

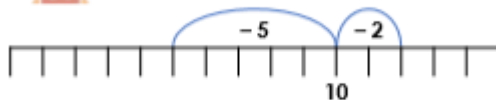
Subtraction crossing 10 Problem solving – harder.

Subtraction Crossing 10 1

7a. Katie says,



I start on twelve. I subtract two and then I subtract five. What number will I land on?



Write the calculation to match.

$$\square - \square = \square$$



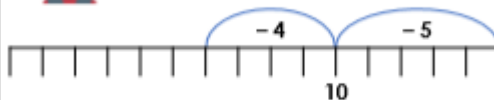
PS

Subtraction Crossing 10 1

7b. Jacob says,



I start on fifteen. I subtract five and then I subtract four. What number will I land on?



Write the calculation to match.

$$\square - \square = \square$$



PS

8a. True or false?

$$16 - 7 = 5$$

Prove your answer by partitioning to 10.



R

8b. True or false?

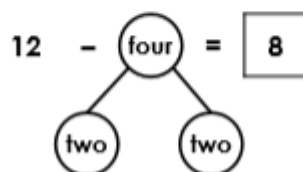
$$17 - 8 = 9$$

Prove your answer by partitioning to 10.



R

9a. Lucas is using a part-whole model to subtract.

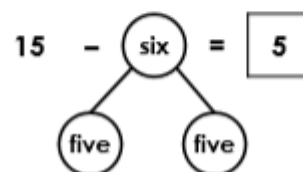


Is he correct? Explain your answer.



R

9b. Jess is using a part-whole model to subtract.



Is she correct? Explain your answer.



R