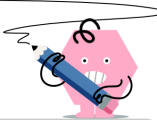




Circles - Rule to Find Diameter from Radius - Simple



If 'r' is the radius, what is the diameter 'd'? If 'r' is the radius, what is the diameter 'd'?	
	ne
A d is the same as r	sr
B d is half of r	90
C d and r add to 180	60
D d and r add to 360 D d is twice r	
E Nothing, d and r are not	re not
F d is twice r F d and r add to 1	80
If 'r' is the radius, what is the diameter 'd'? If 'r' is the radius, what is the diameter 'd'?	:he
A d and r add to 180 r A d and r add to 3	60
B d and r add to 360	90
d d is the same as r C d is twice r	
D d is twice r D Nothing, d and r at	re not
E d and r add to 90	80
F Nothing, d and r are not	
If 'r' is the radius, what is the diameter 'd'? If 'r' is the radius, what is the diameter 'd'?	:he
A Nothing, d and r are not	90
B d and r add to 90 r B d is the same a	sr
d r C d is the same as r C Nothing, d and r at	re not
D d and r add to 360	80
E d is twice r	
F d and r add to 180 F d is half of r	
If 'r' is the radius, what is the diameter 'd'? If 'r' is the radius, what is the diameter 'd'?	ihe
A d and r add to 180 A d is twice r	
B d and r add to 90	sr
C d is the same as r	60
D d and r add to 360 D d is half of r	
E Nothing, d and r are not	90
F d is twice r F Nothing, d and r and	re not