

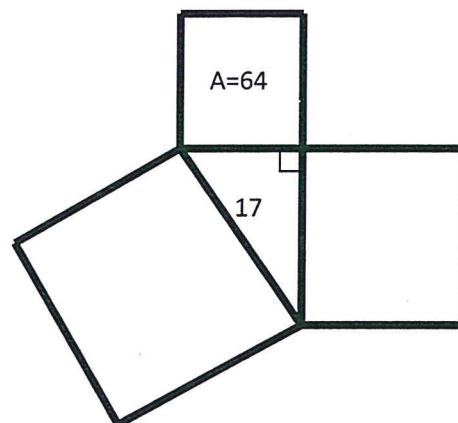
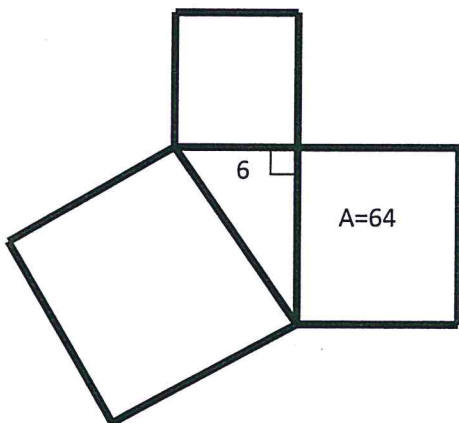
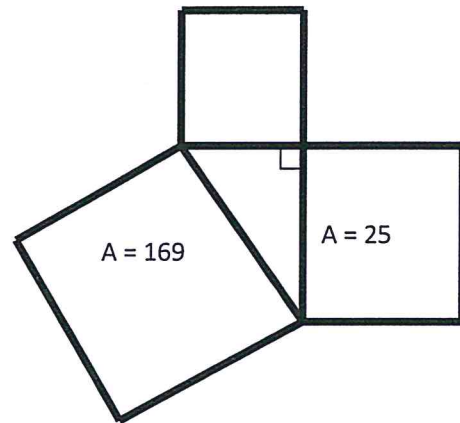
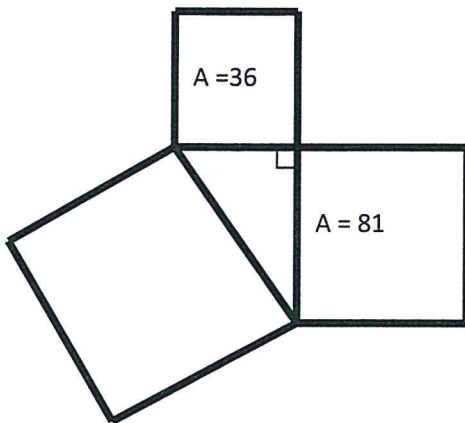
Name: _____

Pythagorean Theorem

Date: _____

6. Continuing this idea of area. Find the length of all three sides of each right triangle.

A = mea s area and just a number is a side length.



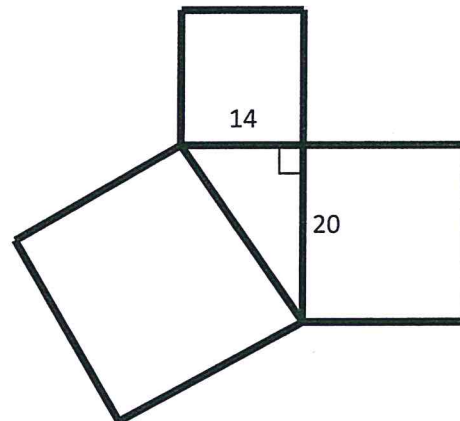
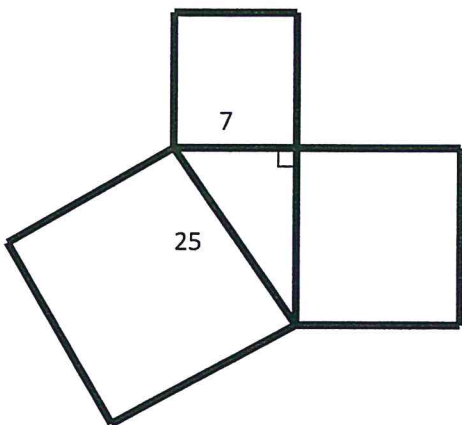
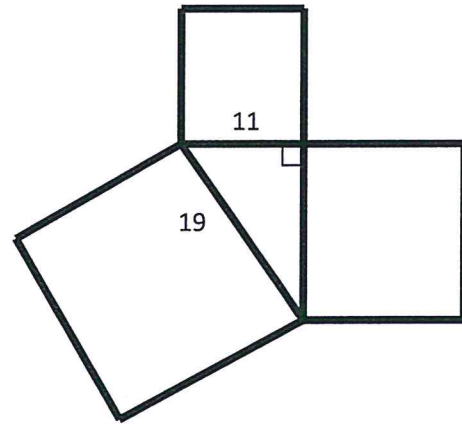
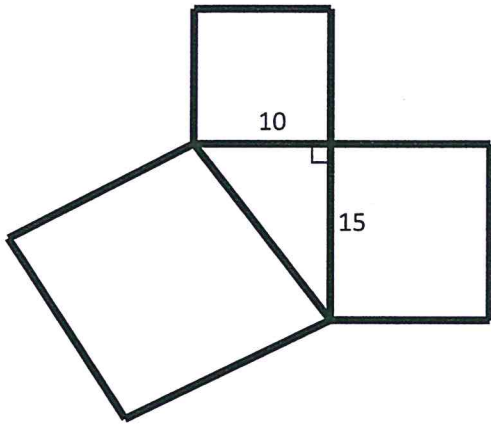
Name: _____

Pythagorean Theorem

Date: _____

Continuing this idea of area. Find the length of all three sides of each right triangle.

A = means area and just a number is a side length.



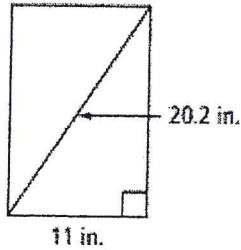
**Find the Missing Side
Pythagorean Theorem**

Name: _____

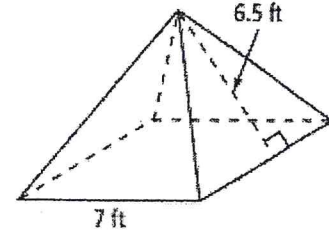
Date: _____ Per. _____

Solve the following:

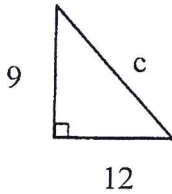
1. Find the height of the sheet of paper.
Round to the nearest whole number.



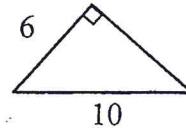
2. Find the height of the square pyramid.
Round to the nearest tenth.



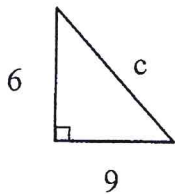
3. Find the missing side on the triangle



4. Find the missing side on the triangle



5. Find the missing side on the triangle



6. Find the missing side on the triangle

