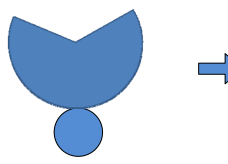
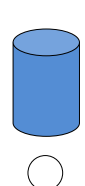
Using Nets to Understand 3-D Figures - Independent Worksheet

Complete all the problems. Make sure to draw pictures to help you solve the problems.

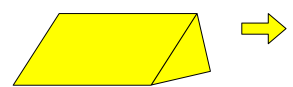
1. Which net will this figure make?

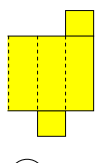


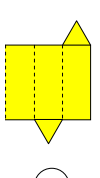




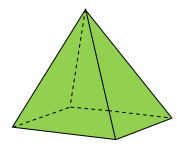
2. Which net will this figure make?



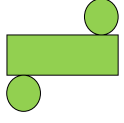




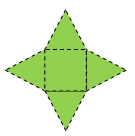
3. Which net will this figure make?





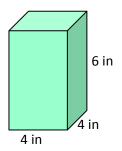




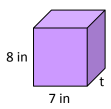




4. What is the volume?

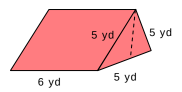


- _____
- 5. What is the value of t?

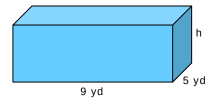


Volume = 336 cubic inches

- _____
- 6. What is the surface area?

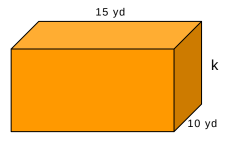


7. What is the volume?



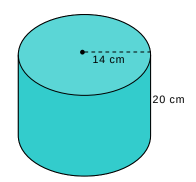
Surface area = 202 yd^2

8. What is the value of k?



Volume = 1800 yd^3

9. What is the volume?



10. What is the volume of this triangle?

