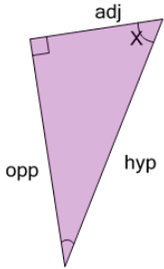


Trigonometry - Labeling of Side Ratios - First Time

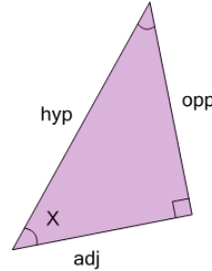
1 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?



A Toblerone
B Thermal

C Tangent
D Tungsten

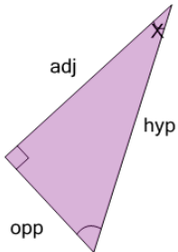
2 In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?



A Sine
B Sandwich

C Shortened
D Sextant

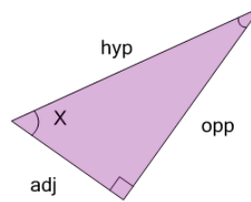
3 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



A Carotid
B Cosine

C Carrot
D Celestial

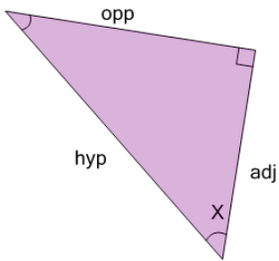
4 In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?



A Sine
B Staggered

C Shortened
D Sextant

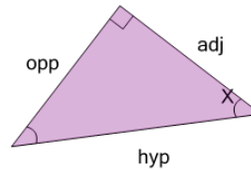
5 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?



A Tabloid
B Thermal

C Thematic
D Tangent

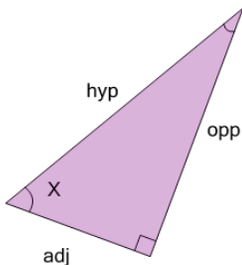
6 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?



A Celestial
B Caliper

C Carotid
D Cosine

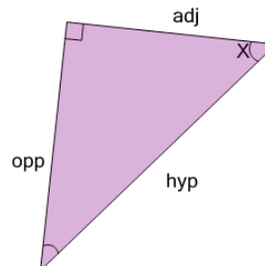
7 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?



A Tungsten
B Thematic

C Tangent
D Torus

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



A Centrifugal
B Carotid

C Cosine
D Celestial