

STATES OF MATTER

Name _____

Complete the following table by placing a check mark in each of the first three columns as it applies. Then, identify its state as solid, liquid or gas in the last column.

Example	Definite Shape	Definite Volume	Takes Shape of Container	State of Matter
1. water at 25°C				
2. ice at -4°C				
3. steam at 105°C				
4. iron				
5. air				
6. carbon dioxide at 20°C				
7. juice				
8. wood				
9. oil				
10. nitrogen at room temperature				
11. milk				
12. ozone				
13. glass				
14. coffee				
15. chalk				