

## 9th Grade Math Summer Assignments

Math placement letters are emailed from the Registrar to each family at the beginning of July, and on a rolling basis thereafter for late enrollments. *Please refer to that communication for the math class you will be registered in for the coming year.* 

Aim for at least a total of 8 hours of active practice over the summer. This will constitute successful completion of this summer assignment. The idea is to keep your brain actively engaged in math for at least a little bit of time each week.

\*KHAN ACADEMY Instructions: To join your class, visit <u>www.khanacademy.org/join</u> and enter your class code. Be sure to log in with your MMS google email, *not* another account. Use the *log in with Google* button and log in using your school email account. If you have forgotten your email or password for your email account, please contact Dr. Nicole at nicole.tervalon@mountmadonnaschool.org.

## • Algebra 1

## \*Khan Academy: Use class code GHYJC92W

Complete 3, 25 Minute Sessions Per Week. Give a 5-minute break if doing sessions back to back. Visit www.khanacademy.org/join and enter the class code listed above. Once you have added the course PK will begin assigning homework. PK will be checking once or twice a week to update your assignments if needed or ensure you're registered for the course.

# • Algebra 1/2

## \*Khan Academy: Use class code **4HGTVEFZ**

Complete 1 hour per week of Khan Academy for 8 weeks (total 8 hours for the summer) - from approximately July 5 - August 25.

Once you have added the course Dr. Nicole will begin assigning homework. Dr. Nicole will be checking once or twice a week to update your assignments if needed or ensure you're registered for the course. There will be many assignments I recommend for completion. You are not expected to complete them all. Try to complete 1 hour per week rather than saving all 8 hours for the end of the summer. \*\*\* Make sure you are LOGGED IN to Khan Academy so your teacher is able to see your progress \*\*\*. New students will be contacted by Dr. Nicole to share login information and explain expectations.