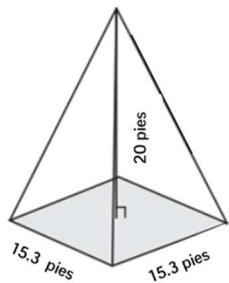


Volumen 2: pirámides y conos

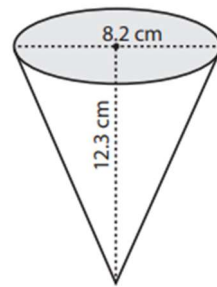
HSEPREP.COM

HSEPREP@GMAIL.COM

1)



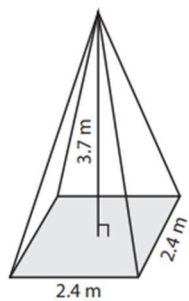
2)



Volumen: _____

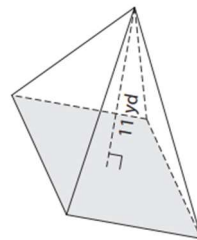
Volumen: _____

3)



4)

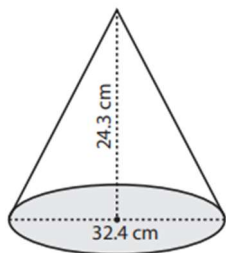
Base area = 66 yd²



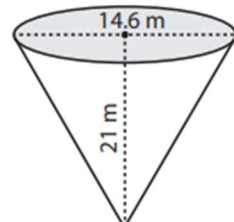
Volumen: _____

Volumen: _____

5)



6)



Volumen: _____

Volumen: _____

HSEPREP.COM

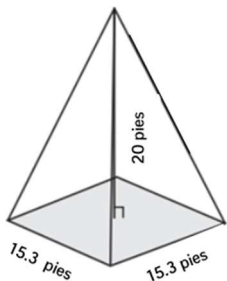
HSEPREP@GMAIL.COM

Volumen 2: pirámides y conos

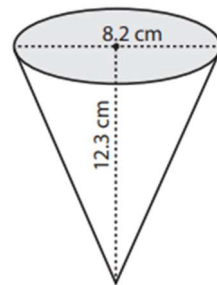
HSEPREP.COM

HSEPREP@GMAIL.COM

1)



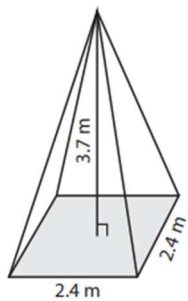
2)



Volumen: 1560.6 pies³

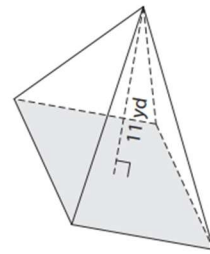
Volumen: 216.41 cm³

3)



4)

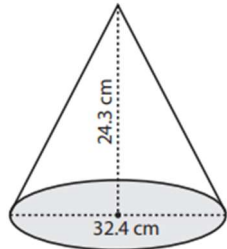
Base area = 66 yd²



Volumen: 7.10 m³

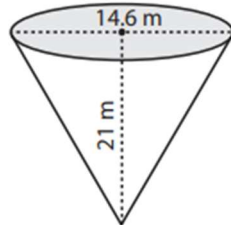
Volumen: 242 yd³

5)



Volumen: 6674.90 cm³

6)



Volumen: 199.87 in³

HSEPREP.COM

HSEPREP@GMAIL.COM