





# WHAT YOU WILL NEED:

- Tape Measure
- Calculator
- Notebook
- Pen or pencil





# **MEASURING WITH SHADOW HEIGHT**

### **Overview and Objective**

Measuring tall items or buildings is possible for you to do, even if you don't have a ladder. But how? In this experiment you will be using shadow heights created by the sun to measure!

You will create a formula, or proportion, based on measuring a shorter item, and then comparing it to the measurement of the nearby taller item. This is possible because the sun's rays will create parallel shadows.

#### Process:

- 1. Go outside to a sunny spot, where shadows are clearly visible.
- 2. Decide what tall item you want to measure (a building, tree, flagpole, etc.). In our experiment we chose a tree.
- 3. Choose a nearby item that is shorter, that you can measure the top of. We used Lily for our shorter measurement.
- 4. First measure the shadow length of the shorter item. Then measure it's actual height.
- 5. Divide the height by the length of the shadow to get a proportion.
- 6. Now measure the shadow height of the tall item you selected.
- Multiply the length of the shadow by the proportion we created measuring the shorter item. You can divide by twelve to get the measurement in feet.

## What have you found?

What did you decide to measure and how tall was it?

Share with us what you measured!

www.Facebook.com/abc11scienceclub www.abc11.com/scienceclub











