MATHEMATICS AT TRINITY SUMMER 2024 REVIEW WORK

The purpose of this assignment is twofold:

- 1. Practice will allow students to stay sharp on the skills developed over the past year.
- 2. Students will preview and prepare to learn next year's material.

Instructions to Join a Class

- 1. Go to khanacademy.org/join
- 2. Enter your class code and press "Add". (*Class codes will be based upon the class that each student will be entering next year.* See below for specific codes.)
- 3. If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.
- 4. Enter your grade and course. Now you're ready to start learning!

Class Codes

- Students leaving 5th grade and entering 6th grade: XXS9J2JX
- Students leaving 6th grade and entering 7th grade: Q9SMPQ46
- Students leaving 7th grade and entering 8th grade PRE-ALGEBRA: UTK5SMYY
- All students entering Algebra I: X5PYC44X
- All students entering Geometry: YSQ64UP9
- All students entering Algebra II: MG7C4P9J
- All students entering Pre-Calculus: ZFWXC73J
- All students entering Calculus: NZBBQYQG
- All students entering Statistics: 78KCXRK8

INCENTIVES:

- Students who complete 3 to 6 hours of summer math work will receive one "No Questions Asked" coupon, which may be used to submit one math homework assignment one class period late with no penalty.
- Students who complete 6 to 9 hours of summer math work will receive two "No Questions Asked" coupons.
- Students who complete 9 to 12 hours of summer math work will receive three "No Questions Asked" coupons.
- Students who complete 12 or more hours of summer math work will receive three "No Questions Asked" coupons and a free lunch.
- All work must be completed before the first day of school (August 14, 2024)

ADDITIONAL LEARNING OPPORTUNITY

Preparing for the SAT Math Course Code: GCCHCVHC