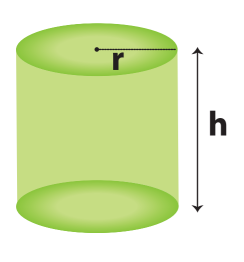
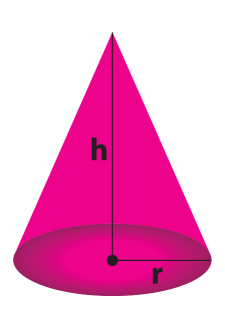
## 8th Grade

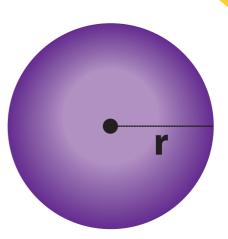
## Volumes



$$V = \pi r^2 h$$



$$V = \frac{1}{3}\pi r^2 h$$



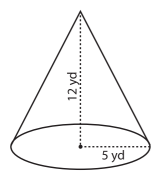
$$V = \frac{4}{3}\pi r^3$$

## Workbook 1

MathWorksheets4Kids.com

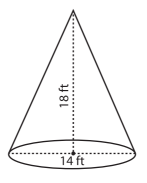
Find the exact volume of each cone.

1)



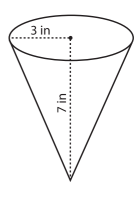
Volume =

2)



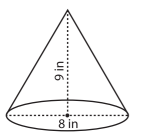
Volume =

3)



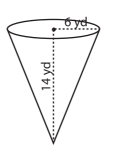
Volume =\_\_\_\_

4)



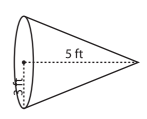
Volume = \_\_\_\_\_

5)



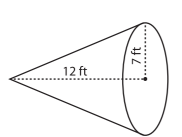
Volume = \_\_\_\_\_

6)



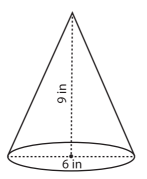
Volume = \_\_\_\_\_

7)



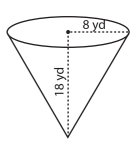
Volume =

8)



Volume = \_\_\_\_\_

9)

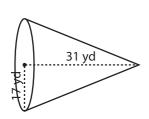


Volume =

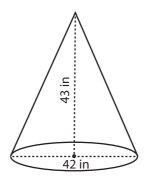
10) A party hat has a diameter of 18 feet and a height of 25 feet. Find the volume of air it can occupy.

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

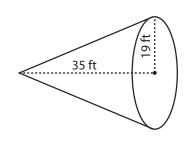
1)



2)



3)

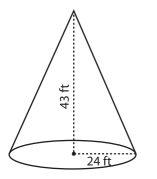


Volume =

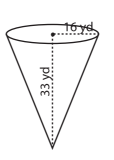
Volume =

Volume =

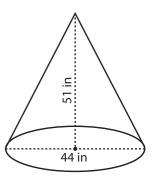
4)



5)



6)

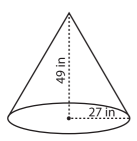


Volume =

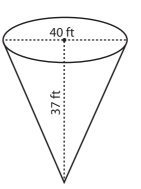
Volume = \_\_\_\_\_

Volume =

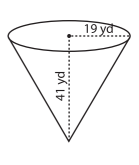
7)



8)



9)



Volume = Volume =

Volume =

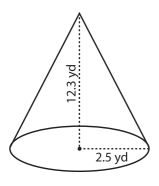
10) A conical flask has a diameter of 20 feet and a height of 18 feet. Find the volume of air it can occupy.

## Volume - Cone

D

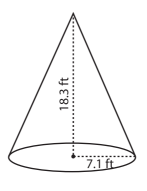
Find the volume of each cone. Round the answer to two decimal places. ( use  $\pi = 3.14$  )

1)



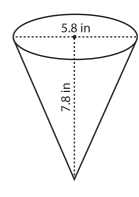
Volume =

2)



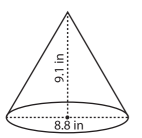
Volume =

3)



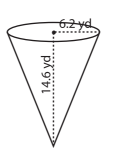
Volume =

4)



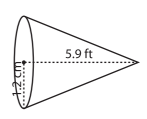
Volume =

5)



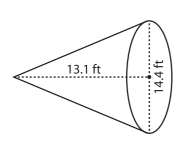
Volume = \_\_\_\_\_

6)



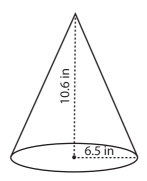
Volume =

7)



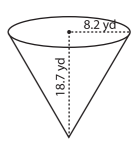
Volume =

8)



Volume = \_\_\_\_\_

9)



Volume =

10) A conical tank has a radius of 18.3 inches and a height of 48.6 inches. Find the volume of the tank.

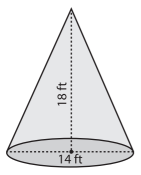
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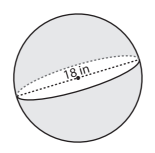
Scroll down for additional free pages.

Find the exact volume of each shape.

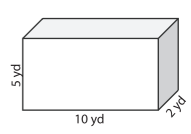
1)



2)



3)

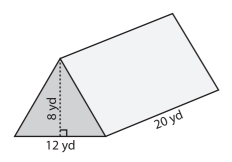


Volume =

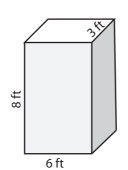
Volume = \_\_\_\_\_

Volume = \_\_\_\_

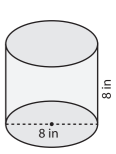
4)



5)



6)

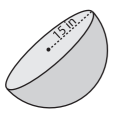


Volume = \_\_\_\_

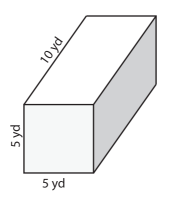
Volume = \_\_\_\_\_

Volume = \_\_\_\_

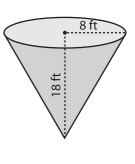
7)



8)



9)



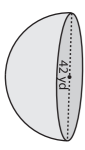
Volume =

Volume = \_\_\_\_

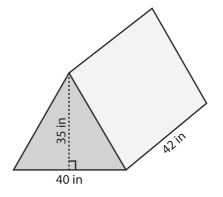
Volume =

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

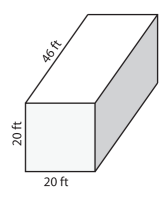
1)



2)



3)

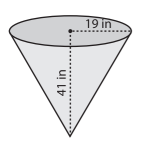


Volume = \_\_\_\_\_

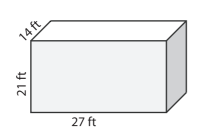
Volume = \_\_\_\_\_

Volume = \_\_\_\_\_

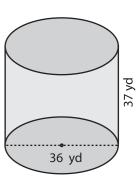
4)



5)



6)

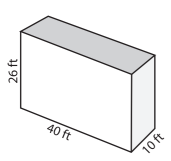


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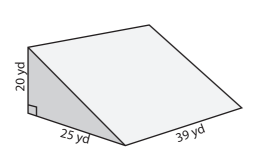
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Volume = \_\_\_\_

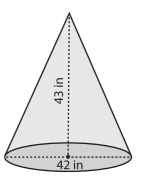
7)



8)



9)

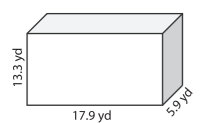


Volume = \_\_\_\_

Volume = \_\_\_\_

Find the volume of each shape. Round the answer to two decimal places. ( use  $\pi = 3.14$  )

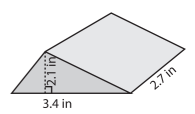
1)



2)



3)

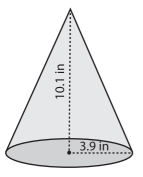


Volume = \_\_\_\_

Volume = \_\_\_\_\_

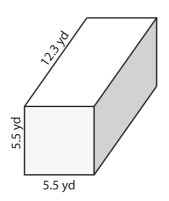
Volume = \_\_\_\_

4)



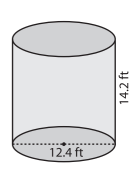
Volume = \_\_\_\_

5)



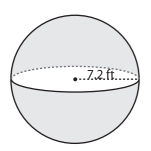
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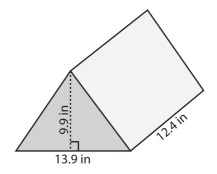
Volume =

7)



Volume = \_\_\_\_

8)



Volume = \_\_\_\_

9)

