

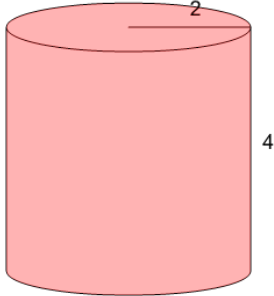


Math worksheet on 'Surface Area of a Cylinder - Calculate (Level 1)'. Part of a broader unit on 'Geometry - Surface Area of 3D Shapes - Intro'

Learn online:

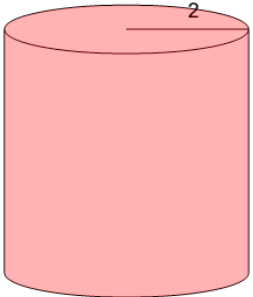
app.mobius.academy/math/units/geometry_surface_area_basic_shapes_intro/

1 What is the surface area of this Cylinder?



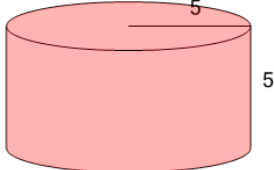
a	b	c
40π	4π	24π
d	e	f
34π	36π	16π

2 What is the surface area of this Cylinder?



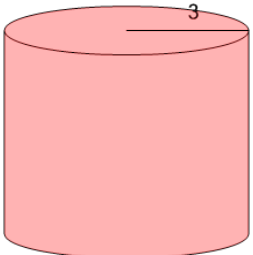
a	b	c
42π	6π	32π
d	e	f
24π	38π	14π

3 What is the surface area of this Cylinder?



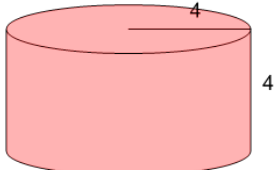
a	b	c
40π	60π	190π
d	e	f
20π	90π	100π

4 What is the surface area of this Cylinder?



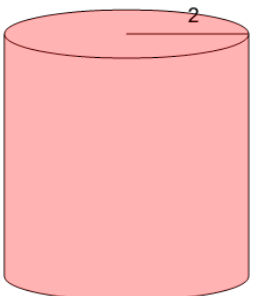
a	b	c
44π	40π	64π
d	e	f
20π	48π	24π

5 What is the surface area of this Cylinder?



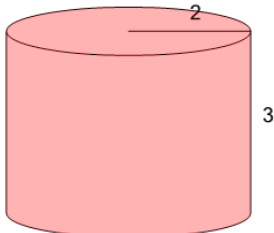
a	b	c
106π	70π	4π
d	e	f
64π	28π	34π

6 What is the surface area of this Cylinder?



a	b	c
24π	16π	8π
d	e	f
12π	30π	36π

7 What is the surface area of this Cylinder?



a	b	c
20π	12π	14π
d	e	f
4π	8π	36π