<u>Subtraction Crossing 10 1</u>

Subtraction Crossing 10 1

I start on 13. I subtract 3 and

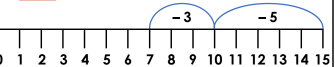
then I subtract 4. What

number will I land on?

4a. Milo says,



I start on 15. I subtract 5 and then I subtract 3. What number will I land on?



Write the calculation to match.

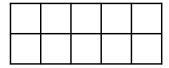


5b. True or false?

4b. Alex says,

12

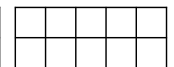
Write the calculation to match.



17

5a. True or false?





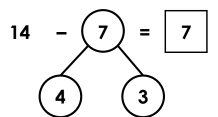
7

Use the ten frames to prove your answer.

Use the ten frames to prove your answer.



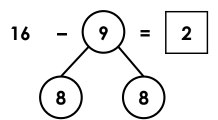
6a. Sarah is using a part-whole model to subtract.



Is she correct? Explain your answer.



6b. Abdul is using a part-whole model to subtract.



Is he correct? Explain your answer.

