$\qquad$ 1 1

## Read the word problem and write

 the answer1) A box has 2 red balls and 5 black balls. How many balls are there in the box?
Solution
The number of red balls

$$
=2
$$

The number of black balls
$=5$
The total number of balls in the box
2) 3 parrots were sitting on the fence. 3 parrots came to join them. How many parrots were sitting in the fence? Solution

> The number of parrots in the fence
> The number of parrots that joined $=$

The total number of parrots in the fence $=$
3) Sita had 5 books and she bought 5 more books. How many books does she have now?

## Solution

The number of books Sita had
The number of books Sita bought
The total number of books Sita has now =
$\qquad$ / $\qquad$ /

## Read the word problem and write

 the answer4) Raj has 7 marbles and his friend gives him 2 more marbles. How many marbles does he have now? Solution

The number of marbles Raj already has =
The number of marbles his friend gives =
The total number of marbles Raj has =
5) Sam has 2 pencils and 3 pens. How many pencils and pens does he have altogether?

## Solution

$$
\begin{aligned}
& \text { The number of pencils that Sam has }= \\
& \text { The number of pens that Sam has }=
\end{aligned}
$$

The number of pens and pencils altogether =
6) Sara bought 7 apples and 1 pine apple. How many fruits does she have now?

## Solution

The number of apples Sara bought
$=$
The number of pine apple Sara bought =
The total number of fruits Sara has now =

