***MAFS.6.G.1 Solve real-world and mathematical problems involving area, surface area, and volume.***

**MAFS.6.G.1.2** Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas 𝑉=𝑙𝑤ℎ and 𝑉=𝑏ℎ to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.

**Item Type**

**Equation Editor**

*****Teachers, in order for students to be able to practice this Technology-Enhanced Item (TEI) Type for the FSA, they should access the given hyperlink. The” Equation Editor” tutorial on the FSA portal can be used to solve this sample item. After the initial link to the portal, students would need to click the* ***green*** *Next* ***arrow****.*

[*http://demo.tds.airast.org/eqtutorial/?c=florida\_pt&language=true#*](http://demo.tds.airast.org/eqtutorial/?c=florida_pt&language=true)

***Students would then need to select two options from the drop down menus.***

***NOTE: Based on the given information in the item, the teacher would need to direct students as to which selection to make in the Question drop down menu because the Editor may be slightly different for each.***

* Grade: (6-12) and Question:*

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