

mobius

Radicals - Cube - Simplifying, Values only, Radical Remaining



1 Simplify the radical	^A 7√9	$\sqrt{5}$	c 2√7	2 Sin	nplify the radical	$3\sqrt{5}$	^B 6√5	° 3√9
$\sqrt{112}$				V	63	D	3\sqrt{7}	
3 Simplify the radical	$2\sqrt{3}$	в 4√5	с 4√4		nplify the radical	$5\sqrt{5}$	^B 2√4	° 4√6
$\sqrt{80}$	$2\sqrt{4}$				125	$6\sqrt{3}$	$\sqrt{6}$	
5 Simplify the radical	$3\sqrt{2}$	$8\sqrt{2}$	° 7√6		nplify the radical	$2\sqrt{7}$	^B 3√8	c 4√10
$\sqrt{75}$	[□] 5√3	^E 8√6		v	/28	$\sqrt[5]{5}$		