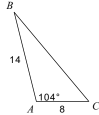
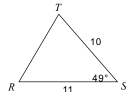
Hwk - Area of Non-Right Triangles

Find the area of each triangle to the nearest tenth. Write the formula EACH time and show correct substitution!

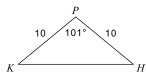




2)



3)



Find the area of each triangle to the nearest tenth. Draw the triangle each time!

4) In $\triangle ABC$, b = 11 m, $m \angle A = 59^{\circ}$, c = 8 m

5) In $\triangle KHP$, p = 12 yd, h = 14 yd, $m \angle K = 69^{\circ}$