



Kindergarten Home Learning Choice Board
Pick 1 choice from each subject area daily

and visit <https://www.kidsa-z.com/main/Login> every day for fun in reading!
 You can post pictures on our class Facebook page to show us what you're learning!



Literacy	Math
<p>Go on an outdoor walk. Sketch and label what you see. Can you stretch out the words slowly to hear each sound?</p>	<p>Login to I Know It math website and practice Flat Shapes. Remember, flat Shapes are 2-dimensional shapes. <i>No tech option: How many circles, squares, hexagons, and rectangles can you find around your house?</i></p>
<p>Research a spring animal and make a book about it. Once finished, share your book with a friend.</p>	<p>Login to I Know It math website and practice Compare objects to 10. <i>No tech: Look at different boxes of snacks in your cupboards. Which snacks have more? Which snacks have less?</i></p>
<p>Pick 4 sight words. Complete one activity from the "Sight Word Choice Menu". <i>Please refer to "Sight Word Choice Menu" attachment & "Kindergarten Sight Words" attachment.</i></p>	<p>Login to I Know It math website and practice Measurement (Longer/Taller/Shorter). <i>No tech option: Collect three of your stuffed animals and compare them. Which animal is longer? Which animal is taller? Which animal is shorter?</i></p>
<p>Curl up with a book and choose 1 of the activities from the "Reading Choice Board". You may read the words or read the pictures in your book but be sure to have fun! <i>Please refer to "Reading Choice Board" attachment.</i></p>	<p>Login to I Know It math website and practice Classifying objects by size. <i>No tech option: Collect some of your big toys and put them in a pile. Now, collect some of your small toys and put them in a different pile. Lastly, look at your two piles of big toys and small toys; Which is the biggest toy? Which is the smallest toy?</i></p>
<p>Choose a topic and write a new book or a story. Draw a detailed picture to go with the story. Don't forget to stretch out the sounds to help you spell tricky words. When finished your story, read it to someone!</p>	<p>Login to I Know It math website and practice Solid Shapes. Remember, solid shapes are 3-dimensional shapes. <i>No tech option: Can you find any 3-dimensional shapes around your house? How about a sphere, cylinder, pyramid, rectangular prism, and cube?</i></p>