

## Choice Board – Second Grade

**Select and complete 1 activity per day from the choice board below.**

|         |                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                            |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Science | <p><b>Sun &amp; Moon</b><br/>Compare and contrast the sun or moon to our planet. How is it alike, different? Create a riddle for each: the sun, the earth, the moon. Bring the riddles to school and test them on your classmates.</p> <p>S2E1,2</p>                                                            | <p><b>States of Matter</b><br/>List the physical properties of 5 different objects. Think about color, mass, length, texture, hardness, strength, absorbency, and flexibility. Which object is the hardest? Which object is the most flexible? Which object is the lightest? Pick one object to write 3 clues on? Can your family guess which object?</p> <p>S2P1</p> | <p><b>Forces</b><br/>Think of items you use everyday. Do they need a push (computer keys) a pull (a loose tooth) or both (a drawer) List as many items as you can. Try to find 5 objects in each category.</p> <p>S2P2</p> |
| SS      | <p><b>Historical Georgia Figures</b><br/>James Oglethorpe, Tomochichi, and Mary Musgrove were all vital in founding Georgia. Create an acrostic poem about one of these Georgia figures.</p> <p>SS2H1</p>                                                                                                       | <p><b>Georgia Rivers &amp; Regions</b><br/>Create a map of Georgia. Include the major rivers: Savannah, Flint, and Chattahoochee and these regions: Blue Ridge, Piedmont, Coastal Plain, Ridge and Valley, and Appalachian Plateau. Mark your favorite place on the map. Explain why it is your favorite Georgia place.</p> <p>SS2G1</p>                              | <p><b>Economic Understandings</b><br/>Create a collage of goods and services using magazines. Explain how a good differs from a service.</p> <p>SS2E1,2,3,4</p>                                                            |
| Math    | <p><b>Addition/Subtraction</b><br/>Roll 3 dice, total them. Then add +1, +2, +3, +10. Roll again add them together then subtract -1, -2, -3.</p> <p>MG2O2</p>                                                                                                                                                   | <p><b>Place Value: Write 10 numbers that are important to you. Ex. Age, parents age, house number, weight, number of cousins, number of toys, etc. Put in order from least to greatest. Show each number 3 ways!</b></p> <p>MGSE2NBT4</p>                                                                                                                             | <p><b>Plane &amp; Solid Shapes</b><br/>Create a robot using shapes. Label all the shapes. Create a story about your robot.</p> <p>MGSE2G3</p>                                                                              |
| ELA     | <p><b>Compound Words Charade</b><br/>All players write down five compound words, place in a bowl. Each player pulls a word and acts it out. The player that correctly identifies the word goes next! After the game write a silly story using as many of the compound words as possible.</p> <p>ELAGSE 2L4d</p> | <p><b>Nouns: Naming Words</b><br/>List 10 common nouns and their plurals. Now write a proper noun that matches.<br/>Ex. cat cats Garfield<br/>girl girls Mary Smith<br/>Now write 4 sentences using 4 of the nouns. Draw illustrations to match.</p> <p>ELAGSE2L1b</p>                                                                                                | <p><b>Adjectives: Describing Words</b><br/>List 10 adjectives. Design a house that uses all of your adjectives. Label your house with your adjectives. Write a description of your house.</p> <p>ELAGSE 2L1</p>            |