

Menaul School Summer Math Work

The purpose of summer work is to master the prerequisite skills necessary to be successful in your math class next year. You will receive a grade for completing these problems, but more importantly, your understanding of this material will determine your placement in math for next year via a placement exam. Therefore, if you do not feel confident about a topic, we recommend that you practice more than the required number of problems until you feel that you truly understand. You should choose a math class and complete the corresponding summer math work to prepare you for that class.

Step 1: Determine which math class you will take in the 2026-2027 school year. Choose one.

Grade Level	Options			
7	Integrated Math 1			
8	Integrated Math 1			
9	Integrated Math 1		Integrated Math 2	
10	Integrated Math 2		Integrated Math 3	
11	Transition to College Math	Statistics	AP Precalculus	
12	Transition to College Math	Statistics	AP Precalculus	AP Calculus AB/BC (highest level math)
11-12	AP Physics*			

**AP Physics is a challenging course available to 11th and 12th graders that requires additional summer work. Students electing to take AP Physics should complete both math AND physics summer work.*

If you are unsure of the appropriate level for you, please email Ms. Nina Denisova at ndenisova@menaulschool.org. Please include your grade level and some information about what you studied in math the previous year.

Step 2: Create an account by going to www.deltamath.com, using the **teacher code 569288**, and selecting the class you chose above.

Step 3: Throughout the summer, complete the entire assignment that is posted. If you need a reminder of how to solve a certain problem, click “show example.” If you start your assignment and realize you have not learned a large portion of the material yet, please stop and enroll in the Delta Math class that is one level easier. This assignment will be

your first homework grade, **due at 8:00 am on the first day of classes, August 13th.**
No credit will be given for late work.

Step 3: There will be a placement test on the first days of classes, August 13th and 14th, based on how well you understand these concepts. We want to ensure that you are in a math class in which you can be successful (and one that isn't repeating what you've already learned). **For new students especially, your score will determine which math class you will take.** Therefore, if you want to take a challenging class, please practice the topics on the Delta Math assignment beyond the required number of questions until you feel that you truly understand and are ready to take an exam over that material.