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SAINTS AT HOME Week of April 6 Grade 6



LAKEWOOD CATHOLIC ACADEMY

Part I Requirement Complete the following activities by Saturday, April 11 at Noon.

IXL Math: Complete the following skills at the 6th grade level to at least a Smart Score of 80: • FF.11 Circles: calculate area, circumference, radius, and diameter • GG.19 Create stem-and-leaf plots **STEM** • HH.2 Calculate mean, median, mode, and range **Brainpop:** Read instructions on Google Classroom for signing in through G Suite for Education. One Brainpop video and quiz will be assigned this week through Brainpop. **IXL Language Arts:** Complete the following skills at the 6th grade level to at least a Smart Score of 80: • F.1 Analyze short stories • U.2 Analogies: Challenge • EE.6 Is the word an adjective or an adverb? **HUMANITIES** Complete The Lion, the Witch, and the Wardrobe project by Wednesday, April 8. Project choices will be assigned via the SAH Google Classroom. You must choose ONE project to complete. Email Mrs. Campbell at mcampbell@lcasaints.com with questions after you have thoroughly read instructions for each choice. Monday-Wednesday: Complete 1-2 of the <u>At Home Family Retreat</u> **THEOLOGY**/ Activities daily REFLECTION Holy Thursday: Complete 2-3 of the Holy Thursday Retreat Activities

See the next page for this week's Choice Board Projects.



Part II Requirement

Choice Board Projects: Choose **at least TWO** activities this week from the Choice Board below. Spend at least <u>40 minutes on each chosen activity</u> during the week. The time can be spread throughout the week. See each activity for evidence requirements. Your Evidence will be **recorded on the SAH Evidence Doc in Google Classroom.**

SOLVEME.EDC.ORG	CHANGE THE WORLD!	IGNITE INNOVATION
Choose a puzzle and try to advance and improve your algebraic thinking. After playing for at least 25 minutes, choose "Build a puzzle" and take a screenshot. Add to the Saints at Home Evidence Document.	<u>3M Young Scientist Challenge</u> Review the entry requirements and rules with a parent and share your idea and progress on your <i>Saints</i> <i>At Home Evidence Document</i> in the Google Classroom.	Enter Ignite Innovation Student Challenge - fun, self-guided project that can be completed entirely from home! Students use their digital savvy to conceptualize an original digital solution that answers the question "How can we improve the world?" in one of three categories: Health, Our Planet, or Education. It's that simple! With just a 1-2 minute video submission outlining an idea, students will be entered for a chance at the \$10,000 GRAND PRIZE. Check out the full challenge rules to learn more.
TASTEBUD TRAVEL!	GIFT/INTEREST/HOBBY	FITNESS CHALLENGE
 Make a traditional Hispanic dish for dinner with your family: <u>Paella Recipe</u> <u>Enchilada Recipe</u> <u>Ropa Vieja Recipe</u> <u>Chicken Fajita Recipe</u> Share a picture and family feedback about the meal in your Saints at Home Evidence Document on Google Classroom. 	Take time to develop a gift, interest, or hobby. Take a picture or video for evidence and add it to your <i>Saints at Home Evidence</i> <i>Document</i> on Google Classroom.	Design your own "7-minute workout!" Use indoor and outdoor space to build physical strength and endurance. Share your workout and a picture or video of someone trying it out on your Saints at Home Evidence Document on Google Classroom.
PASSION PROJECT	GLIMPSE THE FUTURE!	PUZZLE TIME!
Continue working on your 6th grade Passion Project. The Choice Phase went very well. Now consider your learning priorities - what do you really want to learn, create or experience? Consult the Topic, resources and exploration <u>spreadsheet</u> for suggested resources. Continue recording your notes in your work log. Email Mrs. Arrighi at <u>karrighi@lcasaints.com</u> with questions.	Science of Innovation Watch at least two videos from the collection. Share what stuck with you in a thoughtful paragraph and add to your <i>Saints at Home</i> <i>Evidence Document</i> on Google Classroom.	Download <u>a Sudoku App</u> and try to complete puzzles at increasingly challenging levels. Take a screenshot of one of your successful puzzles and add it to your Saints at Home Evidence Document on Google Classroom.