

# Right Triangles and Trigonometry: Construction of the Unit Circle



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NCTM Regional Conference - Minneapolis Thursday, November 12th, 2015 - 1:30 p.m. to 2:45 p.m.

Minneapolis Convention Center, Room 200 GF

Use your triangles to plot points on the coordinate plane below.

- 1) Place the labeled angle at the origin and the darkened base along the x-axis.
- 2) Plot the point at the vertex of the other acute angle.
- 3) Label the coordinates of the point.



#### After you have plotted your points:

• Glue <u>four copies of one of the triangles</u> in each of the four quadrants (again, making sure the labeled angle is at the origin and the darkened base is along the x-axis). Then, glue your other three triangles here!

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Date \_\_\_\_\_

#### **Important Questions**

- 1) What seems to be true about all the points that you plotted?
- 2) How could you find more points that fit the pattern you described above?
- 3) Why should the points (1,0), (0,1), (-1,0), and (0, -1) be included?
- 4) How do you find the length of *adj*...
  - a) in terms of  $\theta$  and *hyp*?



- 5) How do you find the length of *opp...* 
  - a) in terms of  $\theta$  and *hyp*?



b) what if *hyp* = 1?

b) what if hyp = 1?



adj

6) Looking at the triangles you glued on the graph, which coordinate is the *adjacent* side? which is the *opposite* side?

adjacent --> \_\_\_\_\_

opposite -->\_\_\_\_

Combining your work from questions 4b), 5b), and 6), write the ordered pair for the yellow triangle in the first quadrant (like you did for all of the other triangles).

- 7) So, in the unit circle,
  - $\cos \theta =$ \_\_\_\_\_

 $\sin \theta =$  \_\_\_\_\_

8) What is the equation of your circle? (Hint: Pythagorean Theorem?)

Noticings and Wonderings #1 - Unit Circle Construction		
What are some things you noticed about this activity?		
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What lingering questions do you have?		
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1) Did you come up with any neat ideas during the session? If so, we'd love to hear from you!		
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