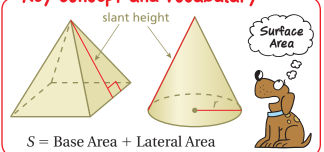
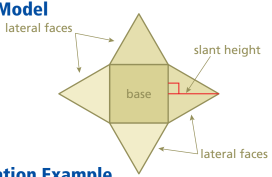
REVIEW: Surface Areas of **Pyramids and Cones**

Key Concept and Vocabulary -



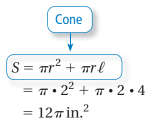
Visual Model

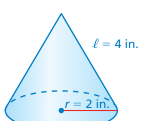
Net for a Square **Pyramid**



Skill Example

1.





Application Example

2. Find the lateral surface area of the square pyramid.

$$S = 4\left(\frac{1}{2} \cdot 40 \cdot 35\right)$$
$$= 2800 \text{ m}^2$$



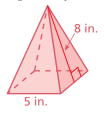
The area is 2800 square meters.

PRACTICE MAKES PURR-FECT

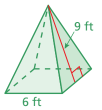
Check your answers at BigIdeasMath.com. —

Find the surface area of the pyramid or cone.

3. Square Pyramid

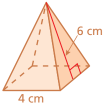


4. Square Pyramid



$$S =$$

5. Square Pyramid



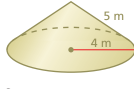
$$S =$$

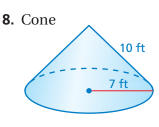
6. Cone



S =

7. Cone





- **9. VOLCANO** Find the lateral surface area of the volcano. Use 3.14 for π . Round your answer to the nearest hundred square feet.
- **10. VOLCANO** Find the area of the circular region covered by the base of the volcano. Use 3.14 for π . Round your answer to the nearest hundred square feet.