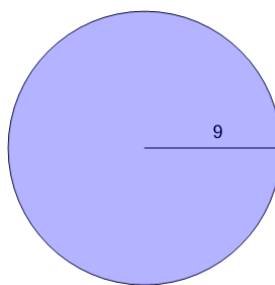




Math worksheet on 'Circumference from Radius - to Pi Value (Level 2)'. Part of a broader unit on 'Geometry - Circle Circumference - Intro'

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

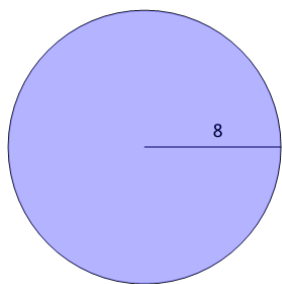
1



Find the circumference of the circle as a function of π

a	14π	b	18π
c	10π	d	15π
e	12π	f	22π

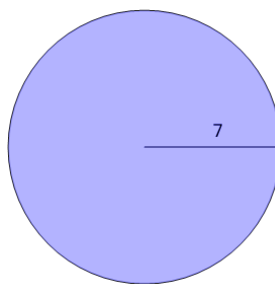
2



Find the circumference of the circle as a function of π

a	6π	b	17π
c	15π	d	16π
e	25π	f	19π

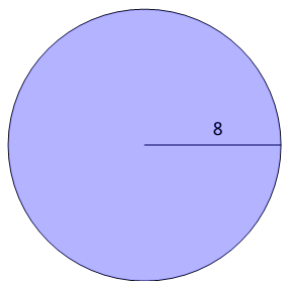
3



Find the circumference of the circle as a function of π

a	19π	b	14π
c	21π	d	23π
e	6π	f	22π

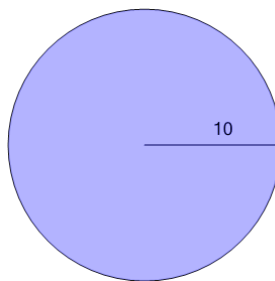
4



Find the circumference of the circle as a function of π

a	11π	b	18π
c	13π	d	6π
e	16π	f	12π

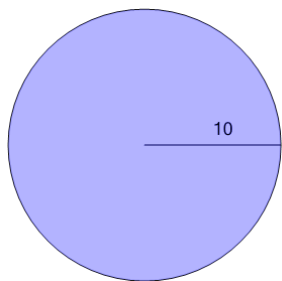
5



Find the circumference of the circle as a function of π

a	24π	b	2π
c	10π	d	14π
e	20π	f	34π

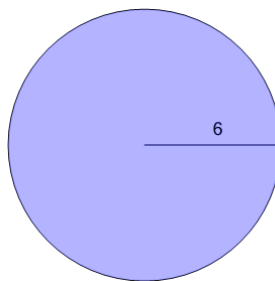
6



Find the circumference of the circle as a function of π

a	8π	b	26π
c	18π	d	20π
e	2π	f	22π

7



Find the circumference of the circle as a function of π

a	4π	b	13π
c	10π	d	12π
e	18π	f	16π