

mobius

Volume of a Cylinder - Calculate Circle Radius from Volume and Sides



1	What is the length of the missing side of this Cylinder?	4 · π	^Β 2 · π	4	2	What is the length of the missing side of this Cylinder?	$\frac{^{A}}{\pi}$	β 6 π	2 · π
	V=48pi	$\frac{4}{\pi}$	3	$10 \cdot \pi$		V=12pi	$\frac{2}{\pi}$	2	$9 \cdot \pi$
3	What is the length of the missing side of this Cylinder?	$\frac{1}{\pi}$	^Β 4 π	4	4	What is the length of the missing side of this Cylinder?	$11 \cdot \pi$	$\frac{3}{\pi}$	$3 \cdot \pi$
	V=32pi	4 · π	$\frac{1}{\pi}$	[*] 7		V=27pi	11	3	$\frac{1}{\pi}$
5	What is the length of the missing side of this Cylinder?	4	5	8	6	What is the length of the missing side of this Cylinder?	$11 \cdot \pi$	^Β 13 · π	$10 \cdot \pi$
	5	$5 \cdot \pi$	$\frac{5}{\pi}$	$1\cdot\pi$		3	$\frac{1}{\pi}$	^ε 5 · π	5
7	V=125pi What is the length of the missing side of this Cylinder?	3	12	c 3 · π	8	V=75pi What is the length of the missing side of this Cylinder?	1	$\frac{3}{\pi}$	^c 7
	V=36pi	1	^ε 4 · π	$\frac{3}{\pi}$		V=36pi	$3 \cdot \pi$	6	3