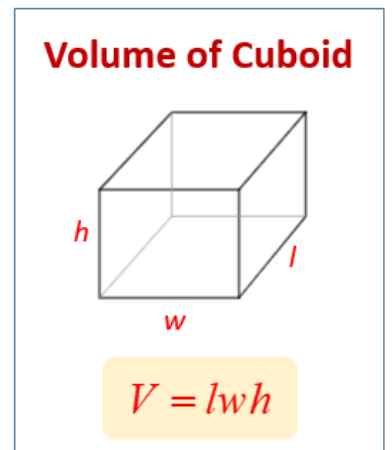


Challenge yourself: work through the Oak Academy lesson on Volume to check you have really got it!

Just click on the provided link and it will take you to lots of activities and quizzes ....

[https://classroom.thenational.academy/lessons/decimals-and-measures-the-volume-of-cubes-and-cuboids-cdh3cr?from\\_query=volume](https://classroom.thenational.academy/lessons/decimals-and-measures-the-volume-of-cubes-and-cuboids-cdh3cr?from_query=volume)



The screenshot shows a web browser window with the URL [classroom.thenational.academy/lessons/decimals-and-measures-the-volume-of-cubes-and-cuboids-cdh3cr?from\\_query=volume](https://classroom.thenational.academy/lessons/decimals-and-measures-the-volume-of-cubes-and-cuboids-cdh3cr?from_query=volume). The page features the 'Maths' logo and a navigation bar with an 'Exit Lesson' button. The main content area is titled 'Decimals and measures: The volume of cubes and cuboids' and includes the text: 'In today's lesson, we will learn to calculate the volume of cubes and cuboids and then apply this to volume problems.' A green 'Start Lesson' button is centered on the page. At the bottom, there is a progress indicator with five green circles and a 'Next >' button. The Windows taskbar is visible at the bottom of the screen, showing the time as 14:16 on 18/01/2021.