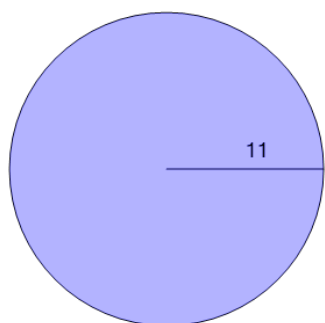




Math worksheet on 'Area of a Circle from Radius (with hint and calculator) (Level 2)'. Part of a broader unit on 'Geometry - Circle Area - Intro'

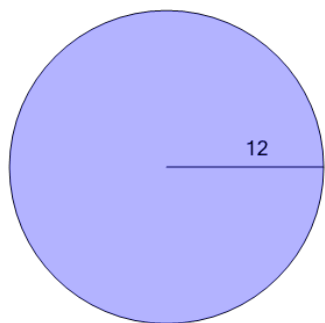
Learn online: app.mobius.academy/math/units/geometry_circles_area_intro/

- 2** Find the area using the formula
 $A = \pi r^2$ where r is the radius



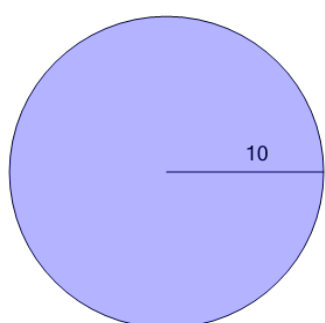
a	380.13	b	452.39
c	69.12	d	527.79
e	242	f	34.56

- 4** Find the area using the formula
 $A = \pi r^2$ where r is the radius



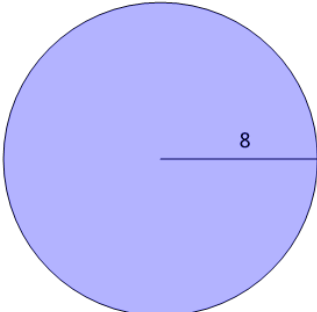
a	571.77	b	75.4
c	288	d	37.7
e	753.98	f	452.39

- 6** Find the area using the formula
 $A = \pi r^2$ where r is the radius



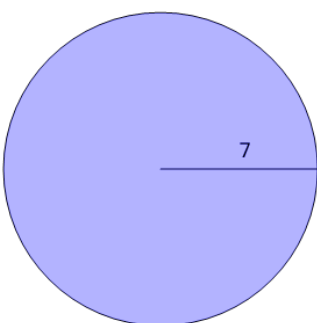
a	62.83	b	530.93
c	31.42	d	449.25
e	314.16	f	100

- 1** Find the area using the formula
 $A = \pi r^2$ where r is the radius



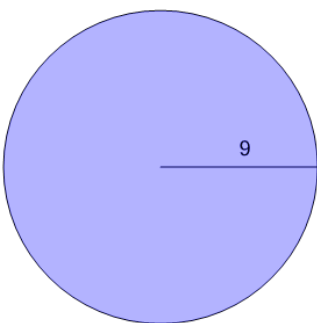
a	64	b	50.27
c	282.74	d	128
e	25.13	f	201.06

- 3** Find the area using the formula
 $A = \pi r^2$ where r is the radius



a	311.02	b	21.99
c	153.94	d	43.98
e	254.47	f	98

- 5** Find the area using the formula
 $A = \pi r^2$ where r is the radius



a	162	b	28.27
c	81	d	452.39
e	254.47	f	376.99