

It Might So Crazy What I'm About To Teach.
Some Are Easy Others Challenging.
It's Represented By A V.
First You Find, Multiply,
And Add A little 3.

(It's Called The Volume)
To Solve The Problem You Must Find
The Length Of The One Side.

(It's Called The Volume)
To Solve The Problem You Must See
The Width & Discover The Height.

(It's Called The Volume)
To Solve The Problem You Must Find
The Product But That's Not It.

(It's Called The Volume)
You Have Found The Volume,
But Make Sure It's Cubic Units!

When It's Irregular, Here's What You're Gonna Do.
Divide The Shape Up Into Two.
Find The Volume Of Each One Separately.
Add Them Together, Just Remember,
Don't Forget Little Three.

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To Solve The Problem You Must Find
The Length Of The One Side.

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You Have Found The Volume,
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