







Mrs. Moten's Office Hours: 9am-1ish 😊



## Second Grade Distance Learning Calendar Week of April 27<sup>th</sup>-May 1<sup>st</sup>

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Reading</b> 	<p><b>Benchmark</b> Watch <b>Unit 9</b> introduction video.</p> <p>Read from <b>Unit 9 Buyers and Sellers</b> e-book.</p> <p>Read "<b>From Tree to Baseball Bat</b>" page 4</p> <p><b>Raz-Kids</b>: free choice</p>	<p><b>Benchmark</b> Read from <b>Unit 9 Buyers and Sellers</b> e-book.</p> <p>Read "<b>Fresh from the Market</b>" pages 6-9</p> <p>Look for green post it notes in the story and answer the questions.</p> <p><b>i-Ready</b> Reading</p>	<p><b>Benchmark</b> Read from <b>Unit 9 Buyers and Sellers</b> e-book.</p> <p>Read "<b>Goat and Bear in Business</b>" pages 10-13</p> <p><b>i-Ready</b> Reading</p>	<p><b>Benchmark</b> Read from <b>Unit 9 Buyers and Sellers</b> e-book.</p> <p>Read "<b>From Pine Tree to Pizza Box</b>" pages 18-25</p> <p>Look for green post it notes in the story and answer the questions.</p> <p><b>i-Ready</b> Reading</p>	<p>Read Aloud <b>The Greedy Triangle</b></p> <p><b>Create a Shape Monster inspiration video</b></p>  <p>Your "monster" can also be done with paper, pencil, markers, crayons, etc.</p>
<b>Writing</b> 	<p><b>Journal:</b> Explain how a baseball bat is made from a tree.</p>	<p><b>Journal:</b> What is the main idea of the text? List 3 details from pages 6-9.</p>	<p><b>Journal:</b> How did Goat and Bear sell everything they had for only one nickel?</p>	<p><b>Journal:</b> Make a list of 4-5 ways that people use cardboard.</p>	<p><b>Journal:</b> Write a story about your shape monster being a shape shifter. What adventures happen when it changes into other shapes? Share your monster and its adventures on <a href="#">Flipgrid</a> or Dojo.</p>

<p><b>Math</b></p> 	<p><b><u>Think Central</u></b> Chapter 6 Lesson 4</p> <p>Go to “Things to Do”</p> <p><b>Step 1:</b> Teaching Video <b>Step 2:</b> Lesson</p> <p>iReady math-10 mins. or 1 full lesson, goal is to get 100% <a href="#"><u>i-Ready</u></a></p>	<p><b><u>Think Central</u></b> Chapter 6 Lesson 5</p> <p>Go to “Things to Do”</p> <p><b>Step 1:</b> Teaching Video <b>Step 2:</b> Lesson</p> <p>iReady math-10 mins. or 1 full lesson, goal is to get 100% <a href="#"><u>i-Ready</u></a></p>	<p><b><u>Think Central</u></b> Chapter 6 Lesson 6</p> <p>Go to “Things to Do”</p> <p><b>Step 1:</b> Teaching Video <b>Step 2:</b> lesson <b>Step 3:</b> Game</p> <p>iReady math-10 mins. or 1 full lesson, goal is to get 100% <a href="#"><u>i-Ready</u></a></p>	<p><b><u>Think Central</u></b> Chapter 11 Lesson 4</p> <p>Go to “Things to Do”</p> <p><b>Step 1:</b> Teaching Video <b>Step 2:</b> Lesson <a href="#"><u>Shapes Video</u></a> <a href="#"><u>Polygons Rap Song</u></a></p> <p>iReady math-10 mins. or 1 full lesson, goal is to get 100% <a href="#"><u>i-Ready</u></a></p>	<p><b><u>Think Central</u></b> Chapter 11 Lesson 5</p> <p>Go to “Things to Do”</p> <p><b>Step 1:</b> Teaching Video <b>Step 2:</b> lesson <a href="#"><u>Quadrilaterals Camp Song</u></a></p>
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## Optional Enrichment Activities

<p><b>Learning Extension Videos</b></p>	<p><a href="#"><u>Mystery Science Video:</u></a> How is wood turned into paper?</p>	<p><a href="#"><u>BrainPop video on Main Idea</u></a> <b>Username: Tovashal</b> <b>Password: Tovashal2</b> *Please note, not all activities on BrainPop are available through this account.</p>	<p><a href="#"><u>BrainPop video for Goods and Services</u></a> <b>Username: Tovashal</b> <b>Password: Tovashal2</b> *Please note, not all activities on BrainPop are available through this account.</p>		<p><a href="#"><u>BrainPop video on Rain Forest</u></a> <b>Username: Tovashal</b> <b>Password: Tovashal2</b> *Please note, not all activities on BrainPop are available through this account.</p>
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<p><b>Science</b></p> 	<p><a href="#">Layers of the Rain Forest PowerPoint</a> Read slides/pages 1-8 about the forest floor. <i>Use the arrows at the bottom of each slide/page to move to the next one.</i></p>	<p>View <a href="#">Layers of the Rain Forest PowerPoint</a>  Read slides 9-10 about the understory.</p>	<p>View <a href="#">Layers of the Rain Forest PowerPoint</a>  Read slides 11-12 about the canopy</p>	<p>View <a href="#">Layers of the Rain Forest PowerPoint</a>  Read slides 13-14 about the emergent layer</p>	<p>Draw a picture of the layers of the rainforest including some plants and animals that live there. Use labels to show the name of each layer.  Share on <a href="#">Flipgrid</a> or Dojo</p>
<p><b>PE</b></p>	<p><a href="#">GoNoodle</a></p>	<p><a href="#">GoNoodle</a></p>	<p><a href="#">GoNoodle</a></p>	<p><a href="#">GoNoodle</a></p>	<p><a href="#">GoNoodle</a></p>
<p><b>Just for fun any day of the week!</b></p>	<p><a href="#">Art Lesson with Miss Cindy</a>: Do a fun project with our very own art teacher...Miss Cindy!  <a href="#">Mystery Science</a>: Interactive science website</p>	<p><a href="#">SciShowKids Rainforest</a> Video  <a href="#">Rainforest Animal Adaptations</a> Video  <a href="#">Art and Music Links</a></p>	<p><a href="#">Dav Pilkey at Home</a>: Get creative with the author of 2<sup>nd</sup> grade favorite: Dog Man!  <a href="#">Art Hub for Kids-Toucan</a>: Draw a realistic toucan!  <a href="#">National Geographic for Kids</a></p>	<p>Wish Datlaney a Happy Birthday on <a href="#">Flipgrid</a></p> 	<p>Declan's birthday is on Saturday! Wish him a Happy Birthday on <a href="#">Flipgrid</a></p> 

<p><b>Technology Resources:</b> Click link below to go to the website.</p>	<p><b>Login Info</b></p>
<p><a href="#">iRead</a></p>	<p>Student's 9-Digit ID# MvusdMMDD!</p>

iRead students should be on the program for a minimum of 25 minutes per day.	
<b><u>iReady:</u></b> Math-45 minutes per week Reading-45 minutes per week	Student's 9-Digit ID# MvusdMMDD!
<b><u>Benchmark</u></b> Daily: see calendar above for lessons	Student's 9-Digit ID# MvusdMMDD!
<b><u>Think Central</u></b> Daily: see calendar above for lessons.	Student's 9-Digit ID# MvusdMMDD!
<b><u>Imagine Learning</u></b>	Student's 9-Digit ID# MvusdMMDD! Site Code: 0600029 Click on the blue Imagine Language and Literacy button.
<b><u>Moby Max</u></b> Optional enrichment. Great for practicing math facts	Student's 9-Digit ID# MvusdMMDD!
<b><u>Raz-kids</u></b>	Contact teacher for login instructions.

## Website Tutorials for Parents:

[Benchmark Parent/Student Tutorial](#)

[Think Central Parent Tutorial](#)