## VOLUME 2

## Remember

Volume $=$ Area x length
Area of a Circle $=\pi \mathrm{r}^{2}$

Volume $=$ Area x length

1. 1
2. QUESTION

Find the volume of the following cylinders.

- a)


Area of a Circle $=\pi \mathrm{r}^{2}$
$\pi=3.14$

Volume $=$ Area $x$ length
Volume $=\square \mathrm{in}^{2} \mathrm{x} \square=\square \quad \mathrm{in}^{3} \Leftarrow$ Answer
b)


Volume $=$ Area $x$ length
Answer =


Volume $=$ Area x length
Answer =
d)


Volume $=$ Area $x$ length

Answer = $\qquad$

