

For 1–3, use this story.

Sophia lives 8 blocks from her school. On her way to school, she stops to pick up Mari, who lives 3 blocks from her. Then they walk the rest of the way together.

- 1 How many blocks do Sophia and Maria walk together to school?

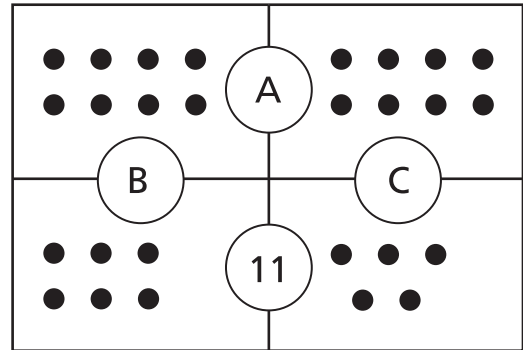
- 2 Write a number sentence that can be used to answer this question:

How many blocks do Sophia and Mari walk together to school?

- 3 Write a number sentence that can be used to answer this question:

How many blocks does Sophia walk by herself?

- 4 Write the values of A, B, and C for the puzzle below?

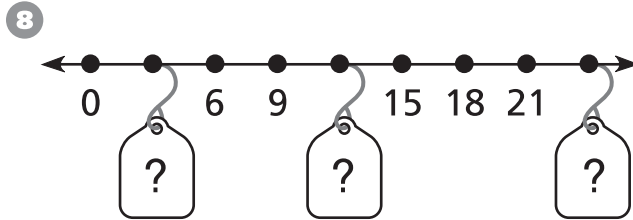
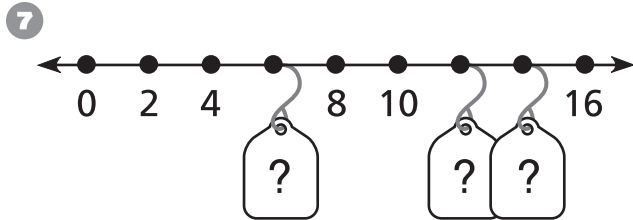


For 5–6, write a number sentence that solves the problem. Then write the answer in a sentence.

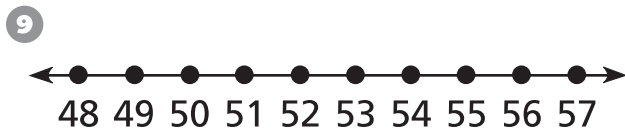
- 5 Corrine counted windows and doors on a building. She counted 9 windows on the front, 7 windows on the back, and 3 doors. How many windows did she count?

- 6 In a baseball game, Luis scored 3 runs. Joseph scored 2 runs more than Luis. How many runs did the two boys score altogether?

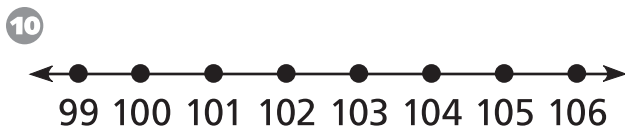
For 7–8, write the missing numbers for the tags.



For 9–10, use the number lines to complete the number sentences.



$48 + 9 = \blacksquare$



$106 - 7 = \blacksquare$

For 11–12, write the missing operation sign.

11 $17 \bigcirc 8 = 9$

12 $7 \bigcirc 6 = 13$

13 Tommy and Yang brought a total of 6 markers to class. Each boy brought at least 1 marker. In how many ways could the boys have brought the markers? List all the ways.
