Generating Equivalent Numerical Expressions



ESSENTIAL QUESTION

How can you generate equivalent numerical expressions and use them to solve real-world problems?



CACC 6.EE.1

Real-World Video

Assume that you post a video on the internet. Two of your friends view it, then two friends of each of those view it, and so on. The number of views is growing exponentially. Sometimes we say the video went viral.





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Are / Ready?

Complete these exercises to review skills you will need for this module.

Whole Number Operations

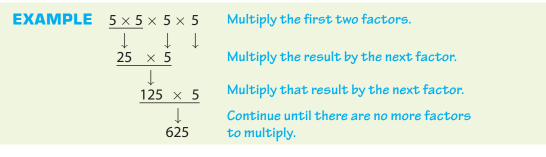


EXAMPLE	270 × 83	270		
		× 83		
		810	←	3 × 270
		+21,600	←	80 × 270
		22,410	\leftarrow	(3 × 270) + (80 × 270)

Find the product.

1. 992 × 16
 2. 578 × 27
 3. 839 × 65
 4. 367 × 23

Use Repeated Multiplication



Find the product.

5. 7×7×7 6. 3×3×3×3 7.	6×6×6×6×6 8. 2×2×2×2×2×2
---	---------------------------------

Division Facts

EXAMPLE	54 ÷ 9 =	Think: 9 times what number equals 54? $9 \times 6 = 54$
	54 ÷ 9 = 6	$\mathbf{50, 54 \div 9 = 6.}$

Divide.

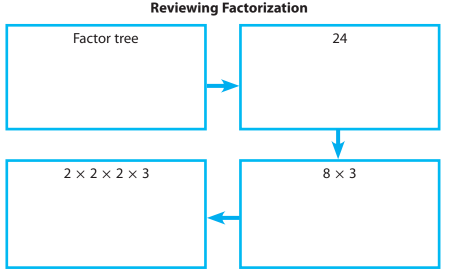
9. $20 \div 4$ **10.** $21 \div 7$ **11.** $42 \div 7$ **12.** $56 \div 8$

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Visualize Vocabulary

Use the 🖌 words to complete the graphic. You may put more than one word in each box.



Vocabulary

Review Words

- ✓ factor (factor) factor tree (árbol de factores)
- ✓ integers (entero)
- numerical expression (expresión numérica)
- ✓ operations (operaciones)
- prime factorization (factorización prima) repeated multiplication (multiplicación repetida) simplified expression (expresión simplificada)

Preview Words

base (base) exponent (exponente) order of operations (orden de las operaciones) power (potencia)

Understand Vocabulary

Complete the sentences using the preview words.

1. A number that is formed by repeated multiplication by the same

factor is a ______.

- 2. A rule for simplifying expressions is ______.
- 3. The ______ is a number that is multiplied. The number that

indicates how many times this number is used as a factor is the _____

Active Reading

Three-Panel Flip Chart Before beginning the module, create a three-panel flip chart to help you organize what you learn. Label each flap with one of the lesson titles from this module. As you study each lesson, write important ideas like vocabulary, properties, and formulas under the appropriate flap.



Getting Ready FOR Generating Equivalent Numerical Expressions

Understanding the standards and the vocabulary terms in the standards will help you know exactly what you are expected to learn in this module.

📶 CACC 6.EE.1

Write and evaluate numerical expressions involving wholenumber exponents.

Key Vocabulary

exponent (exponente)

The number that indicates how many times the base is used as a factor.

order of operations (orden

de las operaciones) A rule for evaluating expressions: first perform the operations in parentheses, then compute powers and roots, then perform all multiplication and division from left to right, and then perform all addition and subtraction from left to right.

What It Means to You

You will simplify numerical expressions using the order of operations.

EXAMPLE 6.EE.1

Ellen is playing a video game in which she captures frogs. There were 3 frogs onscreen, but the number of frogs doubled every minute when she went to get a snack. She returned after 4 minutes and captured 7 frogs. Write an expression for the number of frogs remaining. Simplify the expression.

3 × 2	number of frogs after 1 minute
$3 \times 2 \times 2$	number of frogs after 2 minutes
$3\times 2\times 2\times 2$	number of frogs after 3 minutes
$3\times 2\times 2\times 2\times 2$	number of frogs after 4 minutes

Since 3 and 2 are prime numbers, $3 \times 2 \times 2 \times 2 \times 2$ is the prime factorization of the number of frogs remaining.

 $3 \times 2 \times 2 \times 2 \times 2$ can be written with exponents as 3×2^4 .

The expression $3 \times 2^4 - 7$ is the number of frogs remaining after Ellen captured the 7 frogs.

Use the order of operations to simplify $3 \times 2^4 - 7$.

 $3 \times 2^4 - 7 = 3 \times 16 - 7$

= 48 - 7

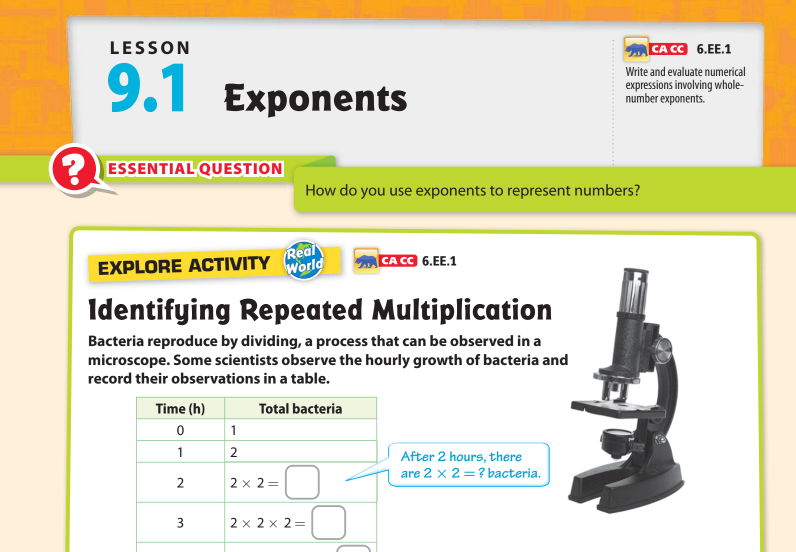
= 41

41 frogs remain.



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A Complete the table. What pattern(s) do you see in the Total bacteria column?

 $2 \times 2 \times 2 \times 2 =$

B Complete each statement.

4

At 2 hours, the total is equal to the product of two 2s.

At 3 hours, the total is equal to the product of _____ 2s.

At 4 hours, the total is equal to the product of _____ 2s.

Reflect

1. Communicate Mathematical Ideas How is the time, in hours, related to the number of times 2 is used as a factor? Show how to find the number of bacteria at 10 hours.



<u>Math Talk</u>

can you use an exponent to

show the total bacteria at 10 hours?

Mathematical Practices In the Explore Activity, how

Using Exponents

A number that is formed by repeated multiplication of the same factor is called a **power**. You can use an *exponent* and a *base* to write a power. For example, 7^3 means the product of three 7s:

$$7^3 = 7 \times 7 \times 7$$

The **base** is the number that is multiplied.

The **exponent** tells how many times the base appears in the expression.

Power	How to read the power
6 ²	6 squared, 6 to the power of 2, 6 raised to the 2 nd power
7 ³	7 cubed, 7 to the power of 3, 7 raised to the 3 rd power
9 ⁴	9 to the power of 4, 9 raised to 4 th power

EXAMPLE 1

CACC 6.EE.1 2414

Use an exponent to write each expression.

A 3 × 3 × 3 × 3 × 3

Find the base, or the number being multiplied. The base is 3.

Find the exponent by counting the number of 3s being multiplied. The exponent is 5.

 $3\times3\times3\times3\times3=3^5$ 5 factors of 3

B $\frac{4}{5} \times \frac{4}{5} \times \frac{4}{5} \times \frac{4}{5}$

Find the base, or the number being multiplied. The base is $\frac{4}{5}$

Find the exponent by counting the number of times $\frac{4}{5}$ appears in the expression. The exponent is 4.

 $\frac{4}{5} \times \frac{4}{5} \times \frac{4}{5} \times \frac{4}{5} = \left(\frac{4}{5}\right)^4$ 4 factors of $\frac{4}{5}$



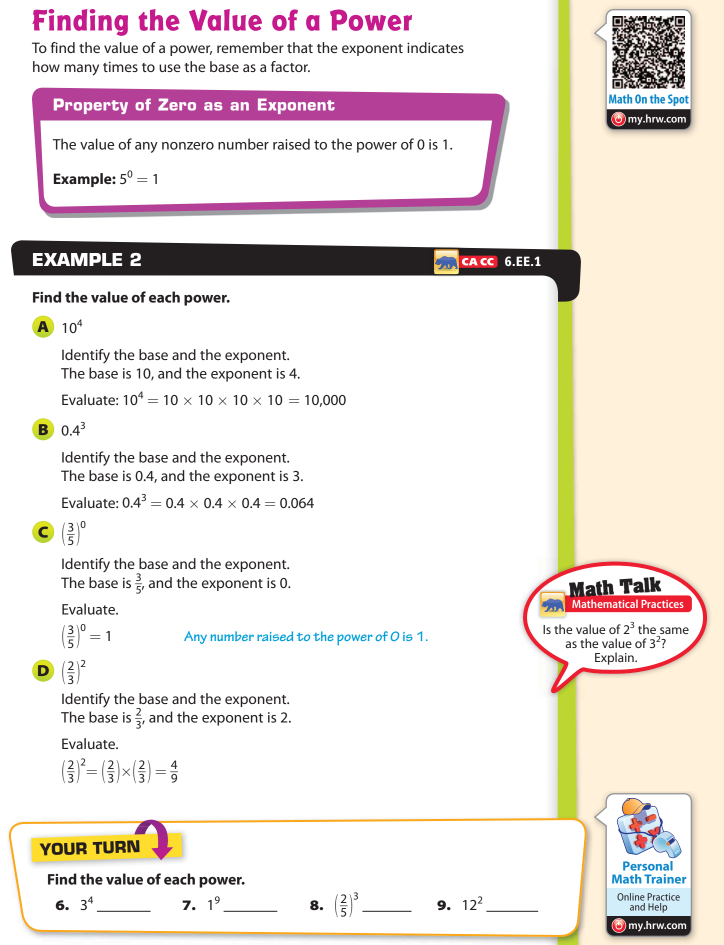
YOUR	TURN	J

Use exponents to write each expression.

2. $4 \times 4 \times 4$ _____

3. 6

4. $\frac{1}{8} \times \frac{1}{8}$ **5.** $5 \times 5 \times 5 \times 5 \times 5 \times 5$

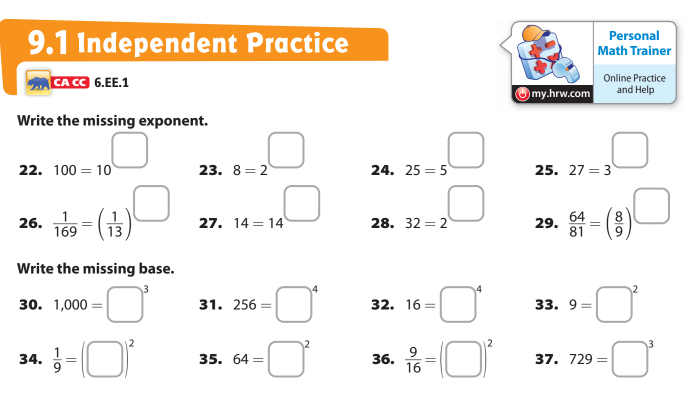


Lesson 9.1 241

Guided Practice

5^1 5 5 5^2 5×5 5^3 5^3 125 5^3 125 5^5 5^5 5^5 5^5 exponent to write each expression. (Example 1) $\times 6 \times 6$ $3. 10 \times 10$	Exponential form	Product	Simplified product	
5^3 125 5^3 5×5×5×5 5^5 5 exponent to write each expression. (Example 1) × $6 × 6$ 3. $10 × 10 × 10 × 10 × 10 × 10 × 10 × 10$ factors of 6 × $\frac{3}{4} × \frac{3}{4} × \frac{3}{4} × \frac{3}{4}$ 5. $\frac{7}{9} × \frac{7}{9} = \frac{7}{9} × \frac{7}{9} × \frac{7}{9} × \frac{7}{9} = \frac{7}{9} × \frac{7}{9} × \frac{7}{9} = \frac{7}$	5 ¹	5	5	
$5 \times 5 \times 5 \times 5$ 5^5 5^5 5^5 exponent to write each expression. (Example 1) $\times 6 \times 6$ $3. 10 \times 10$ factors of 6 $\times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$ $5. \frac{7}{9} \times \frac$	5 ²	5×5		
5^5 exponent to write each expression. (Example 1) $\times 6 \times 6$	5 ³		125	
exponent to write each expression. (Example 1) $\times 6 \times 6$ 3. $10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10$		$5\times5\times5\times5$		
$\times 6 \times 6$ 3. $10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10$ factors of 6 $\times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$ 5. $\frac{7}{9} \times \frac{7}{9} \times \frac{7}{$	5 ⁵			
$\times 6 \times 6$ 3. $10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10$ factors of 6 $\times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4}$ 5. $\frac{7}{9} \times \frac{7}{9} \times \frac{7}{$		and averagion (Fue		
$\sum_{a} \frac{1}{factors of 6}$ $\times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} = \frac{5}{7}, \frac{7}{9} \times \frac{7}$				
$ \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} = \frac{5}{7} \times \frac{7}{9} \times \frac$	•		3. $10 \times 10 $	× 10 × 10 × 10 _
e value of each power. (Example 2) 3	_ tactors of 6			
$3 - \frac{7}{7}$ $7 \cdot 7^4$ $8 \cdot 10^3$ $2 - \frac{10}{7}$ $10 \cdot (\frac{1}{3})^3$ $11 \cdot (\frac{6}{7})^2$ 8^2 $13 \cdot 0.5^3$ $14 \cdot 1.1^2$ $9 - \frac{16}{7}$ $17 \cdot (\frac{1}{2})^0$	$\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} -$		$- 5. \frac{7}{9} \times \frac{7}{9} \times$	$\frac{7}{9} \times \frac{7}{9} \times \frac{7}{9}$
$10. \left(\frac{1}{3}\right)^{3} \qquad 11. \left(\frac{6}{7}\right)^{2} \qquad \\ 8^{2} \qquad 13. \ 0.5^{3} \qquad 14. \ 1.1^{2} \qquad \\ 9 \qquad 16. \ 12^{1} \qquad 17. \ \left(\frac{1}{2}\right)^{0} \qquad \\ 17. \ \left(\frac{1}{2}\right)^{0} \qquad \\ 17. \ \left(\frac{1}{2}\right)^{0} \qquad \\ 18. \ 10^{1} \qquad 10^{1} \qquad \\ 18. \ 18. \ 10^{1} \qquad \\ 18. \ 18$	he value of each po	wer. (Example 2)		
8^2 13. 0.5^3 14. 1.1^2 0 16. 12^1 17. $\left(\frac{1}{2}\right)^0$	3	7. 7 ⁴	8. 10 ³	
16. 12^1 17. $\left(\frac{1}{2}\right)^0$	$(\frac{1}{4})^2$	10. $\left(\frac{1}{3}\right)^3$	11. $\left(\frac{6}{7}\right)^2$	2
	0.8 ²	13. 0.5 ³	14. 1.1 ²	2
3) ² 19. $\left(\frac{2}{5}\right)^2$ 20. 0.9^2	30	16. 12 ¹	17. $\left(\frac{1}{2}\right)^{\circ}$	0
	13) ²	 19. $\left(\frac{2}{5}\right)^2$	20. 0.9 ²	2
SSENTIAL QUESTION CHECK-IN				
	low do vou use an e	xponent to represent a	number such as 16?	
ow do you use an exponent to represent a number such as 16?	,	· · · · · · · · · · · · · · · · · · ·		
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Class_



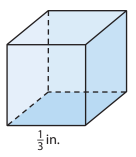
For Exercises 38–42, write the answer with and without using an exponent.

- **38.** Hadley's softball team has a phone tree in case a game is canceled. The coach calls 3 players. Then each of those players calls 3 players, and so on. How many players will be notified during the third round of calls?
- **39.** Tim is reading a book. On Monday he reads 3 pages. On each day after that, he reads 3 times the number of pages that he read on the previous day. How many pages does he read on Thursday?
- **40.** The square tile shown has a side length of 10.5 inches. What power can you write to represent the area of the tile? Find the area of the tile.
- **41.** Antonia is saving for a video game. On the first day, she saves two dollars in her piggy bank. Each day after that, she doubles the number of dollars she saved on the previous day. How many dollars does she save on the sixth day?



42. A certain colony of bacteria triples in length every 10 minutes. Its length is now 1 millimeter. How long will it be in 40 minutes?

 43. What power can you write to represent the volume of the cube shown? Write the power as an expression with a base and an exponent, and then find the volume of the cube.



44. Write a power represented with a positive base and a positive exponent whose value is less than the base.

45. Communicate Mathematical Ideas What is the value of 1 raised to the

power of any exponent? What is the value of 0 raised to the power of any

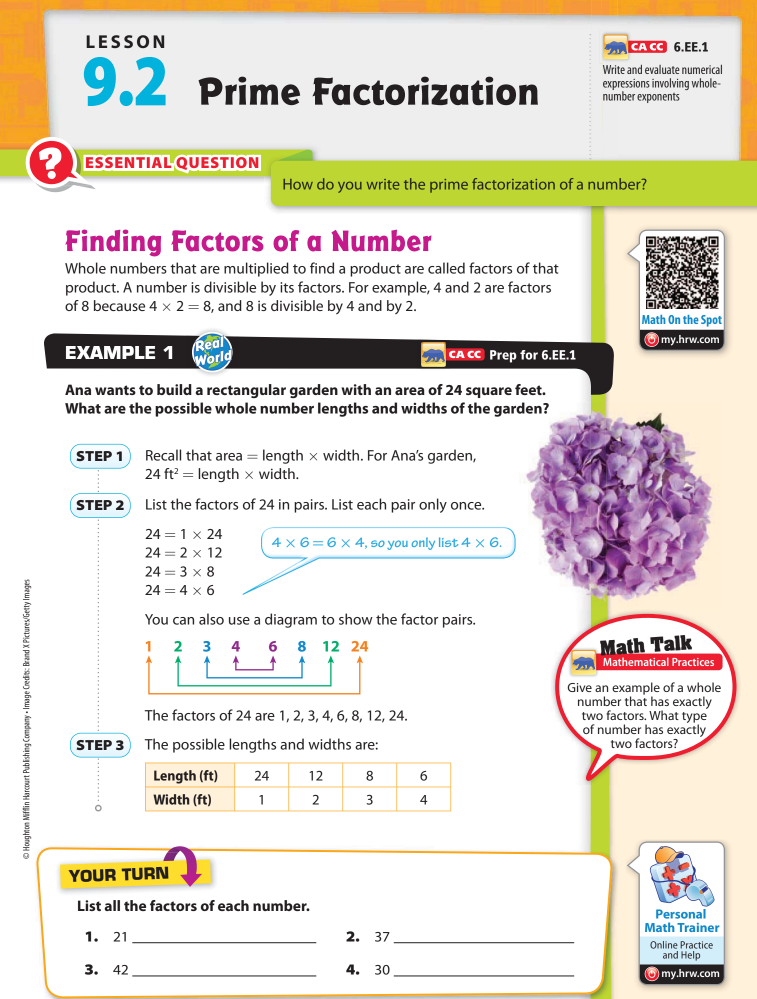
FOCUS ON HIGHER ORDER THINKING

nonzero exponent? Explain.

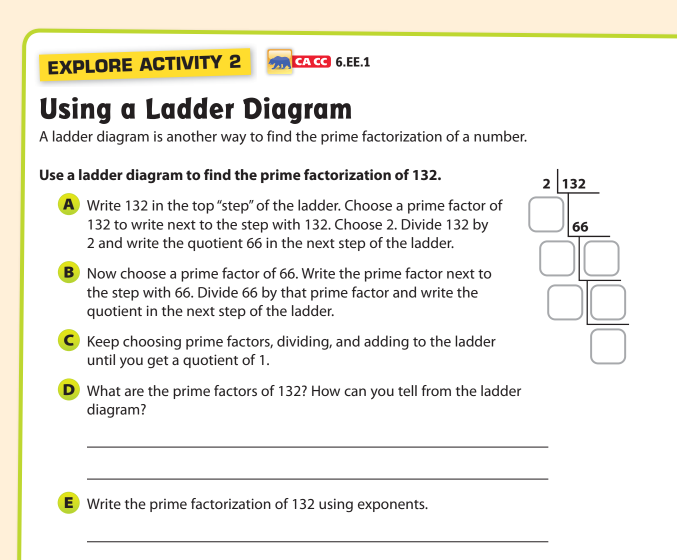


46. Look for a Pattern Find the values of the powers in the following pattern: 10^1 , 10^2 , 10^3 , 10^4 Describe the pattern, and use it to evaluate 10^6 without using multiplication.

- **47.** Critical Thinking Some numbers can be written as powers of different bases. For example, $81 = 9^2$ and $81 = 3^4$. Write the number 64 using three different bases.
- **48.** Justify Reasoning Oman said that it is impossible to raise a number to the power of 2 and get a value less than the original number. Do you agree with Oman? Justify your reasoning.

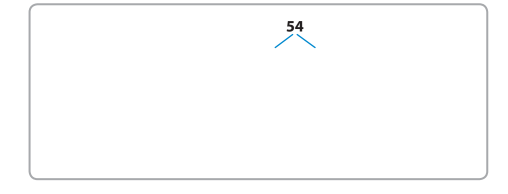


EXP	LORE ACTIVITY 1	GACC 6.E	E.1			
of C The pri	Finding the Prime Factorization of a Number The prime factorization of a number is the number written as the product of its prime factors. For example, the prime factors of 12 are 3, 2, and 2.					
	are several different ways t les are shown below. The	•		Some		
	$2 \times 2 \times 3$	2 · 2 · 3	2 ² · 3	Use exponen [.] repeated fac		
Use a f	actor tree to find the pri	me factorizatio	n of 240.			
A	List the factor pairs of 24	0.			240 · 48	
B C D	prime, circle it. If a number in the pair can be written as a product of two factors, draw additional branches and write the factors.					
	Then write the prime factorization using exponents.					
Reflect 5. What If? What will the factor tree for 240 look like if you start the tree with a different factor pair? Check your prediction by creating another factor tree for 240 that starts with a different factor pair.						



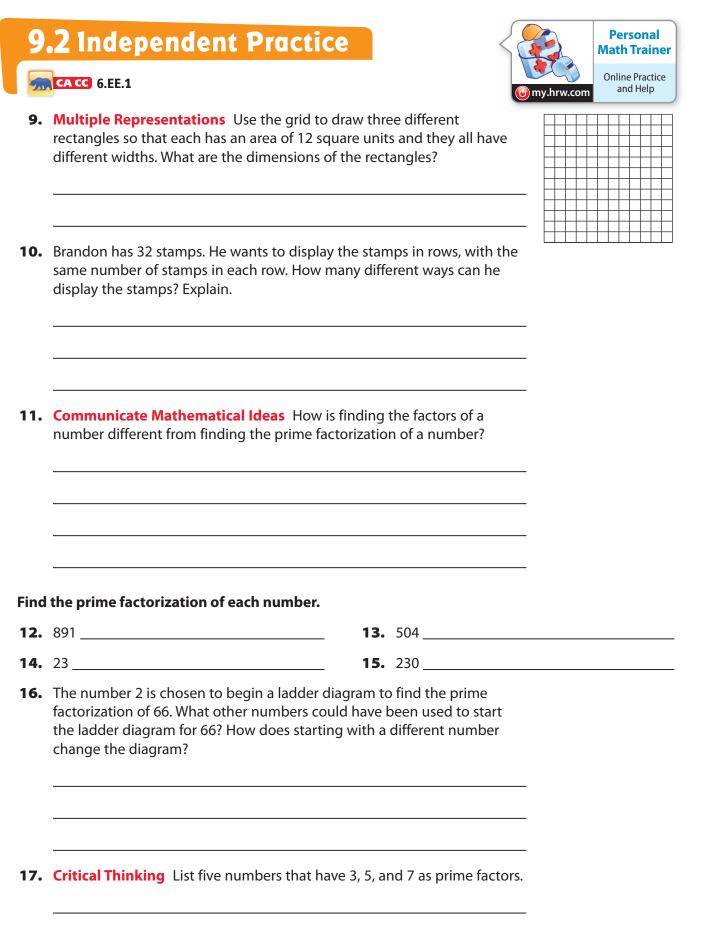
Reflect

6. Complete a factor tree and a ladder diagram to find the prime factorization of 54.



7. Communicate Mathematical Ideas If one person uses a ladder diagram and another uses a factor tree to write a prime factorization, will they get the same result? Explain.

Gu	ided Pro	ictice					
Use	a diagram t	o list th	e factor	pairs of	each nu	ımber. (I	(Example 1)
1.	18					2.	52
2	Karl poods	to build	a stago	that has		of 72 ca	quare feet. The length
5.	of the stag	e shoulc	l be long	er than	the widt	h. What	t are the possible whole f the stage? (Example 1)
	Complete	the table	e with po	ssible m	easurem	nents of	f the stage.
	Length	72					
	Width		2				
	a factor tre		the pri	me facto	orizatior	of each	ch number.
	402	402				5.	36
	201 ·						
	a ladder dia Iore Activity		o find th	e prime	factoriz	ation of	of each number.
6.	32					7.	27
B	ESSENT	AL QU	ESTION	CHEC	K-IN		
8.	Tell how yo	u know v	when you	u have fo	und the	prime fac	actorization of a number.



18. In a game, you draw a card with three consecutive numbers on it. You can choose one of the numbers and find the sum of its prime factors. Then you can move that many spaces on a game board. You draw a card with the numbers 25, 26, 27. Which number should you choose if you want to move as many spaces as possible? Explain.

19. Explain the Error When asked to write the prime factorization of the number 27, a student wrote 9 · 3. Explain the error and write the correct answer.

FOCUS ON HIGHER ORDER THINKING

20. Communicate Mathematical Ideas Explain why it is possible to draw more than two different rectangles with an area of 36 square units, but it is not possible to draw more than two different rectangles with an area of 15 square units. The sides of the rectangles are whole numbers.

21. Critique Reasoning Alice wants to find all the prime factors of the number you get when you multiply 17 · 11 · 13 · 7. She thinks she has to use a calculator to perform all the multiplications and then find the prime factorization of the resulting number. Do you agree? Why or why not?

22. Look for a Pattern Ryan wrote the prime factorizations shown below. If he continues this pattern, what prime factorization will he show for the number one million? What prime factorization will he show for one billion?

 $10 = 5 \cdot 2$

 $100 = 5^2 \cdot 2^2$

 $1,\!000 = 5^3 \cdot 2^3 = 1,\!000$

Work Area

HO1

9.3 Order of Operations

Write and evaluate numerical expressions involving whole-number exponents.

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ESSENTIAL QUESTION

How do you use the order of operations to evaluate expressions with exponents?

EXPLORE ACTIVITY



Exploring the Order of Operations

Order of Operations

- 1. Perform operations in parentheses.
- 2. Find the value of numbers with exponents.
- **3.** Multiply or divide from left to right.
- 4. Add or subtract from left to right.

Amy and three friends launch a new website. Each of the four friends e-mails the web address to three new friends. These new friends forward the web address to three more friends. If no one receives the e-mail more than once, how many people will receive the web address in the second wave of e-mails?





- A Use a diagram to model the situation for Amy. Each dot represents one e-mail. Complete the diagram to show the second wave.
- **B** Complete the table to show how many e-mails are sent in each wave of Amy's diagram.
- C Amy is just one of four friends initiating the first wave of e-mails. Write an expression for the total number of e-mails sent in the 2nd wave.

Wave	Number of e-mails	Power of 3
1 st		
2 nd		

number of people \times number of e-mails in 2nd wave written as a power



Identify the computation that should be done first to simplify the expression in C. Then simplify the expression.

Multiply 4 and 3 / Find the value of 3²

The value of the expression is 4 \times _____ = ____

Reflect

Math On the

1. In **B**, why does it makes sense to write the numbers of e-mails as powers? What is the pattern for the number of e-mails in each wave for Amy?



A numerical expression is an expression involving numbers and operations. You can use the order of operations to evaluate numerical expressions.

Math On the Spot	EXAMPLE 1	
	Evaluate each expression.	
	A $5 + 18 \div 3^2$	
	$5 + 18 \div 3^2 = 5 + 18 \div 9$	Evaluate 3 ² .
	= 5 + 2	Divide.
	= 7	Add.
	B $21 + \frac{3^2}{3}$	
	$21 + \frac{3^2}{3} = 21 + \frac{9}{3}$	Evaluate 3 ² .
Math Talk	= 21 + 3	Divide.
Mathematical Practice How do you know you	= 24	Add.
must divide in B ?		
	C $6 \times 2^3 \div 3 + 1$	
	$6 \times 2^3 \div 3 + 1 = 6 \times 8 \div 3 + 1$	Evaluate 2 ³ .
	$= 48 \div 3 + 1$	Multiply.
	= 16 + 1	Divide.
	= 17	Add.
Personal Math Trainer		
Online Practice and Help	Evaluate each expression using the ord	
() my.hrw.com	2. $7 + 15 \times 9^2 =$	3. $220 - 450 \div 3^2 =$

Using Exponents with Parentheses

Remember to perform operations inside parentheses first when you evaluate expressions.

EXAMPLE 2

Evaluate each expression using the order of operations.

Eva	iluate each expression using the o	rder of operations.
A	$4 \times (9 \div 3)^2$	
	$4\times(9\div3)^2 = 4\times3^2$	Perform operations inside parentheses.
	= 4 × 9	Evaluate 3 ² .
	= 36	Multiply.
B	$5^3 + (12 - 2)^2$	
	$5^3 + (12 - 2)^2 = 5^3 + 10^2$	Perform operations inside parentheses.
	= 125 + 100	Evaluate powers.
	= 225	Add.
C	$8 + \frac{(12-8)^2}{2}$	
	$8 + \frac{(12-8)^2}{2} = 8 + \frac{4^2}{2}$	Perform operations inside parentheses.
	$= 8 + \frac{16}{2}$	Evaluate 4 ² .
	= 8 + 8	Divide.
	= 16	Add.

Reflect

4. Critique Reasoning John wants to evaluate the expression $(5 + 3)^2$. As a first step, he writes $5^2 + 3^2$. Will he get the correct value for the expression? If not, what should he do to evaluate the expression?

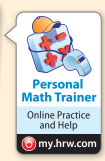
YOUR TURN

Evaluate each expression using the order of operations.

5.
$$5 \times (20 \div 4)^2 =$$

6.
$$8^2 - (5+2)^2 =$$

7.
$$7 - \frac{(63 \div 9)^2}{7} =$$



Math On the Spot

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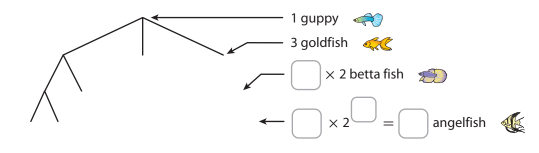
My Notes

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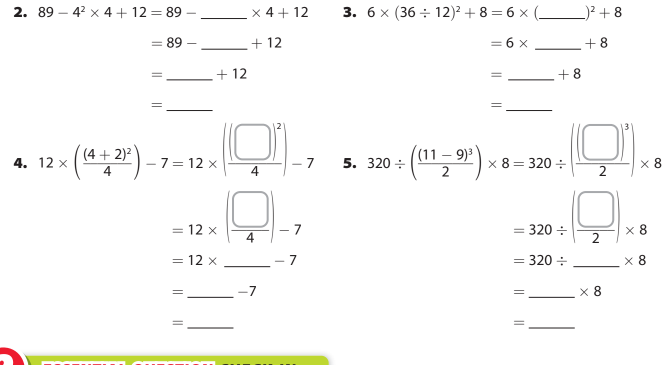
TALA

Guided Practice

 In a video game, a guppy that escapes a net turns into three goldfish. Each goldfish can turn into two betta fish. Each betta fish can turn into two angelfish. Complete the diagram and write the number of fish at each stage. Write and evaluate an expression for the number of angelfish that can be formed from one guppy. (Explore Activity)



Complete to evaluate each expression. (Examples 1 and 2)



ESSENTIAL QUESTION CHECK-IN

6. How do you use the order of operations to evaluate expressions with exponents?

9	.3 Indep	oendent Prac	tice	<		Personal Math Trainer
-	CACC 6.EE.1				wy.hrw.com	Online Practice and Help
Eval	uate each expi	ression using the order	of operations.			
7.	$5 \times 2 + 3^{2}$		8.	$15-7\times2+2^{\scriptscriptstyle 3}$		
9.	$(11 - 8)^3 - 2$	Хб	10.	6 + 3(13 - 2) -	5 ²	
11.	$12 + \frac{9^2}{3}$		12.	$\frac{8+6^2}{11}+7\times2_$		
13.	-	rror Jay evaluated the exerpt, he added 3 + 12 to generic r.	•	/	ne	
14.	Pani sees the s cost of each sl of jeans is \$19 a. Write and	clothing store has the sig sign and wants to buy 3 s hirt before the discount is before the discount. evaluate an expression t ount is applied to her tota	shirts and 2 pairs s \$12, and the co to find the amou	of jeans. The ost of each pair		Today ONLY Today ONLY purchase!
	a \$3 disco	she should get a \$3 disco unt on the price of each n to find the amount she	pair of jeans. Wri	te and evaluate a		

- c. Analyze Relationships Why are the amounts Pani pays in a and b different?
- **d.** If you were the shop owner, how would you change the sign? Explain.

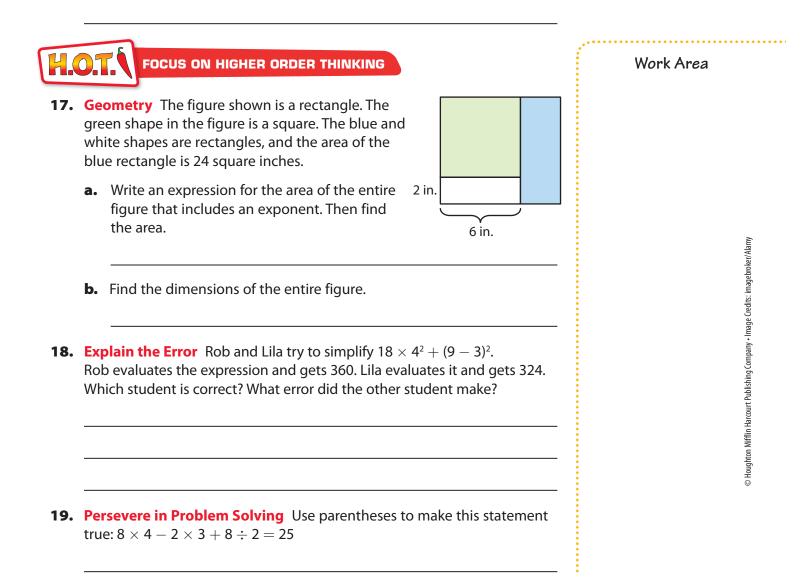
Class___

Date_

- **15.** Ellen is playing a video game in which she captures butterflies. There are 3 butterflies onscreen, but the number of butterflies doubles every minute. After 4 minutes, she was able to capture 7 of the butterflies.
 - **a.** Look for a Pattern Write an expression for the number of butterflies after 4 minutes. Use a power of 2 in your answer.
 - **b.** Write an expression for the number of butterflies remaining after Ellen captured the 7 butterflies. Evaluate the expression.



16. Show how to write and evaluate an expression to represent and solve this problem: Jeff and his friend each text four classmates about a concert. Each classmate then texts four students from another school about the concert. If no one receives the message more than once, how many students from the other school receive a text about the concert?



MODULE QUIZ

9.1 Exponents Find the value of each power. 1. 7^3 2. 9^2 3. $(\frac{7}{9})^2$ 4. $(\frac{1}{2})^6$ 5. $(\frac{2}{3})^3$ 6. $(\frac{1}{3})^4$ 7. 12^9 8. 1.4^2 9.2 Prime Factorization Find the factors of each number. 9. 96	Person Math Tra Online Pracadeline Praca																														
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	olve real-world problems?																														
20. How do you use numerical expressions to solve real-world problems?	olve real-world problems?																														

Module 9 257



Assessment Readiness



1. Consider each expression.

MODULE 9

MIXED REVIEW

Select Yes or No in A-E to tell whether the value of the expression is less than the base of the expression.

	Α.	2 ³	🔘 Yes	🔿 No	
	В.	$\left(\frac{5}{6}\right)^3$	🔿 Yes	🔿 No	
	С.	3 ¹	🔿 Yes	🔿 No	
	D.	$\left(\frac{5}{2}\right)^3$	⊖ Yes	🔿 No	
	E.	1 ³	⊖ Yes	🔿 No	
2.	Cho	oose True or Fa	lse for A–D		
	A. The expression $3.6 \times 3.6 \times 3.6 \times 3.6$ is equivalent to the expression 3.6×4 .				O True

- False **B.** The prime factorization of 80 is $2^4 \cdot 5$. ◯ True ○ True ○ False
- **C.** The number 23 has only two factors.

*.*__

-...

- **D.** 100 is equal to 10¹⁰.
- 3. Andrew says that the value of expression A is more than 3 times the value of expression B. Do you agree? Why or why not?

○ False

○ False

○ True

Expression A: $1 + (5 + 5)^2$	Expression B: $1 + 5 + 5^2$		

4. Joe wants to carpet a 12 foot by 18 foot rectangular living room and a square bedroom. One side length of the square bedroom is 12 feet. Carpet costs \$3.50 per square foot. What percent of the total amount Joe will pay will be spent on carpeting the bedroom? Show your work.