Scale Factors - Volumes

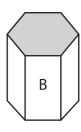
L1S1

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

1) Scale factor of C to B is 8:1.3



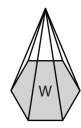
2)



V = ?



Scale factor of W to V is 5:6



 $V = 1,125 \text{ ft}^3$

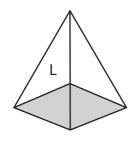
Volume of figure B

PREVIEW

e V = ____

3) Scale factor of L to

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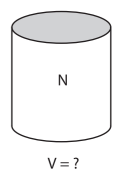


 $V = 68.6 \text{ in}^3$

Volume of figure K

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VI to N is 2.2 : 3



e M =

e volume of R, if the

5) Q and R are similar volume of Q is 2 cu

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Q and R are similar

6) The scale factor of two similar cones is 9.1 : 2.4. If the volume of the larger cone is 753.571 cubic inches, what would be the volume of the smaller cone?