

## New Unit -Chemistry - Solid, Liquid & Gases

### **I Can Statement:**

**I CAN** predict what changes will occur in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.

### **Words to Use - Please define.**

Use **Chemical Building Blocks** textbook or dictionary.com to define the words.

**Matter, kinetic energy, solid, liquid, gas, melting, freezing, evaporation, condensation, boiling, vaporization, sublimation.**

## New Unit -Chemistry - Solid, Liquid & Gases

### **I Can Statement:**

**I CAN** predict what changes will occur in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.

### **Words to Use - Please define.**

Use **Chemical Building Blocks** textbook or dictionary.com to define the words.

**Matter, kinetic energy, solid, liquid, gas, melting, freezing, evaporation, condensation, boiling, vaporization, sublimation.**

## New Unit -Chemistry - Solid, Liquid & Gases

### **I Can Statement:**

**I CAN** predict what changes will occur in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.

### **Words to Use - Please define.**

Use **Chemical Building Blocks** textbook or dictionary.com to define the words.

**Matter, kinetic energy, solid, liquid, gas, melting, freezing, evaporation, condensation, boiling, vaporization, sublimation.**