States of Matter

Complete the table by placing a check mark in each column that applies. Then, identify its state as *solid*, *liquid*, or *gas*.

Example	Definite Shape	Definite Volume	Takes Shape of Container	State of Matter
water at 25°C				
ice at -4°C				
steam at 105°C				
iron				
air				
carbon dioxide at 20°C				
juice				
wood				
oil				
nitrogen at room temprature				
milk				
ozone				
glass				
coffee				
chalk				