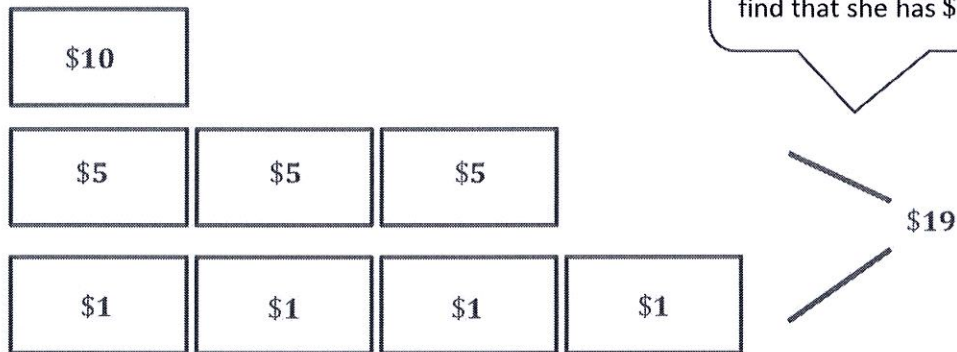


G2-M7-Lesson 8

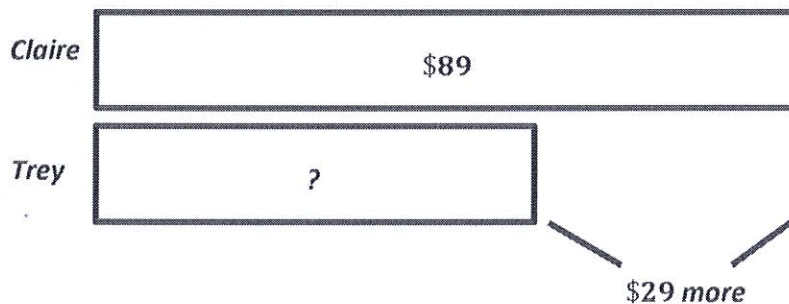
Solve.

Claire has \$89. She has 3 more five-dollar bills, 4 more one-dollar bills, and 1 more ten-dollar bill than Trey.



First I can draw all the bills that Claire has more than Trey. I add them up and find that she has \$29 more than Trey.

$$\$10 + \$19 = \$29$$



Next, I draw a tape diagram to compare Claire's and Trey's money.

$$\$89 - \$29 = ?$$

Trey has \$60.

Claire has \$89, and I know Trey has \$29 less than that. I don't know how much Trey has yet, so I put a question mark in the tape that represents Trey's money.