Date:

or

Cations

Cations



Chemistry ~ Ms. Hart Class:

Unit 2 - Matter - Vocabulary!

Name: Date:

Unit 2 - Matter - Vocabulary!

Matter **Physical Property** Malleable **Chemical Property Extensive Property Intensive Property Physical Change** Chemical Change **Melting Point Freezing Point** Boiling Vaporization

Evaporation Freezing Condensation Melting Fusion Sublimation Deposition Solid Liquid Gas Heat of vaporization Heat of fusion

Anions

Temperature Kinetic energy Potential energy Temperature Heat Temperature Heat capacity Heating/cooling curve Phase Heating curve Cooling curve Colligative property



Matter **Physical Property** Malleable **Chemical Property Extensive Property Intensive Property Physical Change** Chemical Change Melting Point Freezing Point Boiling Vaporization

Evaporation Freezing Condensation Melting Fusion Sublimation Deposition Solid Liquid Gas Heat of vaporization Heat of fusion

Anions or

Temperature Kinetic energy Potential energy Temperature Heat Temperature Heat capacity Heating/cooling curve Phase Heating curve Cooling curve Colligative property



Chemistru ~ *Ms. Hart* Class:

Chemistry ~ Ms. Hart Class:

Date:

Anions or Cations

Unit 2 - Matter - Vocabulary!

Matter **Physical Property** Malleable **Chemical Property Extensive Property** Intensive Property **Physical Change** Chemical Change Melting Point **Freezing Point** Boiling Vaporization

Evaporation Freezing Condensation Melting Fusion Sublimation Deposition Solid Liquid Gas Heat of vaporization Heat of fusion



Temperature Kinetic energy Potential energy Temperature Heat Temperature Heat capacity Heating/cooling curve Phase Heating curve Cooling curve Colligative property