

mobius

Area of a Circle from Radius - To Pi Value



1	What is the area of the circle as a function of π		2	What is the area of the circle as a function of $\boldsymbol{\pi}$	
10	A 100 π	^Β 60π	7	A 13 π	^Β 53π
	^c 140π	^D 120π		^c 49π	^D 73π
	E 50π	$^ extsf{F}$ 160π		E 25π	F 69π
3	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	
11	A 109 π	$^{ extsf{B}}$ 169π	8	A 70 π	$^{ extsf{B}}$ 100 π
	^c 97π	$^{ extsf{D}}$ 13 π		^C 64π	^D 22π
	E 85 π	$^{ extsf{F}}$ 121 π		^E 76π	F 52π
5	What is the area of the circle as a function of π		What is the area of the circle as a function of $\boldsymbol{\pi}$		
9	A 97 π	B 33 π	12	A 144 π	$^{ extsf{B}}$ 116 π
	$^{ extsf{C}}$ 9π	^D 137π		^c 242π	^D 32π
	E 81π	$^{ extsf{F}}$ 113π		^E 88π	F 60π