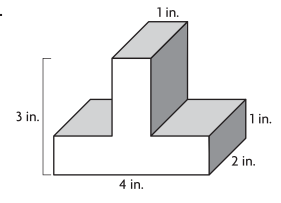
## **Find Volume of Composed Figures**

**COMMON CORE STANDARD—5.MD.C.5c**Geometric measurement: understand concepts of volume and relate volume to multiplication and to

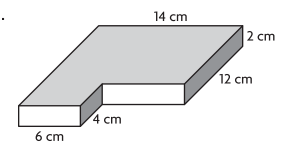
Find the volume of the composite figure.

1.



 $V = \underline{\hspace{1cm}}$ 

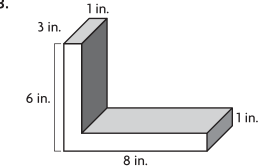
2.



addition.

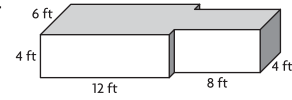
V =

3.



V =

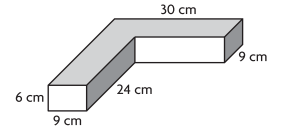
4.



V =

## Problem Solving (Regi

**5.** As part of her shop class, Jules made the figure below out of pieces of wood. How much space does the figure she made take up?



**6.** What is the volume of the composite figure below?

