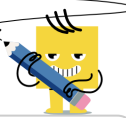


## mobius

## **Circumference from Diameter (with hint and calculator)**



find the circumference of the circle using the formula  C = \pid where d is the diameter	A 314.16	B 87.96		d the circumference of the circle using the formula πd where d is the diameter	
20	69.12		12 A	72	B 12
	E 200	F 62.92	C	43.98	D 113.1
	200	62.83	E	37.7	F 62.83
Find the circumference of the circle using the formula $C = \pi d$ where d is the diameter				nd the circumfe circle using the πd where d is	e formula
13 A	40.84	B 13	21 A	72.26	<sup>B</sup> 21
С	65.97	D 47.12	С	78.54	D 220.5
E	59.69	F 20.42	E	32.99	<sup>F</sup> 65.97
Find the circumference of the circle using the formula  C = IIId where d is the diameter	A 56.55	В 75.4	Find the circumference of the circle using the formula  C = Ind where d is the diameter	A 314.16	200
	c 162	D 28.27		c 62.83	B7.96
18	E 18	F 254.47	20	E 20	F 69.12
Find the circumference of the circle using the formula  C = Ind where d is the diameter	A 84.82	B 59.69	Find the circumference of the circle using the formula  C = Ind where d is the diameter	A 153.94	Б 50.27
	C 283.53	D 65.97	14	c 43.98	D 98
	180.5	F 19		E 21.99	F 14