**CLASS SET – DO NOT MARK ON!**

**Change of State Notes**

**Complete this guide while reading “Changes of State.” Follow your instructor’s directions as to where to write your notes.**

**Part One: Notes**

Collect notes from the “Changes of State” reading. Make sure you address the lesson objectives and vocabulary listed below:

**Lesson Objectives:**

* Explain the role of energy in changes of state.
* Outline the processes of freezing and melting.
* Describe vaporization and condensation.
* Define sublimation and deposition.

**Vocabulary:**

* Condensation
* Deposition
* Evaporation
* Freezing
* Melting
* Sublimation
* Temperature
* Vaporization

**Part Two: Drawings**

Create a diagram that shows the relationship between all 6 phase changes.