Monday (3/27): Unit 5 Review
In class: Review from choice projects
Assign: Done in class
Tuesday (3/28): Start Unit 6 (Geometry Applications)
In class: Bell Ringer, Graphing in a coordinate plane review
Assign: Graphing Practice 1
Wednesday (3/29): Distance Formula
In class: Bell Ringer, Coordinate distance and perimeter Assign: Coordinate Distance and Perimeter

Thursday (3/30): Pythagorean Theorem
In class: Bell Ringer, Using the Pythagorean Theorem to solve for missing sides Assign: Using the Pythagorean Theorem

Friday (3/31): Review / Work Day In class: Bell Ringer, Distance Formula \& Pythagorean Theorem Kahoot, Work time Assign: Turn in missing assignments

This Week's Learning Objectives:
I CAN use the distance formula and the Pythagorean Theorem to find coordinate distance.
I CAN use the Pythagorean Theorem to solve problems involving right triangles.

