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## Unit Three: Pyramids (HW9)

Date: $\qquad$ Period: $\qquad$

1. Jeff missed class and Dillon is explaining the notes. "The slant height and the height of the pyramid basically mean the same thing." Is this summary of height correct? Explain.

2. Determine the volume of the pyramid.


Volume = $\qquad$ (2 dec.)
c) Regular Hexagonal Pyramid


Volume = $\qquad$ (E)
d)

$\qquad$ Volume = $\qquad$ (2 dec.)
e) Square Pyramid


Volume $=$ $\qquad$ (E)
f)


Volume $=$

