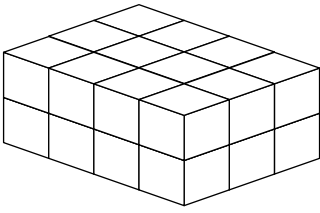


Volume of Shapes

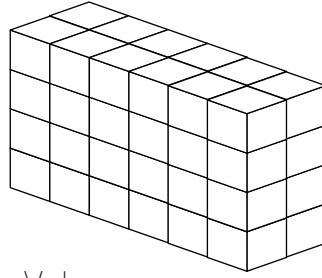
Find the volume of these shapes.

1.



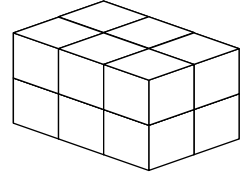
Volume:

2.



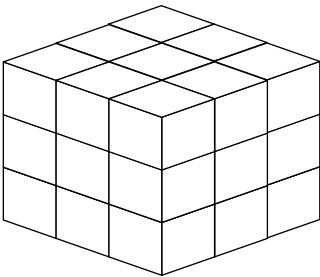
Volume:

3.



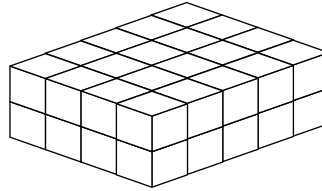
Volume:

4.



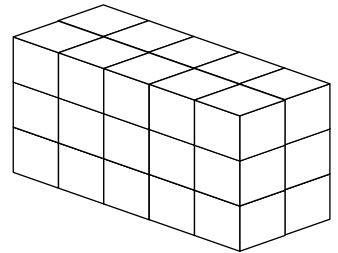
Volume:

5.



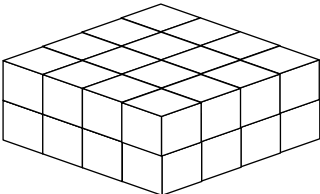
Volume:

6.



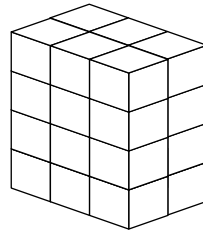
Volume:

7.



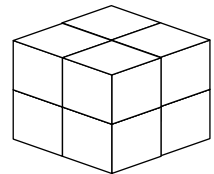
Volume:

8.



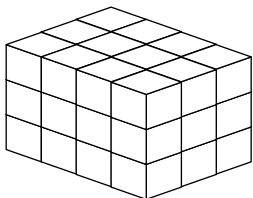
Volume:

9.



Volume:

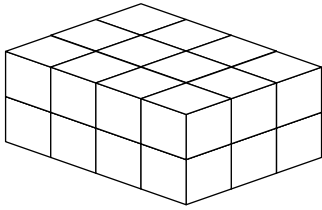
10.



Volume:

Volume of Shapes Answers

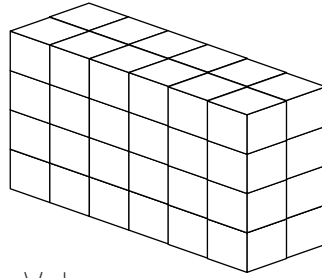
1.



Volume:

24 cubic units

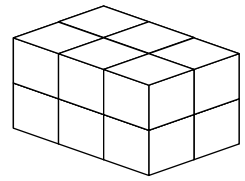
2.



Volume:

48 cubic units

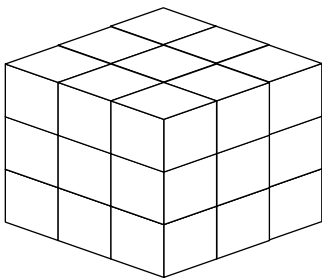
3.



Volume:

12 cubic units

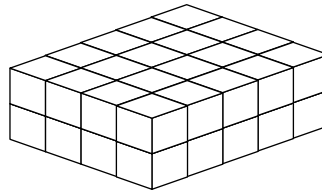
4.



Volume:

27 cubic units

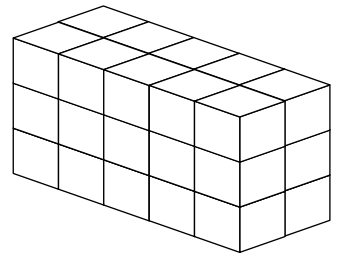
5.



Volume:

40 cubic units

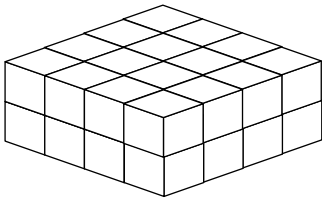
6.



Volume:

30 cubic units

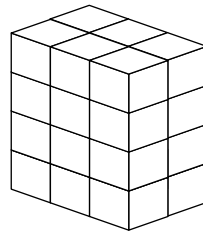
7.



Volume:

32 cubic units

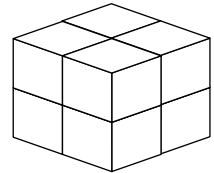
8.



Volume:

24 cubic units

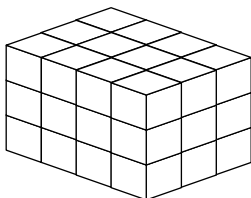
9.



Volume:

8 cubic units

10.



Volume:

36 cubic units