

# First Grade at Paul Road School

If you are looking for additional learning opportunities, please use Class Link located on Gates Chili's webpage under the Student Tab.

**On Class Link, to access new books for your child, here are some resources you can use under the Paul Road Library ebooks tab: Tumblebooks and Sora.**

**You can also use RAZ Kids by clicking on the Learning A to Z button.**

If you have some extra time you can visit our Special Area Teacher pages here: [Click and Scroll Down to Paul Road](#)

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>Reading:</b> Read or be read to 20 minutes a day. (Reading resources on Class Link or pick a book from home.)</p> <p><b>Listening to Reading:</b> On our YouTube page, listen to <a href="#">A Color of His Own</a>. <a href="#">A Color of His Own</a></p> <p><b>Writing:</b> Complete the worksheet below after listening to our YouTube read aloud. <a href="#">Beginning Middle End</a></p> <p><b>Optional Craft:</b> Watch video below to make your very own color changing chameleon using supplies from home and a chameleon tracer. <a href="#">Color Changing Chameleon Video</a> <a href="#">Chameleon Tracer</a></p> <p>Continues on the next page.</p>	<p><b>Reading:</b> Read or be read to 20 minutes a day. (Reading resources on Class Link or pick a book from home.)</p> <p><b>Listening to Reading:</b> On our YouTube page, listen to <a href="#">Swimmy</a>. <a href="#">Swimmy</a></p> <p><b>Writing:</b> Complete the worksheet below after listening to our YouTube read aloud. <a href="#">Making Connections</a> <b><i>This is one of your portfolio activities to post on Class Dojo.</i></b></p> <p><b>Math:</b> Please use the log in information your teacher gave you to sign in to XtraMath.org to practice your math facts. See your Class Dojo messages.</p> <p>Continues on the next page.</p>	<p><b>Reading:</b> Read or be read to 20 minutes a day. (Reading resources on Class Link or pick a book from home.)</p> <p><b>Listening to Reading:</b> On our YouTube page, listen to <a href="#">It's Mine</a>. <a href="#">It's Mine</a></p> <p><b>Writing:</b> Complete the worksheet below after listening to our YouTube read aloud. <a href="#">Story Elements</a> <b><i>This is one of your portfolio activities to post on Class Dojo.</i></b></p> <p><b>Math:</b> Complete the 2 activity book pages in the file below to solve more story problems. <a href="#">Story Problems #5-8</a></p> <p>Continues on the next page.</p>	<p><b>Reading:</b> Read or be read to 20 minutes a day. (Reading resources on Class Link or pick a book from home.)</p> <p><b>Listening to Reading:</b> On our YouTube page, listen to <a href="#">Frederick</a>. <a href="#">Frederick</a></p> <p><b>Writing:</b> Complete the worksheet below after listening to our YouTube read aloud. <a href="#">Character Traits</a></p> <p><b>Math:</b> Please use the log in information your teacher gave you to sign in to XtraMath.org to practice your math facts. See your Class Dojo messages.</p> <p>Continues on the next page.</p>	<p><b>Reading:</b> Read or be read to 20 minutes a day. (Reading resources on Class Link or pick a book from home.)</p> <p><b>Listening to Reading:</b> On our YouTube page, listen to <a href="#">Alexander and the Wind-Up Mouse</a>. <a href="#">Alexander and the Wind Up Mouse</a></p> <p>What did you notice about all of the Leo Lionni books you listened to this week? What do they all have in common? Discuss with your family. <i>This does not need to be written.</i></p> <p><b>Math:</b> Complete the 2 activity book pages in the file below to solve more story problems. <a href="#">Solving a Story Problem/How Many Pennies?</a></p>

<p><b>Math:</b> This week we are reviewing story problems and fact fluency to wrap up Unit 6. Complete the 2 activity book pages in the file below. <a href="#">Story Problems #1-4</a> <b><i>This is one of your portfolio activities to post on Class Dojo.</i></b></p>	<p><b>Science:</b> Aircraft Marshalling Signals are ways to communicate and send messages without speaking. Open the file below to learn some aircraft marshalling signals. Then watch the video to see if you can figure out what these signals are communicating to the pilot. <a href="#">Air Traffic Marshall Video</a> <a href="#">Aircraft Marshalling Signals</a></p>	<p><b>Science:</b> Morse Code is another way to communicate using light or sound without having to speak. Use the file below to see the code for each letter. Try to spell a message using the code. Try sending the code using a flashlight. <a href="#">Morse Code</a></p>	<p><b>Science:</b> Design a device that enhances light or sound and communicates over a distance. Use the files below to decide what materials to use and draw your plan. <a href="#">Device Design Challenge</a> <b><i>Optional Challenge:</i></b> Create your device using materials found in your house. The file below shows some student-created designs. <a href="#">Student-Created Device Designs</a></p>	
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