

Dear Parent or Guardian,

It is finally here...Summer! This year we added a Summer Math Retention program to strengthen and retain math skills over the break. Regular summer reading and assignments were adjusted to accommodate this positive change. Your student has been enrolled in Imagine Math, an online program that adapts to your student's level of math fluency. Imagine Math is proven to increase math proficiency when students use it for at least 60 minutes each week.

Since Imagine Math is an online program, your student can access it from any computer with Internet access—whether at school, home, or the library on computers or tablets, including PCs, Macs, iPads, Chromebooks, Android tablets, and Windows tablets (no smartphones).

How to use:

1. Login using the start card provided that has student user name, password, and site code at https://lms.thinkthroughmath.com/users/sign_in
2. Each student will take a brief, onetime 30 question pre-assessment (many already have!)
3. Once the pre-assessment is over, the students will have 12-14 lessons to complete during the course of the summer. Each lesson will take approximately 15-30 minutes. For pacing purposes, it is recommended to complete two lessons a week. Division Deans and math teachers will be monitoring progress over the summer and will print a final report of completion. Students are expected to complete their summer pathway.
4. The information is review material and intended to retain what the students learned during the school year.

We will offer the Imagination Station access for assistance on Wednesdays from 10-11 starting throughout the month of June. The IS lab can accommodate twenty-four students at a time. Please make sure there is a seat for your student before leaving campus.

Recommendations for Parents:

- Encourage your student's participation in Imagine Math in order to complete at least two lessons a week. The more your student engages with Imagine Math, the more their math fluency will increase!
- If your student chooses to change his or her Password, please make note of it. Imagine Math tech support can access if needed.
- If you have any questions, please contact your Division Dean.

Thank you so much for sharing your children with us! If you have any questions, please call!

Fondly,

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