7.4 Solving Two-Step Equations

Essential Question What is a "two-step" equation? How can you solve a two-step equation?



Sir Isaac Newton's Third Law of Motion For every action, there is an equal and opposite reaction.

A teddy bear Sits in a chair. Down pushes Teddy. Chair says "I'm ready". With a confident "Yup" The chair pushes up.







Sir Isaac Newton (1642–1727)

Because 5 - 5 = 0, neither the bear nor the chair moves.

1 ACTIVITY: Identifying Inverse Operations

Work with a partner. Describe how you can "undo" the operation in blue.

a.	Sample: $3x + 5 = 14$	Subtract 5 from each sig	de. $3x + 5 = 14$ -5 = -5 3x = -5 9
b.	2n - 6 = 4	c. $2(m+3) = 6$	d. $\frac{x-2}{4} = 1$

2 ACTIVITY: Solving Two-Step Equations

Work with a partner. Solve each equation in Activity 1. Use substitution to check your answer.

a.	3x + 5 = 14	b.	2n - 6 = 4
c.	2(m+3) = 6	d.	$(x-2) \div 4 = 1$

3 ACTIVITY: Analyzing a Video Game

Work with a partner. For Level 1 in a video game, you have to accomplish a sequence of challenges. Then, you have to leave the level by undoing the challenges in reverse order.

- **a.** Describe the challenges in order.
- b. Describe the order of challenges to get out of the level.



c. This is Level 1. Make up challenges for Level 2. Draw the level and describe the reverse order to get back out of the level.

-What Is Your Answer?

4. IN YOUR OWN WORDS What is a "two-step" equation? How can you solve a two-step equation? Give an example to show how your procedure works.



but they closed it last!"



Use what you learned about solving two-step equations to complete Exercises 5–7 on page 301.

7.4 Lesson



Key Vocabulary (two-step equation, *p. 298* terms, *p. 300* like terms, *p. 300*



Solving Two-Step Equations

A **two-step equation** is an equation that contains two different operations. To solve a two-step equation, use inverse operations to isolate the variable.



EXAMPLE

2

Standardized Test Practice

Real-Life Application

You pay \$80 for a game system. The monthly rental fee for games is *m* dollars. Your cost for the year is \$188. Using the equation 12m + 80 = 188, how much is your monthly fee?

A \$8	B \$9	(C) \$12	D \$22
12m + 80 =	188	Write the equation.	
0	- 80	Subtract 80 from each side.	
12m =	108	Simplify.	
$\frac{12m}{12} =$	$\frac{108}{12}$	Divide each side by 12.	
m =	9	Simplify.	

• Your monthly fee is \$9. The correct answer is **B**.

EXAMPLE

3

S24 for 3 hours 8.50 each extra hour

You and your friend rent a tandem bike. Your total cost is \$42. Write and solve an equation to find the number of extra hours you rented the bike.

Words	The cost	plus	the cost	times	the num	<mark>ıber</mark> is	the
	for three		for each		of extra		total
	hours		extra hou	r	<mark>hours</mark>		cost.
Variable	Let <mark>h</mark> be t	he <mark>nu</mark>	mber of e	xtra hou	<mark>rs.</mark>		
Equation	24	+	4.5	•	h	ı =	42
	24 + 4.	5h =	42	Write the	equation.		
	- 24		- 24	Subtract	24 from ea	ich side.	
	4.	5 <i>h</i> =	18	Simplify.			
	$\frac{4}{4}$	$\frac{5h}{.5} = \frac{1}{4}$	18 4.5	Divide ea	ch side by	4.5.	
		h = b	4	Simplify.			

You rented the bike for 4 extra hours.

On Your Own



4. You and your friend rent a kayak. It costs \$40 for the first 4 hours and \$7.50 for each extra hour. Your total cost is \$62.50. Write and solve an equation to find the number of extra hours you rented the kayak.



Terms and Like Terms

In the equation 5x + 2x = 16 - 2, 5x, 2x, 16, and 2 are called **terms**. 5*x* and 2*x* are called **like terms**. 16 and 2 are also like terms.



To solve, use the Distributive Property to combine like terms.

Solving Equations by Combining Like Terms EXAMPLE Ą

a. Solve the equation 3x + 6x = 45.

3x + 6x = 45	Write the equation.					
(3+6)x = 45	Use the Distributive Property t	o combine like terms.				
9x = 45	Simplify.	Check				
$\frac{9x}{9} = \frac{45}{9}$	Divide each side by 9.	3x + 6x = 45				
x = 5	Simplify.	$3(5) + 6(5) \stackrel{?}{=} 45$				
• The solution is	$15 + 30 \doteq 45$					
Solve the equation	45 = 45					
solve the equation	Solve the equation $3u - 2u = 0$.					

- b. §
 - 5a 2a = 6Write the equation. (5-2)a = 6Use the Distributive Property to combine like terms. 3*a* = 6 Simplify. **Check** $\frac{3a}{3} = \frac{6}{3}$ 5a - 2a = 6Divide each side by 3. $5(2) - 2(2) \stackrel{?}{=} 6$

 $10 - 4 \stackrel{?}{=} 6$

6 = 6 🗸

• The solution is a = 2.

a = 2

On Your Own



Simplify.



Practice and Problem Solving

Solve the equation. Check your solution.

1 5. $8 + \frac{z}{4} = 23$	6. $\frac{a}{3} - 9 = 12$	7. $4c - 7 = 17$
8. $6 + \frac{x}{5} = 31$	9. $4b - 12 = 0$	10. $12w - 8 = 28$
11. $\frac{t}{19} - 9 = 13$	12. $131 = 7s + 12$	13. $42 + \frac{t}{9} = 54$
14. 2.4 <i>a</i> + 8 = 27.2	15. $\frac{s}{3} - 0.6 = 1.2$	16. $5t - 17.2 = 16.3$

ERROR ANALYSIS Describe and correct the error in solving the equation.



2 3 19. HIKING You go on a hike with your uncle. Your backpack weighs 25 pounds. Your uncle is a math teacher and he tells you that your pack is 7 pounds less than twice as heavy as his pack. Use the equation 2p - 7 = 25 to find the weight of your uncle's backpack.



20. TRAVEL You drive from Chicago, IL to St. Louis, MO. On the return trip, you fly straight back to Chicago at a steady speed in 0.9 hour. The total distance is 525 miles. Write and solve an equation to find your speed from St. Louis to Chicago.



Solve the equation. Check your solution.

21. $c + 3c = 16$	22. $2x + 6x = 24$	23. $51 = 15y + 2y$
24. $6z - 5z = 20$	25. $18 = 8a - 5a$	26. 7 <i>t</i> − <i>t</i> = 54
27. $3.2x - 1.2x = 8$	28. 4.8 = 1.8 <i>n</i> + 0.6 <i>n</i>	29. $15 = 3.5s - 2s$

30. COMPUTERS You help the owner of a computer store load monitors into a truck. You load 10 monitors and the owner loads 7 monitors. The total weight of the monitors is 765 pounds. Write and solve an equation to find the weight of each monitor.



31. MODEL TRAIN The model train track has 6 straight sections and 12 curved sections. The total length of the track is 351 centimeters. Each section is d centimeters long. Write and solve an equation to find the length of each section of the track.

Solve the equation. Check your solution.

32.	32y + 10 - 2 = 24	33. $11 + \frac{g}{4} - 3 = 12$	34. $9.2 = 5.7 + \frac{h}{6} + 0.4$
35.	125 = 5(3 + x)	36. $12(z-7) = 60$	37. $\frac{z-3}{10} = 10$
38.	$7 = \frac{(5+a)}{4}$	39. $6(11 + s) = 96$	40. $15 = \frac{22+t}{3}$

Write and solve an equation to find *x*.









44. TRADING CARDS You have 80 trading cards. Your friend says that you have 16 less than 4 times the number of cards that she has. You say that you have 8 more than 3 times as many cards as she has. Can you both be right? Explain.



45. RECIPE You want to make 3 batches of barbecue sauce, but you can't remember how much brown sugar you need. You know that 4 batches make about 17 cups of sauce. How much brown sugar do you need for 3 batches?

46. TESTS After four 100-point tests, you have 365 points.

- **a.** How many points do you need to score on your next 100-point test to have a mean score of 92 points?
- **b.** Would a mean score of 92 points after 5 tests be *greater than* or *less than* your mean score after 4 tests?
- **c.** Your score on each test is a whole number. Is it possible that your mean score does *not* change after the fifth test? Explain.
- **47. HARDCOVER BOOK** Each page of the book has the same thickness *t*.
 - **a.** What other piece of information do you need to find the thickness of one page?
 - **b.** Choose a reasonable number for the missing piece of information.



48. Puzzle: A teacher has a box of pens and pencils. There are 8 more pencils than pens. After students take 1 pen and 5 pencils from the box, there are 26 pens and pencils left in the box. How many pens are in the box now? How many pencils?

R		Fair Gan	ne Revie	W What y	vou learned in pr	evious gr	ades & lessons	
	Writ	te the percent	t as a fraction	ı or mixed	number in sim	plest for	·m.	
	49.	85%	50. 86	5%	51. 128%	0	52. 0.75%	%
	53.	MULTIPLE CH the triangle.	IOICE Use a f	ormula to	find the area of	2	6 m 12 m 16 m	2
		(A) 36 m^2	Œ) 48 m^2	C	72 m^2	D	96 m ²

