1. **Find the specified trig ratios below:**

****

Cos(y) =

Tan(x) =

Sin (y) =

Tan(x) =

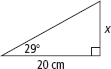
Cos(z) =

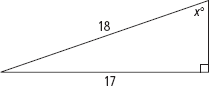
Sin (x) =

Sin(x) =

Cos(z) =

Tan (x) =

1. **Find the missing side length. Round your answers to the nearest tenth of an inch.**
2. **Find the measure of the missing angle. Round your answers to the nearest degree.**

**img15**