

First Grade Teleschool Week 3  
(March 30-April 3)

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Phonics</b>	<p>Watch the Seesaw mini lesson video titled "AW and AU".</p> <p>Complete the Seesaw activity "/au/ and /aw/ decodable passage and record yourself reading it.</p>	<p>Watch the Seesaw video titled: "Tuesday Change the Word". Be sure to have a scrap piece of paper or dry erase materials ready.</p>	<p>Watch the Seesaw mini lesson video titled "/igh/". Complete the Seesaw activity "igh sentences", and circle the picture that best fits each sentence.</p>	<p>Watch the Seesaw video titled: "Thursday Change the Word". Be sure to have a scrap piece of paper or dry erase materials ready.</p>	<p>Complete the Seesaw Activity "Au and Aw sort".</p>
<b>Reading/Writing</b>	<p>Watch the Seesaw mini lesson video titled "Going on Reading Adventures."</p> <p>Choose a fiction book to read and video yourself taking your sneak peek.</p>	<p>Watch the Seesaw mini lesson titled "Serious Fiction Authors Pretend". Listen to the lesson on creating a pretend character.</p> <p>Write a sentence explaining who your pretend character is and send it to us on SeeSaw.</p>	<p>Watch the Seesaw mini lesson, "Track the Setting".</p> <p>Complete the attached template in Seesaw to track the setting of a story you chose to read.</p>	<p>Watch the lesson video labeled "Can-Do Independent Attitude".</p> <p>Remember to not get stuck, follow what you know, and take charge of your writing. Make your character DO something. Have them get into a bit of trouble.</p>	<p>Watch the Seesaw mini lesson video titled "Readers Use the Storyline to Predict".</p> <p>Record yourself making these predictions with your own book:</p> <ol style="list-style-type: none"> <li>1.What is the book about?</li> <li>2.What is the problem? .</li> <li>3.What might happen next in the book?</li> <li>4. How do you think the problem will be solved?</li> </ol>
<b>Math</b>	<p>Go to math class on Seesaw. Watch the video labeled "Adding Three Numbers".</p> <p>Complete the Seesaw Activity "Adding Three Numbers".</p>	<p>Go to math class on Seesaw. Watch the "Adding Ten" video.</p> <p>Complete the Seesaw Activity "Adding 10".</p>	<p>Go to math class on Seesaw. Watch the video titled "Adding with Regrouping".</p> <p>Go through Class Link to the McGraw Hill Math Book. Go to Chapter 6, lesson 5. Click on eBook and find Chapter 6. Complete 471-473 &amp; 475-476.</p>	<p>Go to math class on Seesaw. Watch the video titled "Adding on the Hundreds Chart".</p> <p>Complete the Seesaw activity "Adding on the Hundreds Chart"</p>	<p>Watch Seesaw video on today's Math Challenge Challenge 1: The answer is 13. Write all the addition equations that you can think of where the sum is 13. Challenge 2:-How many subtraction equations can you come up with that equal 13???</p>