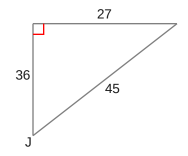
Name : _____ Score : ____

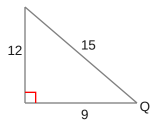
Teacher: _____ Date: _____

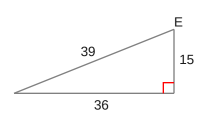
Inverse Trigonometric Ratios

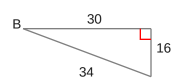
Find the measure of the indicated angle to the nearest degree.

1) m
$$\angle$$
 J = _____°

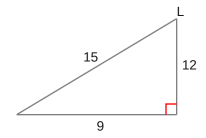




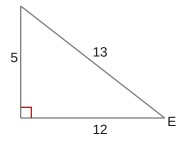




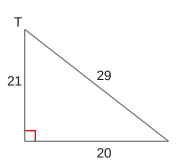
2) m
$$\angle$$
 L = _____°

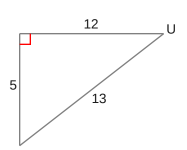


4) m
$$\angle$$
 E = _____°



6) m
$$\angle$$
 T = _____°









Name: Score

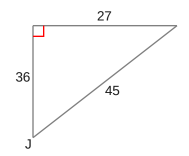
Score : _____

Teacher:

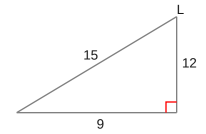
Date : _____

Inverse Trigonometric Ratios

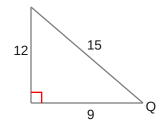
Find the measure of the indicated angle to the nearest degree.



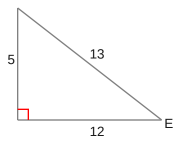
2) m
$$\angle$$
 L = _____°



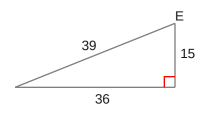
3)
$$m \angle Q = _{-}^{53}$$
 °

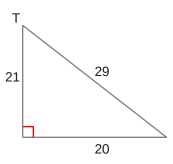


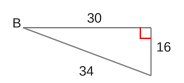
4) m
$$\angle$$
 E = _____ °



5)
$$m \angle E = _{---}^{67} \circ$$







8)
$$m \perp U = ____{\circ}$$

