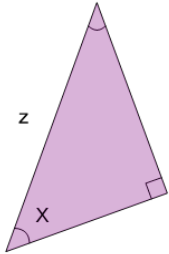


# Trigonometry - Labeling of Sides - First Time

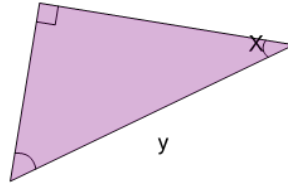
1 In trigonometry, what's the fancy name for the side labeled 'z' that across from the right angle?



A	Hardened	B	Hypotenuse
C	Hoisted	D	Holstered

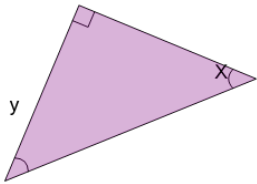
2

In trigonometry, what's the fancy name for the side labeled 'y' that across from the right angle?



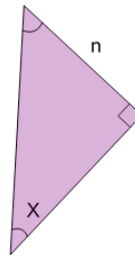
A	Hippopotamus
B	Horizontal
C	Hypotenuse
D	Halberd

3 In trigonometry, what's the fancy name for the side labeled 'y' that is the farthest leg from angle 'X'?



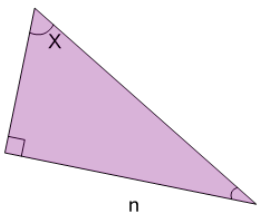
A	Opposite	B	Octopus
C	Opportunity	D	Orange

4 In trigonometry, what's the fancy name for the side labeled 'n' that is the farthest leg from angle 'X'?



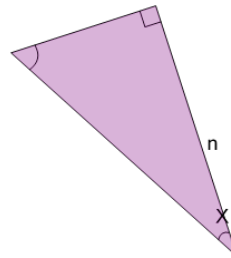
A	Orange	B	Opportunity
C	Omicron	D	Opposite

5 In trigonometry, what's the fancy name for the side labeled 'n' that is the farthest leg from angle 'X'?



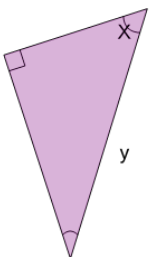
A	Opportunity	B	Opposite
C	Octopus	D	Omicron

6 In trigonometry, what's the fancy name for the side labeled 'n' that is the nearest leg to angle 'X'?



A	Asteroid	B	Adjacent
C	Alternative	D	Actual

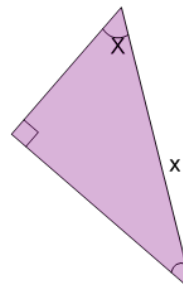
7 In trigonometry, what's the fancy name for the side labeled 'y' that across from the right angle?



A	Hypotenuse	B	Holstered
C	Hoisted	D	Halberd

8

In trigonometry, what's the fancy name for the side labeled 'x' that across from the right angle?



A	Hypotenuse
B	Hippopotamus
C	Hardened
D	Holstered