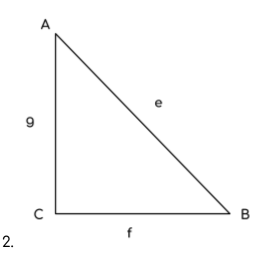
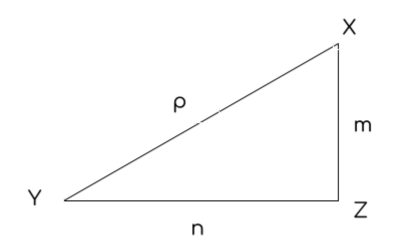
Wan/Galan LAHSA - Geometry Spring 2024

Introduction to Trigonometry

Which side is adjacent to angle A? ______
Which side is opposite of angle A? ______
Which side is adjacent to angle B? ______
Which side is opposite of angle B? ______



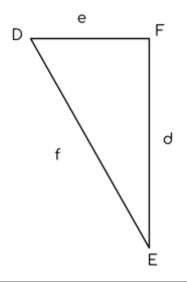
Which side is adjacent to angle X? _____ Which side is opposite of angle X? _____ Which side is adjacent to angle Y? _____ Which side is opposite of angle Y? _____



Wan/Galan LAHSA - Geometry Spring 2024

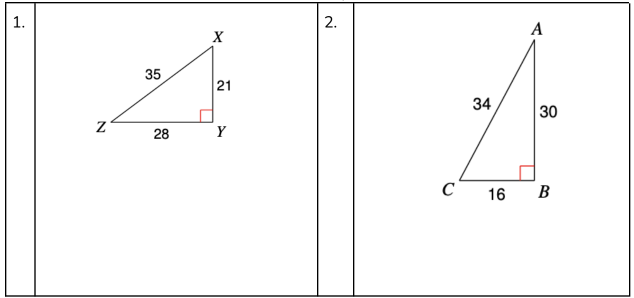
3.

Which side is adjacent to angle E? _____ Which side is opposite of angle E? _____ Which side is adjacent to angle D? _____ Which side is opposite of angle D? _____



$sin = \frac{Opposite \ Leg}{Hypotenuse} = \frac{Pierna \ Opuc}{Hipotenuse}$	$- c_{00} = - \frac{c_{00}}{c_{00}} = -$	Pierna Adyacer Hipotenusa tan =	Opposite Leg Adjacent Leg =	Pierna Opuesta Pierna Adyacente
--	--	------------------------------------	--------------------------------	------------------------------------

For each triangle, determine sin, cos, and tan for each ACUTE angle. Para cada triángulo, determina sin, cos, y tan de cada ángulo AGUDO.



Wan/Galan LAHSA - Geometry Spring 2024

