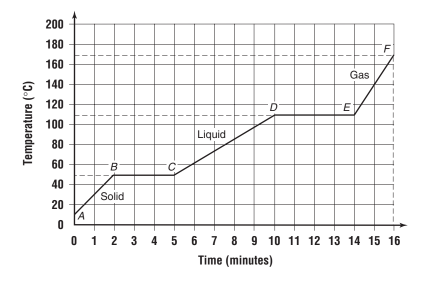
States of Matter

Chapter 9

Directions: Look carefully at the graph. It was drawn from the data collected when a substance was heated at a constant rate. To heat at a constant rate means to add heat evenly as time passes. Use the graph to complete the paragraphs that follow.



At the start of observations, Point A, the substance exists in the 1. ________ state. The temperature at this point is 2. ________. As energy is absorbed, the temperature of the substance rises at a constant rate for two minutes. At Point B, the temperature is 3. _______, and the solid begins to 4. _______. The temperature remains constant until the change from solid to 5. _______ is complete. It has taken three minutes to add enough energy to melt the solid completely. From Point C to Point D, the substance is in the 6. _______ state. Its temperature rises at a constant rate to 7. ______. The temperature remains constant while the liquid changes to a 8. ______. At Point E, the substance exists as a 9. ______. Its temperature rises evenly as energy is added.

When the gaseous substance is allowed to cool, it releases energy. The cooling curve will be the reverse of the warming curve. Energy will be released as the substance changes from a 10. ______ and also from a 12. ______ to a 13. ______ . The amount of energy released during condensation will be the same as the amount absorbed during vaporization.

Transfering Thermal Energy

Chapter

Directions: Determine whether the italicized term makes each statement true or false. If the statement is true, write **true** in the blank. If the statement is false, write in the blank the term that makes the statement true.

1. Materials that are poor conductors are <i>poor</i> insulators.
2. The transfer of energy through matter by direct contact of its particles is <i>convection</i> .
 3. The transfer of energy in the form of invisible waves is <i>conduction</i> .
 4. Solids usually conduct heat better than liquids and gases.
 5. Air is a <i>poor</i> heat conductor.
 6. Wind and ocean currents are examples of <i>conduction</i> currents.
 7. Energy is usually transferred in fluids by <i>radiation</i> .
 8. As water is heated, it expands, becomes <i>less</i> dense, and rises.
9. Dark-colored materials absorb <i>less</i> radiant energy than light-colored materials.

Directions: Circle the object in each pair that will take in more heat. In the blank, explain why that object will take in more heat.

10. a silver spoon a wooden log _____ 11. a white shirt 12. foil in the sunlight _____ a sidewalk in the sunlight _____ 13. single-pane window _____ double-pane window _____