## Solve the word problem using the ten frame.

1. Sue wants her buddy to be stylish. She picks 5 pairs of sandals and 3 pairs of boots for her buddy. How many pairs of shoes does her buddy have in total? Complete the ten frame, then write an equation to solve.

2. Chen's mom gave him $\$ 6$ to buy clothes for his buddy. He also used $\$ 8$ of his own money. How much money does Chen have to spend on his Build a Buddy? Solve by using the ten frames.

3. Write your own word problem. Then use the ten frame to solve.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

4. Chen wants his buddy to be a sports star. He picks 6 footballs and 3 tennis balls for his buddy. How many balls does his buddy have in total? Show your answer on the ten frame, and write an equation to solve.


Building 10 by 10: adding within 20 using 10 frames

Fill in the blanks and ten frames to complete the problem. Then solve.

1. Mia's mom gave her \$ $\qquad$ to buy clothes for her buddy. She also used \$ of her own money. How much money does Mia have to spent on her buddy?


Write your own SUBTRACTION word problem. Then use the ten frame to solve.

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |



Visit us for much more at mightyowl.com

