STUDY LINK 9+8

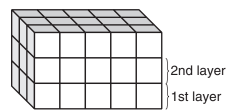
Volumes of Cube Structures



The structures below are made up of centimeter cubes.



1.

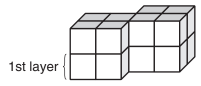


Area of base = ____ cm²

Volume of first layer = ____ cm³

Volume of entire cube structure = ____ cm³

2.

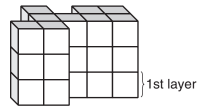


Area of base = ____ cm²

Volume of first layer = $_$ cm³

Volume of entire cube structure = ____ cm³

3.

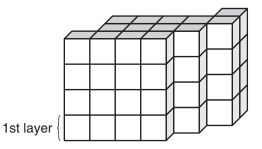


Area of base = ____ cm²

Volume of first layer = ____ cm³

Volume of entire cube structure = ____ cm³

4



Area of base = ____ cm²

Volume of first layer = ____ cm³

Volume of entire cube structure = ____ cm³

Practice

5.
$$\frac{3}{5} * \frac{1}{8} =$$

8.
$$\frac{4}{5} * \frac{5}{6} =$$