



Grade One 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!

**Don't forget to visit [www.iknowit.com](http://www.iknowit.com) for some math brain buster questions!**



Literacy	Math
<p>Choose a non-fiction book to read. Before reading, ask yourself; "What do I already know about the topic of my book? What do I hope to learn?" After reading the book, draw a picture and write three new things you learned. Don't forget to stretch out the sounds you hear to help you spell tricky words.</p>	<p>Grab a collection of building blocks or Lego. Divide these into three equal groups. How many does each group get? Did you have any items left over? Repeat this same activity with the same collection of items but divide them into equal groups of two and then into equal groups of five. Does the total amount of items change?</p>
<p>Watch the video on word blends:  <a href="https://www.youtube.com/watch?v=pQgJnpE7IL8">https://www.youtube.com/watch?v=pQgJnpE7IL8</a>            After viewing the video, complete this online activity on word blends:  <a href="https://www.softschools.com/language_arts/phonics/games/bl_pl_gl_sounds.jsp">https://www.softschools.com/language_arts/phonics/games/bl_pl_gl_sounds.jsp</a></p>	<p>Complete "Number of the Day" activities.  <i>Please refer to "Number of the Day" attachment.</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 &amp; "Grade 1 Word Wall List" attachment.</i></p>	<p>Complete 3 activities from the "Math Activity Options Menu".  <i>Please refer to "Math Activity Options Menu" attachment.</i></p>
<p>Watch the video on syllables:  <a href="https://www.youtube.com/watch?v=psUPYR235O8">https://www.youtube.com/watch?v=psUPYR235O8</a>            After watching the video, gather some toys! Count the syllables of each toy (ex: truck=1; lego=2; monopoly=4). Sort the toys into piles of 1, 2, 3, or 4 syllables.</p>	<p>Estimate how many toys are in your toy box. Before making your "smart guess", take out 5 toys from your toy box to use as a referent. This way, you can make a better estimate by asking yourself; "How many groups of 5 do I think are in my toy box?". Now check to see if you were close to your estimation. Repeat this process by estimating other amounts of items in your home.</p>
<p>Write an acrostic poem. Using letters in the word SPRING, write a word or sentence that begins with each letter.  <i>Please refer to "Spring Acrostic Poem Example" attachment.</i></p>	<p>Choose 1 non-standard unit (paperclip, piece of Lego, pencil, etc.) to measure 6 different objects. Before measuring your objects, estimate how many units long you think your object will be (i.e. I think my remote will be 8 paperclips long). After estimating, measure using your non-standard unit. Was your estimate close?</p>