

Name: \_\_\_\_\_

Div: \_\_\_\_\_

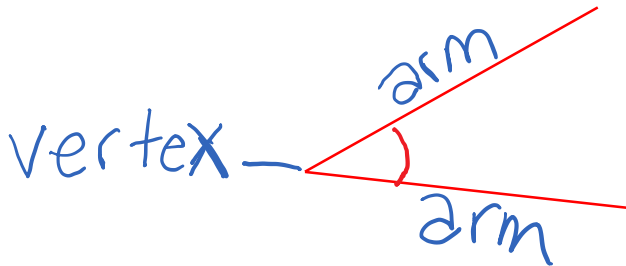
Date: \_\_\_\_\_

### 4.1 Naming Angles

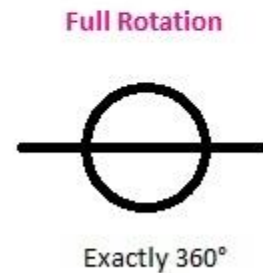
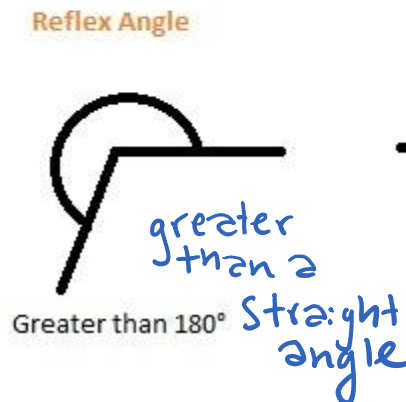
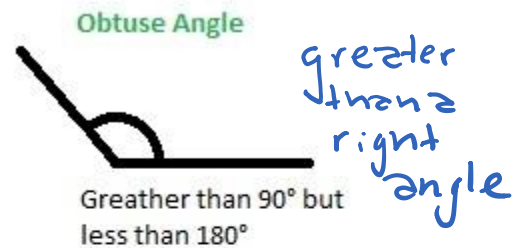
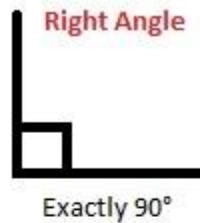
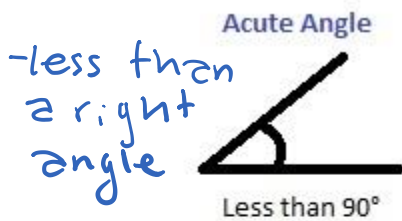
An **angle** is formed when two lines meet.

The **vertex** is where the two lines meet.

The angle is the **turn** about a vertex. The angle shows **how far** one arm is turned to get to the other arm.



#### Types of Angles:



**Brainstorm:** Where do you see these angles in everyday life?

**Examples:** horizon (Straight), mountains (Acute), wall and floor (Right), a wide open door (obtuse), diver (Full rotation)....

Homework: HW: p. 127 #1-2, 4-7  
Classifying Angles WS