

功课和练习

第1-10课

构造参数

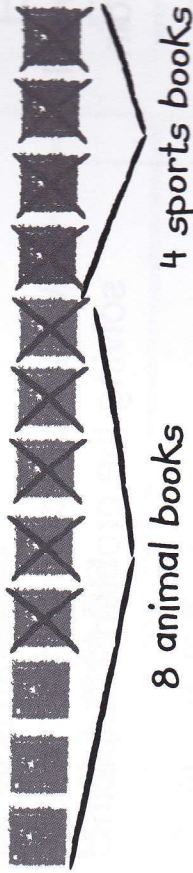
再看! Tamra has 8 animal books and 4 sports books. Will she be able to give away 9 of her books?

Solve and explain your work and thinking.



You can use words, pictures, and numbers when you explain.

You can also write
 $8 + 4 = 12$ and
 $12 - 9 = 3$. These equations show that Tamara can give away 9 books.



8 animal books

4 sports books

Yes, Tamara can give away 9 of her books.



家庭活动 Tell your child this story: "Omar has 3 green stickers and 8 blue stickers. If he gives away 5 of these stickers, will Omar have 6 stickers left?" Have your child solve the problem and explain his or her thinking using words, pictures, and numbers.

Solve each problem. Use words, pictures, or numbers to make a math argument.

1. Alan has 17 stickers. He wants to give 6 stickers to Jean and 7 stickers to Matt. How many stickers will Alan give away? Explain.

2. Tasha has 12 minutes. She wants to jump rope for 8 minutes and play tag for 5 minutes. Will Tasha have enough time? Explain.

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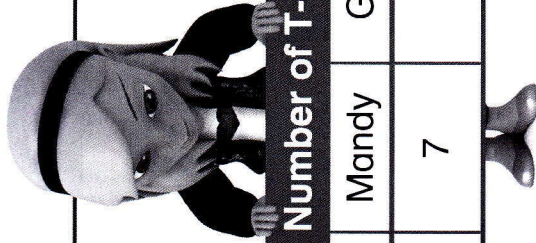
T-shirts

The number of T-shirts that four students own is given in the table.

Are there three students who have a total of 20 T-shirts? If so, which students are they?

3. **MP.1 Make Sense** What operation will you use to solve the problem? Explain.

4. **MP.2 Reasoning** How will you go about solving the problem? Explain.



Number of T-Shirts			
Will	Mandy	Greg	Cindy
4	7	12	9

5. **MP.3 Explain** Solve the problem. Use words, pictures, and numbers to explain your work and thinking.