#### Precalculus/Advanced Precalculus

Summer 2020 Assignment

Next year, you will be entering Pre Calculus or Advanced Precalculus. Order to ensure you are prepared and ready to go when the school year starts you will be required to complete the following work this summer.

If you have any questions, please feel free to e-mail Mr. Gavin (<u>dgavin@devonprep.com</u> or Dr. McFall (<u>rmcfall@devonprep.com</u>).

All work will be assigned from Khan Academy.

Join the Khan Academy Class using this link https://www.khanacademy.org/join/5TYV2BEQ or log into Khan Academy and join using Class Code 5TYV2BEQ. Be sure your first and last name appear in your Khan Academy account.

\*\*Email Mr. Gavin or Dr. McFall after you join the class! Otherwise, you will not be able to see the assigned exercises!\*\*

Complete the Khan Academy assigned exercises. For each Khan Academy assignment, you will earn full credit with a 75% or better (3 out of 4 for most). If you do not earn a 75% the first time, you may continue to complete exercises until you have done so. You will not be penalized for multiple attempts.

Note: You will need a TI-84, TI-84+ or TI-84+ CE for this class. The TI-83 can be used, however, it is outdated for use in AP Calculus AB. This summer assignment will be considered your first assignment for class. I will check the assignment on the first day of school in August. You will be graded using the following rubric:

Khan Quizzes & Tests

You will be awarded up to 100 points for completing the 10 Khan Academy assignments with a minimum of 75% questions answered correctly on each assignment.

### **Khan Academy Assignments**

### Algebra I Course

Functions: Unit test Unit TestExponents & radicals: Quiz 3

Quadratics: Multiplying & factoring: Quiz 1
Quadratics: Multiplying & factoring: Quiz 2
Quadratics: Multiplying & factoring: Unit test

➤ Quadratic functions & equations: Quiz 3

# Algebra II Course

> Polynomial arithmetic: Unit test

> Complex numbers: Quiz 1

Polynomial factorization: Quiz 1Polynomial factorization: Quiz 2

Transformations of functions: Quiz 1
Transformations of functions: Quiz 2

> Equations: Unit test

# Geometry Course

➤ Right triangles & trigonometry: Quiz 2

➤ Circles: Quiz 2