

Hello Incoming 5th Grader! Your 5th grade teachers are so excited to meet you. If you are looking for ways to keep your math skills sharp over the summer, we have created an optional choice board to help you practice your math facts.

<p style="text-align: center;">Array Facts</p> <p>Make an array for each of your multiplication facts (1 x 1 all the way through 12 x 12) but design your own shape instead of using circles.</p>	<p style="text-align: center;">Movement Facts</p> <p>Do jumping jacks, as you list out your math facts (addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, or division) or have someone quiz you.</p>	<p style="text-align: center;">Practice Test</p> <p>Have an adult give you a practice test on your addition, subtraction, multiplication, or division facts.</p>
<p style="text-align: center;">Flash Writing</p> <p>In a darkened room, use a flashlight to write out your math facts (addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, and division).</p>	<p style="text-align: center;">Repetition</p> <p>Write any of your facts 3 times each (addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, and division).</p>	<p style="text-align: center;">War</p> <p>Play War with a deck of cards but in order to keep a winning pair you must multiply them together Jack = 10 Queen = 11 King = 12</p>
<p style="text-align: center;">Rainbow Facts</p> <p>Write each fact in a different color, making a rainbow of math facts (addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, and division).</p>	<p style="text-align: center;">On a Roll</p> <p>Roll two dice, multiply or add them together!</p>	<p style="text-align: center;">Xtra Math</p> <p>If you have an Xtra math account, log into it and complete lessons.</p>
<p style="text-align: center;">Flashcards</p> <p>Make flashcards for your addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, and division facts and quiz yourself (or have someone quiz you!).</p>	<p style="text-align: center;">Beat the Calculator</p> <p>One person should solve an addition, subtraction, multiplication 1 x 1 all the way through 12 x 12 or division fact on a calculator while someone else solves it in their head. The person solving in their head should try to beat the calculator.</p>	<p style="text-align: center;">Sing it!</p> <p>Write and sing a song about your multiplication facts.</p>
<p style="text-align: center;">Paper Chain</p> <p>Create a paper chain of your multiplication facts. Practice and a beautiful decoration!</p>	<p style="text-align: center;">Board Game</p> <p>Create a board game using your math facts (addition, subtraction, multiplication 1 x 1 all the way through 12 x 12, and division). Play with your family or friends.</p>	<p style="text-align: center;">Your Choice</p> <p>If you have other ideas, try them!</p>