

mobius

Trigonometry - Labeling of Side Ratios - First Time



1	In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?		2 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
adj	A Cantilevered			С	D
	B Cosine			Tabloid	Tungsten
	C Caliper				
	D Carrot				
In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)? adj	A Toblerone	B Thermal	In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	A Carrot	B Certain
opp hyp	C Tungsten	D Tangent	hyp	C Carotid	D Cosine
			x adj		
5 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?	A Thematic	B Tabloid	6 In trigonometry, what's the fancy name for the ratio of the opposite side length over the adjacent side length (opp/adj)?	A Thematic	B Tabloid
opp	C Tangent	D Thermal	opp adj	C Tangent	D Total
hyp			hyp		
7 In trigonometry, what's the fancy name for the ratio of the opposite side length over the hypotenuse length (opp/hyp)?	A Sine	B Shortened	8	In trigonometry, what's the fancy name for the ratio of the adjacent side length over the hypotenuse length (adj/hyp)?	
hyp adj	C D		opp	A Carotid	
	Sandwich	Skattered	adj	B Cosine	
			hyp	C Caliper	
				D Cant	tilevered