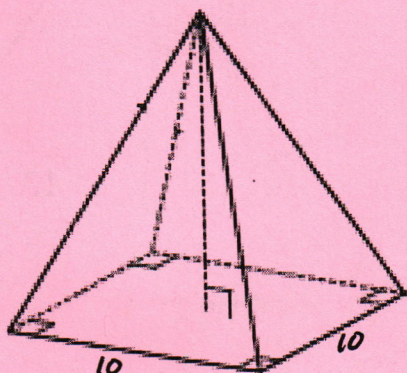


Geometry
WS: Solids 3Pyramids

Name _____
Period _____



Height $4m$ Slant Height $5m$

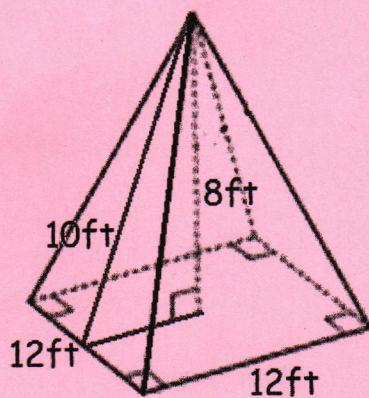
Base Area:

Base Perimeter

Lateral Area

Surface Area

Volume



Height 8 Slant Height 10

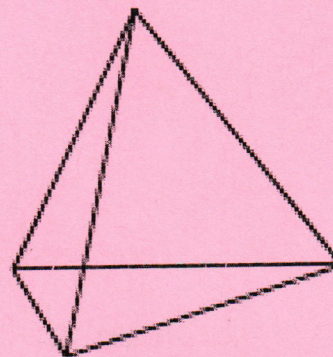
Base Area:

Base Perimeter

Lateral Area

Surface Area

Volume



Height 12 in Slant Height 13 in

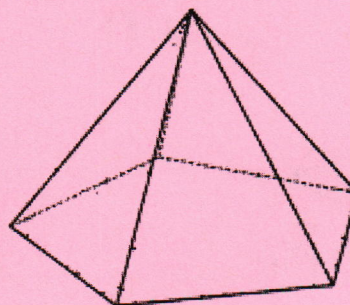
Base Area: 30 in^2

Base Perimeter 24 in

Lateral Area

Surface Area

Volume



Height 15 cm Slant Height 17 cm

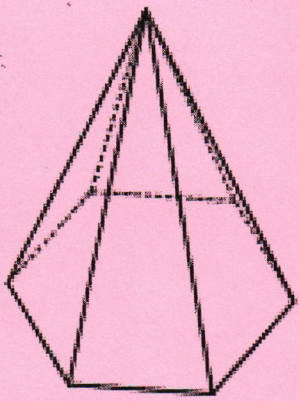
Base Area: 60 cm

Base Perimeter 40 cm

Lateral Area

Surface Area

Volume



Height 20 m Slant Height 24 m

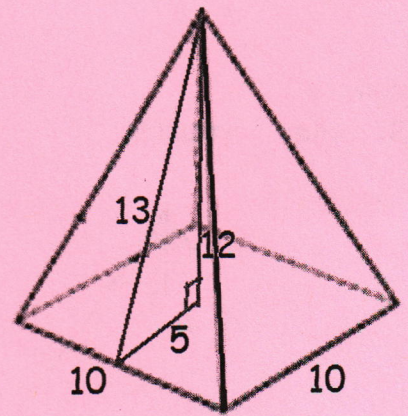
Base Area: 36 m^2

Base Perimeter 20 m

Lateral Area

Surface Area

Volume



Height

Slant Height

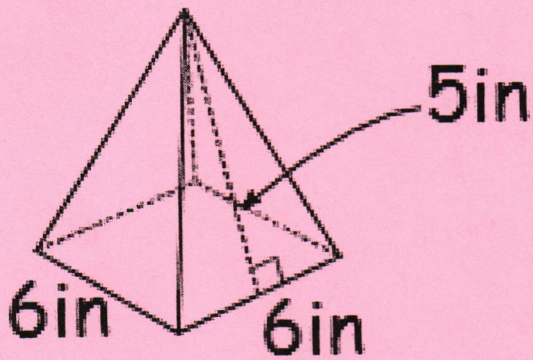
Base Area:

Base Perimeter

Lateral Area

Surface Area

Volume



Height 4 in Slant Height 5 in

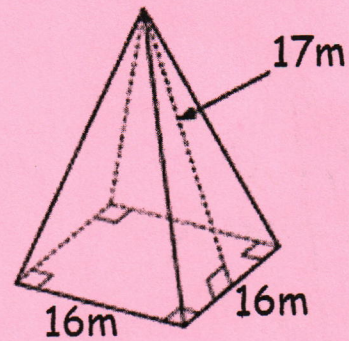
Base Area:

Base Perimeter

Lateral Area

Surface Area

Volume



Height 15 m Slant Height

Base Area: 256 m^2

Base Perimeter

Lateral Area

Surface Area

Volume