

Kindergarten Home Learning Choice Board <u>Pick 1 choice from each subject area daily</u> and visit <u>https://www.kidsa-z.com/main/Login</u> every day for fun in reading! <u>You can post pictures on our class Facebook page to show us what you're learning</u>!



Literacy	Math
Go on an outdoor walk. Sketch and label what you see. Can you stretch out the words slowly to hear each sound?	Login to I Know It math website and practice Flat Shapes . Remember, flat Shapes are 2-dimensional shapes. No tech option: How many circles, squares, hexagons, and rectangles can you find around your house?
Research a spring animal and make a book about it. Once finished, share your book with a friend.	Login to I Know It math website and practice Compare objects to 10 . No tech: Look at different boxes of snacks in your cupboards. Which snacks have more? Which snacks have less?
Pick 4 sight words. Complete one activity from the "Sight Word Choice Menu". Please refer to "Sight Word Choice Menu" attachment & "Kindergarten Sight Words" attachment.	Login to I Know It math website and practice Measurement (Longer/Taller/Shorter). No tech option: Collect three of your stuffed animals and compare them. Which animal is longer? Which animal is taller? Which animal is shorter?
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! Please refer to "Reading Choice Board" attachment.	Login to I Know It math website and practice Classifying objects by size . 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?
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!	Login to I Know It math website and practice Solid Shapes . Remember, solid shapes are 3-dimensional shapes. No tech option: Can you find any 3-dimensional shapes around your house? How about a sphere, cylinder, pyramid, rectangular prism, and cube?