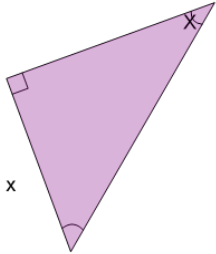




## Trigonometry - Labeling of Sides - First Time



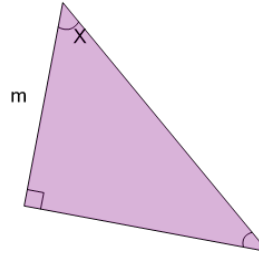
**1** In trigonometry, what's the fancy name for the side labeled 'x' that is the farthest leg from angle 'X'?



A Opportunity  
B Orangutan

C Opposite  
D Orange

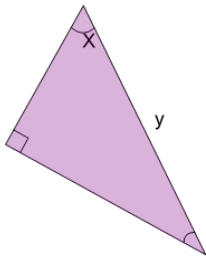
**2** In trigonometry, what's the fancy name for the side labeled 'm' that is the nearest leg to angle 'X'?



A Adjacent  
B Actual

C Asteroid  
D Alternative

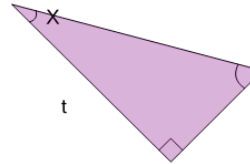
**3** In trigonometry, what's the fancy name for the side labeled 'y' that across from the right angle?



A Holstered  
B Hoisted

C Halberd  
D Hypotenuse

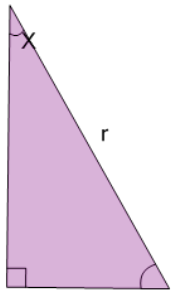
**4** In trigonometry, what's the fancy name for the side labeled 't' that is the nearest leg to angle 'X'?



A Alternative  
B Amethyst

C Adjacent  
D Acropolis

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



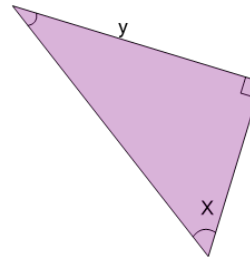
A Hypotenuse

B Hippopotamus

C Halberd

D Hardened

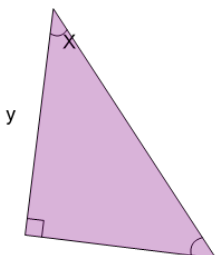
**6** In trigonometry, what's the fancy name for the side labeled 'y' that is the farthest leg from angle 'X'?



A Oblong  
B Opportunity

C Opposite  
D Omicron

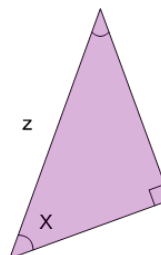
**7** In trigonometry, what's the fancy name for the side labeled 'y' that is the nearest leg to angle 'X'?



A Adjacent  
B Actual

C Asteroid  
D Ardvard

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



A Hoisted  
B Hardened

C Holstered  
D Hypotenuse