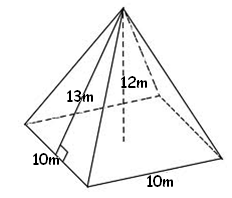
Geometry NAME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

WS Pyramids Introduction Period \_\_\_\_

Formulas for SA, LA, V of a pyramid



1. For the pyramid shown, what is the area of the base (B)?

2. For the pyramid shown, what is the perimeter of the base (p)?

3. For the pyramid shown, what is the height (h)?

4. For the pyramid shown, what is the slant height (L)?

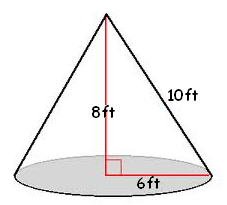
5. What is the lateral area? 

6. What is the surface area? 

7. What is the volume? 

Geometry NAME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

WS Cones Introduction Period \_\_\_\_



Formulas for SA, LA, V of a cone



1. For the cone shown, what is the radius (r)?

2. For the cone shown, what is the height (h)?

3. For the cone shown, what is the slant height (L)?

4. What is the lateral area?

5. What is the surface area?

6. What is the volume?