## **VOLUME 2**

## Remember

Volume = Area x length

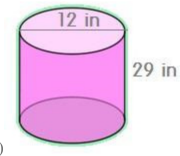
Area of a Circle =  $\pi$  r<sup>2</sup>

Volume = Area x length

1. 1

## 1. QUESTION

Find the volume of the following cylinders.



a)

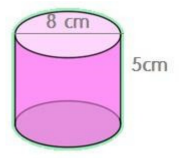
Area of a Circle =  $\pi$  r<sup>2</sup>

 $\pi = 3.14$ 

Volume = Area x length

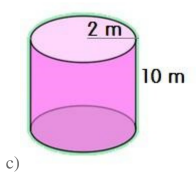
Volume =  $in^2 x$  =  $in^3 \Leftarrow Answer$ 

b)



Volume = Area x length

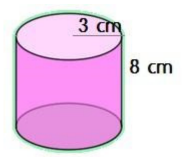
Answer = \_\_\_\_\_



Volume = Area x length

Answer =\_\_\_\_\_

d)



Volume = Area x length

Answer = \_\_\_\_\_

www.studyassistant.org