

10	No with reason	C1	<p>No with reason</p> <p>Acceptable reasons:</p> <p>No, the cube root of 27 is 3 (not 9)</p> <p>No, the answer is 3</p> <p>No, $9 \times 9 \times 9$ is not 27</p> <p>No, $9 \times 9 \times 9$ is 729</p> <p>No, $3 \times 3 \times 3$ is 27</p> <p>No, $27 \div 3 = 9$ and $9 \div 3 = 3$</p> <p>No, he needs to divide by 3 again</p> <p>No, because you don't divide by 3 for cube root</p> <p>No, 9×9 is 81 which is already more than 27</p> <p>Not acceptable reasons:</p> <p>No, the cube root is not 9</p> <p>3 divided by 27 is 9</p> <p>No because a cube number is a number times by itself 3 times</p> <p>No, because you don't divide by 3</p> <p>Yes...</p>	<p>'No' may be implied by an equivalent statement eg 'Jason is wrong' or 'He is not correct'</p>
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