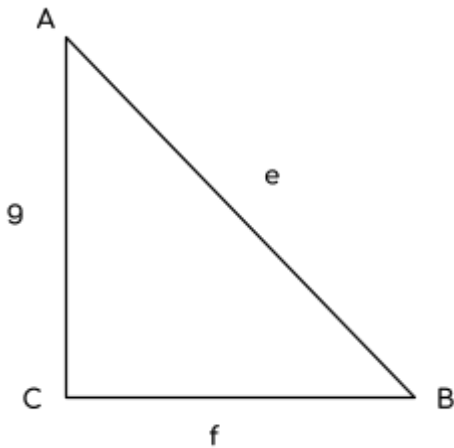
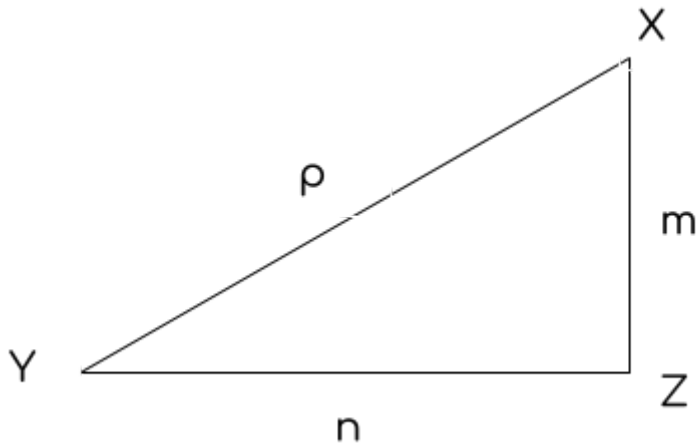


Introduction to Trigonometry

1. 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? _____



2. 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? _____



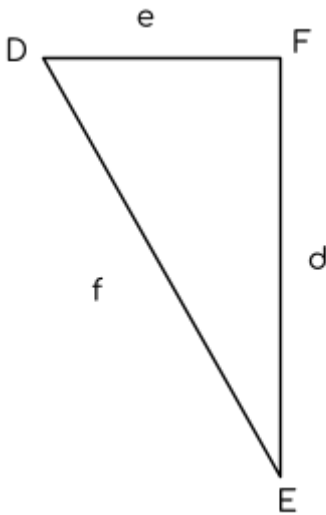
3.

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? _____



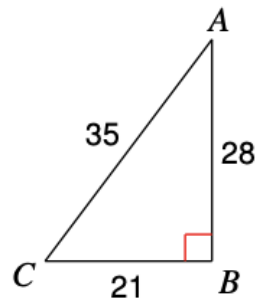
$\sin = \frac{\text{Opposite Leg}}{\text{Hypotenuse}} = \frac{\text{Pierna Opuesta}}{\text{Hipotenusa}}$	$\cos = \frac{\text{Adjacent Leg}}{\text{Hypotenuse}} = \frac{\text{Pierna Adyacente}}{\text{Hipotenusa}}$	$\tan = \frac{\text{Opposite Leg}}{\text{Adjacent Leg}} = \frac{\text{Pierna Opuesta}}{\text{Pierna Adyacente}}$
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For each triangle, determine sin, cos, and tan for each ACUTE angle.

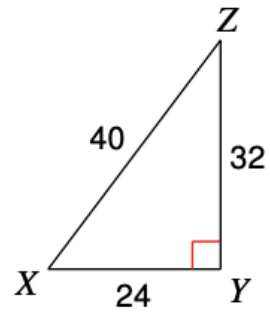
Para cada triángulo, determina sin, cos, y tan de cada ángulo AGUDO.

1.		2.	
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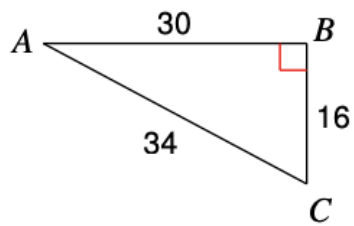
3.



4.



5.



6.

