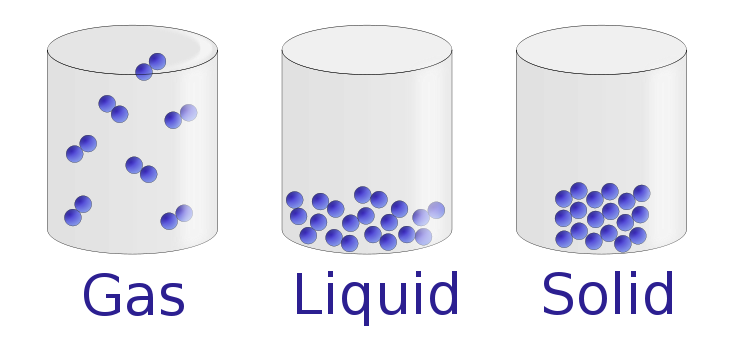
**EOC Concept Notebook**

Purpose and Grading

* Create an ongoing comprehensive study guide for the EOC standards
* Directions will be followed explicitly, to that end, the grade will be all or nothing.
* Due: the day of the unit test to which they were assigned
* Mandatory: If not turned in the day of the unit exam, or turned in incomplete, a zero grade will be given; however you will still be require to come in during directed study time to complete

Explicit Instruction:

* Top of first page will be titled: Unit \_\_\_\_ EOC concepts
* You will start on left side of paper with number and concept, sufficient space will be left between concept and discussion of concept, then discussion of concept
* You will be asked define, compare, calculate, summarize different standards. Here are direction for how to correctly complete those standards:
* Examples and non-examples must contain a brief justification or explanation of why your example follows the definition and non-example does not follow definition.
* Summaries must be put in chart or separate columns with headings
* If math involved, show how the math is done (self-tutorial)
* Comparisons: bulleted side by side
* Particulate level drawing: accurately depict size, motion, arrangement of applicable particles.



This would show, at the particulate level, the difference in arrangement of molecules in the solid, liquid, and gaseous state