

Fifth Grade June

READING GOAL = 20 MINUTES EVERY DAY ALL SUMMER!

<p>Minutes: Math: 232×4</p>	<p>Minutes: Write a letter to a friend or pen pal.</p>	<p>Minutes: Math: List the factors of 4. Is the number 4 prime or composite</p>	<p>Minutes: Research things that happened the month you were born.</p>	<p>Minutes: Math: $25 \div 5$.</p>	<p>Minutes: Create a secret code and write a message. Get a friend to crack the code.</p>	<p>Minutes: Help your parents write a grocery list.</p>
<p>Minutes: Write a fantasy story about a pet.</p>	<p>Minutes: Ask a librarian for a book suggestion.</p>	<p>Minutes: Math: $7/8 - 1/4$</p>	<p>Minutes: What is the value of 4 in the number 745?</p>	<p>Minutes: Read to a stuffed animal.</p>	<p>Minutes: Math: Write four-hundredths in standard form.</p>	<p>Minutes: Flag day! Research Flag Day. Make your own flag.</p>
<p>Minutes: Draw a map of your house. Write a safety plan with alternate routes.</p>	<p>Minutes: Read a non-fiction book!</p>	<p>Minutes: Round 5.67 to the nearest tenth.</p>	<p>Minutes: Read an ebook!</p>	<p>Minutes: Math: $(7+8) + (56 \div 7)$</p>	<p>Minutes: Read at the library!</p>	<p>Minutes: First day of Summer! Make a Summer Bucket List.</p>
<p>Minutes: Organize your books by subject. Create a pile of books to donate.</p>	<p>Minutes: Math: $70,000 \div 7,000$</p>	<p>Minutes: Read a book of poetry!</p>	<p>Minutes: Math: Round 3.047 to the nearest hundredth.</p>	<p>Minutes: Ask someone to read to you!</p>	<p>Minutes: Math: What is the value of 2 in 2,553</p>	<p>Minutes: Math: Compare: $10.05 \underline{\hspace{1cm}} 10.005$</p>
<p>Minutes: Math: $4/5 - 1/4$</p>	<p>Minutes: Read outside!</p>	<p>Math: Start at 92. Create a pattern that adds 13 to each number. Stop after 5 numbers.</p>	<p>Math: Write $900,000 + 80,000 + 500 + 7$ in standard form.</p>	<p>Math: Write about a time when you would use the number $\frac{1}{2}$.</p>	<p>Math: Write an expression for the calculation <i>double 2 and then add 5</i>.</p>	<p>Math: Write the equation: Reid is 3 years old. His sister is 4 times older. How old is Reid's sister?</p>
<p>Math: The area of a rectangular roof is 756 sq. in. The length is 108 inches. How many inches wide is the roof?</p>	<p>Math: Kenneth bought a shirt for \$58.98. The sales tax was \$3.54. How much money did he spend on the shirt?</p>				<p>TOTAL MINUTES FOR JUNE: _____</p>	<p>Parent Initials: _____</p>