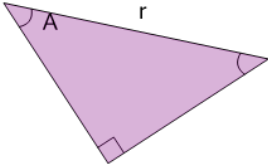




Math worksheet on 'Trigonometry - Labeling of Sides - First Time (Level 2)'. Part of a broader unit on 'Trigonometry Foundations'

Learn online: app.mobius.academy/math/units/trigonometry_foundations/

2

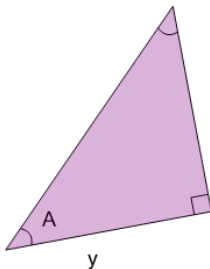


In trigonometry, what's the fancy name for the side labeled 'r' that across from the right angle?

a	Hypocracy
b	Hippopotamus
c	Hardened
d	Hypotenuse

1

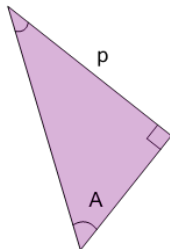
In trigonometry, what's the fancy name for the side labeled 'y' that is the nearest leg to angle 'A'?



a	Adjacent	b	Alternative
c	Acropolis	d	Actual

3

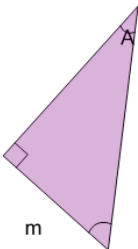
In trigonometry, what's the fancy name for the side labeled 'p' that is the farthest leg from angle 'A'?



a	Octopus	b	Opposite
c	Omicron	d	Orangutan

4

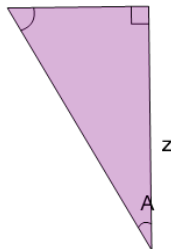
In trigonometry, what's the fancy name for the side labeled 'm' that is the farthest leg from angle 'A'?



a	Orange	b	Octopus
c	Opposite	d	Opportunity

5

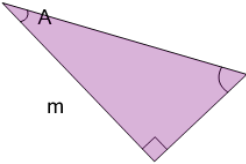
In trigonometry, what's the fancy name for the side labeled 'z' that is the nearest leg to angle 'A'?



a	Asteroid	b	Adjacent
c	Amethyst	d	Acropolis

6

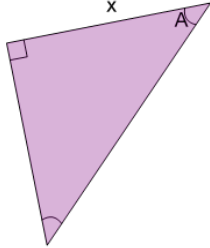
In trigonometry, what's the fancy name for the side labeled 'm' that is the nearest leg to angle 'A'?



a	Amethyst	b	Ardvark
c	Acropolis	d	Adjacent

7

In trigonometry, what's the fancy name for the side labeled 'x' that is the nearest leg to angle 'A'?



a	Alternative	b	Acropolis
c	Ardvark	d	Adjacent