

Middle School Summer Math

Dear students,

It is always good to keep your math skills sharpened over the summer. You have the opportunity to do that by practicing the concepts that you have learned during the school year. I have the links to Khan Academy for each grade level printed below this message. Each grade level will practice the skills that you learned in the previous grade. You may practice the concepts for about 20-30 minutes a day for about 3 days a week. This is an optional activity but is highly recommended if you did not grasp the concepts well during the remote learning time. You may also use the bridge books for each grade level that are available at stores and work on them over the summer instead of using Khan Academy.

Enjoy your summer and stay safe!!

In Christ,

Mrs. Thangaraj

5th grade:

<https://www.khanacademy.org/math/cc-fourth-grade-math/>

Practice the place values, addition, subtraction, multiplication and division, decimal and fraction concepts. Do the practice sections. If you need to relearn a concept, then watch the video.

6th Grade:

<https://www.khanacademy.org/math/cc-fifth-grade-math/>

Practice the decimal place values, decimal and fraction concepts, multiplication and division. Do the practice sections. If you need to relearn a concept, then watch the video.

7th Grade:

<https://www.khanacademy.org/math/cc-sixth-grade-math/>

Practice arithmetic operations, ratios, rates and percentages, negative numbers, properties of numbers, solving equations. Do the practice sections. If you need to relearn a concept, then watch the video.

8th Grade:

<https://www.khanacademy.org/math/cc-seventh-grade-math/>

Practice addition, subtraction, multiplication, and division of integers (negative and positive numbers), fractions, decimals, percentages, rates and proportions, expressions, equations, and geometry. Do the practice sections. If you need to relearn a concept, then watch the video.