All Saints Academy 2021-2022 Grade 7 Summer Reading List

1. Read **one** of these books and follow the directions below:

The Magician's Nephew by C. S. Lewis

Anne of Green Gables by L.M. Montgomery

Jackie's Nine by Sharon Robinson

Little Women by Louisa May Alcott

California Blue by David Klass

The Hound of the Baskervilles by Sir Arthur Conan Doyle

The Summer of My German Soldier by Bette Greene

Treasure Island by Robert Louis Stevenson

A Wrinkle in Time by Madeleine L'Engle

Robinson Crusoe by Daniel Defoe

The Story of a Soul: The Autobiography of St. Therese of Lisieux

Homecoming by Cynthia Voigt

Directions:

As you are reading the first book, record information on the attached Graphic Organizer. When school resumes, in English class you will complete the related Unit in *Voyages in English* and write a Book Review of your book. Please include in your notes the page numbers where you found the information. You will need to revisit the original text while writing your Book Review. If you use an online version, please record the URL so you can refer to the text. You may copy the organizer onto lined paper if you cannot print it.

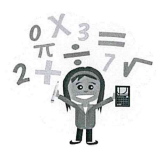
2. Choose and read one other book of your choice from https://www.goodreads.com/list/tag/junior-high. On an index card, please submit the title, author, number of pages, reason you chose to read this book, and what you liked best and least about it by **Aug. 27.**

Choose a second book from this list above for your 4th quarter book report; this book must be available by March 1, 2022.

Name:		
Book Title:		
Setting:		
Place:	Time (year, season, era):	
Relevance of Setting:		
Characters in the Story:		
Name:	Name:	
Traits:	Traits:	
Name:		
Traits:		
(Traits: Appearance, personality, feelings)		
Plot:		
Middle of the Story (climax):		
End of Story (resolution):		
Your Opinion: (favorite part and why, least fav	vorite part and why, would you recommend this book to others – why or why not?	

.

ALL SAINTS ACADEMY MIDDLE SCHOOL



SUMMER MATH

PRACTICING MATH SKILLS

Practicing math skills over the summer is just as important as keeping your reading skills sharp. Many students need this extra time to solidify their retention of multiplication facts, others need to keep their ability to work with fractions, decimals, percentages, variables, and assorted shapes fresh.

EXPECTATIONS

- DO THE MATH! Check out the links below to find some fun websites and activities.
- Document everything you do on the attached chart and have a parent sign it.
- Hand in the chart to Mrs. Heflin during the first week of school. All students who record a TOTAL of 10 hours for the summer will receive an A as their first grade of the quarter!

WEBSITES

- MathPlayground.com (Make sure to sign in with your Access Name and Sign in Code to be able to play Premium games!)
 - 1. Going into 5th grade: AN: asa5/ Code: fifth
 - 2. Going into 6th grade: AN: asa6/ Code sixth
 - 3. Going into 7th/8th grade: AN: asa78/ Code seventh
- Prodigy.com
- Education.com (where you can print out worksheets if you prefer to work on paper)
- ScholasticMath.com (Use the code *balltent3614*)
- GregTang.com

BOARD GAMES

Basic Operations: Monopoly * Life * Tripoly

Patterns and Geometry: Blokus * Quirkle * Sequence

Logical Reasoning: Clue * Stratego * SoDoKu

Strategy Games: Mancala * Connect 4 * Chess and Checkers

MATH WITH CARDS AND DICE

Cards and dice make practicing math more fun!

CARDS: <u>Multiplication War:</u> Each person throws down a card just like you do in the classic game of War, but in this game, the person who finds the product of the two cards first gets to keep the pair.

WeAreTeachers.com/fraction-games: 17 fun and free fraction games

WeAreTeachers.com/dice-games: 12 assorted dice games

boredteachers.com/resources/20-activities-for-learning-math-with-card-games

FAMILY ACTIVITIES

- Take a Vacation! Help with the planning of a family trip. Use an atlas and figure out how many miles you will be traveling. Calculate your car's gas mileage. Use your car's trip odometer to find out how many miles you've driven, and determine your average speed.
- **Grow a Garden!** How big is your garden? How much fencing do you need? How much fertilizer keeps your garden growing? Go to the supermarket and find out the cost of fresh vegetables, then see how much money you save growing them yourself.
- Let's Play Ball! Calculate some statistics about your favorite players, or even about yourself!

 Baseball is full of numbers you can figure out a pitcher's ERA, a hitter's on-base percentage or batting average, or a team's percentage of wins/losses.
- **Go to the Grocery Store!** Estimate the total bill based on prices of what you are buying. Figure out the unit price of your favorite box of cereal, or the total cost of fruits or vegetables after you find out their weight.
- Cooking!!! Measure all your ingredients great practice working with fractions. Try figuring out how much you will need if you want to double the recipe or cut it in half.

ASA Middle School Summer Math Challenge Log

Student Name:	

Date	Type of Activity	Specific Activity Description	Amount of Time	Parent Initials
3-Jul	Multiplication fact practice	Online game: Multiplication Grand Prix	30 minutes	КАН
		-	-	

Total time in minutes: Total time in hours:	
My child has completed the number of hours stated above doing math activities.	
Parent Signature:	