

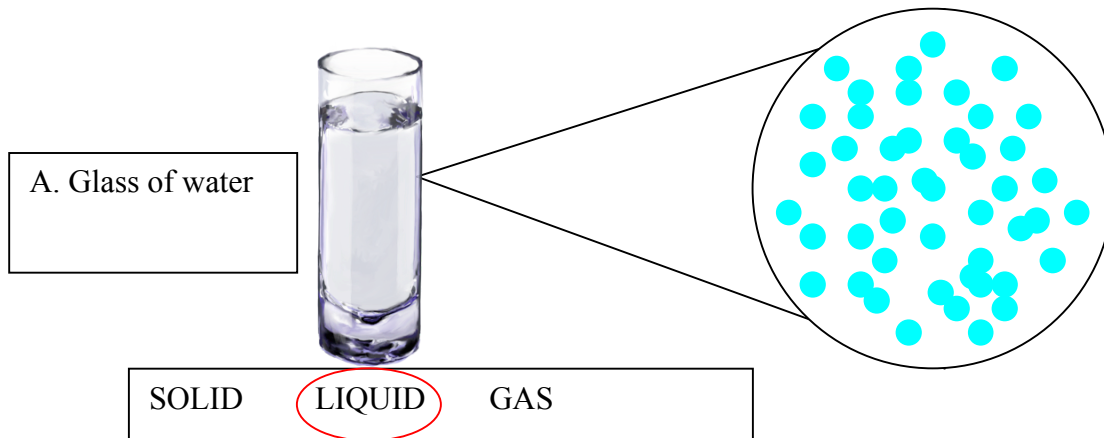
# States of Matter!

Name: \_\_\_\_\_ Date: \_\_\_\_\_

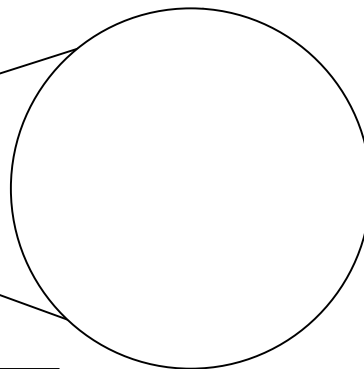
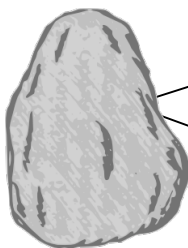
Directions:

1. Examine the item in each picture.
2. Circle whether the item is a solid, liquid, or gas.
3. Draw a picture of what the molecules look like in the circle.

EXAMPLE:

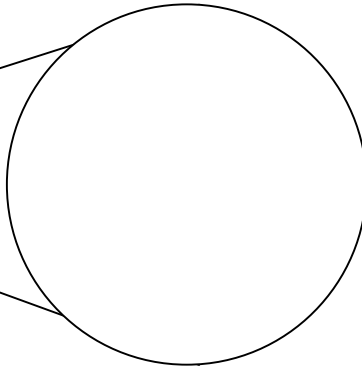
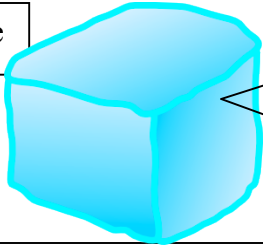


1. Rock

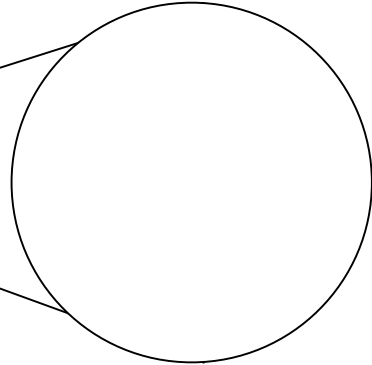


\_\_\_\_\_

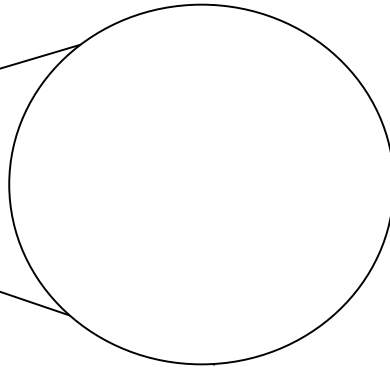
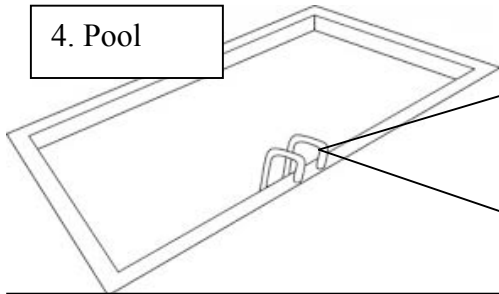
2. Ice Cube



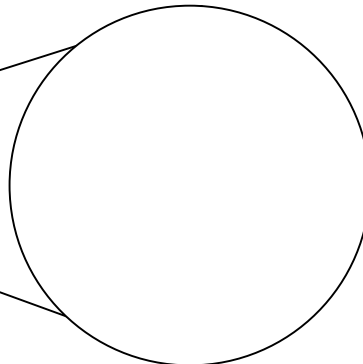
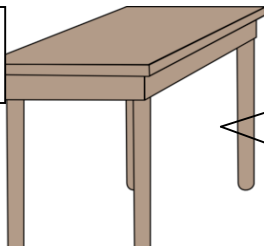
3. Car  
Exhaust



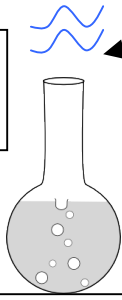
4. Pool



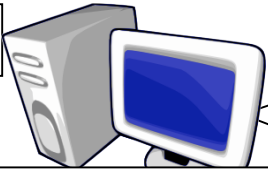
5. Table



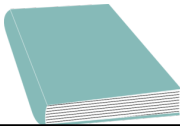
6. Boiling  
water



7. Computer



8. Book



9. Oil



10. Air in a  
balloon

