

## mobius

## **Trigonometry - Labeling of Side Ratios - First Time**



In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	A Centrifugal	B Caliper	2 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 Tangent
x hyp opp	C Carotid	D Cosine	opp adj	C Torus	D Toblerone
			hyp		
In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?	A Sandwich	B Sine	4 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	A Cosine	B Celestial
hyp	C Staggered	D Sophomore	hyp	C Caliper	D Centrifugal
adj			adj		
5 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	A Certain	B Carotid	6 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 Total
hyp	C Carrot	D Cosine	opp	C Thermal	D Tabloid
X			X adj		
7 In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	A Celestial	B Carrot	8 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 Torus
adj	C Carotid	D Cosine	hyp	C Tangent	D Toblerone
орр			adj		