

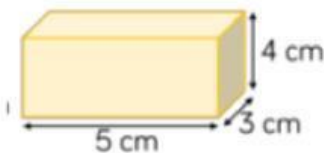
Volume of cuboids

What is the volume of each 3D shape?

a)



d)

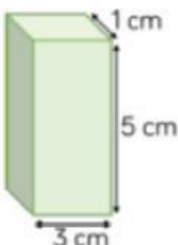
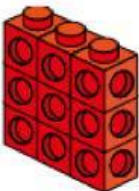


The length is:
The width is:
The height is:

b)

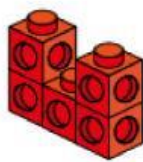


e)

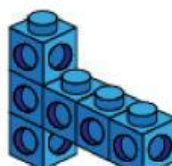


The length is:
The width is:
The height is:

c)

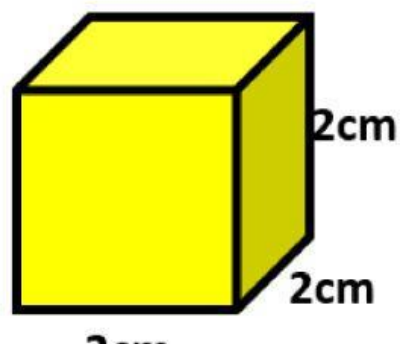


f)



volume = cubes

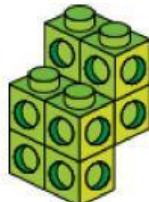
volume = cubes



Volume = cm^3



The volume
of this shape is
7 cubes.

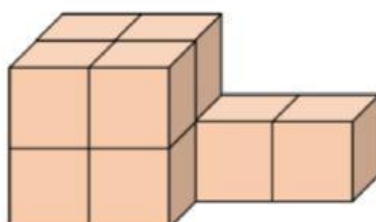


Do you agree with Teddy? _____

Explain your answer.

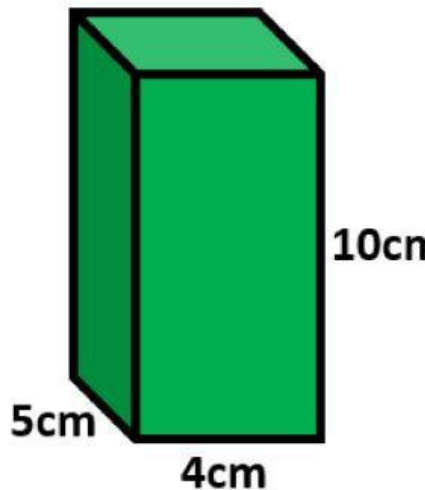
Amir says he will need 8 cm^3 to build this shape.

Dora says she will need 10 cm^3 .

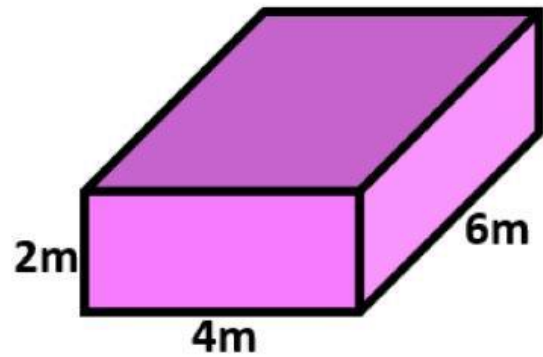


Who do you agree with?

Explain why.

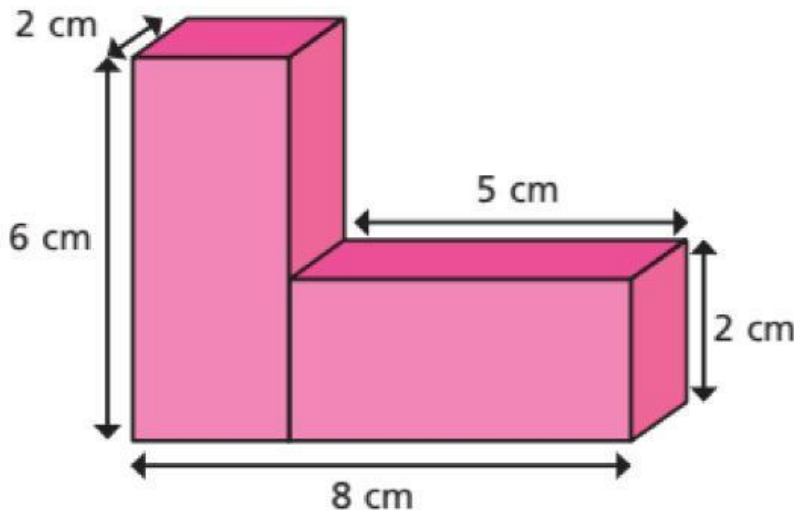


$$\text{Volume} = \text{cm}^3$$



$$\text{Volume} = \text{m}^3$$

Extra 4 Experts



$$\text{Volume} = \text{cm}^3$$