

mobius

Radicals - Addition Under Cubed Radical (Times Integer To Integer



IED 6/1957-025-09/1923	rimes ii	neger	10 inte	eger					
1	Simplify the radical.				2 Simplify the radical.				
$4\sqrt[3]{136-11}$				$2\sqrt[3]{74-10}$					
19 17 ³	[°] 3 17	20	$21\sqrt[3]{3}$	$6\sqrt[6]{4}$	8	^c 4	$11\sqrt[3]{2}$	6	
3 Simplify the radical. A B C $4\sqrt[3]{2}$				4 Simplify the radical.					
2/) _	47 2		$5\sqrt[3]{}$	22 -	+ 5		
3√2 -	$+6^{\circ}_{5\sqrt[3]{5\sqrt{3}}}$	4		[^] 15	^в 15√3/3	[°] 12	13√3	$\frac{1}{8}$ $\frac{1}{8}$ $\sqrt[8]{4}$	
5 Simplify the radical.				6 Simplify the radical.					
$5\sqrt[3]{233-17}$				$3\sqrt[3]{20+7}$					
^A 33 27 ³	^c 30	31 ³ √4	$32\sqrt[3]{3}$	$7\sqrt[4]{4}$	^B 12√√4	$\overset{\circ}{1}1\sqrt[3]{2}$	$2 10\sqrt[3]{4}$	9	
7 Simplify the radical.				8 Simplify the radical.					
$2\sqrt[3]{29-2}$				$5\sqrt[3]{78+47}$					
$3\sqrt[3]{4}$ $6\sqrt[3]{6}$	2 ^c 6	$6\sqrt[3]{4}$	7	26	^B 25	5 ° 2	27	28	