



## Radicals - Cube - Simplify From Cubed Factors, Values and Variables, Nothing

### Remaining

<p>1 Simplify the radical</p> $\sqrt{5^2 \cdot z^2}$	<p>A <math>5z</math></p> <p>D <math>7z</math></p>	<p>B <math>2z</math></p>	<p>C <math>3z\sqrt{4}</math></p>	<p>2 Simplify the radical</p> $\sqrt{3^2 \cdot c^2}$	<p>A <math>5c\sqrt{4}</math></p> <p>D <math>c^2</math></p>	<p>B <math>c\sqrt{3}</math></p>	<p>C <math>3c</math></p>	
<p>3 Simplify the radical</p> $\sqrt{2^2 \cdot n^2}$	<p>A <math>n\sqrt{2}</math></p> <p>D <math>n^2</math></p>	<p>B <math>2n</math></p> <p>E <math>5n</math></p>	<p>C <math>n</math></p>	<p>4 Simplify the radical</p> $\sqrt{5^2 \cdot p^2}$ <p>A <math>6p^3</math> B <math>2p</math> C <math>7p^2\sqrt{3}</math> D <math>5p</math> E <math>4p\sqrt{2}</math></p>				
<p>5 Simplify the radical</p> $\sqrt{3^2 \cdot b^2}$	<p>A <math>3b^3</math></p> <p>D <math>3b</math></p>	<p>B <math>b^3</math></p> <p>E <math>5b^3\sqrt{2}</math></p>	<p>C <math>b</math></p>	<p>6 Simplify the radical</p> $\sqrt{3^2 \cdot p^2}$ <p>A <math>3p</math> B <math>p</math> C <math>4p\sqrt{2}</math> D <math>p^3\sqrt{4}</math> E <math>p^2</math></p>				
<p>7 Simplify the radical</p> $\sqrt{5^2 \cdot y^2}$ <p>A <math>7y</math> B <math>5y</math> C <math>6y\sqrt{4}</math> D <math>8y</math> E <math>3y</math></p>				<p>8 Simplify the radical</p> $\sqrt{3^2 \cdot m^2}$ <p>A <math>2m^2\sqrt{4}</math> B <math>5m</math> C <math>2m</math> D <math>3m</math> E <math>m\sqrt{3}</math></p>				