



Building 10 by 10: adding within 20 using 10 frames

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.



●	●	●	●	●

$$5 + 3 = \square$$

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.



$$\square + \square = \square$$

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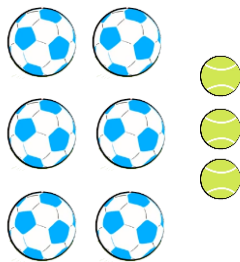
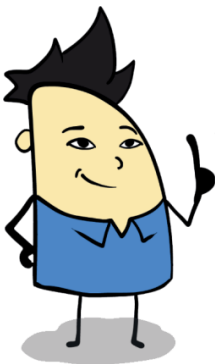


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3. Write your own word problem. Then use the ten frame to solve.

$$\square + \square = \square$$

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.



$$\square + \square = \square$$

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

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



$$\square + \square = \square$$

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

$$\square + \square = \square$$

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