Surface Area of Cylinders

There are ____ different "faces" on a cylinder.

Location of "face"

Area formula

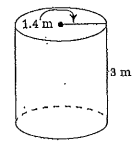
2.

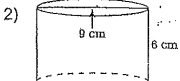
3.

Formula for the Surface Area of a Cylinder = ____

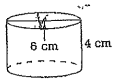
Evaluate the surface area of each cylinder. Show all of your work.

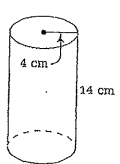
1)





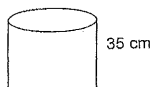
3)





5)

Diameter = 22 cm



6)

$$r = 4 \text{ cm}$$

