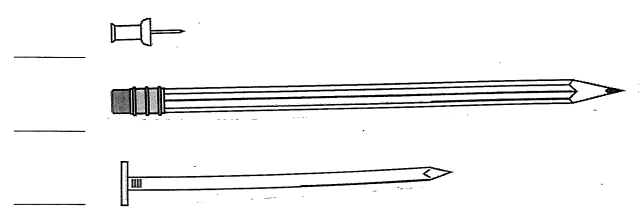
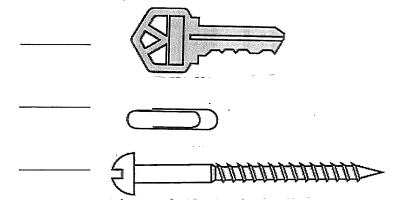
Measurement Mash-Up

Ruler

Using the ruler provided, measure to the nearest 1/4 inch.



Using the ruler provided, measure to the nearest $\frac{1}{8}$ inch.



Non-Standard Units

Using the pencil provided as a measuring unit, measure the following items in your home. (Example: Kitchen Table = 7 pencils long)

Your Bed = ____ pencils **long**

Your Bed = _____ pencils tall

Your Favorite Toy = _____ pencils long

Your Arm = _____ pencils long

Your Plate = _____ pencils long

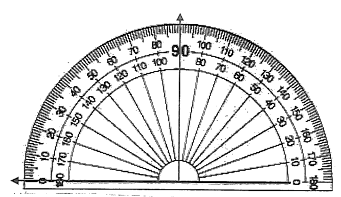
Your Backpack = _____ pencils long

Protractor

An acute angle measures less than 90°, but more than 0°.

A right angle measures exactly 90°.

An **obtuse angle** measures more than 90°, but less than 180°.



Match one line of the angle with the line on the bottom on the protractor (with 0° on the inside ring, which is the same as 180° on the outside ring). Read the angle measurement on the inner ring where the other line of the angle crosses the protractor.

This angle measures exactly 90°. This angles is a right angle.

Using the protractor provided, measure the angles AOB. Also, tell whether the angle is **acute**, **obtuse**, or **right**.

