

UNITED ARAB EMIRATES MINISTRY OF EDUCATION



TEACHER EDITION



McGraw-Hill Education

Advanced Science Program: Math

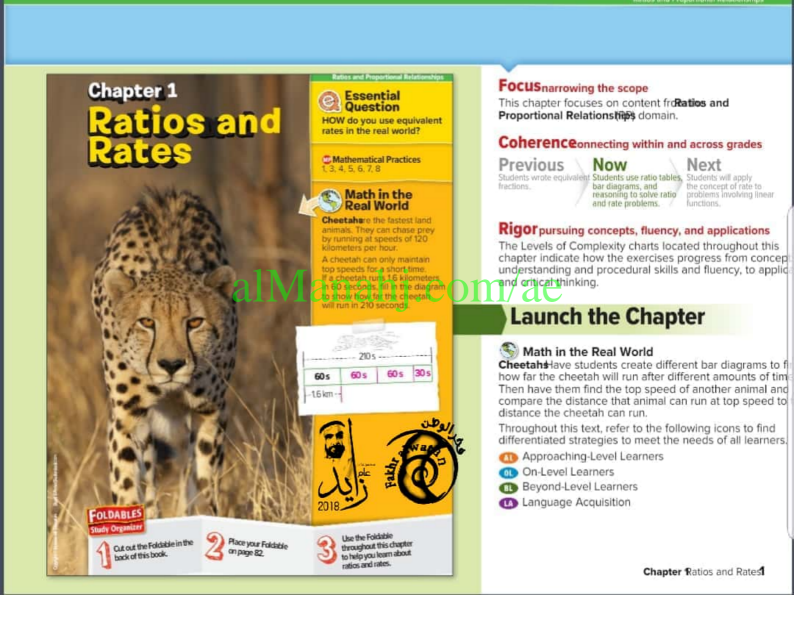
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What Tools Dod Need?

Vocabulary Activity

As you proceed through the chapter, introduce each vocabulary term using the following routine. Ask the students to say each term aloud after you say it.

Define:An equivalent ratio is two ratios that express the same relationship between two quantities.

Example12:6 is equivalent to 20:10

Ask:

 What is an equivalent ratio to SaMple answers: 6:54, 5:45, 12:108

Studying Math

Have students read the New Vocabulary section and review the questions and the word map.

Ask:

- Why should you relate new words to information you already know rather than memorizing the descripter answer: Relating new words to information releady know nelps me to understand important concepts and word problems.
- What are the parts of the word sample answer: the vocabulary word, the definition of the word from the text, the definition in my own words, examples, and nonexamples
- In the graphic organizer, into which box is the vocabulary word placed the center box



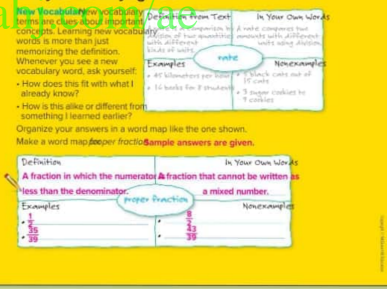
What dols Do du Need?

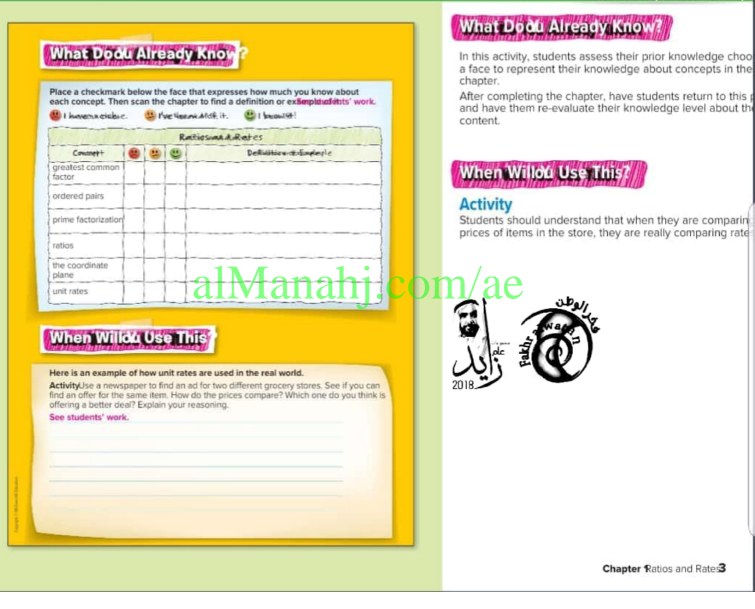
Vocabulary

coordinate plane equivalent ratio graph greatest common factor least common multiple ordered pair

origin prime factorization rate ratio ratio table scaling unit price unit rate x-axis x-coordinate y-axis y-coordinate

Study Skill: Studying Math





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Are You Ready?

Use this page to determine if students have skills that are needed for the chapter.

Quick Review

Students with strong math backgrounds may opt to go directly to the Quick Check.

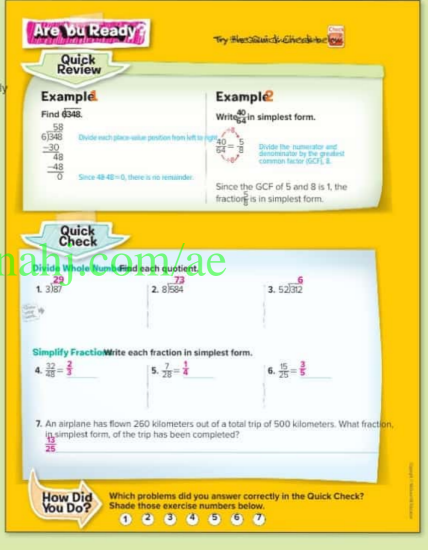
Quick Check

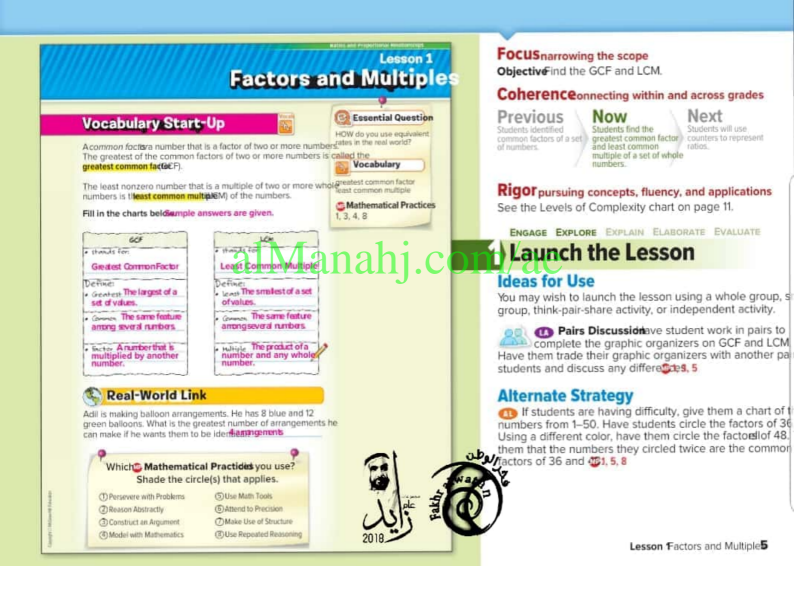
If students have difficulty with the exercises, present an additional example to clarify any misconceptions.

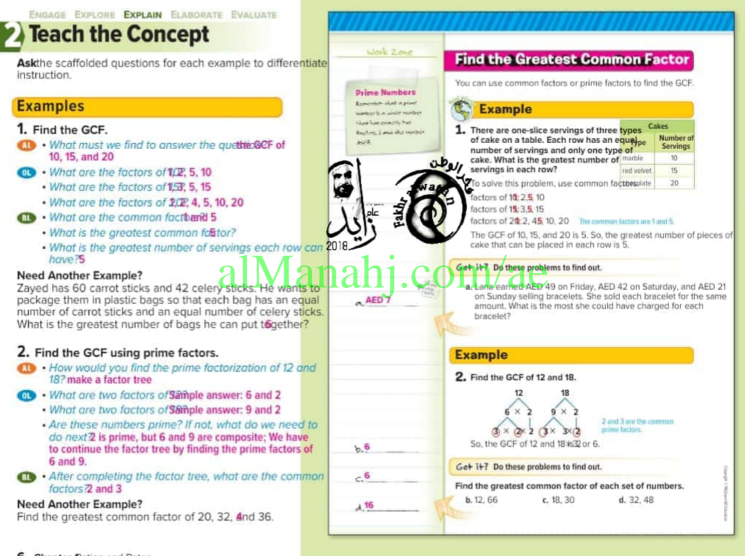
Exercises 1-3 Find 9245, 49

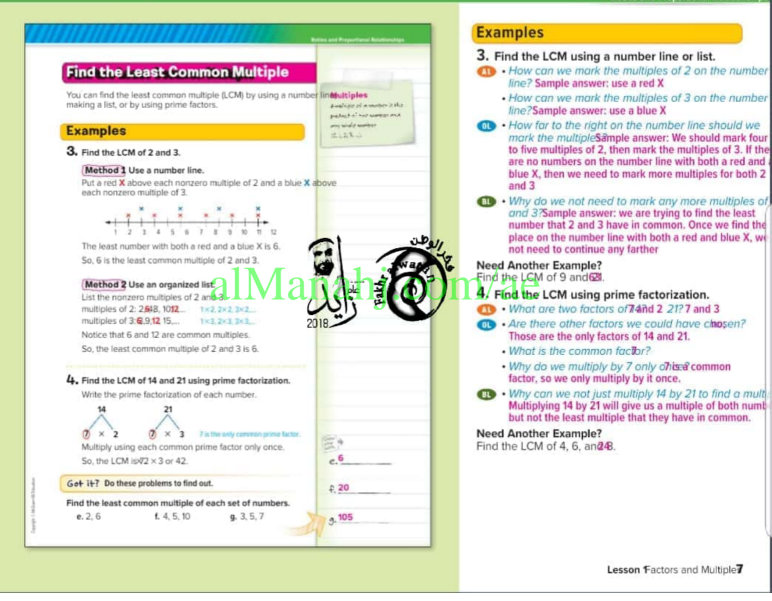
Exercises 4–7 Write¹⁸₄₅ in simplest form











Example

5. Use the LCM.

- What do we have to find in order to answer the question the LCM of 2 and 5
- What are the methods we can use to find the LCM?use a number line, use an organized list, or use a factor tree
 - What are some multiples clantiple answer: 2, 4, 6, 8, 10, 12, 14, . . .
 - What are some multiples diample answer: 5, 10, 15, 20, 25, 30, . . .
 - What is the least common multiple?
- Is there a quicker way to find the LCM of 2 and 5? Explain.yes; Because 2 and 5 are both prime, we can multiply them together to find the LCM

Need Another Example?

At the grand opening of a store, every sixth customer to enter the store is given a AED 10 gift certificate and every rinth customer is given a coupon for 10% off their total purchase. Which customer is the first to receive bottostinger 18

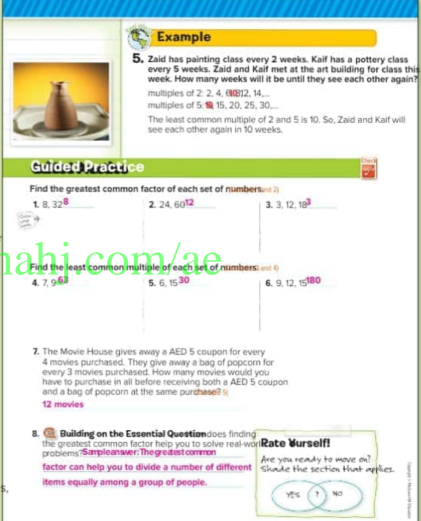
Guided Practice

students' understanding of the tank opts in the

If some of your students on tready assignments, use the differentiated as

Think-Pair-Shate we students work house Give students one minute to think through their responses to Exercises 1–3. Have them share their responses with their partner. Then call on one student to share their responses within a small group or large group discussion. Repeat with Exercises 4–(1, 3)

Trade-a-Problemech student creates a problem to be solved similar to Exercise 7. Student trade their problems, solve each other's problem, and compare solutions. If the solutions do not agree, students work together to find the errors@1, 3, 4



ame	My Homewa			51	acuce	e anu	Apply	
ndependent Prac	tice			Inder	endent P	ractice a	nd Extra Pra	actice
ind the greatest common fact	tor of each set of numbers.			The In	dependent	Practice I	pages are me	eant to be
1. 8, 142	2 . 21, 24, 27			home	work assign	ment. The	e Extra Practi	ce page d
*							t or as a sec	ond-day a
				Level	s of Comp	plexity		
				indica	ting the lov	exercises vest level	progress fro of complexity	m 1 to 3, v
3. 21, 35, 49	4. 12, 18, 26						Exercises	2
					1	-11, 17-26	12, 27, 28	13-16
				Level 3				
				Level 2	14 (1 1 (1)			
ind the least common multipl			مطن	Level 1				
5. 5 and 630	6. 6 and 918	6.1		Lever		•		
7. 6, 12, and 1 50	alMa 8. 3. 9, and 19	anali.	Ø	You comp	ested Ass in use the t exity levels nts' needs.	able below	s w that include appropriate e	es exercis exercises
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Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	15
3 Construct viable arguments and critique the reasoning of others.	16
4 Model with mathematics.	13
8 Look for and express regularity in repeated reasoning.	12, 14, 26

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



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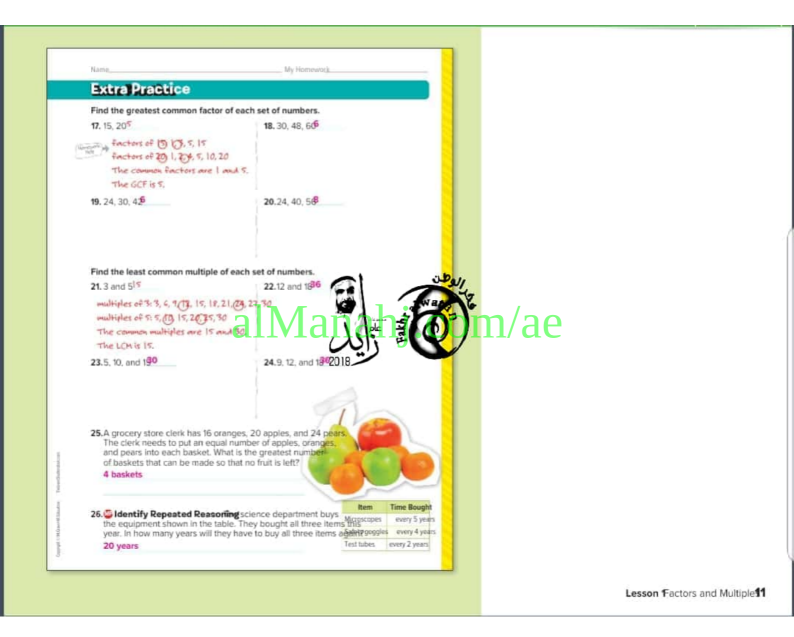
Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.

TICKET Out the Door

Ask students to find the least common multiple of 10, 12 and 15.60

😳 Identify Repeated Reasoning	Shu	ttle Schedule	
airport offers two shuttles that run on different schedules. If both shuttles leave	Shuttle	Departs	
the airport at 4:00 P.M., at what time will	A	every 6 minutes	
they next leave the airport together? 4:18 P.M.	目	every 9 minutes	
ALL PLAN			
H.O.T. Problems	ng		
Model with Mathematics e and solv	e a real-world	problem that	
can be solved using the greatest common Sample answer: A gardener has 27 date	ies and 36	marigolds. An equi	al
number of each flower is planted in eac	h row. What	is the greatest	
number of marigolds in each row? 9 ma	rigolds		
Gidentify Repeated Reasoning: can y the least common multiple of 120 and 36 Sample answer: You can divide both nu	12		1e
the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of and 360.	nbers by 10 of 12 and 36,	and think about th 360 is the LCM of	f 120
the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of	of 12 and 36,	and think about th 360 is the LCM of s 1, they are called	f 120
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the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of and 360. Persevere with Problemse GCF of the relatively primiting three sets of relatively 7 and 20, 5 and 8, 4 and 9 Use a Counterexampletermine whether faiseliftrue, explain why. It disegive a counter a. The GCF of any two even numbers is a	wo numbers prime number prime number ner each stat- rexample. Iways even.	and think about th 360 is the LCM of is 1, they are called ers.	f 120
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the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of and 360. Persevere with Problemse GCF of the relatively primiting three sets of relatively 7 and 20, 5 and 8, 4 and 9 Cles a Counterexampletermine whether to iself true, explain why, it is give a counter a. The GCF of any two even numbers is a true; Sample answer; All even number always have 2 as a factor. So the GCF	wo numbers prime number ner each state rexample. Iways even. rs have a fac	and think about th 360 is the LCM of is 1, they are called enterbody tor of 2. So, the Go	CF will
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the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of and 360. Persevere with Problemse GCF of the relatively primeind three sets of relatively 7 and 20, 5 and 8, 4 and 9 Gue a Counterexampletermine wheth folseliftrue, explain why, foll segive a counter a. The GCF of any two even numbers is a true; Sample answer; All even number always have 2 as a factor. So the GCF b. The GCF of any two odd numbers is all true; Sample answer: An odd number	wo numbers prime numbers prime number her each statu rexample. hways even. rs have a fact of two ever ways odd. does not ha	and think about th 360 is the LCM of is 1, they are called the entewher tor of 2. So, the Go number is always we a factor of 2. So	CF will seven. o, the
the least common multiple of 120 and 36 Sample answer: You can divide both nu LCM of 12 and 36. Since 36 is the LCM of and 360. Persevere with Problemse GCF of the relatively primiting three sets of relatively 7 and 20, 5 and 8, 4 and 9 Cles a Counterexampletermine whether folse if the explain why, to even numbers is a true; Sample answer; All even number always have 2 as a factor. So the GCF b. The GCF of any two odd numbers is always have 2 as a factor.	wo numbers prime	and think about th 360 is the LCM of is 1, they are called its. enfecteds tor of 2. So, the Go number is always ve a factor of 2. So 2 and is always of	CF will seven. o, the



Power Up! Test Practice

Exercises 27 and 28 prepare students for more rigorous thinking needed.

- 27. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

 Depth of Knowledge
 DOK1

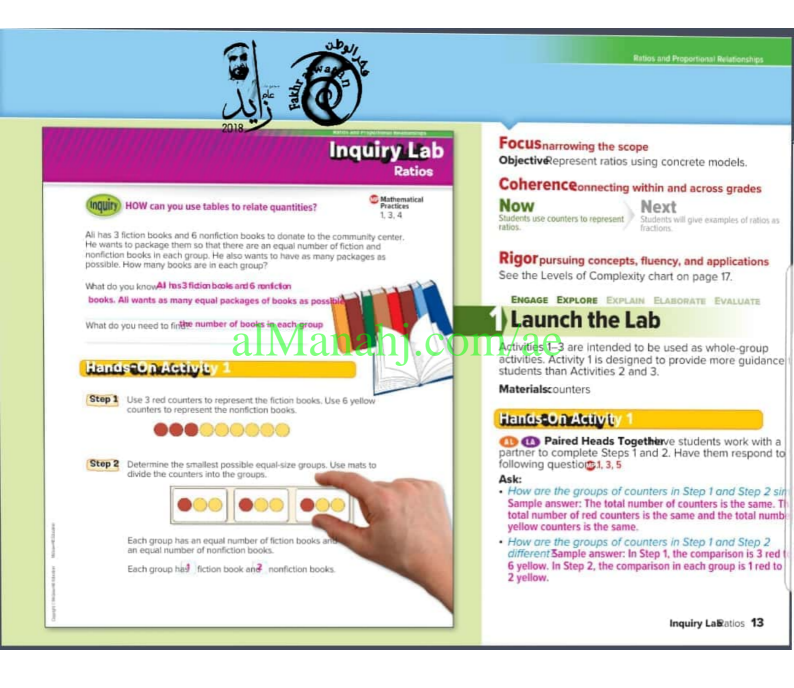
 Mathematical Practice MP4

 Scoring Rubric

 1 point
 Both 18 months and 36 months must be selected to receive credit.
- This test item requires students to analyze and solve complex realworld problems through the use of mathematical tools and models.

DOK3
es MP1, MP4, MP5
Student must correctly draw the patterns for 1 point AND 10 must be written in the answer box.
Student correctly draws the pattern OR writes 10 in the answer box

	9				
 Zaha replaces the light bulb in the hal air filter every 6 months. She just replate many months will she replace both the that apply. 12 months 	aced bot e light bi	h items th	nis month e air filter	After ho	w
28.Maryam is painting a design that cont. One pattern repeats every 8 cm. The 12 cm. The design is 19 m long. Both p same place. Use the pattern pieces to design. Use the sample to determine	ains two other rep atterns to create a	repeating peats eve pegin at t sample	ny Batterns ny Batterns he of the		
patterns begin the same place. 10 tir	mes				
8-cm pattern: CHELORCORCORCE	157215	CHOCK IN	05460		
12-cm pattern:			20		
Write each fraction in simplest form.			- 36]	3	
Write each fraction in simplest form. $29.\frac{9}{18} = \frac{1}{2}$ $30.\frac{21}{35} = \frac{3}{5}$			31. <u>36</u> =	1	
29. $\frac{9}{18} = \frac{1}{2}$ 30. $\frac{21}{35} = \frac{3}{5}$ 32. Heba rad mile. How many tenths	1			1	1
29. $\frac{9}{18} = \frac{1}{2}$ 30. $\frac{21}{35} = \frac{3}{5}$ 32. Heba rage mile. How many tenths are equal to mile? Use bar diagrams	15	15	31. $\frac{36}{48} = \frac{1}{5}$		1 5
29. $\frac{9}{18} = \frac{1}{2}$ 30. $\frac{21}{35} = \frac{3}{5}$ 32. Heba rad mile. How many tenths	15			1	



Hands-On Activity

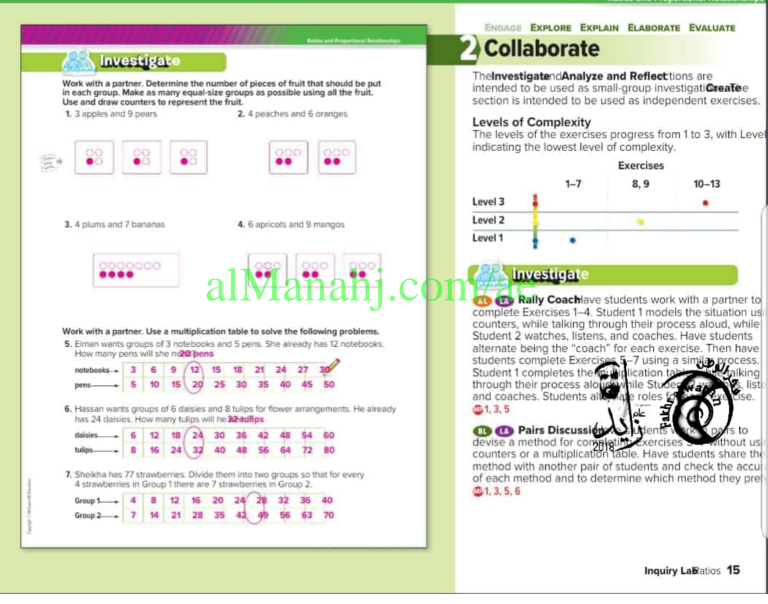
1, 3, 5

Ask:

Ask:

Ask:

Paired Heads Togetherve students work with Hands On Activity the same partner they worked with in Activity 1. Have them use Maryam is also collecting books. She wants to make packages that have 3 repeated addition, or multiplication, to complete the table. fiction books and 4 nonfiction books. She already has 9 fiction books. How many Then have them respond to the following question. nonfiction books will she need? Use a multiplication table to compare the numbers. How can you use multiplication to determine the number of nonfiction books needed if Maria already has 9 fiction Step 1 Complete the rows for 3 and 4 on a multiplication table books Sample answer: Sinck 3=9, I can multiply 4 by 3 to 3 6 12 15 fiction 9 18 21 24 27 get 12 nonfiction books. 8 12 16 20 24 28 32 36 40 nonfiction-+ 4 (1) (1) Trade-a-Problemave students work with a partner to write an extension of the problem. For example, Step 2 Read across the top until you reach 9. Find the corresponding they may ask for the number of nonfiction books Maria needs number in the bottom row and circle the 2 numbers. if she has 27 fiction books. Have them trade problems with a Maryam need 2 nonfiction books. partner. Each partner uses the multiplication table, or another method, to solve the problem. Then have them respond to the following exerci@1, 3, 4, 5 Handis 20 MACHiy B nan has 27 jerseys. Divide then nto two groups so that for every 4 red If Maryam had 48 nonfiction books, describe two dif rs, there are 5 blue jer ways that you could use to determine the number of fiction books neede&le answer: Extend the table for two more Step 1 Complete the rows for 4 and 5 on a multiplication table. columns or use division and multiplication. Sinter12, multiply 3 by 12 to get 36. 4 8 12 16 20 24 28 32 36 40 red ç 10 15 20 25 30 35 40 45 50 blue ÷. Hands-On Activity Step 2 Read across both rows until you find two numbers with a sum of 27. O Paired Heads Togetherve students work with There are 12 red jerseys and 5 blue jerseys. the same partner they worked with in Activities 1 and 2. Have them use 27 counters to model the problem by dividing the CheckDraw a picture to check your anSample answer is given. counters into groups of 4 and group of 5. Why do we need to find a sum in Sfereie are 27 jerseys altogether and the rows only indicate the red jerseys and the blue jerseys. We need to locate the column that has a sum (total) of 27 jerseys.



Analyze and Reflect

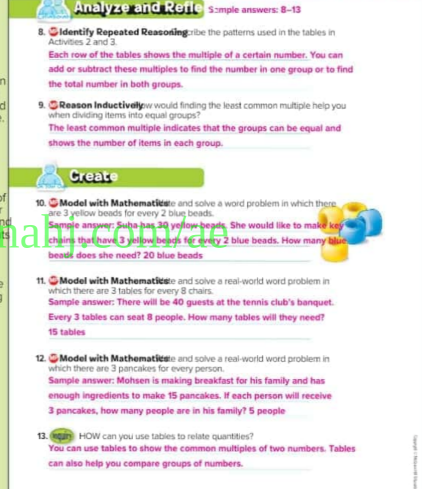
Pairs Checklave students work with a partner to complete Exercises 8 and 9. Student 1 thinks through their solution to Exercise 8 while Student 2 thinks through their solution to Exercise 9. Then each student presents their response to their exercise. Students ask any clarifying questions of each other, making sure that each student understands the other student's exercise and response. Then Student 2 records the answer for Exercise 8, while Student 1 records the answer for Exercise 9. Finally, have students read each other's answer and determine if they agree or disagree. Have them resolve any differe

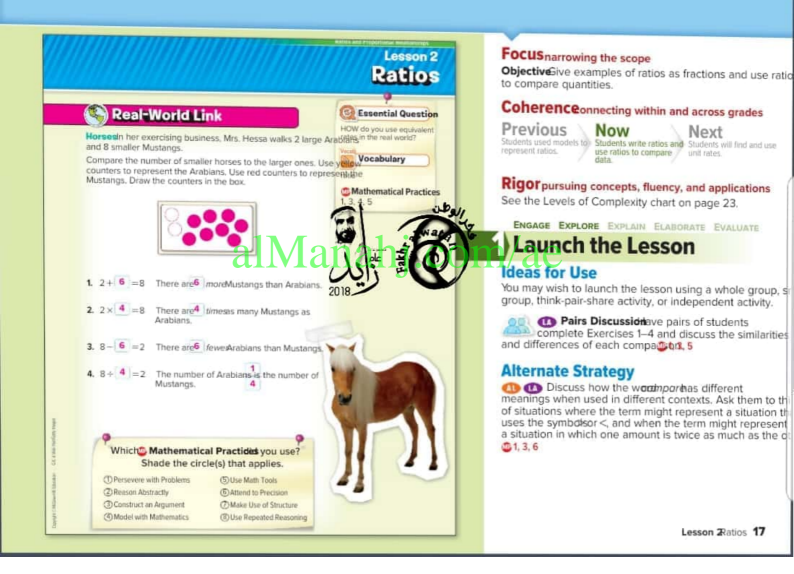
Greate

Gallery Walkave students draw models of counters or multiplication tables that would represent each of their problems in Exercises 10–12. Then have them post their models or tables around the room. Have students walk around the room and identify whether each model or table represents Exercise 10, 11, or 12. Have them justify their response.

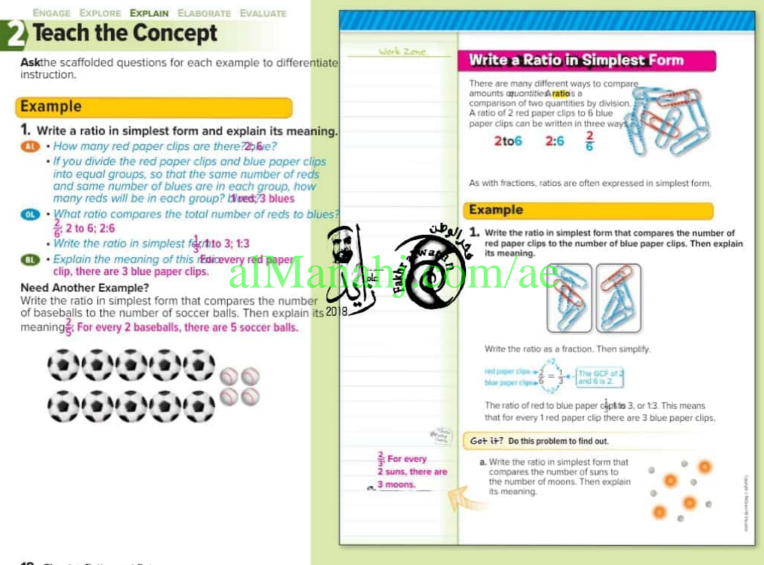
Students should be able to answer "HOW can you use tables to relate quantities?" Check for student up a studing and provide guidance, if needed

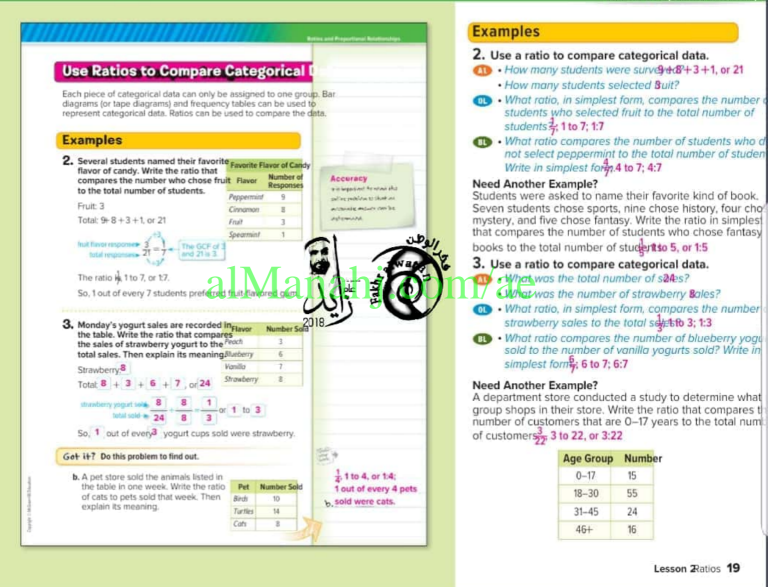






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Example

Use a ratio to divide into equal groups.

- How does the bar diagram show the ratio of 2 to 3? There are 2 bars in the top diagram and 3 bars in the bottom diagram.
- If the total of the sections must be 30 flowers, how many flowers are in each section of the bar diagram?
 6 flowers
 - How many flowers need to be in each g2oup? flowers in one group and 18 in the other group
- Suppose Katy wanted to divide her 30 flowers into two groups, so that the ratio is 3 to 4. Is this possible? Explain.no; The total bars would HeQ or 7, and 7 does not divide 30 evenly. Katy would not be able to put whole numbers of flowers into two groups with this ratio.

Need Another Example?

Divide 35 cans of food into two groups, so that the ratio is 3 to 4.15 cans in the first group and 20 cans in the second group

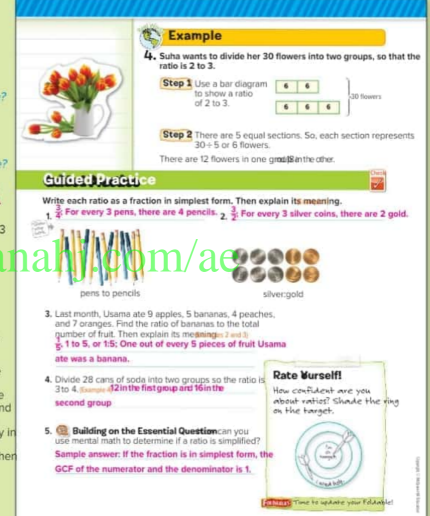
Guided Practice

Formative Assessments these exercises to assess students' understanding of the concepts in this lesson.

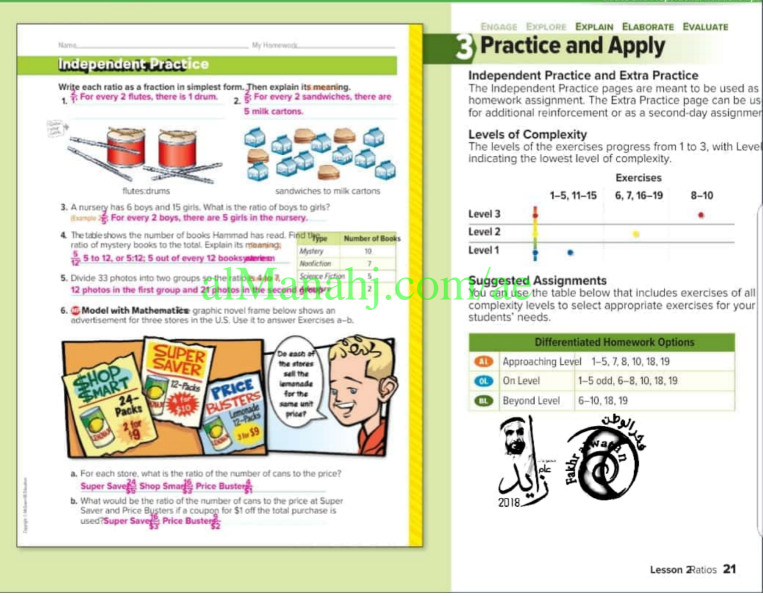
If some of your popents are not read to a signments, use the differentiation are the below.

Roundrobifior Exercises 1–3.4 First student in the group give the name as the number for the first part of the ratio. The second student is whether the second part of the ratio mound of the number of the items or the total number whether and then gives the second part of the ratio. The next student gives the ratio. The next student either simplifies the ratio or reports that it is already in simplest form. The last student expresses the ratio as a decimal, rounded to the nearest hundredth, if necessary. Ther have students complete Exercises 4 and 5 together.

20 Chapter Ratios and Rates

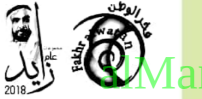


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Emphasis On	Exercise(s)
Make sense of problems and persevere in solving them.	9, 10
3 Construct viable arguments and critique the reasoning of others.	17
4 Model with mathematics.	6,8
5 Use appropriate tools strategically.	7

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



Formative Assessment

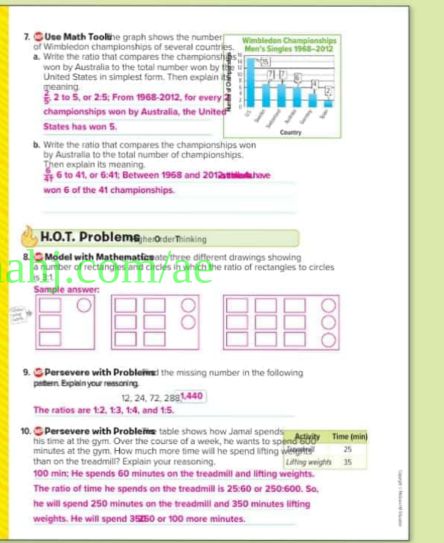
Use this activity as a closing formative assessment before dismissing students from your class.

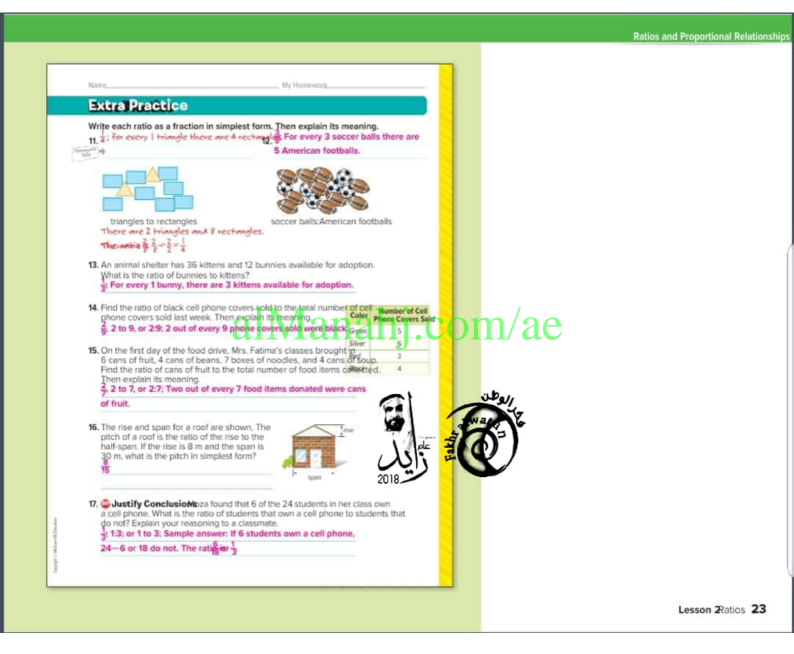


Draw two triangles, four squares, and six circles on the board. Ask students to write the ratio of squares to total shapes in simplest fold.

Watch Out!

Common Erronemind students that ratios can express a part-to-part comparison or a part-to-whole comparison. Y may want to have students write the ratio in terms of what is being asked and then fill in the numerical values as they apply.

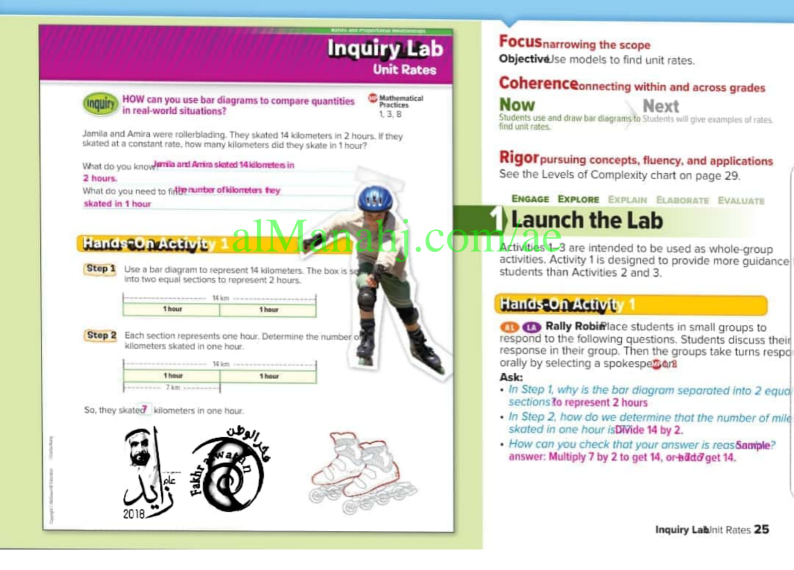




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Power Up! Test Practice

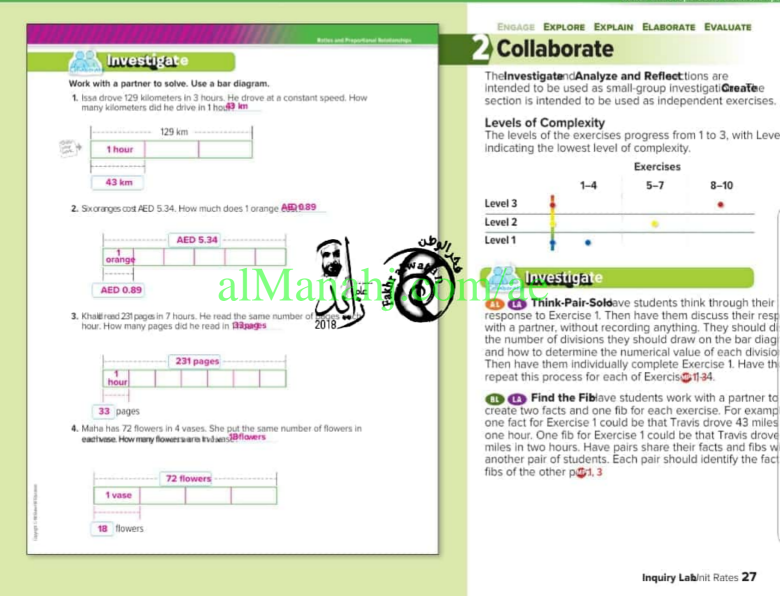
Power Up! Test Practice Exercises 18 and 19 prepare students for more rigorous thinking needed. 18. At a putt-putt course there are 50 yellow golf balls, 45 reg 180 ff 4:5 balls, 65 blue golf balls, 40 orange golf balls, and 60 great golf balls. Select the correct ratio to complete the table. 18. This test item requires students to reason abstractly and quantitatively when problem solving. 10:9 12:13 Depth of Knowledge DOK2 red to green 3:4 Mathematical Practices MP1, MP4, MP6 yellow to red 10:9 yellow to green 5:6 orange to yellow 4:5 Scoring Rubric green to blue 12:13 orange to blue 8:13 2 points Students correctly identify all 6 ratios Students correctly identify 4 or 5 ratios. 1 point 19. The table shows the number of each type of sports card that Lamya has collected. 19. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of 45 14 20 21 structure. Write a ratio in simplest form that compares the number of basketball cards to Depth of Knowledge DOK1 the total number of cards 7 Mathematical Practice MP4 Scoring Rubric **Spiral Review** 1 point Student must write for credit. ط ن Find the equivalent fraction. 9 20.3-21. 1 22.4= 28 21 35 23.Ahmed's family is going on vacation. If they drive for 3 hours at the po speed, how many kilometers will they travel? SPEED LIMIT 195 kilometers 24.Abdullah mageof the baskets he shot. Suppose he shot 60 baskets. How many did he mage baskets 25. There are 36 students in Mrs. Salama's sixth grads different students are girls, how many girls are in the students?



Hands-0

Hands-On/Activity 2	
Rally Robin-iave students continue to work in the	Hands On Activity 2
same group as Activity 1. Each question should be posed aloud and students discuss their response in their group. Then the groups take turns responding orally, by selecting a spokesperso 1, 3	A package of 5 crackers contains 205 calories. How many calories are in one cracker?
Ask: • In Step 1, why is the bar diagram separated into 5 equal sections to represent 5 crackers	Step 1 Draw a bar diagram to represent 205 calories. Divide the bar diagram Into 5 equal sections to represent 5 crackers.
In Step 2, how do we find the number of Calories in 1 crackerDivide 205 by 5.	cracker
How can you represent 205 Calories in 5 crackers as a ratio, not in simplest form? 205 205 205 to 5; 205:5	41 Calories
	Step 2 Label the first section "I cracker." Determine the number of state
Pairs Discussionave students work in pairs to respond to the following questions. Have them justify their response for each queston. 3	So, one cracker contain calories.
Ask: • How can you use the bar diagram to find the number of 1 Calories in 3 crackeEach cracker contains 41 Calories, so multiply 41 by 3. Three crackers contain 123 Calories.	A bottle of body wash costs AED 36 and contains 12 ounces. How much does it
• How can you find the number of Calories there would be in 3 packages of crackeOne package of crackers contains 205 Calories, so multiply 205 by 3. Three packages contain 615 Calories.	(Step 1 Draw a bar diagram to represAftD 36 . Divide the bar diagram into 12 equal sections to represAft ounces.
	AED 36
Hands-On Activity 3	1 02
Pairs Consultave students use the Internet or another source to locate an item that is for sale. The item should list the sale price and the number of ounces (or other measurement unit) contained in the item. Then have students draw a bar diagram that can be used to determine the cost per ounce (or other measurement att)	AED 3 Step 2 Label the first section 1 a Determine the cost for 1 oz of body wash. So, one ounce of body wash costs dirhams.
ounce (or other measurement	
26 Chapter Ratios and Rates	

26 Chapter



Analyze and Reflect

1 Pairs Discussionave students work in pairs to complete Exercises 5 and 6. Give them play coins that they

can use to physically manipulate the objects. Have them respond to the following guiding que to the Ask:

- How many different types of coins are 25 quarters and dimes
- How many guarters are there altogether? 13:n13s?
- How many quarters should be in each group? dimes?

1 Have students alter the scenario in Exercise 5 so that the container of cookies contains 12 servings. Have student discuss how they can determine the new cost per serving, to the nearest peging3



 Roundtable Consensitis/e students work in/ small groups to complete Exercise 8. Each studen, should write their own rule, then share with the group. Group members must show agreement (thumbs up) or disagreement (thumbs down) for each rule. If there is disagreement, the group members discuss how the rule is incorrect and how it could be altered to be con2d12, 3

Students should be able to answer "HOW can you use bar diagrams to compare quantities in real-world situations? Check for student understanding and provide guidance, if U.S. needed.



28 Chapter Ratios and Rates





6. CReason Inductively w does dividing the coins into equal groups help solve the problem

Circling the equal groups gives the cost per serving and counting the 3 circled groups checks my work.

- Justify Conclusionse
 - emeters to hours in Activity 1 is 14:2 which can be reduced to 7:1. How is simplifying similar to division Sample answer: When simplifying a ratio, you could divide common factors. Since 142=7 and 2-2=1, the ratio can be simplified to 7:1.

Create

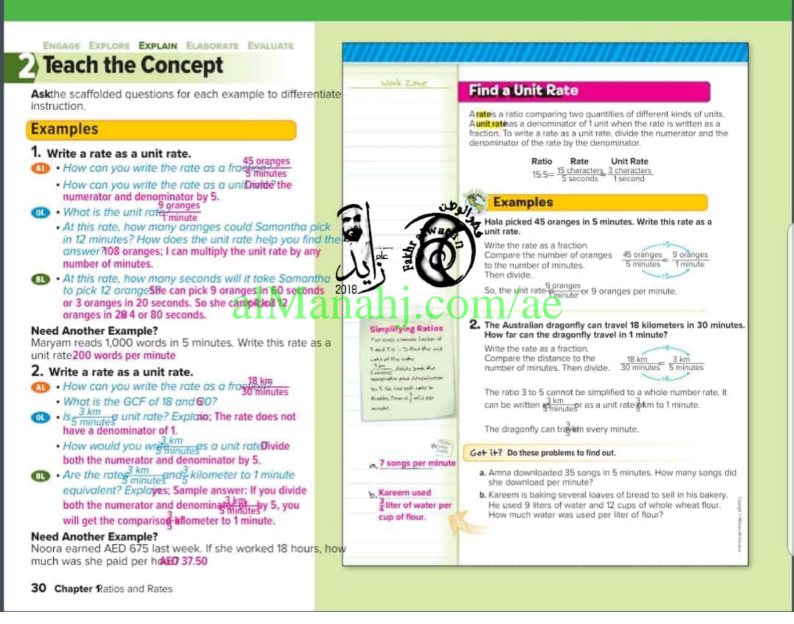
8. Uldentify Repeated Reasonings a rule for how to compare two ntities so that the second quantity has a value of 1 without using a diagram. When the second number is a factor of the first number, divide the first number by the second number.

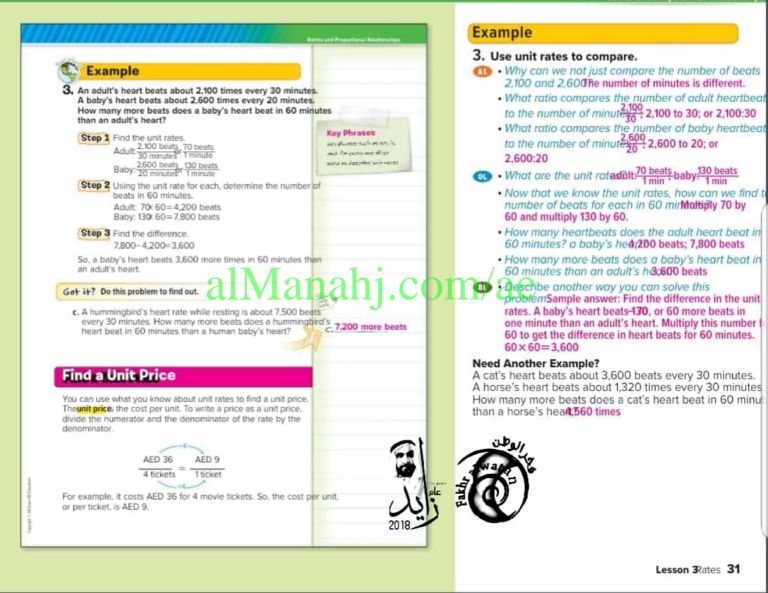
Sample answers:10

- 9. Model with Mathematicste a real-world word problem in which the init rate is 6 kilometers per hour. Rashid inline skated 12 kilometers in 2 hours. He skated at a constant speed. How many kilometers did he inline skate in 1 hour? 6 km
- HOW can you use bar diagrams to compare quantities in real-world situations? You can use bar diagrams to compare the total number of kilometer driven on a three-hour trip to the number of kilometer driven in one hour.

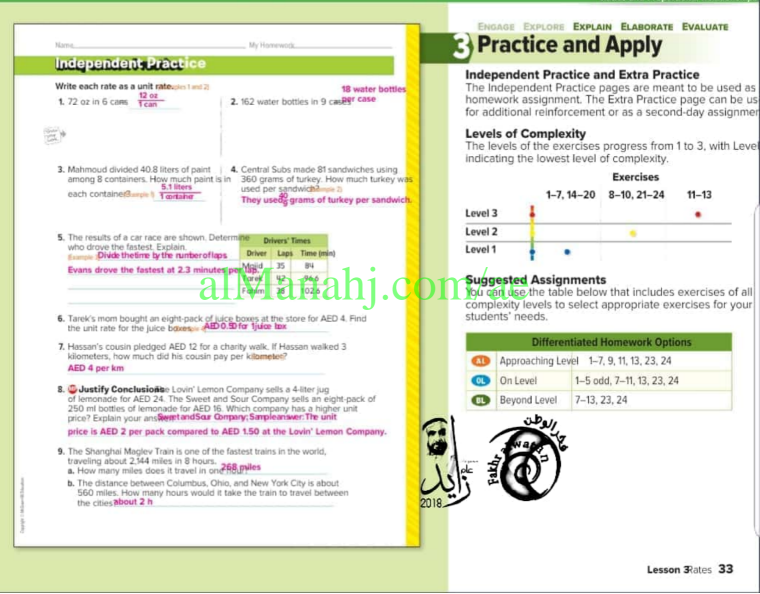
		Lesson 3 Focus narrowing the scope
		Rates Objective examples of rates and write rates as unit rates.
Vocabulary Start-U	p ka	Coherenceonnecting within and across gra
Use your glossary, which starts of definitions of the vocabulary wo	on page GL1, to complete the trade of the table.	Verall of rates and used models of rates and find unit world problems we
Definition	Examples	Vocabulary to find unit rates. rates. rates.
fraction: A number that represent of antol or part of a set	2/4/12/3	rate unit rate unit price Rigor pursuing concepts, fluency, and applica
wattas A companison of two	2 out of 3, 2 to 3, 23,	Mathematical Practices See the Levels of Complexity chart on page 35.
quantties by division	1	1.3.4 ENGAGE EXPLORE EXPLAIN ELABORATE EVALU
wate: Aato comparing twoquantities with different kinds oprits	36 km 36 km 36 km 36 km 400 20 for story 3 hours	pahi. Com Launch the Lesson
	19 songs in 5 minutes	Ideas for Use
a denominator of	12 km 1 hour 12 km per hour AED 5.20 for 1 bag	You may wish to launch the lesson using a whole group, think-pair-share activity, or independent ac
Real-World Link Amani typed a 15-character text r	15 characters	2018 Wumbered Heads TogetHere grou students complete the activity. Assign ex- a number. Have groups discuss how to complete ensuring that every group member understands. specific number to share their responses with the 1, 3, 5
the street of th	5 seconds	Alternate Strategies
 What operation would you use simplest formdivision 	to write the fraction in	Alternate Strategies
Which Mathematical I Shade the circle(Discuss the use of the woundand how it is when describing a rate. Ask them to think of other can express the same idea, such as 60 miles an
@Reason Abstractly	Attend to Precision	4 cookles for every student.6
(3) Construct an Argument	Make Use of Structure	
(4) Model with Mathematics	Use Repeated Reasoning	Lesson Bates

Ratios and Proportional S

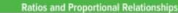


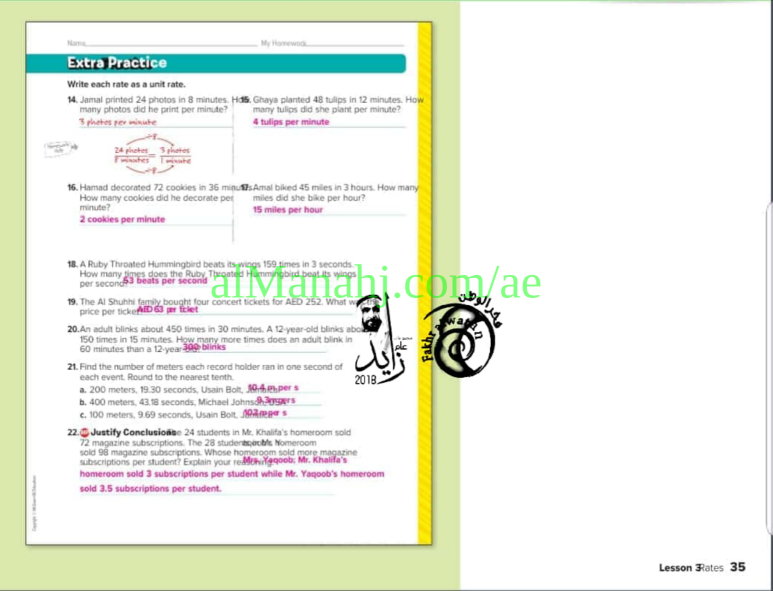






Emphasis On	Exercise(s)	10 Multiple Representations table shows the state Population Area
sense of problems and persevere	in 12	approximate population and areas of five states. (as of July 200) square in
ng them.		Population densist the number of people per squees formid 36,500,000 163,70
struct viable arguments and critique	e the 8, 10, 11, 13	Florido 18,300,000 65,758
asoning of others.		A. NumbersFind the population density of each Iowo 2,990,000 56,274 state. Round to the nearest tenth.
		California: 223.0 people/sc mi: Florida: Jersey 8.690.000 8.722
ematical Practices 1, 3, and 4 ar ing that are emphasized in ever		278.3 people/sq mi; Iowa: 53.1 people/sq mi; ^{Wyoming} 522.000 97.818
n opportunities to be persistent		
ess their reasoning, and apply n		
itions.	11	b. GraphMake a bar graph of the five population densities.
	Was	Population
	Tolena 2	lowa, but its area is 4,875 square miles. Without calculating 100
		compare Connecticut's population density to lowa's.
		Sample answer: Connecticut has a higher population
	2018	density because approximately the same number of people 121
		aredistributed among a smaller space.
ermative Assessment		state
e this activity as a closing formativ missing students from your class.		
smissing students nom your class.		H.O.T. ProblemscherorderThinking
		11. Find the Erroritivam wrote the rate AED 108 in 6 weeks as
TICKET		a unit rate. Find her mistake and correct it.
Out the Door		A unit rate has a denominator of 1.
ell students that the next lesson fo	ocuses on using ratio	AID 108_AID 18 6 weeks Tweek
ables to find ratios. Ask them to w		
ow they think the lessons on ratio		Eweeks 3 weeks
em for using ratio tables. Have th	nem use the writing	
In the previous lesson, I learned.		
In this lesson, I learned	*** 2	12. Persevere with Problems: ratio of red jelly beans to yellow jelly beans in a dish is 3:4. If Ali eats 3 red jelly beans and 6 yellow ones, the
What I learned in this lesson and	in the previous lesson	ratio is 4:5. How many yellow jelly beans were originally in the dish?
will help me in the next lesson b		36 yellow jelly beans
1	0.0000.000	17 🦉 heatife Canalusiations toward at a rate of 45 kilometers are been been
		13. Justify Conclusion ou travel at a rate of 45 kilometers per hour, how many minutes will it take you to travel 1 kilometer? Justify your response.
atch Out!		many minutes will it take you to travel 1 kilometer? Justify your response. 13 min, or 1 min, 20 s; 45 km per s, seguines the seconds
arch out		per kilometer
mmon Error unit rate has a deno	minator of 1.	
courage students to think of a uni		
ourage students to think of a uni ance, and time, for every one uni	it of the denominator.	





Power Up! Test Practice

Exercises 23 and 24 prepare students for more rigorous thinking needed.

 This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

Depth of Know	
Mathematical I	Practice MP6, MP7
Scoring Rubri	ic
2 points	The student identifies the snacks that are 4 for AED 6 and states how much will be saved.
1 point	The student correctly identifies which snacks should be purchased but fails to indicate how much will be saved.

 24. This test item requires students to analyze and solve complex real-world problems through the use of mathematical tools and models.

 Depth of Knowledge
 DOK3

 Mathematical Practices
 MP1, MP4, MP6

 Scoring Rubric
 2

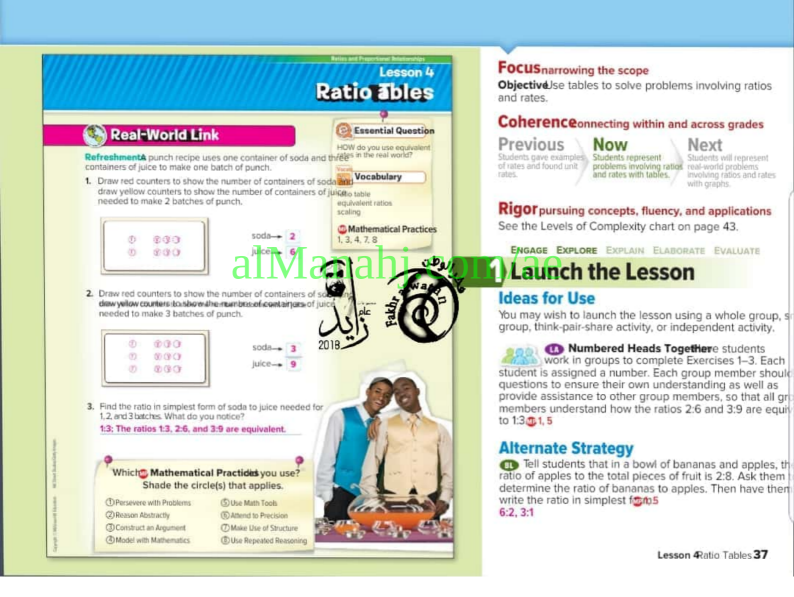
 2 points
 Student correctly plots the rates AND Thursday is written in the answer box.

1 point Student correctly plots the rates OR student writes Thursday in the answer box.

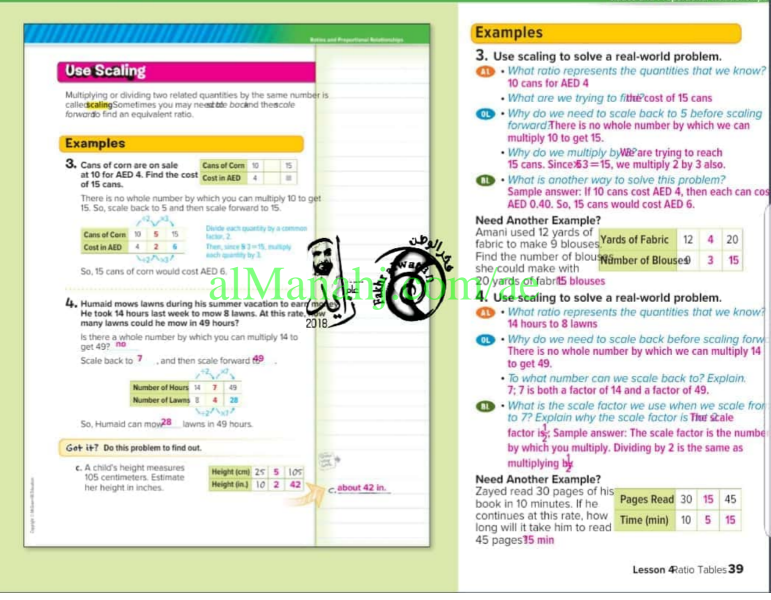


23.Boxes of fruit snacks are on sale at the grocery. The boxes are the same size. A family needs to purchase 24 boxes. 11.000 EN IN 128151 120 Which snacks should they purchase if they want to spend a lesser amount? the ones that are 4 for AED 6 How much money will they save? AED 4 24.A runner is training for a half marathon. Her training schedule is shown in the table Graph and label the unit rates for each day on the number under 44 38 72 Thurs.TuesSat. Sun. Wed. Wednesday 6 Thursday 37 ú Saturday 3 31.5 9012 7 Sunday 12 138 . Which day did she run the fastest Thursday **Spiral Review** Simplify each fraction. 25.16 26. 27. 32 28. Amani wants to put a wallpaper border around the 10⁹D/T ceiling of her room. The dimensions are shown at the right. How many metres of border does she need? 383 meters 81/m

Power Up! Test Practice



Teach the Concept	
sk the scaffolded questions for each example to differen istruction.	
xamples	The quantities in the opening activity can be organized into a table. This table is calle cause table cause the columns are filled with pairs of numbers that have the same ratio.
 Use a ratio table and equivalent ratios to solve a real-world problem. 	Soda 1 2 3 The ratio of an equivalent. Juice 3 6 9 since each simplifies to a radio of
• What ratio represents the quantities that we know? 6 drops of food coloring to 1 cup of icing	Equivalent ratiospress the same relationship between quantities.
What are we trying to fitteenumber of drops of food coloring to mix with 5 cups of icing	1. To make yellow icing, you mix 6 drops of yellow food coloring
 Why do we multiply each quantity bx 5≈5 How many drops of food coloring do we need to m 	with 1 cup of white icing. How much yellow food coloring shoul you mix with 5 cups of white icing to get the same shade?
with 5 cups of icin 30 drops If you mixed 35 drops of food coloring with 5 gaps	of U.A multiply each quantity by 5 Drops of Yellow 6 _ 30
icing, would the resulting color be lighter, the same darker than the original yellow icing? Etterker, The concentration of food coloring is greater.	and and a contract of the second seco
eed Another Example? recipe calls for 5 cups of water for each cup of black be	2018 Check for Accuracy Check for Accuracy
ow many cups of water should be used for 4 cups of black be eans?20 cups	
 Use a ratio table and equivalent ratios to solve a real-world problem. 	A serie of the adjust to a disked So, he ate 11 sandwiches every Time (min) 12 6 2 142 A+3 /
What ratio represents the quantities that we know? 66 sandwiches to 12 minutes	Got 1+? Do these problems to find out.
 Why do we dividWe need to reach a quantity of 2 minutes, and we started with 12 minutes. 	a. A patient receives 1 liter of IV fluids every 8 hours. At that rate, find how many hours it will Time (h) & 32
About how many seconds did it take Joey to eat each sandwich? ExploHe can eat 11 sandwiches in 2 minutes, s he can eat about 5.5 sandwiches in 60 seconds. This mean	take to receive 4 liters of IV fluids.
can eat each sandwich in about 550, or about 11 seconds.	is he b. 3 c b. to make cranberry jam, you Sugar (c) 12 6 3 need 12 cups of sugar for every Sugar (c) 12 6 3 16 cups of cranberries. Find the Cranberries (c) 14 8 4 amount of sugar needed for
eed Another Example? here are 50 petals on 10 orange blossoms. Each orange lossom has the same number of petals. Find the number	4 cups of cranberries.



Example

5. Use scaling to solve a real-world problem.

- What ratio represents the quantities that we know? \$50 for \$60
 - · What are we trying to fihow much Leya would receive for \$20 American
- Why do we need to scale back before scaling forward? There is no whole number by which we can multiply 50 to get 20.
 - To what number can we scale back to? Esplain. is both a factor of 50 and a factor of 20.
- How can you check to see if your answer is reasonable?

Sample answer: Both rasso

Need Another Example?

It takes a worker 70 minutes to pack 120 cartons of books. The worker has 14 minutes of work left. Use a ratio table to determine how many cartons of books the worker can pack i 14 minutes24 cartons

Guided Practice

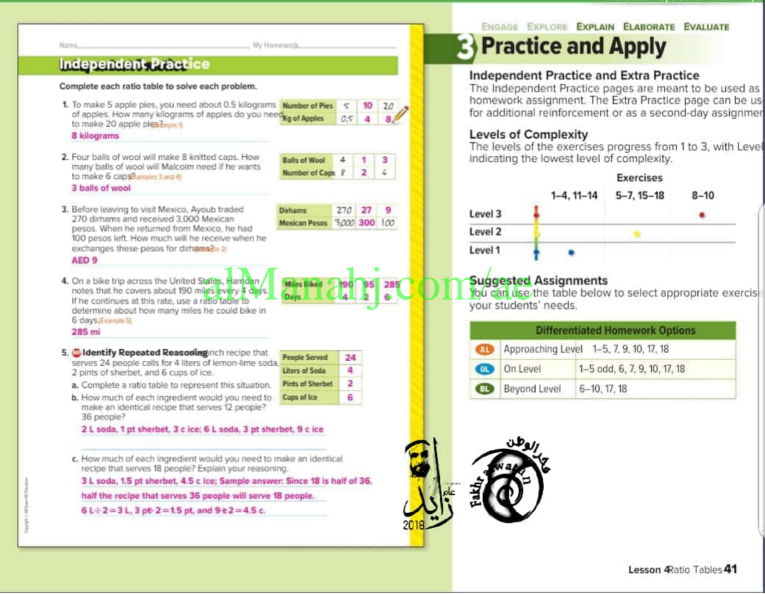
Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.

If some of your students are not ready for assignments, use the differentiated activities below.

O Think-Pair-Soloive students a few minutes to think through their solutions to Exercises 1-4. Then have them work with a partner to complete Exercises 1 and 2. Have them work individually of complete Exercises 1 and 4. Then have them check back identity their partner to the responses and discuss and resolver any difference of the second second







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Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	8
3 Construct viable arguments and critique the reasoning of others.	9, 16
5 Use appropriate tools strategically.	10
7 Look for and make use of structure.	7
8 Look for and express regularity in repeated reasoning.	5

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reaconnel, and apply manualities to real-world situations.



Formative Assessment

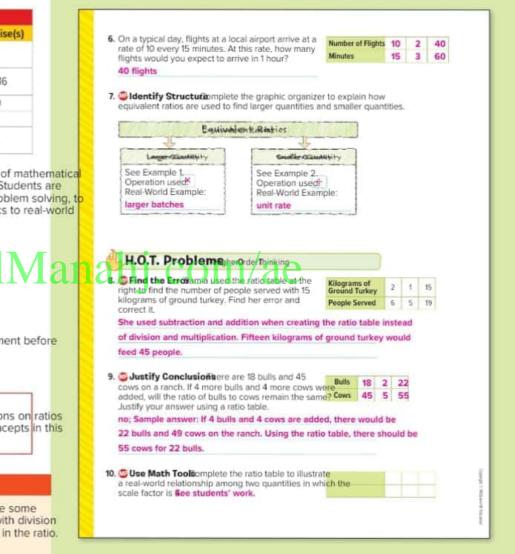
Use this activity as a closing formative assessment before dismissing students from your class.

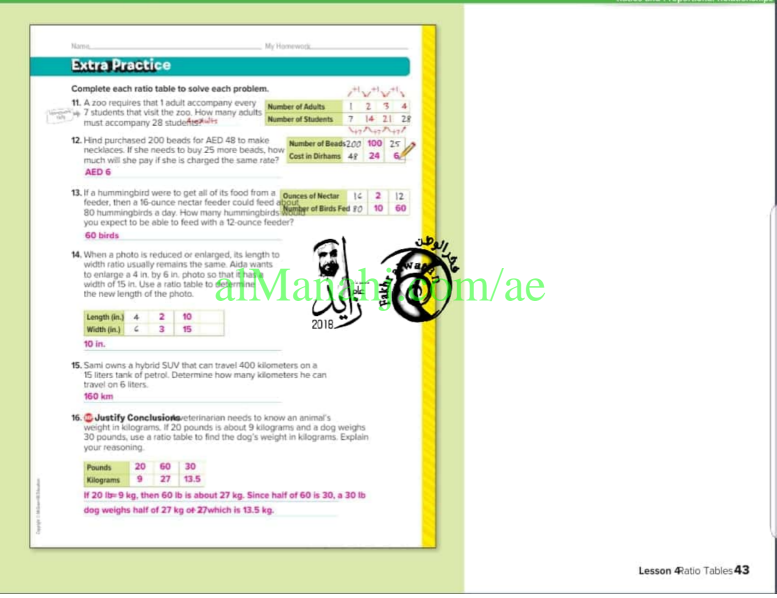


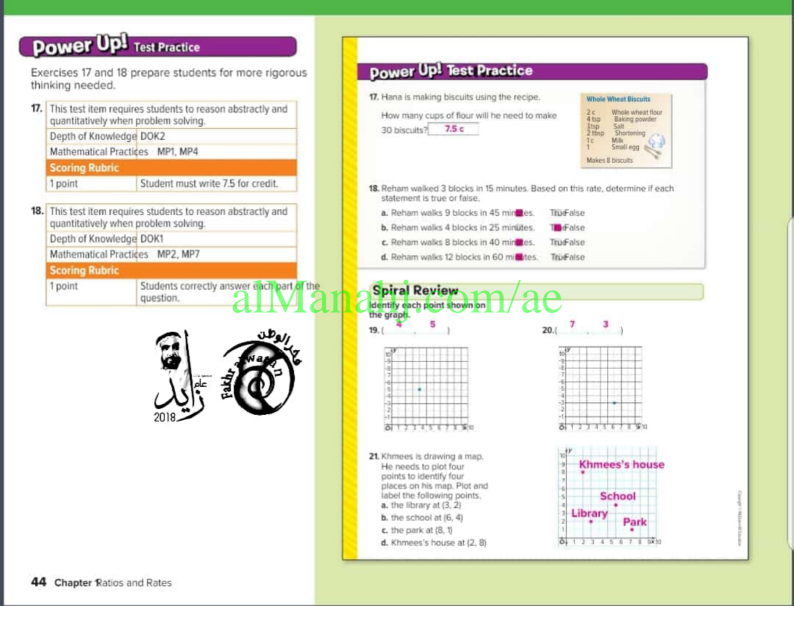
Ask students to relate how the previous lessons on ratios and rates helped them to understand the concepts in this lesson.See students' work.

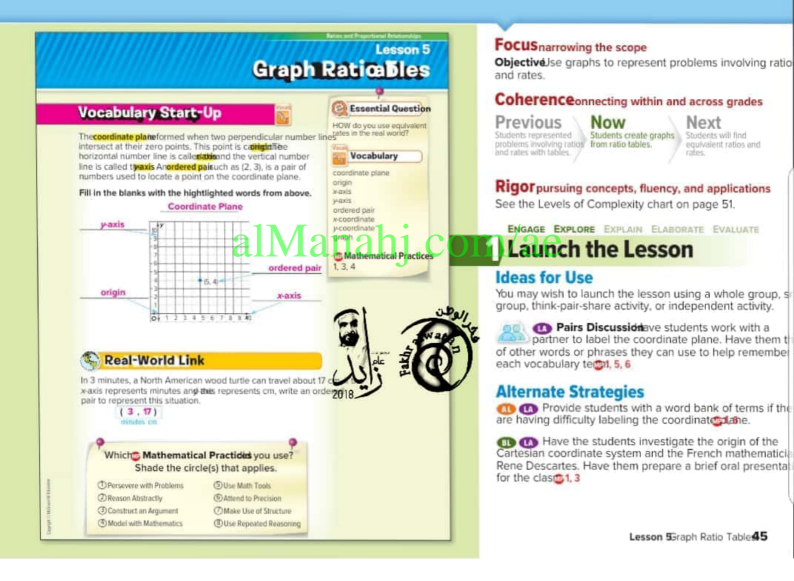
Watch Out!

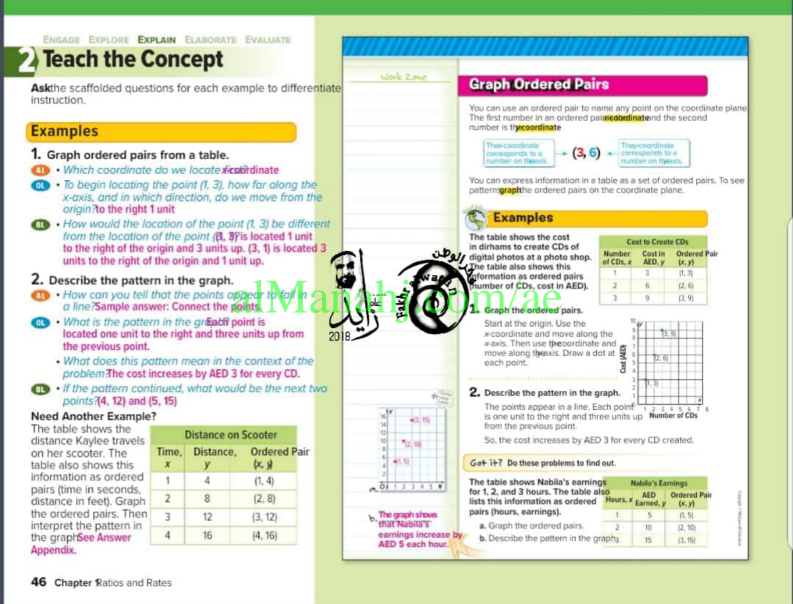
Common Erroremind students that to complete some ratio tables, they may have to simplify a ratio with division before multiplying to solve for an unknown unit in the ratio.

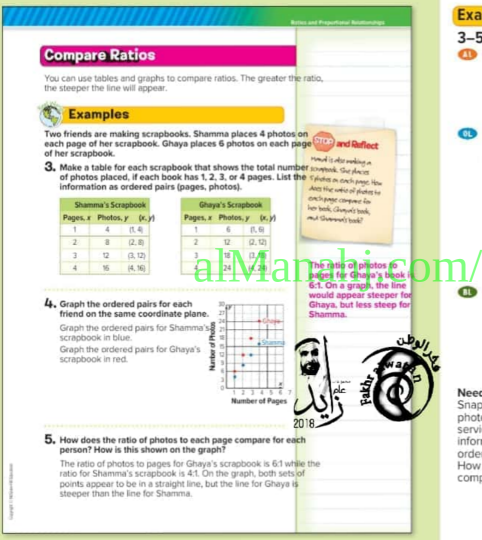












Examples

- 3-5. Create a table and a graph to compare ratios.
- How many total photos will Shama have on one page?4 two pages8 three pages12 four pages?16
 - How many total photos will Ghaya have on one page?6 two pages12 three pages18 four pages?24
- What are the ordered pairs for Shama? (Shama? (1, 4), (2, 8), (3, 12), (4, 16); Ghaya: (1, 6), (2, 12), (3, 18), (4,
 In the graph, what do the blue points represent?
 - Shama's scrapbook
 - What do the red points represcharge's scrapbook
 - How can you use the table or graph to predict the number of photos that each friend will use on 15 pages Sample answer: Extend the pattern in the table the graph. Shama uses 4 times as many photos as page she will use 18 4, or 60 photos. Ghaya uses 6 times as many photos as pages, so she will 066,16r 90 photos.
- Study the graph. As the number of pages increases what happens to the vertical distance between Shama's and Ghaya's graphs? What does this mea the context of the probleme points for Ghaya's scrapbook become farther and farther apart from Sham scrapbook. This is because Ghaya uses 2 more photos page than Shama. As the number of pages increase, Gh will use more and more photos than Shama.

Need Another Example?

SnapShot is a digital photo service that charges 20 fils pe photo. MyPics charges 12 fils per photo. Make a table for service that shows the cost for 1, 2, 3, and 4 photos. List t information as ordered pairs (photos, cost). Then graph th ordered pairs for each service on the same coordinate pla How do the ratios of cost per photo for each service compare **See Answer Appendix**.

Lesson 5Graph Ratio Table 47

Guided Practice

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.

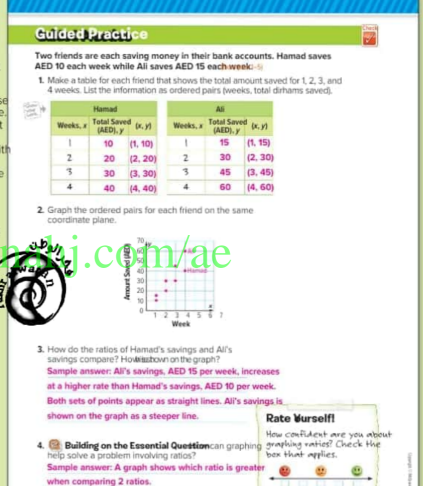


If some of your students are not ready for assignments, use the differentiated activities below.

C Roundrobiniave students work in groups of 3 or 4 to complete Exercises 1-4. Have Student 1 read the exercise aloud. Student 2 completes the first few steps of the exercise. For example, in Exercise 1, Student 2 could complete the first column of each table. Student 3 completes the rest of the exercise. Then Student 4, if available, agrees or disagrees with the final solution. If there is any disagreement, Student 4 explains how the solution should be changed. Students trade roles for each successive executed

 Gallery Walkave students work with a partner to create a real-world problem similar to the one posed in Exercises 1-4. Post the problems around the room. Students walk around the room and select a problem, not working with their partner, they create a table to a own apt and determine the solution. Have them locate t of students who wrote the problem to have them a the work 1, 3, 4, 5



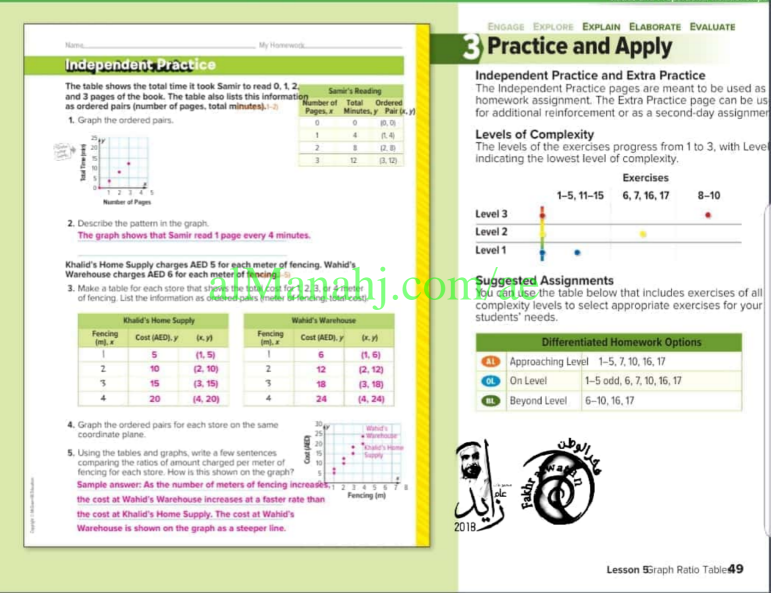


Watch Out!

Common Erroremind students that the order in which the coordinates are listed is important. Students will still graph a straight line if the ordered-pair values are transposed, but that line will be an incorrect line. Encourage students to "run" alongathe and then "rise" to the value.

48 Chapter Ratios and Rates

FOLDANIS Time to update your Feldal



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MATHEMATICAL PRACTICES		
Emphasis On	Exercise(s)	
 Make sense of problems and persevere in solving them. 	9, 10	
3 Construct viable arguments and critique the reasoning of others.	6, 15	
4 Model with mathematics.	7, 8	

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



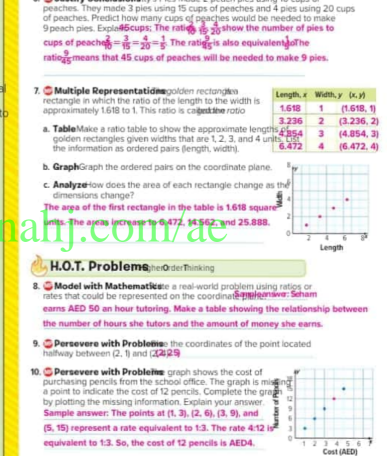
Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.

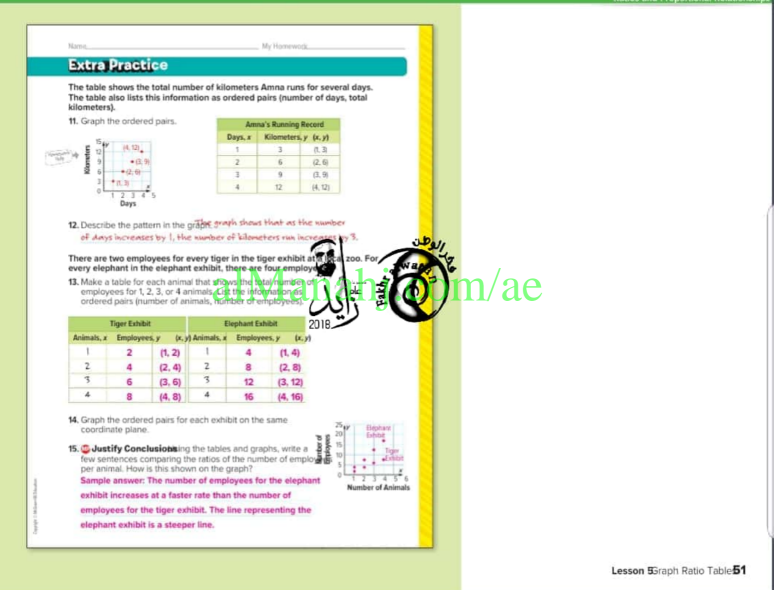


Ask students to create a coordinate plane with the prdered pairs (1, 9), (2, 18), and (3, 27). Ask them to find the missing value in (6, ?) if the pattern conti**64**es.

50 Chapter Ratios and Rates



6. Sustify Conclusionatty's Pies made 2 peach pies using 10 cups of



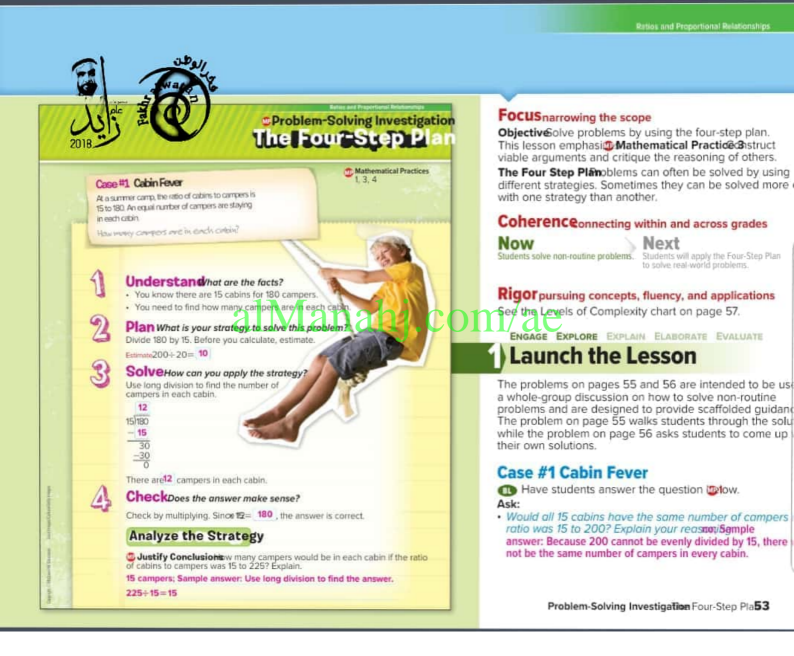
Power Up! Test Practice

Exercises 16 and 17 prepare students for more rigorous thinking needed.

			 The table gives the ratio of teachers to students at a Dubai 	Dubal Mil	ddle School	
10.	This test item requir guantitatively when	es students to reason abstractly and	Middle School. At a Sharjah Middle School, the ratio of teachers to students in	Construction of	Teachers, y	
	Depth of Knowledge		12 to 312. Which statement corretly compares the ratio of the teachers to students at the two schools?	24	2	
	Mathematical Practi		 There are more students per teacher at the Sharjah Middle 		3	
	Contract of the second second second second second	Les MIP4, MIPO	than at the Dubai Middle School.	96	4	
	Scoring Rubric		Both schools have an equivalent ratio of students to teache	15.		
	1 point	The student selects the choice for more students per teacher at Hamilton Middle School.	 There are more students at the Sharjah Middle School than at the Dubai Middle School. There are more students per teacher at the Dubai Middle School than at the Dubai Middle School 			
17.	THE SEAL DESIGNATION	es students to support their reasoning or ing of others by justifying their response and ents.	 than at the Sharjah Middle School. 17. Nina earns AED 15 for each lawn she mows. She wants to buy costs AED 109. How many lawns will she need to mow to earn for the dress? Explain. 			
	Depth of Knowledge DOK3 She needs to mow 8 lawns. She'll earn AED 120 from mow				ns.	
	Mathematical Practi	¢es MP2, MP3, MP4	This is more than she peeds, but/if she mowed only 7 lawn would get AED 105 and that wouldp? be enough.	s she		
	Scoring Rubric					
	2 points	Student states that Nina will need to mow 8 lawns and explains why she will need to mow 8 lawns instead of another number of lawns.	Spiral Review			
	1 point	Student states that Nina will need to mow 8 lawns.		= 1		
			class. The results are shown in the table. What fraction of the students chose music as their favorite subject? Write the fraction in simplest form. 8 57 Musi	21		

Power Up! Test Practice

52 Chapter Ratios and Rates



Case #2 Show Me the Money

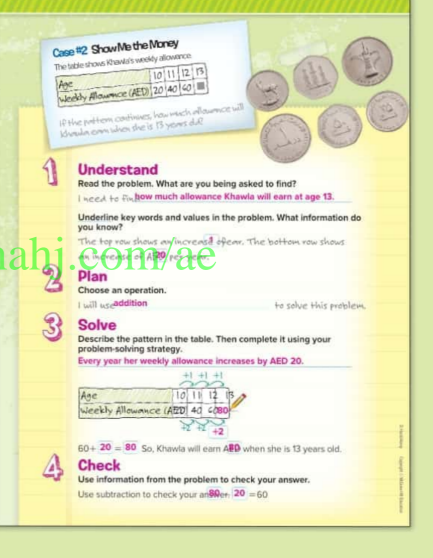
 Roundrobinlave students work in pairs to share the steps of four-step plan and their strategy for each step. One student explains and shares how they completed the first step, Understand. The second student explains and shares how they completed the second step, Plan. Then the first student explains and shares how they completed the third step, Solve. The second student explains and shares how they completed the last step, Chodk3, 5

 Trade-a-Problemave students create their own problem, similar to Case #2. Students trade their problems, solve each other's problem, and compare solutions. If the solutions do not agree, students work together to find the errors 1, 3, 4

Need Another Example?

Pine Street Middle School has 360 students divided equally into four grades. How many students are in each grade? 90 students







Mid-Chapter Check

If students have trouble with Exercises 1–8, they may need help with the following concepts.

Concept	Exercise(s)
ratios(Lessons 2 and 4)	1, 5, 8
greatest common fac torsson 1)	2, 4
least common multiplesson 1)	3
unit rates(Lesson 3)	6
graphs of ordered pairesson 5)	7

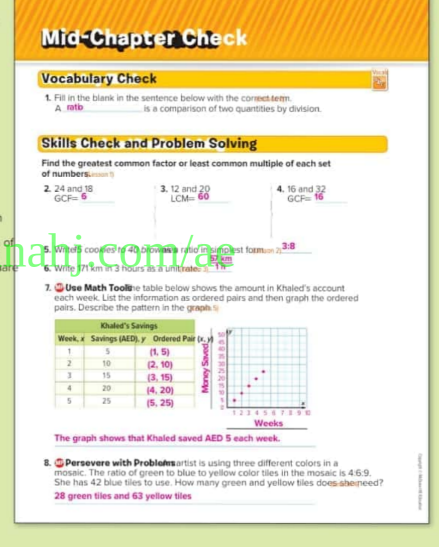
Vocabulary Activity

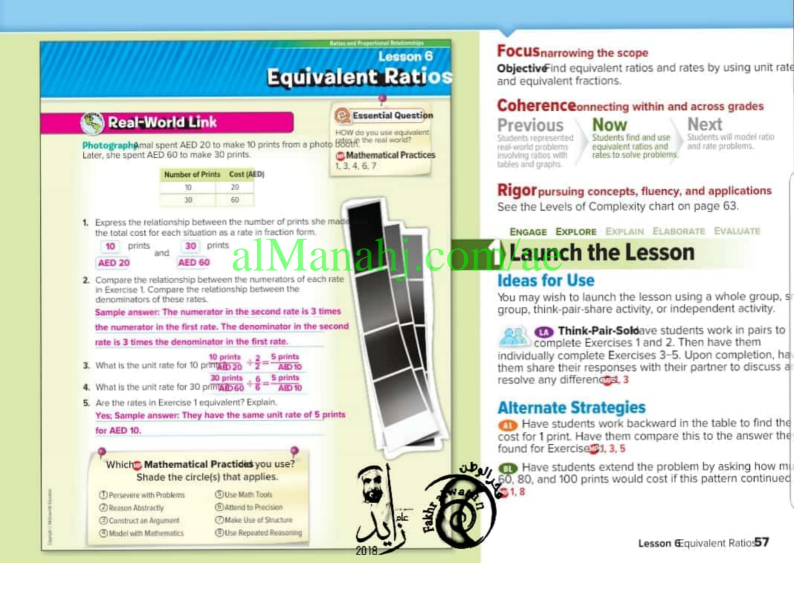
With the cost of the student student student is assigned a number. Students are responsible to ensure that each group member understands the definition of a ratio. Students should ask each other for clarification and assistance, as needed. Call on one numbered student to share their responses with the cost 3, 6

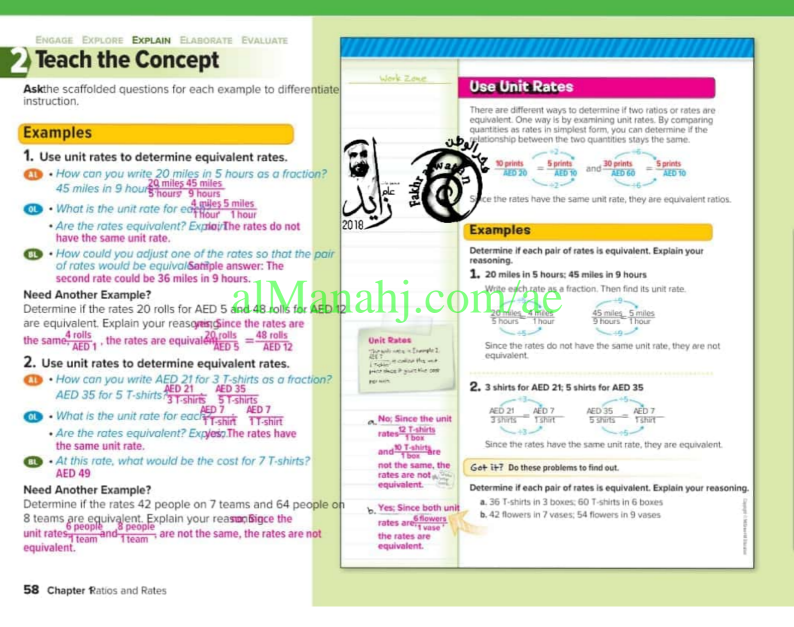
Alternate Strategy

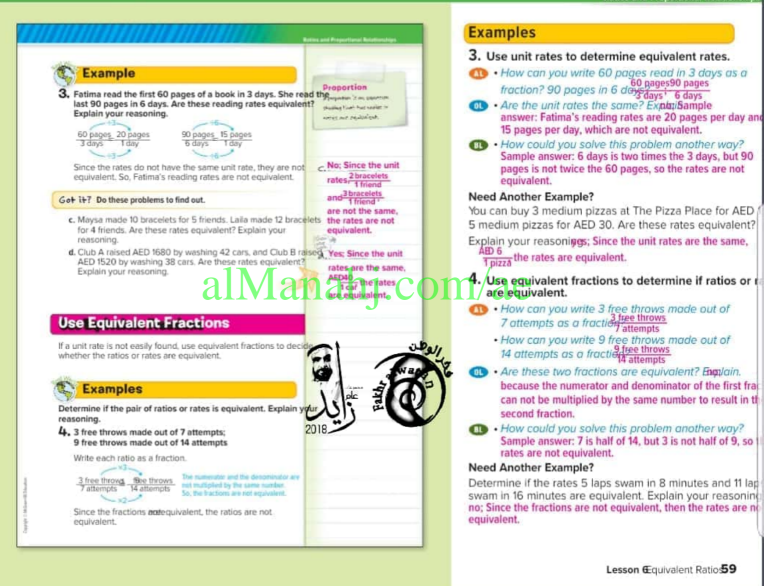
Have students create several examples of ratios.

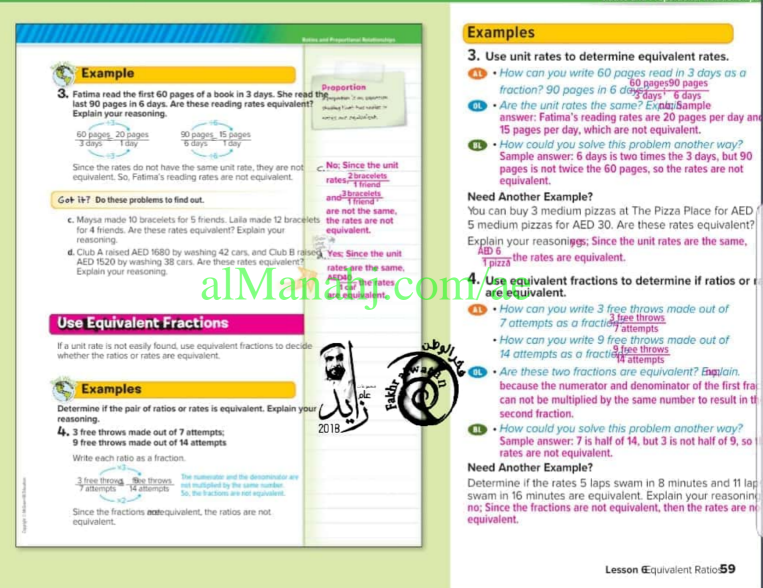












Example

- 5. Use equivalent fractions to determine equivalency.
- What is the cost of a package of 6 DVDs? 3 DVDs? AED 90; AED 45
 - If you bought two packages of 3 DVDs, how many DVDs would you buy altogether? What would be the cost?6 DVDs for AED 90
- Are the rates equivalent? Explore The numerator and denominator are divided by the same number, 2.
 - How can we write the equivalent fractions? $\frac{6 \text{DVDs}}{\text{AED 90}} = \frac{3 \text{DVDs}}{\text{AED 45}}$
- If a package of 8 DVDs costs AED 80, is this rate equivalent with the other two given in the example? Explain.
 Sample answer: The numerator and denominator would not be multiplied by the same scale factor. The cost of 8 DVDs should be AED 120 for the rates to be equivalent.

Need Another Example?

Determine if the ratios 8 corrals with 56 horses and 4 corrals with 28 horses are equivalent. Explain your reasoning. Since $\frac{8 \text{ corrs} \div 2}{56 \text{ horses} \cdot 2} = \frac{4 \text{ corrals}}{28 \text{ horses}}$ the ratios are equivalent.

Guided Practice

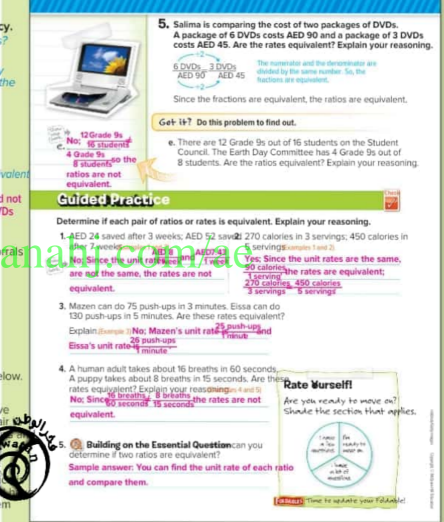
Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.

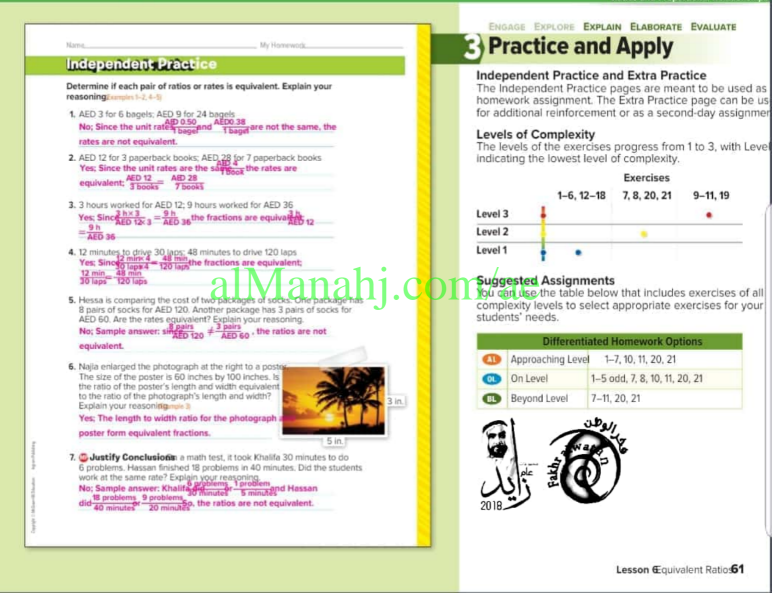
222

If some of your students are not ready for assignments, use the differentiated activities below.

 Think-Pair-Shafe ve students a few minutes to think through their responses to Exercises 1–5. Then have pairs of students determine the solution, Sall on one pair who share their solutions with the group and the class, direct and resolve any differences, 3

Trade-a-Problemsk each studen to rate applied rate and three possible equivalent rates, only the order is equivalent. Have them trade problems with a partner and the partner determine which rate is eq20.08 ent. Have them justify their respondent, 3, 4





Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	9, 11
3 Construct viable arguments and critique the reasoning of others.	7, 19
6 Attend to precision.	8
7 Look for and make use of structure.	10

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.

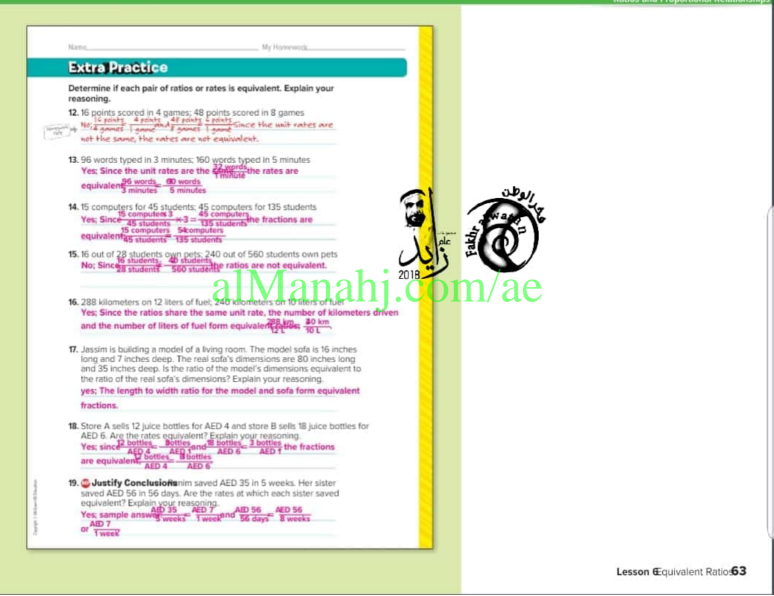


Tell students that the next lessons focus on solving realworld ratio and rate problems. Ask them to write a few sentences on how they think they might use equivalent ratios and rates to solve ratio and rate profisiems. students' work.

Watch Out!

Common Errato prevent inverting ratios, suggest that students label the units in the numerator and denominator and to keep the unit placement consistent in a subsequent ratio.





Power Up! Test Practice

Exercises 20 and 21 prepare students for more rigorous thinking needed.

20. This test item requires students to analyze and solve complex realworld problems through the use of mathematical tools and models. Depth of Knowledge DOK2

Mathematical Practices MP1, MP4, MP7 Scoring Rubric		
2 points	Student correctly places all 12 rates.	
1 point	Student correctly places 9 of 12 rates	

 This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

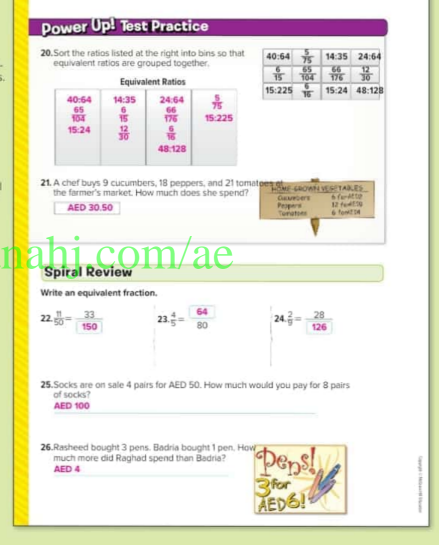
Depth of Knowledge DOK1 Mathematical Practice MP4, MP7

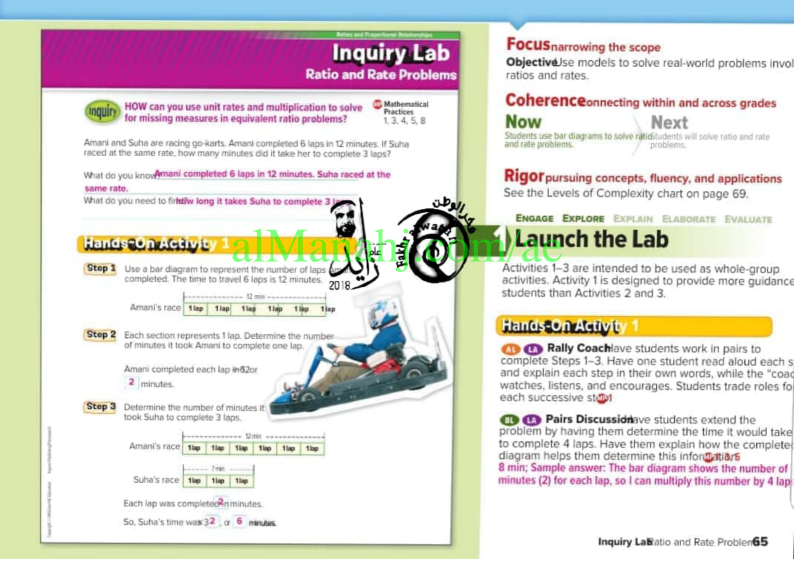
Scoring Rubric

1 point

The student correctly calculates a total cost of \$30.50.

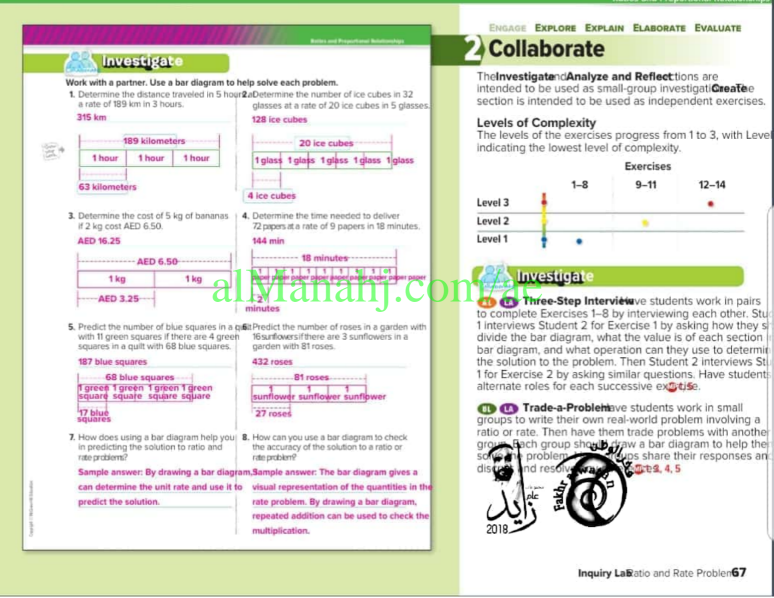






Hands-On Activity 2

(1) (1) Think-Pair-Drakenve students work with a	Handston Activity 2
partner to complete Activity 2. Each student should read the problem scenario silently and think through their responses to Steps 1 and 2 individually. Then have them share their	There are 184 goldfish at a pet store. The goldfish are in 4 tanks, each with the same number of fish. Determine how many fish are in 3 tanks.
responses aloud with their partner. Finally, have them draw the completed bar diagram individually and solve the problem.	Step 1 Use a bar diagram to represent the total number of goldfish.
Then have them meet with their partner to discuss and resolve any difference 1, 3, 5	1 tank
Ask: • In Step 1, why is the bar diagram separated into 4 equal sections to represent 4 tanks	46 goldfish
 How can you use the bar diagram to find the number of fish in one tankDivide 184 by 4 to get 46. 	Step 2 Label each section "Itank." There are
Once you know the number of fish in one tank, what can you do to find the number of fish in 3 Multiply 46 by 3	184÷4, or 46 goldfish in each tank.
to get 138.	So, there are 46 3 , or 138 goldfish in three tanks.
Hands-On Activity 3	Tund so hactiver s
Think-Pair-Write ave students work with a partner to complete Activity 3. Then have them extend the activity by having them determine how many more miles Logan can drive in 10.5 hours than Devon. Have them first think about how to solve the problem. Then have them discuss their solution with their partner. Finally, have them individually explain how they	Amer drove 171 kilometers in 3 hours. Faris drove 177 kilometers in 3 hours. At these rates, how many more kilometers can Faris drive in 7 hours than Amer? Step 1 Use bar diagrams to represent the number of kilometers Amer and Faris drove. Amer Faris
solved the problem 1, 3, 5 619.5–598.5, or 21 miles; See students' explanations.	171 kilometers
	1 hour hour
	57 kilometers 59 kilometers
JUE ZO	Step 2 Label each section "1 hour". In one hour, Amer drov@ 071 57 kilometers and Faris drove/137or 59 kilometers. 1
2018	Amer will drived 57 or 399 kilometers in 7 hours, Faris will drive9
	or 413 kilometers in 7 hours. So, Faris will 41%- 399 or 14 more kilometers in 7 hours than Amer.
66 Chapter Ratios and Rates	



Analyze and Reflect

Pairs Discussionave students work in pairs to complete Exercises 9–11. If students are struggling with Exercises 10 and 11, have them first draw a bar diagram. Then have them list the operations that they perform once the bar diagram has been drawn to help them answer Exercises 10 and \$1, 5, 7

Trade-a-Problemave students complete Exercises 9–11 with a partner. Have them devise a method that can be used to solve a problem without drawing a bar diagram. Then have them write a real-world problem. Have each pair trade problems with another pair. Each pair of students should use their own method to determine if that method can indeed solve the problem written by the other pair of students. Have them adjust their method, if meteded.

Create

Think-Pair-Drawave students work with a partner to complete Exercise 12. Student Cwrites the read work problem. Then Student 2 draws a bar diagram that represents the problem. Then have them repeat the process with Student 2 writing a different real-world program 5

Students should be able to answer "HOW can you use unit rates and multiplication to solve for missing measures in equivalent ratio problems?" Check for student understanding and provide guidance, if needed.



68 Chapter Ratios and Rates

Analyze and Refle

- Work with a partner. Refer to Exercise 4 on the previous page.
- Suppose Yousef delivers papers at a rate of 9 papers in 18 minutes. How much longer would it take him to deliver 100 papers than 72 papers? Justify your response.

56 min; Sample answer: It takes 144 min to deliver 72 papers and 200 min to deliver 100 papers; 200 = 56

10. How can you determine the time it takes to deliver one paper without drawing a bar diagram?

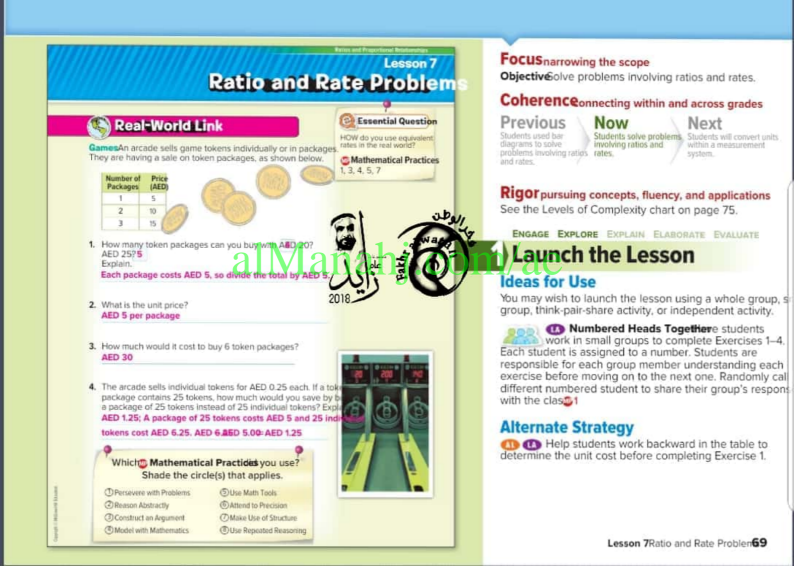
Sample answer: Since:18=2, it takes 2 min to deliver 1 paper.

11. Without using a bar diagram, explain how you would solve the following comparison problem. Then solve the productivers papers at the rate of 6 papers in 24 minutes. How much longer would it take him to deliver 56 papers than 41 papers?

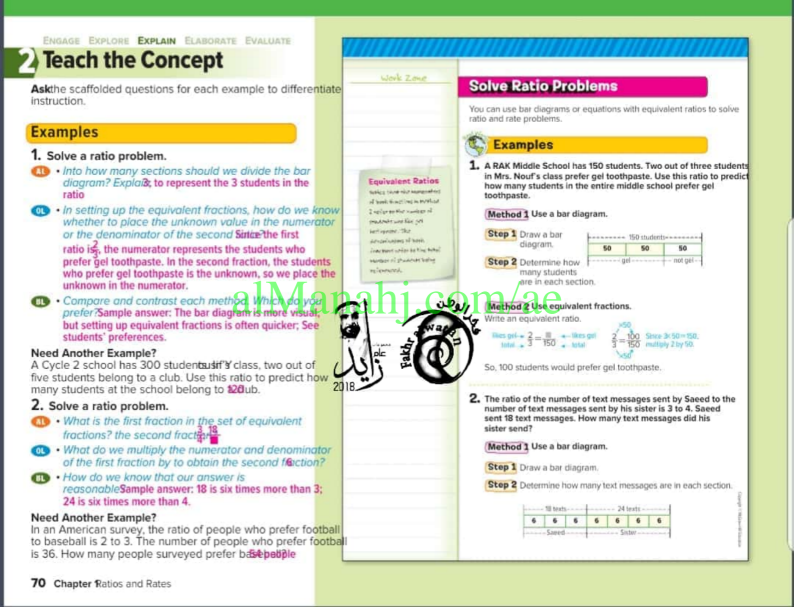
Sample answer: Since 28=4, I know that it takes 4 min to deliver

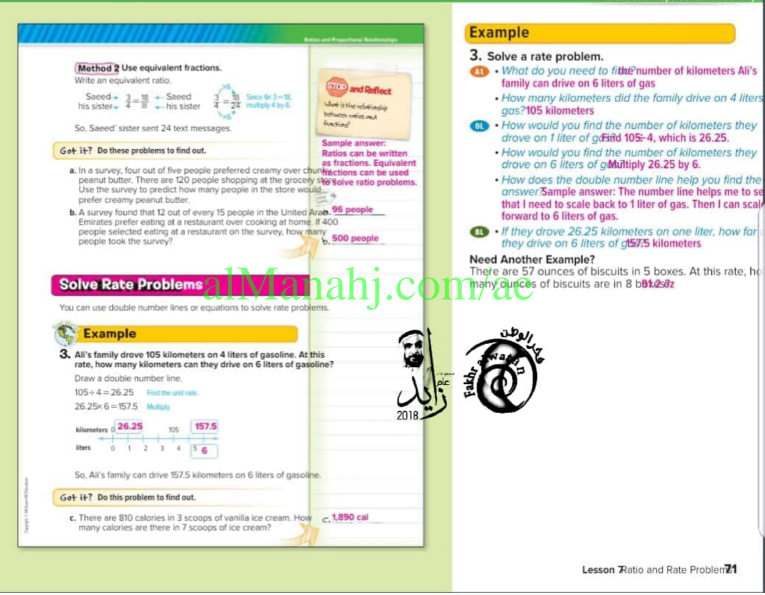
1 paper. Then I can find 56=224 and 41 4=164 and compare by subtracting, It would take him 264, or 60 more minutes.

- by subtracting, it would take him 284, or 60 more minutes.
 - Greate
- 12. Model with Mathematics and can read at a rate of 1,100 words in 5 minutes. Write and solve a word problem that uses this information. Sample answer: Obaid can read 1,100 words in 5 minutes. At this rate, how many words would he read in 9 minutes? 1,980 words
- Model with Mathematics duses 42 liters of water for a 10-minute shower. Write and solve a prediction problem that uses this information.
 Sample answer: Hind uses 42 liters of water in 10 minutes. At this rate, how many liters of water will she use in 8 minutes? 33.6 L
- 14. HOW can you use unit rates and multiplication to solve for missing measures in equivalent ratio problems? Sample answer: When given the initial rate, find the unit rate by creating a bar diagram. Multiply the unit rate to find the missing measure.
- pt-11 Million of Million and



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Example

Solve a rate problem.

- Why do we divide by 3 to obtain Khalfan's unit rate? because 3 hours3=1 hour
 - What is 120 divided by 40?
- What is the unit rate for Kha#Orkilometers per hour . How far can he ride in 5 ho2002kilometers
- If Khalfan's friend Samir can ride his motorcycle 132 kilometers in 3 hours, how much faster is Samir's rate than Khalfan's raticilometers per hour faster

Need Another Example?

A bakery cooks 15 cakes in 3 hours. At this rate, how many cakes can they bake in 8 hours? At what rate are they baking these cakes 40 cakes; 5 cakes per hour

Guided Practice

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson



If some of your students are not ready for assignments, use the differentiated activities below.

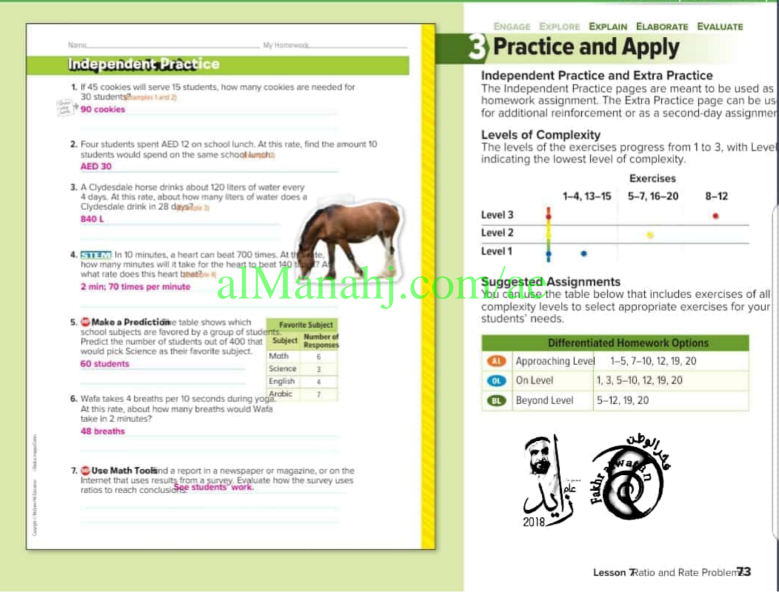
(1) Roundrobim groups of 4, have students complete Exercises 1-4. For Exercises 1-3, have Student 1 draw a bar diagram. Student 2 writes a proportion. Student 3 uses the bar diagram and proportion to determine the solution. Student 4 checks the solution for reasonableness. Have students trade roles on each successive emitted

(III) Trade-a-Problemave students write their own multi-step real-world problem, similar to Exercise 3. Then have them trade problems with a partner. Each partner solves the other's problem. Have them discuss and resolve any difference 1, 3, 4



72 Chapter Ratios and Rates





MATHEMATICAL PRACTICES	
Emphasis On	

composition of	Evereise(s)
 Make sense of problems and persevere in solving them. 	11, 12
3 Construct viable arguments and critique the reasoning of others.	5, 9, 10, 16
5 Use appropriate tools strategically.	7
7 Look for and make use of structure.	8

7 Look for and make use of structure.

Mathematical Practices 1, 3, and 4 are aspects of mathematica thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



Exercise(s)

Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.

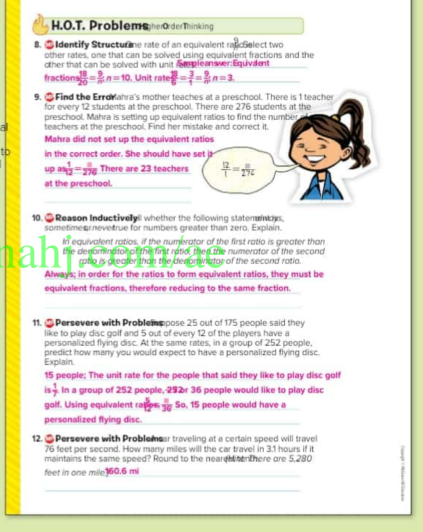


Have students explain how the previous lesson on equivalent ratios and rates helped them to understand this lesson on solving ratio and rate prolSemiludents' work.

Watch Out!

Common Errol/hen writing two equivalent ratios with an unknown quantity, advise students to use the known unit quantities to generate a factor or divisor in order to find the unknown unit quantity.

74 Chapter Ratios and Rates





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Power Up! Test Practice

Exercises 19 and 20 prepare students for more rigorous thinking needed.

19.	This test item requires students to explain and apply mathemal concepts and solve problems with precision, while making use structure.					
	Depth of Knowledge DOK1					
	Mathematical	Practice MP4, MP7				
	Scoring Rub	ric				
1	1 point	18 must be written in the answer box.				

20. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.
Depth of Knowledge DOK1

Mathematical Practices	MP1, MP4, MP5	
Scoring Rubric		

1 point	Student correctly answers true or faise for each of the 5 statements.
---------	--



18 buses would depart in one hour.			
 Student Council sells bottled water at the cheerlei in the table. Determine if each statement is true or 		ition as shown	0
	r talse.		
Cases Sold 1 6 Time (min) 20 40			
a. They sell 27 cases in 3 hours.	E False		
b. They sell 12 cases in 1 hour 20 minute. True	E False		
c. They sell 18 cases in 2 hours.	E False		
	🔄 False		
e. They sell 36 cases in 3 hours 20 minut@sue	False		
 A player gained 64 yards on 16 carries during a regame. Find the ratio of yards per carry. 4 yards per carry 	cent America	n football	
5. The drama club is washing cars for a fundraiser. If	the rate Hours	Cars Washed	
stays the same, how many cars will they wash in 4 32 cars	hours?	8	
No. No.	2	16	
	3	24	
 Follow the rule to find the next three numbers in the the pattern using the termenandodd 	he pattern. De	scribe	
Add 5: 1, 6, 1116 , 21 , 26	100		
Every other term is even.			

Power Up! Test Practice

76 Chapter Ratios and Rates

CENTURY CAREER in Chemistry

Cosmetic Chemist

Are you naturally curious and analytical? Do you like discovering new things? If so, a career as a cosmetics ch might be a good choice for you. Cosmetics chemists spend time researching, mixing, and testing new formulas that make cosmetic products both effective and safe. A cosm chemist explained, "When you're developing a product, play with chemicals and balance ratios to get it to feel ri Basically, it's trial and error."



Is This the Career for You?

Are you interested in a career as a cosmetics chemist? Take some of the following courses

- in high school.
- Chemical Science
- Chemistry
- Statistics

Find out how math relates to a career in Chemisty.

Focus narrowing the scope

ObjectiveApply mathematics to problems arising in the workplace. This lesson emphasi@Mathematical Practiceddel with Mathematics.

Coherenceonnecting within and across grades

Now

Previous Students used ratios and rates to so

Students apply the content standard to solve problems in the workplace.

Rigor pursuing concepts, fluency, and applications See the Career Project on page 80.

ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE

Launch the Lesson

Ask students to read the information on the student page about cosmetic chemists and answer the following question Ask:

- What kinds of classes should you take to be a cosmetid chemist Algebra, Biology, Chemical Science, Chemistry, Statistics
- What does a cosmetic chemistasearches, mixes, and tests formulas for cosmetics to make sure they are safe and effective



21' Century Care@osmetic Chemis

ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE

Collaborate

(1) (1) **Think-Pair-Write**fter students write down their answers to Exercises 1–6, have them work in pairs and read each other's answers. After they read the answers, have the pairs discuss their solutions. Use the following questions to help facilitate the discussions 3

Ask:

- What do you need to know from the recipes to solve Exercise 3The total amount of lip balm in ounces.
- How do you find the missing information from the ratio table in Exercise 6Sample answer: Use scaling to solve this problem. Divide to scale back and multiply to scale up.

(III) Circle the Sage ave students work in teams of 3–5 students. Poll the class to see who was able to solve Exercises 5 and 6. Those students (the sages) spread out around the room. Have the teams split up with each team member going to a different sage, if possible. Have the sages explain how they completed the exercises while the classmates listen, ask questions, and taken othes.

Career Portfolio

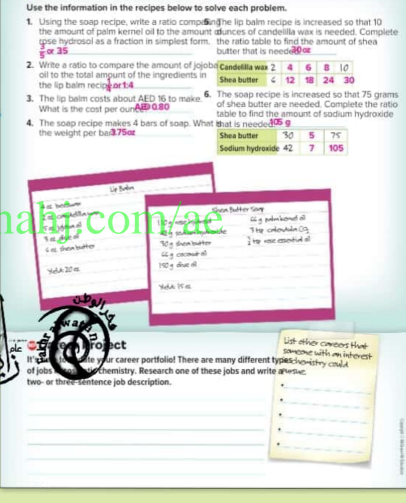
When students complete this page, have them add it to their Career Portfolio.



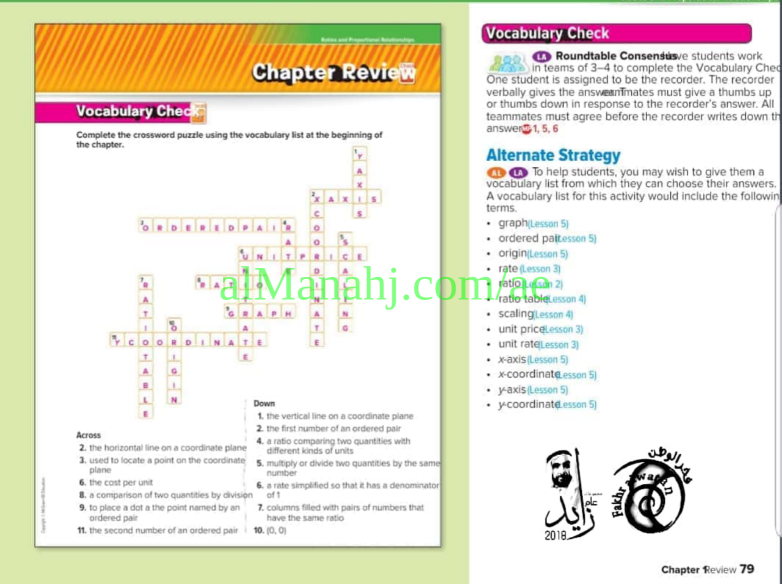
In 2005, archaeologists in south London dug up a small pot. Inside was a gray cream that still had fingerprints After analyzing the cream, scientists discovered that it 2018 a type of face makeup used by women in the second century. Chemists were able to analyze the ancient cream and reproduce it using fresh ingredients.

2

78 Chapter Ratios and Rates



Beauty is Only Science Deep



Key Concept Check

FOLDABLES (A completed Foldable for this chapter should include a review of representing equivalent ratios using numbers, diagrams, tables, and graphs.

If you choose not to use this Foldable, have students write a brief review of the Key Concepts found throughout the chapter and give an example of each.

Ideas for Use

Gallery Walkave students work with a partner to share their completed Foldables. Then have each student add or adjust anything in their Foldable based on the discussion with their partner. Display all of the Foldables around the room and have students walk around the room studying each Foldable. Have them determine if they should add anything to their Foldable based upon what they saw in others' Foldables.

Got It?

If students have trouble with Exercises 1-6, they may need help with the following concept(s).

Concept	Exercise(s)
equivalent ratio	1–6
a	العطن
ایک	
2018	

Got it?

3

Match each ratio with an equivalent ratio.

Key Concept Chec

Use your Foldable to help review the chapter.

Example

Example

1348

93

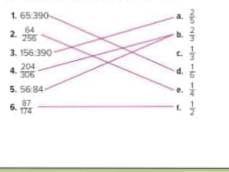
Equivalen

Ratios

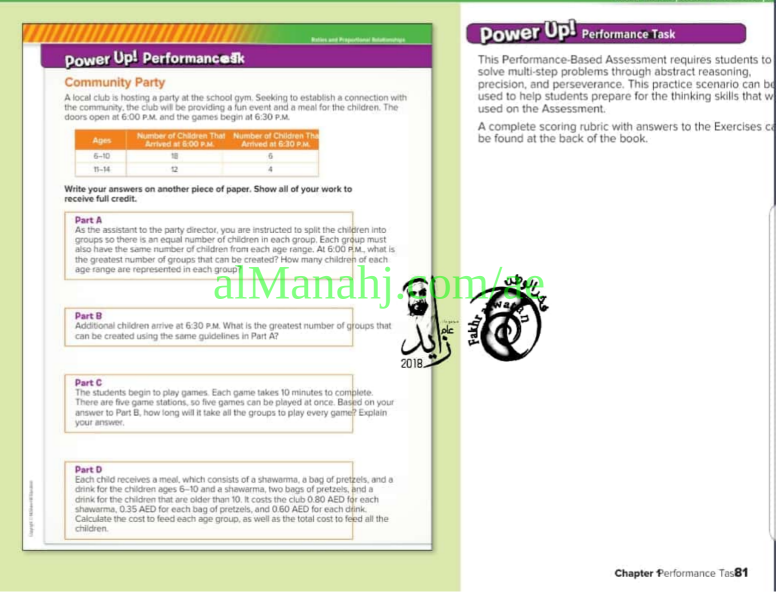
Use our Foldames

Example

Example



80 Chapter Ratios and Rates



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Answering the Essential Question

Before answering the Essential Question, have students review their answers to tBailding on the Essential Question exercises found in each lesson of the chapter.

- How does finding the greatest common factor help you to solve real-world problems?
- How can you use mental math to determine if a ratio is simplified?
- How are rates and ratios related?
- How can you determine if two ratios are equivalent?
- How can graphing help solve a problem involving ratios?
- How can you determine if two ratios are equivalent?
- How can you use diagrams and equations to solve ratio and rate problems?

Ideas for Use

Think-Pair-Shareave students work in pairs. Pose the Essential Question. Give students about one minute to think about how they could complete the graphic organizer. Then have them share their responses with their classmate before they complete the graphic ogenizer.





82 Chapter Ratios and Rates

Focus narrowing the scope Chapter 2 Essential This chapter focuses on content froRatios and e Question Proportional Relations (1905) domain. WHEN is it better to use a fraction, a decimal, or a percent? 0 Coherenceonnecting within and across grades Next Previous Now Mathematical Practices Students used and solved Students convert decimals to fractions, percents to fractions divide whole n and decimals, and solve percent problems. Students will add, subtract, multiply and divide whole numbers 1, 2, 3, 4, 5, 6, 7 Math in the Real World Outer Spaceue to the pull Rigor pursuing concepts, fluency, and applications of gravity, an astronaut who weighs 180 pounds on Earth The Levels of Complexity charts located throughout this would weigh of that on the chapter indicate how the exercises progress from concept anderstanding and procedural skills and fluency, to applic and critical thinking. moon. Write the astronaut's weight on Launch the Chapter Math in the Real World Outer Spacehow students that the astronaut's weight on the moon sof his weight on Earth by having them rew fraction 30 in simplest form. FOLDABLES Use the Foldable Cut out the Foldable in the Place your Foldable throughout this chapter to help you learn about fractions, decimals, and on page 166. back of this book. percents. Chapter 2 ractions, Decimals, and Perce83

What Tools Dod Need?

Vocabulary Activity

As you proceed through the chapter, introduce each vocabulary term using the following routine. Ask the students to say each term aloud after you say it.

Define: A percent proportion is one ratio or fraction that compares part of a quantity to the whole quantity. The other ratio is the equivalent percent written as a fraction with a

denominator of 100. **Example** $\frac{3}{100} = \frac{75}{100}$ 75% of 4 = 3

Ask: • What is 20% of 85P



Reading Math

Students are encouraged to connect everyday meanings to mathematical meanings of words used in mathematics to improve understanding of word problems. When completing the exercises, students should use a dictionary and choose the everyday definition of the word that is closest to the completion mathematical definition of the word.

Have students read the Everyday Meaning section. Ask:

- How does knowing an everyday meaning for a mathematical term help you to understand the mathematical meaning of the worstimple answer: If you know the everyday meaning, you can relate it to the mathematical meaning.
- Is a factor of a number greater than or equal to, or less than or equal to the number? ExpSainple answer: It is less than or equal to the number because a factor helps make a product or number.
- How can the everyday meaning of "multiple" be used to explain the mathematical mea/sample answer: The everyday meaning of "multiple" is consisting of more than one of shared by many, multiples can sometimes be shared by many numbers. For example, 24 is a multiple of the numbers 1, 2, 3, 4, 6, 8, 12, and 24.

What Jols Dodu Need?

Vocabulary

least common denominator percent percent proportion

proportion rational number

Study Skill: Reading Math

Everyday Meaning e key to understanding word problems is to understand the meaning of the mathematical terms in the problem.

You will use the tertlastoendmultiplet this chapter. Here are two sentences that show their everyday meanings.

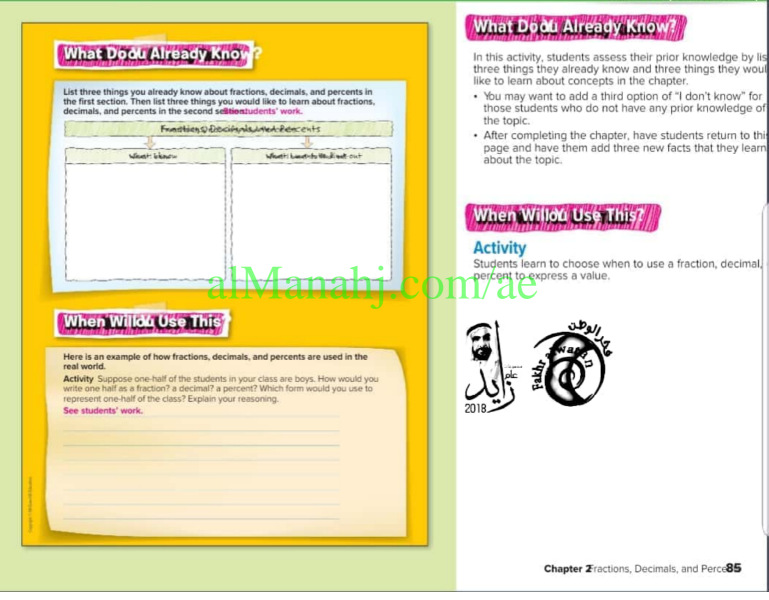
Weather wastaction their decision to postpone the picnic. The star quarterback multiplepost reason awards.

The table shows how the everyday meaning is connected to the mathematical meaning.

Term	Everyday Meaning	Mathematical Meaning	Connection
Factor	something that actively contributes to a decision or res	2 and 3 are factors of 6.	A factor helps to make a decision, in mathematics, factors "make up a product.
Multiple	consisting of more than one or shared by many	The multiples of 2 are 0, 2, 4,	Multiple means many. In 6, mathematics, a number has infinitely many multiples.

PracticeMake a list of other words that have the sochesmulti-Determine what the words in each list have in commune answers are given.

Word	Meaning	Connection
faction	a group within a larger grou	prefer to part of something
factory	a building with the facilities manufacturing goods	for
multimedia	the combined use of several media	refer to more than one
multicultural	representing several different cultures	st.



Are You Ready?

Use this page to determine if students have skills that are needed for the chapter.

Quick Review

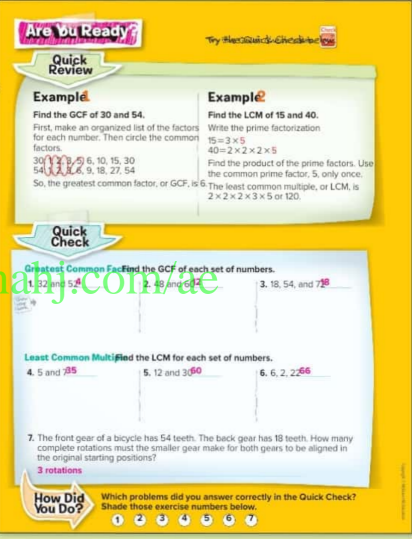
Students with strong math backgrounds may opt to go directly to the Quick Check.

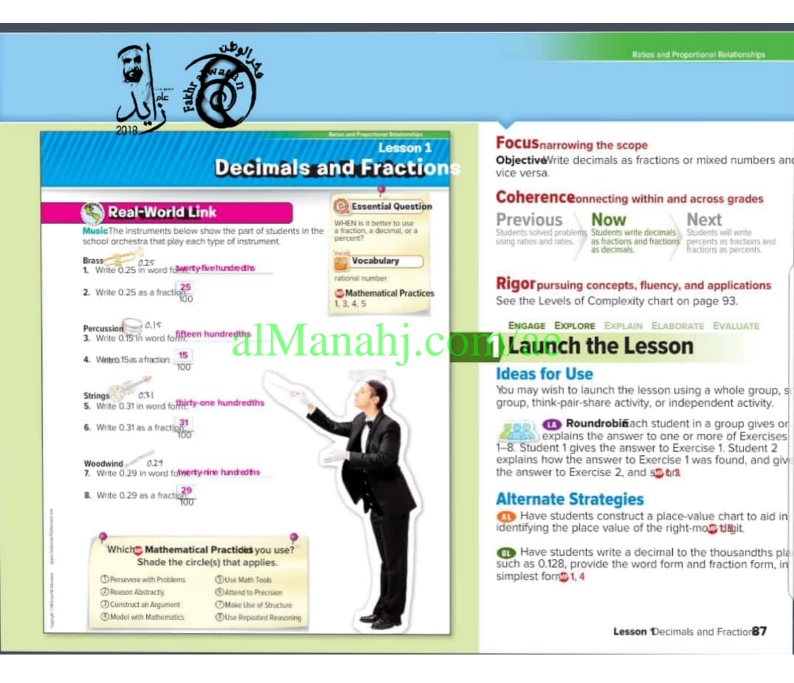
Quick Check

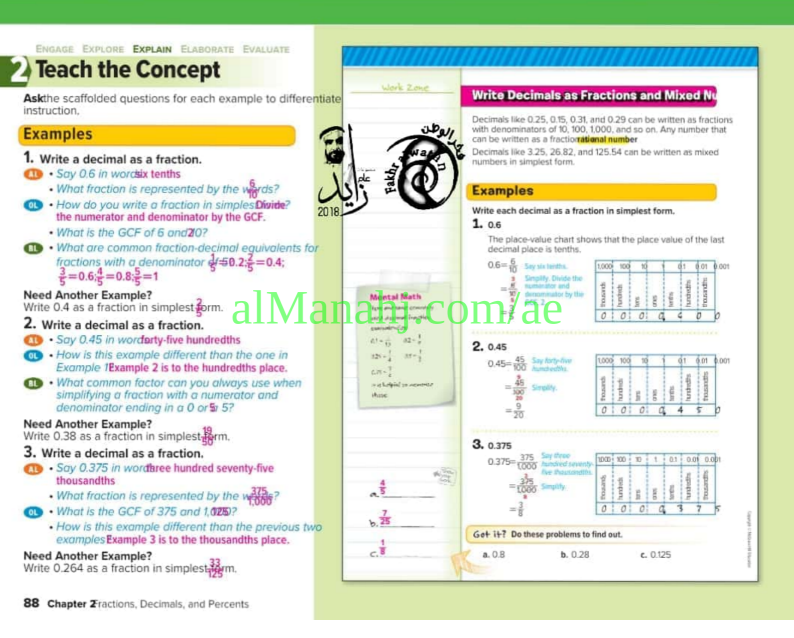
If students have difficulty with the exercises, present an additional example to clarify any misconceptions.

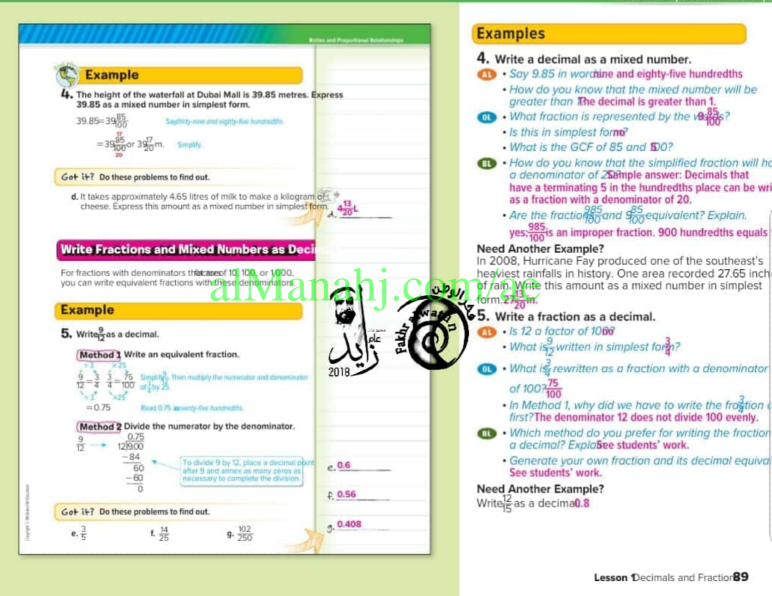
Exercises 1–3 Find the GCF of 27 and 96. Exercises 4–6 Find the LCM of 24 and 718.











Example

Write a mixed number as a decimal.

- What is \$ in word formone and three-eighths
 - How do you know the decimal will be greater than 1? The fraction is greater than 1.
- Can you rewrigeas a fraction with a denominator of 10, 100, or 1,000? If so, what Yest is equivalent to 375 1,000
 - Why do we multiply the numerator and denominator by 125? The denominator does not divide 100 evenly, but it does divide 1,000 evenly. 1;000=125
- Explain another method you could use to another decimal/Sample answer: You could divide the numerator by the denominator.

Need Another Example?

The Northern Mockingbird can have a wings gandfel? Write this number as a deciteat5

Guided Practice

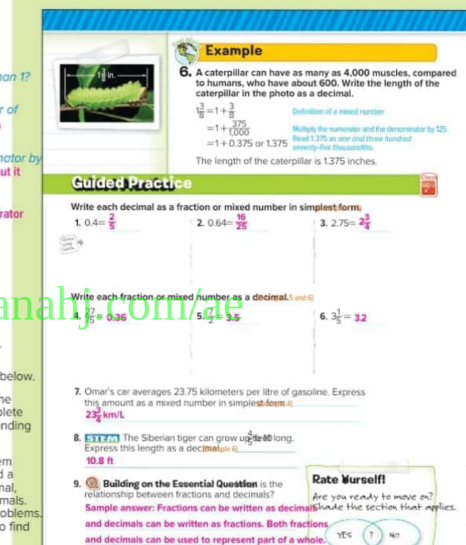
1 De Formative Assessment exerc students' understanding concept

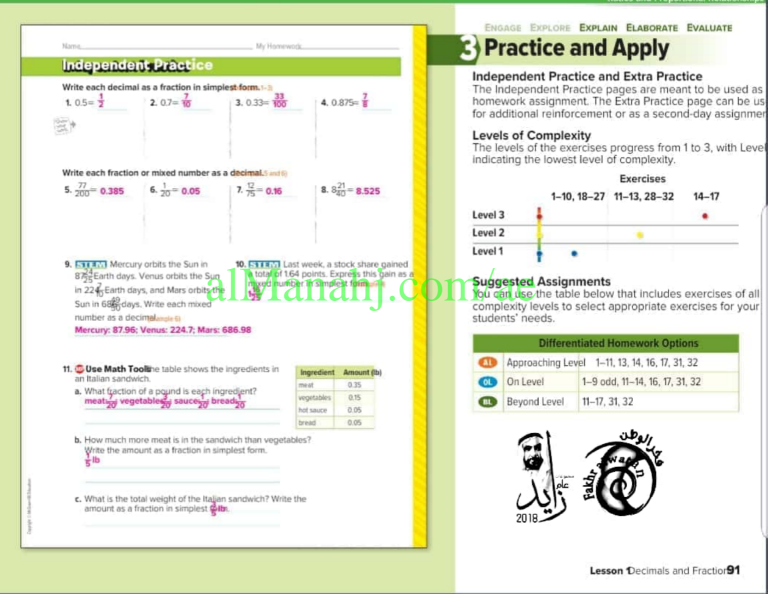
If some of your stude and assignments, use ties below. iffere

0n

🕦 🚯 Rally Robin g2018 Stassign one sudent as the Rally Robin Leader, who poses questions to help complete each exercise. The rest of the group takes turns responding orally to each question

(II) Trade-a-Problemech student creates a problem involving a conversion from a decimal to a fraction and a problem involving a conversion of a fraction to a decimal. choosing denominators that will yield terminating decimals They should trade problems and solve each other's problems. If the solutions do not agree, students work together to find the error 1,4





MATHEMATICAL PRACTICES		
Emphasis On	Exercise(s)	
 Make sense of problems and persevere in solving them. 	15	
3 Construct viable arguments and critique the reasoning of others.	14, 16	
5 Use appropriate tools strategically.	11, 17, 30	

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.



Watch Out!

Find the Erron Exercise 14, students may not understand place value. Remind them that any digits to the left of the decimal point indicate a number that is greater than one.



Name	My Homework					
Extra Practice						
Write each decimal as a fraction or mixed numb						
18. 0.3= $\frac{3}{10}$ 19. 0.65= $\frac{13}{20}$ 20. 0	0.425= 17 21.	9.35=	920			
0.3 is three teaths.						
Write each fraction or mixed number as a decin		.3				
$22.\frac{19}{25} = 0.76 \qquad 23.\frac{311}{500} = 0.622 \qquad 24.\frac{5}{8}$	g = 0.625 25.	$14\frac{3}{5} = 1$	146			
					b	
					90/ 	
	k.		C)	Na	~ ~	
26.Eiman lives 0.85 mile from her school. Wr	Al Majd Model Boys 5	School h	has an average		12	
this distance as a fraction in simplest form.	of 23 students per te	acher. V	Write this	1 E U		
this distance as a fraction in simplest form.	of 23 students per tea mixed number as a de	acher. V eeimal	Write this	J P		
this distance as a fraction in simplest form.	of 23 students per te moved number as a di 23 375	acher. V eeimal	Write this 2018	J rig		
this distance as a fraction in simplest form.	of 23 students per te moved number as a di 23:375	acher. V eenna	Write this	J. F. S		
this distance as a fraction in simplest form.	of 23 students per te myed number as a d 23:375	acher. V eeimal	Write this	5nig		
this distance as a fraction in simplest form.	23 ³⁷⁵ CIII		Write this 2018	5 rig		
this distance as a fraction in simplest form.	In a survey, 9 out of 19	5 stude	Write this 2018	577CS		
28.Ali bought 20 meters of fencing. He used 29. In the second s	In a survey, 9 out of 19 Math as their favorite rate as a decimal	5 stude	Write this 2018	577CS		
 28.Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden March 10.3 meters to surround another garden M	In a survey, 9 out of 19 Math as their favorite rate as a decimal	5 stude	Write this 2018	577S		
28.Ali bought 20 meters of fencing. He used 29. In the second s	In a survey, 9 out of 19 Math as their favorite rate as a decimal	5 stude	Write this 2018	5 Pries		
 28.Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden March 10.3 meters to surround another garden M	In a survey, 9 out of 19 Math as their favorite rate as a decimal	5 stude	Write this 2018	5 PFICS		
 28.Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden March 10.3 meters to surround another garden M	In a survey, 9 out of 19 Math as their favorite rate as a decimal	5 stude	Write this 2018	5 PFG		
 28. Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden in and 10.3 meters to surround another garden with the amount remaining as a fraction in simplest form. 39. Use Math Toolishe frequency table shows 	In a survey, 9 out of 19 Math as their favorite rate as a decimal, 0.6	5 stude subject	write this 2018 ents named t. Express this	5 PFG		
 28. Ali bought 20 meters of fencing. He used 29. I S.9 meters to surround one flower garden M and 10.3 meters to surround another garden M write the amount remaining as a fraction in simplest form. 35. m 30. Use Math Toolishe frequency table shows college football teams of U.S. middle school of the strong of t	In a survey, 9 out of 11 Math as their favorite rate as a decimal, 0.6	5 stude subject	Write this 2018	<u>J</u>		
 28. Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden 1 and 10.3 meters to surround another garden with the amount remaining as a fraction in simplest form. 39. Use Math Tools frequency table shows college football teams of U.S. middle school s fraction of the students chose the Sooners? W as a decimal. 	In a survey, 9 out of 11 Math as their favorite rate as a decimal, 0.6	5 stude subject	Write this 2018 ents named t. Express this Frequency	<u>J</u>		
 28. Ali bought 20 meters of fencing. He used 29. I 5.9 meters to surround one flower garden M and 10.3 meters to surround another garden M write the amount remaining as a fraction in simplest form. 35. m 30. Use Math Toolishe frequency table shows college football teams of U.S. middle school s fraction of the students chose the Sooners? W 	In a survey, 9 out of 11 Math as their favorite rate as a decimal, 0.6 s the favorite Team students. What Write the fractboth	5 stude subject	Prequency Trequency 3 5	<u>J</u>		
 28. Ali bought 20 meters of fencing. He used 29. Il 5.9 meters to surround one flower garden 1 and 10.3 meters to surround another garden with the amount remaining as a fraction in simplest form. 39. Use Math Tools frequency table shows college football teams of U.S. middle school s fraction of the students chose the Sooners? W as a decimal. 	In a survey, 9 out of 11 Math as their favorite rate as a decimal. 0.6 s the favorite students. What write the fraction research	5 stude subject	Prequency 3 5	<u>Ji i s</u>		

Power Up! Test Practice

Exercises 31 and 32 prepare students for more rigorous thinking needed for the assessment.

31. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.
Depth of Knowledge DOK1
Mathematical Practice MP6
Scoring Rubric

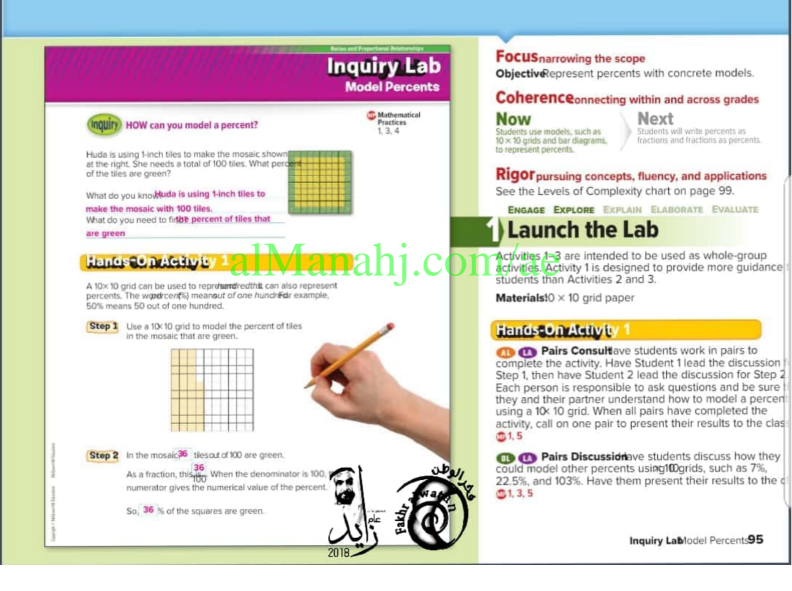
1 point Students correctly answer the question.

 This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

Depth of Knowl	edge DOK1
Mathematical P	Practices MP5, MP6
Scoring Rubri	A 1 A
2 points	Students correctly shade 4 of the 16 triangles AND correctly fill in the box.
1 point	Students correctly shade 4 of the 16 triangles OR correctly fill in the box.



the total distance, in kilon	own in the table. Wri		Distance (kn	
simplest form.	neters, as a traction i	Monday	0.35	
4 km		Wednesday	0.2	
5 ****		Thursday	0.25	
32.Shade 0.25 of the design simplest form to represent the design.				
Spiral Review				
Simplify each fraction. $33,\frac{20}{100} = \frac{1}{5}COI$	n/ae	$\frac{15}{20} = \frac{7}{20}$		
		12 10 = 12 25 25	out to	
33 1 1 1 1 1 1 1 1 1 1	36. 10	12 10 = 12 25 25	out to	
33 20 1 C O 1 35 . ⁷² 18 25 37 . Yousef made 230 flyers fleach student. How many 115 students	36. 10	12 10 = 12 25 25	out to	
33 1 1 1 1 1 1 1 1 1 1	36. 10	ed two flyers	out to	
33 20 1 33 100 5 CO1 35. 72 18 25 37. Yousef made 230 flyers flexts 25 15 37. Yousef made 230 flyers flexts 115 student. How many 115 students 38. Look for a pattern and	36.4 or training. He hande students received fly Multiplication Probler 36 × 100	12 25 25 25 25 25 12 25 25 25 12 25 25 25 25 25 25 25 25 25 2	out to	
33 20 1 33 100 5 CO1 35. 72 18 25 37. Yousef made 230 flyers flexts 25 15 37. Yousef made 230 flyers flexts 115 student. How many 115 students 38. Look for a pattern and	Multiplication Problem 36 × 100 36 × 10	n Product	out to	
33 20 1 33 100 5 CO1 35. 72 18 25 37. Yousef made 230 flyers flexts 25 15 37. Yousef made 230 flyers flexts 115 student. How many 115 students 38. Look for a pattern and	$36.\frac{4}{10}$ or training. He handed students received fly $Multiplication Problem$ 36×100 36×10 36×1	12 25 25 25 25 25 12 25 25 25 12 25 25 25 25 25 25 25 25 25 2	out to	
33 20 1 33 100 5 CO1 35. 72 18 25 37. Yousef made 230 flyers flexts 25 15 37. Yousef made 230 flyers flexts 115 student. How many 115 students 38. Look for a pattern and	Multiplication Problem 36 × 100 36 × 10	12 12 25 25 ad two flyers? 10 n Product 3,400 10 360 10	out to	



Hands-On Activity 2

Think-Pair-Shareave students work in pairs to complete Activity 2. Give students about one minute to think through their responses, without talking or writing. Then have them share their ideas with their partner. Then have students complete the activity in their texts. Finally, have each pair of students share their responses with another pair of students.

 Pairs Discussion A provide the students discuss how they could use a 10 10 grid to represent multiples of common percents, such as multiples of 1% (3%, 8%, or 13%), multiples of 10% (20%, 30%, or 40%), and multiples of 25% (50% or 75%) Then have them discuss how they would used of to represent 33% or 66%. Have them present their results to the class 1, 5

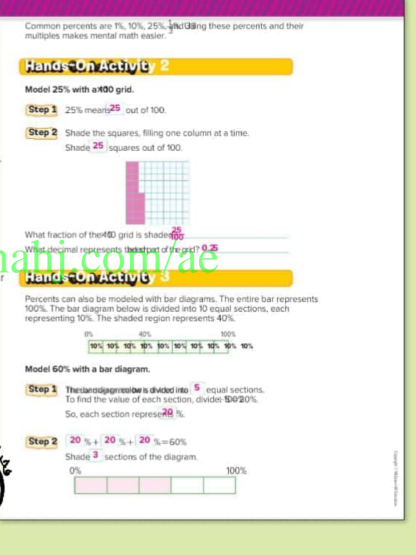
Hands-On Activity 3

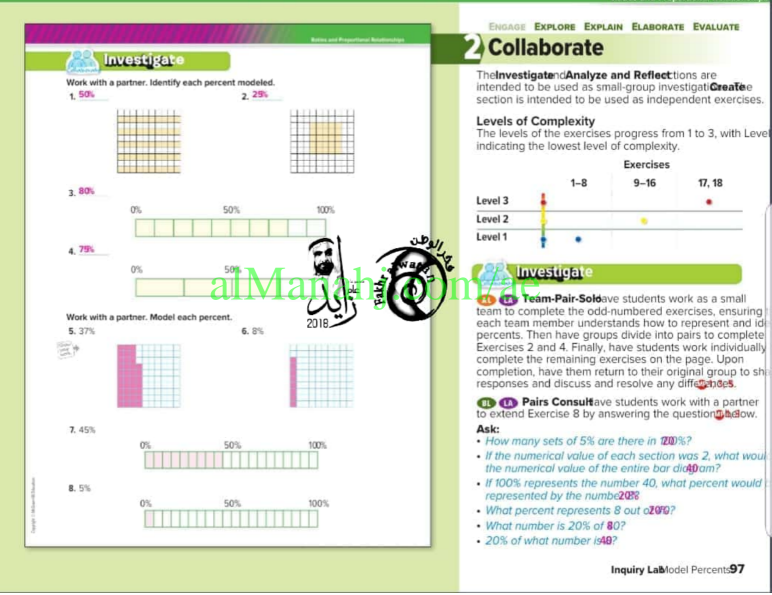
 Pairs Consultave students work with the same partner they worked with in Activity 2. Have students create a bar diagram that represents 40%. Then have them tape the bar diagram to this page in their was

 Pairs Discussionave students compare and contrast using a 1010 grid or a bar diagram to represent percents. Ask them which model they would prefer to use to represent each of the following. Have them use their preferred method to represent each of the following. Have them share their responses and models with the totage. See students' preferences.

- a multiple of 10%, such as 30%, 50%, or 70%
- a multiple of 1%, such as 9% or 11%
- a multiple of \$36, such as 6666







Analyze and Reflect

(1) (1) For Exercises 9–14, begin as a whole group. Provide selected solutions to help complete the table. Have students work in pairs to complete the remaining sections of the table. (2) 1, 5

Ask:

- How many squares are there in theO@rid?100
- How does the number in the third column relate to the number in the second columnisione-tenth of the value.
- How does the number in the fourth column relate to the number in the third columnia double the value.

 Roundrobifitudents work in pairs to complete the table, then extend the table by adding percents, such as 20%, 75%, 90%, and 95%, and finding the number of shaded sections for each model listed in the able 8

Ask:

- When extending the table, what numbers (for the percents) can you choose to follow the same patientials that end in 0 or 5
- Refer to Exercise 15. Explain how you can find the percent for the model in parSample answer of the model is shaded, and $\times 100 = \frac{100}{6}$. Write $\frac{100}{6}$ as a mixed number: 100 divided by 6 is 16, with a remainder of 4. So, the whole number part is 16; 4 becomes the numerator of the fraction part, with 6 as a denominator. After an be simplified $\frac{2}{3}$ os $\frac{100}{6} = 16\frac{2}{3}$.

Create

 Trade-a-Problemave students trade their problem they wrote in Exercise 17 with a partner and solve each other's problem. Have them discuss any differences in solutions 1, 3



98 Chapter Fractions, Decimals, and Percents

Analyze and Refile Sample answers: 16–18

Work with a partner to determine the number of shaded sections for each model. The first one is done for you.

		Number	of Shaded Sections us	ing each Model
	Percent	10 × 10 Grid	Bar Diagram with 10 Equal Sections	Bar Diagram with 20 Equal Sections
	45	45	4,5	7
9.	ls	15	1.5	3
10.	30	30	3	6
11.	55	55	5,5	11
12.	70	70	7	14
13.	85	85	8,5	17
14.	45	65	6.5	13

15. Write the percent shown by each model. Explain your reasoning.

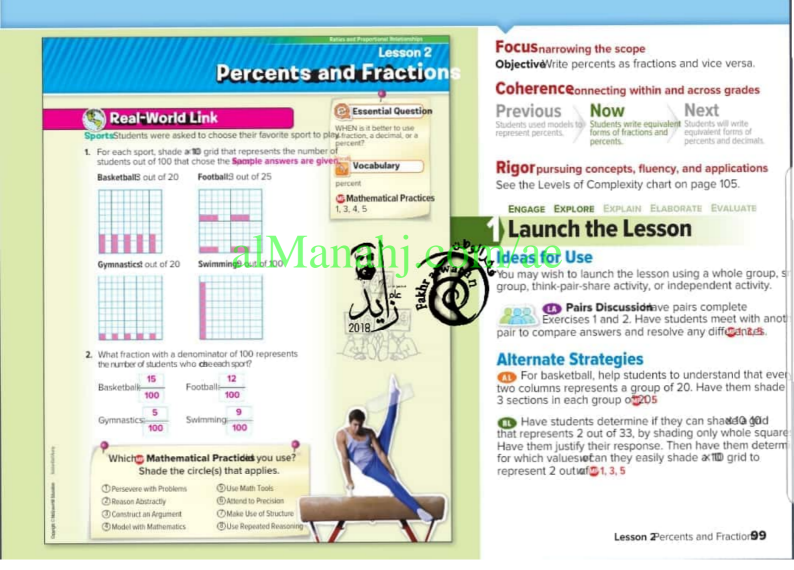
	1	CO	33 ¹ / ₃ %; Sample answere the model is Shadede of 1001s 3 ¹ / ₃
i.			663%; Sample answerof the model is shaded for 100 is 63
			$16\frac{2}{3}$ %; Sample answer the model is shaded for 100 is $\frac{1}{3}$

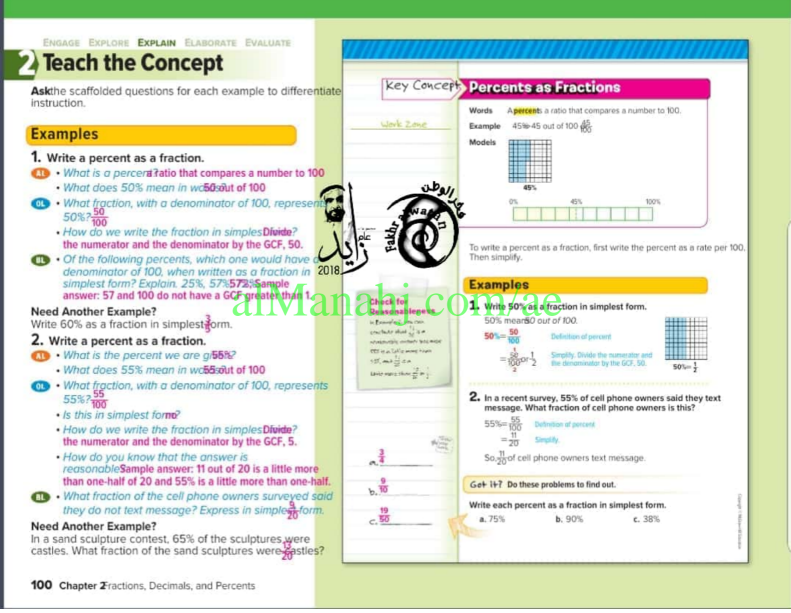
 Reason Inductively or you use a model to write a percent as a fraction with a denominator of total the number that comes before the percent symbol over evaluation of 100.

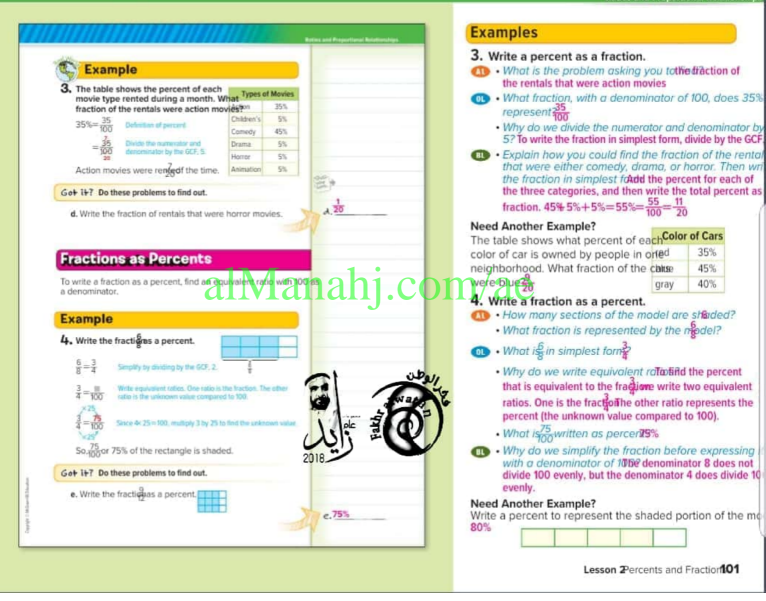
Greate

c.

- 17. Model with Mathematics: e a real-world problem that involves a percent. Then model the percent used in the payabentime Frederick had his first basketball practice, 40% of the school year was over; See students' work for model.
- HOW can you model a percent model a percent by using a 10×10 grid or a bar diagram.







Example

5. Write a fraction as a percent.

- Output the second se game?12
 - . How many shots did Ayman attempt in the championship gan40
 - What fraction represents the outcome of Ayman's shots in the championship gave?
- What is in simplest form
 - What is written as a fraction with a denominator of 100?30
 - What is 30 written as a perceisor%
- Is there another way you can solve this problem? ExplainSample answer: Divide 12 by 40, which equals 2018. 0.3. Then write the decimal 0.3 as three tenths, which is or 30 which is 30%.

Need Another Example?

Ali finished 42 out of his 60 math problems in class. What percent of the math problems did All finish in dass?

Guided Practice

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.



If some of your students are not ready for assignments, use the differentiated activities below.

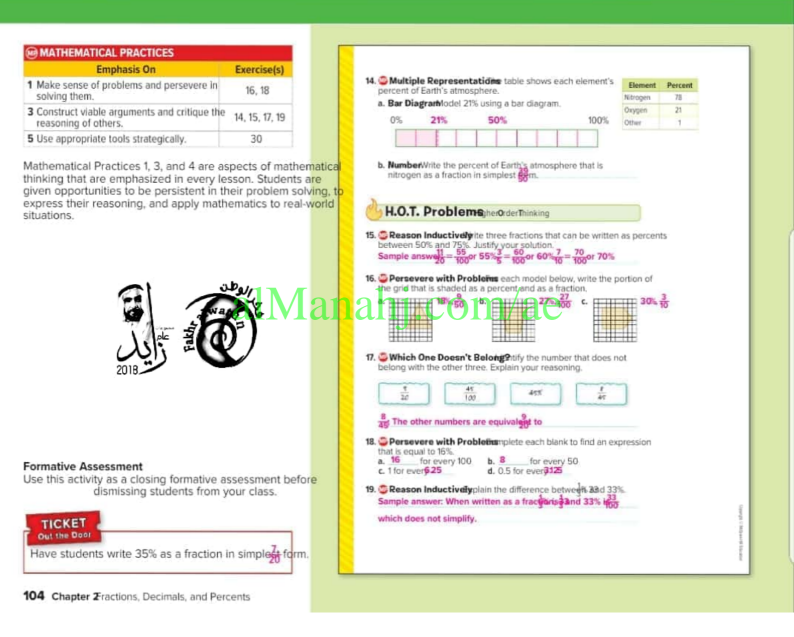
1–3. Roundrobinlave pairs complete Exercises 1–3. Have Student 1 write the percent as a fraction with a denominator of 100. Student 2 simplifies the fraction, if necessary, or states that it is already simplified. Have students trade roles for each exer

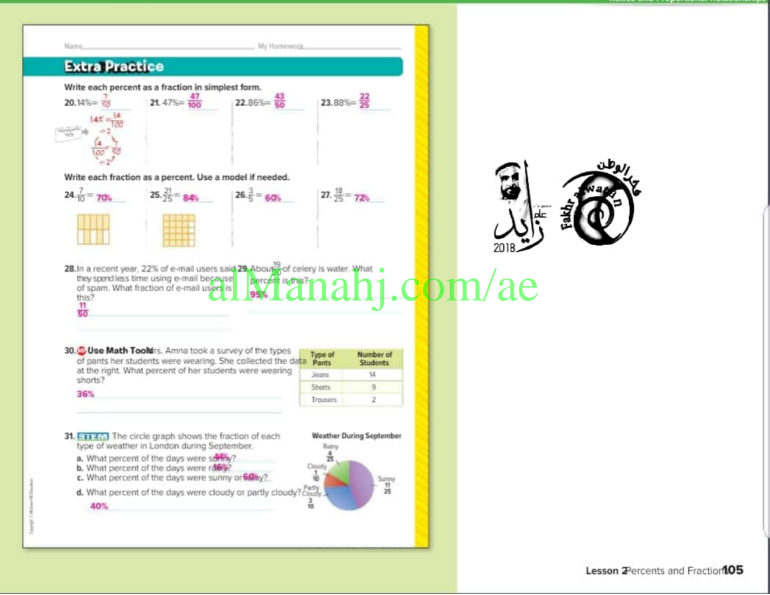
O Pairs Consultave students predict which of the following percents, when written as fractions in simplest form, will have denominators of 100: 18%, 27%, 32%, 45%, and 81%. Have them justify their resposed, 4



Name		My Homewood	×	C P	actice	and	Apply	
Independe	ent Practice							
	nt as a fraction in sim 2. $20\% = \frac{1}{5}$	3 , 85%= 17/20	4. 4% = $\frac{1}{25}$	The Ir home	idependent work assigni	Practice ment. The	nd Extra Prac pages are mea e Extra Practic it or as a seco	ant to b e page
				The le		xercises	progress from of complexity.	n 1 to 3,
	on as a percent. Use a		<mark>_</mark>				Exercises	
5. $\frac{2}{10} = 20\%$	6. $\frac{3}{4} = 75\%$	7. $\frac{7}{20}$ = 35%	8. $\frac{11}{25} = 44\%$		1-1	0, 20-29	11-14, 30-33	15-1
				Level				•
CKO				Level				
						1		
time on the tread	wout, Rasheed spent a dmill. What fraction of n the treadmill?	28% SOUN cat Apends This sheeping. Ab is pront sleep 70%	about 7 out of 10 hours putiwhat concerns of alcat's care	You comp	ested Assign use the ta	ble belo	s w that include: appropriate e:	
time on the tread workout was o 25	dmill. What fraction of 1	This second side		On Sugg tou comp stude	ested Assign in use the tarexity levels to nts' needs.	ble belo to select	w that include:	xercise
time on the tread workout was o 25 11. A survey show at home. What	dmill. What fraction of in the treadmilitions to we that 82% of youth it fraction of youth surv	This seeking. Aber is went seek 70%	term	On Sugg tou comp stude	ested Assign in use the ta exity levels t nts' needs. Diffe	ble belo to select	w that include: appropriate e:	xercise:
time on the tread workout was o 25 11. A survey show at home. What	dmill. What fraction of in the treadmillining to we that 82% of youth i	This seeking. Aber is went seek 70%		On Sugg tou comp stude	ested Assign in use the ta exity levels t nts' needs. Diffe	ble belov to select rentiated Level 1	w that include: appropriate e: Homework Opt	xercise: tions 12, 33
11. A survey show at home. What internet some	dmill. What fraction of in the treadmilition for wed that 82% of youth it fraction of youth surv where other than home	most often use the interved most often use the intervet e?	termine the second of the seco	DIN Sugg Comp stude	ested Assign Use the ta exity levels the ta exity levels the tast of task	ble belor to select rentiated Level 1	w that include: appropriate e: Homework Opt 11, 13, 15, 17, 19, 3	xercise: tions 12, 33
11. A survey show at home. What internet some 50	dmill. What fraction of in the treadmilition for wed that 82% of youth it fraction of youth surv where other than home	most often use the interved most often use the intervet mo	termine the second of the seco	DIN Sugg Comp stude	ested Assign Use the ta exity levels thats' needs. Differ Approaching On Level	ble belor to select rentiated Level 1	w that include: appropriate e: Homework Opt 11, 13, 15, 17, 19, 3 dd, 11–15, 17, 19,	xercise: tions 12, 33
 11. A survey show at home. What internet some 50 12. Ahmed collect coins. What is 84% 	dmill. What fraction of in the treadmillines we wed that 82% of youth to fraction of youth survive where other than home ts a novelty coin set. H 42 out of 50 as a perc	most often use the intereved most often use the intereved most often use the intereved most often use the?	terror allabule 2018	DIN Sugg Comp Stude	ested Assign in the talexity levels to this' needs. Differ Approaching On Level Beyond Level	entiated Level 1 1-9 or 11-19,	w that include: appropriate e: Homework Opt 11, 13, 15, 17, 19, 3 dd, 11–15, 17, 19,	xercise: tions 12, 33
 time on the tread workout was o 25 11. A survey show at home. What internet some 50 12. Ahmed collect coins. What is 84% 13. Use the table t uniforms and v relationship be 	dmill. What fraction of in the treadmill?	most often use the interveyed most often use the intervey with the intervey wither with the intervey wither with the intervey with the intervey	terminate accentral accets day	DIN Sugg Comp Stude	ested Assign Use the ta exity levels thats' needs. Differ Approaching On Level	entiated Level 1 1-9 or 11-19,	w that include: appropriate e: Homework Opt 11, 13, 15, 17, 19, 3 dd, 11–15, 17, 19,	xercise tions 2, 33

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Power Up! Test Practice

Scoring Rubric

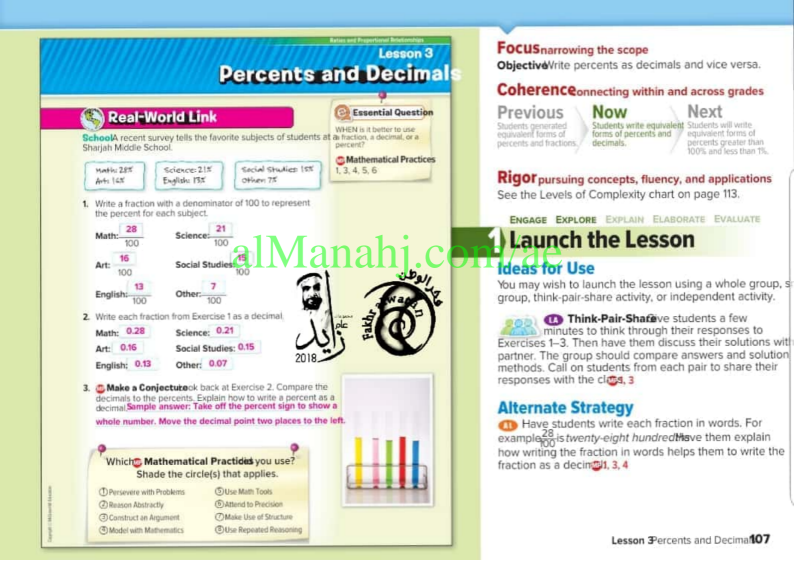
1 point

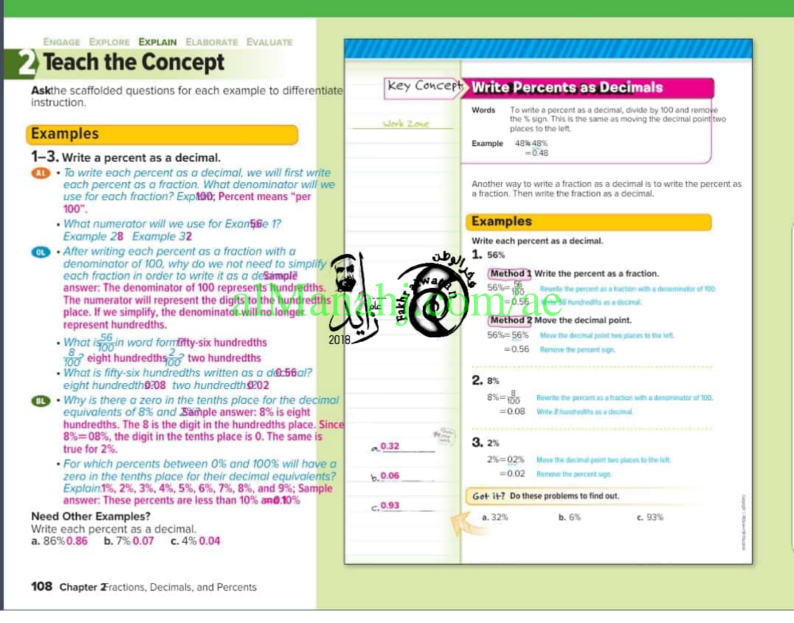
Exercises 32 and 33 prepare students for more rigorous thinking needed for the assessment.

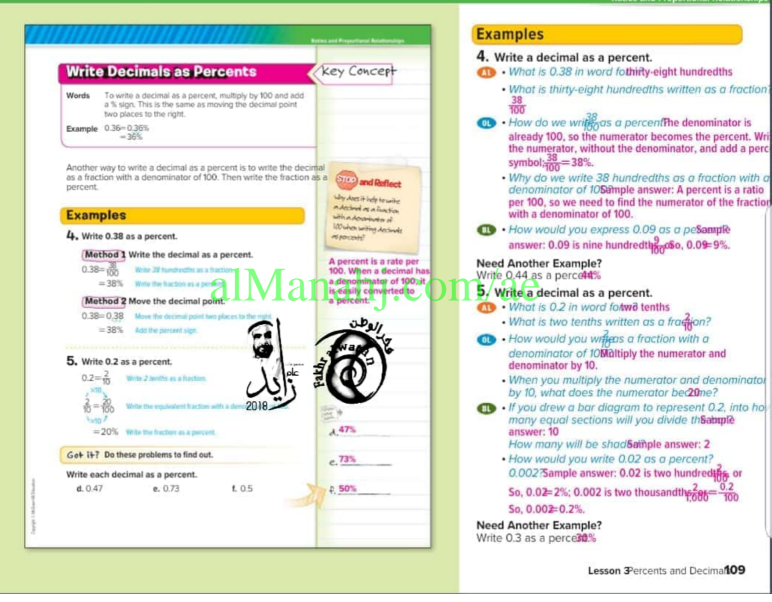
32. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.
Depth of Knowledge DOK1
Mathematical Practice MP6
Scoring Rubric
1 point Students correctly answer each part of the question.
33. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.
Depth of Knowledge DOK1
Mathematical Practice MP6

Students correctly answer the question.

- **Power Up!** Test Practice 32.On Thursday, 65% of the sudents at a Fujairah Middle School bought a hot lunch and the rest of the students packed their lunch. What fraction of students packed their lunch? Select all that apply. ■ 26 40 18 60 7/20 28 80 33. The student council published the results of the survey about the new school Mascot. Mohammed spilled water on the paper, but knows that 72% of the students chose a mascot other than a tiggs. How many students chose a Viking as their new mascot? Polar Bear 5 19 students Tiger 14 Viking **Spiral Review** Multiply. 36.3.255×100= 3255 35 0 1.63 37. Refer to the table. Which lap Lap Time (minutes) had the slowest speed? 1.59 Lap 2 1.85 2 1.64 1 38.Rashid has AED 10. She buys the items shown. How much will Rashid have left? 803 AED 2.76







Example Write the decimal as a percent.

- What do you need to Write 0.4 as a percent.
- What does 0.4 become when you annex 0.40ro?
- What is 0.40 in word foforty hundredths
 - What is forty hundredths written as a framon?
- What percent of corn is produced by all of the other countries combine60%
 - Suppose your friend told you that to write a decimal as a percent, you simply move the decimal point two places to the right and add the percent sign. Does this method work? Exployes; Sample answer: A digit in one place is 10 times the value of that same digit in the place to its right. So, multiplying by 100, xn00 results in the decimal point being moved two places to the right.

Need Another Example?

About 0.51 of a city's population is female. Write 0.51 as a percent51%

Guided Practice

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.

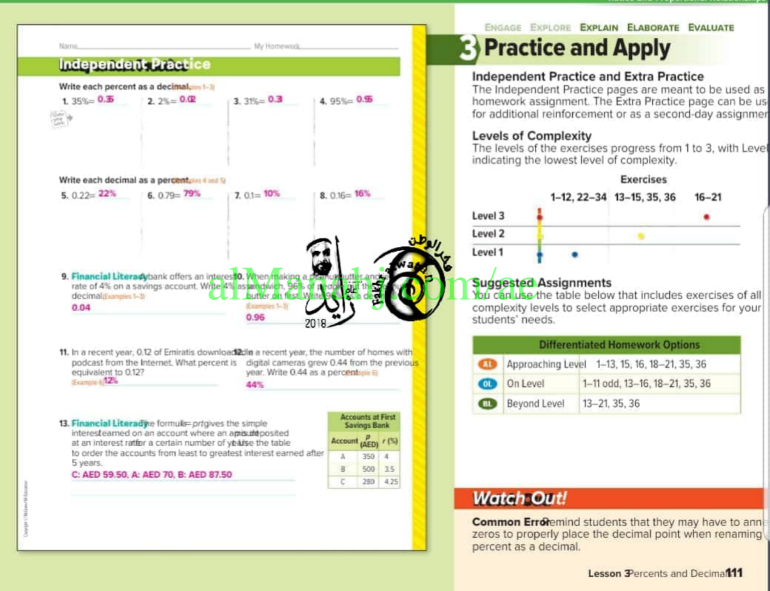


If some of your students are not ready for assignments, use the differentiated activities below.

(1) (1) Roundrobinlave the students complete Exercises 1–8 in pairs. For each exercise, have or complete output/ the students of the studen contribute a step. Then the next study contributes an <u>1 write</u> a altion an example, in Exercise 1, Stude as a fraction. Student 2 writes the Have students alternate roles u complete 1,4 2018.

 Pairs Discussion udents may choose to simply move the decimal point to the right two places to write a decimal as a percent and to the left two places to write a percent as a decimal. Ask students to use multiplication and division by a power of 10 to explain why this method works. 1, 3, 4





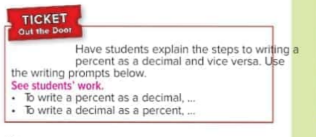
Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	14, 17
2 Reason abstractly and quantitatively.	21
3 Construct viable arguments and critique the reasoning of others.	15, 19
4 Model with mathematics.	18, 20
6 Attend to precision.	34

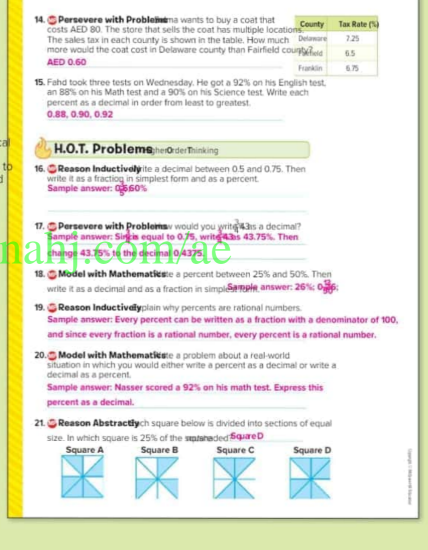
Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.

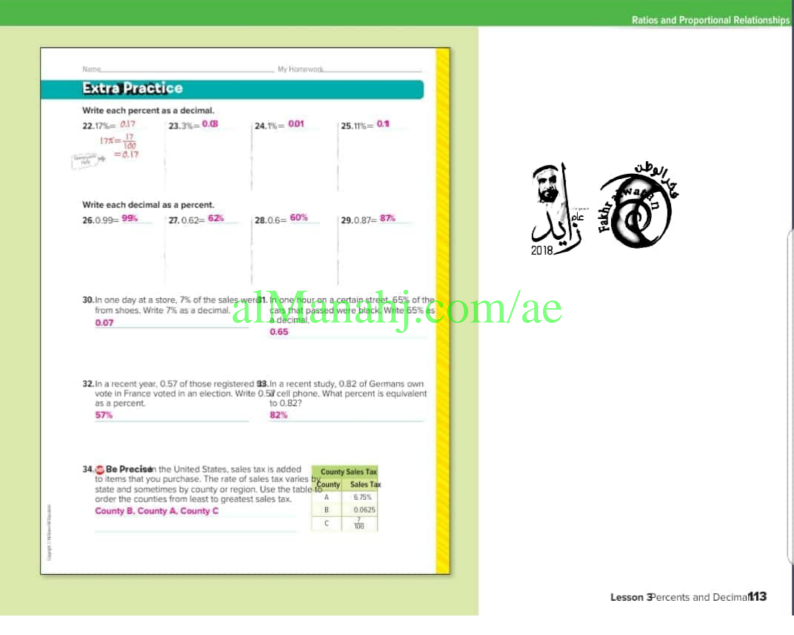


Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.







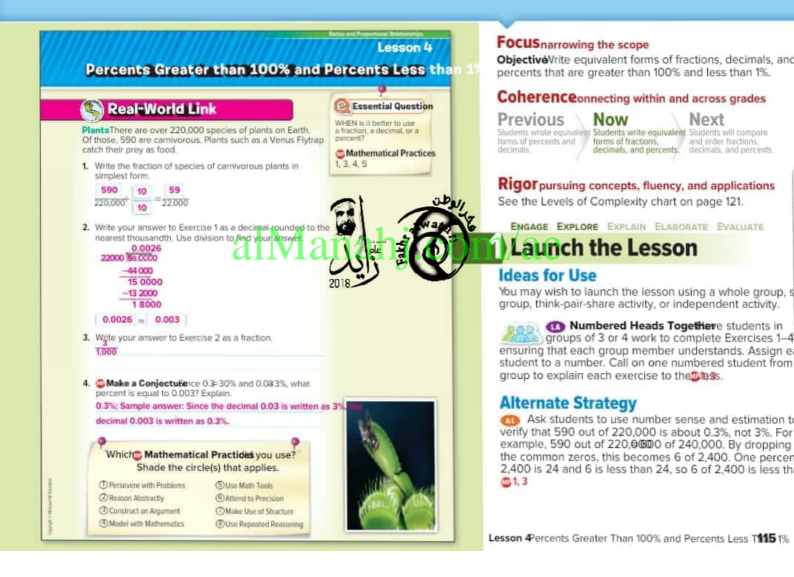
Power Up! Test Practice

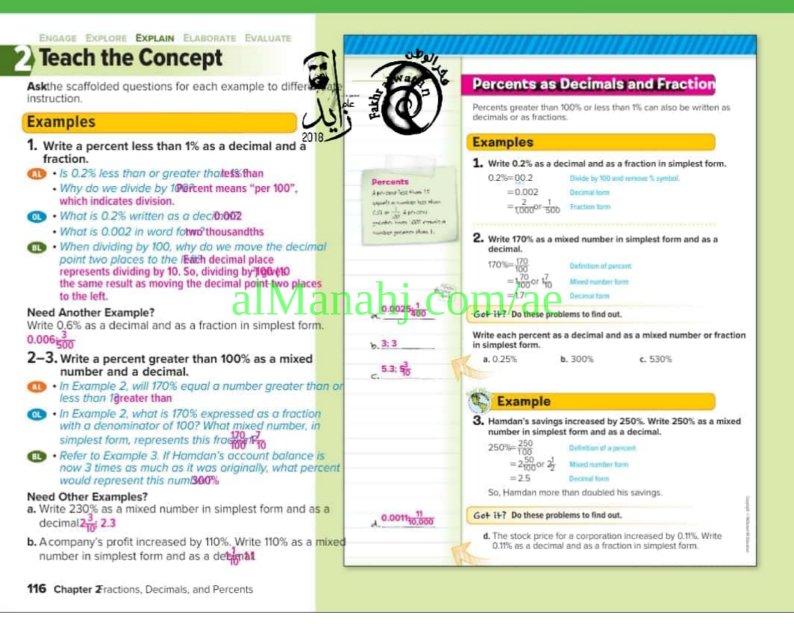
Exercises 35 and 36 prepare students for more rigorous thinking needed for the assessment.

35.	This test item require concepts and solve structure.	es students to explain and apply mathematical problems with precision, while making use of				
	Depth of Knowledge	DOK1				
	Mathematical Practic	tes MP1, MP4				
	Scoring Rubric					
	1 point	Students correctly answer each part of the question.				
36.	This test item require concepts and solve structure.	es students to explain and apply mathematical problems with precision, while making use of				
- 1	Depth of Knowledge	DOK2				
	Mathematical Practices MP1, MP6					
	Scoring Rubric					
	2 points	Students correctly order the three counties AND identify the rate in each county.				
	1 point	Students correctly order the three counties but fail correctly to identify the rate OR students correctly identify 2 counties and correctly identify the rates in these two counties.				



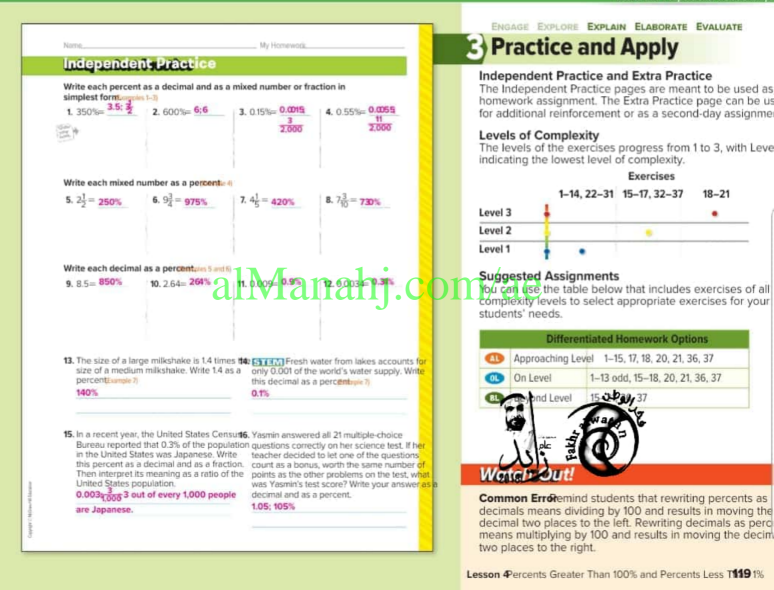
1		xpressing 16 ou		16	0.08
cost mult for e by a	ts AED tiple lo each c srrang) 449. The store acations in diffe ounty is shown ing the counties	purchase a television that sells the televisio rent counties. The sale Complete the table b from least to greatest tax as a percent.	elow	
		County	Sales Tax Rate (%)		
Les	th.	Geauga	6.5		
		Lake	6.75		
Gre	atest	Cuyahoga	7.75		
Fill in 6	ach		make a true stateme		0.0015>0.005
7.2.5	ach 0=2	with<, >, or=to		39	
10.The	table	with<, >, or=to	38.0.006 0.1	39	
17.2.50	table	with<, >, or=to 5	38.0.006 0.1	39 Athlete	Time (s)
10.The	table	with<, >, or=to 5	38.0.006 0.1	Athlete Badt	Time (s) 12.14
87. 2.50 10. The Wha	table o was ed	with<, >, or=to 5 shows results f the fastest?	38.0.006 0.1	Athlete Badt Majed	Time (s) 12.14 11.84





	Ratios and Projectional Relationships	A title a select such as a second
		4. Write a mixed number as a percent.
Mixed Numbers and Decimals as P	erc	• How do we write as an improper fraction hink
To write a decimal as a percent, multiply by 100 and add a p	our out Alternative Method	as $\frac{4}{4}$. Then add the like fract $\frac{1}{4}$ = $\frac{5}{4}$
sign. To write a mixed number as a percent, first write the m		 Will the percent be less than 100% or greater 100%? Explaigreater than; The mixed number
number as an improper fraction.	1 o 200	than 1, and 1 represents 100%.
	NA. 14 - 1275.	• How would you rewittes a fraction with a
Example	الوطن	denominator of 10 Maltiply the numerator and
4. Write as a percent.		denominator by 25.
$1\frac{1}{2} = \frac{5}{2}$ Write $\frac{1}{2}$ as an impropor fraction.		What is # written as a percent25%
	Alle I A	What is another way you can write this mixed
5 4=100 Find an equivalent fraction.	ASI: EV	as a percentSample answer: The whole number
×25		represents 100% andepresents 25%; 100%25%=
5 4 = 100 Since 44 25 = 100, multiply 5 by 25 to find an equivalent	ZU18	125%.
×25		Need Another Example?
So, 115 100 or 125%.		Write } as a percen 160%
Got it? Do these problems to find out,	nnohi ch	5-6. Write a decimal as a percent.
Got it? Do these problems to find out.	allall.CU	🚺 🚺 🕼 Example 5, will the percent be less than 1
Write each mixed number as a percent.	e. 2000	greater than 100%? Explorenter than; The dec
e. $2\frac{9}{10}$ f. $3\frac{2}{5}$	p 340%	greater than Example 6Ress than; The decimal than 1.
e. 285 1. 35	t. saus	In both examples, why do we multiply blefelder
		means "per 100". Since we have the decimal va
Examples	and Reflect	need to multiply by 100 to find the percent.
Examples		 How do we know that our answers are reas
5. Write 1.68 as a percent.	is the Accional 6.7 enables 6787 Explain below	Sample answer: In Example 5, the percent shou
1.68= 1.68 Multiply by 100.		greater than 100% but less than 200% because
= 168%. Add % symbol.	No; Sample answer: The decimal 6.7 is equal to	greater than 1, but less than 2. In Example 6, th should be less than 1% because the decimal is l
	670% when you multiply	0.01.
6. Write 0.0075 as a percent.	6.7×100 and remove	Is 0.75% equivalent to 0.75? Explati0.75%
0.0075=0.0075 Multiply by 100.	the percent sign.	0.0075
=0.75% Add % symbol.	g. 250%	 Give an example of a decimal whose perce
Got it? Do these problems to find out.		equivalent is between 450% and \$350ple an 4.65
	h. 0.4%	
g.2.5 h. 0.004 i. 0.0016	NO OTT	Need Other Examples? Write each decimal as a percent.
	i. 0.16%	a. 1.09109% b. 0.00080.08%





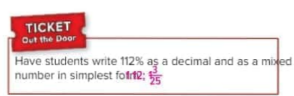
6	MATHEMATICAL PRACTICES	
	Emphasis On	Exercise(s)
1	Make sense of problems and persevere in solving them.	19
3	Construct viable arguments and critique the reasoning of others.	18, 21
4	Model with mathematics.	20
5	Use appropriate tools strategically.	17, 34, 35

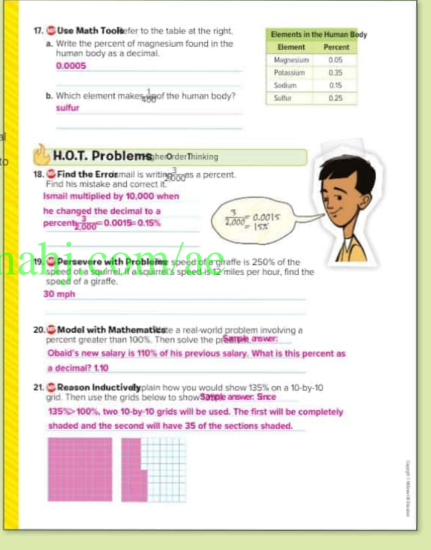
Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.

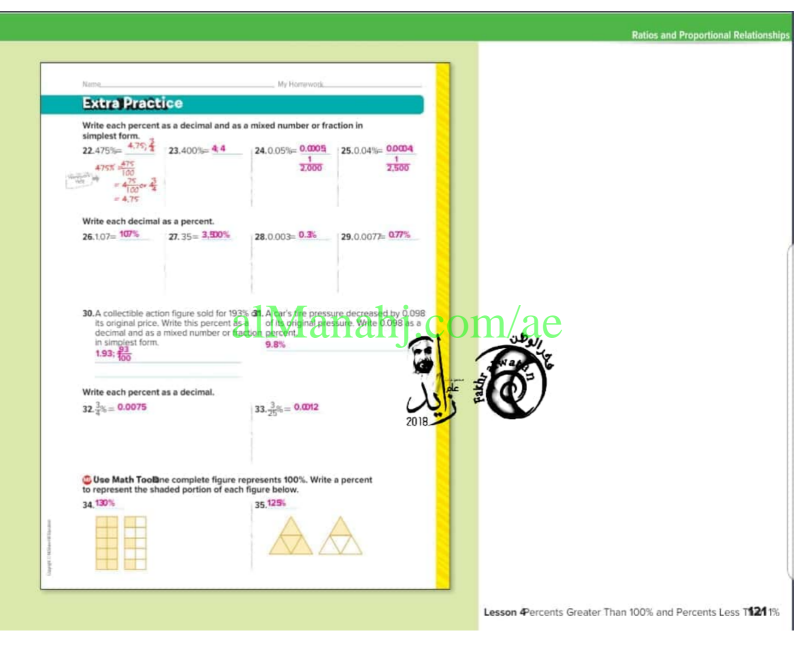


Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.







Power Up! Test Practice

Exercises 36 and 37 prepare students for more rigorous thinking needed for the assessment.

36. This test item requires students to analyze and solve complex realworld problems through the use of mathematical tools and models. Depth of Knowledge DOK2

Mathematical Practices MP4, MP6

Scoring Rubric

1 point

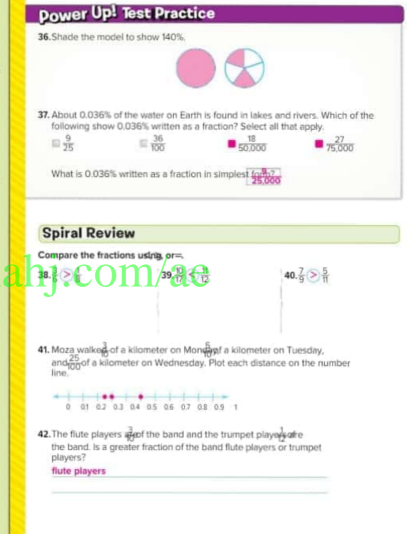
Students correctly shade 7 pieces of the diagram.

- em requires students to explain and apply mathemati
- This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

Depth of Knowledge	DOK1
Mathematical Practic	MD7

Scoring Rubr	ic and a
2 points	Students select both correct answers AND write 25,000 the box.
1 point	Students select both correct answers OR write 25,000 n the box.

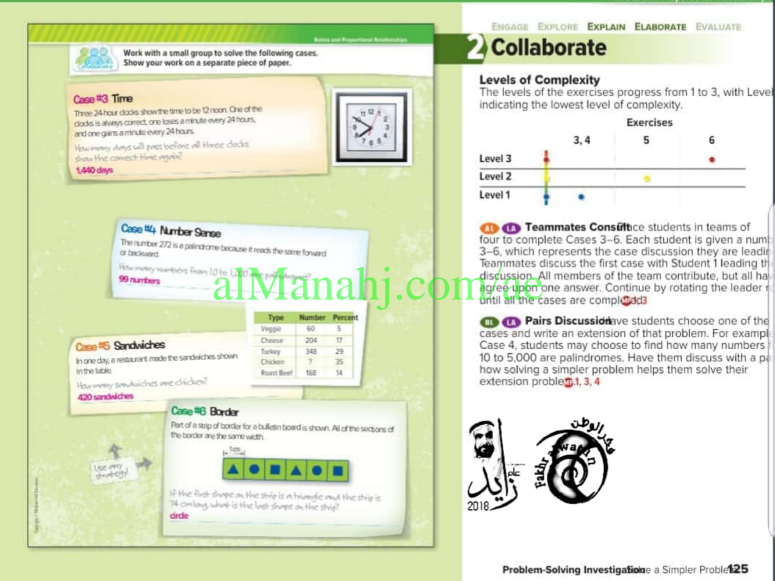






Case #2dp Tip

O Paired Heads Togetherve students solve the problem individually. Then have students pair up with a partner and share their answers. If either answer is incorrect, have the Case #2 Top Tip Hude's dad wants to leave an 18% tip for a AED 24.60 students alternate to go back through the steps to check their answers. For example, one student completes the oddrestaurant bill. numbered steps, while the other student completes the even-#ED 24.60 numbered ster 1, 3, 7 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Trade-a-Problemave students work in pairs to About how would woney should be leaved solve the problem. Then have them write a real-world problem that is similar fop TipStudents trade their problem and solve. Give them time to discuss and correct any mistakes and information 1, 3, 4 Understand Need Another Example? Read the problem. What are you being asked to find? The Wildcats scored 380 baskets in their last basketball I need to estimate of AED 24.60 season. If 15% of the baskets were free throws, how many baskets did they make on free this waskets Underline key words and values. What information do you know? ON AED 2460 Huda's dad wants to leave thatip hill Is there any information that youtheed to know? that the tip was for a restaurant bil Plan Choose a problem-solving strategy. I will use theolve a simpler problem strategy. Solve Use your problem-solving strategy to solve the problem. Solve a simpler problem by finding 20% of AED 25.00. Use the result to estimate 18%. The whole AED 25. Make a bar diagram that is divide and a simple sindex simple simple simple simple simple simple simple Each part represents . The two shaded parts represents 10% 10% 10% 10% 10% 10% 10% 10% 10% 10% Because the whole is 25.00 AED, each part AED 2.50 AED 25 So, 18% of AED 24.60 is a AE2 5.00 Check Use information from the problem to check your answer. 0.18×24.60= 4.43 . So, AED 5 is a reasonable estimate.



Mid-Chapter Check

If students have trouble with Exercises 1–10, they may need help with the following concepts.

Concept	Exercise(s)
fractions and decim alesson 1)	2, 3, 4
percents and decimalessons 3 and 4)	5–9
percents and fractionsson 2)	1, 9, 10

Vocabulary Activity

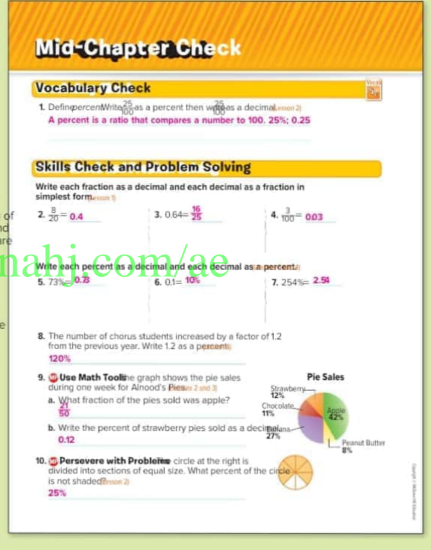
Windowski in a small group to complete Exercise 1. Each student is assigned a number. Students are responsible for ensuring that each group member understands the meaning of a percent. Students should ask each other for clarification and assistance, as needed. Call on one numbered student to share their definition with the class.3, 6

Alternate Strategies

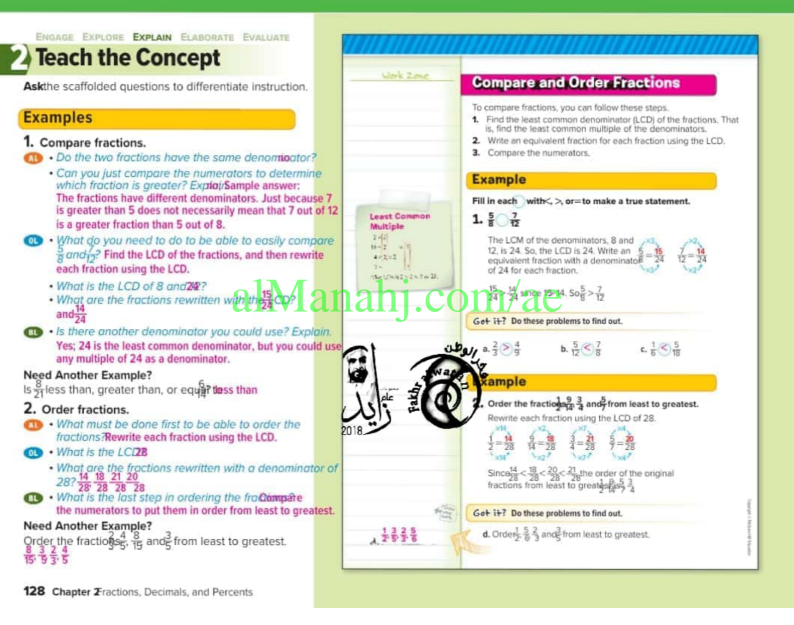
(1) (1) Have students break apart the/tercenthto two words that help them remember what the term means. Then have them use a≺100 grid or bar diagram to model the fraction given in Exercise 1 in order to help them write the fraction as a percent and as a degrad. 6

Have students verbally explain the difference between 0.3% and 3¹⁰, 3





Vocabulary Start-Up		Essential Question	Coherenceonnecting within and across grades
Theleast common denominator.CD, is the multiple of the denominators of two or	e least common fraction more fractions. Vocate	i is it better to use a in, a decimal, or a percent?	Previous Students wroted equivalent forms of fractions, decimals, and proder fractions, decimals, and percents. Now Students compare and order fractions, decimals, and percents. Now Students will use percent of a number.
Complete the graphic organizer. Writ the appropriate box. Provide examinate	e the meaning of each word i		percents.
Least the smallest of a set of values; th		athematical Practices 8, 4, 5, 6	Rigor pursuing concepts, fluency, and applications See the Levels of Complexity chart on page 133.
Of the numbers 3, 4, and 5, 3 is com			ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE
enominator	an A in math class.	ahi.com	Launch the Lesson
raction: It represents the product	t of that number is the		
			La Ideas for Use
number of parts in the whole. whole	number. 15 is a multiple 13 because 25 = 15.		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity.
number of parts in the whole Whole	number. 15 is a multiple		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity.
number of parts in the whole Ing the denominator is 6. whole or Real-World Link • Humaid is baking, but he wants to up	se only one measuring cup 20		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Togetherign students to 3- or 4-person learning teams. Each member
number of parts in the whole In the denominator is 6. whole of President control of the second of the second control of the second contr	se only one measuring cup 20		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Togetherign students to 3- or 4-person learning teams. Each member assigned a number from 1 to 4. Each team completes the graphic organizer and Real-World Link, making sure that
Number of parts in the whole of the denominator is 6. Real-World Link Humaid is baking, but he wants to u He need cup of sugar arguing of flo common multiple of the denominate	number. 15 is a multiple 1 3 because 35 = 15. ise only one measuring cup 20 put. What is the least rs?		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Togetherign students to 3- or 4-person learning teams. Each member assigned a number from 1 to 4. Each team completes th graphic organizer and Real-World Link, making sure that member understands each of the four entries, Call on a
Number of parts in the whole whole In 5 the denominator is 6. o Real-World Link • Humaid is baking, but he wants to u He needs cup of sugar and tup of floor	number. 15 is a multiple 1 3 because 25 = 15. use only one measuring cup 20 ur. What is the least rs? uses, cup,		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Together ign students to 3- or 4-person learning teams. Each member assigned a number from 1 to 4. Each team completes the graphic organizer and Real-World Link, making sure that member understands each of the four entries. Call on a specific number from a team to present the team's solu
Humaid is baking, but he wants to u He needs cup of sugar and cup of file common multiple of the denominate What size measuring cup should he	number. 15 is a multiple 1 3 because 35 = 15. Ise only one measuring cup 20 nur. What is the least ts? tage: cup, p measuring		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Together ign students to 3- or 4-person learning teams. Each member assigned a number from 1 to 4. Each team completes the graphic organizer and Real-World Link, making sure that member understands each of the four entries. Call on a
number of parts in the whole Ing the denominator is 6. whole o Real-World Link • Humaid is baking, but he wants to u He needy cup of sugar agetup of flo common multiple of the denominate or a cup? Explaite should use the u	number. 15 is a multiple 1 3 because 3 5 = 15. Ise only one measuring cup 20 au. What is the least rs? tage: cup, p measuring comission 3		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Together ign students to 3- or 4-person learning teams. Each membr assigned a number from 1 to 4. Each team completes to graphic organizer and Real-World Link, making sure that member understands each of the four entries. Call on a specific number from a team to present the team's solu
number of parts in the whole in the denominator is 6. whole or or Real-World Link • Humaid is baking, but he wants to us He need cup of sugar and tup of flo common multiple of the denomination • What size measuring cup should he or 1/4 cup? Explaite should use the cup because the least common den is 4 and the fractions a denomination	number. 15 is a multiple 1 3 because 3 5 = 15. se only one measuring cup 20 nur. What is the least rs? tapel cup, p measuring somingetention tor of 4.		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Together ign students to 3- or 4-person learning teams. Each membr assigned a number from 1 to 4. Each team completes t graphic organizer and Real-World Link, making sure that member understands each of the four entries. Call on a specific number from a team to present the team's solu- the class 1, 5 Alternate Strategy (1) If students are having difficulty, remind them that the
number of parts in the whole in the denominator is 6. whole or composition Real-World Link • Humaid is baking, but he wants to us He need cup of sugar agetup of file common multiple of the denomination or the denomination or the cup? Explained should use the cup cup because the least common denois 4 and the fraction as a denomination Which Mathematical Practic	number. 15 is a multiple 1 3 because 3 5 = 15. se only one measuring cup 20 nur. What is the least rs? rs? rsp: cup, p measuring somir_stants? tor of 4. dias you use?		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity Mumbered Heads Togetherign students to 3- or 4-person learning teams. Each memb assigned a number from 1 to 4. Each team completes t graphic organizer and Real-World Link, making sure the member understands each of the four entries. Call on specific number from a team to present the team's solu- the class 1, 5 Alternate Strategy If students are having difficulty, remind them that the can always find a common multiple for the denominator
number of parts in the whole ing the denominator is 6. whole of an antipart of the denominator of the needs cup of sugar and tup of flor common multiple of the denominator or a cup? Explainte should use the cur cup because the least common den is 4 and the fractionas a denominator Which Mathematical Praction Shade the circle(s) that	number. 15 is a multiple 1 3 because 35 = 15. se only one measuring cup 20 ur. What is the least rs? statel_cup, p measuring coministentian for of 4. dist you use? t applies.		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity. Numbered Heads Together ign students to 3- or 4-person learning teams. Each membr assigned a number from 1 to 4. Each team completes to graphic organizer and Real-World Link, making sure that member understands each of the four entries. Call on a specific number from a team to present the team's solu- the classes 1, 5 Alternate Strategy
number of parts in the whole ing the denominator is 6. whole of an antipart of the denominator of the needs cup of sugar and tup of flo common multiple of the denominator or a cup? Explaite should use the cu cup because the least common den is 4 and the fractionas a denominator Which: Mathematical Praction Shade the circle(s) that O Persevere with Problems	number. 15 is a multiple 1 3 because 3 5 = 15. se only one measuring cup 20 nur. What is the least rs? rs? rsp: cup, p measuring somir_stants? tor of 4. dias you use?		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity Mumbered Heads Togetherign students to 3- or 4-person learning teams. Each memb assigned a number from 1 to 4. Each team completes t graphic organizer and Real-World Link, making sure the member understands each of the four entries. Call on a specific number from a team to present the team's solu- the class 1, 5 Alternate Strategy If students are having difficulty, remind them that the can always find a common multiple for the denominator multiplying the denominators together. However, that makes assigned to a supervise the team of the four entries and the supervised the class 1, 5
whole the denominator is 6. Real-World Link Humaid is baking, but he wants to u He needs cup of sugar arktup of flo common multiple of the denomination What size measuring cup should he or $\frac{1}{4}$ cup? Explaitle should use the cur cup because the least common den is 4 and the fractionas a denomination Which Mathematical Praction Shade the circle(s) that Dersevere with Problems Ouse One of the source	number. 15 is a multiple 1 3 because 35 = 15. se only one measuring cup 20 ur. What is the least rs? tage 1/2 cup, p measuring noming tage 3/2 tor of 4. des you use? t applies. Math Tools		You may wish to launch the lesson using a whole group group, think-pair-share activity, or independent activity Numbered Heads Together ign students to 3- or 4-person learning teams. Each memb assigned a number from 1 to 4. Each team completes to graphic organizer and Real-World Link, making sure the member understands each of the four entries. Call on specific number from a team to present the team's sol the classe 1, 5 Alternate Strategy If students are having difficulty, remind them that can always find a common multiple for the denominator multiplying the denominators together. However, that in



Compare Fractions, Decimals, and Per	3. Compare fractions and decimals.
compare fractions, becimais, and re-	• What must you do to compare the two nul
It may be easier to compare fractions, decimals, and percents when they are all written as decimals.	them in the same form.
the second late of the second	• How do you write as a decima Divide 3 by 4.
<u>1</u> = 0.2=20% <u>4</u> = 0.4=40% <u>4</u> = 0.6=60% <u>4</u> = 0.8=80%	Is 0.75 greater than or less thang@after
$\frac{1}{8} = 0.125 = 12.5\% \frac{3}{8} = 0.375 = 37.5\% \frac{1}{2} = 0.3 = 33.3\% \frac{2}{3} = 0.5 = 66.6\%$ Examples	Is it easier to writes a decimal than to write a fraction in order to compare the two? Esa answer: Yes; decimals are easier to compare s "denominators" are multiples of 10.
	Need Another Example?
Fill in each with <, >, or= to make a true statement.	Is $\frac{2}{5}$ less than, greater than, or equal to 2^{2} than
3. 3 0.7	4. Compare rational numbers.
3 0.7 Write the sentence 0.75 0.70 Write as a decinal. Amer. a pero to 0.7.	رالعطن . Are the numbers written in the sametform?
0.75 > 0.70 Compare the hundred the place 01	• What must you do to compare the two nul
5 ince 0.75 is to the right of 0.7 on the number 0.76.	them in the same form. How do you write as a decimalDivide 7 by 8. Why do we annex a zero to 0x85tat both nu have the same number of decimal places for e comparison
0.5 0.5 0.7 0.8 0.6 1 A A A A A A A A A A A A A A A A A A	 Why do we annex a zero to 036% at both nu have the same number of decimal places for e comparison Is 0.850 greater than or less than 04% 24% at the same number of less the same number of less than 04% 24% at the same num
4. Nawar made 85% of her free throws. Hing of adds free throws. Who has the better average? Explain. 85% 7/8 Write the somerce. 0.850 0.875 Write each number as a decimal. Annex a zero to 0.25 0.855 Compary the headment the plast? 5	• Why do we annex a zero to Q6Stat both nu have the same number of decimal places for e comparison
4. Nawar made 85% of her free throws. Hing diads free throws. Who has the better average? Explain. 85% 7/8 Write the softwares. 0.850 0.875 Write sect member as a decend. America zen to 0.15 0.850 < 0.875 Compary the handwettin place?5 5 Ince 0.856 0.875, Hind has the better average. Check	 How do you writes a decimalDivide 7 by 8. Why do we annex a zero to 0x65tTat both me have the same number of decimal places for ecomparison Is 0.850 greater than or less than 0x82tTat Could you have written both numbers as fin then compared the fractions? ExplositSample answer: Writing both numbers as fractions and comparing the fractions is a valid method beca fractions would be equivalent forms of the num. If you wrote both numbers as fractions, who have both numbers as fractions, who have both numbers as fractions.
4. Nawar made 85% of her free throws. Hing of adds free throws. Who has the better average? Explain. 85% 7/8 Write the contence. 0.850 0.875 Write the contence. 0.850 < 0.875 Compary the headment of plate?5 Since 0.856 0.875, Hind has the better average.	 How do you writes a decimal/Divide 7 by 8. Why do we annex a zero to 0x8507at both m have the same number of decimal places for e comparison Is 0.850 greater than or less than 0x82707a Could you have written both numbers as fa then compared the fractions? Explosit/Sampl answer: Writing both numbers as fractions and comparing the fractions is a valid method beca fractions would be equivalent forms of the number of the numbe
4. Nawar made 85% of her free throws. Hing diads free throws. Who has the better average? Explain. 85% 7/8 Write the somerce. 0.850 0.875 Compare the handheiths place?5 0.850 0.875 Compare the handheiths place?5 Since 0.856 0.875, Hind has the better average. Check 0.85 0.85 0.875, Hind has the better average.	 How do you writes a decimal/Divide 7 by 8. Why do we annex a zero to 0.85 that both me have the same number of decimal places for e comparison. Is 0.850 greater than or less than 0.453 that Could you have written both numbers as for then compared the fractions? ExplositSample answer: Writing both numbers as fractions and comparing the fractions is a valid method beca fractions would be equivalent forms of the number of the numbers as fractions, whan additional step that you may have transport to find the LCD and rewrite both fractions so the fractions is a solid.
4. Nawar made 85% of her free throws. Hing diates free throws. Who has the better average? Explain. 85% $\frac{7}{8}$ Write the sontence. 0.850 0.875 Write the sontence. 0.850 0.875 Write each number is a decord. America zero to 0.25 0.850 < 0.875 Compare the headwelfth place?5 Since 0.856 0.875, Hind has the better average. Chuck 0.85 0.875, Hind has the better average. Chuck 0.85 0.875, Hind has the better average. Since 0.856 0.875, Hind has the better average. Chuck 0.85 is to the left of 0.875, the answer is correct.	 How do you writess a decimalDivide 7 by 8. Why do we annex a zero to 0.85 Mat both m have the same number of decimal places for e comparison Is 0.850 greater than or less than 0.653 Mat both numbers as fractions? Explosivity answer: Writing both numbers as fractions and comparing the fractions? Explosivity answer: Writing both numbers as fractions, whan additional step that you may have the mat to find the LCD and rewrite both fractions so the same denominator in order to compare the s

Example

Order rational numbers.

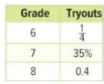
- Are the numbers written in the same form? What must you do to find the greatest null the greate
- the numbers in the same form. Then order the numbers What is each value written as a decome 0.625; 0.5=0.500; 58.3%0.583
- How does using a number line help to determine the greatest numbesample answer: The number farthest to the right is the greatest number.

Need Another Example?

Guided Practice

The table shows tryouts for the school volleyball team. Which grade had the least portion of students trying out for the team?Grade 6

alMana



Guided Practice



Example

5. The table shows the school carnival

the same number of places.

5=0.625 0.5=0.500

Graph the numbers

on a number line.

attendance. Which grade has the greatest

58.3% 0.583

0.500 0.525 0.550 0.575 0.600 0.625

-

From least to greatest, the numbers are 0.5, 582%, and

k. Sheikt/a found theof her class prefers vanilla ice cream,

26% prefers (hocolate, and 0.14 prefers strawberry. Which kind of (concern do students prefer the least?

Since-represents Grade 6, Grade 6 has the greatest part of

part of the class attending the carnival?

Order the numbers from least to greatest.

Express each number as a decimal with

the class attending the school carnival.

Got it? Do these problems to find out.

Attendance

0.5

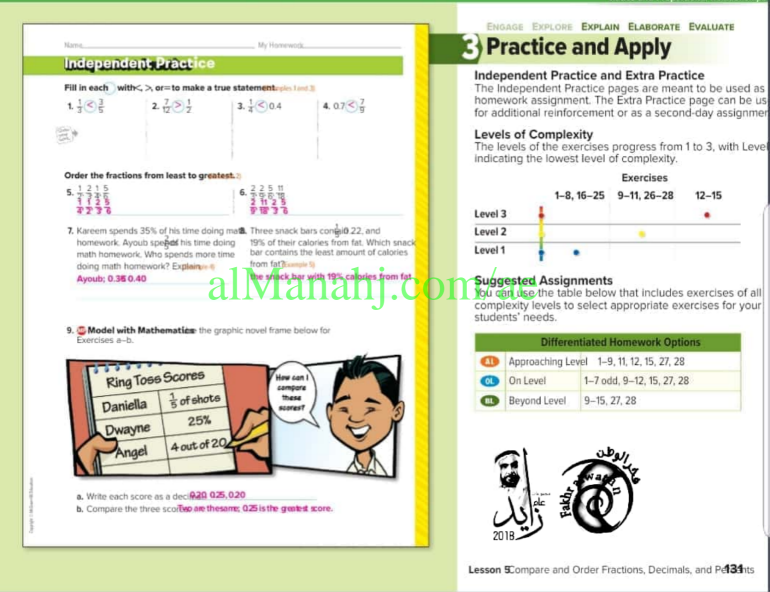
58.3%

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.

If some of your students are not ready for assignments, use the differentiated activities below.

1 Think-Pair-Shateave students work in pairs. Give students one minute to think through their responses to Exercises 1-4. Have them share their responses with their partner. Then call on one student to share their responses within a small group or large group discontion.

Trade-a-Problemch student creates a problem to be solved that involves three or more different numbers similar to Exercise 2. Students trade their problems, solve each other's problem, and compare solutions. If the solutions do not agree, students work together to find them togst



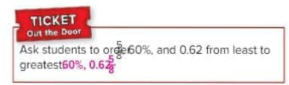
Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	13, 14
2 Reason abstractly and quantitatively.	12
3 Construct viable arguments and critique the reasoning of others.	15
4 Model with mathematics.	9
5 Use appropriate tools strategically.	26
6 Attend to precision.	10

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.

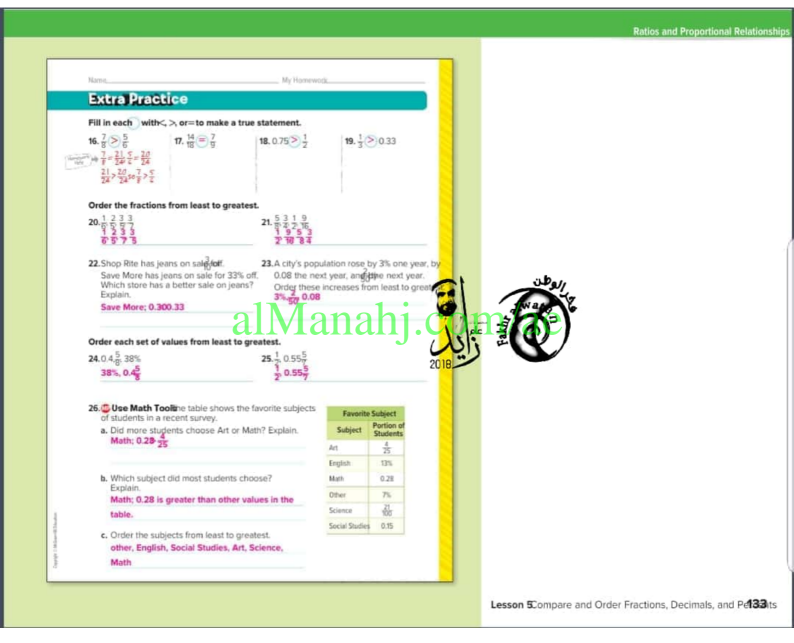


Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.



		enter and the device and the second	-	Declimit				
3	Divide the	umerator by	->	0.375				
0.3	The num	per is a decimal. Anne zeros.	=	0.300				
38.7	Remove H	dedimal point places to the left hepercent symbol	 	0.387				
So, 01	< 3	< 387% .		ليحدد هيجرمي				
	the portion of rom least to g	responses listed in the reatest.	Number	r of Times Eatir od per Week	ng _O	1-2	3-4	-5
	16, 0.21			of Responses	17%	17	0.2	8%
	e answar:			trateiro o		-		
13. CPer withou	it writing equi	Problemster, 3, 3, and 1	common d	enominator.	Expl	ain		
3. OPer withou your st	rategy a a	d Because thenumerate	common d	enominator. I me.	Expl	ain		
I3. OPer withou your st the lai	it writing goul rategy an an ger the deno severe with	valent fractions with a	common d xs are the s ne fraction stort, and	enominator. Inc.				
3. OPer withou your st the lai 4. Per arrang	it writing equi rategy a an ger the deno severe with ed in order fr	valent fractions with a d i Because thenumerate minator, the smaller the Problems the fractios	common d xs are the s he fraction s ₁₀ ना, and from grea	enominator. I me 2 Zest to least	? Exp	alain.		
3. OPer withou your st the lai 4. Per arrang greate	it writing gqui rategy g a an rger the deno severe with ed in order fr st to least; Sa	volent fractions with a digit Because thenunerate minator, the smaller the Problems the fractiog om least to greatest or	sign of the second seco	enominator. Ime, 2 test to least? e the same r	? Exp	alain.		
. Per withou your st the lai . Per arrang greate the fra	it writing equi rategy as an ger the deno severe with ed in order fr st to least; Sa ction with the pstruct an Ai	valent fractions with a diff. Because thenumerate minator, the smaller the Probleme the fraction om least to greatest or imple answer: When fra	common d as are the s he fraction s it from great ictions hav ill be the sr reater than	enominator. Ime. 2 test to least e the same r naller fractio	? Exp nume In. 44%1	elain. erato	r.	



Power Up! Test Practice

Exercises 27 and 28 prepare students for more rigorous thinking needed for the assessment.

- 27. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.

 Depth of Knowledge
 DOK1

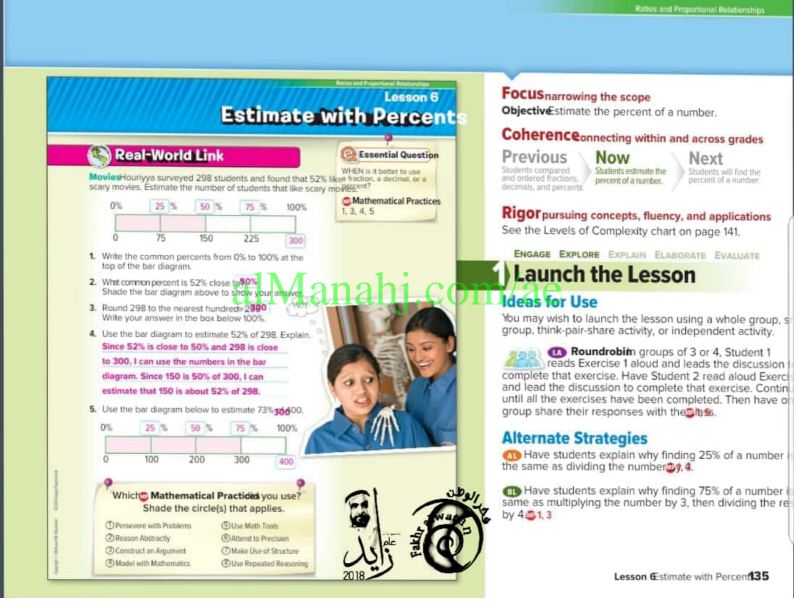
 Mathematical Practices
 MP2, MP6

 Scoring Rubric
 1 point

 Students correctly answer the question.
- This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.
 Depth of Knowledge DOK2
 - Mathematical Practices MP1, MP2, MP6
 Scoring Rubric
 - 2 points Students correctly order all 4 items. 1 point Students correctly order 3 of the 4 items.







Teach the Concept	7.000
skthe scaffolded questions for each example to differentiate	Estimate the Percent of a Number
Ist action.	Estimating with percents will provide a reasonable solution to many real-world problems. Choose compatible numbers when estimating
Examples	the percent of a number.
Estimate the percent of a number.	Examples
. 47% is close to what common per60%t?	Examples
To what value can we round Babiple answer: 700	1. Estimate 47% of 692.
Into how many equal sections should we divide the bar	47% is close to 50% 20Round 692 to 700.
diagram? Why2, 50% is half which means two equal parts	$\frac{1}{2}$ of 700 is 350, $\frac{1}{2}$ or ball means to divide by 2.
What percent labels should be across the top of the bar diagram@%, 50%, 100%	יעפטי, סיג 50%, 100%,
What values should be across the bottom of the bar diagram 0, 350, 700	0 150 700 So, 47% of 692 is about 350.
 Is there another way to generate of afferencestimate ExplainSample answer: yes; Round 692 to 690, 50% of 690 is 345. 	2. Estimate 60% of 27.
leed Another Example? 2018	60% i
stimate 49% of 3052mple answer of 300 is 150.	Round 27 to 25 since it is divisible by 5.
2. Estimate the percent of a number.	1 of 25 is 5. 5 or one fifth, means double by 5.
• To what value can we roundSartiple answer: 25	0% 20% 40% 60% 80% 100%
Into how many equal sections should we divide the bar	
diagram? Why5; 60% is a multiple of 20% and there are	0 5 10 15 20 25
five 20%-sections in one whole, 100%	So, 3 of 25 is 3 5 or 15.
What percent labels should be across the top of the bar diagram0%, 20%, 40%, 60%, 80%, 100%	40. So, 60% of 27 is about 15.
	answer: 8. Estimate each percent.
	answer: a 48% of 76 b 18% of 42 c. 73% of 41
Heed Another Example? Istimate 80% of 1,6@ample answeltof 1,500=300;	

C Example	 Estimate part of a whole to solve a real-world example.
Examples Provide the percent as a rate per 100. 17%=17 out of 100 Write the percent as a rate per 100. 198≈200 Round to the memory function.	and Reflect Write on other method you could use to solve the problem? Expla/Sample answer: Round 17% to 20%. Find 10% of 200, which is 20. Then add to find 20%: 20+20=40. So, 17% of 198 is about 40. Ad you see which is done to solve the solution of the s

Example

- Estimate the percent of a number using a rate per 100.
- To what value could we round Somple answer: 400
 - How many 100s are in 490?
 - What is 9% of 109?
- How can you write 9% as a rate pe9100 of 100
 - Write a multiplication expression you can use to estimate 9% of 409×4
- Is there another method you could use to solve this problem? ExplaSample answer: Round 9% to 10%. Find 10% of 400, which is 40.

Need Another Example?

Marcie surveyed the students in her grade and learned that 64% of them have a pet. If there are 279 students in sixth grade, about how many have asample answer: 643 = 192 students

Guided Practice

Formative Assessmenter these exercises to assess students' understanding of the concepts in this lesson.

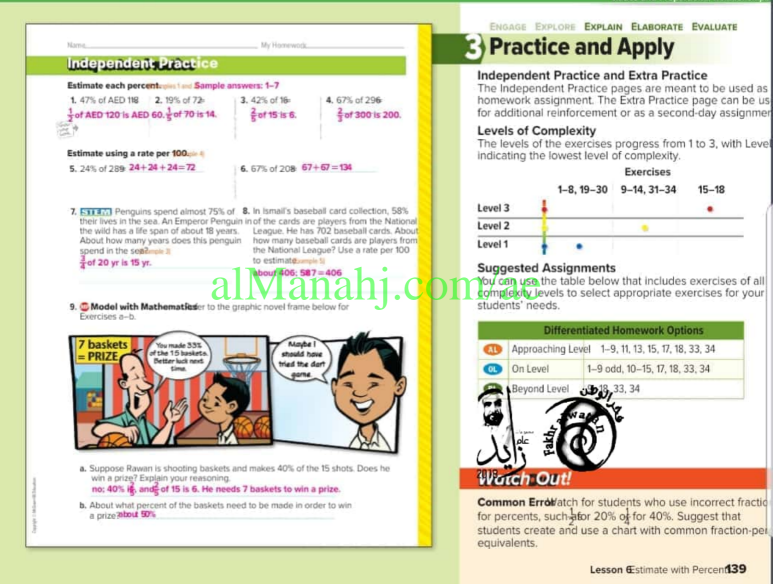
If some of your students are not ready for assignments, use the differentiated activity below.

(1) Find the Fiblave students work in pairs to write three different estimates for one chosen exercise. Two of the estimates should be reasonable and the third should be a "fibbed" estimate, an unreasonable estimate. Have students trade papers with another pair of students to correctly identify the reasonable estimates and the fibbed eminate.



138 Chapter Fractions, Decimals, and Percents

		5. An airline records the snack orders of passengers. Last year 9% of all passengers ordered apple juice to drink. There are 408 passengers on the flight to Houston, Texas. About how many passengers does the airline expect to order apple juice on this flight?
		Estimate 9% of 408,
		9%=9 out of 100 Write the percent as a rate per 100,
		408≈400 Round to the nearest hundred.
		Since 400 is 1004, multiply 9 4 to estimate 9% of 408.
	the second	36 is about 9% of 408. So, about 36 passengers will order apple juice.
s	Sample answer:" e. 27+27+27=81	Got it? Do these problems to find out.
	Sample answer:	Estimate using a rate per 100.
	£ 76+76=152	e. 27% of 307 f. 76% of 192
hat h	Sample answer: g. 24×10=240	g. Last year 24% of the zoo visitors were under the age of 3. Last week, the zoo had 996 visitors. About how many of the zoo visitors were under the age of 3?
		visitors were biller the age of 5:
an	ahi co	m/2e
an	ahico	m/ae
an	Guidet brace	m/ae
an		m/ae
an	Estimate each percent	Emples 1 and 2 Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is 3. 59% of 16: $\frac{3}{5}$ of 15
an	Estimate each percent	Emples 1 and 2 Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is 3. 59% of 16: $\frac{3}{5}$ of 15
an	Estimate each percent 1. 19% of AED $53\frac{1}{5}$ of A	Emples 1 and 2 Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is 3. 59% of 16: $\frac{3}{5}$ of 15
an.	Estimate each percent 1. 19% of AED 53 ¹ / ₅ of A is AEt 4. An item that original	Imples 1 and 2 Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is D 10. 3. 59% of 16: $\frac{3}{5}$ of 15 is 9. ly cost AED 29.99 is on sale for 50% off.
	Estimate each percent 1. 19% of AED 53 is AEI 4. An item that originall About how much is t	Imples T and 2) Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is D 10. 3. 59% of 16: $\frac{3}{5}$ of 15 bit y cost AED 29.99 is on sale for 50% off. the sale price of the item?
	Estimate each percent 1. 19% of AED 53 ¹ / ₅ of A is AEt 4. An item that original	Imples T and 2) Sample answers: 1-6 AED 502. 21% of 96: $\frac{1}{5}$ of 100 is D 10. 3. 59% of 16: $\frac{3}{5}$ of 15 bit y cost AED 29.99 is on sale for 50% off. the sale price of the item?
of the	Estimate each percent 1. 19% of AED 58 ¹ / ₅ of A is AEt 4. An item that originall About how much is t ¹ / ₂ of AED 30 is AED	$\frac{1}{15}$
of the a	Estimate each percent 1. 19% of AED 58 ¹ / ₅ of A is AEt 4. An item that originall About how much is t ¹ / ₂ of AED 30 is AED	$\frac{1}{15}$
f the a ents	Estimate each percent 1. 19% of AED 53 1. 19% of AED 53 2. An item that original About how much is t 2. of AED 30 is AED 5. Mr. Ghaleb received He has to pay 33% of	Accession of the item? The bonus of AED 496 from his employer confident are you about the bonus to taxes. How much will estimating with percents?
f the a ents	Estimate each percent 1. 19% of AED 58 ¹ / ₅ of A is AEt 4. An item that original About how much is t ¹ / ₂ of AED 30 is AED	Arrow of AED 496 from his employer confident are you about of his bonus of AED 496 from his employer confident are you about settimating with percents?
of the a ents	Estimate each percent 1. 19% of AED 53 1. 19% of AED 50 1. 19%	Arrow of AED 496 from his employer confident are you about of his bonus of AED 496 from his employer confident are you about settimating with percents?
f the a ents	 Estimate each percent 1. 19% of AED 53¹/₅ of A is AEI 4. An item that originall About how much is t y of AED 30 is AED 5. Mr. Ghaleb received He has to pay 33% of Mr. Ghaleb pay in tax AED 33: 5 = AED 16 	$\frac{1}{10}$
f the a ents	Estimate each percent 1. 19% of AED 52 is AEI 4. An item that originall About how much is t 2 of AED 30 is AED 5. Mr. Ghaleb received He has to pay 33% of Mr. Ghaleb pay in tax AED 33: 5 = AED 16 6. @ Building on the	The plant and the same plant an
f the a ents	Estimate each percent 1. 19% of AED 52 is AEI 4. An item that originall About how much is t 2 of AED 30 is AED 5. Mr. Ghaleb received He has to pay 33% of Mr. Ghaleb pay in tax AED 33: 5 = AED 16 6. Building on the estimate more useful	Provide the same of the set of
ow. of the a ents dentify	Estimate each percent 1. 19% of AED 52 is AEI 4. An item that originall About how much is t 2 of AED 30 is AED 5. Mr. Ghaleb received He has to pay 33% of Mr. Ghaleb pay in tax AED 33: 5 = AED 16 6. Building on the estimate more useful	And the sale price of the item? The bonus of AED 496 from his employer confident are you about the sole price of the item? The bonus of AED 496 from his employer confident are you about estimating with percents? Shade the ring on the target.



Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	16
3 Construct viable arguments and critique the reasoning of others.	15, 17
4 Model with mathematics.	9, 18
5 Use appropriate tools strategically.	12-14, 31, 32

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



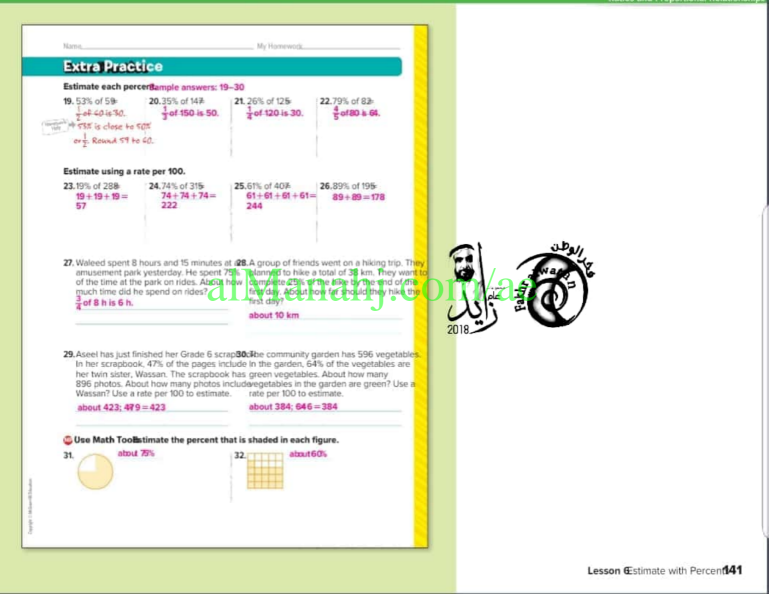
Formative	Assessment
	Piede a differite

Use this activity as a closing formative assessment before dismissing students from your class.



Have students find a reasonable estimate for 78% of 39 Sample answer:×40=32

	 About 42% of Alaska's population lives in 11. During the basketball season, Tyrone made the city of Anchorage. If Alaska has a total population of 648,818, about how many people live in Anchorage? Sample answer: about 260,000; 2 of 650,000 is 260,000.
	5 missed about 50% of his shots.
	Use Math TooEstimate the percent that is shaded in each figure.
itical 9 ng, to 9rld	12. about 25% 13. about 75% 14. about 40%
	H.O.T. Problems
	15. Reason Inductively: or wants to buy a shirt regularly priced at AED 32. It is on sale for 40% off. Noor estimates that she afili save
n	 15. Reason Inductively: or wants to buy a shirt regularly priced at AED 32. It is on sale for 40% off. Noor estimates that she will save AED 30 or AED 12. Will the actual amount be more or less than AED 12? Explain. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemer 10% of 20, 20% of 20 and 20 from least to greatest of 20, 10% of 20, 20% of 20
In	AED 32. It is on sale for 40% off. Noor estimates that she will save AED 30 or AED 12 Will the actual amount be more or less than AED 12? Explain. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemser 10% of 20, 20% of 20 ² and 20
ın	AED 32. It is on sale for 40% off. Noor estimates that she will save AED 30 or AED 12. Will the actual amount be more or less than AED 12? Exclain. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemer 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 From least to greated of 20, 10% of 20, 20% of 20 77. Construct an Argument lassmate is trying to estimate 42% of
ın	AED 32. It is on sale for 40% off. Noor estimates that she will save AED 30 or AED 12. Will the actual amount be more or less than AED 12? Exclusion. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemer 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 77. Construct an Argument lassmate is trying to estimate 42% of AED 122. Explain how your classmate should solve the problem.
n	 AED 32. It is on sale for 40% off. Noor estimates that she afill save AED 30 or AED 12. Will the actual amount be more or less than AED 12? Explain. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemer 10% of 20, 20% of 20 and 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least 42% of AED 122. Explain how your classmate should solve the problem. Sample answer: First, round 42% to 40%, and AED 122 to AED 125. Next, rewrite 40% as 5 Then find of AED 125. Finally, multiply this result by 2 for fAED 125. 18. Model with Mathematics neera's homeroom has raised 63% of its goal for the school fundraiser. Malik's homeroom has raised 63% of its goal for the school fundraiser. Malik's homeroom has raised 48%. Create a situation in which Malk's homeroom raised more money than Muneera's
n	 AED 32. It is on sale for 40% off. Noor estimates that she afill save AED 30 or AED 12. Will the actual amount be more or less than AED 12? Explain. more Noor rounded AED 32 down to AED 30, so the actual amount she will save will be more than AED 12. 16. Persevere with Problemer 10% of 20, 20% of 20 and 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least to greated of 20, 10% of 20, 20% of 20 from least 42% of AED 122. Explain how your classmate should solve the problem. Sample answer: First, round 42% to 40%, and AED 122 to AED 125. Next, rewrite 40% as 5 Then find of AED 125. Finally, multiply this result by 2 for fAED 125. 18. Model with Mathematics neera's homeroom has raised 63% of its goal for the school fundraiser. Malik's homeroom has raised 63% of its goal for the school fundraiser. Malik's homeroom has raised 48%. Create a situation in which Malk's homeroom raised more money than Muneera's
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Power Up! Test Practice

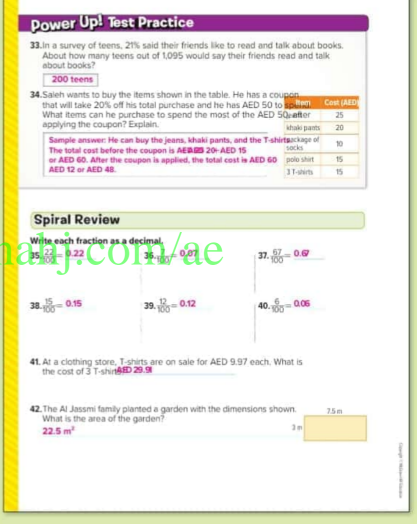
Exercises 33 and 34 prepare students for more rigorous thinking needed for the assessment.

Depth of Knowled	ige DOK1
Mathematical Pra	ctice MP1
Scoring Rubric	
point	Students correctly answer the question.

constructing arguments.	outers by justifying their response a
Depth of Knowledge DO	K3
Mathematical Practices	MP2, MP3

Scoring Rubric	
2 points	Students determine the items that can be purchased AND explain the process.
1 point	Students select the appropriate items, but fail to explain.





Focus narrowing the scope **Inquiry Lab** Objective/lodel the percent of a number. Percent of a Number Coherenceonnecting within and across grades 5 Mathematical Now Next (Inquiry) HOW can you model the percent of a number? Practices Students use models to find the percentStudents will find the percent of of a number. a number. 1, 3, 4 There were 180 people in a movie theater. Twenty percent of them received the student discount and 10% received the senior citizen discount. The rest did not Rigor pursuing concepts, fluency, and applications receive a discount. How many people did not receive a discount? See the Levels of Complexity chart on page 146. What do you know of 180 people, 20% received student discounts and 10% received senior citizen discounts. ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE What do you need to finitive number of people who did not receive a Launch the Lab The activity is intended to be used as a whole-group activ Hands 20 n Activ الوطن Model the situation using two bar diagrams. Hands-On Activity Step 1 Use a bar diagram to represent 100%. Then use another b diagram of equal length to represent 180 people D Circle the Sageoll students to determine who has a solid understanding of using models, such as a diagrams, to model percents. Have those students (the sa student senior discount discount spread out around the room. Create teams with the rema students. Send team members to work with a sage, making sure no two team members work with the same sage, if people 18 18 18 18 18 18 18 18 18 1818 possible. Have the sages lead the activity, making sure everyone in the group understands and can explain the Step 2 Divide each bar into 10 equal parts. Think1080 18 concepts to others. When the activity is complete, send So, each part of 180 represents people. students back to their original teems Tdiscuss solutions and differences in how the activity was taught by the sage (Step 3 Determine how many people did not receive a discount. Shade 2 sections of each bar diagram to represent the student discount. 1, 3, 5 Shade 1 section of each bar diagram to represent the senior discount.

discount

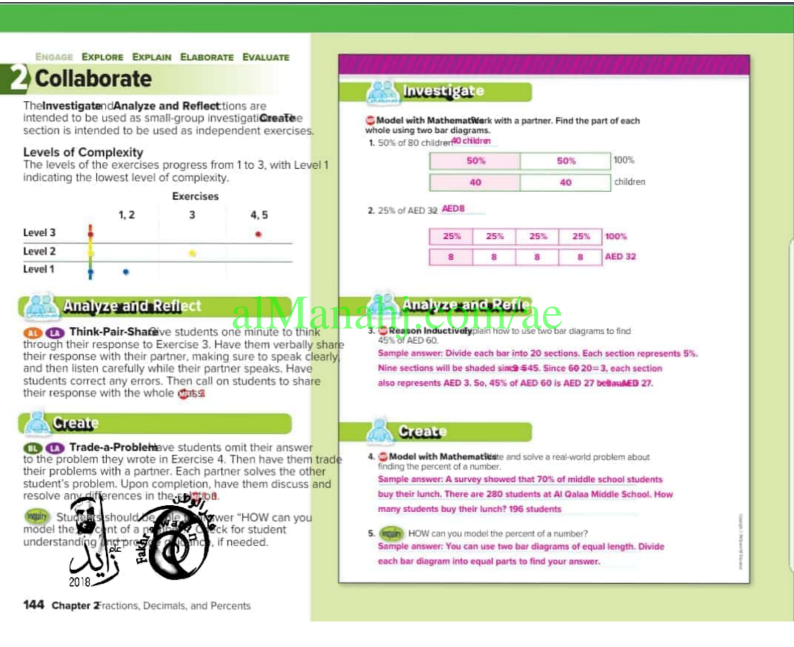
There are 7 unshaded sections in each bar diagram.

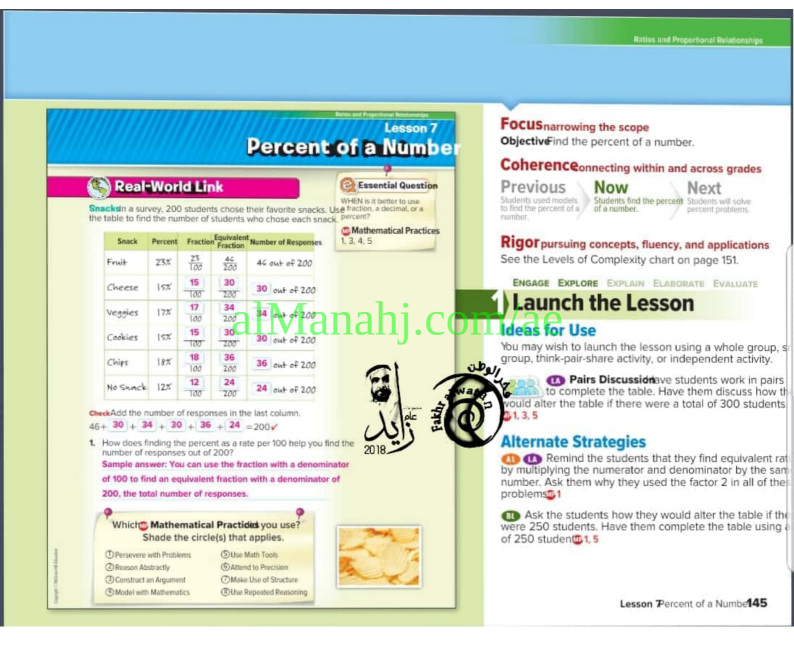
7 × 18 = 126

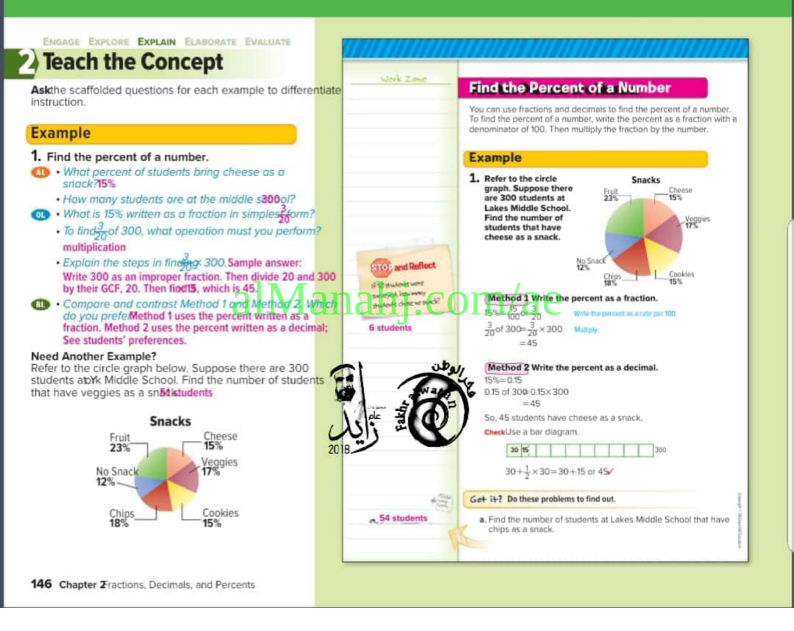
So, 126 people at the movie did not receive a discount.

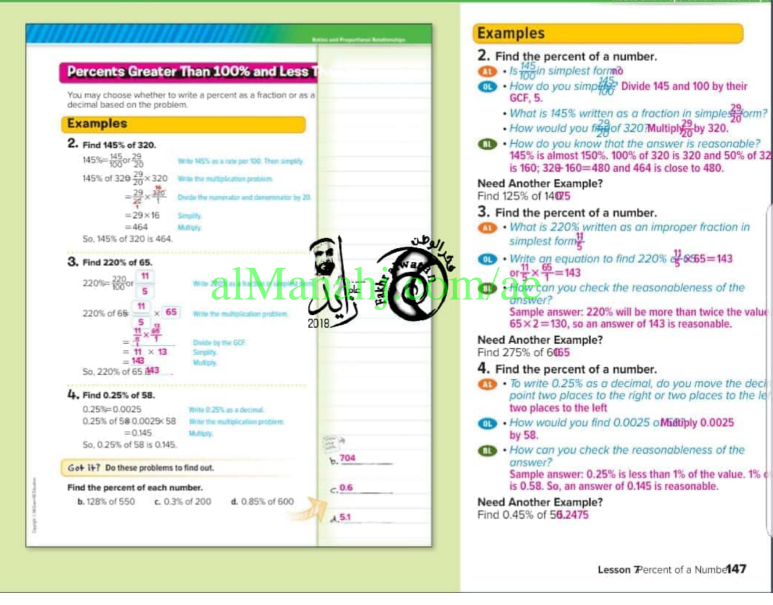
Inquiry LaBercent of a Number 143

os and Proportional Relati









Example

- 5. Solve a real-world problem involving the percent of a number.
- Most is the problem asking you to how in any athletes competed in soccer
 - How many total players were on the Special Olympics team?70 What percent of the team played soccer? 20%
- What decimal is equivalent to 2020?or 0.2
- Explain another method to solve the problematic solution in the solution of the solution answer: Change 20% to the fraction multiply by 70.

Need Another Example?

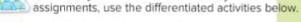
A sandwich shop sold 75 sandwiches at lunchtime. Twelve percent of the sandwiches were grilled cheese. How many grilled-cheese sandwiches did the shop sell?

Guided Practice

Formative Assessmente these exercises to assess students' understanding of the concepts in this lesson.



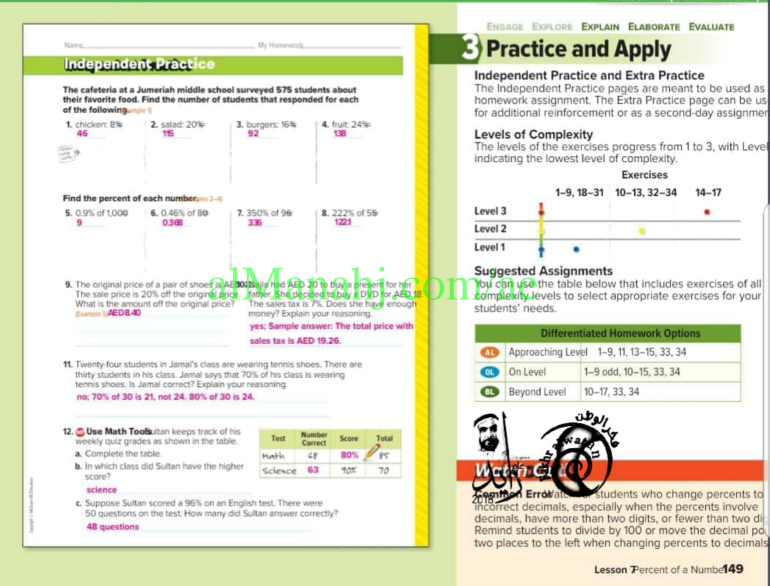
If some of your students are not ready for



1 Think-Pair-Shateave pairs of students complete each exercise, with one student using a bar diagram to find the percent of each number, and the other student writing each percent as a fraction or decimal and multiplying by the number Ask the pair to discuss the advantages and disadvantages of each metho 1, 3, 5

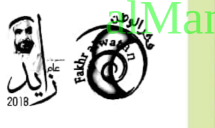
 Pairs Consult ave pairs of students use the Description of the second s purchased for a certain amour and discount. Have pairs find the amount Then that is have them determine the final of the i ling tax. 1, 5





Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	16, 17
3 Construct viable arguments and critique the reasoning of others.	15
4 Model with mathematics.	14
5 Use appropriate tools strategically.	12, 13, 32

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.

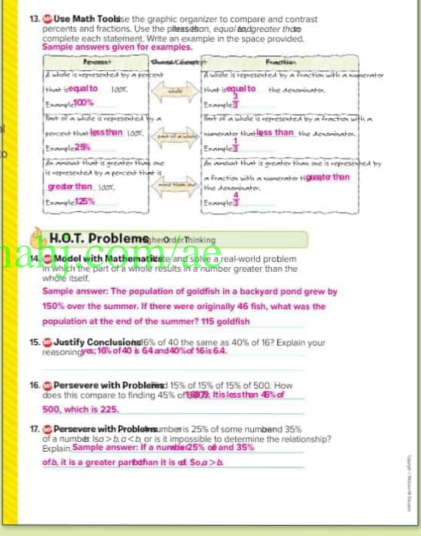


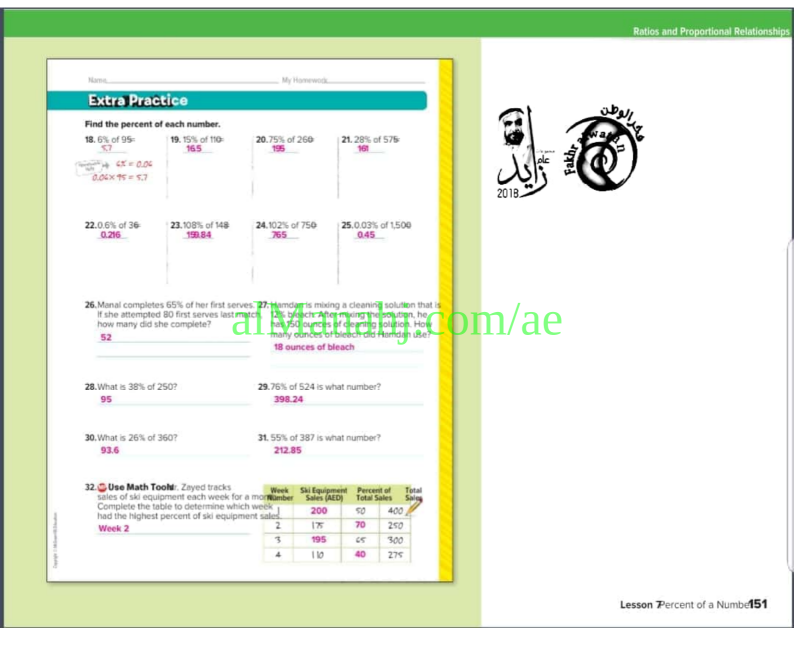
Formative Assessment

Use this

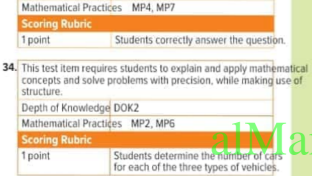
activity as a closing formative assessment before dismissing students from your class.





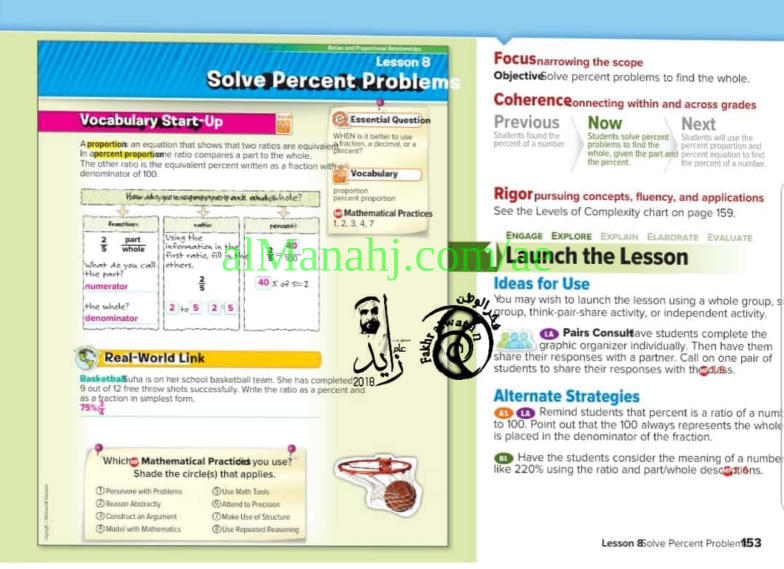


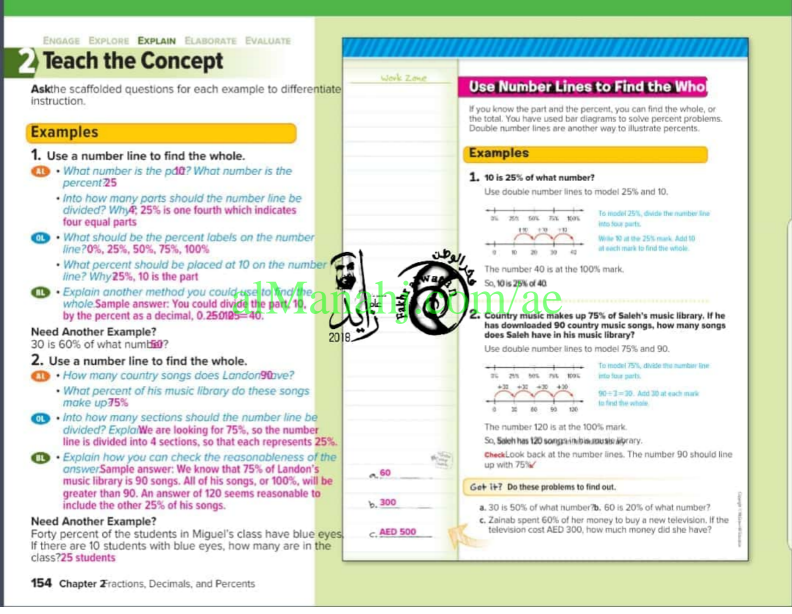
Power Up? Test Practice Exercises 33 and 34 prepare students for more rigorous thinking needed for the assessment. 33. This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure. Depth of Knowledge DOK1

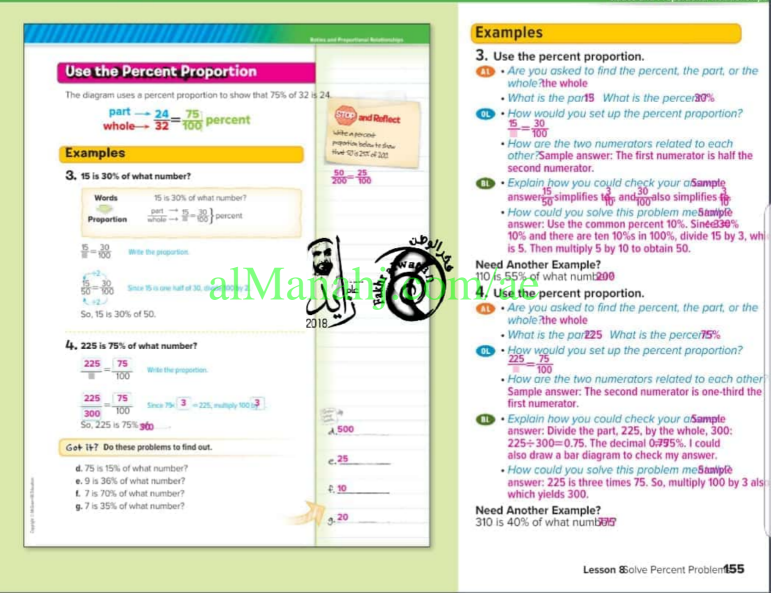




a subsection of the second secon	scount?		
SO% OFF			
■ 0.3×42 ■ ³ / ₁₀ ×42 ■ 0.0	3×42	3 ×4.2	
34. There are 450 vehicles in a car lot. Select the co vehicles of each type that are in the lot.	prrect value f	or the nugobe	0771
		95	180
Type of venicle All Cars Cars		126	200
hybrid 28 126 sport utility 20 90		155	
sedan 38 171			
hi com/oo			
h1.com/ae			
Spiral Review			8
<u></u>			
Multiply. 35 163×20 = 32.6 36 75×12 = 90	77.0	6×15-9	
Multiply. 35.1.63×20= 32.6 36.7.5×12= 90	37.0	6×15= 9	-
	37.0	6×15= 9	
	37.0	6×15= 9	
35. 1.63×20= 32.6 36 .75×12= 90			-
35. 1.63×20= 32.6 36. 75×12= 90 38. Adnan has 4 trading cards. Husam has 8 trading			nore
35. 1.63×20= 32.6 36 .75×12= 90			nore
35.1.63×20= 32.6 36.7.5×12= 90 38.Adman has 4 trading cards. Husam has 8 trading cards does Husam have than Acklines	cards. How		
 35.1.63×20= 32.6 36.7.5×12= 90 38.Adnan has 4 trading cards. Husam has 8 trading cards does Husam have than Ackines 39. The art club had the members vote on three pla to take a field trip. The results are in the table. If 	ces		Part of Club
 35.1.63×20= 32.6 36.7.5×12= 90 38.Adnan has 4 trading cards. Husam has 8 trading cards does Husam have than Acklines 39. The art club had the members vote on three pla to take a field trip. The results are in the table. If of the members voted, what part of the club 	ces all Carnegie	many times n Trip Museuw of J	Part of Club
 35.1.63×20= 32.6 36.7.5×12= 90 38.Adnan has 4 trading cards. Husam has 8 trading cards does Husam have than Ackines 39. The art club had the members vote on three pla to take a field trip. The results are in the table. If 	ces all Carnegie Fallingua	many times n Trip Misseum of J	Part of Club A++0.32
 35.1.63×20= 32.6 36.7.5×12= 90 38.Adnan has 4 trading cards. Husam has 8 trading cards does Husam have than Acklines 39. The art club had the members vote on three pla to take a field trip. The results are in the table. If of the members voted, what part of the club 	ces all Carnegie Fallingua	many times n Trip Museum of / ter eland Musei	Part of Club A++0.32







Example

Use the percent proportion.

- What is the problem asking you tothe total mass of 100 pennies
 - What percent of a penny was copper?
 - What is the mass of the copper in 100 pennies?
 15 grams
- What is the parts What is the percers?
 - How would you set up the percent proportion? $\frac{15}{100} = \frac{5}{100}$
- How many grams of the 100 pennies would be zinc? Explain 285 g; 95% of 300 grams is 285 grams

Need Another Example?

A horse consumes approximately 2% of its body weight in hay each day. If a horse consumes 18 pounds of hay each day, how much does the horse weight ib

Guided Practice

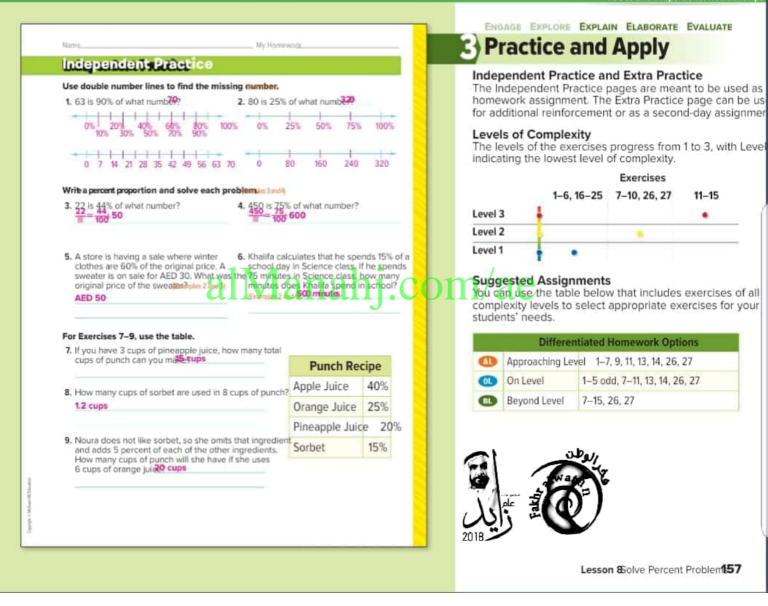
students' understanding of the concepts in this lesson.

If some of your indents are providents or assignments, up the different way was below

 Pairs Discussion relations for the problem and the one student label the number in the problem and the other label the number line for the parts of the problem anglis on the number discuss how the solution problem anglis on the number line. For Exercises 3–5, have one student write the ratio for percent, and the other the part and whole. Then have them combine their ratios to create a proportion and discuss how to use the proportion to determine the analyter5

Pairs Presentation pairs of students prepare a brief oral presentation showing how the double number line and proportion are related and how one can be determined from the other 1, 3

-	Example
2200	5. Before 1982, U.S. pennies were 95% zinc and 5% copper 100 pennies minted in 1980 have a mass of 15 grams what is the total mass of 100 pennies?
25	The percent is 5 and the part is 15. You need to find the w $\frac{15}{100} = \frac{5}{100}$ when proportion.
	15 300 = 5 300 = 100 Since Sx 1 = 15, multiply 100 by 2 300 = 100
	The total mass of 100 pennies is 300 grams.
Guided Pra	ctice
	r lines to find the whole.
1. 40 is 20% of what	
. 40 is 20% of white	
0% 20% 4	101 505 80% 100% 0% 25% 50% 75% 100%
0 40 80	120 160 200 0 90 180 270 360
	pportion and solve each problem.3 and 4
3. 120 is 30% of what i 120 - 30, 400	number? 4. 60 is 196 of what number?
	100
of its value. If a c	f ownership, a new car can lose 20% ar lost AED 42,000 of value in the first did the car originally/stoet/#s 2 and 5)
AED 210,000	
	Rate Vurself!
	How well do you understan.
 Building on proportions to so 	the Essential Question can you use percent problems? Circle the image that applies.
Sample answer:	You can use a percent proportion to find
the whole given	the part and the percent. Cere Senecular Ket Se Cere Cere



Emphasis On	Exercise(s)
 Make sense of problems and persevere in solving them. 	12, 15
2 Reason abstractly and quantitatively.	11
3 Construct viable arguments and critique the reasoning of others.	13, 14, 20
7 Look for and make use of structure.	10

Mathematical Practices 1, 3, and 4 are aspects of mathematical thinking that are emphasized in every lesson. Students are given opportunities to be persistent in their problem solving, to express their reasoning, and apply mathematics to real-world situations.



Formative Assessment

Use this activity as a closing formative assessment before dismissing students from your class.

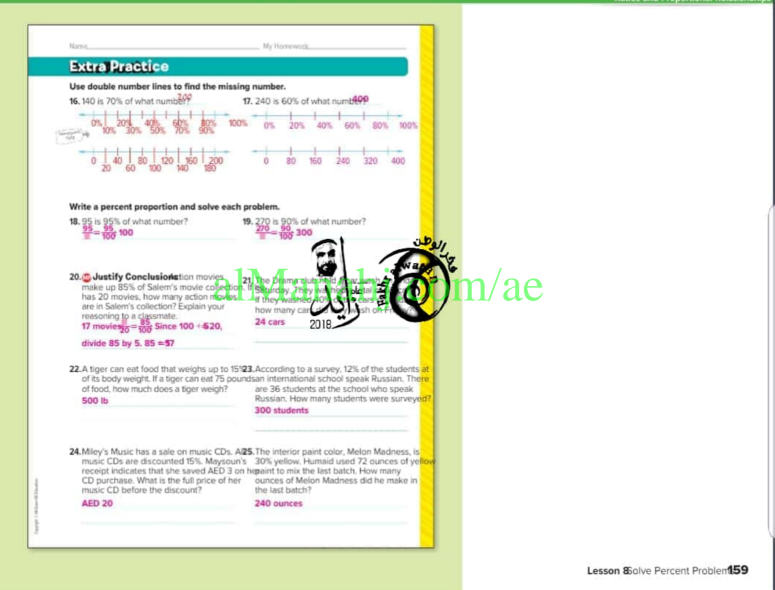


Have students find the whole if the part is 126 and the percent is 90%40

Watch Out!

Common Error tudents may incorrectly write one of the ratios in the percent proportion. Remind students that the percent proportion is written as a rate or ratio per 100. If the percent ratio is a proper fraction, the other ratio must also be a proper fraction.

 c. 127 of part 127 225 what 225 d. 120 aut part 120 of 400 what 400 e. How does identifying the part and the whole help you to write the percent proportio simpleanswor. In a part proportion or ratio compares whole. The other ratio is the equivalent percent written as a fraction 		
e. How does identifying the part and the whole help you to write the percent proportio simpleanswor. In a percent proportiononeratio compares whole. The other ratio is the equivalent percent written as a fraction		
percent proportio fampleanswor: In a percent proportioneratio compares whole. The other ratio is the equivalent percent written as a fraction		
whole. The other ratio is the equivalent percent written as a fraction		
	with a denoi	
		infinition of
H.O.T. ProblemsherOrderThinking		
. Reason Abstractivite a percent proportion where the part		
and the whole are known. Solve the problem to find the second		
answer25 = 100 84		
2. Persevere with Problems g what you know about percents, explain why a commercial that says/80% of dentists use this toothpaste		
right be misleadio Sample answer. The compercial would be mislead	ling	
because only the percent is known. In order for the statement to ha	ve	
many and the star work on the schools being the terminal terminal terminal terminal	ving	
meaning, either the part or the whole must be known. Without know		
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv	reyed.	
	veyed.	
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv	(15) 4-01) 	(j)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv	(15) 4-01) 	6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv © Reason Inductively e purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoningt8 karats; 24 is the whole and 75 is the percent, so 24	s Pure Gold (6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists sum Reason Inductively e purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoningt8 karats; 24 is the whole and 75 is the percent, so $\frac{18}{24} = \frac{75}{100}$	s Pure Gold (*	6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv © Reason Inductively purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoning18 karats; 24 is the whole and 75 is the percent, so 18 24 12 12 Construct an Argumentar scored an 82% on his first test of the	s Pure Gold (100 50	6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv © Reason Inductively purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoning!® karats; 24 is the whole and 75 is the percent, so 18 24 12 24 12 Construct an Argumentar scored an 82% on his first test of the guarder. Will a score of 38 out of 50 on the second test belo or burt his	s Pure Gold (* 100 50	6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists surv © Reason Inductively purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoning18 karats; 24 is the whole and 75 is the percent, so 18 24 12 12 Construct an Argumentar scored an 82% on his first test of the	S Pure Gold (* 100 50	6)
either of these, it could be 4 of 5 dentists, or 80 of 100 dentists sum Reason Inductively e purity of gold is listed in karats. Refer to the table. If a necklace is 75% gold, what karat is it? Explain your reasoning18 karats; 24 is the whole and 75 is the percent, so 12 12 Construct an Argumentar scored an 82% on his first test of the guarter. Will a score of 38 out of 50 on the second test help or hurt his grade? Explain your reason highlight hurt his grade. 38 out of 50 is 76%.	S Pure Gold (* 100 50	5)



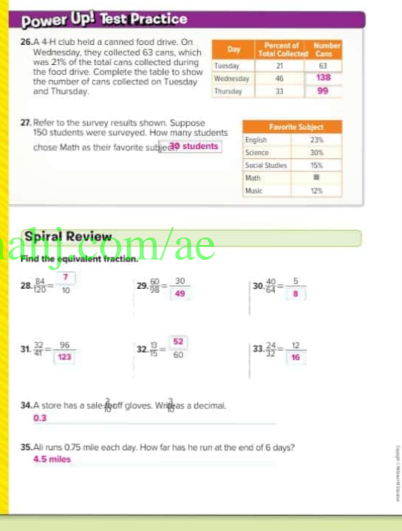
Power Up! Test Practice

1 point

Exercises 26 and 27 prepare students for more rigorous thinking needed for the assessment.

26.	This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.			
27.	Depth of Knowledge	DOK1		
	Mathematical Practic	ces MP1, MP2		
	Scoring Rubric			
	1 point	Students correctly answer each part of the question.		
	This test item requires students to explain and apply mathematical concepts and solve problems with precision, while making use of structure.			
	Depth of Knowledge DOK1			
	Mathematical Practic	e MP5 O TO		
	Scoring Pubric			

Students correctly answer the question.



21 ST CENTURY CAREER in Movies

Special Effects Animator

Are you fascinated by how realistic the special effects in movies are today? If you have creative talent and are good with computers, a career in special effects animation might be a great fit for you. Special effects animators use their artistic ability and expertise in computer-generated imagery (CGI) to simulate real-life objects like water and fire. They are also able to create fantastic images like fiyin superheroes, exploding asteroids, and monsters taking over cities.



Is This the Career for Vu?

- Calculus
- Geometry
- Physics
- Art/Sculpture

Turn the page to find out how math relates to a career in Movies.

Focus narrowing the scope

Objective Apply mathematics to problems arising in the workplace.

This lesson emphasi@Mathematical Practice/del with Mathematics.

Coherenceonnecting within and across grades

Previous Students found the percent of a numberStudents apply the content standard to solve problems in the workplace.

Rigor pursuing concepts, fluency, and applications See the Career Project on page 164.

ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE

Launch the Lesson

Ask students to read the information on the student page about special effects animators and answer the following questions.

Ask:

- What kinds of abilities and interests do you need to be special effects animatareativity and interest in computers
- What do special effects animatorsimolate real-world objects like water and fire; create images like monsters or superheroes



2* Century Careapecial Effects Animatd61

ENGAGE EXPLORE EXPLAIN ELABORATE EVALUATE

Collaborate

🕕 🚯 Simultaneous Roundtable/e students gather in pairs or in teams of four to complete Exercises 1-6. In teams, students each write a response for Exercises 1-6 on their own piece of paper. Students then pass their papers clockwise so each teammate can edit, or add to the prior response. After each paper returns to the original owner, have students discuss their result, 3

 Numbered Heads Togetherign students to
 3- or 4-person learning teams. Each member is assigned a number from 1 to 4. Each team completes Exercises 1-6, making sure that every member understands. After they have completed the exercises, have them discuss the following questions as a teaus1, 3

Ask:

- How can speaking aloud a decimal help you to write the decimal as a fracticsample answer: Saying the decimal aloud helps you to correctly place the numerator/and denominate of a fraction because the word form of the decimal includes the final place-value.
- What is a method you can use to change a decimal to percent Sample answer: Multiply by 100. Add the % symbol.

Career Portfolio

When students complete this page, have them add it to their Career Portfolio.



162 Chapter 2 ractions, Decimals, and Percents

The Effects are Amazing!

Special effects animators must specify when objects fade or change color. Table 1 shows when an object starts fading out. Table 2 shows the percent of an object's total lifetime that it has the initial color, cross-fading of colors, and the final color. Use the tables to solve each problem.

- 1. Express the part of total lifetime for each 4. Which best describes the part of the object in Table 1 as a fraction in simplest robot's lifetime in which it has the initial form
 - 25 25 20
- color 10 or 10? 10 What fraction of the tornado's lifetime doe It have the initial color²/25
- 2. At what percent of the light beam's total lifetime does it begin to fade 65%
- fading of both objects as decimals. 0.15: 0.77

In Table 2, express the percents for the cross have the final color 11 fading of both objects as decimals.

Fadin	Table 1 ng Out an Object
Object	Part of Total Lifetime
Explosion	0.72
Fog	0.24
Light beam	0.65

Table 2 Changing Color of an Object			
	Percent of Total Lifetime		
Object	Initial Color	Cross- Fading	Final Color
Robot	30%	15%	55%
Tornado	12%	77%	11%

Career Project

special effects animators.

It's time to update your career profile! Choose one of your favorite

List several jobs that an created by the movie industry. movies. Use the Internet to research how the movie's special effects, were created. Write a brief description of the processes used by the

.

Ratios and Proportio



Key Concept Check

FOLDABLES (I) A completed Foldable for this chapter should include a review of fractions, decimals, and percents.

If you choose not to use this Foldable, have students write a brief review of the Key Concepts found throughout the chapter and give an example of each.

Ideas for Use

 Three-Step Interview students work in pairs to discuss their Foldables. Have them practice speaking in a collaborative setting by having Student 1 interview Student 2 on how they completed their Foldable thus far and how they could finish it, if needed. Then have Student 2 interview Student 1 using similar interview questions. Have them discuss and resolve any differences in how they each have completed their Foldable 1, 3, 5

Got It?

If students have trouble with Exercises 1–3, they may help with the following concept(s).

Concept	Exercise(s)
fractions as decimals sson 1)	1
decimals as fractio(1s sson 1)	2
percents as fractio(isson 2)	3

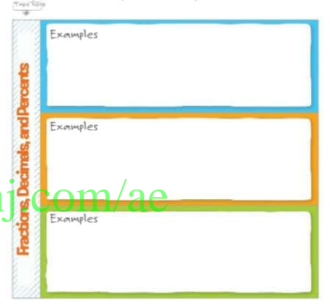


164 Chapter Fractions, Decimals, and Percents

Key Concept Chec

Use Our FOLDABLES

Use your Foldable to help review the chapter.



Got it?

eed

The problems below may or may not contain an error. If the problem is correct, write *e*^m by the answer. If the problem is not correct, write an "X" over the answer and correct the problem.

