CHAPTER 2—SCIENCE, MATTER, AND ENERGY

MULTIPLE CHOICE

- 1. The Bormann-Likens controlled experiment in forest valleys in New Hampshire showed that water flowing out of deforested areas, when compared to undisturbed areas,
 - a. was greater in volume by 30 to 40%
 - b. was less in volume by 30 to 40%
 - c. had more soil nutrients dissolved in the water
 - d. was less in volume by 30 to 40% and had fewer soil nutrients dissolved in the water
 - e. was greater in volume by 30 to 40% and had more soil nutrients dissolved in the water

ANS: E PTS: 1 DIF: Moderate REF: New

TOP: CORE CASE STUDY

- 2. The Bormann-Likens study in the Hubbard Brooks Experimental Forest in New Hampshire can be described as
 - a. a comparison of a control site with an experimental site in nature
 - b. what can occur in a forest watershed without plants to absorb and retain water
 - c. an example of how scientists learn about the effects of our actions on natural systems
 - d. all of these answers
 - e. only two of these answers

ANS: D PTS: 1 DIF: Moderate REF: New

TOP: CORE CASE STUDY

- 3. Science
 - a. is a study of the history of the natural world
 - b. attempts to discover order in nature to interpret the past
 - c. is best described as a random collection of facts
 - d. is supported by small amounts of evidence
 - e. is an endeavor to discover how nature works

ANS: E PTS: 1 DIF: Moderate

TOP: 2-1 WHAT DO SCIENTISTS DO?

- 4. When scientists are testing ideas to determine facts, they
 - a. follow a specific set of logical steps
 - b. report observations to the scientific community without data collection
 - c. use different steps that are unique to each scientist
 - d. use only mathematical modeling
 - e. all of these answers, except use only mathematical modeling

ANS: A PTS: 1 DIF: Moderate

TOP: 2-1 WHAT DO SCIENTISTS DO?

- 5. Scientific hypotheses differ from scientific theories in that they are
 - a. widely accepted descriptions of what we find happening over and over in nature
 - b. tentative explanations that need further evaluation
 - c. not subject to proper investigation and testing
 - d. all of these answers
 - e. tentative explanations that need further evaluation *and* not subject to proper investigation and testing

ANS: B PTS: 1 DIF: Moderate REF: New

TOP: 2-1 WHAT DO SCIENTISTS DO?

6. Which of the following statements does *not* describe scientific investigations?

- a. They can disprove things completely.
- b. They cannot prove things completely.
- c. Bias can be present but can be minimized.
- d. They are limited to understanding the natural world.
- e. They can utilize mathematical models.

ANS: A PTS: 1 DIF: Moderate

TOP: 2-1 WHAT DO SCIENTISTS DO?

- 7. Which of the following choices best describes the sequence scientists typically use in the beginning stages of their investigations about how nature works?
 - a. analyze data -> search literature -> perform experiment -> identify a problem -> ask a question
 - b. ask a question -> search literature -> perform experiment -> analyze data -> identify a problem
 - c. search literature -> ask a question -> identify a problem -> analyze data -> perform experiment
 - d. identify a problem ->search literature -> ask a question -> perform experiment -> analyze
 - e. ask a question->search literature -> identify a problem -> perform experiment -> analyze data

ANS: D PTS: 1 DIF: Difficult REF: New

TOP: 2-1 WHAT DO SCIENTISTS DO?

- 8. Which of the following does *not* characterize frontier science?
 - a. It often captures news headlines because it is controversial.
 - b. It may deal with preliminary data.
 - c. It may eventually be validated.
 - d. Scientists always agree on the meaning and accuracy of the data involved.
 - e. It may eventually be discredited.

ANS: D PTS: 1 DIF: Moderate

TOP: 2-1 WHAT DO SCIENTISTS DO?

A tiny, tawny colored butterfly called the Carson Wandering Skipper was always known for its small and very localized populations. Typically, it was found along the western Nevada and eastern California high desert areas. It was always located close to hot springs and other wet areas that supported salt grass, the host plant it depended on.

Recently, the populations went into a steep decline, and a last hold-out area was threatened by imminent construction of a freeway bypass. Biologists became alarmed and began an intensive search for populations in locations other than the spot designated for the freeway bypass. They began their search by identifying all known locations of hot springs, in hopes of finding small populations of the Carson Wandering Skipper close by.

- 9. The biologists' observations that the Carson Wandering Skipper populations had declined is an example of
 - a. data analysis
 - b. identifying a problem
 - c. performing an experiment

	d. proposing a hypothesise. making testable predictions
	ANS: B PTS: 1 DIF: Difficult REF: New TOP: 2-1 WHAT DO SCIENTISTS DO?
10.	wondered if hot springs were absolutely essential to its survival. This phase of the investigation is a. finding out what is known and asking a question b. analyzing data and asking a question c. Asking a question and testing predictions d. accepting their hypothesis and analyzing data e. accepting their hypothesis and asking a question ANS: A PTS: 1 DIF: Difficult REF: New
11.	 TOP: 2-1 WHAT DO SCIENTISTS DO? The scientists, with enough data, a. would be able to prove that there is a correlation between butterfly populations and hot springs b. would not be able to prove a correlation between the butterfly populations and hot springs, but could disprove it c. Would be able to prove or disprove a correlation, depending on the numbers d. would not be able to prove or disprove a correlation between the butterfly populations and hot springs e. would be able to prove that there is a correlation between the butterfly populations and hot springs, but would not be able to disprove it
	ANS: D PTS: 1 DIF: Moderate REF: New TOP: 2-1 WHAT DO SCIENTISTS DO?
12.	Matter a. is anything that has mass and occupies space b. has the capacity to do work c. can exist as a solid, liquid, or gas d. can produce change e. is anything that has mass and occupies space and can exist as a solid, liquid, or gas
	ANS: E PTS: 1 DIF: Moderate TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
13.	All of the following are elements <i>except</i> a. Water b. oxygen c. nitrogen d. hydrogen e. Carbon
	ANS: A PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
14.	The building blocks of matter are a. Atoms

	c. moleculesd. all of these answerse. Matter is only made up of atoms.
	ANS: D PTS: 1 DIF: Moderate REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
15.	The atomic number is the number of a. atoms in a molecule b. protons in an atom c. Nuclei in a molecule d. electrons in an atom e. protons and neutrons in an atom
	ANS: B PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
16.	Protons, neutrons, and electrons are all a. forms of energy b. equal in mass c. subatomic particles d. negative ions e. charged particles
	ANS: C PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
17.	The atomic mass number is equal to the sum of the a. neutrons and isotopes b. neutrons and electrons c. neutrons and protons d. protons, neutrons, and electrons e. protons only
	ANS: C PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
18.	An element a. is identical to a compound b. is made up of compounds c. can combine with one or more other element to make a compound d. exists only in a pure form as a single element, and never combines with other elements e. more than one of these answers
	ANS: C PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?

19. Isotopes differ from each other by their number of a. Ions

b. Ions

	b. protonsc. Atomsd. neutronse. electrons
	ANS: D PTS: 1 DIF: Moderate TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
20.	Ions are atoms or groups of atoms that have a. Gained or lost an electron b. Gained or lost a proton c. Gained or lost a neutron d. Gained or lost either an electron or a proton e. none of these answers
	ANS: A PTS: 1 DIF: Moderate TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
21.	Which list of items contains only ions? a. CO ₂ , H ₂ O, Na ⁺ , H ⁻ b. Na ⁺ , H ⁻ , Pb, Hg c. Pb, Hg, CO ₂ ,NaCl d. Cl ⁻ , Na ⁺ , Ca ²⁺ , NO ₃ ⁻ e. NaCl, NO, CO, NaOH
	ANS: D PTS: 1 DIF: Moderate REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
22.	An acidic solution would have a. more hydroxide ions than hydrogen ions b. more hydrogen ions than hydroxide ions c. a pH less than 7 d. a pH greater than 7 e. more hydrogen ions than hydroxide ions and a pH less than 7
	ANS: E PTS: 1 DIF: Moderate TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
23.	All organic compounds are characterized by the presence of a. Carbon b. hydrogen c. oxygen d. nitrogen e. phosphorus
	ANS: A PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?

24. Which of the following sources of iron would be of the highest quality? a. iron deposits on the ocean floor

	 a field of spinach a large scrap metal junkyard a half-mile deep deposit of iron ore none of these answers
	ANS: C PTS: 1 DIF: Difficult TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
25.	 When matter undergoes a physical change a. The arrangement of atoms does not change. b. The physical or spatial pattern changes. c. The arrangement of ions changes. d. The physical or spatial pattern changes but the arrangement of atoms does not change. e. All of these answers
	ANS: D PTS: 1 DIF: Moderate TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
26.	The smallest functional and structural unit of life is the a. Ion b. Atom c. compound d. molecule e. Cell
	ANS: E PTS: 1 DIF: Easy REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
27.	The three major types of organic polymers are a. lipids, proteins, and nucleic acids b. proteins, nucleotides, and simple carbohydrates c. nucleic acids, amino acids, and fatty acids d. complex carbohydrates, nucleic acids, and proteins e. nucleic acids, fatty acids, and simple carbohydrates
	ANS: D PTS: 1 DIF: Moderate REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
28.	Genetic information is contained in coded units on chromosomes called a. DNA molecules b. Genes c. macromolecules d. nucleotides e. proteins
	ANS: B PTS: 1 DIF: Moderate REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
29.	The law of conservation of matter states that

a. Atoms can be created.

	b. Atoms can be destroyed.c. Atoms cannot be created or destroyed.d. Atoms can be destroyed if we compost them.e. Atoms can be created through nuclear fission.
	ANS: C PTS: 1 DIF: Easy TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
30.	 If a carbon atom combines with oxygen atoms to form CO₂, this would be described as a a. Physical change. b. Chemical change. c. It is both a physical and chemical change. d. First, it is a physical change, but then it becomes a chemical change. e. None of these answers
	ANS: B PTS: 1 DIF: Easy REF: New TOP: 2-2 WHAT IS MATTER AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
31.	Energy can be formally defined as a. the velocity of any moving object b. the heat generated by atoms losing electrons c. the ability to do work or produce heat transfer d. the displacement of heat from the Sun to the Earth e. none of these answers
	ANS: C PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
32.	Most forms of energy can be classified as either a. chemical or physical b. Kinetic or mechanical c. potential or mechanical d. chemical or kinetic e. potential or kinetic
	ANS: E PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
33.	All of the following are examples of kinetic energy <i>except</i> a. a speeding bullet b. a car battery c. a flow of electric current d. a falling rock e. flowing water
	ANS: B PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
34.	An example of potential energy is a. electricity flowing through a wire

	 b. the chemical energy in a candy bar c. a bullet fired at high velocity d. a leaf falling from a tree e. water flowing
	ANS: B PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
35.	 Which of the following is the best description of the first law of thermodynamics? a. Atoms cannot be created or destroyed. b. Energy input always equals energy output. c. Heat is a form of kinetic energy. d. Solar energy is converted into chemical energy in living systems. e. All of these answers apply to the first law of thermodynamics.
	ANS: B PTS: 1 DIF: Difficult TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
36.	Which of the following is an example of a lower quality energy form? a. the electricity that runs your household appliances b. the heat dispersed in the ocean c. the battery that operates your laptop computer d. the propane that powers the furnace in your residence e. the heat dispersed in the ocean <i>and</i> the battery that operates your laptop computer
	ANS: E PTS: 1 DIF: Difficult TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
37.	 When energy changes from one form to another a. It goes from a less useful to a more useful form. b. It goes from a more useful to a less useful form. c. It maintains the same degree of usefulness. d. It could become more or less useful, depending on the original type of energy. e. The usefulness of energy is not altered when it changes from one form to another.
	ANS: B PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
38.	The amount of useful work accomplished by a particular input of energy into a system is a. Energy quality b. Energy potential c. Energy capacity d. Energy efficiency e. Energy loss
	ANS: D PTS: 1 DIF: Moderate REF: Revised TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
39.	Which of the following energy forms is high quality? a. Coal

	c. electricityd. Foode. all of these answers <i>except</i> the heat dispersed in the ocean
	ANS: E PTS: 1 DIF: Difficult TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
40.	What percentage of useful energy in the United States is unnecessarily wasted? a. 16% b. 43% c. 35% d. 10% e. Energy in the United States is not wasted.
	ANS: B PTS: 1 DIF: Easy TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
41.	Scientists Bormann and Likens demonstrated in their experiment on a clear-cut forest that a. A cleared forest is more sustainable than an uncleared forest. b. An uncleared forest is more sustainable than a cleared forest. c. Cleared and uncleared forests have the same sustainability. d. Clearing a forest violates the second law of thermodynamics. e. At least two of these answers are correct.
	ANS: B PTS: 1 DIF: Moderate TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
42.	A form of kinetic energy that travels in the form of waves as a result of changes in electrical and magnetic fields is a. wind b. electromagnetic radiation c. waterfalls d. electricity e. solar radiation
	ANS: B PTS: 1 DIF: Moderate REF: New TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
43.	 Which of the following is the best short summary of the law of conservation of matter? a. There is no away. b. You cannot get something for nothing. c. You cannot break even. d. You can break even, but not get something for nothing. e. You can get something for nothing, but cannot break even.
	ANS: A PTS: 1 DIF: Easy REF: New TOP: 2-3 WHAT IS ENERGY AND HOW DO PHYSICAL AND CHEMICAL CHANGES AFFECT IT?
44.	Some forms of electromagnetic radiation with short wavelengths are:

b. the heat dispersed in the ocean

	b. Visible lightc. x-rays andd. gamma raye. Visible light	s and UV radiation at and gamma rays		
	ANS: D TOP: 2-3 WH AFFECT IT?	PTS: 1 AT IS ENERGY AND	DIF: Moderate REF: New HOW DO PHYSICAL AND CHEMICAL CHANGES	
TRUI	E/FALSE			
1.	Since scientific	theories are tentative ex	xplanations, they should not be taken seriously.	
	ANS: F	PTS: 1	DIF: Moderate REF: New	
2.	Scientists analy the only logical	•	e any other steps to investigate natural processes, since th	at is
	ANS: F	PTS: 1	DIF: Moderate REF: New	
3.	The two chemic	cal forms of matter are	elements and compounds.	
	ANS: T	PTS: 1	DIF: Easy	
4.	Frontier science	e always ends up being	unreliable science.	
	ANS: F	PTS: 1	DIF: Easy REF: New	
5.	The steps in the scientist, without	_	process are always followed in the same sequence by ev	ery
	ANS: F	PTS: 1	DIF: Easy	
6.	When matter un	ndergoes physical chang	ges, the chemical composition also changes.	
	ANS: F	PTS: 1	DIF: Easy	
7.	Hydrocarbons a	are organic compounds.		
	ANS: T	PTS: 1	DIF: Easy	
8.	Matter can be d	lestroyed, but it can nev	er be created.	
	ANS: F	PTS: 1	DIF: Easy	
9.	When electrical	l energy lights an incand	descent light bulb, 50 percent of the energy produces ligh	t.
	ANS: F	PTS: 1	DIF: Easy	
10.	When energy cl	hanges from one form to	o another, it always goes from a more useful to a less use	ful

5.			COI	nsists of elemer	nts and	compounds.		
	PTS:	1	DIF:	Easy	REF:	New		
	ANS:	high quality						
4.				s surface, that i			and tha	at has great potential for use
	PTS:	1	DIF:	Easy	REF:	New		
	ANS:	hypothesis						
3.	A tent	ative explanation	on that	needs further ir	nvestiga	tion is called a	(n)	·
	PTS:	1	DIF:	Moderate				
	ANS:	scientific theo	ory					
2.		-	-	observations a		surements supp	orts a s	cientific hypothesis, it
	PTS:	1	DIF:	Moderate				
	ANS: identify a problem							
1.	The fir	rst step in the p	rocess	of scientific stu	dy is to	·		
COM	PLETI	ON						
	ANS:	F	PTS:	1	DIF:	Moderate	REF:	New
15.		n-12, carbon-12 bed as isotopes		earbon-14 all ha	ave diffe	erent numbers o	of proto	ons. Thus, they can be
	ANS:		PTS:			Easy	REF:	
14.	The at	comic number o	of an ato	om designates t	he num	ber of protons a	and neu	trons found in its nucleus.
	ANS:	T	PTS:	1	DIF:	Easy	REF:	New
13.	Atoms	s as a whole ha	ve no n	et electrical cha	arge.			
	ANS:	T	PTS:	1	DIF:	Easy	REF:	New
12.	A chei	mical element o	cannot l	oe broken dowr	n into si	mpler substanc	es by c	hemical means.
	ANS:		PTS:	-		Easy	REF:	•
11.				e made up of m		,	ntomic 1	theory.
	ANS:	T	PIS:	1	DIF:	Easy		

	ANS:	Matter					
	PTS:	1	DIF:	Easy			
6.		mical that is a		ation of two o	r more d	ifferent e	elements is called a(n)
	ANS:	compound					
	PTS:	1	DIF:	Easy			
7.		om or group of		with one or me	ore net p	ositive or	r negative charges is called a(n)
	ANS:	ion					
	PTS:	1	DIF:	Easy	REF:	New	
8.	The plions.	H of a solution	is a me	easure of the _			ions and
		gen, hydroxide xide, hydrogen					
	PTS:	1	DIF:	Moderate	REF:	New	
9.	Na is	the chemical s	ymbol f	For		·	
	ANS:	sodium					
	PTS:	1	DIF:	Easy	REF:	New	
10.	The n	ucleus of an at	om con	tains the			and
	_	ns, neutrons ons, protons					
	PTS:	1	DIF:	Easy			
11.		n that is an esso		_	nt growth	n, and wh	nich was studied by Bormann and Likens, is
	ANS:	nitrate					
	PTS:	1	DIF:	Moderate			
12.	A sim	ple carbohydra	ate that	plants and anii	mals use	to obtair	n energy is
	ANS:	glucose					
	PTS:	1	DIF:	Easy			

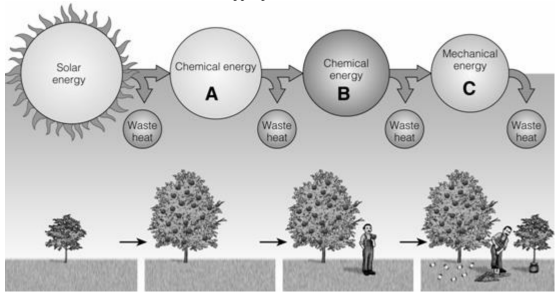
13.	Organ	ic compounds	always	contain		atoms.			
	ANS:	carbon							
	PTS:	1	DIF:	Easy	REF:	New			
14.	Genes	are segments of	of		·				
	ANS:	DNA							
	PTS:	1	DIF:	Moderate	REF:	New			
15.	Macro	omolecules form	ned from	m a number of	monom	ers are called _		·	
	ANS:	polymers							
	PTS:	1	DIF:	Moderate	REF:	New			
MAT	CHIN(G							
	Match	items with the	ir appr	opriate chemica	al descr	ription			
	a. S		перр	spriare enemie	g.	Na			
	b. H					Nucleus			
	d. Pr	ectron				mass number NO ³ -			
	e. ne					Isotopes			
	f. C	O_2							
1.	The cl	nemical symbol	l for so	dium					
2.	A sub	atomic particle	with no	net electrical	charge				
3.		itrate ion							
		nall, dense cen				, 1			
5. 6.		otal number of pomic particle w		and neutrons in	ı an ato	m's nucleus			
7.		nemical symbol	_	_					
8.		npound	i ioi sui	101					
9.		s with variable	numbei	rs of neutrons					
10.	Subate	omic particle w	ith a ne	gative charge					
11.	Chem	ical symbol for	the hy	drogen ion					
1.	ANS:	G	PTS:	1	DIF:	Moderate	REF:	New	
2.	ANS:	E	PTS:	1	DIF:	Moderate	REF:	New	
3.	ANS:		PTS:	1	DIF:	Moderate	REF:		
4.	ANS:		PTS:	1	DIF:	Moderate	REF:		
5.	ANS:		PTS:	1	DIF:	Moderate	REF:		
6.	ANS:		PTS:	1	DIF:	Moderate	REF:		
7. 8.	ANS:		PTS:	1	DIF: DIF:	Moderate Moderate	REF:		
8. 9.	ANS:		PTS: PTS:	1	DIF:	Moderate	REF:		
9. 10.	ANS:		PTS:	1	DIF:	Moderate	REF:		
11.	ANS:		PTS:	1	DIF:	Moderate	REF:		

Match the items below with the correct energy or matter quality below.

- a. High-quality matter
- b. Low-quality matter
- c. High-quality energy
- d. Low-quality energy
- e. Both high-quality matter and high-quality energy
- 12. salt
- 13. coal
- 14. gasoline
- 15. aluminum ore
- 16. salt water
- 17. heat in oceans
- 18. oil in barrels
- 19. automobile emissions
- 20. nuclear fission
- 21. concentrated sunlight

12.	ANS:	A	PTS:	1	DIF:	Moderate	REF:	New
13.	ANS:	E	PTS:	1	DIF:	Moderate	REF:	New
14.	ANS:	E	PTS:	1	DIF:	Moderate	REF:	New
15.	ANS:	В	PTS:	1	DIF:	Moderate	REF:	New
16.	ANS:	В	PTS:	1	DIF:	Moderate	REF:	New
17.	ANS:	D	PTS:	1	DIF:	Moderate	REF:	New
18.	ANS:	E	PTS:	1	DIF:	Moderate	REF:	New
19.	ANS:	В	PTS:	1	DIF:	Moderate	REF:	New
20.	ANS:	C	PTS:	1	DIF:	Moderate	REF:	New
21.	ANS:	C	PTS:	1	DIF:	Moderate	REF:	New

Match the items listed below with the appropriate choice



- 22. Which letter represents primary, secondary, and tertiary consumers?
- 23. Which letter represents autotrophs using photosynthesis to convert solar energy into sugar?
- 24. Which letter represents the least amount of energy?

22.	ANS:	В	PTS:	1	DIF:	Moderate
23.	ANS:	A	PTS:	1	DIF:	Easy
24.	ANS:	C	PTS:	1	DIF:	Easy

SHORT ANSWER

1. Name at least three things you did during the last hour that degraded high-quality energy to low-quality energy.

ANS:

Sample answers:

- Drove a gasoline-powered car
- Used a computer powered by electricity
- Used hot water for a shower, dish washing, or laundry
- Used a furnace or air conditioner to adjust room temperature

PTS: 3 DIF: Difficult OBJ: Critical Thinking

2. Curiosity and skepticism are important features of the scientific process. Explain how these two attributes in a scientist come into play during a late phase of scientific investigation called *accept or reject the hypothesis*.

ANS:

A skeptical and curious scientist will want to know the real reason for why nature works in a certain way. He/she would not be satisfied until reaching the appropriate conclusion about the investigation being conducted.

PTS: 3 DIF: Difficult REF: New

3. Employing the concepts of high-quality matter and low-quality matter, explain to a friend why recycling aluminum drink containers is a good idea.

ANS:

The aluminum needed to produce more aluminum products is more easily obtained from the concentrated metal in a recycled container than by mining aluminum ore from the soil. Aluminum ore is more widely dispersed, difficult to extract, and ends up being more costly in terms of environmental degradation.

PTS: 3 DIF: Moderate REF: New

4. Just prior to the year when the striped bass population reached 100 percent of the established goal, what was occurring in the blue crab population? What was the implication for the striped bass population?

ANS:

The striped bass population reached 100 percent of the established goal in 1995. Just prior to that, the blue crab population was very high, at over 100 percent of its established goal. The implication is that the predator species population (striped bass) increased because of the high food availability.

PTS: 5 DIF: Difficult REF: New

ESSAY

1. Explain why the Bormann-Likens scientific investigation of clear-cutting forest watersheds is considered reliable science.

ANS:

It has been subjected to peer review, and other scientists have repeated the study and produced similar results.

PTS: 2 DIF: Easy

2. List an example of each of the following terms: element, compound, ion, organic molecule, simple carbohydrate.

ANS:

Possible answers:

Element — carbon

Compound — carbon dioxide

Ion — nitrate ion

Organic molecule — hydrocarbons

Simple carbohydrate — glucose

PTS: 3 DIF: Easy

3. Explain how the differences between humans and other living organisms, such as plants or animals, are controlled and encoded at the cellular level.

ANS:

Within the nucleus of each cell is a set of chromosomes, found in pairs. Each chromosome consists of a long DNA molecule that contains the coding in sequences called genes. The genes are distinct pieces of genetic information to make specific proteins that result in specific traits or characteristics.

PTS: 5 DIF: Difficult REF: New

4. What are some of the ways scientists examine scientific inquiries and studies to determine if the work is reliable or unreliable?

ANS:

The work is subjected to the following critical thinking questions:

Was the experiment well-designed?

Have the results been reproduced by other scientists?

Does the proposed hypothesis explain the data?

Are there any more reasonable explanations for the data?

Are the investigators unbiased in their interpretation of the results?

Have the data and conclusions been subjected to peer review?

Are the conclusions of the research widely accepted by other experts in the field?

PTS: 4 DIF: Moderate REF: New

5. Briefly explain how the second law of thermodynamics affects energy changes.

ANS:

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When energy changes from one form to another, it always goes from a more useful to a less useful form. In other words, it goes from a high-quality energy form to a low-quality energy form. The lower-quality energy is usually given off as heat.

PTS: 5 DIF: Difficult REF: New