Today's Plan:

Learning Target (standard): I will describe real-world functions.

Students will: Complete practice problems over previous concepts at the boards, put up homework problems on the board and make necessary corrections to their own work, take notes over new material and complete practice problems over new concepts.

Teacher will: Provide practice problems over previous concepts, check homework problems for accuracy and provide students feedback, describe and provide examples of new concepts and assign students assessment problems over new concepts.

Assessment: Board work, homework check and homework assignment

Differentiation: Students will work at the board, go over and correct homework at their seats, actively engage in lecture over new concepts, practice new concepts with the aid of other students and the teacher and complete homework assignment.

Google Classroom: rcmc32r

MATH 1044 Applied Calculus I

* Please make sure you check your school email if you are planning on taking this course for college credit. *

Applied Calculus (MATH 1044 & 1045); R. Seals (seals r@betheltate.org or 734-2271 ext. 7037)

Applied Calculus is a college-level course designed for high achieving math students who plan to further their educational career. Students will also have the option of taking it for college credit through the University of Cincinnati with an appropriate placement score.

Applied Calculus I includes:

1. Functions and their graphs
2. Limits and continuity of functions
3. The derivative
4. Applications of the derivative

Elements of Calculus with Analytic Geometry

Applied Calculus II includes:

1. Anti-differentiation
2. The fundamental theorem and integration
3. Functions of two variables
4. Partial derivatives
5. Lagrange multipliers and applications to probability and area

Supplies/Materials Required:

Notebook, pencil, dry erase markers, graph paper and paper

Required Class Projects:

Text:

Students will be using the school-provided TI-Nspire graphing calculators to assist the development of concepts.

Classroom Procedures:

development of concepts.

Homework is assigned at least 4 times a week. This means that your student will usually have material that will need to be completed out of class. Homework is checked every time that it is assigned. Homework assignments are worth 5 points each. Homework assessed on a "good faith effort" basis. That means I will check it for completion, notation, continued that it is assigned. Homework assignments are worth 5 points each. Homework is assessed on a "good faith effort" basis. That means I will check it for completion, notation, continued that the force of the state of the s

The board adopted grading scale will be used to calculate grades. Grades are based on the total points carned divided by the total points possible. Homework assignments are worth 5 points, quizzes are worth 15-25 points, tests are worth 40-60 points. All coursework is 80% points, quizzes are worth 15-25 points, tests are worth 40-60 points. All coursework is 8t of the final grade. All work is to be completed in pencil – NO exceptions. Absence must be EXCUSED to receive credit for work not turned in on the due date. Or it can be submitted in Google classroom on its due date prior to the beginning of your assigned class period.

Simplify.
$$\frac{3i}{-2-5i} \cdot \frac{-2+5i}{-2+5i} = \frac{-6i+15i^2}{4-25i^2}$$

$$= -\frac{6i-15}{29} = -\frac{15}{29} - \frac{16}{29}i$$

Solve by completing the square.
$$\frac{10}{2} = 5^2 = 25$$

$$k^2 - 10k + 15 = 6$$

$$K^2 - 10k + 25 = -9 + 25$$

$$(K - 5)^2 = 16$$

$$K - 5 = 4 - 4$$

$$K = 9, 1$$

Factor completely.

$$4p^{3}-20p^{2}=2p+10$$

$$4p^{2}(9-5)-2(9-5)$$

$$(9-5)(4p^{2}-2)$$

$$2(9-5)(2p^{2}-1)$$

$$2(9-5)(52p+1)(52p-1)$$

Find the domain of the given function:

$$f(x) = \frac{2x-3}{x+2}$$
 D: $\{x \mid x \neq -2\}$

X+2=0

exceptions

- 1) O in denominator
- 2) negative under square root

Assignment:

Intermediate Algebra #1-8

* You will have an example and a non-example for each problem - make sure to support these *

Pre-calculus #1-3,5-8

* You can use sentences, equations, diagrams, etc. *

Syllabus & Rules - submit in Google Classroom Fun Picture - submit in Google Classroom