A Classical Education for the Modern World

## Washington Latin PCS - Middle School Summer Math Assignments 2024

Why do we have summer math assignments?
Students have been working hard in math throughout the school year, but there is always more math to discover. Our middle school courses move quickly beginning in 6th grade, and students who enter each course with a solid grasp of necessary prerequisite skills are better prepared to access the curriculum.

Are the math summer assignments required?
Yes, the assignments are required for all rising 6th, 7th, and 8th grade students who will be taking math courses up through Algebra 1. Rising 8th graders who will be taking Geometry will receive their summer assignment separately.

## How do I access these summer math assignments?

These assignments are housed on Google Classroom. Your student has already received either an email invitation or a classroom code to the Google Classroom that matches his/her math course for next school year. The summer assignment is posted on the main course page; students should click on the assignment and from there they will be directed to DeltaMath to begin working.

How long will it take my student(s) to complete their assignment(s)? Estimated times for students to complete the entire assignment are listed on the chart below. Please note that these times are only a rough estimate and will vary from student to student.

My student doesn't have a device to use at home. Do you have a paper copy of these assignments?
Yes. Paper copies of these assignments are available at the front desk. If possible, though, please encourage your student to do their work on the computer, as the software makes it easier for teachers to track student progress and identify areas of strength and growth before the school year begins.

Who should I contact if I need help or if my student is really struggling with the assignment?
For any general questions or for help supporting your student, email Ms. Pall at epall@latinpcs.org.

## Summer Math Assignment Details

| Assignment | Description | Who Should Complete This? | Total Time Estimate | Pacing Suggestion | Due Date (Required) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Prepare for 6th Grade Math <br> Google Classroom Code: ueaspbk | Reviews <br> some 5th grade math skills and previews some 6th grade math skills | All rising 6th graders | 3 hours 30 minutes | 2-3 skills per week | Friday, August 23, 2024 |
| Prepare for 7th Grade Math <br> Google Classroom Code: 2qyw54p | Reviews some 6th \& 7th grade math skills and previews some 7th \& 8th grade math skills | Rising 7th graders going to 7th Grade Math in fall 2024 | 3 hours 30 minutes | 3-4 skills per week | Friday, August 23, 2024 |
| Prepare for Math 8 <br> Google Classroom Code: c713zrr | Reviews <br> some 7th grade math skill and previews some 8th grade math skills | Rising 8th graders going to Math 8 in fall 2024 | 3 hours 20 minutes | 4 skills per week | Friday, August 23, 2024 |
| Prepare for Algebra 1 <br> Google Classroom Code: fcbfykk | Reviews <br> some 7th grade math skills and previews some Algebra 1 skills | Rising 7th \& 8th graders going to Algebra 1 in fall 2024 | 4 hours | 5 skills per week | Friday, August 23, 2024 |

