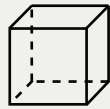
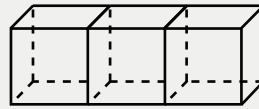


Volume *by* Counting Cubes



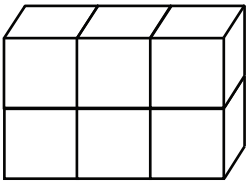
$= 1 \text{ in}^3$



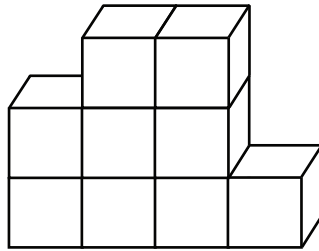
$= 3 \text{ in}^3$

Count the unit cubes to find the volume of each solid figure

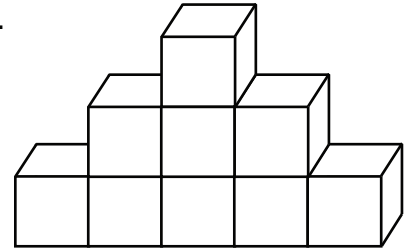
1.



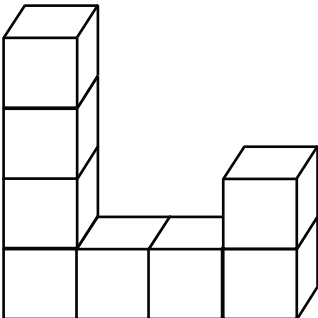
2.



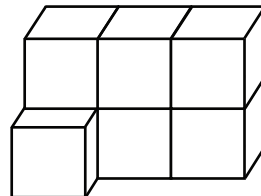
3.



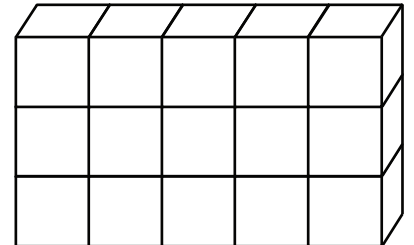
4.



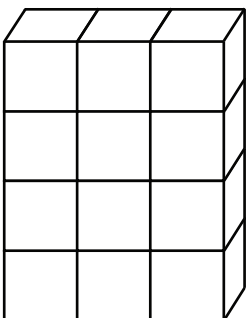
5.



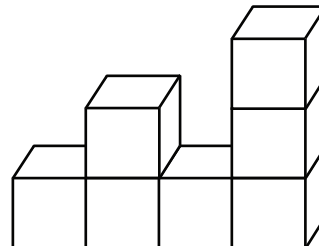
6.



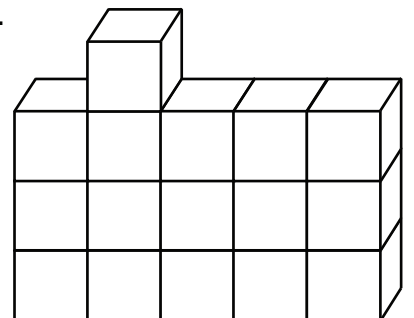
7.



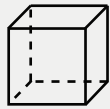
8.



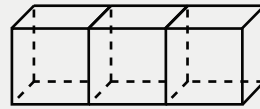
9.



Volume *by* Counting Cubes



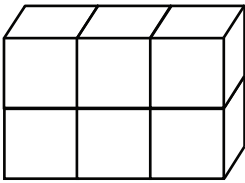
$= 1 \text{ in}^3$



$= 3 \text{ in}^3$

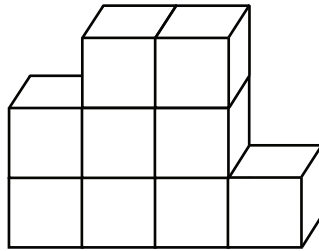
Count the unit cubes to find the volume of each solid figure

1.



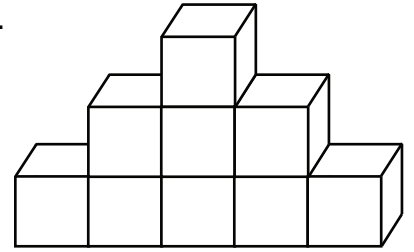
6 in³

2.



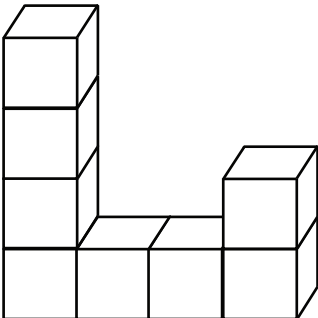
9 in³

3.



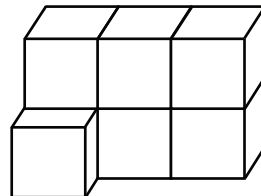
9 in³

4.



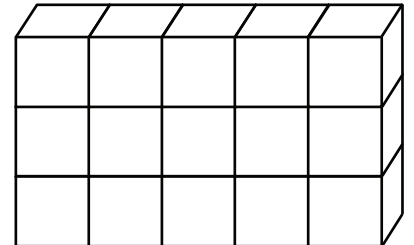
8 in³

5.



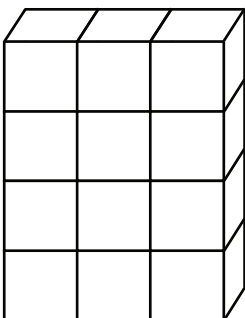
7 in³

6.



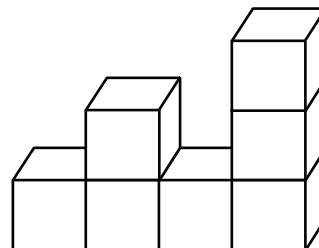
15 in³

7.



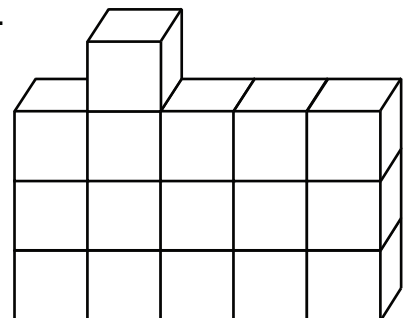
12 in³

8.



7 in³

9.



16 in³