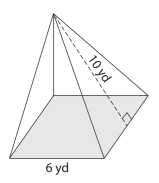
Surface Area of Square Pyramids

Integers: ES1

Example:



Surface area = base area + $\frac{1}{2}$ × perimeter × slant height

Base area = side \times side = $6 \times 6 = 36 \text{ yd}^2$

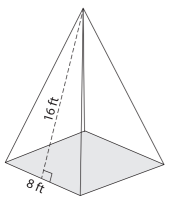
Perimeter = $4 \times \text{side} = 4 \times 6 = 24 \text{ yd}$

Surface area = $36 + \frac{1}{2} \times 24 \times 10$

= 156 yd²

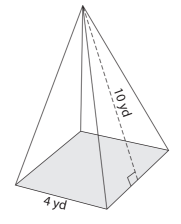
Find the surface area of each square pyramid.

1)



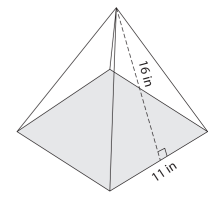
Surface Area =

2)



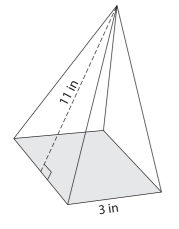
Surface Area =_____

3)



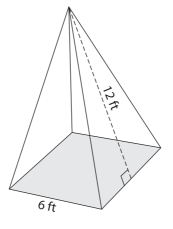
Surface Area =

4)



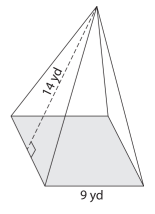
Surface Area =_____

5)



Surface Area =_____

6)



Surface Area =_____