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

1) Volume = 

2) Volume = 

3) Volume = 

4) Volume = 

5) Volume = 

6) Volume = 

7) Volume = 

8) Volume = 

9) Volume = 

10) A pop-corn holder in a conical shape has a radius of 52 inches and a height of 84 inches. Find the volume of the holder.

Volume = 

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

1) Volume = \(8772.1 \text{ ft}^3\)

2) Volume = \(16155.3 \text{ yd}^3\)

3) Volume = \(29541.1 \text{ in}^3\)

4) Volume = \(9110.2 \text{ in}^3\)

5) Volume = \(44255.2 \text{ yd}^3\)

6) Volume = \(56520 \text{ yd}^3\)

7) Volume = \(17540 \text{ in}^3\)

8) Volume = \(3349.3 \text{ ft}^3\)

10) A pop-corn holder in a conical shape has a radius of 52 inches and a height of 84 inches. Find the volume of the holder.

Volume = \(237735.7 \text{ in}^3\)