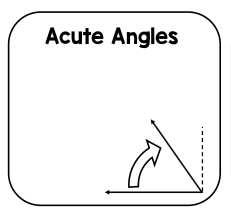
## **Naming Angles**

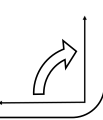
11

An angle is

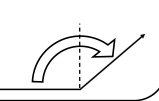
3 Types of angles that you need to know:

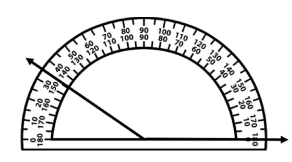






**Obtuse Angles** 





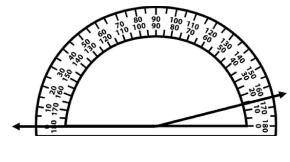
I need to read the \_\_\_\_\_

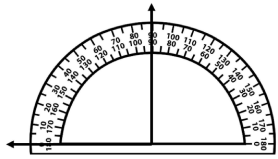
numbers. The ray is between \_\_\_\_\_

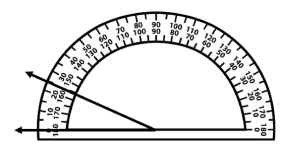
and \_\_\_\_\_\_ so the angle is \_\_\_\_\_. This

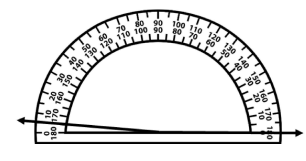
is an \_\_\_\_\_ angle.

**Measur**e each angle below. **Record** whether you used the "top numbers" or "bottom numbers" on the protractor. **Name** each type of angle: acute, right or obtuse.









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