

Geometry Construction

Name : _____ Score : _____

Date : _____

Triangle Constructions

1. Construct an isosceles triangle with given base and side lengths.

Base: _____

Side: _____

2. Construct an isosceles triangle with given base and altitude lengths.

Base: _____

Altitude: _____

3. Construct a right triangle with given hypotenuse and leg lengths.

Hypotenuse: _____

Leg: _____