Week of: June 8-12

Grade: 6

Content: Math

Learning Objective:

Hello Grade 6 Students! This week we will be solving addition equations. You have two more weeks of work. Keep it up and you can do this!!

LEARNING GOALS

- Reason about addition equations
- Use bar models to represent one-step addition equations.
- Use inverse operations to solve one-step addition equations.
- Solve one-step addition equations.

Please review the Khan Academy video link below. This will assist you with your printable resources.

Video Links:

Khan Academy:

https://www.khanacademy.org/math/pre-algebra/pre-algebra-equations-expressions/pre-algebra-one-step-add-sub-equationss/v/adding-and-subtracting-the-same-thing-from-both-sides

Practice Activities:

<u>On-Line</u>

Mathia- If you are already in Mathia, please continue to work in the program.

If you are new to Mathia: Please log-in to through Clever and find Carnegie Learning



Printable Resources:

Skills Practice: see the attached practice pages

O O O O Bar None 2 Solving One-Step Addition Equations

WARM UP

Determine each sum or difference.

- 1. 5.67 + 8.73
- 2. 8.73 5.67
- 3. $\frac{3}{7} + \frac{4}{5}$
- 4. $\frac{20}{3} \frac{15}{4}$

LEARNING GOALS

- Reason about addition equations.
- Use bar models to represent one-step addition equations.
- Use inverse operations to solve one-step addition equations.
- Solve one-step addition equations.

KEY TERMS

- bar model
- one-step equation
- inverse operations

Throughout this course, you have used a variety of tools to solve mathematical problems, including area models, pictures, tables, tape diagrams, double number lines, graphs, and expressions. What tools might help you in solving equations?

Form of 0

Consider the number 0. What comes to mind?

1. Write five different numeric expressions for the number 0.



2. Did you and your classmates use common strategies to write your expressions? How many possible numeric expressions could you write for this number?





2.1



Reasoning about equations and determining solutions with *bar models* provides a visual representation of the structure of the equations. A **bar model** uses rectangular bars to represent known and unknown quantities.

WORKED EXAMPLE

Consider the addition equation x + 10 = 15.

This equation states that for some value of x, the expression x + 10 is equal to 15. This can be represented using a bar model.

Just like with area models, bar models can be decomposed. The expression x + 10 can be decomposed into a part representing x and a part representing 10. The number 15 can be decomposed in a similar way: 15 = 5 + 10.

The bar model demonstrates that these two equations are equivalent.

$$x + 10 = 15$$

 $x + 10 = 5 + 10$

By examining the structure of the second equation, you can see that 5 is the value for x that makes this equation true.

to an equation is a value for the variable that makes the equation a true statement.

Remember, a solution

Because the expressions x + 10and 15 are equal, their bars are of equal length. Even after the bars are decomposed, the lengths maintain their equality.

You are dealing with unknowns. Do not worry if the lengths of the parts are not accurate.





x + 10

1. Why is the number 15 decomposed into the numeric expression 5 + 10?

2. Describe how the model in the worked example would be different for each equation. Complete the bar model for each.



x
x + 6
15

b. x + 6 = 15

- 3. Consider the equation 14 + x = 32.
 - a. Complete the bar model.

14 + x
32

b. Write the equation represented by the decomposed expressions in the bar model.

c. Which value for x makes the equation a true statement?

Notice how the bars maintain the same length throughout the entire model.



- 4. Consider the equation 90 = x + 64.
 - a. Complete the bar model.



b. Write the expression represented by the decomposed expressions in the bar model.

c. Which value for x makes the equation a true statement?

5. In each bar model, how did you determine how to decompose the given expressions?

NOTE:

ACTIVITY 2.2

Solving Addition Equations



In Activity 2.1, *Reasoning About Equations*, you used bar models to solve *one-step equations*. A **one-step equation** is an equation that can be solved using only one operation. How can you use what you learned from creating bar models to solve any equation?

Now that you understand the bar model, you can write equivalent equations with the same structure. While you can use reasoning to determine the value for the variable that makes an equation true, you can also use the properties and *inverse operations* to isolate the variable. **Inverse operations** are pairs of operations that reverse the effects of each other. For example, subtraction and addition are inverse operations.

WORKED EXAMPLE

Solve the equation $h + 6 = 19$.					
h + 6 = 13 + 6	Write equivalent expressions that mirror structure.				
h + 6 - 6 = 13 + 6 - 6	Use inverse operations to reverse the addition of 6 to <i>h</i> .				
h + 0 = 13 + 0	Combine like terms and apply the Additive Identity Property.				
h = 13					

- 1. Examine the worked example.
 - a. What is the solution to h + 6 = 19?

b. Are there other solutions to the equation? How do you know?

The Additive Identity Property states that for any number m, m + O = m. In other words, when you add O to any number, it stays the same. It keeps its identity!



2. Use the same strategy to solve each equation.

a.
$$35 = 12 + m$$
 b. $t + 24 = 85$

3. Analyze Kaniah's strategy to solve the equation 11 = m + 7.



a. What Property of Equality is Kaniah using in her strategy?

b. How could Kaniah check that her solution is correct?

NOTE

4. Use Kaniah's strategy to solve each equation. Check to see that your solution makes the original equation a true statement.

a.
$$120 + y = 315$$
 b. $5\frac{3}{4} = x + 4\frac{1}{2}$

c.
$$b + 5.67 = 12.89$$
 d. $2356 = a + 1699$

e.
$$\frac{7}{12} = g + \frac{1}{4}$$
 f. $w + 3.14 = 27$

g.
$$13\frac{7}{8} = c + 9\frac{3}{4}$$
 h. $19 + p = 105$

1. Braeden thinks that he can use decomposition to reason about more complicated equations, such as 4x = 20 + 3x.



Is Braeden correct? Show your work.

2. Think about each algebraic equation. Use reasoning to describe a relationship between *c* and *d* that makes the mathematical sentence true.

a. c + 23 = d + 14 b. 45 + c = 66 + d

c. c + 3d = 2c d. 4c + d + 10 = 8c + 2d





It All Adds Up

1. What does it mean to solve an equation?

2. Describe how to solve any one-step addition equation. How do you check to see if a value is the solution to an equation?

3. Write two different one-step equations for each solution provided.

a. *m* = 12

c. 5.6 = h

d. $j = 6\frac{4}{7}$

b. 5 = x

Assignment

Write

Write a definition for each term in your own words.

- one-step equation
- solution
- inverse operations

Remember

A solution to an equation is the value or values for the variable that makes the equation true. To solve a one-step addition equation, isolate the variable using number sense or the Subtraction Property of Equality.

Practice

Use a bar model to solve each equation.

1. $x + 7 = 15$	2. $19 = x + 13$
3. $14.5 = 6 + y$	4. $a + \frac{1}{2} = 4\frac{3}{4}$

Solve each equation. Check each solution.

5. $34 = x + 17$	6. <i>a</i> + 25 = 92
7. $7\frac{3}{5} + b = 10\frac{3}{4}$	8. $24\frac{1}{2} = t + 5\frac{1}{4}$
9. $r + 3.4 = 13.1$	10.4.21 = 2.98 + s

Stretch

Solve each equation. Check each solution.

1. $34 = x - 17$	2. <i>a</i> - 25 = 92
3. r - 3.4 = 13.1	4. $24\frac{1}{2} = t - 5\frac{1}{4}$

Review

Use the Properties of Equality to write 2 equations that have the given solution. Identify which property of equality was used.

1. *j* = 3 2. 8 = *m*

Define variables and write an algebraic expression to represent each situation.

3. Terrance has one fewer sibling than Casey. Kolbie has three more siblings than Terrance.

4. Connor has half as many comic books as Devyn. Isaac has 4 more comic books than Connor.

Rewrite each expression.

5. $\frac{2}{3}x + \frac{4}{5}x$

 $6. \frac{1}{3} \left(\frac{2}{5} x \right)$

Answers will vary.

- 1. This means to be good at something, it takes a little imagination and a lot of hard work.
- 2. This means when you do succeed, it is often because you have learned from making a lot of mistakes first.
- 3. This means to take the shot and don't worry about missing, because if you don't try, it is impossible to make the shot.
- 4. This means that you should give it your all and then give a little bit more.





Ordering Fractions, Decimals, and Percents



Each student has been given a note card that contains a number expressed as a fraction, decimal, or percent.

As a class, order the set of numbers from least to greatest.

Think about all of the different ways to express your number.

1. Explain the strategies used by your class to order the numbers.

Noah and Dylan were assigned the numbers $0.0\overline{6}$ and 0.1% but they disagreed on which was larger. Noah says that $0.0\overline{6}$ is less than 0.1, so $0.0\overline{6}$ is less than 0.1%. Dylan says that since 0.1% is the same as as 0.001 and 0.001 is less than $0.0\overline{6}$, 0.1% is less than $0.0\overline{6}$.

2. Who is correct? Explain your reasoning.

3. Order the numbers from least to greatest.

0.99, ¹/₉, ¹⁷/₂₀, 95%, 25%, ³/₈, 70%, 4.3%, 0.81, 0.64

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Answers

- 1. Answers will vary.
- 2. Dylan is correct. Noah left off the percent sign on 0.1% and compared the number 0.1 with 0.0<u>6</u>. Dylan wrote the percent as a decimal and compared the two decimal values.
- 3. 4.3%, ¹/₉, 25%, ³/₈, 0.64, 70%, 0.81, ¹⁷/₂₀, 95%, 0.99

1a. 75% 1b. 50% 1c. 25% 1d. 10% 1e. 60% 1f. 0% 2a. 40% 2b. 75% 2c. 33%



Estimating Percents from Pictures



You know that 100% means one, or the whole, and 50% means half. You can estimate a lot of percents when using a visual model.

A laptop computer uses an icon of a battery on the toolbar to show how much power is left in the battery. When you glance at the icon, you can get a good estimate of how much battery life remains before you need to recharge the battery.

1. Estimate how much battery power remains by writing the percent under each battery icon.





- 2d. 70% 2e. 12%
- 2f. 20%
- 3a. $\frac{2}{3}$, 0. $\overline{6}$, 66. $\overline{6}$ %
- 3b. ¹/₅, 0.2, 20%
- 3c. $\frac{3}{4}$, 0.75, 75%
- 3d. $\frac{4}{5}$, 0.8, 80%
- 3e. $\frac{1}{2}$, 0.5, 50%
- 3f. $\frac{3}{8}$, 0.375, 37.5%
- 4. Answers will vary.

- 1a. Fifty percent is half of 100%.
- 1b. Twenty-five percent is onefourth of 100%. It is half of 50%.
- 1c. Ten percent is one-tenth of 100%. It is one-fifth of 50%.



ELL Tip

Knowing the origins of a word or phrase can help students understand the meaning in different contexts. Explain that a *benchmark* comes from surveyors in the 1800s. They would place a "mark" on a stone to use as a "bench" for a leveling rod. Therefore, the mark was used as a standard for measuring height. Similarly, *benchmark percents* are standard references of well-known and commonly used values. We use them to compare with other lesser-known values.



- 2a. Five percent is half of 10%.
- 2b. One percent is one-tenth
- of 10[']%. It is one-fifth of 5%.
- 3a. 300
- 3b. 150
- 3c. 60
- 3d. 30 3e. 6

4a. 0.28 4b. 2.8 4c. 2.34 4d. 23.4 4e. 0.0085 4f. 0.085 4g. 0.0586 4h. 0.586 4h. 0.586 4i. 0.9872 4j. 9.872 4k. 10.852 4l. 108.52



NOTES	5. What patterns do you	notice in your answers in Question 4?	5
	6. Write a rule to calcula	te 1% of any number.	6
	7. Write a rule to calcula	te 10% of any number.	7
	 8. Use the patterns you reach value. a. 10% of 45.21 	recognized in Question 4 to calculate b. 1% of 45.21	8 8 8 8
	c. 10% of 0.72	d. 1% of 0.72	l
	e. 10% of 2854	f. 1% of 2854	l
		LESSON 2: Warming the Bench • M2-131	

- 5. When I calculate 1% of a number, the decimal point moves to the left two places. When I calculate 10% of a number, the decimal point moves to the left one place.
- 6. I can move the decimal point two places to the left when determining 1% of a number.
- 7. I can move the decimal point one place to the left when determining 10% of a number.

8a. 4.521 8b. 0.4521 8c. 0.072 8d. 0.0072 8e. 285.4 8f. 28.54