## **Volume - Pyramids**

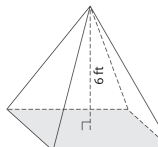
Decimals: S2

Find the volume of each pyramid. Round your answer to two decimal places.

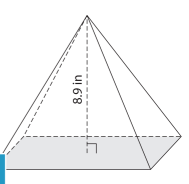
1) Base Area =  $15.5 \text{ ft}^2$ 

2) Base Area =  $8.72 \text{ yd}^2$ 

3) Base Area =  $62.98 \text{ in}^2$ 



9.7 yd



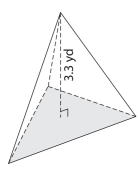
Volume =

**PREVIEW** 

lume =

se Area =  $29.4 \text{ ft}^2$ 

4) Base Area =  $11.33 \text{ yd}^2$ 



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lume =

Find the volume of the sq Round your answer to two

Volume =

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nd a height of 2.6 feet.

8) The base area of a rectangular pyramid is 39.5 square yards. Determine the volume if its height is 4.8 yards.