Solve each problem. Show your work in the box.

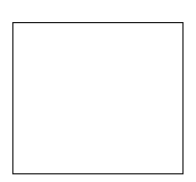
Subtraction Word Problems (B)

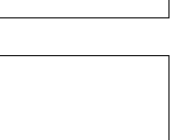
5. Together, Russell and Denise, owned 15 pairs of shoes. Denise owned 8 pairs. How many did Russell own?

Name:

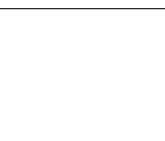
- 6. For a dog competition, Dylan was teaching his dog 13 different tricks. His dog could already do 8 tricks. How many more tricks did his dog have to learn?
- Jane was helping her mom build a deck. 7. Her mom needed 17 boards and Jane had already brought 10. How many more did she have to bring?
- Howard and his dad were cooking dinner 8. for the family. His dad wanted Howard to peel 24 potatoes. He looked at his pile and counted 12 already peeled. How many more did he still have to peel?











Date:

- 6. For a dog competition, Dylan was teaching his dog 13 different tricks. His dog could already do 8 tricks. How many more tricks did his dog have to learn?
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Subtraction Word Problems (B) Answers

Name:

5.

Solve each problem. Show your work in the box.

Together, Russell and Denise, owned 15 pairs of shoes. Denise owned 8 pairs. How many did Russell own?

$$24 - 12 = 12$$

17 - 10 = 7

$$15 - 8 = 7$$

Date: