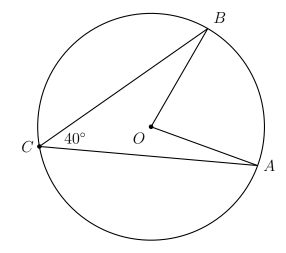
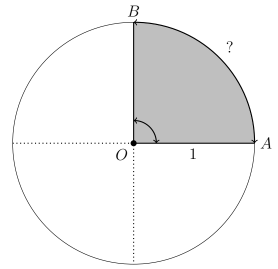
## 8.1 Radians

- 1. Do Now: Given circle O with  $m \angle ACB = 40^{\circ}$ .
  - (a) Find the  $\widehat{mAB}$ .
  - (b) Write down the  $m \angle AOB$ .



- 2. Do Now: A unit circle with a radius r=1 is divided in quarters. One sector, AOB, is shaded as shown.
  - (a) Find the circumference in terms of  $\pi$ .  $(C = 2\pi r)$
  - (b) Write down  $m \angle AOB$  in degrees.
  - (c) Find the *length* of the arc  $\widehat{AB}$  in terms of  $\pi$ .



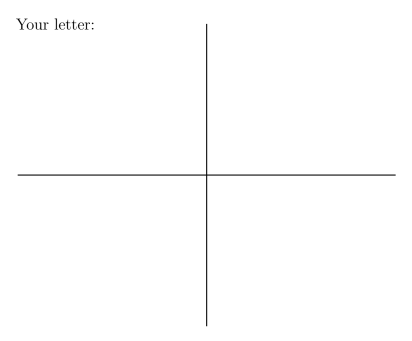
Group order: shortest first name to longest			
(a)	Group members:	Fruit	
(b)	On the left write down your favorite fruit and condiment.	Condiment	
(c)	Write the group consensus favorite fruit and condiment.	Condinient	

3. Groupwork warmup: Write the names of the people in your group and fill in the table

(condiments are ketchup, mustard, salt, sugar, honey, whipped cream, etc.)

4. Groupwork challenge: Each member picks a different color and Greek letter, writing it in the upper left quadrant.

Display screen and copy/paste each team member's letter into a different quadrant.



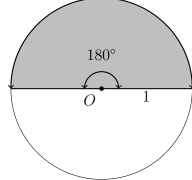
Example Greek letters are  $\pi$ ,  $\theta$ ,  $\alpha$ ,  $\Delta$ ,  $\beta$ 

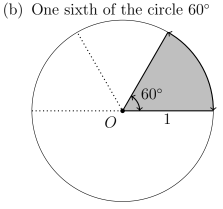
Group order: longest last name to shortest

5. Lesson: The length of the arc of a unit circle is a measure of the central angle called radians. The circumference of the full circle is  $2\pi = 360^{\circ}$ .

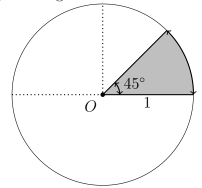
Mark each angle with its radian measure.

(a) One half of a circle  $180^{\circ}$ 

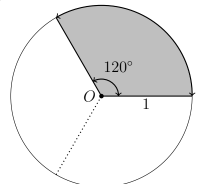




(c) One eighth of the circle 45°



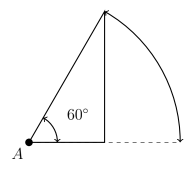
(d) One third of a circle  $120^{\circ}$ 



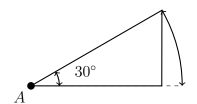
6. Lesson: Algebra view of radians to degrees using the formula  $2\pi=360^\circ$  or  $\pi=180^\circ$ . Apply the appropriate formula.

$$r = d \times \frac{\pi}{180}$$

(a)  $60^{\circ} = ?$  radians

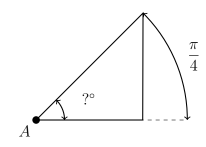


(b)  $30^{\circ} = ? \text{ radians}$ 

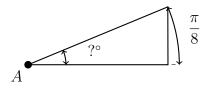


$$d=r\times\frac{180}{\pi}$$

(c) 
$$\frac{\pi}{4} = ?$$
 degrees



(d) 
$$\frac{\pi}{8} = ?$$
 degrees



- 7. Right  $\triangle ABC$  is drawn in standard position with vertex A on the origin and right  $\angle C$ on the x-axis, as shown.
  - (a) Find the length of the hypotenuse AB using the Pythagorean Theorem  $a^2 + b^2 = c^2$ . (leave as a radical)
- B(5, 8)6 5 3 2 2

1

(b) Find the slope of the line segment  $\overline{AB}$ as a decimal.