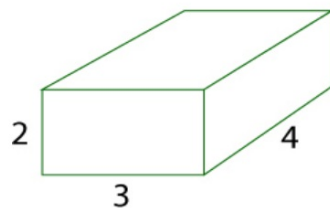


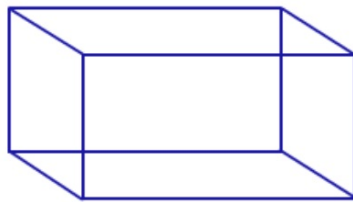
What if the cubes I use to "pack" a prism are larger than one cubic unit?

Connect



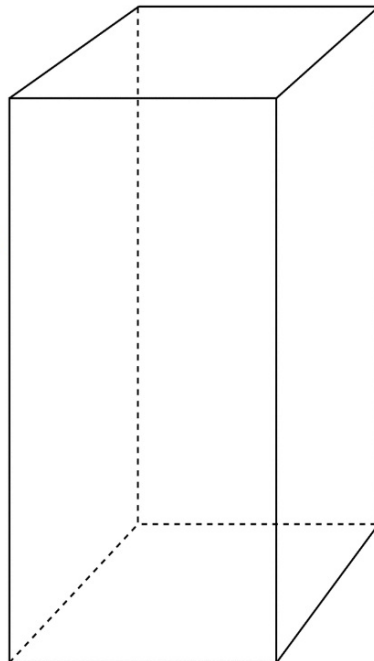
I do

Amazon is packing this large box for a delivery. They are going to fill it with smaller boxes that are 2-foot cubes. How many cubes will fill the box?



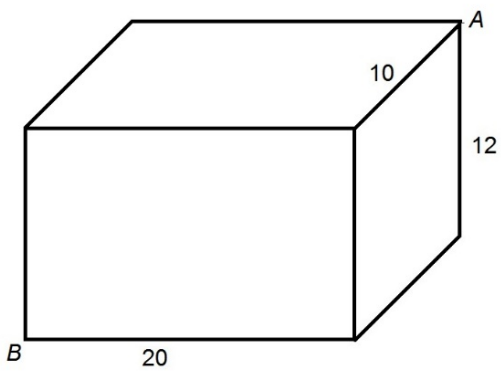
We do

Kyom's little brother built this tower out of blocks. Each block was a 5-inch cube. How many cubes did he use to build the tower?



**You do together
on whiteboard**

The post office needs to ship a bunch of packages that are 2-dm cubes. They are going to put several of those boxes into a larger box that looks like this:



How many of the boxes will fit inside?

**You do alone on
index card**

This is a rectangular prism built out of 1-inch snap cubes. If the same size prism were built out of 2-inch snap cubes instead, how many cubes would be needed?

