Unit 9 Advanced Algebra

Assignment #19 Chapter 8 Review

Draw triangles, label them and then use either law of sines or cosines to find the missing sides and angles.

You need to have a triangle on your paper labeled.

1) In Triangle ABC, A=105° c=15 and b=21

2) In Triangle ABC A=33° C=82° and b= 18

3) In Triangle ABC b=12 a=11 and c=13

4) In Triangle ABC A=52° B=48 and c=14

5) In Triangle ABC A=60° c=6 and a=7

6) In Triangle ABC A=63° B=49° and b=18

Basic Trig:

1) Draw an angle of 152° and mark the reference angle

2) draw an angle of 320° and mark the reference angle.

3) Show by making two triangles in two different quadrants that the following are True or False

 Sin 160 = sin 20
 Cos 60= cos 120
 tangent 30= tangent 210

Draw the angle in the correct quadrant and state the exact trig value. No decimals.

 Cos 225
 Tan 135
 Sin 330
 Cos 240

Draw a the proper picture for the angle that has a terminal side as the given point. You then need to list the sin, cos, and tan. Also State what the big angle would be.

(3,4) (-8,-6) (15,-10)

Applications:

1) A ball rolls off the end of a table with a horizontal velocity of 2 feet/second. The height of the table is 4 feet.

How long was the ball in the air?

How far did it land from the base of the desk.

2) Beth hits a baseball so that it travels at an initial speed of 120 feet/second at an angle of 30 degrees. If the bat contacts the ball 3 feet above the ground...

- a) Draw the labeled right triangle.
- b) What are the sine and cosine equation that come from the triangle.
- c) Remembering that the gravity constant is -16t2, write the y equation that models time vs height
- d) Use the quadratic formula to solve for the roots
- e) Hence, how long was the ball in the air?
- f) How long did it take to get the max height?
- g) What was the maximum height
- h) How far did it go horizontally?

3) A ship is moving at a speed of 18 miles per hour. It is on bearing of 73 degrees. It needs to go a total of 750 miles.

What was the x distance that it traveled during that time?

What was the y distance that it traveled during that time?

4) An airplane takes off at an angle of 18 degrees. The speed of the airplane if 205 feet per second.

- a) Draw the right triangle
- b) What are the sine and cosine equations
- c) What is the height of the plane after 30 seconds
- d) What is the horizontal distance after 30 seconds.