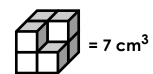
## **Volume Cubes**

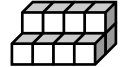
**Volume** is the measure of space inside a solid object, such as a cube or rectangular prism. Volume is measured in **cubic units**.





Find the volume of each shape. Use cubic centimeters (cm<sup>3</sup>) for your units.

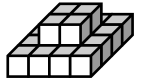
a.



b.



c.



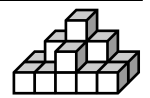
d.



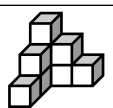
∽PREVIEW•

Please log in or register to download the printable version of this worksheet.

g.



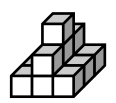
h.



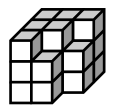
i.



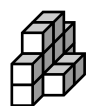
j.



k.



ı

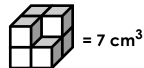


## **ANSWER KEY**

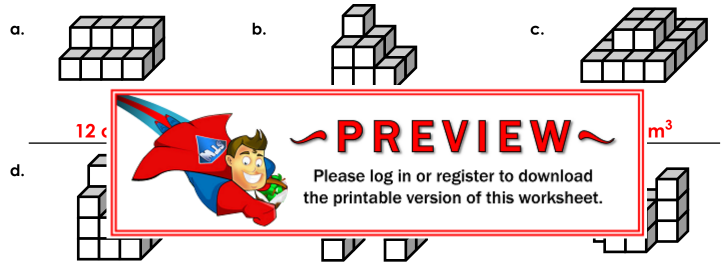
## **Volume Cubes**

**Volume** is the measure of space inside a solid object, such as a cube or rectangular prism. Volume is measured in **cubic units**.





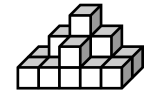
Find the volume of each shape. Use cubic centimeters (cm<sup>3</sup>) for your units.



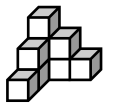


g.

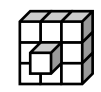
j.



24 cm<sup>3</sup>

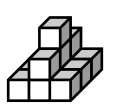


14 cm<sup>3</sup>



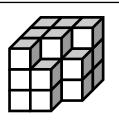
10 cm<sup>3</sup>

15 cm<sup>3</sup>



k.

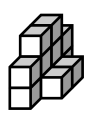
h.



9 cm<sup>3</sup>

I.

i.



13 cm<sup>3</sup>

22 cm<sup>3</sup>

12 cm<sup>3</sup>