Mobius Math Club

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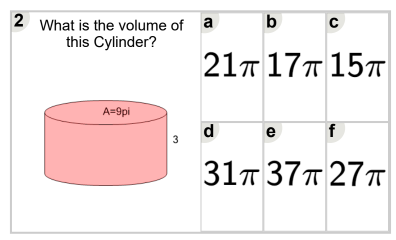


Math worksheet on 'Volume of a Cylinder - Calculate from Base Area (Level 1)'. Part of a broader unit on 'Geometry - Volume of 3D Shapes - Intro'

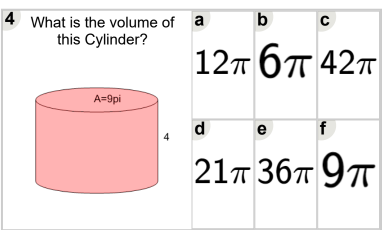
Learn online:

app.mobius.academy/math/units/geometry volume basic shapes intro/

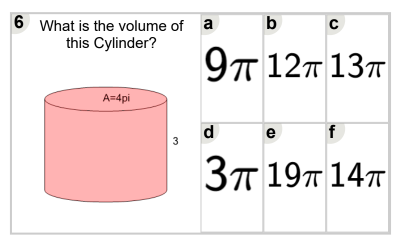
What is the volume of this Cylinder?	a 128π	152π	80π
A=16pi	56π	$^{ extsf{e}}$ 9 6π	64π



What is the volume of this Cylinder?	18π	7π	19π
A=4pi	12π	9π	$^{ extsf{f}}21\pi$



What is the volume of this Cylinder?	$^{ extsf{a}}$	ь 52π	$^{ extsf{c}}$ 48 π
A=16pi 3	12π	$^{ extstyle{e}}$ 20π	64π



What is the volume of this Cylinder?	a 125π	b 221π	89π
A=25pi 5	$^{ extsf{d}}$	e 77π	f 149π