

Surface area of a Cylinder

Name: _____

Date: _____

Solve the problems.

1) Diameter=14cm
Height=4cm

2) Radius=10mm
Height=5mm

3) Radius=9m
Height=2m

4) Diameter=16in
Height=5in

5) Radius=12cm
Height=4cm

6) Radius=7m
Height=12m

7) Radius=4mm
Height=14mm

8) Radius=1cm
Height=12cm

9) Diameter=14in
Height=8in

10) Diameter=22cm
Height=5cm

11) Radius=2m
Height=13m

12) Diameter=20mm
Height=2mm

Surface area of a Cylinder

Name: _____

Date: _____

Solve the problems.

1) Diameter=14cm
Height=4cm

483.81 cm²

2) Radius=10mm
Height=5mm

942.48 mm²

3) Radius=9m
Height=2m

622.04 m²

4) Diameter=16in
Height=5in

653.45 in²

5) Radius=12cm
Height=4cm

1206.37 cm²

6) Radius=7m
Height=12m

835.66 m²

7) Radius=4mm
Height=14mm

452.39 mm²

8) Radius=1cm
Height=12cm

81.68 cm²

9) Diameter=14in
Height=8in

659.73 in²

10) Diameter=22cm
Height=5cm

1105.84 cm²

11) Radius=2m
Height=13m

188.5 m²

12) Diameter=20mm
Height=2mm

753.98 mm²