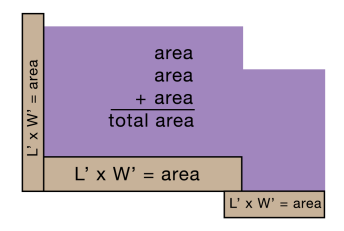
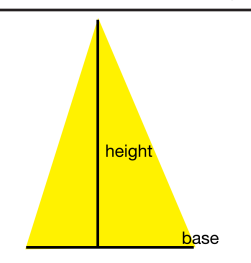
## Worksheet

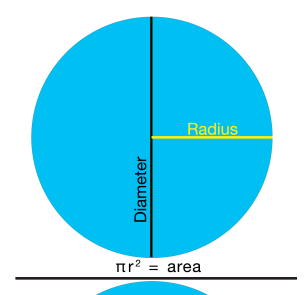
Areas		
(length in feet) x	(width in feet) =	(square feet)
(length in feet) x	(width in feet) =	(square feet)
(length in feet) x	(width in feet) =	(square feet)
(length in feet) x	(width in feet) =	(square feet)
(length in feet) x	(width in feet) =	(square feet)
(length in feet) x	(width in feet) =	(square feet)
add totals from square feet column		
total square <u>feet</u> ÷ 12 x(	(inches deep) ÷ 27 =	cubic yards

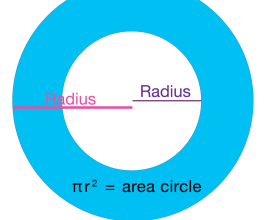


area  $\div$  12 x Depth"  $\div$  27 = cubic yards



1/2 Base x Height = area of triangle





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