## Volume of a Cube, Rectangular or Triangular Prism

## This is from a cube with attitude

Volume - Is all the space inside
A 3-D shape - That's deep, and tall, and wide.
Volume - It's really awesome
To find the outcome
You just multiply - Length! Width! Height!

Volume - You fill it up with cubes
That's cubic units - So, 3's the exponent, Dude!
Volume - of a 6-sided cube
Is easy to compute
You just multiply - Length! Width! Height!

Triangle prism – is only half the size

Divide by 2 – oo

After you multiply

Rectangle prism - I've got the rhythm

You just find the base

And then you multiply – Length! Width! Height!

Volume - Is all the space inside A 3-D shape - That's deep, and tall, and wide. Volume - It's really awesome To find the outcome You just multiply - Length! Width! Height!

CUBE!