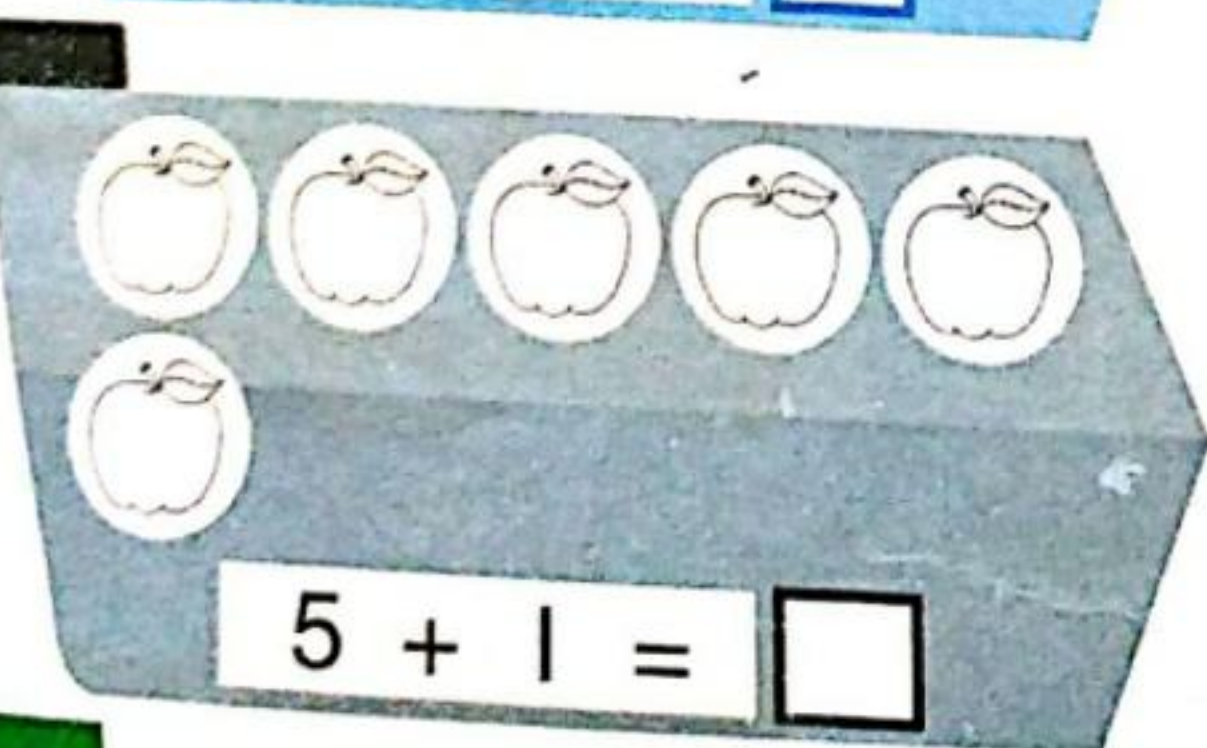
$5 + 5 = \square$



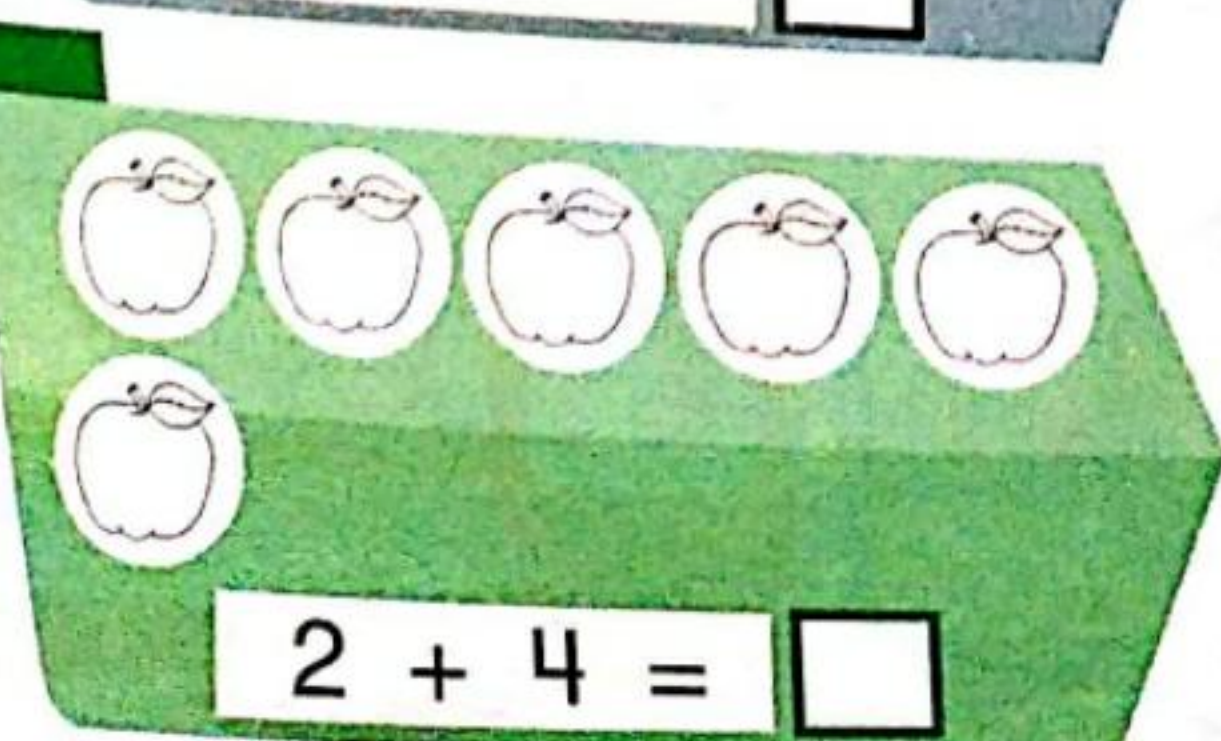
$2 + 8 = \square$



$4 + 6 = \square$



$5 + 1 = \square$



$2 + 4 = \square$

Brain Box

You **add** to find how many things there are altogether.

Example: $3 + 5 = 8$

Here, we are adding the numbers **3** and **5**. We use a '+' sign to show addition.

8 is how many we have altogether. This is called the **sum**. We use a '=' sign to show the sum.

B. Count the dots and write the numbers in addition form.
One has been done for you:

6	8
2	+ 2
	10

4	
1	

2	
4	

1	
1	

1	
4	

4	
2	

5	
1	

4	
4	

4	
1	

1	
4	

2	
1	

Brain Box

Mathematical sentences can be written two ways.

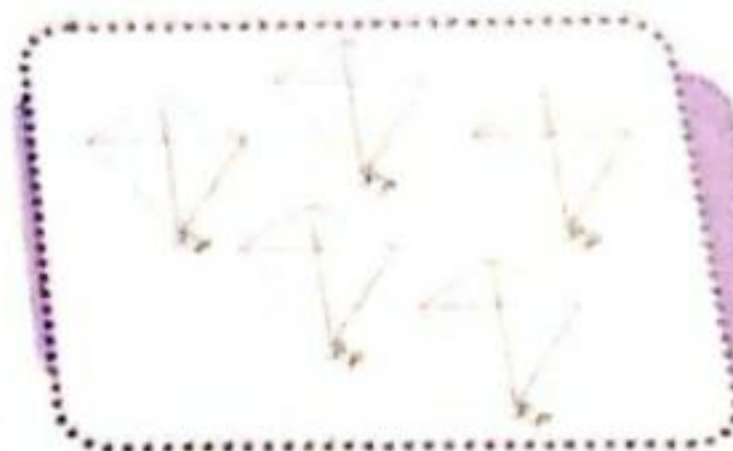
Example: $2 + 4 = 6$ or

$$\begin{array}{r} 2 \\ + 4 \\ \hline 6 \end{array}$$

C. Add and match with the right number of objects, and colour them. One has been done for you:

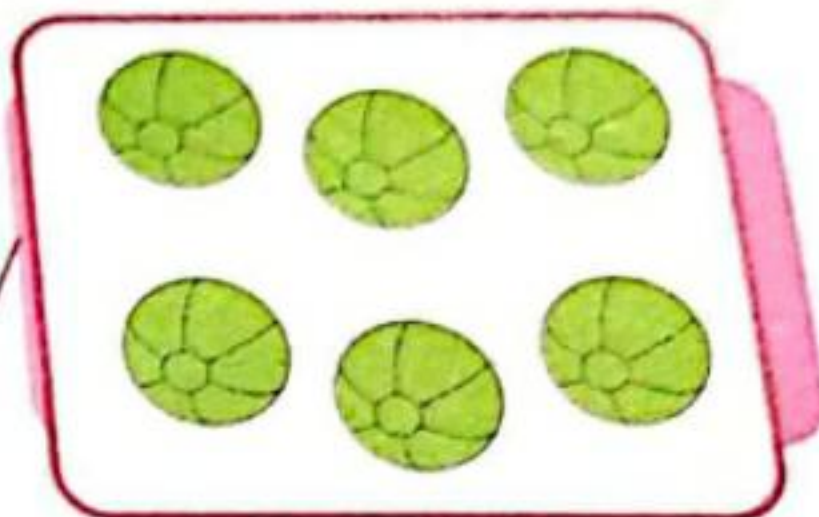
$$5 + 1$$

4



$$2 + 2$$

9



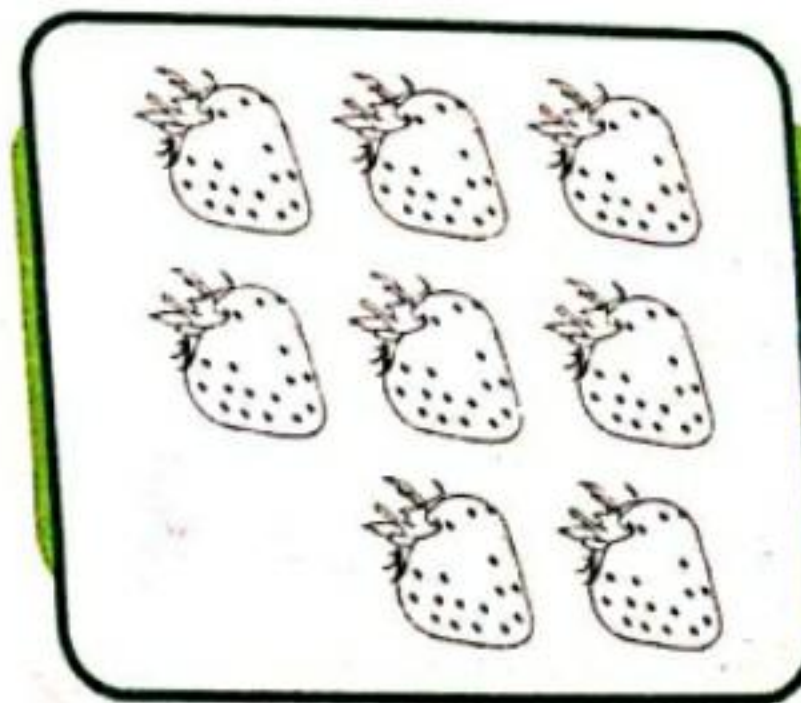
$$4 + 4$$

6



$$7 + 2$$

8



$$5 + 0$$

5

