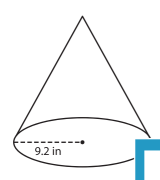
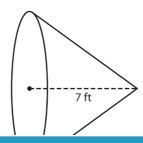
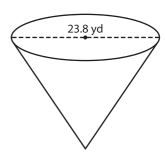
## **Volume - Cone**

L2S1

- A) Find the indicated measure in each cone. Round your answer to the nearest tenth. (use  $\pi = 3.14$ )
- 1) Volume =  $1,398 \text{ in}^3$  2) Volume =  $183.17 \text{ ft}^3$
- 3) Volume =  $2,956.48 \text{ yd}^3$







height =

**PREVIEW** 

ant height =

B) Find the indicated tenth. (use  $\pi = 3.1$ 

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swer to the nearest

4) Volume = 3,629.84 i

 $t^3$ ; radius = 17.5 ft

diameter =

6) Volume =  $99.1 \text{ yd}^3$ ;

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 $in^3$ ; diameter = 16.6 in

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radius = \_\_\_\_\_

height = \_\_\_\_\_

8) A conical topiary frame has a volume of 866.64 cubic inches. If the diameter of the frame is 12 inches, how tall is the topiary work made out of it? (use  $\pi = 3.14$ )

