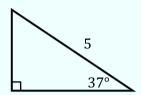
Finding Missing Side Lengths

◆ If given one ______ & one _____, find missing side lengths using trig equations & Pythagorean Theorem.

EXAMPLE

Find all side lengths of the given triangle.



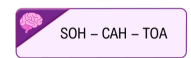
HOW TO SOLVE: RIGHT TRIANGLES (GIVEN 1 SIDE & 1 ANGLE)

- 1) Find other angle using $\angle B = ___ \angle A$
- 2) Choose a trig function so

$$any trig(\angle A) = \frac{given \ side}{\frac{x}{x}} \text{ or}$$
$$any trig(\angle A) = \frac{\frac{x}{x}}{given \ side}$$

- 3) Solve equation for x (2nd side length)
- 4) Use Pythagorean Theorem to find 3rd side





TOPIC: COFUNCTIONS OF COMPLEMENTARY ANGLES

PRACTICE

A right triangle with an angle of 31° has a hypotenuse of 10. Calculate the side of the triangle opposite to the 31° angle (y), and the side adjacent to the 31° angle (x). Round your answer to 3 decimal places.

EXAMPLE

The Grand Lighthouse on a coastal cliff stands 288 m tall and is positioned approximately 2.3 km inland from the shore of the Sea. A seafarer on a sailboat directly in front of the lighthouse observes the top of the structure and records the angle of elevation as 3.4°. Determine the distance (in kilometers) of the sailboat from the coastline to two decimal places.

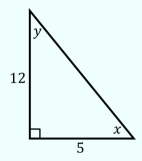
Finding Missing Side Lengths

◆ If you're given 2+ _____ lengths of a triangle, find the missing angle(s) using trig & inverse trig equations.

EXAMPLE

Find all angles of the given triangle.

(A)



(B)
A
15



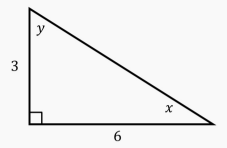
- 1) If missing a side, use Pythagorean theorem
- **2)** For ANY non-90° angle, write the trig equation with the known sides
- 3) Take the inverse trig fn of each side of eqn & solve for \angle
- 4) Find other angle using $\angle B = 90^{\circ} \angle A$





PRACTICE

Given the right triangle below, calculate all missing angles in degrees (round your answer to 3 decimal places).





A hiking path can be traced from a mountain lodge (at an elevation of 6500 feet) to a scenic viewpoint in a canyon (at an elevation of 4300 feet). The path spans 4400 feet. Determine the angle of inclination of the hiking path.