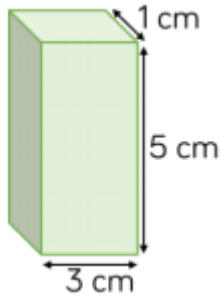


**Steps to Success for finding the volume of a cuboid**

Use the formula *length × width × height* to calculate the volume of a cuboid

Volume in maths means *how much space something takes up or how much space is in a container*

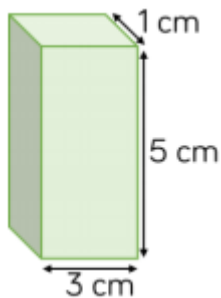


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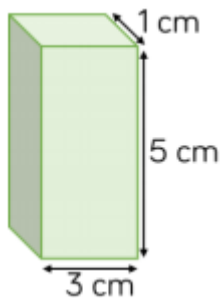


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