$\qquad$ /

Read the statement and Write the answer

* There are 9 butterflies. $\mathbf{3}$ fly away. How many are left?

Solution:

| Number of butterflies | $=9$ |
| :--- | :--- |
| Number of butterflies fly away | $=3$ |
| Number of butterflies left | $=9-3=6$ butterflies |

## 6 butterflies are left.

* A shop has 8 balls. 4 are sold. How many are left?

Solution:
Number of balls =
Number of balls sold =
Number of balls left $=\quad=\quad$ balls __ balls are left.

Sara has 7 teddy bears. She gave 2 away. How many does she have left? Solution:

Number of teddy bears $=$

Number of teddy bears gave away =
Number of butterflies left $=\quad=$ teddy bears teddy bears are left.
$\qquad$

Read the statement and Write the answer

* Jack has 6 cookies, while Jill has 4 . What's the difference?

Solution:
Number of cookies Jack has =
Number of cookies Jill has =
Difference = $=$ cookies

## cookies are left.

There are 9 cars in a parking lot. 6 drive away. How many are left?
Solution:
Number of cars =
Number of drive away =
Number of cars left =

$$
=\quad \text { cars }
$$

_ cars are left.
Tom eats 5 candies. Tim eats 2 candies. How many more does Tom eat? Solution:

Number of candies Tom eats =
Number of candies Tim eats =
Difference $=\quad=\quad$ candies

## Tom eats more candies than Tim.

