<u>Phase Change Test</u> Study Guide

Vocabulary: solid, liquid, gas, plasma, melting, fusion, boiling, evaporation, vaporization, condensation, freezing, solidification, sublimation, deposition, crystallization, melting point, boiling point.

Study:

- -Your notes on phase changes
- -Your notes on solids, liquids and gases
- -Your notes on all the molecular changes with diagrams!
- -Worksheets related to phase changes: WS 12-3, "Changes in States of Matter", "Phase Changes"
- -Worksheets containing solids, liquids, gases -Phase Change lab worksheet
- -Phase Change lab graph
- -Phase Change lab Conclusions –we took them as notes
- -Phase Change Graph on Pg 67 for L2 Know it! Understand It!
- -Phase Change Graph on Pg 46 for L1 Know it! Understand It!
- -There will be an essay on the Phase change graph-be able to explain and answer questions about it

TEST IS ON THURSDAY, OCTOBER 29TH EXTRA HELP IS AVAILABLE ON TUES OCT 27TH!

Phase Change Test Study Guide

Vocabulary: solid, liquid, gas, plasma, melting, fusion, boiling, evaporation, vaporization, condensation, freezing, solidification, sublimation, deposition, crystallization, melting point, boiling point.

Study:

- -Your notes on phase changes
- -Your notes on solids, liquids and gases
- -Your notes on all the molecular changes with diagrams!
- -Worksheets related to phase changes: WS 12-3, "Changes in States of Matter", "Phase Changes"
- -Worksheets containing solids, liquids, gases
- -Phase Change lab worksheet
- -Phase Change lab graph
- -Phase Change lab Conclusions -we took them as notes
- -Phase Change Graph on Pg 67 for L2 Know it! Understand It!
- -Phase Change Graph on Pg 46 for L1 Know it! Understand It!
- -There will be an essay on the Phase change graph-be able to explain and answer questions about it

TEST IS ON THURSDAY, OCTOBER 29^{TH} EXTRA HELP IS AVAILABLE ON TUES OCT 27TH!