

June 2021

Rocky Hill Middle School **Summer Math Guidance**

Dear Parents and Students,

The Rocky Hill Math Department asks that students review math concepts over the summer. This helps students retain mathematics knowledge and prepares them for success upon their return to school in the fall. It is recommended that your child spend some time over the summer break to maintain his/her math skills.

There are many excellent summer programs available, and we suggest that you and your child choose a summer long math program that best fits your needs.

Students will have access to a site that is designed to help all MCPS middle grades students maintain their math skills during the summer months. These online resources will provide students with multiple opportunities to review concepts from this past school year. As students access the website they will select the page that matches the mathematics course they will be enrolling in for the upcoming school year (2021-2022). The course page will then provide links to several different units of study. Each unit will contain multiple online resources, such as video tutorials, games, and many more challenging tasks. Please make sure that your child is signed into their Google account prior to logging into the website otherwise students may not be able to easily access some of the resources. The online tools can be found on the following website:

<https://sites.google.com/a/mcpsmd.net/mcps-math-online-resources/home>

Additionally, MCPS will be developing resources and activities for students not participating in a summer school program. All information will be added to the Rocky Hill MS website as it becomes available. Please feel free to choose an alternative summer math program if you feel one better fits your family's needs. If you have questions, feel free to contact me at [Danielle M Murray@mcpsmd.org](mailto:Danielle.M.Murray@mcpsmd.org).

Thank you for your support and have a wonderful summer! We look forward to seeing you in August!

Sincerely,

Danielle Murray

Mathematics Content Specialist

