An Introduction to General, Organic, and Biological Chemistry, 11e (Timberlake) Chapter 2 Matter and Energy

2.1 Multiple-Choice Questions

Which of the following is an element?
 A) tin
 B) water
 C) salt
 D) sugar
 E) iced tea
 Answer: A
 Page Ref: 2.1
 2) Helium is a(n)
 A) compound.

- A) compound.
 B) heterogeneous mixture.
 C) element.
 D) homogeneous mixture.
 E) electron.
 Answer: C
 Page Ref: 2.1
- 3) Coins in a piggy bank are an example of a(n)
 A) compound.
 B) heterogeneous mixture.
 C) element.
 D) homogeneous mixture.
 E) none of the above
 Answer: B
 Page Ref: 2.1
 4) Gold in a ring is a(n)
 A) compound.
 B) heterogeneous mixture.
- C) element.
- D) homogeneous mixture.
- E) none of the above

Answer: C

5) Which of the following is not an element? A) tin B) water C) gold D) silver E) carbon Answer: B Page Ref: 2.1 6) Which of the following is a homogeneous mixture? A) noodle soup B) water C) sugar D) tea E) carbon Answer: D Page Ref: 2.1 7) Which of the following is a heterogeneous mixture? A) noodle soup B) water C) sugar D) tea E) carbon Answer: A Page Ref: 2.1 8) Which of the following is not a characteristic of the solid state? A) has a definite shape B) has a definite volume C) particles are close together D) particles are moving very fast E) particles are in fixed positions Answer: D Page Ref: 2.2 9) Which of the following is an example of a physical change? A) grinding coffee beans B) baking a cake C) converting water to hydrogen and oxygen D) digesting a cheeseburger E) burning coal

Answer: A

10) Which of the following would not be a physical change? A) freezing water to make ice cubes B) tearing a piece of aluminum foil C) boiling water for soup D) burning gasoline in a lawnmower E) melting gold to make jewelry Answer: D Page Ref: 2.2 11) Which of the following is a chemical change? A) cutting a rope B) bending a steel rod C) making a snowman D) burning sugar E) melting gold Answer: D Page Ref: 2.2 12) Which of the following is a physical change? A) baking a cake B) dry ice subliming C) fermenting grapes to produce wine D) digesting a meal E) a tomato ripening Answer: B Page Ref: 2.2 13) Which of the following is a chemical change? A) burning natural gas B) melting ice C) hammering gold into foil D) cutting a tomato E) cutting paper Answer: A Page Ref: 2.2 14) Which of the following is a physical change? A) iron rusts B) ice melts C) sugar caramelizes D) food digests E) natural gas burns Answer: B Page Ref: 2.2

15) An example of kinetic energy is A) a coiled spring. B) running water. C) a tree. D) natural gas. E) chemical energy. Answer: B Page Ref: 2.3 16) The energy associated with the motion of particles in a substance is called A) temperature. B) electrical energy. C) heat. D) chemical energy. E) potential energy. Answer: C Page Ref: 2.3 17) Which of the following is an example of potential energy? A) chewing food B) water stored in a reservoir C) burning wood D) a fan blade turning E) riding an exercise bike Answer: B Page Ref: 2.3 18) The phrase "ability to do work" is a definition of A) specific heat. B) energy. C) calorie. D) heating. E) cooling. Answer: B Page Ref: 2.3 19) The energy stored in chemical bonds is A) specific heat. B) kinetic energy. C) potential energy. D) work. E) a calorie. Answer: C Page Ref: 2.3

20) The energy of motion is referred to as A) work. B) freezing. C) specific heat. D) potential energy. E) kinetic energy. Answer: E Page Ref: 2.3 21) Global warming is believed to result from all of the following except A) burning of fossil fuels. B) increasing levels of carbon dioxide in the atmosphere. C) deforestation. D) movement of the earth closer to the sun. E) carbon dioxide trapping the heat produced by the sun. Answer: D Page Ref: 2.3 22) In which of the following would the particles move most rapidly? A) ice at -20 °C B) water at 20 °C C) steam at 110 °C D) boiling water E) ice at 0 °C Answer: C Page Ref: 2.4 23) 650. J is the same amount of energy as _____. A) 155 cal B) 2720 cal C) 650. cal D) 1550 cal E) 2.72 cal Answer: A Page Ref: 2.3 24) 3.25 kcal is the same amount of energy as _____. A) 3.25 J B) 0.777 J C) 777 J D) 13600 J E) 13.6 J Answer: D Page Ref: 2.3

25) A potato contains 20 g of carbohydrate. If carbohydrate has a caloric value of 4 kcal/g, how many kcal are obtained from the carbohydrate in the potato?

A) 5 kcal
B) 20 kcal
C) 40 kcal
D) 60 kcal
E) 80 kcal
Answer: E
Page Ref: 2.6

26) One cup of kidney beans contains 15 g of protein, 1 g of fat, and 42 g of carbohydrate. How many kilocalories, to two significant figures, does this sample contain? (The caloric values are: 4 kcal/g for carbohydrate, 9 kcal/g for fat, and 4 kcal/g for protein.)

A) 60. kcalB) 88 kcalC) 230 kcalD) 240 kcal

E) 520 kcal Answer: D

Page Ref: 2.6

27) A cheeseburger from a fast food restaurant contains 19 g of fat, 20 g of carbohydrate, and 28 g of protein. How many kcal of energy does the cheeseburger contain? (The caloric values are: 4 kcal/g for carbohydrate, 9 kcal/g for fat, and 4 kcal/g for protein.) Give the answer to 2 significant figures. A) 70. kcal

B) 360 kcal
C) 17 kcal
D) 630 kcal
E) 280 kcal
Answer: B
Page Ref: 2.6

28) A serving of fish contains 50 g protein and 4 g of fat. If protein has a caloric value of 4 kcal/g and fat has9 kcal/g, how many kcal are in the serving? Give the answer to 2 significant figures.A) 240 kcalP) 54 kcal

B) 54 kcal

- C) 470 kcal
- D) 220 kcal

E) 490 kcal

Answer: A

29) A slice of pizza contains 28 g of carbohydrate, 13 g of protein and fat. If the pizza contains 280 kcal, how many grams of fat are present? (The caloric values are: 4 kcal/g for carbohydrate, 9 kcal/g for fat, and 4 kcal/g for protein. Give the answer to 2 significant figures.) A) 28 g B) 13 g C) 10. g D) 55 g E) 250 g Answer: B Page Ref: 2.6 30) The dietary calorie(Cal) is equal to A) 1000 kilocalories. B) 1000 calories. C) 100 calories. D) 10 calories. E) 1 calorie. Answer: B Page Ref: 2.6 31) A temperature of 41 °F is the same as A) 5 °C. B) 310 °C. C) -9 °C. D) 16 °C. E) 42 °C. Answer: A Page Ref: 2.4 32) If the temperature is 20. °C, what is the corresponding temperature on the Fahrenheit scale? A) -22 °F B) 68 °F C) 43 °F D) 239 °F E) 94 °F Answer: B Page Ref: 2.4 33) If the temperature is -55 °F, what is the corresponding temperature on the Kelvin scale?

A) 225 K B) 218 K C) 55 K D) 273 K E) 328 K Answer: A Page Ref: 2.4 34) A patient has a temperature of 38.5 °C. What is the temperature in degrees Fahrenheit? A) 70.5 °F B) 311 °F C) 126.9 °F D) 101.3 °F E) 11.7 °F Answer: D Page Ref: 2.4

35) The temperature of liquid nitrogen is -196 °C. What is the corresponding reading on the Kelvin scale?

A) 77 K B) -127 K C) -91 K D) 48 K E) 146 K Answer: A Page Ref: 2.4

36) On a hot day, the thermometer read 95 °F. What is the temperature in degrees Celsius?

A) 77 °C B) 113 °C C) 35 °C D) 63 °C E) 178 °C Answer: C Page Ref: 2.4

37) Absolute zero is

A) the freezing point of water using the Celsius scale.

B) the boiling point of liquid nitrogen.

C) the temperature on the Kelvin scale corresponding to 32 °F.

D) the coldest temperature possible.

E) the freezing point of liquid nitrogen.

Answer: D

Page Ref: 2.4

38) The specific heat of a substance is the amount of heat needed to

A) change 1 g of the substance from the solid to the liquid state.

B) raise the temperature of 1 g of the substance by 1 °C.

C) change 1 g of the substance from the liquid to the solid state.

D) convert 1 g of a liquid to gas.

E) convert 1 g of a solid to a gas.

Answer: B

39) A kilocalorie of heat is required to raise the temperature of A) 1 g of water from 14 °C to 15 °C. B) 1 g of water by 10 $^{\circ}$ C. C) 10 g of water by 10 $^{\circ}$ C. D) 100 g of water by 10 $^{\circ}$ C. E) 100 g of water by 100 $^{\circ}$ C. Answer: D Page Ref: 2.5 40) How many calories are required to raise the temperature of a 35.0 g sample of iron from 25 °C to 35 °C? Iron has a specific heat of 0.108 cal/g °C. A) 38 cal B) 1.1 cal C) 3.8 cal D) 93 cal E) 130 cal Answer: A Page Ref: 2.5

41) How many calories are required to raise the temperature of a 150. g sample of gold from 25 °C to 175 °C? The specific heat of gold is 0.0308 cal/g °C.

A) 4.62 cal B) 116 cal

C) 22500 cal

D) 693 cal

E) 130. cal

Answer: D

Page Ref: 2.5

42) How many calories are required to increase the temperature of 13 g of alcohol from 11 °C to 23 °C? The specific heat of alcohol is $0.59 \text{ cal/g} \circ \text{C}$.

A) 83 cal B) 0.63 cal C) 92 cal D) 0.54 cal E) 170 cal

Answer: C Page Ref: 2.5

43) The specific heat of copper is 0.092 cal/g °C, and the specific heat of silver is 0.057 cal/g °C. If 100 cal of heat is added to one g of each metal at 25 °C, what is the expected result?

A) The copper will reach a higher temperature.

B) The silver will reach a higher temperature.

C) The two samples will reach the same temperature.

D) The copper will reach a temperature lower than 25 °C.

E) The silver will soften.

Answer: B

44) Which of the following quantities is not required to calculate the amount of heat energy required to heat water from 25 °C to 55 °C?

- A) the mass of the water sample
- B) the initial temperature
- C) the final temperature
- D) the specific heat of water
- E) the heat of vaporization for water

Answer: E

Page Ref: 2.5

45) Raising the temperature of 10.0 g of water from 10.0 °C to 20.0 °C requires 100.0 cal of energy, while raising the temperature of 10.0 g of aluminum from 10.0 °C to 20.0 °C requires 22.0 cal. More calories are required to heat the water because

A) water is a liquid and aluminum is a solid at 10.0 °C.

B) ten grams of water occupies a larger volume than 10.0 g of aluminum.

C) water has a greater potential energy than aluminum.

D) water has a larger specific heat than aluminum.

E) 10.0 °C is closer to the melting point of water than to the melting point of aluminum.

Answer: D

Page Ref: 2.5

46) The number of calories needed to raise the temperature of 32 g of water from 12 $^{\circ}$ C to 54 $^{\circ}$ C is A) 380 cal.

B) 1.3 cal.

- C) 1300 cal.
- D) 1700 cal.
- E) 0.76 cal.

Answer: C

Page Ref: 2.5

47) Which of the following is a property of a solid?

A) It takes the shape of the container.

B) It fills the volume of the container.

C) The particles move at a rapid rate.

D) The interactions between its particles are very weak.

E) The particles have fixed positions and are very close together.

Answer: E

Page Ref: 2.2

48) In a gas, the distance between the particles is

A) very close relative to the size of the molecules.

B) close relative to the size of the molecules.

C) fixed relative to the size of the molecules.

D) small relative to the size of the molecules.

E) very large relative to the size of the molecules.

Answer: E

49) Which of the following is a physical property of both liquids and gases?

A) has its own shape

B) has a definite volume

C) has strong interactions between its particles

D) has randomly arranged particles

E) has large spaces between molecules

Answer: D

Page Ref: 2.2

50) Which one of the following properties describes a liquid?

A) has its own shape

B) particles are close together and move randomly

C) particles move very rapidly

D) fills the entire volume of the container

E) There is essentially no interaction between the particles.

Answer: B

Page Ref: 2.2

51) The physical state(s) present when a substance is melting is (are)

A) solid.

B) liquid.

C) gas.

D) solid + liquid.

E) liquid + gas.

Answer: D

Page Ref: 2.7

52) If the heat of fusion for water is 80. cal/g, how many calories are needed to melt 45.0 g of ice at $0 \degree C$?

A) 3.6 cal
B) 3.6 x 10³ cal
C) 1.8 cal
D) 80. cal
E) 0.56 cal
Answer: B
Page Ref: 2.7

53) The formation of a gas resulting from the escape of high-energy particles from the surface of a liquid is known as

A) evaporation.
B) deposition.
C) boiling.
D) melting.
E) sublimation.
Answer: A
Page Ref: 2.7

54) When a solid is converted directly to a gas, the change of state is called

A) freezing.B) melting.

C) boiling.

D) condensation.

E) sublimation.

Answer: E

Page Ref: 2.7

55) A burn from steam at 100 °C is expected to be more severe than a burn from boiling water at 100 °C because

A) the steam is hotter than the boiling water.

B) there is more steam than water.

C) the steam will give off a large amount of heat as it condenses.

D) you are more likely to come into contact with the steam than with the boiling water.

E) All of these answers are correct.

Answer: C

Page Ref: 2.7

56) The heat of fusion for water is 80. cal/g. How many calories of heat are released when 20.0 g of water at 0 $^{\circ}$ C is frozen to ice?

A) 620 cal
B) 1600 cal
C) 2000 cal
D) 2200 cal
E) 0 cal
Answer: B

Page Ref: 2.7

57) The heat of fusion for water is 80. cal/g. How many calories of heat are needed to melt a 35 g ice cube that has a temperature of 0 °C?

A) 2300 cal
B) 1600 cal
C) 2800 cal
D) 540 cal
E) 0 cal
Answer: C
Page Ref: 2.7

58) The heat of vaporization for water is 540 cal/g. How many kilocalories are needed to change 22 g of liquid water to steam at 100 $^{\circ}$ C?

A) 540 kcal
B) 12 kcal
C) 12000 kcal
D) 25 kcal
E) 1.8 kcal
Answer: B

59) If the heat of vaporization for water is 540 cal/g, how many kilocalories are released when 5.00 g of steam is converted to liquid at 100 $^{\circ}$ C?

A) 540 kcal B) 5.0 kcal

C) 110 kcal

D) 2.7 kcal

E) 5.4 kcal

Answer: D

Page Ref: 2.7

60) Which of the following does not involve a change of state?

A) melting ice

B) freezing water

C) vaporization of alcohol

D) sublimation of dry ice

E) pouring water into a vacuum-insulated bottle

Answer: E

Page Ref: 2.7

61) A heating curve illustrates

A) what a substance looks like as it is heated.

B) what happens to the particles of a substance as it is heated.

C) what happens to the heat applied as the temperature is increased.

D) the changes in the temperature and physical state of a substance as it is heated.

E) the chemical changes that occur as the substance is heated.

Answer: D

Page Ref: 2.7

62) On a heating curve a plateau corresponds to

A) a change in temperature of a liquid.

B) a change in temperature of a solid.

C) a change in temperature of a gas.

D) a change of state.

E) the solid being broken into smaller pieces.

Answer: D

Page Ref: 2.7

63) Which of the following does not represent a step on the heating curve of water?

A) The temperature of steam cannot exceed 100 °C.

B) The temperature of ice remains at 0 °C as it melts.

C) The temperature of liquid water increases linearly as it is heated.

D) The temperature of liquid water remains at 100 °C as it boils.

E) Both liquid water and ice are present at 0 °C.

Answer: A

2.2 Short Answer Questions

 Liquid water changing to ice is an example of a _____ change. Answer: physical Page Ref: 2.2

2) Iron rusting is an example of a _____ change. Answer: chemical Page Ref: 2.2

3) Air is an example of a _____ mixture. Answer: homogeneous Page Ref: 2.1

4) The change of state from solid to gas is termed ______.Answer: sublimationPage Ref: 2.7

5) The ______ state of matter has a constant shape and volume. Answer: solid Page Ref: 2.2

6) The heat of fusion is the amount of heat necessary to change one gram of a substance from the solid to the ______ state.Answer: liquidPage Ref: 2.7

7) The amount of heat necessary for one gram of a substance to change from the solid state to the liquid state is the _____.Answer: heat of fusionPage Ref: 2.7

8) When a liquid boils, the process by which the molecules leave its surface is called ______.Answer: evaporationPage Ref: 2.7

Bromine (Br_2) has a freezing point of -7 °C, and a boiling point of 60 °C. Indicate the state present or the change of state occurring at each temperature.

9) 30 °C Answer: liquid Page Ref: 2.7

10) 60 °C Answer: boiling or condensation Page Ref: 2.7

11) -7 °C Answer: melting Page Ref: 2.7

12) -15 °C Answer: solid Page Ref: 2.7

13) 70 °C Answer: gas Page Ref: 2.7

2.3 True/False Questions

1) Air is a heterogeneous mixture. Answer: FALSE Page Ref: 2.1

2) Black coffee is a homogeneous mixture. Answer: TRUE Page Ref: 2.1

3) A liquid has its own volume and shape.Answer: FALSEPage Ref: 2.2

4) A compound only contains one type of atom.Answer: FALSEPage Ref: 2.1

5) Iron rusting is a chemical change. Answer: TRUE Page Ref: 2.2

6) Ice melting is a chemical change. Answer: FALSE Page Ref: 2.2 7) The heat of fusion is greater than the heat of vaporization. Answer: FALSE Page Ref: 2.7

8) As heat is removed from a solid, its temperature decreases.Answer: TRUEPage Ref: 2.7

9) Water vapor is a gas. Answer: TRUE Page Ref: 2.2

10) When a liquid is boiling, its temperature does not change. Answer: TRUE Page Ref: 2.7

11) As a solid melts, its temperature does not change.Answer: TRUEPage Ref: 2.7

12) Steam at 100 °C holds the same amount of heat as water at 100 °C. Answer: FALSE Page Ref: 2.7

13) The temperature at which water melts and freezes is the same. Answer: TRUE Page Ref: 2.7

14) Water freezes at 100 °C. Answer: FALSE Page Ref: 2.7

15) The heat of fusion of water is larger than the heat of vaporization. Answer: FALSE Page Ref: 2.7

16) One gram of fat has less energy that one gram of protein.Answer: FALSEPage Ref: 2.6

17) Carbohydrates and proteins have the same caloric value per gram. Answer: TRUE Page Ref: 2.6

18) Condensation occurs when a liquid is converted to a solid.Answer: FALSEPage Ref: 2.7

2.4 Matching Questions

Identify the physical state(s) corresponding to labeled regions on the cooling curve of water shown below.



A) solid and gas
B) solid
C) liquid and solid
D) gas
E) liquid and gas
F) liquid

1) A

Page Ref: 2.7

2) B Page P

Page Ref: 2.7

3) C Page Ref: 2.7

4) D

Page Ref: 2.7

5) E Page Ref: 2.7

Answers: 1) D 2) E 3) F 4) C 5) B

Match the state(s) of matter with each of the following descriptions of a substance.

A)solid B) gas C) liquid + gas D) liquid E) solid + liquid

6) Particles are held close together in a random pattern. Page Ref: 2.2

7) Great distances exist between the particles. Page Ref: 2.2

8) This material has a definite volume, and a definite shape. Page Ref: 2.2

9) This substance is boiling. Page Ref: 2.2

10) This substance is melting. Page Ref: 2.2

Answers: 6) D 7) B 8) A 9) C 10) E