Cheatography

Geometry Unit 8 Cheat Sheet by Celia (CCRoses) via cheatography.com/118676/cs/22312/

Vocabulary		
geometric mean	the positive square root of the product of two numbers	
trigon- ometric ratio	a ratio of two sides of a right triangle	
angle of elevation	the angle formed by a horizontal line and a line of sight to a point above the line	
angle of depression	the angle formed by a horizontal line and a line of sight to a point below the line	
Theorems & Postulates		
	e altitude to the hypotenuse of right triangle forms two	

Trigonometric Ratios (SOHCAHTOA)

sine	the ratio of the length of the leg opposite the angle to the length of the hypotenuse	sin = opposi- te/hyp- otenuse
cosine	the ratio of the length of the leg adjacent to the angle to to the length of the hypotenuse	cos = adjace- nt/hyp- otenuse
tangent	the ratio of the length of the leg opposite the angle to the length of the leg adjacent to the angle	tan = apposi- te/adj- acent



the law

of sines

the law

cosines

of

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triangles that are similar to each other and to the original triangle for any triangle ABC with side

lengths a, b, and c, sinA/a =

for any triangle ABC with side

 $2bc \cos A, b^2 = a^2 + c^2 - 2ac$

lengths a, b, and c, $a^2 = b^2 + c^2$ -

 $\cos B$, and $c^2 = a^2 + b^2 - 2ab \cos C$

sinB/b = sinC/c

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