



Student Choice Board – Mathematics Grades 2 and 3



and



Choose one activity per day. Please choose the activities in any order.

<p>1. Write a letter to someone you know. Explain how or when you use mathematics outside the classroom</p>	<p>2. Write a word problem using money. Make the answer key for this problem.</p>	<p>3. Create a game using subtraction. Think of a name for your game. What are the rules?</p>	<p>4. Make a line plot keeping track of the times that something reoccurring happened in your house – for example: every time the baby cries, dog barks, cat falls asleep, etc.</p>	<p>5. List 3 fact families. Choose one fact family and create a math story.</p>
<p>6. Skip count by 2, 3, 5, and 10 to the greatest number you can. Have a family member listen to you.</p>	<p>7. Count backwards from 73 to a family member.</p>	<p>8. Estimate: find an empty container like a jar or a cup. Estimate how many items like pennies or beans it would take to fill it up. Fill up the container. Count the objects to see if your estimation was correct. Draw a picture and write about it.</p>	<p>9. Make a rap, or song that explains how to regroup when adding. Sing it to a friend or family member then write it down and draw a picture.</p>	<p>10. Sort Fruit Loops cereal by colors. Create a graph to show how many of each color is in a cup.</p>
<p>11. Number Sequences: write number sequences counting by 2's, 3's, 4's, 5's, 6's and 10's to 100.</p>	<p>12. Write about a job that you would like to have when you grow up and explain how that job position would use math daily.</p>	<p>13. Make your own activity for mathematics. Draw a picture and write about it.</p>	<p>14. Write sentences that explain what a fact family is. Draw a picture and write number sentences as examples.</p>	<p>15. Draw an array that shows a multiplication fact. Write the number sentence that matches.</p>
<p>16. Find a cone, sphere, and cube in the kitchen of your home.</p>	<p>17. List 10 different ways to make \$1.00 with coins.</p>	<p>18. Use toys, cereal or coins to create a multiplication or addition number sentence. Draw a picture and write a word problem that matches.</p>	<p>19. Create a face self-portrait showing symmetry down the middle.</p>	<p>20. Write a poem or song that teaches multiplication or skip counting.</p>
<p>21. Design a poster teaching someone what a fraction is.</p>	<p>22. Create a perimeter problem using a playground. Draw a picture and write about it.</p>	<p>23. Draw 4 clocks and label them with time to the hour and half-hour.</p>	<p>24. Make a word problem into a comic strip and tell your funny story to a friend. Draw a picture to illustrate.</p>	<p>25. Lay out 20 playing cards (no face cards). Remove sets of cards that equal 10. If you clear all cards, you win!</p>