



Washington Montessori Public Charter School

2330 Old Bath Hwy.
Washington, NC 27889
Phone: (252) 946-1977 Fax: (252) 946-5938
www.wmpcs.org

Dear Families,

I hope this letter finds you well and that you are enjoying the start of the summer break. I am writing to you about what your child may be able to do over the summer to prepare them for Junior High Math next year. My suggestion to all of you is to use Khan Academy's "Get Ready For" lessons.

These lessons are specially designed to help your child with prerequisite skills needed for the 2022-2023 school year. Your child will be able to view video lessons and receive practice for those skills. Furthermore, Khan Academy will give your child immediate feedback on how well they are doing. To start your child's "Get Ready For" lessons, do the following.

1. Go to www.khanacademy.org
 - a. Please note that if you would like to track your child's progress, you will want to create an account. You can do this by clicking on "Sign Up" in the top right corner. I highly recommend creating an account, thus providing a record of your student's work. Click "Courses" in the top left corner.
2. Click on one of the following:
 - a. "Get Ready for the 7th Grade" if you are a rising 7th grader.
 - b. "Get Ready for the 8th Grade" if you are a rising 8th grader.
3. At this point, you may or may not be given the option to do what is called the Course Challenge. It is your choice if you wish to do it. Otherwise, go to step 5.
4. You should now see several Units that your child can begin to work on.
5. Go through each of the units by watching the videos and doing the practice work.

If your child takes this seriously over the summer and is studious, they will have a good start for next year.

Mr. Lewis
Junior High Mathematics Guide

Summer 2022 Suggested Pacing Guide

	Get Ready for 7th Grade	Get Ready for 8th Grade
Week of June 6th	Enjoy a week off from Study	Enjoy a week off from Study
Week of June 13th	Get ready for negative Number Operations	Get ready for numbers and operations
Week of June 20st	Get ready for fractions, decimals, & percentages	Continue: Get ready for numbers and operations
Week of June 27th	Get ready for rates & proportional relationships	Get ready for solving equations and systems of equations
Week of July 4th	Enjoy a week off from Study	Enjoy a week off from Study
Week of July 11th	Continue: Get ready for rates & proportional relationships	Continue: Get ready for solving equations and systems of equations
Week of July 18th	Get ready for expressions, equations, & inequalities	Get ready for linear equations and functions
Week of July 25th	Enjoy a week off from Study	Enjoy a week off from Study
Week of August 1nd	Get ready for geometry	Continue: Get ready for linear equations and functions
Week of August 8th	Get ready for statistics	Get ready for geometry
Week of August 15th	Enjoy a week off from Study	Enjoy a week off from Study