

## mobius

## **Circles - Rule to Find Diameter from Radius - Simple**



If 'r' is the radius, what is the diameter 'd'?  A d is twice r B d and r add to 90 C Nothing, d and r are not D d and r add to 180 E d and r add to 180 F d is the same as r  A Nothing, d and r are not B d is the same as r  C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 D d and r add to 180 D d and r add to 360 E d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 360 F d is half of r  A d and r add to 180 D d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 180 D d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 180 D d is twice r C d is				
B d and r add to 90 C Nothing, d and r are not D d and r add to 180 E d and r add to 180 E d and r add to 180 F d is the same as r  A Nothing, d and r are not B d is twice r G d and r add to 180 D d is twice r D Nothing, d and r are not E d and r add to 360 F d is half of r  The sthe radius, what is the diameter 'd'?  A d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  The sthe radius, what is the diameter 'd'?  A d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  A d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  A Nothing, d and r are not C d is twice r D d is twice r D d is twice r D d is twice r	1		2	
d r C Nothing, d and r are not D d and r add to 360 E d and r add to 180 E Nothing, d and r are not F d and r add to 180 E Nothing, d and r are not F d and r add to 180 E Nothing, d and r are not B d is the same as r C d and r add to 180 D d is twice r E d is half of r C d is the same as r D Nothing, d and r are not E d and r add to 360 E d is half of r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r C d is the radius, what is the diameter 'd'?  7 If 'r is the radius, what is the diameter 'd'?  8 If 'r is the radius, what is the diameter 'd'?  A d and r add to 180 E Nothing, d and r are not E d and r add to 180 E Nothing, d and r are not E d and r add to 180 E Nothing, d and r are not E d is half of r C d is twice r D d is half of r C d and r add to 180 D d is twice r D d is half of r C d and r add to 180 D d is the same as r		A d is twice r		A d is twice r
To Nothing, d and r are not D d and r add to 180 E Nothing, d and r are not F d and r add to 180 E Nothing, d and r are not E d and r add to 180 D d is twice r D Nothing, d and r are not E d and r add to 360 E d is half of r D d is twice r E Nothing, d and r are not E d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r E Nothing, d and r are not E d and r add to 180 D d is twice r D d is half of r		B d and r add to 90	r	B d is the same as r
E d and r add to 180 F d is the same as r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is the same as r C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r are not B Nothing, d and r are not C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  A Nothing, d and r are not C d and r add to 180 D d is half of r  A Nothing, d and r are not C d and r add to 180 D d is twice r D d is half of r  A Nothing, d and r are not D d is twice r D d is half of r	d r	<sup>C</sup> Nothing, d and r are not	d \	C d is half of r
F d is the same as r    F d and r add to 90   A Nothing, d and r are not diameter 'd'?   A Nothing, d and r add to 180     D d and r add to 180     E d is twice r     F d is half of r    A d and r add to 180     D d and r add to 180     E d is twice r     F d is half of r    A d and r add to 180     B d is twice r     A d and r add to 180     B d is twice r     C d and r add to 180     B d is twice r     C d is the same as r     D Nothing, d and r are not eliameter 'd'?   A d and r add to 360     F d is half of r     A d and r add to 360     F d is half of r     A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 360     F d is half of r     A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     A Nothing, d and r are not eliameter 'd'?   A Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     A Nothing, d and r are not eliameter 'd'?   A d and r add to 180     B Nothing, d and r are not eliameter 'd'?   A d and r add to 180     D d is the same as r		D d and r add to 360		D d and r add to 180
If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is the same as r C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 D d is the same as r D Nothing, d and r are not E d and r add to 360 E d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  The rist is the radius, what is the diameter 'd'?  A d and r add to 360 D d is twice r E Nothing, d and r are not F d is half of r  The rist is the radius, what is the diameter 'd'?  A d and r add to 360 F d is half of r  The rist is the radius, what is the diameter 'd'?  A d and r add to 360 F d is half of r  A Nothing, d and r are not C d is twice r D d is twice r D d is half of r  A Nothing, d and r are not D d is the same as r		E d and r add to 180		E Nothing, d and r are not
A Nothing, d and r are not B diameter 'd'?  A Nothing, d and r are not B diameter 'd'?  A Nothing, d and r are not C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d is twice r F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 360 F d is half of r  A d and r add to 360 F d is half of r  B Nothing, d and r are not E diameter 'd'?  A d and r add to 180 D d is twice r E Nothing, d and r are not E diameter 'd'?  A Nothing, d and r are not E d and r add to 180 D d is twice r D d is half of r  C d and r add to 180 D d is the same as r		F d is the same as r		F d and r add to 90
B d is the same as r C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 E d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  The r' is the radius, what is the diameter 'd'?  A d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  The r' is the radius, what is the diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  The r' is the radius, what is the diameter 'd'?  A d and r add to 180 D d is twice r C d is twice r D d is half of r  A Nothing, d and r are not D d is the same as r	3		4	
C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  Mandar add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  Mandar add to 360 F d is half of r  Mandar add to 360 F d is half of r  Mandar add to 360 F d is half of r  Mandar add to 360 F d is half of r  Mandar add to 360 F d is half of r  Mandar add to 180 B Nothing, d and r are not E nothing	r/ \	A Nothing, d and r are not		A d is twice r
C d and r add to 180 D d and r add to 360 E d is twice r F d is half of r  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  A d and r add to 360 F d is half of r  B Nothing, d and r are not C d is the radius, what is the diameter 'd'?  A d and r add to 360 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not E Nothing, d and r are not E Nothing, d and r are not B d is half of r  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  D d is twice r D d is twice r D d is half of r		B d is the same as r		B Nothing, d and r are not
D d and r add to 360 E d is twice r F d is half of r   If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r   Nothing, d and r are not F d is half of r   A d and r add to 180 B Nothing, d and r are not C d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r   A d and r add to 180 B Nothing, d and r are not C d is twice r D d is twice r D d is twice r D d is half of r	d	C d and r add to 180		rolated
E d is twice r F d is half of r  6 If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  8 If 'r' is the radius, what is the diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  8 If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not C d is twice r D d is half of r  A Nothing, d and r are not C d and r add to 180 D d is half of r  C d and r add to 180 D d is the same as r		d dild i ddd to ooo		<u> </u>
If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  8  If 'r' is the radius, what is the diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  C d and r add to 180 D d is the same as r		d is twice i		d and i add to 90
A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r  A d and r add to 180 B Nothing, d and r are not C d is twice r  A Nothing, d and r are not C d and r add to 180 D d is the same as r  A Nothing, d and r are not C d and r add to 180 D d is the same as r		F d is half of r		d is half of r
B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  A Nothing, d and r are not C d is twice r D d is half of r	_		_	
C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d and r add to 180 B Nothing, d and r are not C d is twice r  A Nothing, d and r are not C d is twice r  D d is half of r  A Nothing, d and r are not C d and r add to 180 D d is half of r  C d and r add to 180 D d is the same as r	5		6	
D Nothing, d and r are not E d and r add to 360 F d is half of r  8  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r  D d is twice r  A Nothing, d and r are not C d is twice r  D d is half of r  A Nothing, d and r are not C d and r add to 180  D d is the same as r	5	diameter 'd'?	6	diameter 'd'?
E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  E Nothing, d and r are not F d is half of r  A Nothing, d and r are not C d and r add to 180 D d is the same as r	5 r	diameter 'd'?  A d and r add to 180	6	diameter 'd'?  A d is the same as r
F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r  F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is half of r  C d and r add to 180 D d is the same as r	r	diameter 'd'?  A d and r add to 180  B d is twice r	d	A d is the same as r B d and r add to 360
If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180  B Nothing, d and r are not  C d is twice r  D d is half of r  B Nothing d and r are not  C d is twice r  D d is half of r	r	A d and r add to 180  B d is twice r C d is the same as r	d	A d is the same as r B d and r add to 360 C d and r add to 180
A d and r add to 180  B Nothing, d and r are not C d is twice r D d is half of r  A Nothing, d and r are not C d and r add to 180 D d is half of r	r	A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not	d	diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r
B Nothing, d and r are not C d is twice r D d is half of r  C d is twice r D d is half of r	r	diameter 'd'?  A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not  E d and r add to 360	d	diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not
C d is twice r D d is half of r  C d and r add to 180 D d is the same as r	d r	A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not  E d and r add to 360  F d is half of r  If 'r' is the radius, what is the	d r	diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the
D d is half of r D d is the same as r	d r	A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not  E d and r add to 360  F d is half of r  If 'r' is the radius, what is the diameter 'd'?	d r	diameter 'd'?  A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?
	7 r	A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not  E d and r add to 360  F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180	d r	A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not
E d and r add to 360	7 r	A d and r add to 180  B d is twice r  C d is the same as r  D Nothing, d and r are not  E d and r add to 360  F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180  B Nothing, d and r are not	8 r	A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is half of r
d direct and to ood	7 r	A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r	8 r	A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is half of r  C d and r add to 180
F d is the same as r	7 r	A d and r add to 180 B d is twice r C d is the same as r D Nothing, d and r are not E d and r add to 360 F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A d and r add to 180 B Nothing, d and r are not C d is twice r D d is half of r	8 r	A d is the same as r B d and r add to 360 C d and r add to 180 D d is twice r E Nothing, d and r are not F d is half of r  If 'r' is the radius, what is the diameter 'd'?  A Nothing, d and r are not B d is half of r  C d and r add to 180 D d is the same as r