

mobius

Circumference from Diameter (with hint and calculator)



1	Find the circumference of the circle using the formula C = πd where d is the diameter		2	Find the circumference of the circle using the formula C = πd where d is the diameter		
2	A 12.57	B 3.14	4	A 25.1	13 B	6.28
	^C 6.28	D 18.85		C 12.5	57 D	4
	E 2	F 31.42		E 8	F	37.7
3	Find the circumference of the circle using the formula C = πd where d is the diameter		4	Find the circumference of the circle using the formula C = πd where d is the diameter		
10	A 10	B 15.71	7	A 34.5	56 B	7
	c 50.27	D 31.42		C 11	D	38.48
	E 50	F 78.54		E 24.	5 F	21.99
5	Find the circumforcircle using the C = πd where d is	ne formula	6	Find the circumference of the circle using the formula C = πd where d is the diameter		
5	A 12.5	B 5	2	A 3.1	4 B	31.42
	C 40.84	D 7.85		C 25.7	13 D	2
	E 19.63	F 15.71		E 18.8	35 F	6.28
7	Find the circumforcircle using the C = πd where d is	ne formula	8	circle u	ircumference using the form ere d is the di	ula

○	Mohiue	Math /	Academy
(\mathbf{c})	www.	iviali r	wauchiv

Α

С

Ε

4.71

3

4.5

Α

С

Ε

17.28

34.56

11

В

D

15.71

9.42

7.07

60.5

53.41

95.03

В