## Mathematics: Geometry Honors - Modified from Unit E-Right Triangles

## Targeted Goals from Stage 1: Desired Results

Content Knowledge: simplifying radicals, the pythagorean theorem, distance formula, altitude/hypotenuse leg theorems
Vocabulary: altitude, hypotenuse, distance, pythagorean theorem, square root
Skills: simplifying rational numbers, solving quadratic equations, identify the relationship between the parts of a right triangle when altitude is drawn to the hypotenuse.

## Expectation:

| Description of Task (s): | Resources and Materials: | Daily Checks <br> (Return to Google Classroom or snapshots from a cell phone) |
| :---: | :---: | :---: |
| Monday: 9.3 Altitude on Hypotenuse | Altitude Leg Video Hypotenuse Leg Video | Bookwork: Page 379-380 \#s 1 and 3 |
| Tuesday: 9.3 Altitude on Hypotenuse | Alt on Hyp Worksheet | Upload Worksheet |
| Wednesday: 9.4 Pythagorean Theorem | Khan Video - Intro to the Pythagorean Theorem <br> Khan Video - Pythagorean Theorem Example2 | Khan Practice - Use Pythagorean theorem to find right triangle side lengths <br> Khan Practice - Right triangle side lengths |
| Thursday: 9.6 Pythagorean Triples Triples | First 4 Triples - 3,4,5 / 5,12,13 / 7,24,25, / 9,40,41 <br> 4 triples WS | Bookwork: Page 4011 a,b, 2 a,b 3 a,b 5 a,b |
| Friday: Wrap up and Review | Zoom Review Lesson Fix Mistake WS | Fix Mistake WS |

Week criteria for success (attach student checklists or rubrics): By the end of this module, students will be able to:

- Apply the Altitude on Hypotenuse Theorems to find the missing length.
- Apply the Pythagorean Theorem to find the missing side, and find out if the triangle is right, acute, or obtuse.
- Recognize Pythagorean Triples, and the patterns.

Supportive resources and tutorials for the week (plans for re-teaching): Khan Academy, Kuta Software worksheets, Office Hours Extra Radical Review WS

Extra Alt-Hyp Leg Thms WS

