



Structure of Daily Activities

4th

Content	Suggested Time	Notes	Day 1	Day 2	Day 3
Reading	1 hour	<p>This week you will be reflecting on how ancient Greek myths build your knowledge, as well as reading myths from other cultures in different mediums (poetry, prose and drama).</p> <p>On RAZ, you will need to click the link, login and scroll to "My assignments" in order to see each assigned text.</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 7 Part 1</p> <p>RAZ: The Lost Dutchman</p> <p>Passwords to RAZ: UCLA Yale</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 8 Part 1</p> <p>RAZ: The Hero Maui</p> <p>Passwords to RAZ: UCLA Yale</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 9 Part 1</p> <p>RAZ: The Algonquins</p> <p>Passwords to RAZ: UCLA Yale</p>
Writing Activity (grounded in text)	30 min	<p>This week you will be solidifying your understanding of introductions, providing context of why they're important, and writing your own introduction for <i>Gluskabe and the Old Man Winter</i>.</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 7 Part 2</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 8 Part 2</p>	<p>Great Minds on the Go</p> <p>M4 Lesson 9 Part 2</p>
Math	1 hour	<p>This week you will learn how to use number lines, tape diagrams, and number bonds to add and subtract fractions. If you don't have a printer for the problem set, simply write your answers in your notebook.</p>	<p>Great Minds on the Go</p> <p>Mod 5 Lesson 16</p>	<p>Great Minds on the Go</p> <p>Mod 5 Lesson 17</p>	<p>Great Minds on the Go</p> <p>Mod 5 Lesson 18</p>
Science/SS	30 min	<p>You will be learning about Famous Historical Figures and activists. This week, you will learn about the impact of Mala Yousafzai.</p>	<p>Brainpop</p>	<p>Brainpop</p>	<p>Brainpop</p>
Related Arts	30 min		<p>Art: Learn about cameras! Try this fun experiment: Click Here</p> <p>Here are instructions for</p>	<p>PE: Warm-Up: Complete each activity for 30 secs (Jumping jacks, jogging in place, arm circles forward, arm</p>	<p>Technology: Click Here Click on the orange lesson tab across the top. Try to pass the first 5 lessons by reading each goal set.</p>



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			creating your own pinhole camera: Click Here:	circles backward) Activity: Click Here Click Here Cool Down: Relaxation breathing for 2 minutes	
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3rd&4th Sample Schedule (3.5 hours)

9:00-10:00	Reading
10:00-10:30	Break
10:30-11:00	Writing
11:00-11:30	Science
11:30-12:00	Break
12:00-12:30	Math
12:30-1:30	Lunch
1:30-2:00	Math
2:00-2:30	Related Arts