




Name _____ Date _____ Class _____



Intro to Phases of Matter: Observations and Rotation Stations

Part 1: Observations

Directions: Each group will receive an ice cube, sample of water, and a sample of air in a baggie. Take turns observing each substance and write down your observations in the boxes below. Think about physical properties of each: color, shape, texture, etc.

Substance	Observations
<p>ice cube (solid)</p> 	
<p>water (liquid)</p> 	
<p>air (gas)</p> 	

Part 2: Rotation and Information-Gathering

Substance	Research from Book
<p>ice cube (solid)</p> 	
<p>water (liquid)</p> 	
<p>air (gas)</p> 