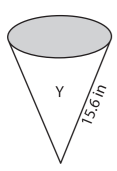
## **Scale Factors - Volumes**

L2S2

Each pair of figures is similar. Find the missing volume. (V denotes Volume)

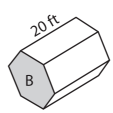
1)

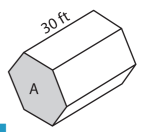


 $V = 1,728 \text{ in}^3$ 

Volume of figure Z

2)





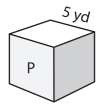
V = ?

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3)



 $V = 125 \text{ yd}^3$ 

Volume of figure Q

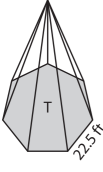
Members, please log in to download this worksheet. Not a member?
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gain complete
access.



$$V = ?$$

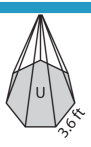
G = \_\_\_\_

5)



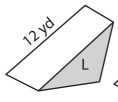
V = ?

Volume of figure T =

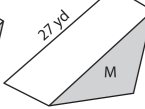


 $V = 1.92 \text{ ft}^3$ 

= \_\_\_\_\_



V = ?



 $V = 145.8 \text{ yd}^3$ 

Volume of figure L = \_\_\_\_\_