

SUMMER MATH and READING for RISING 5th GRADE 2024



#### Summer greetings everyone!

Congratulations on completing a great year in Fourth Grade! I'm so glad I was able to meet with your class this Spring to give you some idea of what Fifth Grade will be like next year. Hopefully, it will help to know what your new classroom looks like and to have a sense of how middle school works when we begin in the Fall.

Here are the directions for your summer math and reading assignments. The purpose of these assignments is for you to gently practice your academic skills over the weeks we are away so they stay fresh in your mind. The best way to do that is to do a little bit each week - both math and reading. Try to avoid waiting until the last few weeks when you might feel rushed. For each subject, I'll suggest some time guidelines to help you complete the work at a comfortable pace.

### MATH: What do we need to do? When should we do it?

For math, you will work on the provided worksheets from your 4th Grade workbook. These pages review the skills you learned in class. You should complete one worksheet (both sides of one page) each week. An answer key is provided for all of the ODD numbered problems. Some problems are crossed out and don't need to be completed.

### READING: What do we need to read? When should we do it?

Hopefully, everyone will read LOTS of books over the summer, but you are <u>expected to read 3 fiction novels PLUS the book</u>. *Wonder* by R.J. Palacio. Your chosen books should be chapter books that are at or above your grade level (no graphic novels). Use the list of recommended titles, or find one on your own. You

can pick any genre (for example, mystery or historical fiction), but be sure they are fiction. You should try to read a book every 2 weeks. I suggest you read *Wonder* last since it is the book we'll discuss the first week of school.

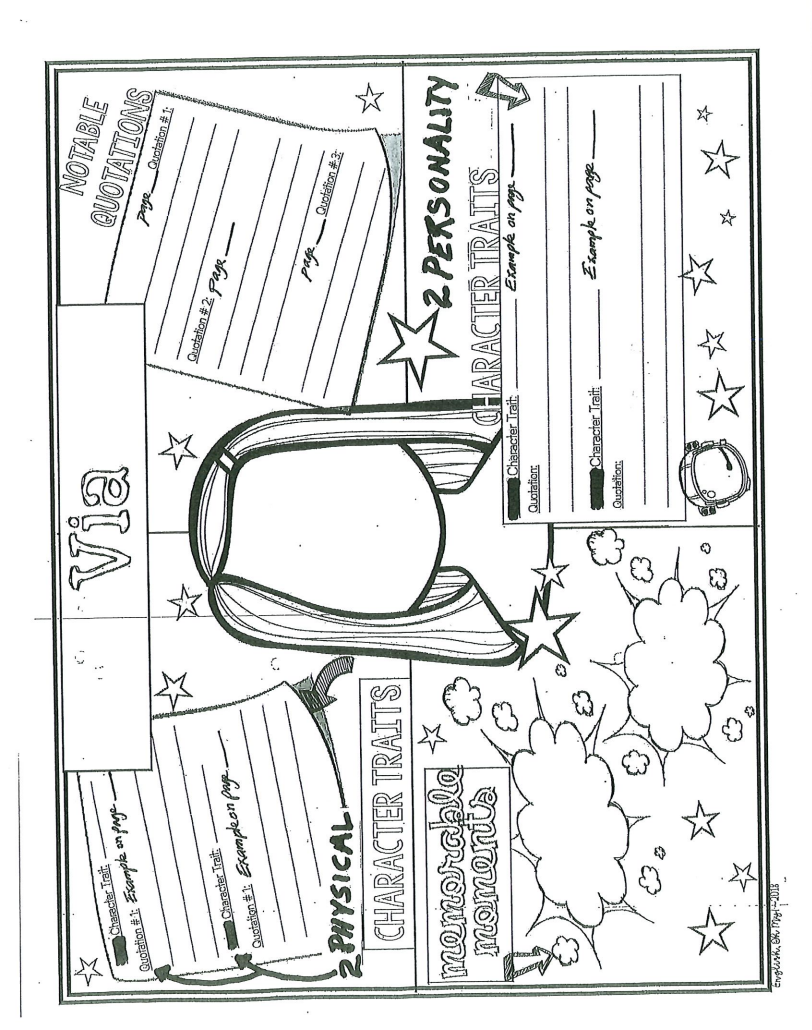
#### What do we do after we read?

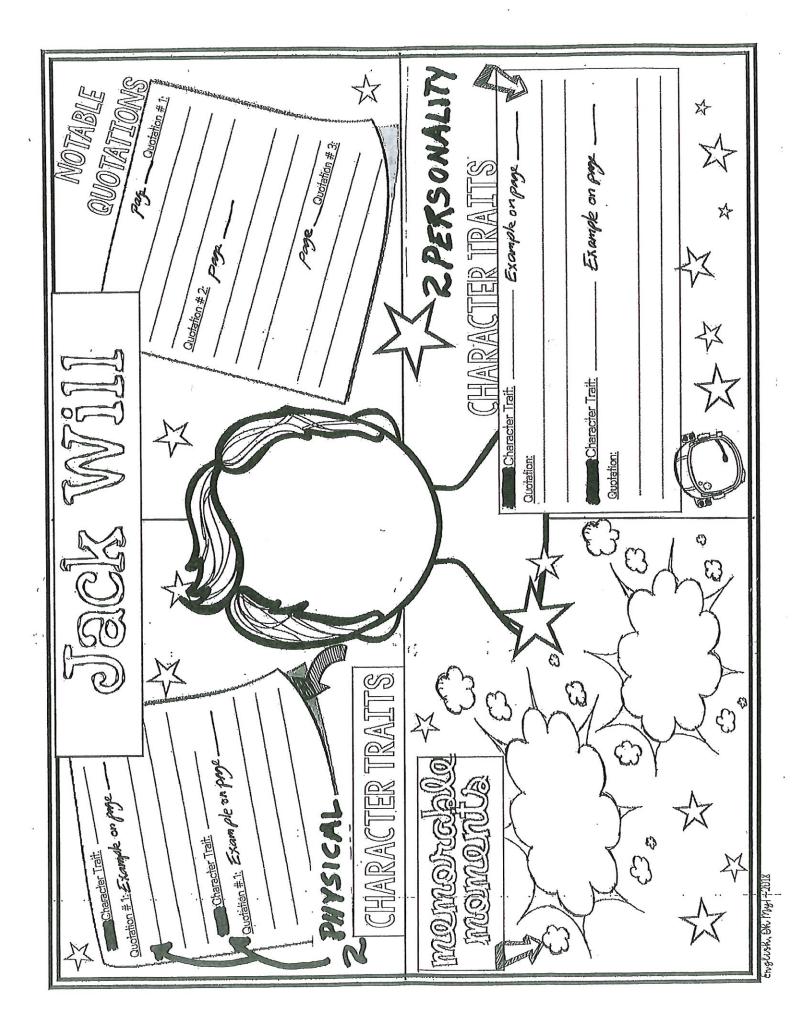
For your 3 choice books, you'll fill in the attached READ & RETELL form. That means <u>you'll turn in 3 forms the first week of school</u>. You should spend about 30 minutes on each story form telling me about the main character, the story setting, and 2 or 3 main events that involve the main character. You should also tell me how the book ends.

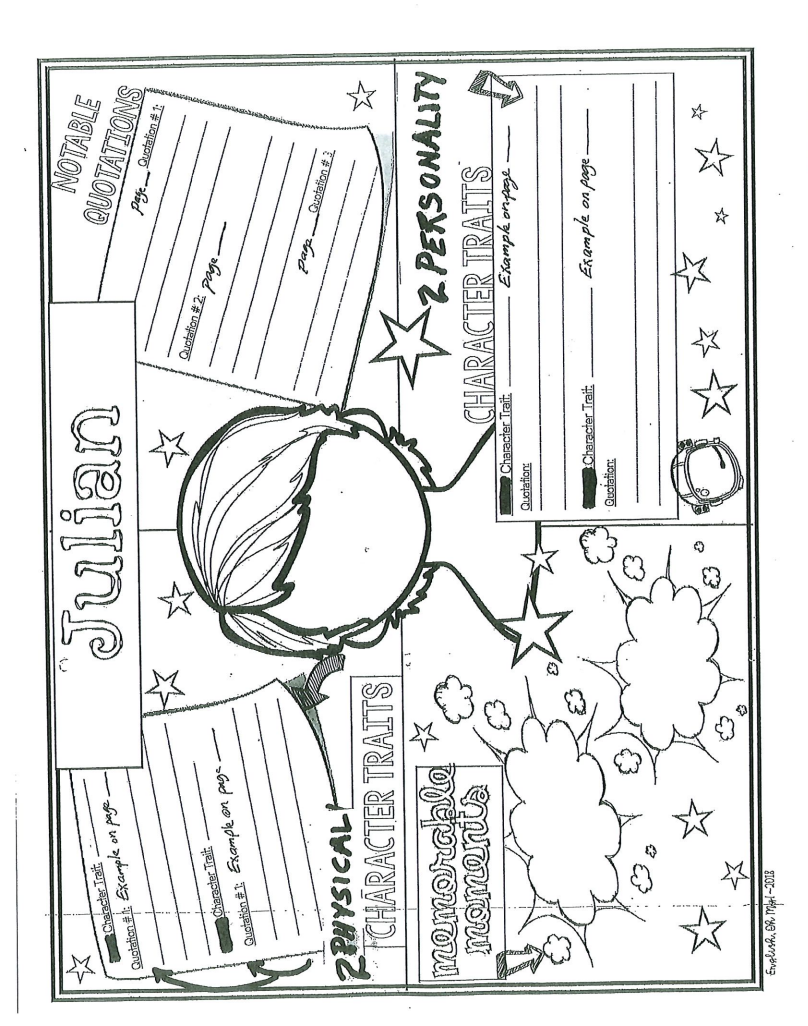
For WONDER, please select ONE of the four character posters provided. You will fill in information about memorable moments, notable quotations, physical traits, and personality traits. Then, COLOR the poster using crayons or colored pencils. You can do more, if you like, but <u>ONE completed poster is expected to be turned in</u> the first week of school.

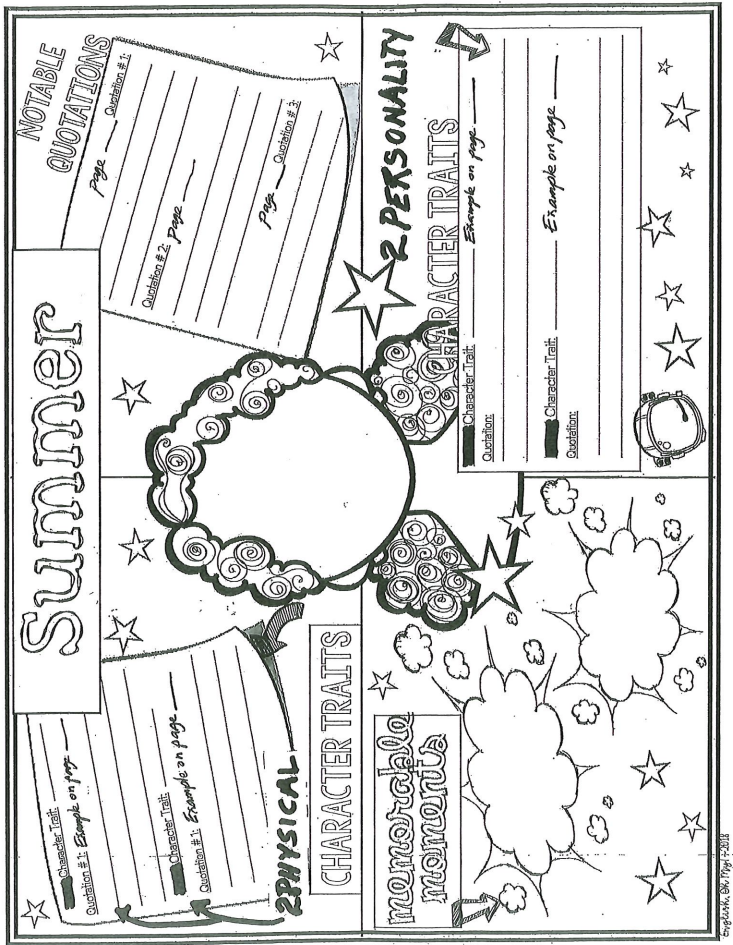
I hope you enjoy your summer and learn new things outside of school. I look forward to seeing everyone in the Fall and starting our adventure together in 5th Grade! ~Ms. Freeman 2000

Retel	Use this organizer to record information about one of the 3 chapter books you read this summer. You will complete 3 forms over the summer.	Tell us about your book. Who is your main character and what is the setting? What challenge is the main character faced with. What happens to him or her in the end? If you need more space, use looseleaf or write on the back.
Name Read &	Use this organizer to record information this summer. You will comp	Book Title:









### **RECOMMENDED TITLES** 5th and 6th Grades

ACROSS FIVE APRILS Hunt, I. THE ADVENTURES OF TOM SAWYER, TWAIN, M. ALL CREATURES GREAT AND SMALL Herriot, J. ARTEMIS FOWL Coifer, E. A SINGLE SHARD Park, L. BECAUSE OF WINN DIXIE DiCamillo, K. THE BFG Dahl, R. BLUE HERON Avi THE BOY WHO REVERSED HIMSELF Sleater,W. BRIDGE TO TERABITHIA Patterson, K. BUD, NOT BUDDY Curtis, C. THE CHRONICLES SERIES Lewis, C. CRISPIN: CROSS OF LEAD Avi DEATH ON THE NILE Christie, A. ERAGON Paolini, C. FLIPPED Van Draanen, W. THE GIRL WHO DRANK THE MOON Barnhill, K. THE GRAVEYARD BOOK Gaiman, N. THE INVENTION OF HUGO CABRET Selznick, Β. HARRY POTTER SERIES Rowling, J. HATCHET Paulsen, G. THE HOBBIT Tolkien, J. HOLES Sachar, L. HOOT Hiaasen, C. THE HOUSE OF DIES DREAR Hamilton, V. THE HOUSE OF THE SCORPION Farmer, N. ISLAND OF THE BLUE DOLPHINS O'Dell, S. JASON'S GOLD Hobbs, W. JOEY PIGZA SWALLOWED THE KEY Gantos, J. JULIE OF THE WOLVES George, J. LOSER Spinelli, J.

MATILDA Dahl, R. M.C. HIGGINS THE GREAT Hamilton, V. MISTY OF CHINCOTEAGUE Henry, M. MY SIDE OF THE MOUNTAIN George, J. NUMBER THE STARS Lowery, L. POPPY Avi RALPH S. MOUSE Cleary, B. SHILOH Naylor, P. THE STORY OF KING ARTHUR AND HIS KNIGHTS Pyle, H. THE LIGHTNING THIEF Riordan, R. THE RED ROSE BOX Woods, B. THE RED PYRAMID Riordan, R SCHOOLED Gordon Korman THE SECRET GARDEN Burnett, F. THE SILENT STORM Garland, S. SOUNDER Armstrong, W. SUMMER OF MY GERMAN SOLDIER Green, Β. SUMMER OF THE MONKEYS Rawls, W. TANGERINE Bloor, E. TIES THAT BIND, TIES THAT BREAK Namioka,L. TREASURE ISLAND Stevenson, R. TUCK EVERLASTING Babbitt, N. WALK TWO MOONS, Creech, S. THE WATSONS GO TO BIRMINGHAM Curtis,C. THE WESTING GAME Raskin, E. WHERE THE LILIES BLOOM Cleaver, V. WHERE THE RED FERN GROWS Rawls, W. THE WOLVES OF WILLOUGHBY CHASE Aiken, J. A WRINKLE IN TIME L'Engle, M. A Boy at War by Harry Mazer A Long Walk to Water by Linda Sue Park

A Long Way from Chicago by Richard Peck

Al Capone Does My Shirts By Gennifer Choldenko

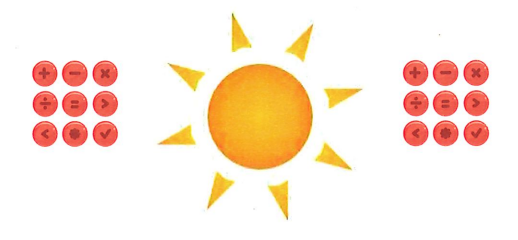
A Series of Unfortunate Events Series by Lemony Snicket Allies by Alan Gratz Brighty of the Grand Canyon by Marguerite Henry Charlotte's Web by E. B. White Chomp by Carl Hiaasen Diary of a Wimpy Kid Series by Jeff Kinney Fablehaven by Brandon Mull Frindle by Andrew Clements Harriet the Spy by Louise Fitzhugh How to Eat Fried Worms by Thomas Rockwell James and the Giant Peach by Roald Dahl Kokopelli's Flute by Will Hobbs Love That Dog by Sharon Creech Mrs. Frisby and the Rats of NIHM by Robert C. O'Brien One Crazy Summer by Rita Williams-Garcia Pax by Sara Pennypacker Rascal by Sterling North Rules by Cynthia Lord Runaway Ralph by Beverly Cleary Stone Fox by John Reynolds Gardiner Tales from Silver Lands by Charles J. Finger The Black Stallion by Walter Farley The Boy Who Harnessed the Wind by William Kamkwamba & Bryan Mealer The Cow-Tail Switch and other West African Stories by Harold Courlander and George Herzog The Cricket in Times Square by George Selden The Egypt Game by Zilpha Keatley Snyder The Incredible Journey by Sheila Burnford The Indian in the Cupboard by Lynne Reid Banks The Library Card by Jerry Spinelli The One and Only Ivan by Katherine Applegate The Penderwicks: A Summer Tale of Four Sisters, Two Rabbits, and a Very Interesting Boy by Jeanne Birdsall Prisoner by Alan Gratz Project 1065 by Alan Gratz Refugee by Alan Gratz The Sign of the Beaver by Elizabeth George Speare

The War That Saved My Life by Kimberly Brubaker Bradley The Watsons Go to Birmingham — 1963 by Christopher Paul Curtis The Word Eater by Mary Amato Wayside School Series by Louis Sachar

#### New in 2021 by Student Request

Up The Creek by Kevin Miller Destiny's Safari (Series) by Sally M Jones The Last Musketeer (series) by Stuart Gibbs Spy School by Stuart Gibbs Everlost by Neal Shusterman Navigating Early by Clare Vanderpool Dough Boys by Paula Chase New Kid by Jerry Craft The Usual Suspects by Maurice Broaddus Beverly, Right Here by Kate DiCamillo The Apothecary Series by Maile Meloy H.I.V.E by Mark Walden

# SUMMER MATH PACKET Rising 5th Grade June-August, 2023



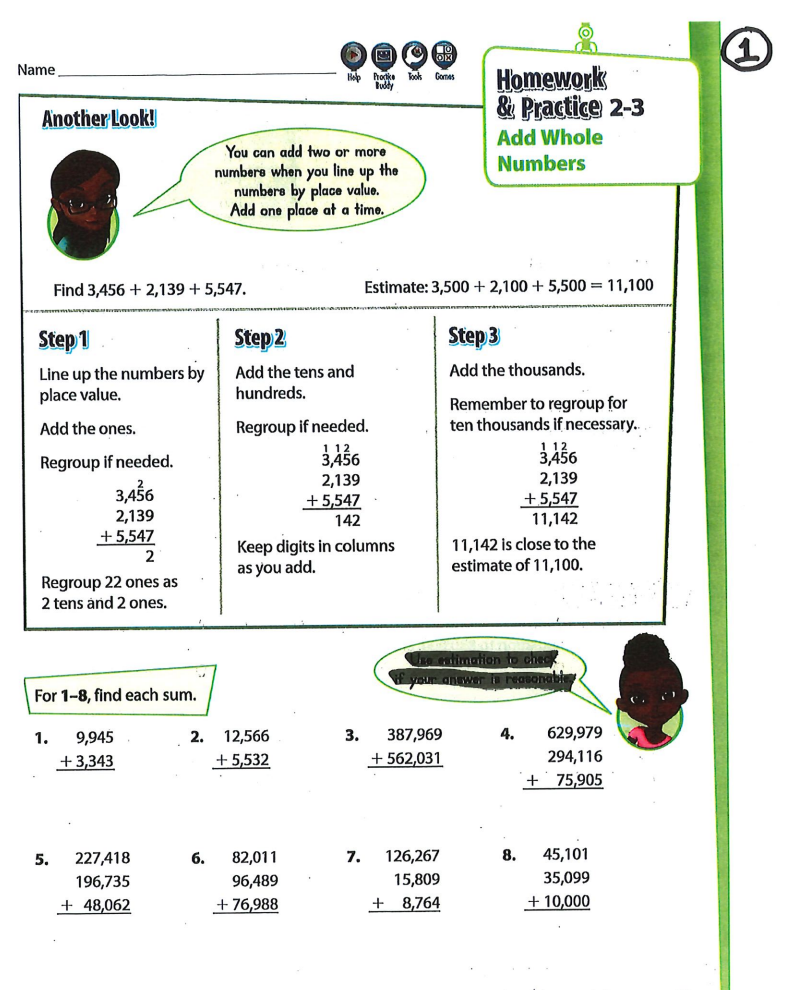
Name

Dear Students and Families -

This packet provides practice pages from your 4th Grade workbook. It reviews math skills learned this past year. Students should look through the entire packet to see what topics are covered. They should complete ONE page each week (front and back of one page) in order to complete the packet by the first day of school. DO NOT WAIT UNTIL AUGUST to start! This should be a gentle review of skills to prepare you for a smooth start when we return in the Fall. An ANSWER KEY for the ODD problems is provided. Some problems are crossed out and do not need to be completed.

Parent signature: \_\_\_\_\_

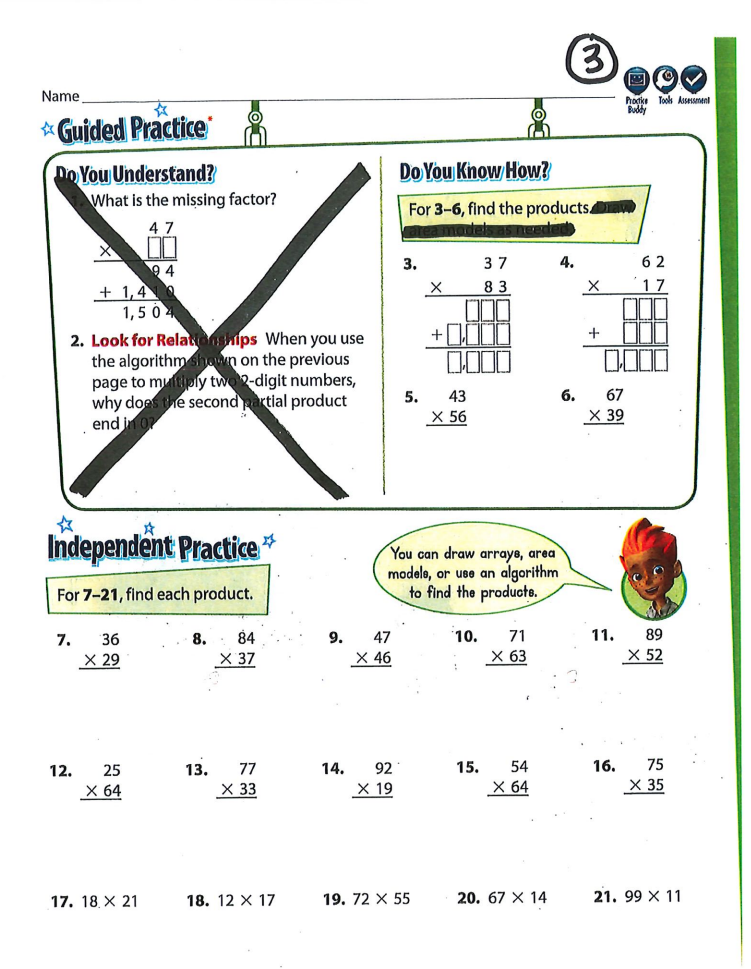
Date: \_\_\_\_\_



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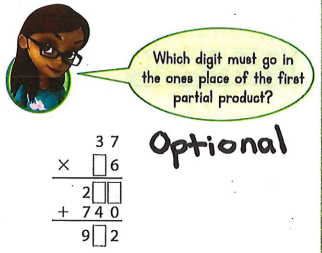
Name Another Look! Find 700,402 - 297 Estimate: 700,000 -	•	Hab Proces	Homework & Practice 2-5 Subtract Across Zeros	2
Step 1	Step 2	Step 3	Step 4	
700,402 <u>- 297,354</u>	610 37012 708,402 	6 <sup>3</sup> 010 3 <sup>3</sup> 012 700,402 <u>- 297,354</u> 403,048	<sup>11</sup> 297,354 <u>+ 403,048</u> 700,402	
You cannot subtract 4 ones from 2 ones, so you must regroup. Since there is a zero in the tens place, you must regroup 4 hundreds as 3 hundreds, 9 tens, and 10 ones. $3^{9}_{34012}$ 700,402 - 297,354	Since there are zeros in the thousands and ten thousands places, you can regroup 700 thousands as 6 hundred thousand 9 ten thousands, and 10 thousands.	Now you can subtract. You can use these to subtract across		
For 1–12, subtract.			•	
<b>1.</b> 61,070 <u>- 4,981</u>	<b>2.</b> 5,707 <u>- 2,058</u>	<b>3.</b> 815,950 <u>- 423,147</u>	<b>4.</b> 90,800 <u>- 37,638</u>	
<b>5.</b> 102,604 <u>- 6,174</u>	<b>6.</b> 22,700 <u>- 20,487</u>	<b>7.</b> 40,200 <u>- 29,526</u>	<b>8.</b> 600,470 <u>- 307,299</u>	
<b>9.</b> 8,106 – 2,999		<b>10.</b> 214,507 — 83,	569	
<b>11.</b> 10,400 — 6,392		<b>12.</b> 45,500 — 9,45	0	

75



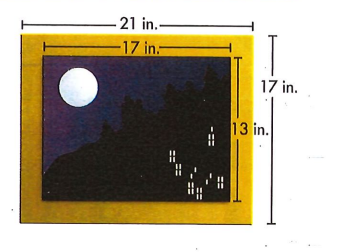
## Problem Solving\*

**22.** Fill in the missing digits to complete the calculation.



23. One pine tree produced 78 pinecones with an average of 42 seeds in each pinecone. Another tree produced
72 pinecones with an average of 53 seeds in each pinecone. Estimate to find which pine tree produced more seeds. Multiply to check your estimate.

24. Higher Order Thinking A picture is 13 inches long and 17 inches wide. It is placed in a wood frame. What is the area of the frame?

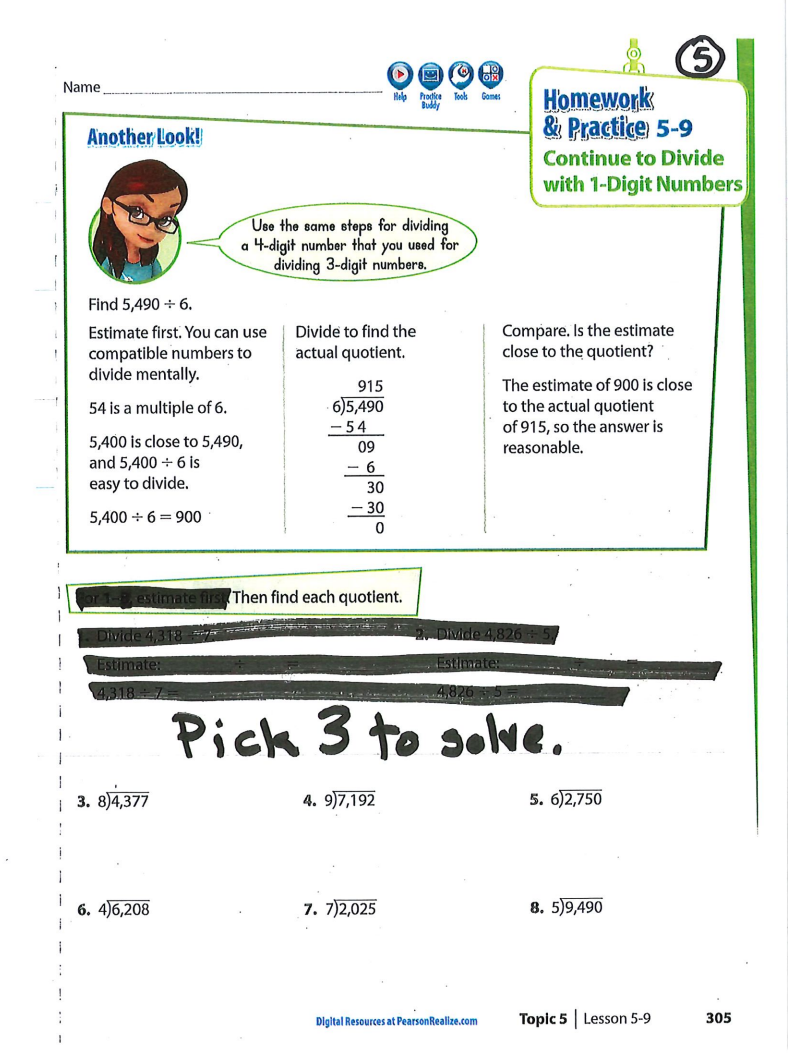


This problem has a hidden question.

### Assessment

- **25.** An airport serves 14 different airlines. Each airline schedules 45 departing flights each day. How many flights depart from the airport in one day?
  - (A) 205 flights
  - B 550 flights
  - © 610 flights
  - 630 flights
     640 flights
     650 fl

- **26.** Patrick picks 18 apples from each of 24 trees. How many apples did Patrick pick?
  - A 432 apples
  - B 622 apples
  - © 834 apples
  - Ø 934 apples
     Ø



- 9. Math and Science Sound travels in waves. In dry air at 20° Celsius, sound travels about 343 meters in one second. How many meters will sound travel in 7 seconds?
- **10.** Construct Arguments Lilly estimated a quotient of 120 and found an actual quotient of 83. What should she do next? Explain.

**12.** A fence around the school football field is

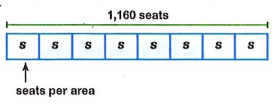
1,666 feet long. Seven teams of students

will paint the fence. Each team will paint

of the fence will each team paint?

an equal length of the fence. What length

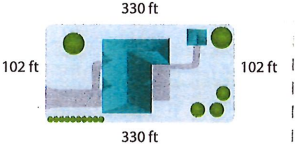
**11.** At the airport, there are a total of 1,160 seats in the waiting areas. There are 8 separate, same size, waiting areas. How many seats are in each waiting area?

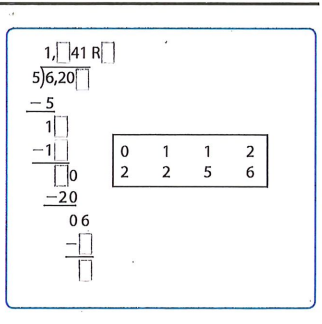


**13. Higher Order Thinking** Mr. Conners put a fence around the outside of his rectangular yard shown at the right. He put a fence post every 6 feet. How many fence posts did he use?

Optional Assessment —

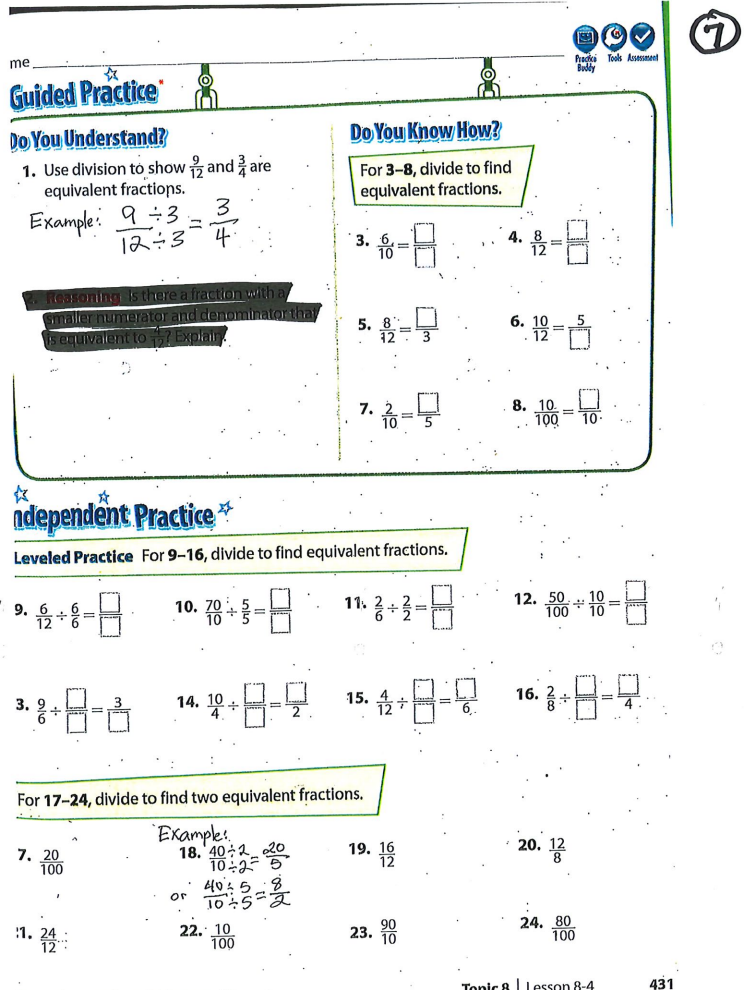
**14.** Use each number in the box once to complete the division.





**306 Topic 5** | Lesson 5-9

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For another example, see Set B on page 455.

Topic 8 Lesson 8-4

## Problem Solving\*

#### For **25–27**, use the table at the right.

- **25.** Complete the table at the right by. writing the fraction of the day each animal sleeps and an equivalent fraction. Remember, there are 24 hours in a day.
- 26. Suppose the cow slept 4 more hours. What fraction of the day would the cow spend sleeping?
- 27. How many hours does a tiger sleep in 7 days?
- 28. Make Sense and Persevere Ethan ate  $\frac{4}{8}$  of the sandwich. Andy ate  $\frac{1}{2}$  of the sandwich. The sandwiches were the same size.
  - a. Whose sandwich had more equal parts?
  - b. Whose sandwich had larger equal parts?
  - c. Who ate more? Explain.

Animal	Number of Hours Spent Sleeping	Fraction of the Day Spent Sleeping	Equivalent Fraction
Cat	12		
Cow	4		
Squirrel 🍏	15		
Tiger	16	, 	

Higher Order Thinking If the numerator d denominator of a fraction are buy odd numbers, can you write an equivalent fraction with a smaller numerator and denominator? Explain.

30. Which equation is NOT true?

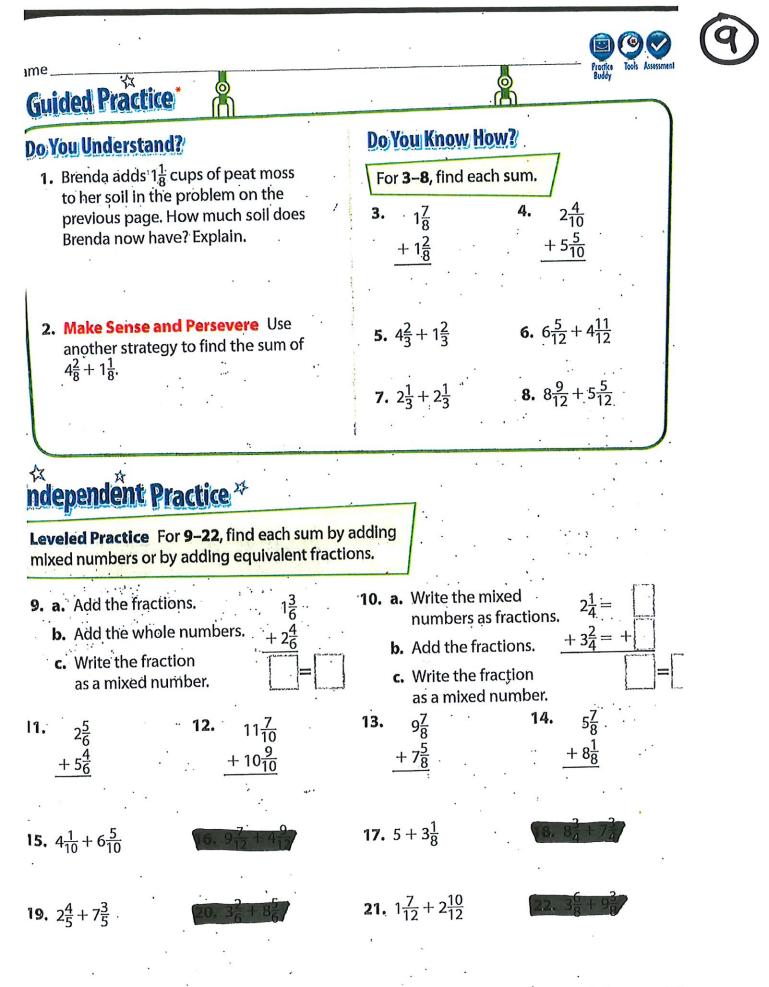
Assessment

(A)  $\frac{12}{10} = \frac{6}{5}$ **B**  $\frac{3}{1} = \frac{30}{10}$  $\bigcirc \frac{6}{12} = \frac{2}{3}$ (D)  $\frac{8}{6} = \frac{16}{12}$ 

- 31. There are 12 students in DeLynn's class. Eight students own pets. Which shows the fraction of the class that owns pets?
  - $\frac{8}{12}$ (A) (B)  $\frac{1}{2}$ (C)  $\frac{6}{4}$ <u>12</u> 8

D

432



\*For another example, see Set E on page 534.

## Problem Solving\*

For **23**, use the map at the right.

- **23. a.** Find the distance from the start of the trail to the end of the trail.
  - **b.** Linda walked from the start of the trail to the bird lookout and back. Did Linda walk more or less than if she had walked from the start of the trail to the end?
- **25. Reasoning** The bus took  $4\frac{3}{5}$  hours to get from the station to Portland and  $3\frac{4}{5}$  hours to get from Portland to Seattle. How long did the bus take to get from the station to Seattle?

37 milles

START

**26. Higher Order Thinking** A male Parson's chameleon can be up to  $23\frac{3}{4}$  inches long. It can extend its tongue up to  $35\frac{1}{4}$  inches. What are 3 possible lengths for the chameleon when its tongue is extended?

**24.** Joe biked  $1\frac{9}{12}$  miles from home to the

Joe bike around the lake?

lake, then went some miles around the

lake, and then back home. Joe biked a

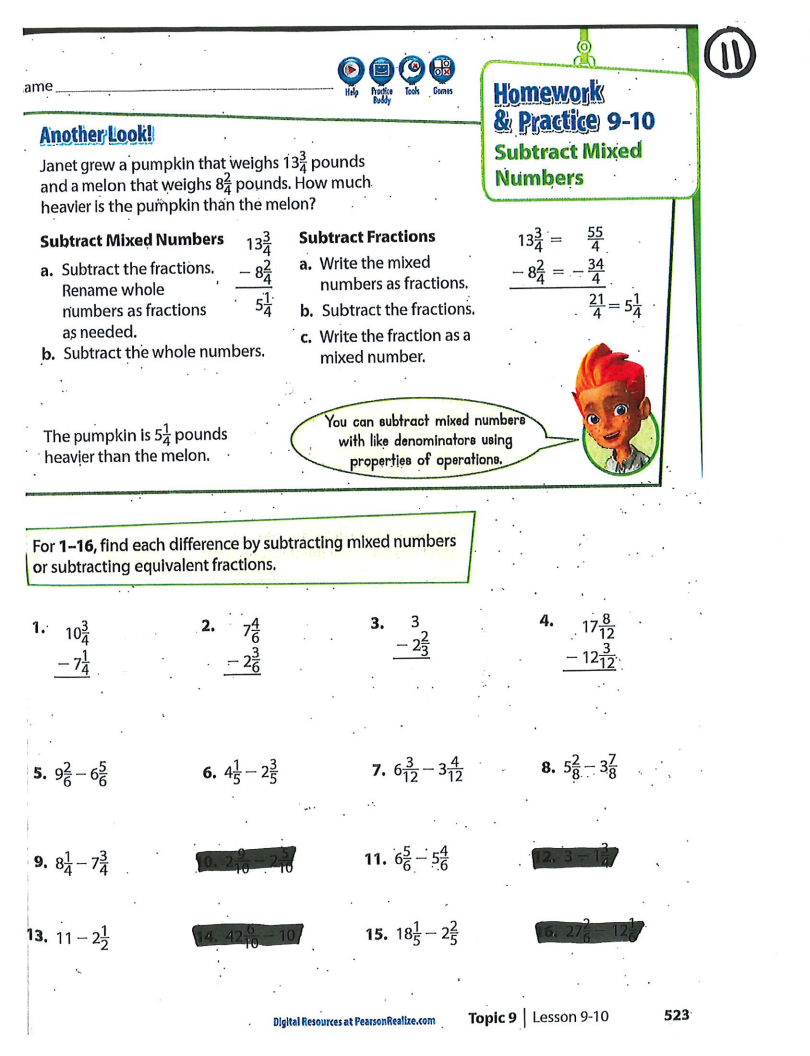
total of  $4\frac{9}{12}$  miles. How many miles did

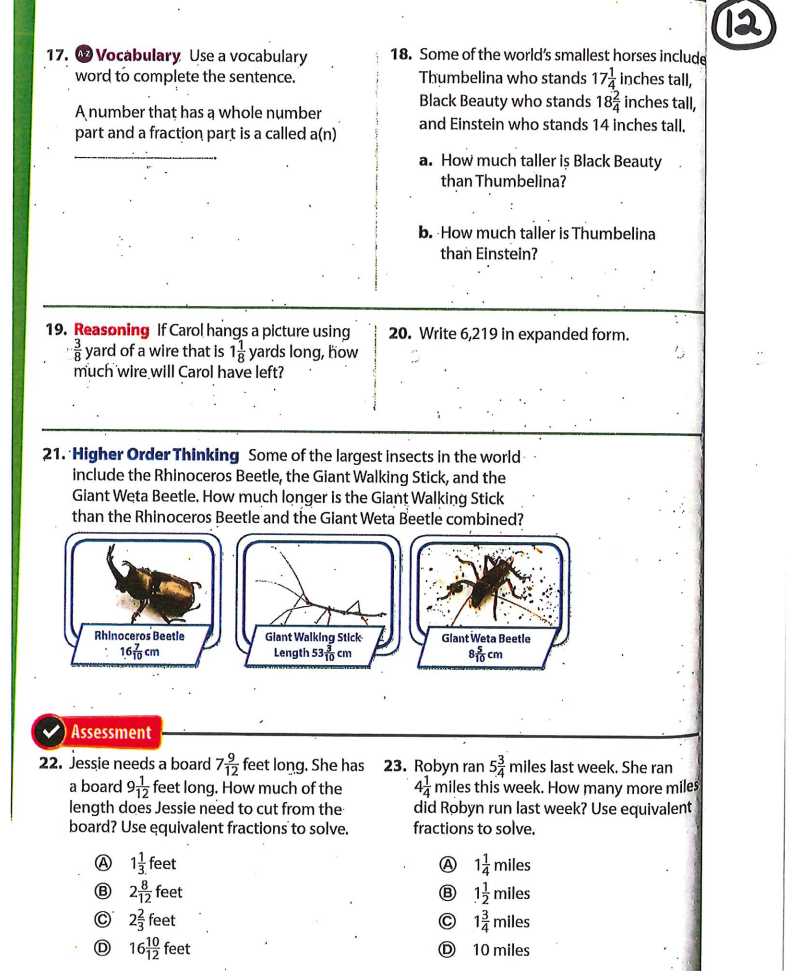
- Assessment
- 27. How long an extension cord can Julie make by attaching a  $22\frac{3}{8}$  foot and a  $26\frac{6}{8}$  foot cord together? Select all the possible sums.

**28.** Mary skips  $22\frac{1}{3}$  yards down a trail, then hops another  $15\frac{2}{3}$  yards. How far is Mary down the trail? Select all the possible sum<sup>5</sup>,

Tongue can extend up to 35<sup>1</sup>/<sub>4</sub> Inches.

$$\begin{array}{c|c} 22\frac{1}{3} + 15\frac{2}{3} = 37\\ 22\frac{1}{3} + 15\frac{2}{3} = 37\frac{3}{3}\\ 22\frac{1}{3} + 15\frac{2}{3} = 38\\ 22\frac{1}{3} + 15\frac{2}{3} = 38\\ 22\frac{1}{3} - 15\frac{2}{3} = 6\frac{2}{3}\\ 22\frac{1}{3} + 15\frac{2}{3} = \frac{114}{3}\\ \end{array}$$





Topic 9 Lesson 9-10

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## 5<sup>th</sup> Summer Math Review Packet Answer Key

Page 1 (textbook page 63) 1. 13,288	Page 4 (textbook page 228)
3. 950,000	23. Tree 2 made more
5. 472,215	25. D
7. 150,840	Page 5 (textbook page 305) 1. Estimate: 4,200 ÷ 7 = 600 Answer: 616 R 6
Page 2 (textbook page 75)	
1. 56,089	
3. 393,803	3. 547 R 1
5. 96,430	5. 458 R 2
7. 10,674	7. 289 R 2
9. 5,107	Page 6 (textbook page 306)
11. 4,008	<ol> <li>2,401 meters</li> <li>11. 145 seats</li> </ol>
Page 3 (textbook page 227)	11. 143 368(3
1. 32	13. 144 fence posts
3. 111 + 2,960 = 3,071	Page 7 (textbook page 431)
5. 2,408	1. $\frac{9}{12} \div \frac{3}{3} = \frac{3}{4}$
7. 1,044	
9. 2,162	3. $=\frac{3}{5}$
11. 4,628	5. 2
13. 2,541	7. 1
15. 3,456	
17. 378	9. $\frac{1}{2}$
19. 3,960	11. $\frac{1}{3}$
21. 1,089	3

Page 7 (textbook page 431) continued

13. 
$$\frac{9}{6} \div \frac{3}{3} = \frac{3}{2}$$
  
15.  $\frac{4}{12} \div \frac{2}{2} = \frac{2}{6}$   
17.  $\frac{20}{100} = \frac{10}{50} = \frac{1}{5} = \frac{5}{25} = \frac{4}{20} = \frac{2}{10}$   
19.  $\frac{16}{12} = \frac{8}{6} = \frac{4}{3}$   
21.  $\frac{24}{12} = \frac{2}{1} = \frac{12}{6} = \frac{6}{3} = \frac{8}{4}$   
23.  $\frac{90}{10} = \frac{9}{1} = \frac{45}{5} = \frac{18}{2}$ 

#### Page 8 (textbook page 432)

25. See table below

Animal	Fraction Sleeping Equivalent Fraction		
Cat	$\frac{12}{24}$	$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8}$	
Cow	$\frac{4}{24}$	$\frac{2}{12} = \frac{1}{6}$	
Squirrel	$\frac{15}{24}$	$\frac{5}{8}$	
Tiger	$\frac{16}{24}$	$\frac{2}{3} = \frac{4}{6} = \frac{8}{12}$	

27. 112 hours

29. Possibly, depending on the fraction.

31. A

Page 9 (textbook page 515)		
1.	$4\frac{2}{8} + 1\frac{1}{8} = 5\frac{3}{8}$	
3.	$3\frac{1}{8}$	
5.	$6\frac{1}{3}$	
7.	$4\frac{2}{3}$	
9.	$4\frac{1}{6}$	
11.	$8\frac{1}{2}$	
13.	$17\frac{1}{2}$	
15.	$10\frac{6}{10} = 10\frac{3}{5}$	
17.	$8\frac{1}{8}$	
19.	$10\frac{2}{5}$	
21.	$4\frac{5}{12}$	

Page 10 (textbook page 516)

23. a.  $6\frac{3}{4}$  miles b. She walked more

25. 
$$7\frac{2}{5}$$
 hours

27. Sums 1, 3, and 4

#### Page 11 (textbook page 523)

1.	$3\frac{2}{4} = 3\frac{1}{2}$
3.	$\frac{1}{3}$
5.	$2\frac{3}{6} = 2\frac{1}{2}$
7.	$2\frac{11}{12}$
9.	$\frac{2}{4} = \frac{1}{2}$
11.	$1\frac{1}{6}$
13.	$8\frac{1}{2}$
15.	$15\frac{4}{5}$

#### Page 12 (textbook page 524)

17. Mixed number

19. 
$$\frac{6}{8}$$
 yards  $= \frac{3}{4}$  yards  
21.  $28\frac{1}{10}$ 

23. B