

LAW OF SINES & COSINES

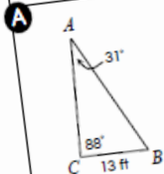
Coloring Activity!

Name: _____ Per: _____

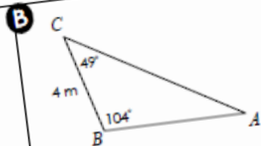
Date: _____

Directions: Use Law of Sines or Law of Cosines to find the side and angle measures. Round your answers to the nearest tenth. Use a sheet of notebook paper for extra work space. Identify the answers from the back and record the number with the color. Then, color the picture!

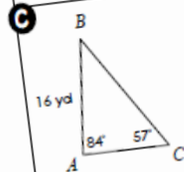
Law of Sines



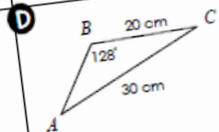
$AB =$	Number
$AC =$	Color



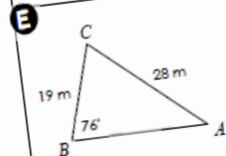
$AB =$	Number
$AC =$	Color



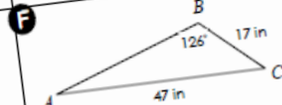
$BC =$	Number
$AC =$	Color



$m\angle A =$	Number
$AB =$	Color



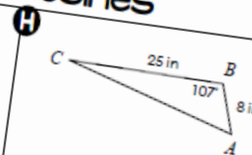
$m\angle A =$	Number
$AB =$	Color



$m\angle A =$	Number
$AB =$	Color

© Gina Wilson (All in All)

Law of Cosines



Number	$AC =$	Number
Color	$m\angle A =$	Color

