

Week of 4/27- 5/1	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
AR READING	Choose a book to read on Myon. Be sure it is on your AR level.	Read any book or books that you choose for 20 minutes.	Choose a book to read on Myon. Be sure it is on your level.	Read any book or books that you choose for 20 minutes.	Read any book or books that you choose for 20 minutes.
READING	<p>Read Chapter 5 and do pages 7 and 8 in the SFP.</p> <p>Here is the link to the <u>Stone Fox</u> pdf: https://bit.ly/2RFbTx2</p> <p>Here is a video about sled dogs: https://bit.ly/2VurNNf</p>	<p>Read Chapter 6 and do pages 10-11 in the SFP (we are skipping pg. 9)</p> <p>Watch video on Samoyed dogs (the same breed as Stone Fox's dogs) :) https://youtu.be/18K59Vq7mfk</p> <p>Watch this video to review synonyms and antonyms (<i>There will be a quiz tomorrow!</i>): https://bit.ly/2zkqLL0</p>	<p>Read Chapter 7 and do page 12 in the SFP.</p> <p>In the 2nd SFP, do pages 10-11. Upload these pages to <u>Seesaw</u>. Place both pages in the folder called "Antonyms/Synonyms". This is a graded assignment.</p>	<p>Read Chapter 8 and do page 13 in the SFP.</p> <p>Write a short paragraph with a topic sentence and closing sentence. Make sure your paragraph has at least 5 sentences. In your paragraph, name a character trait that describes Stone Fox. Give details from the story to prove why this is a good character trait for him.</p> <p>Here are some videos about dog</p>	<p>Just for fun:</p> <p>Here is a read aloud of <u>The Bravest Dog Ever: The True Story of Balto</u> https://bit.ly/3cztZZk</p> <p>This weekend: You might want to reread Chapters 1-8 to help prepare you for next week's comprehension test.</p>

				sledding: https://bit.ly/2XRDKxM https://bit.ly/3eH28sb https://bit.ly/2RUkQTp https://bit.ly/2xDJn8n	
ENGLISH and SPELLING:					
MATH	<p>Go to Seesaw</p> <p>Take the “Addition and Subtraction with and without Regrouping Quiz” AND the “Addition & Subtraction Regrouping Quiz.”</p> <p>When you are done, submit both items to the “Addition and Subtraction Quiz” folder. These 2 assignments will be added together for 1 minor grade. The grade will only appear on 1 page.</p>		<p>Go to Seesaw</p> <p>Watch the math video called “Describe Angles in Plane Shapes, 2D.”</p> <p><u>Use your Math Student Edition Book</u></p> <p>Complete p. 489. This will NOT be turned in on Seesaw. Answers are below the calendar.</p>		

	<p><u>Go to Think Central</u> www.thinkcentral.com 1. Watch and complete the Animated Math Model Skill 47.</p> <p>Go to the following link and complete the activity on lines, line segments, and rays. https://bit.ly/2RVbGWI</p>				
SOCIAL STUDIES		<p><u>Go to Seesaw</u> 1. Complete the “Branches of Government QUIZ.” (Submit your work to the “Branches of Government QUIZ” folder when you are done.)</p> <p>2, Watch the “Take 8 Ellis Island Brain Pop Video.”</p> <p>3. Watch the “Virtual Field Trip to Ellis Island Scholastic Video.”</p>		<p><u>Go to Seesaw</u> Watch the “Coming to America” narrated book video.</p>	<p><u>OPTIONAL:</u> <u>Go to Seesaw</u> Watch the “Immigrants at Ellis Island” video.</p>

SCIENCE				<p>Go to Seesaw Turn in your My House Matters Scavenger Hunt Project. This will count as a MAJOR GRADE and is DUE TODAY. When you are done, you will upload it to Seesaw and place it in the My House Matters Scavenger Hunt PROJECT folder. Please take your time and write neatly making sure your objects clearly match the given descriptions.</p>	
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Cursive After you watch the video each day, PRACTICE!! :) :) :)	Cursive capital J https://youtu.be/VouqbEKMUwQ You can print handwriting paper from this link: https://bit.ly/2JKaqkE	Cursive capital Q https://youtu.be/StxAkw_cLzg	Cursive capital T and F https://youtu.be/mJ8YPVHSGTw	Cursive capital G https://youtu.be/ZCUOMAbiDOw	Just for fun.... Practice writing proper nouns with the new capital letters you have learned this week! :)
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MATH ANSWER KEY for p. 489

5. 3 right, 0 less than right, 2 greater than right
 6. 0 right, 2 less than right, 2 greater than right
 7. 4 right, 0 less than right, 0 greater than right
 8. less than a right angle
 9. right angle
 10. greater than a right angle
 11. 1 right, 2 less than right, 0 greater than right
 12. 4 right, 0 less than right, 0 greater than right
 13. 2 right, 1 less than right, 1 greater than right
- HOT QUESTION: There are 4 right angles.