

mobius

Area of a Circle from Radius - To Pi Value



1	What is the area of the circle as a function of $\boldsymbol{\pi}$		2	What is the area of the circle as a function of π	
2	A 4 π	$^{ extsf{B}}$ 7π	4	A 24 π	$^{ extsf{B}}$ 13 π
	$^{ extsf{c}}$ 2π	$^{ extsf{D}}$ 11π		^c 20π	$^{ extsf{D}}$ 12π
	$^{ extsf{E}}$ 12π	$^{ extsf{F}}$ 1π		$^{ extsf{E}}$ 16π	$^{ extsf{F}}$ 15π
5	What is the area of the circle as a function of π		4	What is the area of the circle as a function of π	
	A 41 π	^B 25π	6	A 60π	B 54 π
	$^{ extsf{C}}$ 9π	$^{ extsf{D}}$ 27 π		^c 12π	$^{ extsf{D}}$ 48 π
	E 31π	F 43 π		^E 36π	$^{ extsf{F}}$ 57 π
5	What is the area of the circle as a function of π		What is the area of the circle as a function of $\boldsymbol{\pi}$		
3	A 13 π	$^{ extsf{B}}$ 1π	1	A 6π	B 7π
	^c 5π	$^{ extsf{D}}$ 15 π		^c 9π	$^{ extsf{D}}$ 4 π

Ε

 9π

 18π

Ε

 8π

 1π