

On My Own

Name _____

What equation can show the problem? Write an equation. Use ? for the unknown. Then solve.

1. Sam has 6 more puppets than Laura. Laura has 7 puppets. How many puppets does Sam have?

Equation:

_____ = ?
_____ puppets



2. Jackson has 6 fewer berries than Tammy. Tammy has 16 berries. How many berries does Jackson have?

Equation:

_____ = ?
_____ berries

3. Ava has 8 stuffed animals. Carston has 14 stuffed animals. How many more stuffed animals does Carston have than Ava?

Equation:

_____ = ?
_____ stuffed animals

4. Error Analysis There are 5 forks and 7 spoons.
How many fewer forks are there?

Sandra says there are 12 fewer forks. Do you agree with Sandra? Explain.

$$\underline{\quad\quad} - \underline{\quad\quad} = ?$$

5. Extend Your Thinking Write or draw a problem to match the equation $? + 6 = 14$. Use the word *more*.

Reflect

How do you know whether to add or subtract to solve a how many more or how many fewer problem?

Math is... Mindset

What helped you feel confident doing math?

Copyright © McGraw-Hill Education