1. Answer the questions for each picture and complete the number sentences.

## Example:



How many children are inside the sea?
2

How many children are outside the sea?
6
How many are all the children?



How many children are playing with the sand?


How many children are playing with other games?

How many are all the children? $\square$

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



How many animals are outside the river?


How many animals are in the river? $\square$
How many are all the animals? $\square$

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



How many books does Dora hold? $\square$
How many books does Peter hold? $\square$
How many are all the books? $\square$

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



How many children are raising hands? $\square$
How many children are not raising hands? $\square$ How many are all the children? $\square$

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



How many are the bottles in the box?


How many bottles does John put in the box?

How many are all the bottles? $\square$

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



How many cookies are in the tray?


How many more cookies has Mary prepared? $\square$ How many are all the cookies?

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

2. Circle one mathematical sentence for each problem and find the answer.

Anna had 6 balls. She gave 2 balls to her friend Lena. How many balls were left to Anna?
$4+2=\square$

$$
6-2=\square
$$

$$
8-2=\square
$$

$$
6+2=
$$

Answer:

John has 2 guitars and 3 drums. How many musical instruments does John have?

$5+3=\square$
Answer:


Carol had 5 pencils. She bought 2 new pencils. How many pencils does Carol have now?

$$
\begin{aligned}
& 5-2= \\
& \text { Answer: }
\end{aligned}
$$


3. Write a mathematical sentence for each problem and find the answer.

Anna ate 2 slices of pizza with pineapple and 3 slices of pizza with mushrooms. How many slices of pizza did Anna eat?


Mathematical sentence: $\qquad$
Answer: $\qquad$

Mrs Harry baked 5 loafs of breads. She gave 1 loaf of bread to her neighbour. How many loafs of bread are left?


Mathematical sentence: $\qquad$
Answer: $\qquad$

There are 3 red apples and 3 green apples in a basket. How many are all the apples in the basket?


Mathematical sentence:
Answer:

