Find the volume of each cone. Round the answer to nearest tenth. ( use $\pi = 3.14$ )

1) \[
\text{Volume} = \]

2) \[
\text{Volume} = \]

3) \[
\text{Volume} = \]

4) \[
\text{Volume} = \]

5) \[
\text{Volume} = \]

6) \[
\text{Volume} = \]

7) \[
\text{Volume} = \]

8) \[
\text{Volume} = \]

9) \[
\text{Volume} = \]

10) A conical flask has a diameter of 20 feet and a height of 18 feet. Find the volume of air it can occupy.

\[
\text{Volume} = \]
Find the volume of each cone. Round the answer to nearest tenth. (use π = 3.14)

1) Volume = ____________ yd³

2) Volume = ____________ in³

3) Volume = ____________ ft³

4) Volume = ____________ in³

5) Volume = ____________ ft³

6) Volume = ____________ in³

7) Volume = ____________ ft³

8) Volume = ____________ in³

9) Volume = ____________ yd³

10) A conical flask has a diameter of 20 feet and a height of 18 feet. Find the volume of air it can occupy.

Volume = ____________ ft³