



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>Play Tic Tac Toe: Sight Word Edition. Instead of each player being an 'X' or an 'O', each person uses a sight word.  <i>Please refer to "Grade 1 Word Wall List" attachment.</i></p>	<p>Sign in to <a href="http://www.iknowit.com">www.iknowit.com</a> to answer some math questions assigned to you 😊!</p>
<p>Make a mud pie and then write out the steps. Try using the words first, next, then and last to start your sentences.</p>	<p>Play skip counting games by 2, 5 and 10 to 100:  <a href="https://www.abcya.com/games/number_bubble_skip_counting">https://www.abcya.com/games/number_bubble_skip_counting</a>   <a href="https://www.sheppardsoftware.com/mathgames/earlymath/BalloonPopSkip.htm">https://www.sheppardsoftware.com/mathgames/earlymath/BalloonPopSkip.htm</a></p>
<p>Learn about contractions by watching <a href="https://jr.brainpop.com/readingandwriting/word/contractions/">https://jr.brainpop.com/readingandwriting/word/contractions/</a> (Brain Pop Username: NSEE Password: cobra2020)            After watching the video, try completing the "easy" quiz.             Check out these other videos to learn more about contractions:  <a href="https://www.youtube.com/watch?v=5xE-vw2ctqo">https://www.youtube.com/watch?v=5xE-vw2ctqo</a>  <a href="https://www.youtube.com/watch?v=BfI20_WVQfA">https://www.youtube.com/watch?v=BfI20_WVQfA</a>  <a href="https://www.youtube.com/watch?v=pqiBOfIpcRA">https://www.youtube.com/watch?v=pqiBOfIpcRA</a></p>	<p>Visit these links for adding &amp; subtracting to 18 games:  <a href="https://www.abcya.com/grades/1/numbers">https://www.abcya.com/grades/1/numbers</a>  <a href="https://www.abcya.com/games/subtraction_game">https://www.abcya.com/games/subtraction_game</a>  <a href="https://www.abcya.com/games/jet_ski_addition">https://www.abcya.com/games/jet_ski_addition</a>  <a href="https://www.abcya.com/games/math_facts_game">https://www.abcya.com/games/math_facts_game</a>   <a href="https://jr.brainpop.com/math/additionandsubtraction">https://jr.brainpop.com/math/additionandsubtraction</a>            (Brain Pop Username: NSEE Password: cobra2020)</p>
<p>Visit the links below to review three punctuation rules.  <a href="https://www.youtube.com/watch?v=VOUY-urIXIq">https://www.youtube.com/watch?v=VOUY-urIXIq</a>  <a href="https://www.youtube.com/watch?v=AHSKFbdYq1U">https://www.youtube.com/watch?v=AHSKFbdYq1U</a>  <a href="https://www.youtube.com/watch?v=TcVPNBG2bJw">https://www.youtube.com/watch?v=TcVPNBG2bJw</a>            After watching the videos, try completing these activities:  <a href="https://www.turtlediary.com/game/end-punctuations.html">https://www.turtlediary.com/game/end-punctuations.html</a>  <a href="https://www.grammarbank.com/punctuation-exercise.html">https://www.grammarbank.com/punctuation-exercise.html</a></p>	<p>3D Scavenger Hunt-Walk around your house and look for objects that are 3D shapes. Find 2 objects for each shape. You can draw or write the name of the object. Upon finding each 3D shape, count the number of faces, vertices(corners) and edges it has. Watch video below to review the attributes of some 3D shapes.  <a href="https://www.youtube.com/watch?v=3-QwWFkz5hw">https://www.youtube.com/watch?v=3-QwWFkz5hw</a>  <i>Please refer to "3D Shape Scavenger Hunt" attachment.</i></p>
<p>Listen to the story, "Down to the Sea with Mr. MaGee".  <a href="https://tumblebooklibrary.com/Video.aspx?ProductID=4221">https://tumblebooklibrary.com/Video.aspx?ProductID=4221</a>            Username - nplib Password - nbschools            After each couplet or two lines, ask your child to tell you two words that rhyme.</p>	<p>Complete the worksheet on measuring with a non-standard unit. Watch video below to review what a non-standard unit of measure is.  <a href="https://safeshare.tv/x/ss5ec7c298a8104#edit">https://safeshare.tv/x/ss5ec7c298a8104#edit</a>  <i>Please refer to "Non-standard Measurement" attachment.</i></p>