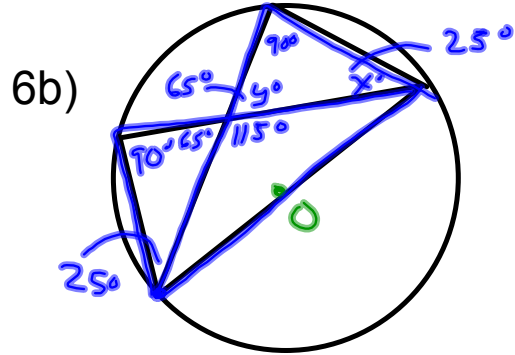
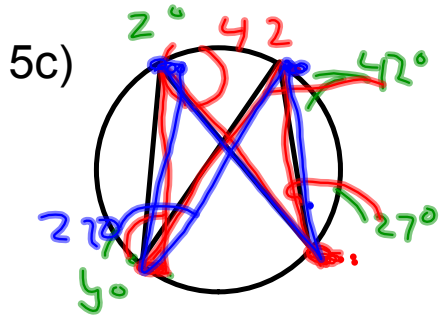


### Corrections

pg 410 - 411



**Review - Unit 8**

May 18

Introduction:

Parts of a circle (name 10)

8.1 : Tangent

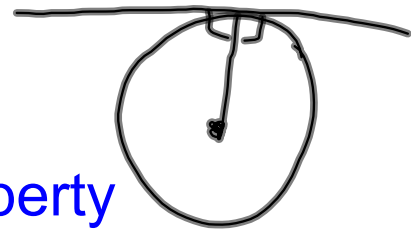
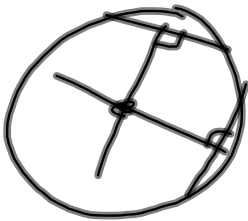
Point of tangency

Tangent - radius property

Pythagorean theorem

Angles in a triangle + to 180 degrees

Problems involving birds, planes, etc...

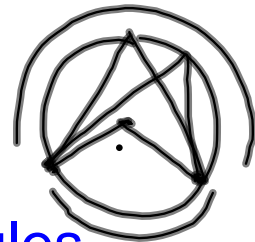


8.2: Chords

Perpendicular bisector

Making right triangles

3 Chord properties



8.3: Major arc/ Minor arc

Central and Inscribed angles

Central and Inscribed angle property

Inscribed angles property

Angles in a semicircle property

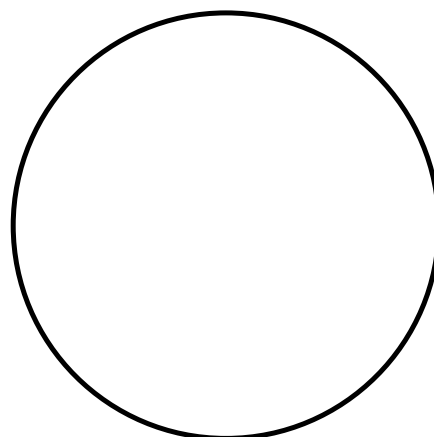
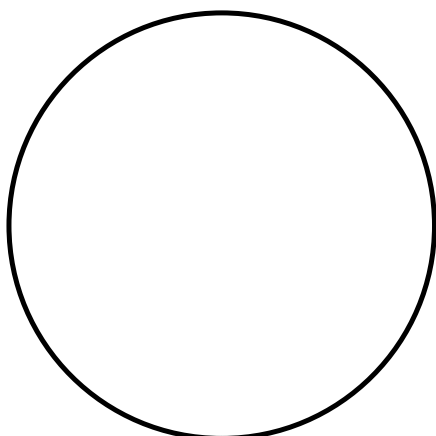
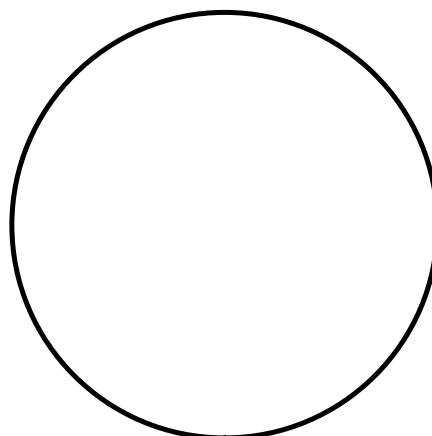
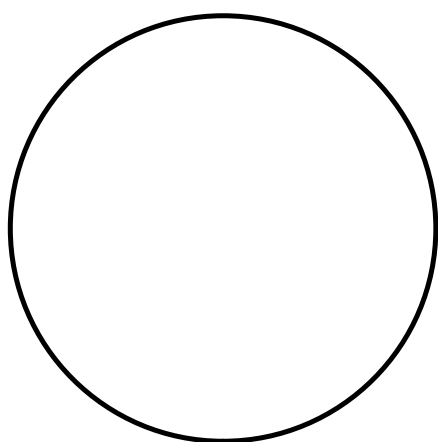
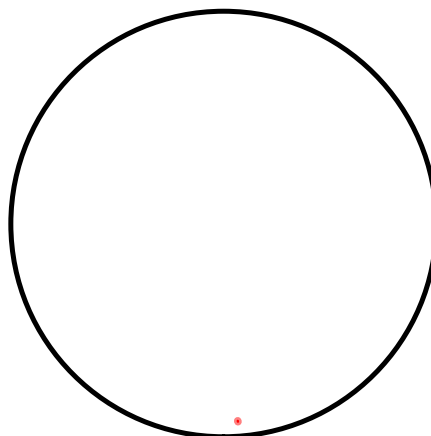
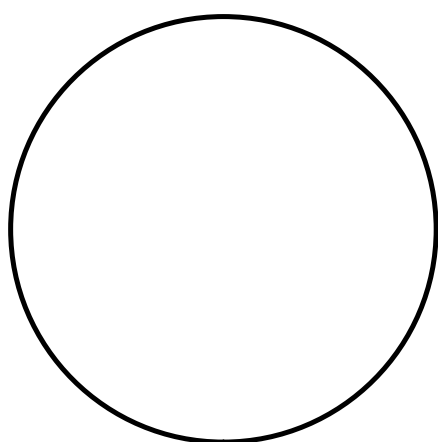
Circle has 360 degrees

Straight line has 180 degrees

**REVIEW**

page 418: 1, 2, 5, 7, 8, 9

page 420: 3, 6



26. Draw and label 7 parts of the circle

