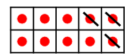
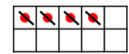
Subtraction Crossing 10 2

Subtraction Crossing 10 2

5b. Tick the calculation that matches the

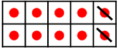
5a. Tick the calculation that matches the ten frames and write the answer.

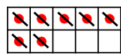
















6b. Rose had 16 presents for her birthday.



12 13

6a. Seth baked 18 cakes.

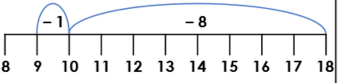
He gave 9 to his parents.



She opened 9 of them.



How many are left?



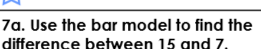
How many are left?

- 3



VF





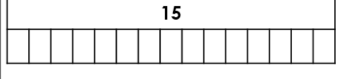


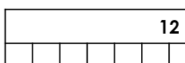
7

7b. Use the bar model to find the difference between 12 and 9.

10

11







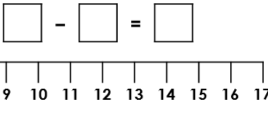






8a. Write a calculation to match the statement below.

> There were 17 boats at the port. 8 sailed away.



8b. Write a calculation to match the statement below.

> There were 18 frogs in the pond. 9 jumped away.



16

17

18

7