


Snow Day Choice Board:

Directions: On a snow day, if you do not have any computer access & need to complete work for a virtual day, you may complete 1 activity from each category of the choice board: ELA, Math, Content (Science & Social Studies). You must bring evidence of your work to school to get credit for completed work on the snow day!

ELA:

Math:

Content:

<p>Read a fiction book for 45 minutes & write a summary. Your summary should be 6-8 sentences. Remember to include the most important events.</p>	<p>Write out your multiplication facts for 5's, 10's and one number of your choice.</p>	<p>Draw a picture of your favorite animal & list at least 5 interesting facts about that animal.</p>				
<p>Read a nonfiction book and identify 5 different text features in the book. Sketch out or write the examples and what page number you found them on.</p>	<p>Get dice & roll two numbers. Multiply the numbers to find the product. Record your equation & show your work. Do this 15 times.</p>	<p>Read a nonfiction books and write down at least 5 interesting facts that you learned in the book.</p> 				
<p>Create 4 Vocab Squares for unknown words.</p> <table border="1"> <tbody> <tr> <td>WORD:</td> <td>DEFINITION:</td> </tr> <tr> <td>ILLUSTRATION:</td> <td>NON-EXAMPLES:</td> </tr> </tbody> </table>	WORD:	DEFINITION:	ILLUSTRATION:	NON-EXAMPLES:	<p>Get dice & roll two numbers. Create a two digit number. Then create another two digit number. Add or subtract the two digit numbers. Do this 10 times.</p>	<p>Create a mini- biography cover for your favorite person from history. Include their name, a picture, your name as the author, and a summary of their life.</p>
WORD:	DEFINITION:					
ILLUSTRATION:	NON-EXAMPLES:					
<p>List & record 5 words with...</p> <ul style="list-style-type: none"> • 1 closed syllable • 2 closed syllables • 1 v-e syllable • 1 open syllable • the digraph 'ch' • The digraph 'th' 	<p>Get a ruler & measure 3 objects in your house. Record how many inches long and wide the rectangular object is. Create an equation to solve for the area of the object.</p>	<p>Sketch out an experiment that would answer an interesting question that you have. For example, you could sketch an experiment for testing gravity.</p>				
<p>Read a book for 45 minutes and list 5 examples of figurative language. You must include the full quote, the page #, and what the quote actually means.</p>	<p>Write 4 word problems that your 5th grade classmates could solve. Your word problems may include multiplication, division, addition, or subtraction.</p>	<p>Create a Venn Diagram for two animals. Compare & contrast the animals.</p> 