

PALMA SCHOOL

Summer Math

Dear Returning Students and Families:

The Math Department has created online summer math assignments for students entering the following classes in the fall*:

- Math 7
- Pre-Algebra
- Algebra 1
- Algebra 1 Honors
- Geometry
- Geometry Honors
- Algebra 2
- Algebra 2/Trig
- Algebra 2/Trig Honors
- Pre-Calculus
- Pre-Calculus Honors
- AP Calculus

Each assignment is designed to be a review of basic mechanics or concepts that students have learned either this year or in previous math classes.

The math teachers at Palma have been using the website DeltaMath (deltamath.com) that provides problems and helpful solutions in a wide variety of ways. In the final weeks of the school year, teachers explained the summer assignments to their students who will be entering the above classes. For their summer assignments students will be using the same DeltaMath account they used throughout the school year.

Once students log in to their account, they will see their “summer class” and below that they will find their assignments. **The assignments will be posted on Monday, June 2, and due on Monday, August 25, and will count towards the first quarter grade.** Each assignment is divided into a variety of problem sets containing five problems per topic. If students need help or a refresher on a particular topic, there are videos and explanations contained in each problem set. To increase retention, we recommend the problem sets be worked on over a series of days or weeks, as we anticipate the entire summer assignment taking between 4 to 6 hours total depending on the proficiency level of the student.

Families, we thank you for your support and encouragement, as we are confident that with attentiveness to the summer assignment, students will start on the right path when school resumes. If you have any questions, please reach out to Math Department Chair Mr. Martinez (martinez@palmaschool.org).

Best regards,

Palma Math Department

**Students entering Statistical Reasoning in Sports do not have a summer math assignment.*