Day 5 – Trig Ratios: Missing Angles

If you know the ratio or two side lengths of a trig function, you use inverse trig ratio operations to find the missing angle. You know inverse operations undo each other (addition undoes subtraction, squaring undoes square roots, etc....). There are three inverse trig ratio functions (sin-1, cos-1, and tan-1). Remember, any time you are working with trig ratios, your calculator must be in DEGREE mode. Inverse trig ratio functions can be written two ways:

Sin-10 OR arcsin0

Cos⁻¹ ⊕ OR arccos ⊕

Tan-10 OR arctan0

Solving for a Side Length	Solving for an Angle
Sin	Sin-1
Cos	Cos ⁻¹
Tan	Tan-1

Practice: Using your calculator, find the following angles:

a.
$$\sin \Theta = 0.31$$

b.
$$\tan \theta = 1$$

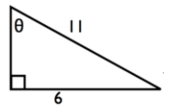
c.
$$\cos \theta = (0.8)$$

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 d. $\sin \theta = \left(\frac{9}{17}\right)$ e. $\tan \theta = 1.55$

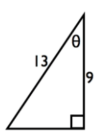
e.
$$\tan \Theta = 1.55$$

Example: Find the missing angle measures.

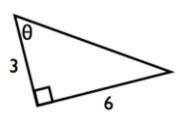
A. Theta



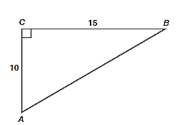
B. Theta



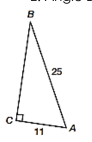
C. Theta



D. Angle A



E. Angle B



F. Angle B

