

Seventh Grade Students

Each day you will have an assignment to complete. Combine and submit all assignments into **Classroom** by the end of the week.

Day / Date:	Assignments
Monday, April 6, 2020	-Start "The Lightning Thief" Webquest. Each day you will complete two pages of the packet and then submit through Classroom. The first page you will be researching about the author and Greek Mythology. You do not need to type in complete sentences. The second page is to research the Olympians. Provide a brief description of each of the following Greek Olympians. What were they god of? What special powers did they have?
Tuesday, April 7, 2020	-"Greek Mythology Creature Spotting Guide" and "About the Setting" page. Under each picture, write the name of each of the following monsters from Greek mythology. Make sure you give the Greek name, and not the Roman name. You just need to locate the places on the map, but do not need to record your answers. -"Terminology/Literary Terms" and "Trivia: The Lightning Thief": Define the following literary terms using a complete sentence. Answer the following questions using complete sentences.
Wednesday, April 8, 2020	 WRITTEN RESPONSE Instructions: Write a complete paragraph about one of the following topics. Be sure to include a topic sentence, specific – supported details, and a concluding sentence. Your paragraph should be at least five (5) sentences long. TOPICS: 1. If you could have a super power, what super power would it be? What would you do with your power? Describe. 2. If you could choose, which Greek god would you be? Explain why, and give an example of what you would do.
Thursday,	EASTER BREAK
April 9, 2020	BE SAFE AND GOD BLESS!!!
Friday,	EASTER BREAK
April 10, 2020	BE SAFE AND GOD BLESS!!!

Good evening!!!

Hope everyone is doing well! I shared a Flipgrid with all of you through Google email. My Internet is going a little crazy, so I am working on Zoom, I would love to chat with you all! If you have any questions, please let me know.

Take care and be safe!

Mrs. Fosbender