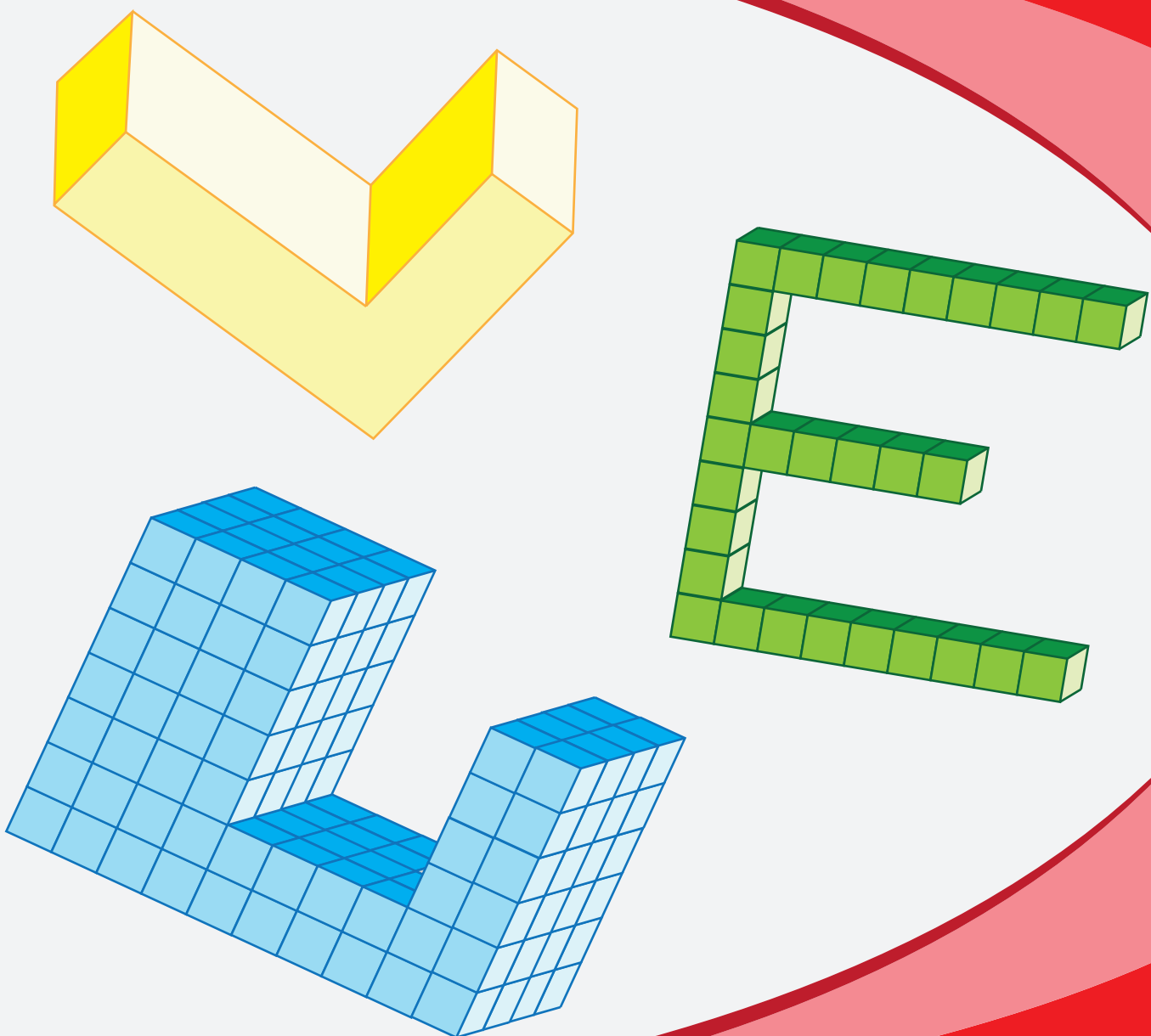


5th
Grade

Measurement and Data

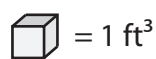


Workbook 1

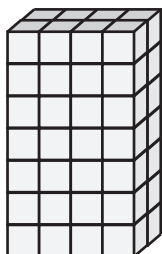
Counting Cubes - Rectangular Prism

E

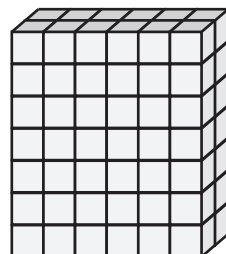
Count the cubes and find the volume of each rectangular prism.



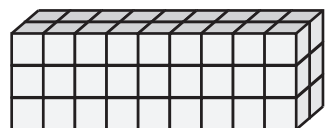
1)



2)



3)

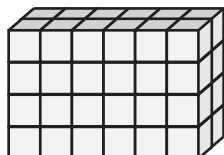


Volume = _____

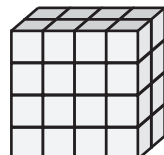
Volume = _____

Volume = _____

4)



5)



6)

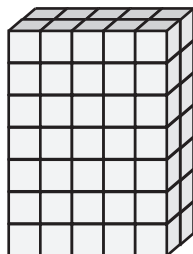


Volume = _____

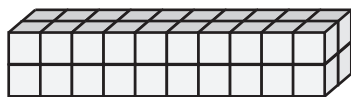
Volume = _____

Volume = _____

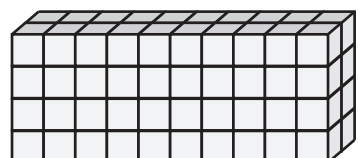
7)



8)



9)



Volume = _____

Volume = _____

Volume = _____

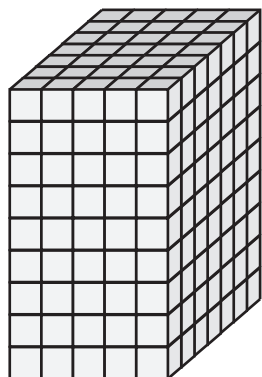
Counting Cubes - Rectangular Prism

M

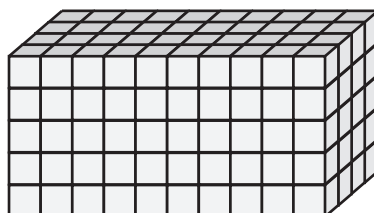
Count the cubes and find the volume of each rectangular prism.

$$\boxed{\text{cube}} = 1 \text{ ft}^3$$

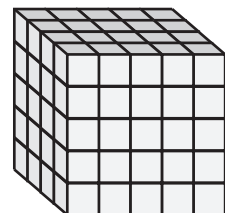
1)



2)



3)

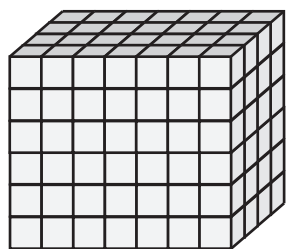


Volume = _____

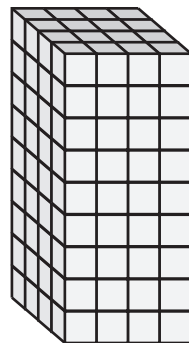
Volume = _____

Volume = _____

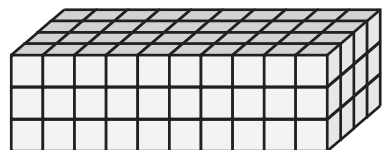
4)



5)



6)

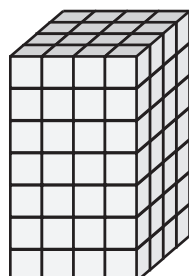


Volume = _____

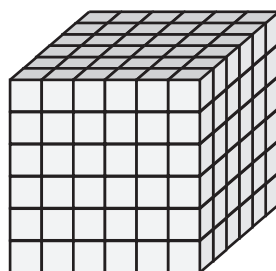
Volume = _____

Volume = _____

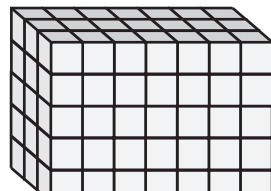
7)



8)



9)



Volume = _____

Volume = _____

Volume = _____

Pages 3 to 7 are available only for members.

Subscribe to unlock 200+ math
workbooks and 40,000+ worksheets
in all subjects.

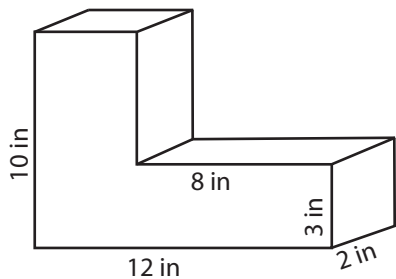
Scroll down for additional free pages.

Volume of L-Blocks

E

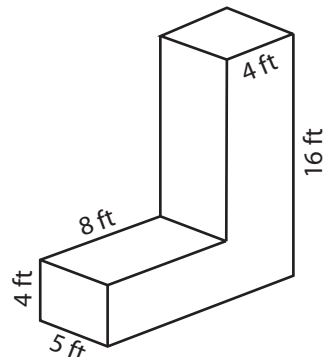
Find the volume of each L-block.

1)



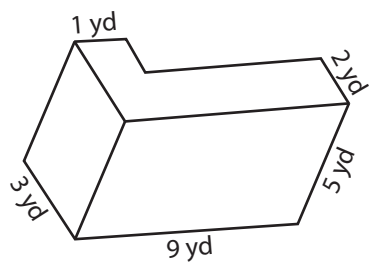
Volume = _____

2)



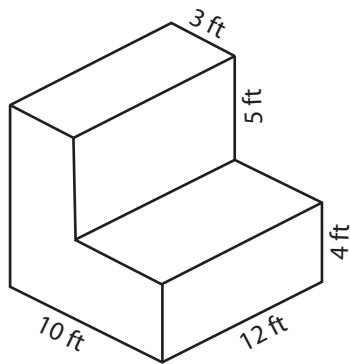
Volume = _____

3)



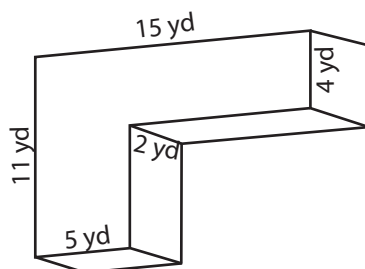
Volume = _____

4)



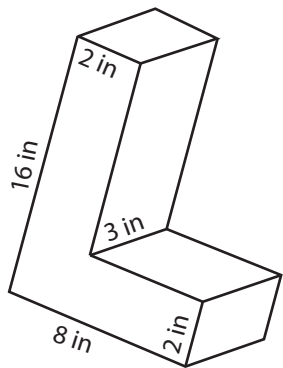
Volume = _____

5)



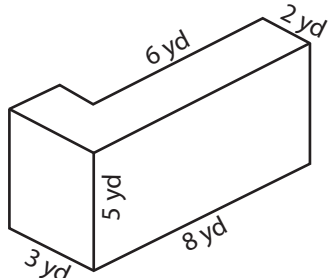
Volume = _____

6)



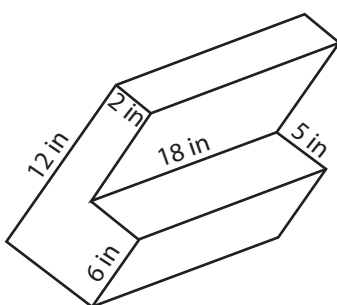
Volume = _____

7)



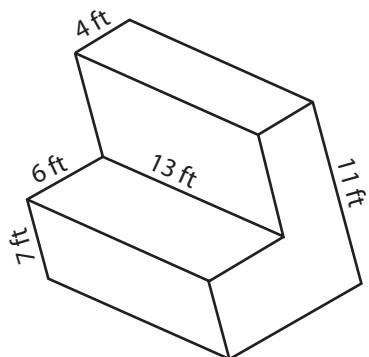
Volume = _____

8)



Volume = _____

9)



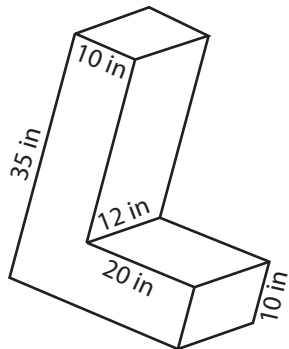
Volume = _____

Volume of L-Blocks

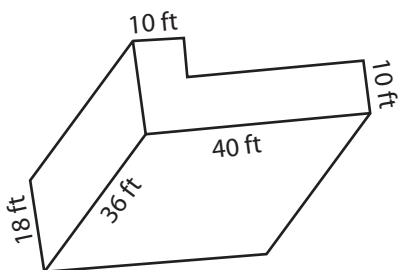
M

Find the volume of each L-block.

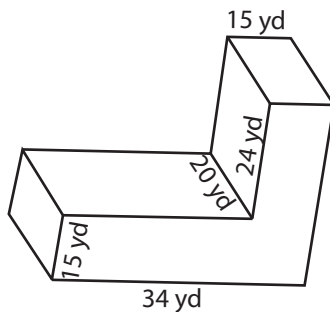
1)



2)



3)

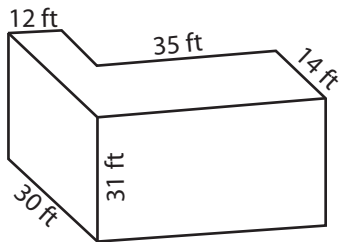


Volume = _____

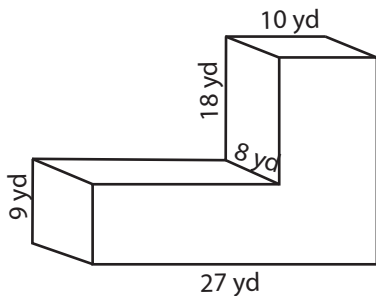
Volume = _____

Volume = _____

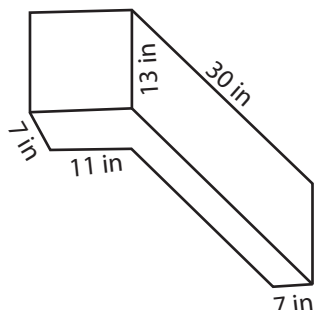
4)



5)



6)

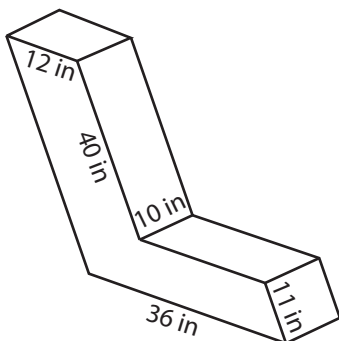


Volume = _____

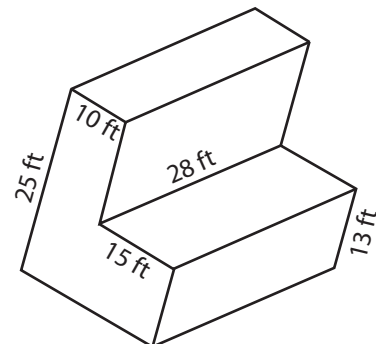
Volume = _____

Volume = _____

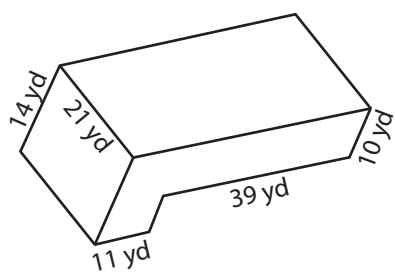
7)



8)



9)



Volume = _____

Volume = _____

Volume = _____