

#### **Volume Cubes**



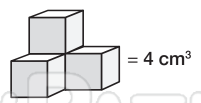
Name	Class	Date	
INALLIC	Class	Date	

**Volume** is the number of **cubic units** that fill up a solid figure. To find the volume of a rectangular prism, multiply **length** times **width** times **height**.

Volume is measured in cubic units.



= 1 cubic centimeter or 1 cm<sup>3</sup>

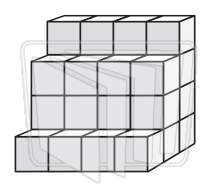


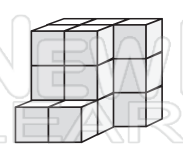
Find the volume of each shape measured in cubic centimeters.

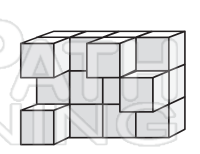


# **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet









### **Volume Cubes**



Name	Class	Date	
Volume is the number of cubic u rectangular prism, multiply lengtl		_	a
Volume is measured in <b>cubic un</b> i	ts.		
= 1 cubic cent	imeter or 1 cm <sup>3</sup>	= 4 cm <sup>3</sup>	
Find the volume of ea	ach shape measured in	n cubic centimeters.	
	ABC		
	PREVIEW		
	n or <u>Sign Up</u> to this		_



#### **Volume Cube - Answer Key**



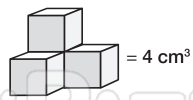
Name		Class	Date	_
olume is the number	of <b>cubic units</b> tha	nt fill up a solid figur	e. To find the volume of a	

**Volume** is the number of **cubic units** that fill up a solid figure. To find the volume rectangular prism, multiply **length** times **width** times **height**.

Volume is measured in cubic units.



= 1 cubic centimeter or 1 cm<sup>3</sup>

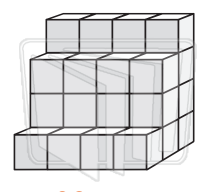


Find the volume of each shape measured in cubic centimeters.

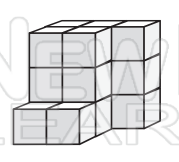


# **PREVIEW**

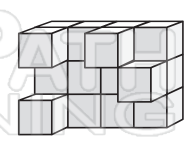
Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet



32 cm<sup>3</sup>



17 cm<sup>3</sup>



16 cm<sup>3</sup>



# **Volume Cube - Answer Key**



Name	Class	Date		
<b>Volume</b> is the number of <b>cubic units</b> that fill up a solid figure. To find the volume of a rectangular prism, multiply <b>length</b> times <b>width</b> times <b>height</b> .				
Volume is measured in <b>cu</b> k	pic units.			
= 1 cub	ic centimeter or 1 cm³	= 4 cm <sup>3</sup>		
Find the volum	ne of each shape measured in	cubic centimeters.		
		NING		
	ABC			
	<b>PREVIEW</b>			
Please Si	ign In or Sign Up to	download		
	table version of this			
12 cm <sup>3</sup>	23 cm <sup>3</sup>	14 cm <sup>3</sup>		