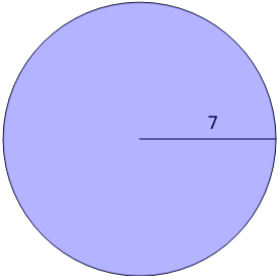




Math worksheet on 'Area of a Circle from Radius - To Pi Value (Level 2)'. Part of a broader unit on 'Geometry - Cylinders - Intro'

Learn online: app.mobius.academy/math/units/geometry_cylinders_intro/

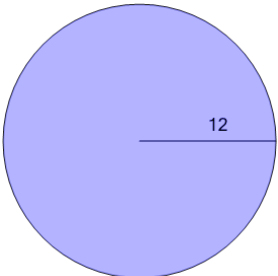
1



What is the area of the circle as a function of π

a	53π	b	69π
c	25π	d	73π
e	13π	f	49π

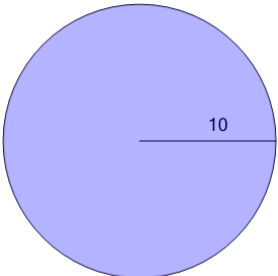
2



What is the area of the circle as a function of π

a	60π	b	116π
c	242π	d	32π
e	144π	f	88π

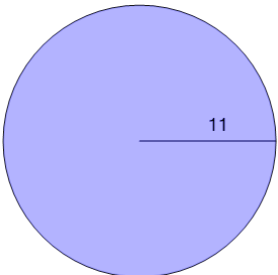
3



What is the area of the circle as a function of π

a	160π	b	100π
c	140π	d	120π
e	60π	f	50π

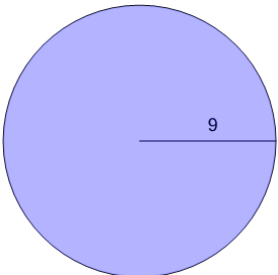
4



What is the area of the circle as a function of π

a	85π	b	121π
c	109π	d	13π
e	169π	f	97π

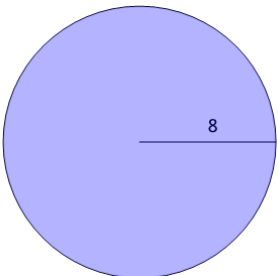
5



What is the area of the circle as a function of π

a	113π	b	33π
c	81π	d	97π
e	137π	f	9π

6



What is the area of the circle as a function of π

a	70π	b	100π
c	52π	d	22π
e	64π	f	76π