

mobius

Circles - Rule to Find Radius from Diameter - Simple



1	If 'd' is the diameter, what is the radius 'r'?	2	If 'd' is the diameter, what is the radius 'r'?
r/ \	A r and d add to 180		A Nothing, r and d are not
	B r and d add to 90	T	B r is half of d
d	^C Nothing, r and d are not	d	C r is twice d
	D r and d add to 360		D r and d add to 360
	E r is half of d		E r is the same as d
	F r is the same as d		F r and d add to 90
3	If 'd' is the diameter, what is the radius 'r'?	4	If 'd' is the diameter, what is the radius 'r'?
	A r is twice d		A r and d add to 90
r	B r and d add to 90		B r and d add to 360
d \	^C r and d add to 360	d r	C Nothing, r and d are not
	D r is half of d		D r is twice d
	E Nothing, r and d are not		E r and d add to 180
	F r is the same as d		F r is half of d
5	If 'd' is the diameter, what is the radius 'r'?	6	If 'd' is the diameter, what is the radius 'r'?
r	A r is twice d		A r and d add to 90
d	B Nothing, r and d are not		B r is twice d
	^C r and d add to 180	d r	C r is the same as d
	D r is half of d		D r is half of d
	E r is the same as d		E r and d add to 360
	F r and d add to 90		F Nothing, r and d are not
7	If 'd' is the diameter, what is the radius 'r'?	8	If 'd' is the diameter, what is the radius 'r'?
r	A r and d add to 180		A r and d add to 90
	B r is twice d		B r is the same as d
d	C r is half of d	d	C r is half of d
	D r and d add to 360		D r and d add to 180
	E Nothing, r and d are not		E Nothing, r and d are not
	F r and d add to 90		F r and d add to 360