

SAINT JOHN PAUL II CATHOLIC ACADEMY

# Entering Grade 7 Summer Work

### Entering Grade 7 Summer Reading Assignments

- You will read at least THREE books this summer.
- The Glass Sentence by S.E. Grove is required reading for all students entering grade 6, 7 and 8
- 7th graders choose TWO additional books, including one nonfiction, from Book lists at the end of this packet.

### Where to find Reading List Books

- Boston Public Library <https://www.bpl.org/online-resources/>
- Access TumbleBooks <https://www.tumblebooks.com/>

### Summer Reading Assignments:

#### #1 Letter to Your Teacher

You will write a letter to your new teacher about what you thought and felt while reading your required reading book.

- Letters can be handwritten or typed.
- Letters should be in standard friendly letter format
- Letters should be at least 3 paragraphs (5-6 sentences per. paragraph)
- Letters will be your first Quiz grades of your 7th grade year!

#### #2 Answer the Choice book questions for one of the choice books you read.

- 1. List at least five important events and give a brief explanation of why each is important to the book.
- 2. What is the central conflict or major problem that characters/people face in the book? How is it resolved?
- 3. Discuss one choice one of the main characters or people made in the book. How did this choice change that character/person? How did it affect the story as a whole?
- 4. Choose a character or person from the book, pick a quality that describes him/her, and write one brief paragraph that includes an example of an event from the book that illustrates this quality.
- 5. Write a brief paragraph describing something you learned from the book. In other words, how did the author make you think; what is one idea, theme, or issue that you considered?
- 6. What is the moral of the story or what is the book trying to teach its readers?

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<p><b>Evaluate each expression for <math>n=2</math>, <math>m=3</math>, and <math>t=5</math></b></p> <p><math>3t - 4n =</math></p> <p><math>13 - (m+n) =</math></p> <p><math>4.7 + mt =</math></p> <p><b>Compare. Write <math>&lt;</math>, <math>=</math>, or <math>&gt;</math></b></p> <p><math>-7 \underline{\quad} 7</math></p> <p><math>32 \underline{\quad} (-32)</math></p> <p><math>(-9) \underline{\quad} -3</math></p> <p><math>(-8) \underline{\quad} (-6)</math></p>	<p><b>Simplify each expression</b></p> <p><math>-6 + 4 =</math></p> <p><math>15 - (-8) =</math></p> <p><math>-4 + (-5) =</math></p> <p><b>Solve each equation</b></p> <p><math>X - 6 = -15</math></p> <p><math>1.5 = m - 3.2</math></p> <p><math>-12 = m + 8</math></p>	<p><b>Read and complete...</b></p> <p>A teacher asks 15 students to estimate an answer to a question. The answers are 1, 5, 5, 6, 7, 8, 10, 12. The correct estimate is 7. The teacher wants to calculate how far off the estimates were by finding the absolute value of the difference between each estimate and the answer. Which estimate was off by the most?</p> <p>Drew sold lemonade and apples at the school fair. He sold a total of \$64. If he sold \$21 in lemonade, how many dollars worth of apples did he sell?</p>	<p><b>Use the Distributive Property to find each total cost.</b></p> <p>3 loaves of bread at \$1.99 each</p> <p>4 bags of berries at \$1.98 each</p> <p>6 cans of tuna at \$.97 each</p> <p>5 boxes of rice at \$2.95</p>	<p><b>Write and solve an equation for each situation.</b></p> <p>Nina buys lunch for herself and her sister. She pays \$7.50. Nina has \$5.25 left over. How much money did she begin with?</p> <p>A group of twelve volunteers raises \$144 for three charities. Each charity gets the same amount. How much does each charity get?</p>

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<p><b>Find the GCF of each pair of numbers using prime factorization.</b></p> <p>9, 33</p> <p>22, 121</p> <p>7, 15</p> <p>17, 51</p> <p>6, 24</p>	<p><b>Write each fraction in simplest form.</b></p> <p>20/25</p> <p>-9/42</p> <p>7/77</p> <p>36/63</p> <p>40/48</p>	<p><b>Write each decimal as a mixed number or fraction in simplest form.</b></p> <p>0.45</p> <p>12.2</p> <p>8.6</p>	<p><b>Solve each equation</b></p> <p><math>x \frac{4}{9} = 5\frac{1}{3} -</math></p> <p><math>c \frac{2}{3} = 4\frac{1}{5} -</math></p> <p><math>16 = n \frac{3}{4}</math></p> <p>+</p> <p><math>y \times \frac{1}{8} = 1\frac{7}{8}</math></p>	<p><b>Word Problems</b></p> <p>Two frogs hop around a circular track that is 60 inches around. First the larger frog jumps 13 in. and then the smaller frog jumps 11 in. If they take turns jumping, how many inches from the start will they be when they once again are at the same point?</p>

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<p><b>Word problems</b></p> <p>One-half of a watermelon was shared among 4 people. How much watermelon did each person get?</p> <p>A <math>\frac{1}{4}</math> recipe for cookies calls for cup of almonds. If Sara has <math>1\frac{1}{2}</math> cups of almonds, how many recipes of cookies can she make?</p>	<p><b>Find the reciprocal of each fraction or whole number</b></p> <p><math>\frac{3}{5}</math></p> <p><math>\frac{4}{9}</math></p> <p><math>\frac{1}{6}</math></p> <p>5</p>	<p><b>Simplify the following expressions.</b></p> <p><math>2 + (10 - \frac{6}{3}) -</math></p> <p><math>5(6 + 3)</math></p> <p><math>\frac{10}{(25 - 5)}</math></p> <p><math>12 + 2(6 - 2) \times 4^2</math></p>	<p><b>Find each quotient. Simplify, if possible</b></p> <p><math>6 \div \frac{2}{3}</math></p> <p><math>12 \div \frac{3}{8}</math></p> <p><math>9 \div \frac{3}{5}</math></p> <p><math>12 \div \frac{1}{3}</math></p>	<p><b>Solve each equation</b></p> <p><math>35s = 10.5</math></p> <p><math>m + 3.5 = 4.2</math></p> <p><math>270 = 2.7x</math></p> <p><math>9.6 = 1.6y</math></p> <p><math>8y = 5.6</math></p>

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<b>Solve each equation</b> $6n + 3 = 21$ $-10 = 2 + 6w$ $5d + 10 = 25$ $7g + 3 = 10$	<b>Define the following terms;</b>  Distributive Property:  Coefficient:  Reciprocal:  Common factor:	<b>Define the following terms;</b>  Inequality:  Area:  Estimate:  Average:	<b>Define the following terms;</b>  Least Common Multiple:  Integer:  Factor:  Absolute Value:	<b>Define the following terms;</b>  Divisor:  Linear Equation:  Median:  Mass:

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<p>The ratio of the quantities of sugar and flour needed to bake a cake is 2:5. What is the quantity of sugar needed for a cake, if 750 grams of flour are used to bake it?</p> <p>A school cafeteria spent \$2,700 for ingredients necessary to prepare 450 meals. What is the rate spent per meal?</p> <p>A school has 300 students and 30 teachers. What is the ratio between the number of teachers and the number of students of the school?</p>	<p>If it takes a company 4 hours to build 1,300 cell phones, at the same rate it will take the company ____ Hours to build 39,000 cell phones.</p> <p>A family went out to dinner and the cost of the food was \$80. If the tip given was 15%, what was the total cost?</p> <p>The rents of apartments in a building are proportional to the areas rented, per the table below:</p> <table border="1"> <thead> <tr> <th>Apartment</th> <th>Area(square meters)</th> <th>Rent(\$)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>100</td> <td>600</td> </tr> <tr> <td>2</td> <td>120</td> <td>720</td> </tr> <tr> <td>3</td> <td>125</td> <td>x</td> </tr> <tr> <td>4</td> <td>140</td> <td>840</td> </tr> </tbody> </table> <p>What is the rent x of the apartment 3 in the table above?</p>	Apartment	Area(square meters)	Rent(\$)	1	100	600	2	120	720	3	125	x	4	140	840	<p><b>Find each sum or difference.</b></p> <p><math>-8 + 13 =</math></p> <p><math>-77 + (-46) =</math></p> <p><math>50 - 82 =</math></p> <p><math>11 + (-19) =</math></p> <p><math>12 - 34 =</math></p>	<p><b>Complete ....</b></p> <p><math>5 \times 5 =</math></p> <p><math>7 \times 9 =</math></p> <p><math>9 \times 7 =</math></p> <p><math>10 \times 14 =</math></p> <p><math>22 \times 20 =</math></p> <p><math>25 \times 8 =</math></p> <p><math>66 \times 9 =</math></p> <p><math>33 \times 6 =</math></p> <p><math>74 \times 34 =</math></p>	<p><b>Complete ....</b></p> <p><math>48 \times 5 =</math></p> <p><math>38 \times 9 =</math></p> <p><math>69 \times 7 =</math></p> <p><math>15 \times 14 =</math></p> <p><math>333 \times 20 =</math></p> <p><math>587 \times 22 =</math></p> <p><math>784 \times 9 =</math></p> <p><math>31 \times 9 =</math></p> <p><math>774 \times 3 =</math></p>
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<p><b>Use &lt; or &gt; to compare</b></p> <p> 47      -36 </p> <p> -55      -27 </p> <p>41         -42.3 </p> <p><b>Order the values from least to greatest</b></p> <p> -14 ,  -8 ,  21 ,  3 </p> <p> -99 ,  0 ,  -62 ,  98.05 </p>	<p><b>Find each product or quotient. Write in simplest form.</b></p> <p><math>2/5 \times 5/9 =</math></p> <p><math>7/8 \times 2 =</math></p> <p><math>4/5 \times 1/5 =</math></p>	<p><b>Word Problems....</b></p> <p>Two teams of students earned money by washing cars. Team 1 washed 19 cars at \$4.25 each. Team 2 washed 17 cars for a total of \$82.50. Which team earned more money? By how much?</p> <p>Adam is training for a race. For every 3 minutes he runs, he walks for 4 minutes. Yesterday, he ran for 27 minutes. How many minutes did he walk?</p>	<p><b>Word Problems...</b></p> <p>Sue picked 5.8 pounds of apples. She gave some apples to Nancy. Now sue has 3.7 pounds of apples. Write an equation with <math>n</math> representing the apples Sue gave to Nancy. Then solve to find <math>n</math>.</p> <p>Mia works 8 hours a day. She has worked 4.6 hours so far today. Write an equation to represent her workday so far. Let <math>h</math> represent hours left to work. Then solve for <math>h</math>.</p>	<p><b>Find the mean, median and the mode for each set of data.</b></p> <p>(99, 88, 88, 92, 100)</p> <p>(30, 22, 38, 41, 33, 41, 30, 24 )</p>

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<p><b>Evaluate each expression.</b></p> <p><math>35 - 3 + 8 =</math></p> <p><math>29 - 3(9 - 4) =</math></p>	<p><b>Write a verbal expression for each algebraic expression.</b></p> <p><math>14 - 9C</math></p> <hr/> <hr/> <hr/>	<p><b>Find the value of each expression.</b></p> <p><math>5.65 - 3.08 =</math></p> <p><math>1 \frac{1}{12} + 3 \frac{2}{3} =</math></p> <p><math>4.85(2.72) =</math></p>	<p><b>Name the property used in each step.</b></p> <p><math>2 \times 3 + (4 \times 2 - 8)</math></p> <p>Became:  <math>2 \times 3 + (8 - 8)</math></p> <hr/> <p>Became:  <math>= 2 \times 3 + (0)</math></p> <hr/> <p>Became:  <math>= 6 + 0</math></p> <hr/>	<p><b>Complete ....</b></p> <p><math>648 \times 15 =</math></p> <p><math>398 \times 29 =</math></p> <p><math>369 \times 7 =</math></p> <p><math>1551 \times 14 =</math></p>

**Additional Book List**

**Entering Grade 6 and 7 choose TWO books from the list from DIFFERENT genres.  
 Entering Grade 8 choose THREE books from this list from three DIFFERENT genres.**

GENRE	Book Choices	Book Choices	Book Choices	Book Choices	Book Choices
Fiction	<b>The Whitee</b> <i>St. John</i>	<b>Drums, Girls and Dangerous Pie-</b> <i>Sonnenblick</i>	<b>Walk Two Moons</b> <i>Creech</i>	<b>The Maze Runner</b> <i>Dashner</i>	<b>The Graveyard Book</b> <i>Gaiman</i>
Sci Fi/Fantasy	<b>The Giver</b> <i>Lowry</i>	<b>Where the Mountain Meets the Moon</b> <i>Lin</i>	<b>The Dark is Rising Series</b> <i>Cooper</i>	<b>The City of Ember</b> <i>DuPrau</i>	<b>When You Reach Me</b> <i>Stead</i>
Bio/AutoBio	<b>Hidden Figures: Young Readers Edition</b> <i>Lee, Shutterly</i>	<b>Red Scarf Girl: A Memoir of the Cultural Revolution</b> <i>Jiang</i>	<b>FREE CHOICE:</b> Must be grade level and appropriate for school!!!	<b>Twelve Rounds to Glory: The Story of Muhammad Ali</b> <i>Smith</i>	<b>Dreams from My Father</b> <i>Obama</i>
Historical	<b>The Witch of Blackbird Pond</b> <i>Speare</i>	<b>The Shakespeare Stealer</b> Blackwood	<b>Bud, Not Buddy</b> <i>Paul Curtis</i>	<b>Inside Out and Back Again</b> <i>Lai</i>	<b>Crispin: The Cross of Lead</b> <i>Avi</i>
Mystery/Adventure	<b>Call of the Wild: The Graphic Novel</b> London	<b>Alex Rider Series</b> <i>Horowitz</i>	<b>FREE CHOICE:</b> Must be grade level and appropriate for school!!!	<b>Liar, Liar</b> <i>Paulson</i>	<b>Ender's Game</b> <i>Scott Card</i>

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**EVEN MORE BOOKS! Find your FREE CHOICE HERE!**

Title and Author	Description Adapted from BookSource.com	Helpful Information
<i>Number the Stars</i> by Louis Lowry	In 1943, during the German occupation of Denmark, ten-year-old Annemarie learns how to be brave and courageous when she helps shelter her Jewish friend from the Nazis.	<b>Lexile: 670L</b>
<i>The Penderwicks</i> by Jeanne Birsall	The four sisters of this nostalgic novel delight in a summer of adventure and discovery at a beautiful Massachusetts estate named Arundel. Jeffrey, the son of Arundel's owner, becomes the perfect companion to their exploits.	<b>Lexile: 800L</b>
<i>Pax</i> by Sara Pennypacker	Pax and Peter have been inseparable ever since Peter rescued him as a kit. But one day, the unimaginable happens: Peter's dad enlists in the military and makes him return the fox to the wild. At his grandfather's house, three hundred miles away from home, Peter knows he isn't where he should be-with Pax. He strikes out on his own despite the encroaching war to be reunited with his fox.	<b>Lexile: 760L</b>
<i>Me Frida and the Secret of the Peacock Ring</i> by Angela Cervantes	A room locked for fifty years. A valuable peacock ring. A mysterious brother-sister duo. Paloma Marquez is traveling to Mexico City, birthplace of her deceased father, for the very first time. She's hoping that spending time in Mexico will help her unlock memories of the too-brief time they spent together. While in Mexico, Paloma meets Lizzie and Gael, who present her with an irresistible challenge: The siblings want her to help them find a valuable ring that once belonged to beloved Mexican artist Frida Kahlo.	<b>Lexile: 710L</b>
<i>The View from Saturday</i> by E.L. Konigsburg	Four students, with their own individual stories, develop a special bond and attract the attention of their teacher, a paraplegic, who chooses them to represent their sixth-grade class in the Academic Bowl competition.	<b>Lexile: 870L</b>
<i>The Magician's Elephant</i> by Kate DiCamillo	When a fortune teller's tent appears in the market square of the city of Baltese, orphan Peter Augustus Duchene knows the questions that he needs to ask: Does his sister still live? And if so, how can he find her? The fortuneteller's mysterious answer (an elephant! An elephant will lead him there!) sets off a chain of events so remarkable, so impossible, that you will hardly dare to believe its true.	<b>Lexile: 730L</b>

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<p><i>Tuck Everlasting</i> by Natalie Babbitt</p>	<p>The Tuck family is confronted with an agonizing situation when they discover that a 10-year-old girl and a malicious stranger now share their secret about a spring whose water prevents one from ever growing any older.</p>	<p><b>Lexile: 770L</b></p>
<p><i>The Wild Robot</i> by Peter Brown</p>	<p>When robot Roz opens her eyes for the first time, she discovers that she is alone on a remote, wild island. Why is she there? Where did she come from? And, most important, how will she survive in her harsh surroundings? Roz's only hope is to learn from the island's hostile animal inhabitants. When she tries to care for an orphaned gosling, the other animals finally decide to help, and the island starts to feel like home.</p>	<p><b>Lexile: 740L</b></p>
<p><i>THE Higher Power of Lucky</i> by Susan Patron</p>	<p>Fearing that her legal guardian plans to abandon her to return to France, ten-year-old aspiring scientist Lucky Trimble determines to run away, while also continuing to seek the Higher Power that will bring stability to her life.</p>	<p><b>Lexile: 950L</b></p>
<p><i>The MIGHTY Miss Malone</i> by Christopher Paul Curtis</p>	<p>Academically gifted Deza Malone and her family embark on a journey to find her job-seeking father when he goes missing and end up in a shanty town in Flint, Michigan.</p>	<p><b>Lexile: 750L</b></p>
<p><i>Sadako And The Thousand Paper Cranes</i> by Eleanor Coerr</p>	<p>Based on a true story, Hiroshima-born Sadako is told that she has the "atom bomb disease," leukemia; thus she turns to her native beliefs by making a thousand paper cranes so the gods will grant her one wish to be well again.</p>	<p><b>Guided Reading: R</b>  <b>Lexile: 690L</b></p>
<p><i>A Long Walk to Water</i> by Linda Sue Park</p>	<p>A Long Walk to Water begins as two stories, told in alternating sections, about a girl in Sudan in 2008 and a boy in Sudan in 1985. The girl, Nya, is fetching water from a pond that is two hours' walk from her home: she makes two trips to the pond every day. The boy, Salva, becomes one of the "lost boys" of Sudan, refugees who cover the African continent on foot as they search for their families and for a safe place to stay. Enduring every hardship from loneliness to attack by armed rebels to contact with killer lions and crocodiles, Salva is a survivor, and his story goes on to intersect with Nya's in an astonishing and moving way.</p>	<p><b>Guided Reading: W</b>  <b>Lexile: 720L</b></p>
<p><i>Volcano Rising</i> by Elizabeth Rusch</p>	<p>Simple science text geared toward young children introduces the parts of a volcano and explains the ways in which volcanoes create new land, mountains, and islands where none existed before. An informational second</p>	<p><b>Nonfiction</b>  <b>Lexile: 1090L</b></p>

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	layer provides specific examples, featuring volcanoes found in the United States and other parts of the world.	
<i>The Boy Who Harnessed the Wind: Young Readers Edition</i> by William Kamkwamba	When a terrible drought struck William Kamkwamba's tiny village in Malawi, his family lost all of the season's crops, leaving them with nothing to eat and nothing to sell. William began to explore science books in his village library, looking for a solution and came up with the idea that would change his family's life forever: he could build a windmill. Made out of scrap metal and old bicycle parts, William's windmill brought electricity to his home and helped his family pump the water they needed to farm the land.	<b>Nonfiction</b> <b>Lexile: 860L</b>
<i>We Are the Ship: The Story of Negro League Baseball</i> Nelson Kadir	Rich illustrations capture the excitement and thrills of the glory years of Negro League baseball in the early 1900s, profiling its star athletes, highlighting the challenges faced by the players, and the sacrifices made to live out their dreams and play the game they loved.	<b>Nonfiction</b> <b>Lexile: 900L</b>
<i>Hidden Figures: Young Reader's Edition</i> Margot Lee Shetterly	This book brings to life the stories of Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden, four African-American women who lived through the Civil Rights era, the Space Race, the Cold War, and the movement for gender equality, and whose work forever changed the face of NASA and the country.	<b>Nonfiction</b> <b>Lexile: 1120L</b>