

Worksheet

Areas

_____ (length in feet) x _____ (width in feet) = _____ (square feet)

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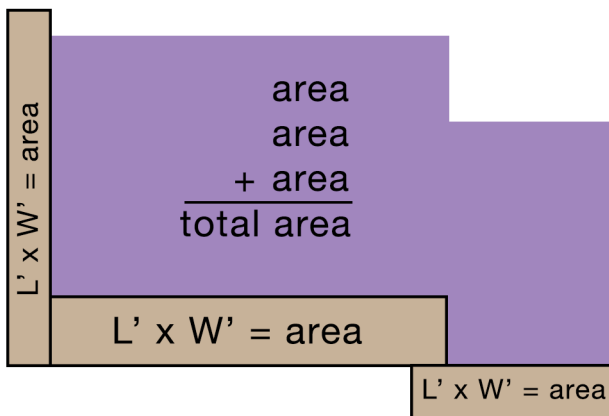
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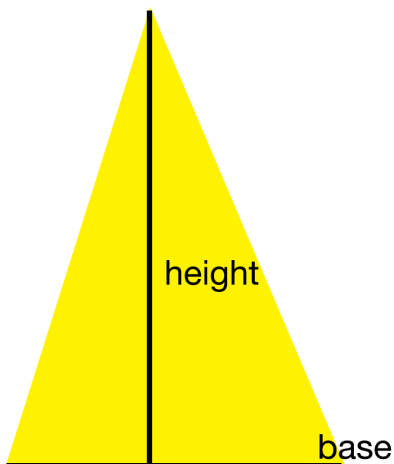
_____ (length in feet) x _____ (width in feet) = _____ (square feet)

add totals from square feet column _____

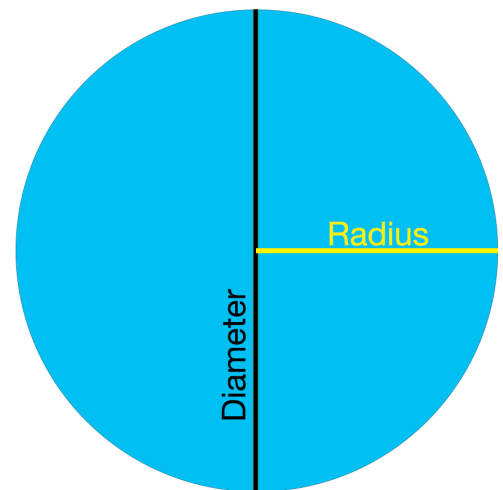
total square
feet _____ ÷ 12 x _____ (inches deep) ÷ 27 = _____ cubic yards



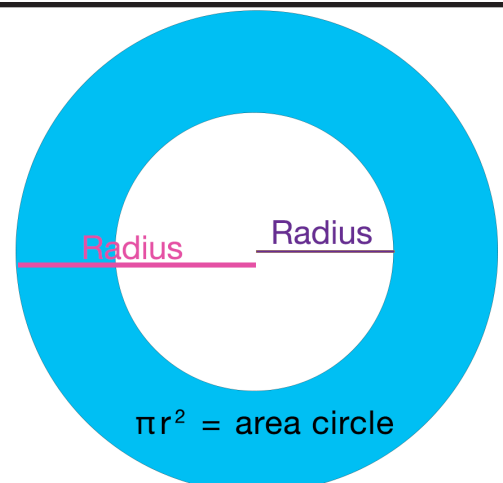
area ÷ 12 x Depth" ÷ 27 = cubic yards



1/2 Base x Height = area of triangle



$\pi r^2 = \text{area}$



area large circle - area of small circle
= area of perimeter