

Math	Literacy	STEAM	Other
<p>Great online Multiplication practice questions with pictures. https://www.iknowit.com/lessons/b-multiplying-with-pictures-up-to-5x5.html</p> <p>Brain Pop Jr Arrays video and quiz: Username: jsalgadob Password:3salgado2020 https://jr.brainpop.com/math/multiplicationanddivision/arrays/</p>	<p>Read 30 minutes each day. Tell someone about what you have read. Talk about what happened at the beginning, the middle, and the end.</p> <p>Have a conversation about a topic of your child’s choice and aim for five back and forth exchanges. Try to avoid yes/no questions. Try instead “Tell me more about...”, “I wonder why...?”, “Why do you think/feel that way?”</p>	<p>Watch this video on structures: https://www.youtube.com/watch?v=jh3wLR-bG-I&t=6s</p> <p>Search and Find. Head outside... Find, draw, label and describe the following: 2 structures that are man-made, 2 structures that are found in nature.</p> <p>What types of loads (i.e. a solid or liquid that has weight) do these structures carry or hold?</p> <p>Compare and contrast how these items are similar and different.</p>	<p>Music – check out Mrs. LeBlanc’s music webpage</p> <p>https://msleblanc-elementarymusic.weebly.com/</p>
<p>Use pictures numbers and words to solve this problem:</p> <p>There is a tree with five branches. On each branch there are three nests. In each nest there are 2 eggs. How many eggs are there in all?</p>	<p>Choose a word that has a common spelling pattern (e.g. -est, -ike, -eat, -ight, -ow). Write as many rhyming words as you can with the same spelling pattern. Choose one more and do the same thing.</p>	<p>Try one of these fun outdoor STEAM structure challenges</p> <ul style="list-style-type: none"> •Design and build a structure that can hold water •Design and build a structure made of round rocks, stacked at least 4 rocks high 	<p>Phys. Ed. – check out Mrs. Henry’s webpage</p> <p>https://hamptonelementarype.weebly.com/</p>
<p>How much less than 252 is 136? Show how you got your answer.</p>	<p>Call, Facetime, message a friend or family member and tell them a joke (or maybe a few). (E.g. Why did the orange stop? Because it ran out of juice. What goes tick, tock, bow, wow, tick, tock? A watch dog.)</p>	<ul style="list-style-type: none"> •Design and build a woven structure •Design and build a structure that is an inverted pyramid- where the small pieces are on the bottom and the large ones are on the top! 	<p>Art: Go outside and do some birdwatching. Try your best to draw one of the birds you see. There are lots of bird drawing videos on Art For Kids Hub Blog.</p>
<p>Skip count by 25s from 0 to 500. What patterns do you see?</p>		<ul style="list-style-type: none"> •Design and build a structure made of leaves. •Design and build a wall either of sticks or rocks that is sturdy enough for you to sit on. •Design and build a tower made of sticks that can hold a rock the size of your fist on top. 	<p>https://www.artforkidshub.com/blog/</p>
<p>Place Value War (N3) Material- a deck of playing cards with tens and faces removed How to play- Each player flips three cards and arranges them to make the greatest possible number. Each player shows and says their number and the player with the greater number gets all the cards. Continue playing until the deck is gone. Player with the most cards wins.</p>	<p>Read a book, poem, or article with your child. Have them tell you what five key words in the reading mean (e.g. feeling words like “embarrassed”, descriptive words like “unpleasant”, action words like “glaring”). If your child doesn’t know them meaning, help them to find clues in what they have just read, or look the words up together.</p>	<ul style="list-style-type: none"> •Design and build a sturdy log cabin structure. 	