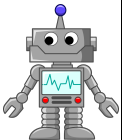

















# Home Learning Menu of Activities for 2nd and 3rd grade Digital #4

Your teacher will guide you on how to use these activities as part of your learning.

<p><b>Write a story about this...</b></p> <p><i>All of the humans are forced to leave the Earth, BUT someone left one robot turned on. What happens with the one powered on robot left on Earth? Be creative!</i></p> 	<p><b>Math Time</b></p> <p><a href="#">Coin Activities part 2</a></p>  <p>Make coins, print coins <a href="#">here</a> or use this <a href="#">digital coin tool</a>.</p>	<p><b>Play <a href="#">Match the Rhythm!</a></b></p> 	<p><b>Watch this read aloud of <a href="#">Why is Blue Dog Blue?</a></b></p>  <p>Looking at Blue Dog, think about the reasons the artist painted him different colors. Now draw your own Blue Dog any color you want based off of what you're thinking about.</p>	<p><b>Math Time</b></p> <p><a href="#">Spin a Line Plot</a> with <a href="#">Spinner</a></p>
<p><b>Listen to <a href="#">No Mirrors in My Nanna's House</a>. <a href="#">Click here to learn how to turn on Spanish subtitles</a></b></p> <p>Notice the pictures while you read. Why do you think the author gave all of the characters NO FACES? Write what you think. Can you draw characters with no faces?</p>	<p><b>STEM Activity</b></p> <p>Using one type of paper (constant), build three different paper airplanes (independent variable) and test to see how far they fly (dependent variable) Check out these <a href="#">5 different ideas</a>. <a href="#">En español</a></p> 	<p><b>Math Time</b></p> <p>Have a <a href="#">Multiplication Number Battle</a></p> 	<p>Call, Facetime or Google Hangout with a person who speaks a language you do not. Ask them to teach you five common words or phrases.</p> 	<p><b>Rock Hunting</b></p> <p>Go outside and find 5 rocks the size of a dime, 5 rocks the size of a nickel and 5 rocks the size of a quarter!</p> 
<p>Hop on <a href="#">Johnny's math Page</a> and practice with math games for 20 minutes!</p> 	<p><b>Learn three new jokes.</b> Tell them to a friend or family member!</p> 	<p><b>Take a virtual field trip</b> to the Revolutionary War Museum by watching <a href="#">this video</a>.</p>  <p>Choose one of these articles to read and learn more! <a href="#">Grade 2</a> <a href="#">Grade 3</a></p>	<p><b>Read aloud: Listen to Ms. Rumphius <a href="#">espanol</a> <a href="#">English</a></b></p>  <p>Write about 3 ways you will make the world more beautiful!</p> <p><i>I will make the world more beautiful by _____. For example, _____</i></p>	<p><b>Try someFolding Fractions in <a href="#">English</a> or <a href="#">Spanish</a> <a href="#">Origami Activities</a></b></p>  <p>*need equal-sized square sheets of paper: color yourself or use colored paper.</p>
<p><b>Make a nature mobile</b></p> <p><a href="#">English</a></p> 	<p><b>Read this article: Earth Systems: Natural Resources</b></p> <p><a href="#">Espanol</a> <a href="#">English</a></p>  <p>Take the quiz and check your answers!</p>	<p><b>Study <a href="#">these 5 reasons</a> to love the Earth!</b></p> <p><b>Make a list</b> of 5 <b>more</b> reasons why you love the Earth.</p> <p>Spanish Option: Read <a href="#">these ways you can save energy</a>. <b>Make a list</b> of 5 things you will do to save energy!</p>	<p><b>Make a flag that is all about you.</b></p> <p>It can be on paper or any materials you have in your home.</p> 	<p><b>Color a famous work of art from the Tate Museum in London!</b></p> <p><a href="#">Colour Colour Activity</a></p> 