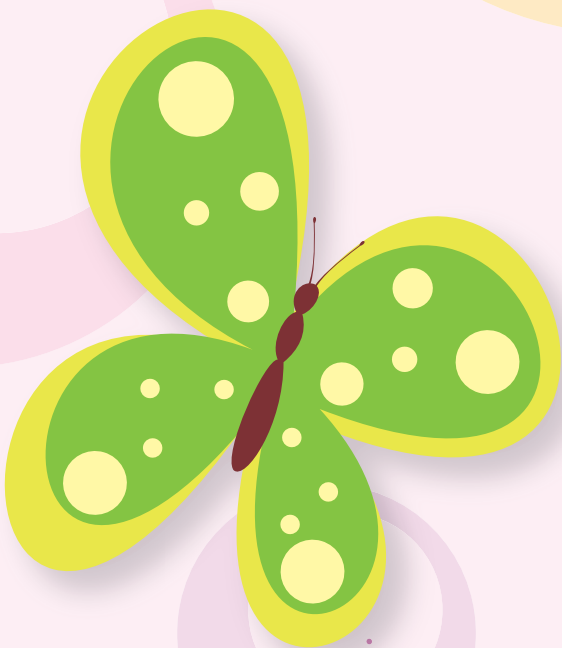


Math

2

Book 2

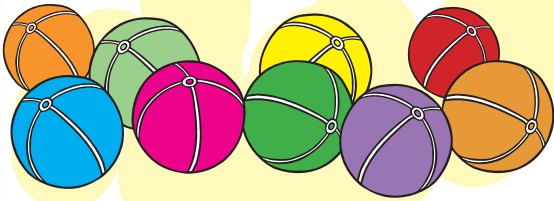


Maria David

Part 1

Revision

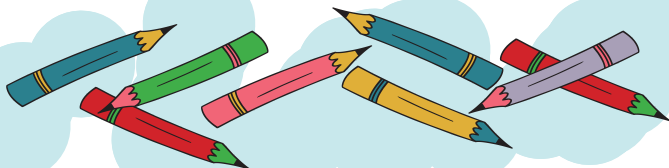
Match.



4



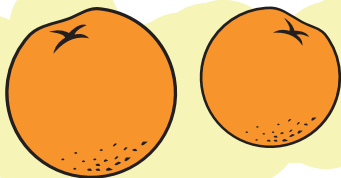
8



2

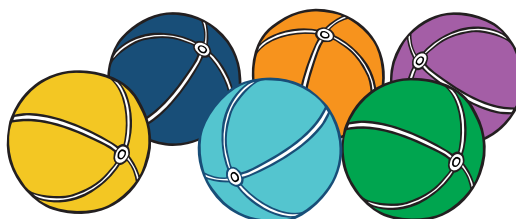
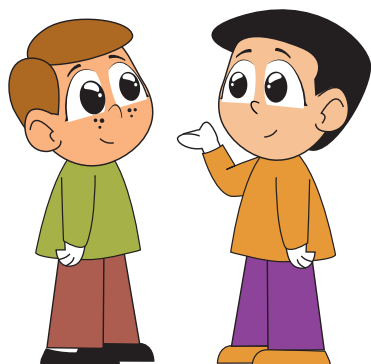
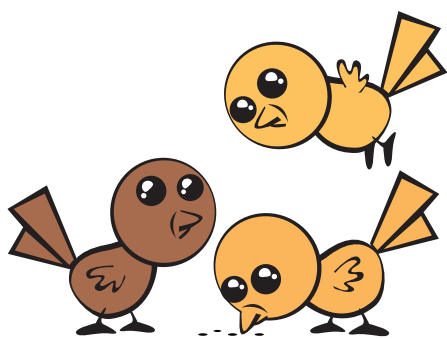


9



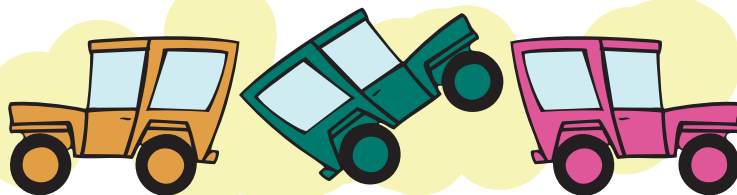
1

Write the numbers.

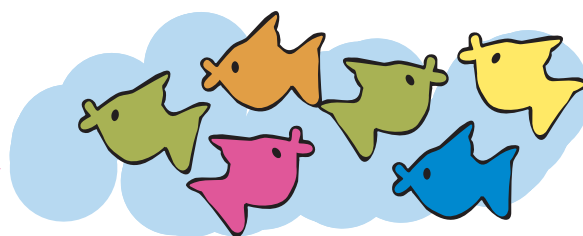


Match.

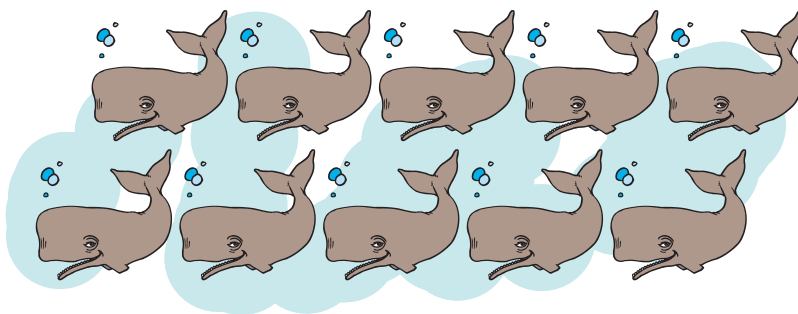
6



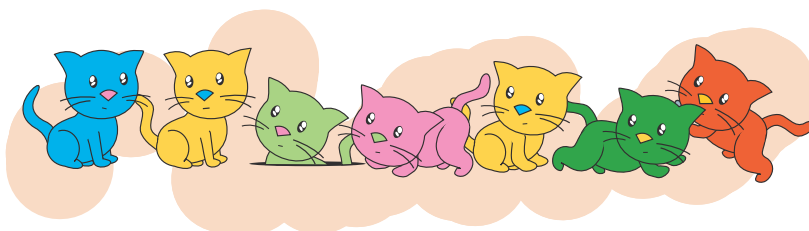
3



5



10

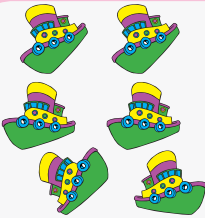
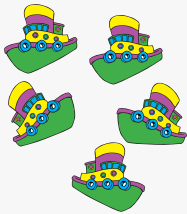


7

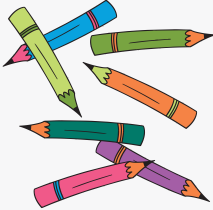


Circle the bigger number.

	
2	3

	
6	5

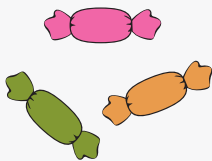
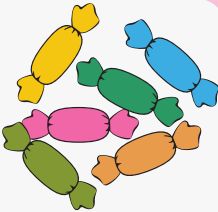
	
4	5

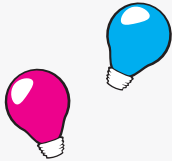
	
6	7

Circle the smaller number.

	
7	8

	
3	4

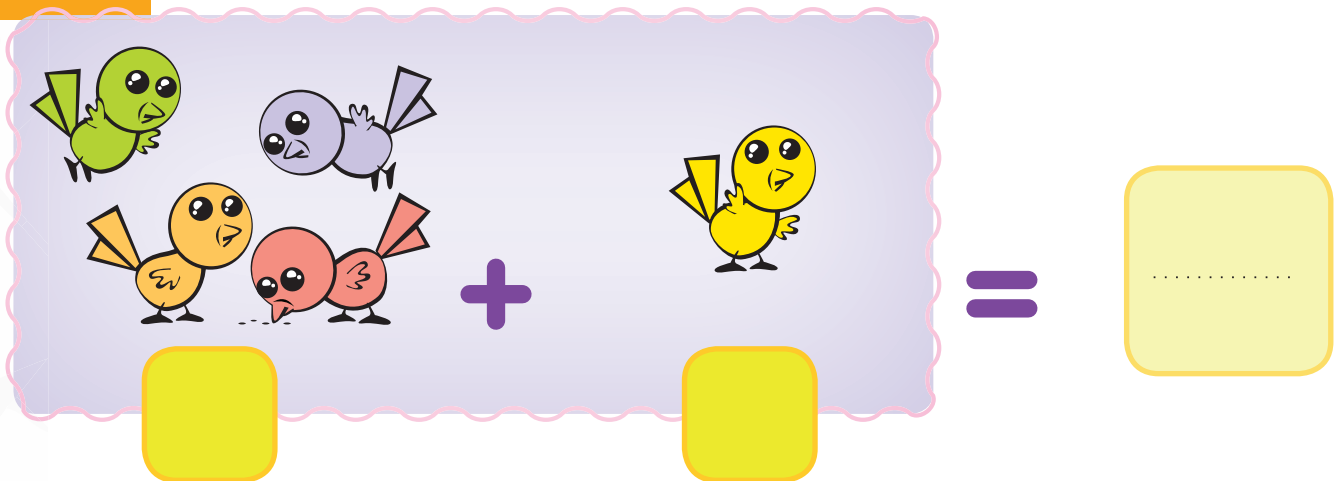
	
3	6

	
5	2

Part 2

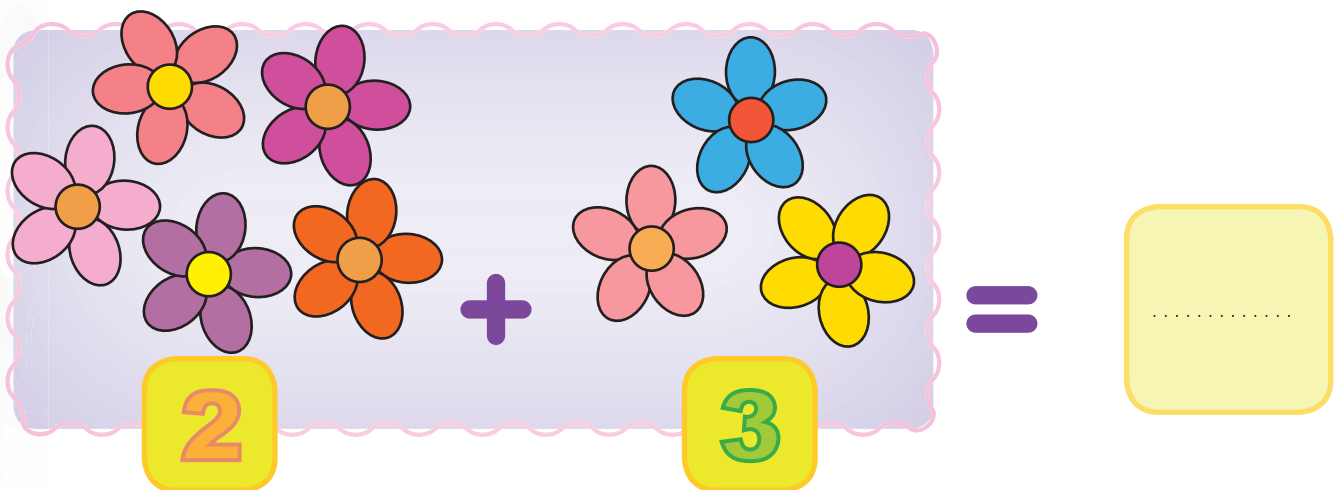
Addition

Complete.



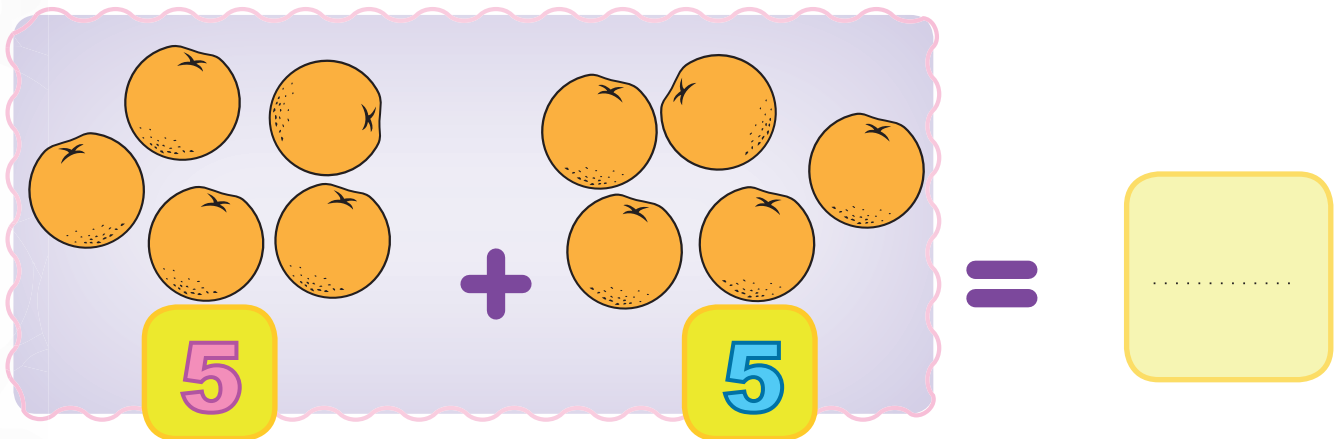
A purple rectangular box with a scalloped border contains five cartoon birds: a green bird, a purple bird, an orange bird, a red bird, and a yellow bird. Below the birds are two empty yellow squares. A plus sign is between the squares, and an equals sign is to the right of the box. To the right of the equals sign is a yellow square with a dotted line.

$$\square + \square = \square$$



A purple rectangular box with a scalloped border contains seven flowers: five pink/purple flowers and one orange flower. Below the flowers are two yellow squares containing the numbers 2 and 3. A plus sign is between the squares, and an equals sign is to the right of the box. To the right of the equals sign is a yellow square with a dotted line.

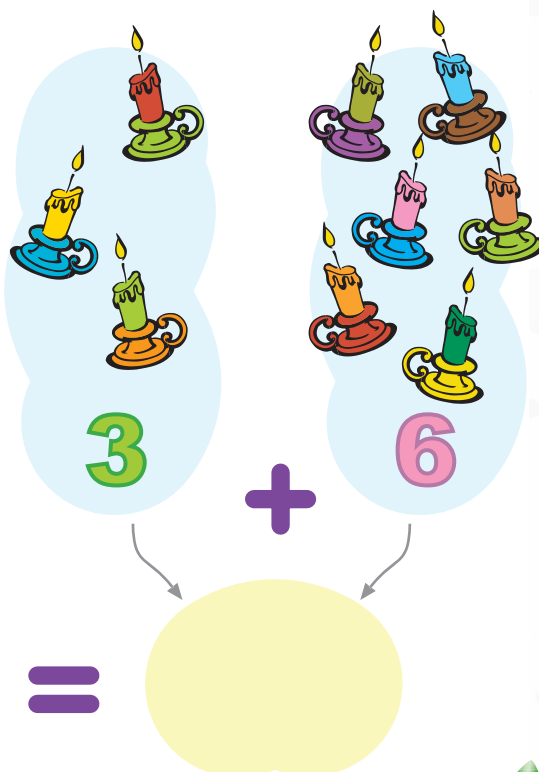
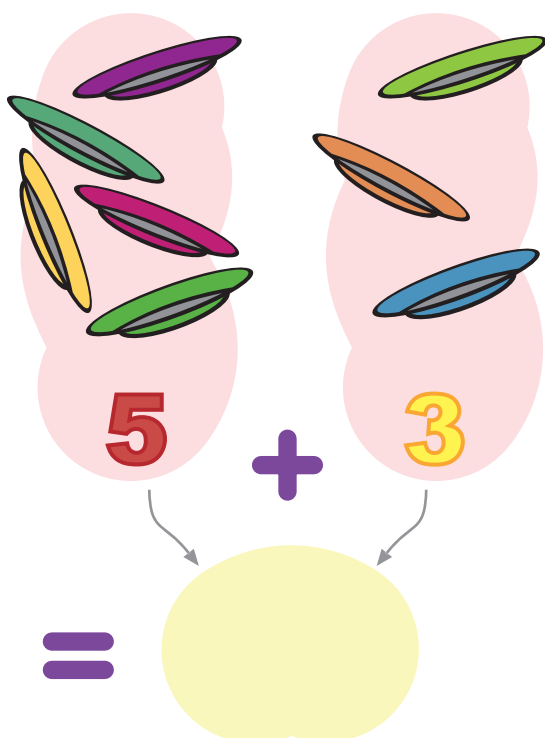
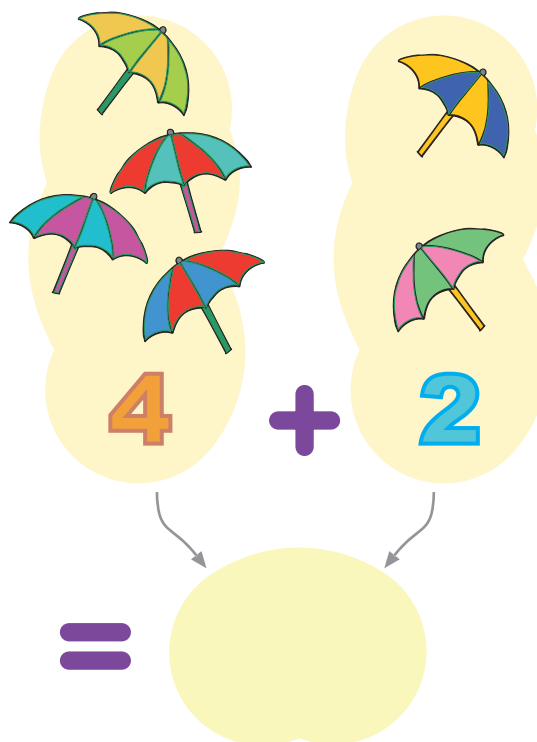
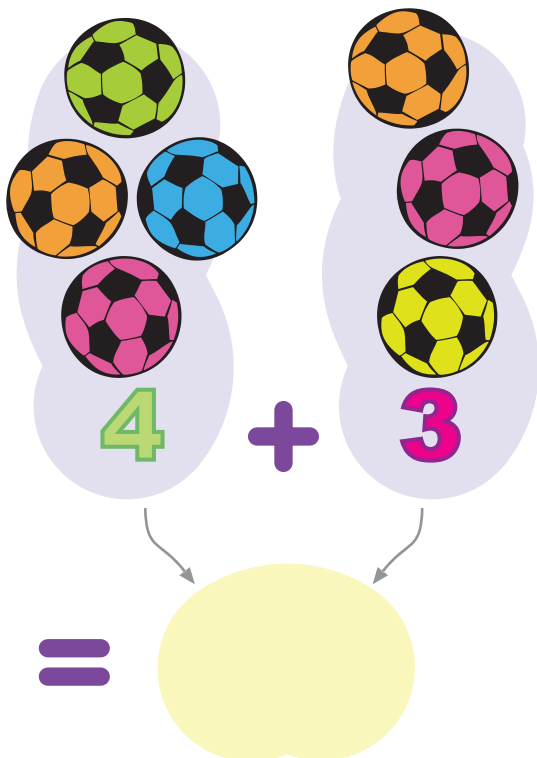
$$2 + 3 = \square$$



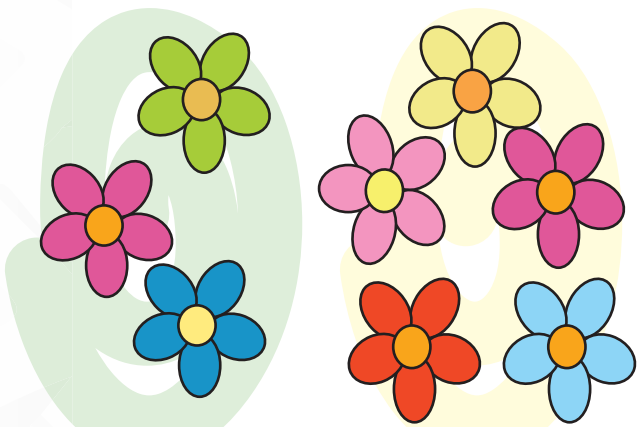
A purple rectangular box with a scalloped border contains ten oranges: five on the left and five on the right. Below the oranges are two yellow squares containing the number 5. A plus sign is between the squares, and an equals sign is to the right of the box. To the right of the equals sign is a yellow square with a dotted line.

$$5 + 5 = \square$$

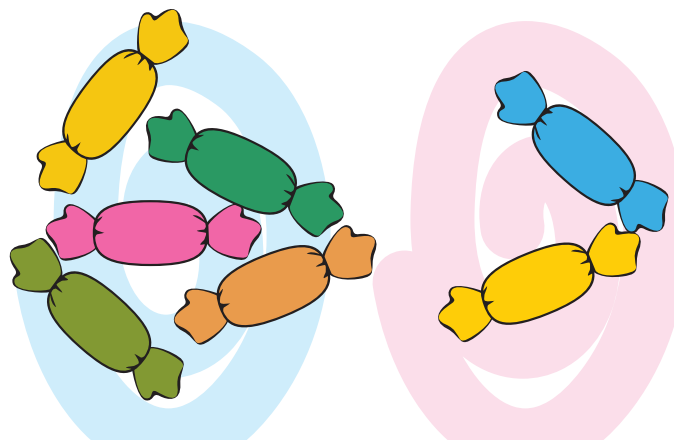
Complete.



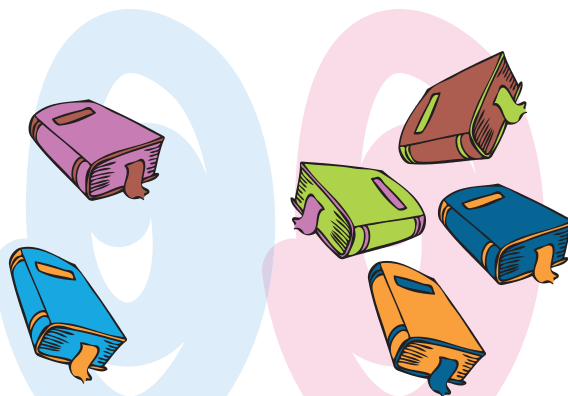
Complete.



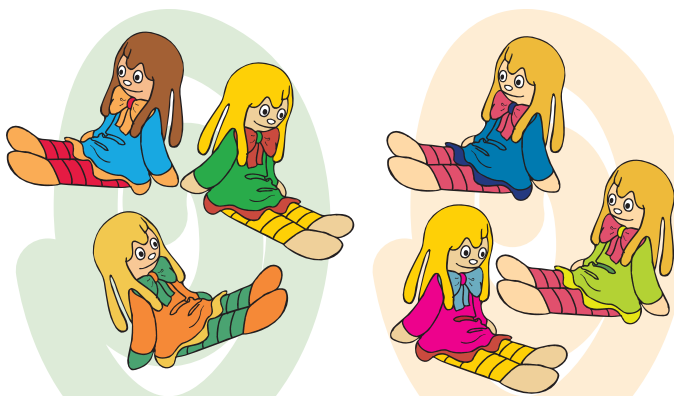
$$\begin{array}{c} \bigcirc \\ \hline \end{array} + \begin{array}{c} \bigcirc \\ \hline \end{array} = \begin{array}{c} \square \\ \hline \end{array}$$



$$\begin{array}{c} \bigcirc \\ \hline \end{array} + \begin{array}{c} \bigcirc \\ \hline \end{array} = \begin{array}{c} \square \\ \hline \end{array}$$



$$\begin{array}{c} \bigcirc \\ \hline \end{array} + \begin{array}{c} \bigcirc \\ \hline \end{array} = \begin{array}{c} \square \\ \hline \end{array}$$



$$\begin{array}{c} \bigcirc \\ \hline \end{array} + \begin{array}{c} \bigcirc \\ \hline \end{array} = \begin{array}{c} \square \\ \hline \end{array}$$

Complete.

