


6 in



10 in

Vol: Bh $30\pi \text{ in}^3$

Leave π as π

$\frac{1}{3}Bh$

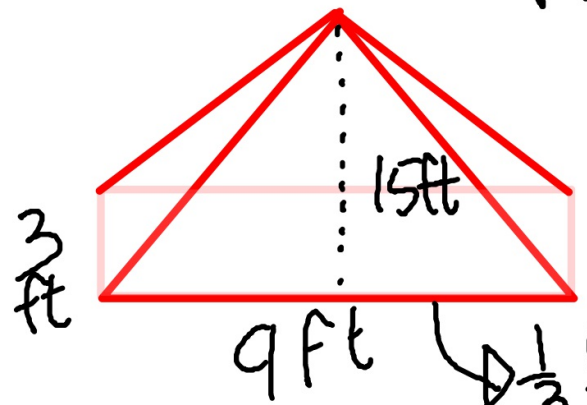
$\frac{1}{3}\pi r^2 h$

$\frac{1}{3}\pi(3)^2 10$

$\frac{1}{3}\pi(9)10$

$\frac{1}{3}\pi 90$

Vol: $\frac{1}{3}Bh$



3 ft

9 ft

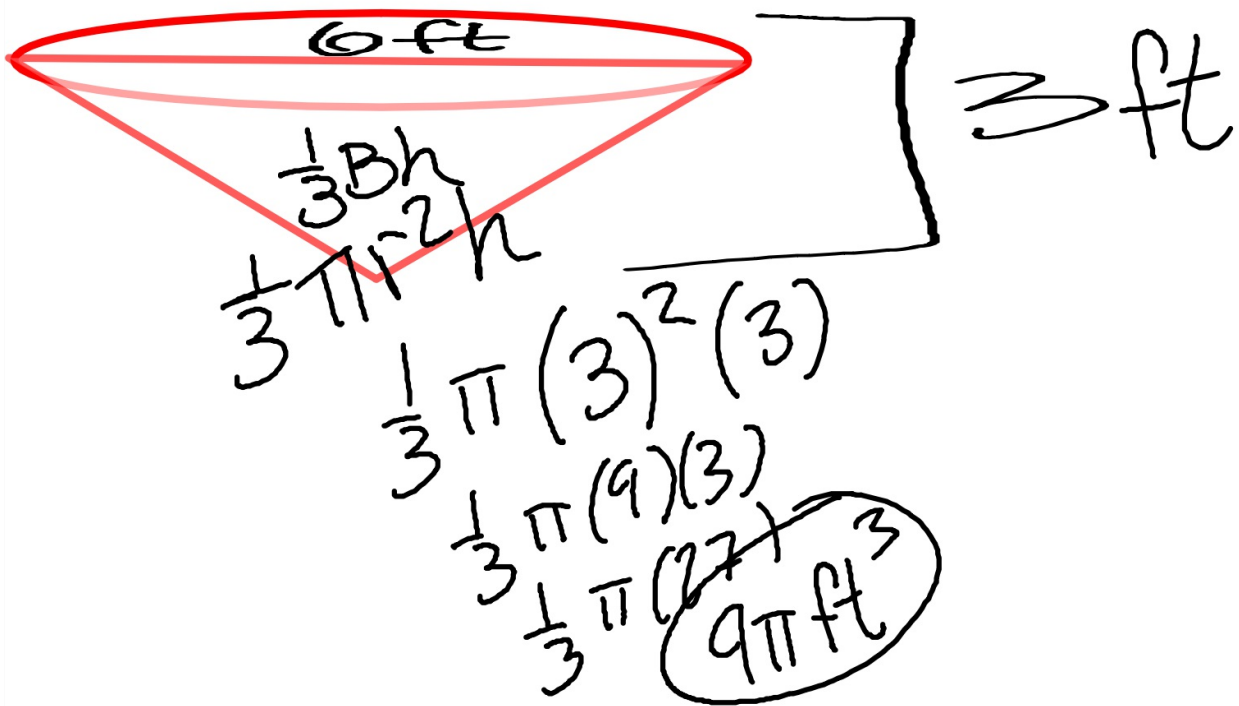
15 ft

$\frac{1}{3}lwh$

$\frac{1}{3}(3)(9)(15)$

$(3)(9)(5)$

135 ft^3



$$V = Bh$$

$$A_{\text{Square}} = s^2$$

$$A_{\text{Rect}} = lw$$

$$A_{\text{circle}} = \pi r^2$$

$$A_{\text{Triangle}} = \frac{1}{2} bh$$

$$A_{\text{parallelogram}} = bh$$

$$A_{\text{Trapezoid}} = \frac{b_1 + b_2}{2} h$$

L 86 P set c, d, e
 # cuatro, cinco, nueve,
 trece,
 L 67 # tres, once,
 quince, veinte