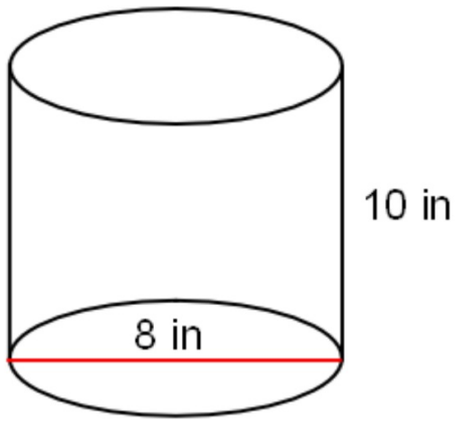


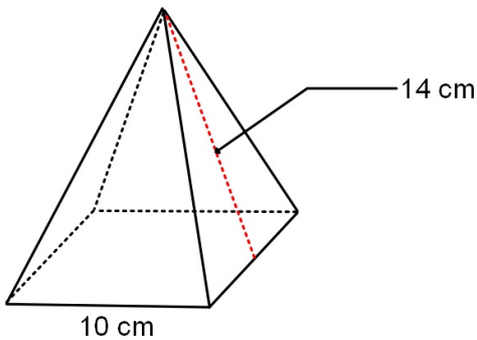
1. Find the Surface Area of this Cylinder



$$SA = LA + 2B$$

$$LA = 2\pi rh \quad 2B = 2\pi r^2$$

2. Find the Surface Area of this Square Pyramid.



Surface Area of a Pyramid

$$SA = B + LA$$

$$= B + \frac{1}{2} p \ell$$

ℓ = slant height