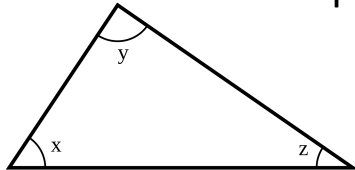
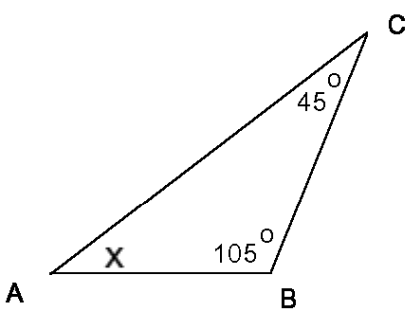
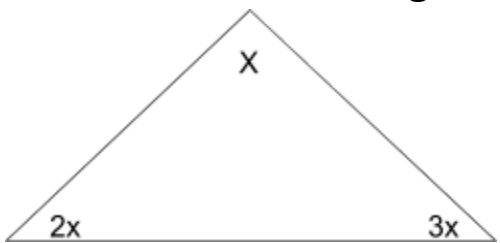


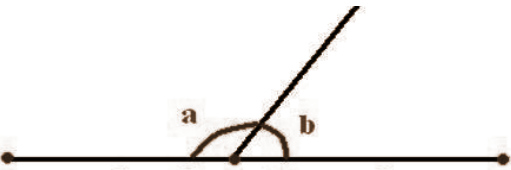
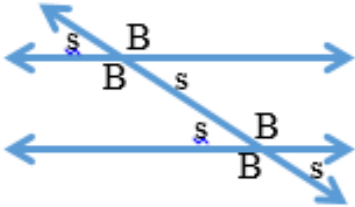
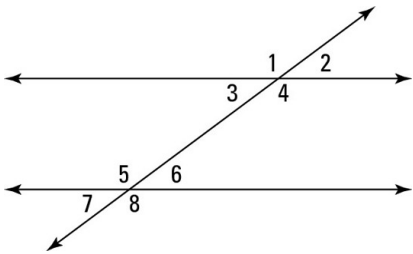


Name _____ HR _____

7

8th Math Unit 7 - Triangles, Angles and Transversals STAR Cards!

QUESTION	ANSWER
7a) ☆☆☆ What do the interior angles of any triangle in the world add up to? 	7a) 180°
7b) ☆☆☆ If you know 2 angles of a triangle, how do you find the missing angle measurement? <i>Example:</i> 	7b) Add the angles you have, and subtract them from 180. <i>Example answer:</i> $X + 105 + 45 = 180$ $\begin{array}{r} X + 150 = 180 \\ -150 \quad -150 \\ \hline X = 30 \end{array}$
7c) ☆☆☆ How do you find the value of x in the triangle below? 	7c) Since all 3 angles add up to 180. Write an equation like this: $3x + 2x + x = 180$ Solve the equation for x $6x = 180 \quad \text{so } x = 30$

QUESTION	ANSWER
7d) ☆☆☆ 1) What do angles a and b add up to? 2) Explain why. 	7d) 1) 180° 2) Because these two angles make up a straight line and all straight lines are 180°.
7e) ☆☆☆ The picture below shows two parallel lines cut by a transversal  1) What is true about all the BIG angles? 2) What is true about a small angle PLUS a big angle?	7e) 1) All BIG angles are congruent $\angle B = \angle B$ 2) Small angle plus big angle $\angle B + \angle s = 180$
7f) ☆☆☆ The diagram below shows two parallel lines cut by a transversal If angle 3 is 40°: 1. Name 3 other angles that are also 40° 1. What is the measure of angle 5? 	7f) 1. Angles 2, 7, and 6 are all 40° because they are all small angles. 2. Angle 5 is 140° because Small angles + Big Angles = 180

