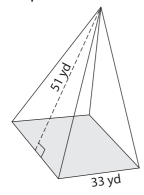
## Surface Area of Square Pyramids

Integers: MS2

Example:



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

Base area = side  $\times$  side = 33  $\times$  33 = 1,089 yd<sup>2</sup>

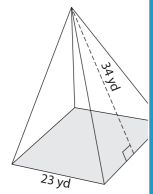
Perimeter =  $4 \times \text{side} = 4 \times 33 = 132 \text{ yd}$ 

Surface area =  $1089 + \frac{1}{2} \times 132 \times 51$ 

 $= 4,455 \text{ yd}^2$ 

Find the surface area

1)



Surface Area =\_\_\_\_

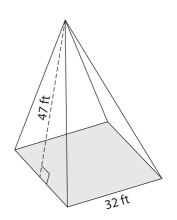
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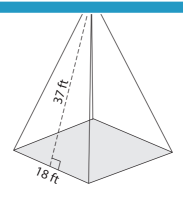


ırface Area =

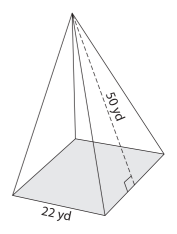
88 in

4)

Surface Area =\_\_\_\_\_



Surface Area =



Surface Area =\_\_\_\_\_