

TALKIN' TRIANGLES

Common Core Standards – G-CO 10: Prove theorems about triangles. Theorems include: measures of interior angles of a triangle sum to 180° ; base angles of isosceles triangles are congruent; the segment joining midpoints of two sides of a triangle is parallel to the third side and half the length; the medians of a triangle meet at a point.

Chorus

We talkin' triangles, 3 sides, 3 angles
Add to 180 degrees in every triangle
Talkin' triangles, scalene, obtuse, right, and acute
Isosceles and equilateral, hey

Verse 1

We talkin' triangles, three sides baby
Three angles that is adding up to 180
You can make 'em any size it don't change
Cause the total degree inside a triangle
Will always stay the same ya'll
Not a game ya'll, but game is what I'm giving ya
Walked around the sides of a triangle, that is called perimeter
How you find perimeter? Just add up all the sides some
Triangles got different names you can tell by the angle size ya'll
Some are right, that's 90. Some acute, less than 90
Some obtuse, more than 90 degrees, hey
Equilateral, they all be 60
When it comes to isosceles and scalene, it's kinda trick
Isosceles, two sides the same and two equal angles
Scalene got no equal sides or equal angles
Ain't no need for anger
Now isosceles two sides the same and two equal angles
Scalene got no equal sides or equal angles in triangles

Chorus x2

Verse 2

We talkin' triangles, I know ya'll heard of me
Basic three sided polygon in geometry with three vertices
Edge or the sides be line segments
Which means just part of a whole line bounded by the end points
Marked with A-B-C so it's easy to pinpoint
Break it down, total angle 180 be the sum
Take the sum of two sides of a triangle
It's greater than the other one
Come from the bottom, that's called the base
Times it by the height, then divide it by 2 for the area
I'll say it twice. Yo I come from the bottom, that's called the base
Times it by the height, then divide it by 2 for area, let's get it right
A is $\frac{1}{2}bh$ means base times height divided by 2
Study real hard and get a PhD with these notes we giving to you
A is $\frac{1}{2}bh$ means base times height divided by 2
Study real hard and get a PhD with these notes we giving to you
Given the clues now just apply
Area be the space inside
To figure it out, multiply and then divide, hey!

Chorus x2

Copyright Music Notes LLC, 2010

www.musicnotesonline.com

Lyrics may be reproduced for classroom use only