Chapter 7 Lesson 1 Exit Slip

 x + 5 = 5.   
Solve the equation and explain how they solved it. 0;

Chapter 7 Lesson 2 Exit Slip

Solve the equation x + 4 = 17.

Chapter 7 Lesson 3 Exit Slip

The next lesson involves solving multiplication equations. Write how you think the lessons on solving addition and subtraction equations will help you in understanding this lesson.

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Chapter 7 Lesson 4 Exit Slip

Solve the following equation, and explain how you arrived at a solution: 6s = 42. 7;

Chapter 7 Lesson 5 Exit Slip

Solve «math xmlns=¨http://www.w3.org/1998/Math/MathML¨»«mfrac»«mi»t«/mi»«mn»9«/mn»«/mfrac»«mo»=«/mo»«mn»4«/mn»«/math» and check the solution.