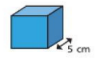
## Volume of cuboids

Calculate the volumes of the cubes.

a)

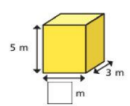


volume = cm<sup>3</sup>

7 mm

volume = mm³

The volume of the cuboid is 60 m<sup>3</sup> Find the missing length.



How many different ways can you make a cuboid with a volume of 48 cm<sup>3</sup>?

L =

H =

W =

L =

H =

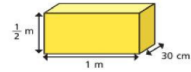
W =

L=

Н -

W =

Calculate the volume of the cuboid.



volume = cm<sup>3</sup>

Calculate the volume of a cube with side length:

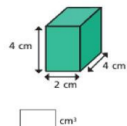
4 cm

2 m

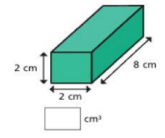
160 mm

Volume = cm<sup>3</sup>

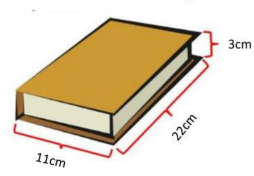
a) Calculate the volumes of the two cuboids.

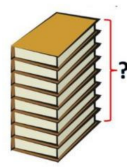


What do you notice?



A book is 11cm wide, 22cm long, and 3cm high. What would be the volume of 8 books stacked together?





1 book = cm<sup>3</sup>

 $8 \text{ books} = \text{cm}^3$ 

**#LIVEWORKSHEETS** 

## **Extra 4 Experts**

