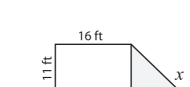
Volume - Prism

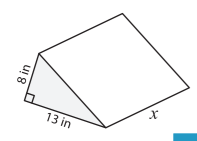
Find the value of x.

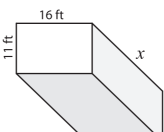
1) Volume = 884 in^3

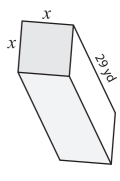


2) Volume = $3,696 \text{ ft}^3$

3) Volume =
$$2,900 \text{ yd}^3$$







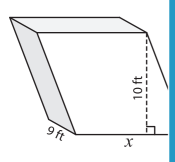
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 $lume = 1,512 in^3$

4) Volume = $1,260 \text{ ft}^3$



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rism is 19 inches, find the

7) If the volume of the squar side length of the square.

Find the length of the parallelogram prism if its volume is 10,752 cubic feet and its base and height are 24 feet and 16 feet respectively.