












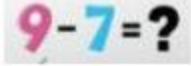




1st Grade Choice Board

Students: Enjoy your day while not at school. Your mission is to complete at least **5 things** on this board.

This sheet is due to your teacher one week from today or you will be counted absent. Have fun!!

<p>Write a story problem. Solve it.</p> 	<p>Play a board game.</p> 	<p>Put a puzzle together.</p> 	<p>Show 12 three different ways.</p>	<p>Finish this sentence: My favorite color is _____ because _____. Draw a picture.</p>
<p>Your CHOICE! Write what you did:</p>	<p>Make your bed and brush your teeth.</p> 	<p>Start with 86 and count to 120.</p> 	<p>Start with 68 and count to 50.</p> 	<p>Have someone read you a story. Retell key details.</p> 
<p>Play a card game or sort the cards.</p> 	<p>Play outside!</p> 	<p>Listen to your favorite song and dance!</p> 	<p>Locate your heart words or decodable words in a book. Write them down.</p>	<p>Write a sentence or draw a picture telling me how you're feeling today and why.</p>
<p>Think of a number. What comes before? What comes after?</p> 	<p>Write 5 facts about an animal.</p> 	<p>Find things in your house that start with L, K, F, and D.</p>	<p>Use a laundry basket and toss a sock ball inside. How far away can you stand and still make it in the basket?</p>	<p>Play with your siblings or friends.</p> 
<p>Put these words into sentences: chime, thumb, shut</p>	<p>Write 5 subtraction problems and solve.</p> 	<p>Your CHOICE! Write what you did:</p>	<p>Create a picture using only the primary colors.</p> 	<p>Run up and down your driveway 5 times.</p> 

Pick a Math Activity!

- Pick two playing cards and use cereal pieces or macaroni to make a model of an addition or subtraction fact.
- Play *Fact War* by splitting the cards into two piles. Each player flips two cards over, and the player with the greater sum/difference keeps both cards.
- Pick two cards and draw a picture to show an addition or subtraction fact.
- Write a word problem to go with a fact. For $3 + 2$, you might write "There were 3 brown dogs and 2 white dogs. How many dogs were there?" Then solve your word problem.
- Spread out all the cards on the table. Say a sum/difference and have your child use the cards to make the fact that goes with it. For example, you say "5" and your child might choose $3 + 2$ or they may choose $9 - 4$.
- Play *What's Missing*. Read a fact to your child with one number missing. Have your child tell you what number is missing. For example, $? + 5 = 10$. What number is missing?

For something different, you could use dice instead of playing cards!

Other Resources to use at home:

BLOG site of the MEDIA SPECIALISTS, Mrs. Seeger and Mrs. Waltman.

There are lots of great things to do within these links!!

<https://mrswaltmanmedia.blogspot.com/>

<http://seegermedia.blogspot.com/>