

Welcome 4th Grade Superheroes!

We hope you have a **SUPER** summer and get to do all the things you love! While you are having all of that **TERRIFIC** fun, please take time to keep your abilities sharp by completing your summer packet. You have a different sheet each week, with a few problems each day. Fourth graders should be **DYNAMITE** with their math facts, so some weeks will just be practicing multiplication. On days when you need IXL, please use the attached skills sheet so you know what to practice!.

Also, read 3 chapter books of your choosing. At least one of the three books should be fictional. Complete the Book Scavenger Hunt for **one** fictional book. Bring the completed scavenger hunt with you on the first day of school.

We are so excited to have a **DYNAMIC** time in 4th Grade next year. Have a **SUPER, FANTASTIC**, and safe summer. We will see you in September!



Your 4th Grade Team

Name \_\_\_\_\_

## Fiction Book Scavenger Hunt

Book Title \_\_\_\_\_

Author \_\_\_\_\_

Use your SUPERHERO powers to find as many of the following things in your book as you can:

1. Three character traits of one of the main characters	2. Three proper nouns	3. One way you are similar to the main character	4. One way you are different from the main character
5. One way in which one of the main characters is like a character in another book you have read	6. One thing you found humorous or funny	7. Three new or interesting words	8. Three words describing the setting
9. One present tense verb One past tense verb One future tense verb	10. Three adjectives	11. The problem or conflict	12. The solution
13. One character you would like to spend the day with	14. One character you would not like to spend the day with	15. The copyright date	16. The best (or worst) thing about reading the book





Name: \_\_\_\_\_

Week of: \_\_\_\_\_

Complete the column for the day's review. Review IXL on Friday!


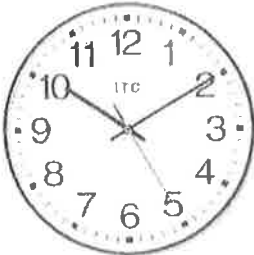
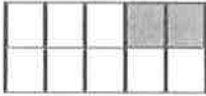

Monday	Tuesday	Wednesday	Thursday
What place value is the 7 digit in? 372	Estimate: $4,279 + 5,441$	Round to the nearest ten: 743	What is 387 in word form?
What is $7,000 + 200 + 60 + 3$ in standard form?	Solve: $3,221 - 181$	What place value is the 4 digit in? 4,602	Solve: $3,062 - 823$
Round to the underlined digit: <u>4</u> ,488	Find the product: $7 \times 8$	Find the quotient: $18 \div 9 = ?$	Solve: $4 \times 6$
A chef served 246 people at his restaurant in September. In October, he served 64 more people. How many people were served in October?	Frankie had 12 apples. He split them into 3 equal groups. How many apples are in each group?	A classroom has 5 rows of 8 chairs. How many total chairs are there?	Oliver says the number 13 is an even number. Is he correct? Why?
The zoo had 6,743 people visit last year. This year, they had 872 less people visit. How many people visited this year?	There were 9 bunches of flowers. There were 8 flowers in each bunch. How many flowers were there?	Kayla has 302 crayons. She has 78 less markers than crayons. How many markers does Kayla have?	A plane flew 2,463 miles to its first stop, then another 3,076 miles to its next stop. How far did the plane fly in all?



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Week of: \_\_\_\_\_

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What fraction of the circle is shaded? 	Round to the nearest hundred: 2,087	Solve: $6 \times 2$	Which fraction is greater? $\frac{1}{8}$ or $\frac{1}{2}$
List from least to greatest: 238, 232, 283	What time is shown: 	What fraction is being shown: 	Round to the nearest thousand: 4,823
What place value is the 1 digit in? 2,591	Solve: $4 \times 7$	Solve: $3,080 - 327$	What fraction is shown below: 
Julie made a cake and cut it into 10 slices. Her family ate 4 slices. What fraction of the cake is left over?	Henry had 2 quarters, two dimes, three nickels, and 3 pennies. How much money does Henry have?	A package of balloons has 10 balloons inside. If there are 4 packages, how many balloons are there?	A cake costs \$9.75. A cupcake costs \$2.19. How much more is the cake than the cupcake?
There are a total of 36 tables in the cafeteria. They are separated into rows of 6. How many tables are in each row?	A stuffed animal cost \$2.34. A jump rope cost \$3.41. How much do they cost together?	Jane started running at 10:15 AM. She ended her run at 11:30 AM. How long did Jane run for?	A scarf is split into 12 stripes. 4 of those stripes are green. What fraction of the scarf is green?

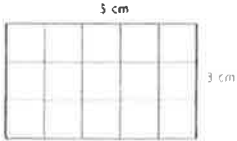









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<p>What is the area of the rectangle?</p> 	<p>What type of angle is shown below:</p> 	<p>What is the value of the 5 digit? 2,358</p>	<p>Write in standard form: Three thousand, seven hundred sixty</p>
<p>Write the number in expanded form: 387</p>	<p>Round to the nearest ten: 227</p>	<p>List from greatest to least: 4,567, 5,467, 4,576</p>	<p>What is the figure below?</p> 
<p>Which fraction is greater? <math>\frac{3}{7}</math> or <math>\frac{3}{5}</math></p>	<p>What type of figure is this?</p> 	<p>What is the perimeter of the figure?</p> 	<p>What type of angle is shown below?</p> 
<p>A square sandbox has a side length of 12 ft. What is the perimeter of the sandbox?</p>	<p>A restaurant has 56 pounds of produce. They split it into bins that hold 7 pounds each. How many bins will there be?</p>	<p>One book has 143 less pages than another book. If the bigger book has 457 pages, how many pages are in the smaller book?</p>	<p>An artist folds a paper into 8 equal sections, then colors 3 of them blue. What fraction of the paper is <i>not</i> blue?</p>
<p>It takes Timothy an hour and seventeen minutes to mow the lawn. If he starts at 2:48 PM, what time will Timothy end?</p>	<p>A square tile has a side length of 4 cm. What is the area of the tile?</p>	<p>The corner of a paper forms a square corner. What type of angle is this?</p>	<p>A zoo has 5 times as many monkeys as tigers. If there are 3 tigers, how many monkeys are there?</p>

