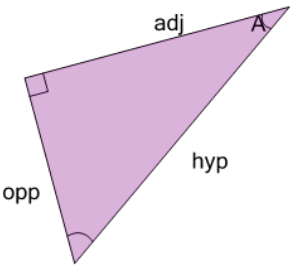




Math worksheet on 'Trigonometry - Labeling of Side Ratios - First Time (Level 2)'. Part of a broader unit on 'Trigonometry Foundations'

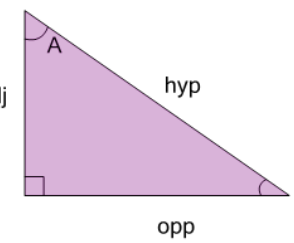
Learn online: app.mobius.academy/math/units/trigonometry_foundations/

2 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



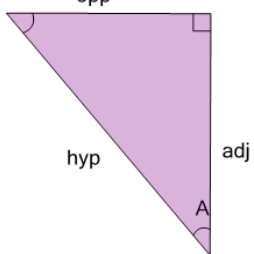
a	Cosine
b	Certain
c	Cantilevered
d	Carotid

4 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



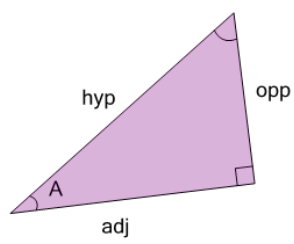
a	Certain
b	Caliper
c	Cosine
d	Cantilevered

6 In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?



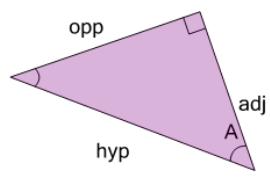
a	Sine	b	Staggered
c	Sextant	d	Sandwich

1 In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?



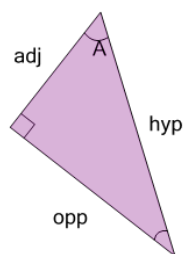
a	Staggered	b	Sophomore
c	Scalar	d	Sine

3 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



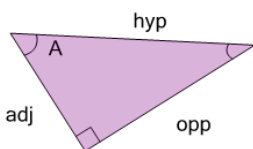
a	Certain	b	Cosine
c	Carrot	d	Celestial

5 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?



a	Tangent	b	Torus
c	Total	d	Tungsten

7 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



a	Cosine	b	Certain
c	Caliper	d	Celestial