1. Volume Cubes
Count the cubes to find the volume of the shape.

2. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write “cubic units” after your answer.
5. Volume Cubes
Count the cubes to find the volume of the shape.

6. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write “cubic units” after your answer.
9. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.

10. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.
13. Volume Cubes
Count the cubes to find the volume of the shape.

14. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.
17. Volume Cubes
Count the cubes to find the volume of the shape.

18. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.
21. Volume Cubes

Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.

22. Volume Cubes

Count the cubes to find the volume of the shape.

Remember to write "cubic units" after your answer.
25. Volume Cubes
Count the cubes to find the volume of the shape.

26. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write “cubic units” after your answer.
29. Volume Cubes
Count the cubes to find the volume of the shape.

30. Volume Cubes
Count the cubes to find the volume of the shape.

Remember to write “cubic units” after your answer.
## Task Cards: Volume Cubes

1. 5 cubic units  
2. 4 cubic units  
16. 5 cubic units  
17. 9 cubic units  

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**Preview**

Please log in to download the printable version of this worksheet.

14. 15 cubic units  
15. 7 cubic units  
29. 10 cubic units  
30. 16 cubic units
Task Cards: Volume Cubes

This file contains 30 task cards.

There are countless ways to use task cards in your classroom. Here are a few ideas:

Preview

Please log in to download the printable version of this worksheet.

Have a parent, friend, or volunteer sit with individual students who need extra help. They can practice by solving the problems on the task cards together.