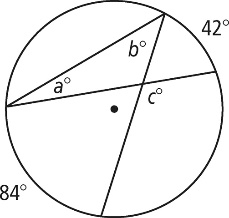
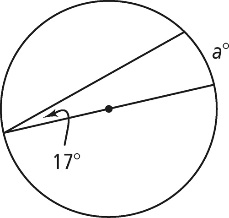
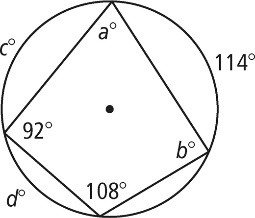
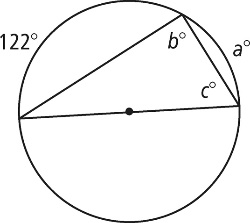
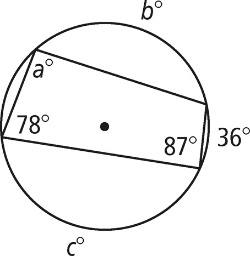
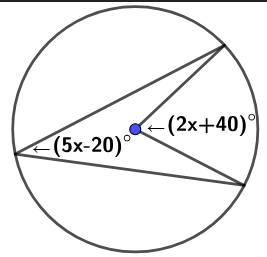
Homework Day 3: Inscribed Angles Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HN Math 3 Unit 6 Part II

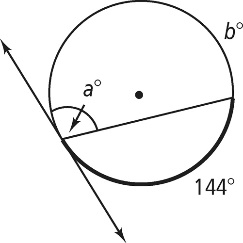
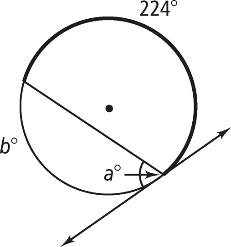
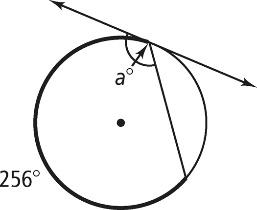
**Directions:**  Find the value of each variable. For each circle, the dot represents the center.



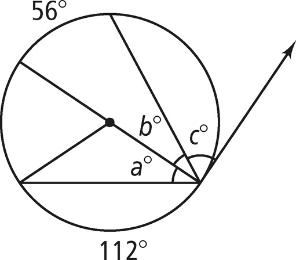
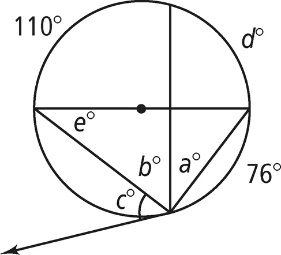
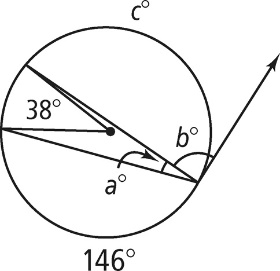


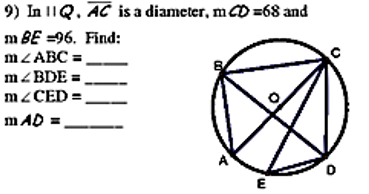


**Directions:** Find the value of each variable. Lines that appear to be tangent are tangent. For each circle, the dot represents the center.







4. In ʘO, is a diameter and m = 68 and m Find:

m∠ABC = \_\_\_\_\_

m∠BDE = \_\_\_\_\_

m∠CED = \_\_\_\_\_

m= \_\_\_\_\_