**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

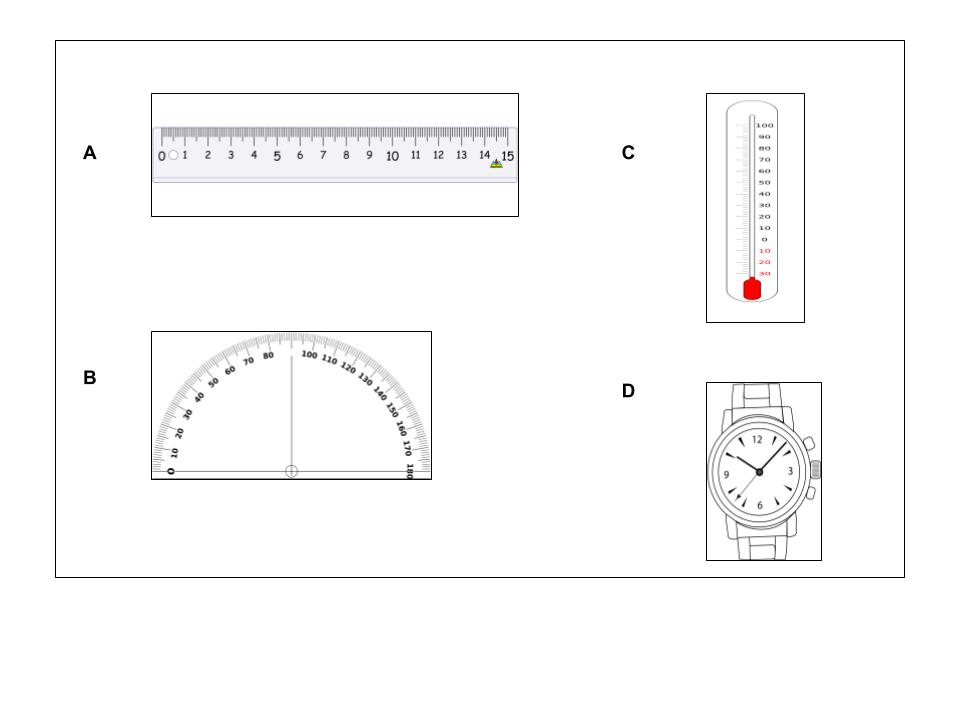
**MONDAY**

1. **Which is *closest* to the measure of the angle shown?**

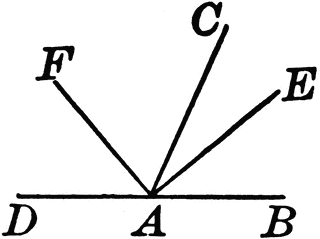
**A** 50° **C** 165°

**B** 15° **D** 5°

**2. Which of the following tools is used to measure angles?**

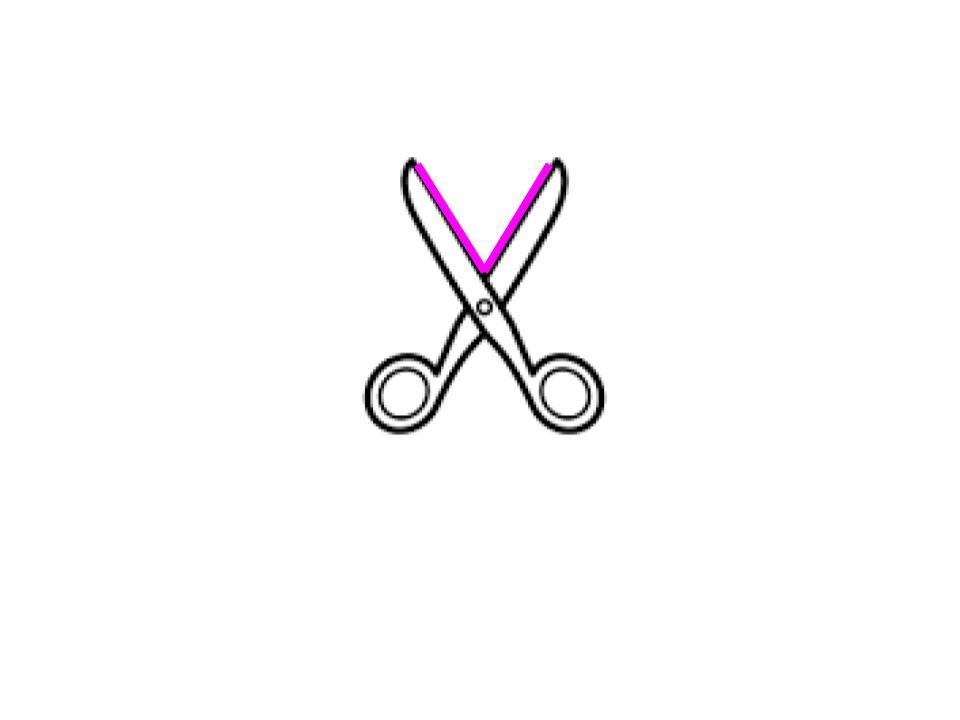


**3. Which angle appears to be an obtuse angle?**



**A** Angle DAF **C** Angle EAD

**B** Angle CAE **D** Angle EAB

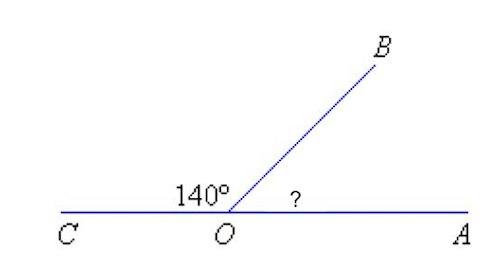
**4. Which best describes the angle formed by the blades of the scissors?**

**A**  Acute **B** Straight

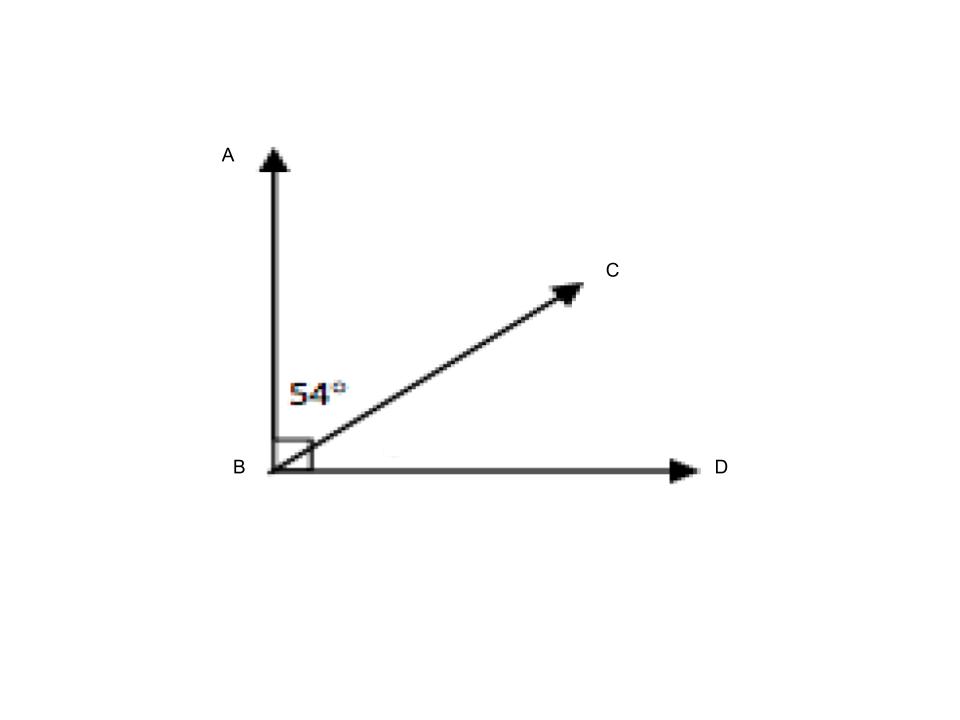
**C** Right **D** Obtuse

**Angles/Triangles Review HW**

**TUESDAY**

1. **The measure of angle COA is about 180°. Angle COB is 140°. What is closest to the measure of angle BOA?**

\_\_\_\_\_\_\_\_\_\_degrees

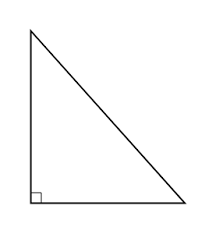
**2. The sum of angles ABC and CBD is 90°. What equation can be used to find the unknown angle?**

**A** 90 = 54 + x

**B** 90 = 54 – x

**C** 54 = 90 + x

**D** 54 = 90 – x



**3. Which types of angles are used to form this triangle?**

**A**  right, obtuse **C** obtuse, acute

**B** right, right **D**  right, acute

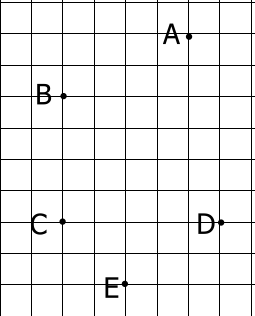
**Review**

**1) 7 – 3.81 2) 4.61 - .9 3) 0.951 – 0.48**

**WEDNESDAY**

1. **The picture shows 5 points on a grid.**

**Which points can be connected to form a right triangle?**



**A** Points *B,A,D*

**B** Points *A, D, C*

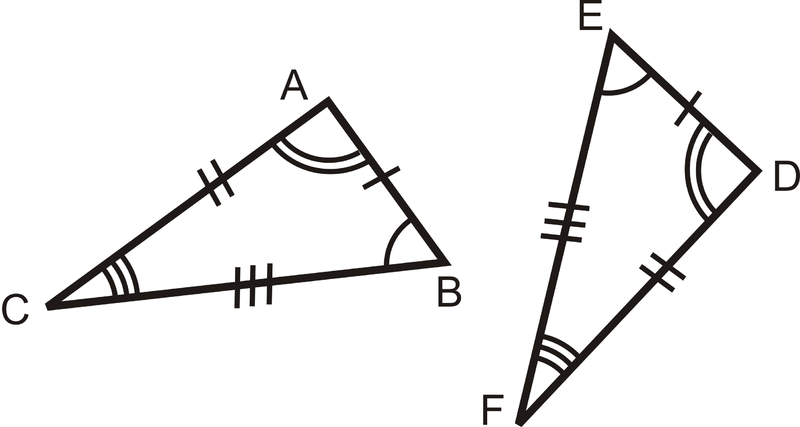
**C** Points *B, C, D*

**D** Points *B,C,E*

1. **What type of triangle has only 2 congruent sides?**

**A** Scalene **B** Isosceles **C** Equilateral  **D** Obtuse

**3. Which side is congruent to side CA?**

 **A** Side ED

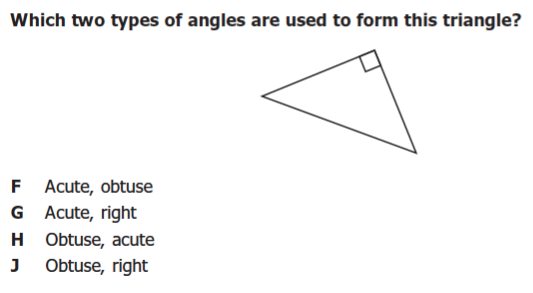
**B** Side EF

**C** Side DF

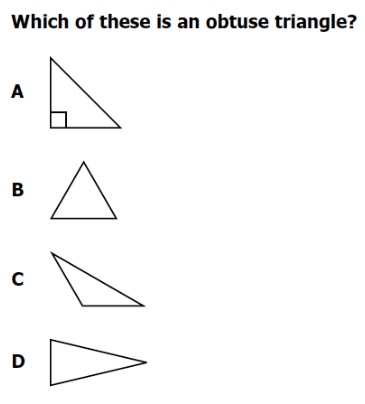
**D** Side AB

[www.forrestmath.weebly.com](http://www.forrestmath.weebly.com)

**THURSDAY**

****

**1.**

****

**2.**