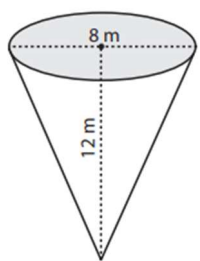


Volumen 2: pirámides y conos

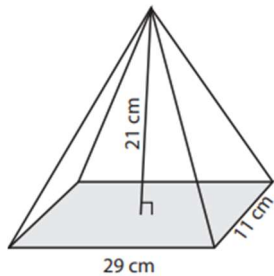
HSEPREP.COM

HSEPREP@GMAIL.COM

1)



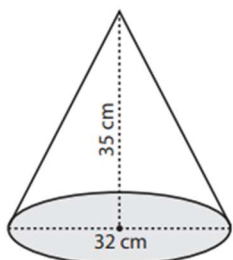
2)



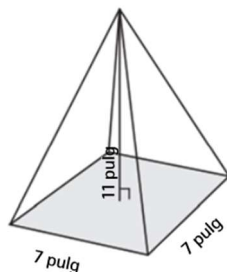
Volumen: _____

Volumen: _____

3)



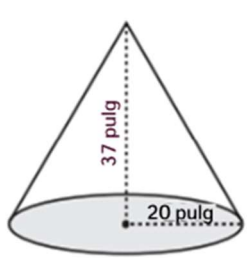
4)



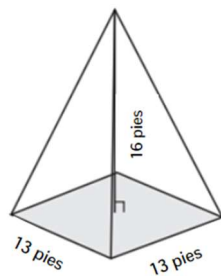
Volumen: _____

Volumen: _____

5)



6)



Volumen: _____

Volumen: _____

HSEPREP.COM

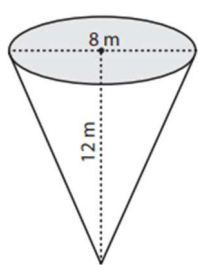
HSEPREP@GMAIL.COM

Volumen 2: pirámides y conos

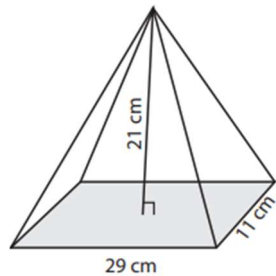
HSEPREP.COM

HSEPREP@GMAIL.COM

1)



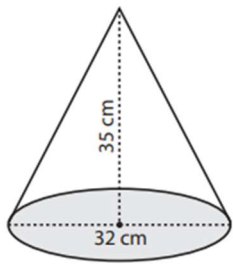
2)



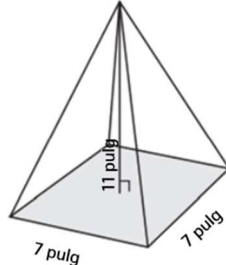
Volumen: 200.96 m^3

Volumen: 2233 cm^3

3)



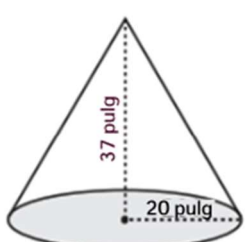
4)



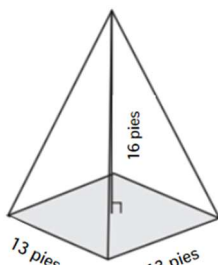
Volumen: 9378.13 cm^3

Volumen: 179.67 pulg^3

5)



6)



Volumen: 15490.67 pulg^3

Volumen: 901.33 pies^3

HSEPREP.COM

HSEPREP@GMAIL.COM