Student	Class

Section 1 – Human Needs for Heat Technologies

1.1 History of Heat Technologies

- 1. The need to stay warm has always been a part of life for humans. Until about 1600, people thought that heat was a combination of ...
- A. Light and air
- B. Fire and air
- C. Light and fire
- D. Color and light
- 2. In early times, people observed that heat because it seemed to flow from a hot place to a cold place must be an invisible fluid that they called ...
- A. temperature
- B. energy
- C. thermal
- D. caloric
- 3. The Franklin stove, invented by Benjamin Franklin, is a heating technology that has a dual purpose. Besides heating a room, it was also used as a
- A. smokehouse
- B. foot warmer
- C. cooking stove
- D. bar-b-cue grill
- 4. The official unit of heat energy is the ...
- A. watt
- B. joule
- C. kilowatt
- D. gigajoule
- 5. 'Needs' are the basic required conditions for the survival of life. 'Wants' are not vital to survival. Which of the following statements represents a need?
- A. I need that designer jacket, so I can stay warm this winter.
- B. I need a glass of water to quench my thirst.
- C. I need to camp in a trailer, so I don't freeze when I am camping.
- D. I need a clear cover duotang for my science lab notebook.
- 6. The chimney first appeared in Europe in the ...
- A. 1200s
- B. 1400s
- C. 1700s
- D. 1800s
- 7. The reappearance of central heating occurred in the late 1700s, as coal became the main fuel source. Central heating was originally developed around 100 B.C. by the ...
 - A. Americans
- B. Canadians
- C. Romans
- D. Greeks

1.2 Heat Technologies in Everyday Life

- 1. A technology that has replaced boiling water over an open campfire gives us a warning when the water has boiled. This technology is ...
- A. a micro-sensing digital boiler
- B. a solar powered water heater
- C. an electric kettle
- D. a hot water heater
- 2. This type of Thermal Energy source can be used to cook food, but they are hard to control, dangerous and messy.
- A. open fire
- B. Franklin stove
- C. pioneer stove
- D. modern gas stove
- 3. Choose the technology that you would need so that you could heat a large room in your house, and maintain a constant comfortable temperature in that room.
- A. a gas furnace
- B. a wood-burning fireplace
- C. an electric fireplace
- D. a digital thermostat
- 4. Overheating can be a problem for hand-held hair dryers. A device, that is used to shut off the thermal energy when it gets too hot, is needed. This device is ...
- A. automatically controlled
- B. the heating element
- C. the fan
- D. a button on the hair dryer
- 5. What unit of energy does the heating company use to determine the amount of money they charge to help fuel the heating technology in your house ...
- A. kilowatt
- B. gigajoule
- C. watt
- D. joule