

## 再看! Use the answer from Step I to solve Step 2.

Tomas has 14 toy cars. Jonah has 6 more toy cars than Tomas. How many toy cars do they have in all?

**Step I:** Add to find out how many toy cars Jonah has in all.

**Step 2:** Add to find the number of toy cars they have in all.



They have 34 toy cars in all.



继续解答两个步骤 的问题





家庭活动 Ask your child to solve two-step problems. Use small objects found at home as props.



Use the answer from Step 1 to solve Step 2.

I. Dani picked some red flowers and 9 pink flowers for a total of 21 flowers. Then Dani gave Will 5 red flowers. How many red flowers does Dani have left?

**Step I:** Subtract to find how many red flowers Dani picked.

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**Step 2:** Subtract to find how many red flowers Dani has left.

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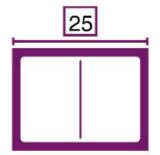
Mr. and Mrs. Morley picked their crops. Use the data in the chart to solve each problem.

Fruit and Vegetables Picked						
Apples	Peaches	Pumpkins	Corn	Squash		
?	23	47	25	17		

- 2. MP.I Make Sense Mr. Morley takes the apples and peaches to his fruit stand. He takes 58 pieces of fruit in all. He sells 13 apples. How many apples are at the fruit stand now?
- Higher Order Thinking Write and solve a two-step problem about the data in the chart above.

\_\_\_\_apples

4. A Vocabulary Complete the bar diagram. Use two possible addends with a sum of 25. Then complete the equation.



 Sessment There are 21 students at the school picnic. Then 42 more students join them. Later, 30 students leave.

How many students are still at the picnic?

21

33

63

93

**(A)** 

**(B)** 

(C)

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