

# Solid, Liquid and Gas

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

1. There are three states of matter: \_\_\_\_\_,  
\_\_\_\_\_ and \_\_\_\_\_.
2. \_\_\_\_\_ have a fixed shape.
3. \_\_\_\_\_ take the \_\_\_\_\_ of their  
container and they also have a \_\_\_\_\_ top.
4. Some \_\_\_\_\_ can \_\_\_\_\_ and become  
\_\_\_\_\_.
5. Liquids \_\_\_\_\_ at low temperatures and become  
\_\_\_\_\_.
6. Two states of matter you can see are \_\_\_\_\_ and  
\_\_\_\_\_.
7. \_\_\_\_\_ can change their shape by \_\_\_\_\_.
8. \_\_\_\_\_ don't have \_\_\_\_\_ or \_\_\_\_\_.
9. Depending on the temperature \_\_\_\_\_ can exist in a  
\_\_\_\_\_, \_\_\_\_\_ or \_\_\_\_\_.
10. Even when a \_\_\_\_\_ changes shape, the  
\_\_\_\_\_ remains the same.

## Word Bank

liquids x4    water    solids x4    liquid x2    solid x2    gas x2  
flowing    flat    gases    melt    volume x2    freeze    shape x2