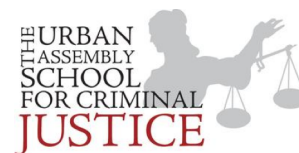


Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Chemistry** ~ Ms. Hart **Class:** \_\_\_\_\_ Anions or Cations



**Unit 2 – Matter – Vocabulary!**

Matter	Evaporation	Temperature
Physical Property	Freezing	Kinetic energy
Malleable	Condensation	Potential energy
Chemical Property	Melting	Temperature
Extensive Property	Fusion	Heat
Intensive Property	Sublimation	Temperature
Physical Change	Deposition	Heat capacity
Chemical Change	Solid	Heating/cooling curve
Melting Point	Liquid	Phase
Freezing Point	Gas	Heating curve
Boiling	Heat of vaporization	Cooling curve
Vaporization	Heat of fusion	Colligative property

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Chemistry** ~ Ms. Hart **Class:** \_\_\_\_\_ Anions or Cations



**Unit 2 – Matter – Vocabulary!**

Matter	Evaporation	Temperature
Physical Property	Freezing	Kinetic energy
Malleable	Condensation	Potential energy
Chemical Property	Melting	Temperature
Extensive Property	Fusion	Heat
Intensive Property	Sublimation	Temperature
Physical Change	Deposition	Heat capacity
Chemical Change	Solid	Heating/cooling curve
Melting Point	Liquid	Phase
Freezing Point	Gas	Heating curve
Boiling	Heat of vaporization	Cooling curve
Vaporization	Heat of fusion	Colligative property

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Chemistry** ~ Ms. Hart **Class:** \_\_\_\_\_ Anions or Cations



**Unit 2 – Matter – Vocabulary!**

Matter	Evaporation	Temperature
Physical Property	Freezing	Kinetic energy
Malleable	Condensation	Potential energy
Chemical Property	Melting	Temperature
Extensive Property	Fusion	Heat
Intensive Property	Sublimation	Temperature
Physical Change	Deposition	Heat capacity
Chemical Change	Solid	Heating/cooling curve
Melting Point	Liquid	Phase
Freezing Point	Gas	Heating curve
Boiling	Heat of vaporization	Cooling curve
Vaporization	Heat of fusion	Colligative property