Test bank for Biology Life on Earth with Physiology 11th Edition by Audesirk Byers ISBN 9780133910605 0133910601

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1) Scientific inquiry is based on	1)
A) information found in a gossip magazine.	1) -
B) stories that are passed down through generations.	
C) natural causes.	
D) cultural biases or traditions.	

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

2) Which of the following is an example of a natural cause?

A) Epilepsy is a disease caused by uncontrolled firing of nerve cells in the brain.

4) _____

5) _____

- B) Mice arise from discarded garbage.
- C) If you sneeze, you will die.
- D) Maggots appear spontaneously on rotting meat.
- 3) Science cannot answer certain faith-based questions because A) there aren't enough variables.
 - B) faith-based beliefs are impossible to either prove or disprove.
 - C) faith requires deductive reasoning.
 - D) scientists are not able to study human behavior.
- 4) Which of the following is FALSE about scientific theories?
 - A) They have been thoroughly tested.
 - B) They are developed by inductive reasoning.
 - C) They are used to support observations using deductive reasoning.
 - D) They are firmly established and cannot be refuted.
 - E) They can be either supported or modified by new observations.
- 5) Which of these would be an example of a NON-scientific study?
 - A) Consumers are asked which tomato variety produces the best-tasting spaghetti sauce.
 - B) A study determines differences in the species composition in two parks.
 - C) A company uses different advertising methods for a product to determine which one produces the most sales.
 - D) People are immunized with different vaccines to determine their relative effectiveness against the flu virus.
 - E) NASA sends tadpoles up in the space shuttle to see how gravity affects their development.

6)	The scientific method	l includos a	11 of the	following	EYCEDT
0	The scientific method	i includes a	n or me	ionowing	EVCELI

- A) a testable theory.B) an observation.C) conclusions.D) experimentation.E) a hypothesis.

1

6) _____

7) We use the scientific method every day. Imagine that your car doesn't start one morning before school. Which of these is a reasonable <i>hypothesis</i> regarding the problem?	7) _	
A) I'm going to be late.		
B) I should change the battery or the starter.		
C) I should add a quart of oil.		
D) If I put gas in my car, it will start.		
E) I should check whether the lights were left on and drained the battery.		
8) A scientific theory	8)	
A) is an educated guess.	_	
B) will never be changed.		
C) is a general explanation for natural phenomena.		
D) is less reliable than a hypothesis.		
(1) A cointific componentian that is conditional and magnines many investigation is called a(n)	9)	
9) A scientific explanation that is conditional and requires more investigation is called a(n) A) control.		
B) theory.		
C) observation.		
D) hypothesis.		
E) fact.		
E) fact.	10)	
(0) A same full telegration of the sign title of many that is bessed on outcoming absorbed in a many times and is in	10)	
10) Accord which to contain the primarifies is plantation that is based on extensive observations and is in		
A) fact.		
B) theory.		
C) postulate.		
D) hypothesis.		
E) control.		
11) All of the following are features of the ecceptific method EVCEDT	11)	
All of the following are features of the scientific method EXCEPTA) observation and experimentation.	11)	
B) repeatable by other scientists.		
C) hypothesis formulation.		
D) supernatural causes.		
E) deductive reasoning.		
L) deddenve reasoning.		
(12) Suppose you are testing a treatment for AIDS patients and find that 75% respond well, whereas	12)	
25% show no improvement or a decline in health. You should	,	
A) review the results, modify the drug or the dosage, and repeat the experiment.		
B) conclude that you have proven the effectiveness of the drug.		
C) begin work on developing a new drug.		
D) conclude that only 75% of AIDS patients should be treated.		
E) discontinue experimentation with this treatment because 25% of patients did not improve.		
13) Alexander Fleming observed a colony of mold that inhibited the growth of nearby bacteria. What	13)	
was the hypothesis proposed by Fleming to explain this result?	10)	
A) The mold was dead.		
B) The mold produced a substance that killed nearby bacteria.		
C) The mold used all of the nutrients so that the bacteria couldn't grow.		
D) The bacteria changed their DNA when growing near the mold.		

14)Imagine that 1 milliliter of an experimental drug diluted in a saline solution is injected into 20	14)	
pregnant mice to determine possible side effects. Which of the following is a suitable control for		
this experiment?		
A) 20 pregnant mice injected with 2 milliliters of the drug		
B) 20 male mice injected with 1 milliliter of saline		
C) 20 pregnant mice injected with 1 milliliter of saline		
D) 20 non-pregnant mice injected with 1 milliliter of the drug		
E) 20 male mice injected with 1 milliliter of the drug		
15)Which of the following statements is a hypothesis rather than a theory?	15)	
	15)	
A) Matter is composed of atoms.B) Female birds prefer to mate with male birds that have longer tails.		
C) Living things are made of cells.		
D) Modern organisms descended from preexisting life-forms.		
16) Which of the following is TRUE regarding faith-based beliefs and scientific theories?	16)	
A) Any and all scientific theories can be disproven, but faith-based beliefs cannot.		
B) Any and all faith-based beliefs can be disproven, but scientific theories cannot.		
C) Both faith-based beliefs and scientific theories can be proven.		
D) Scientific theories are not modifiable, but faith-based beliefs are.		
E) Faith-based beliefs can become scientific theories.		
17)Which is the correct sequence of increasing organization?	17)	
A) Organelle, tissue, cell, organ	,	
B) Organ, tissue, cell, molecule		
C) Molecule, cell, organelle, organ		
D) Atom, molecule, tissue, cell		
E) Cell, tissue, organ, organ system		
	10)	
18)Which of the following levels of organization is the most inclusive (i.e., includes the most	18)	
life-forms)?		
A) Community		
B) Ecosystem C) Biosphere		
D) Population		
E) Species		
19)The smallest units that still retain the characteristics of an element are called	19)	
A) molecules.		
B) cells.		
C) organic molecules.		
D) atoms.		
E) tissues.		
	20)	
20) Which prithe to leaving is an example condeductive reasoning?		
B) If an object exhibits all the characteristics of life, it must be living.		
C) All objects on Earth will fall down when dropped, and none will "fall up."		
D) Atoms make up molecules, which make up cells, which make up tissues.		

21) The experiments of Frances	co Redi			21)	
A) determined that fly lar	vae were present in r	aw meat, and when left o	n the counter	_	
they turned into flies.					
B) disproved the idea of s		on.			
C) disproved the scientifi					
D) used the scientific met			on.		
E) disproved that maggo	ts and flies were relate	ed.			
22)Francesco Redi designed an	experiment to test the	e notion of spontaneous g	generation. He left the	22)	
first jar of meat open to the				´ -	
jar.					
A) conclusive	B) experimental	C) hypothetical	D) control		
22) T- 11 1 ((1-(1	D		4	22)	
23) To test the effect of vitamin		-		23)	
and fed the same diet. One			~ -	-	
received injections of saline,		i vitamin D. All the rats w	ere weighed weekly for		
2 months. In this experimen		D)	ita malan D		
A) average weight gain o		B) group receiving vi			
C) 2-month period of tim	e.	D) group receiving sa	line.		
24) Evolution is sometimes desc	cribed as the change f	rom preexisting life-form	s to modern-day	24)	
organisms. What actually ch	_	-	,	´ -	
A) ability of organisms to					
B) rate of reproduction.	1				
C) energy and nutritional	l demands of the orga	nism.			
D) species' physical appe					
E) genetic makeup of the	species, due to mutati	ons.			
25) All of the following are imp	ortant to the theory	f avalution EYCEPT		25)	
25) All of the following are imp	ortani to the theory of	I evolution EXCEF I		25)	
A) mutations.				-	
B) environmental change. C) variation in traits with		an .			
D) changes in individuals	1 1				
E) inheritance of traits.	, within their incumes	3.			
E) Inheritance of traits.					
26) Which is NOT an example of	of evolution?			26)	
A) Annual changes in the	flu virus due to muta	ations			
		ercial pesticides in killing	insects	-	
C) The development of a	ntibiotic-resistant bact	teria			
D) A dog learning how to	open the cabinet who	ere its food is kept			
E) Flightless birds living	on islands without pr	redators			
27) A mutation can be the cause	for			27)	
-				27)	
A) sperm and egg format	1011.			-	
B) sexual reproduction.	ont				
C) growth and developm D) environmental change					
E) natural selection.	•				
L) Hatarai sciection.					

28) A mutation is a				28)	
A) physical deformity, so B) defective egg or sperr		limb.			
C) change in the DNA se					
D) dose of radiation.					
29)In a word, "evolution" mea	ns			29)	
A) improvement.	B) nature.	C) selection.	D) change.		
30) The concept of evolution is	based on			30)	
		ariations on to their offsprin	g.		_
B) any type of genetic va					
		g equally successful in the sa organisms with favorable va			
31) All of the following are exa		ns EXCEPT		31)	
A) mice learning a maze		1			_
B) larger teeth in beaver. C) insects that resemble		ı.			
D) different beak shapes	~	eeds or insects.			
E) flower coloration that					
32) Suppose an organism has a		_	result is a decrease in	32)	
mutations. This trait would	d definitely influen		(a a ta		_
A) move. C) evolve.		B) maintain homeos D) obtain energy.	tasis.		
C) evolve.		D) obtain energy.			
33) The variation among indiv	iduals, on which na	atural selection acts, describe	es	33)	
A) genetic differences.B) random occurrences i	n the lifetimes of in	adividuale			_
C) nutritional difference		iaiviauais.			
D) physical training and					
34) Chromosomes are made of				34)	
A) DNA and proteins.					
B) cells.					
C) carbohydrates.D) proteins.					
E) DNA.					
35) A change in the genetic ma	keup of a species o	ver time is called		35)	
A) evolution.		B) natural causality.			
C) mutation.		D) adaptation.			
36) Adaptations include all of	the following EXCE	EPT		36)	
		tion in seals that dive deep f	or long periods of time.		
B) teaching a pet parrot		la la anna ina tha a Amarca			
C) inborn migratory beh D) larger body size in ma					

37) Dinosaurs are not alive today because they		37)	
A) did not possess the genetic material that ben	eficial mutations act on.	·	
B) did not evolve fast enough to keep up with r	apid environmental change.		
C) evolved adaptations that were beneficial in t	heir constant, unchanging environment.		
D) evolved too quickly in response to a changin	g environment.		
38)Which of the following is a characteristic of living	organisms?	38)	
A) Have membrane-bound organelles			
B) Maintenance and regulation of internal cond	itions		
C) Ability to produce energy			
D) Eat other organisms			
E) Have a nucleus			
39)All of the following are true of all living organism	s EXCEPT that they	39)	
A) respond to stimuli.	•		
B) are made of cells.			
C) can reproduce themselves.			
D) can grow.			
E) possess either DNA or RNA.			
40)After you drink a glass of acidic lemonade, your be	ody's pH does not change. This is an example of	40)	
how humans and other organisms			
A) maintain cellular organization.			
B) maintain precise internal conditions through	homeostasis.		
C) evolve in response to the environment.			
D) are immune to weak acids.			
41) Why do humans born without sweat glands usual	lly not survive?	41)	
A) Sweating is the only way the body eliminate	s excess water.		
B) Sweating is an important mechanism for ma	intaining the correct body temperature.		
C) Sweating is important for eliminating impur	ities from the body.		
D) Sweat glands create openings in the skin wh	ere gas exchange occurs.		
42) An organism's ability to detect stimuli from either	the internal or external environment is called	42)	
A) evolution.			
B) DNA.			
C) mutation.			
D) natural selection.			
E) responsiveness.			
43) You observe a plant on your windowsill that is grow	ing at an angle toward the outside. This is an	43)	
example of a living thing	· · · · · · · · · · · · · · · · · · ·		
A) evolving.	B) responding to stimuli.		
C) maintaining precise internal conditions.	D) reproducing.		

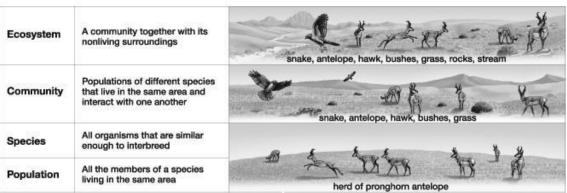
, 0	emale moths by following a trail of airborne chemicals, le producing them. This is an example of how living	44)
things	le producing them. This is an example of now hving	
A) grow.		
B) maintain precise internal conditions		
C) detect and respond to stimuli.	5.	
D) acquire nutrients.		
E) reproduce.		
45)An organism in the domain Eukarya is ch	naracterized by all of the following EXCEPT	45)
A) ingestion of organic matter to acqui	re nutrients.	
B) the ability to maintain precise interr		
C) being composed of prokaryotic cells	S.	
D) the potential to grow and reproduce	e.	
		46)
46)Wlay Hodde perovidest the quigan if och einforati	unciedaled by heterotrophs.	
B) Heterotrophs cannot photosynthesiz	ze without the chemicals provided by food.	
C) Food provides at least half of the wa		
D) Food is an alternative source of ener	rgy for heterotrophs when sunlight is unavailable.	
47) The main difference between an autotrop	sh and a heterotroph is	47)
A) their ability to move.	B) how they reproduce.	<i></i>)
C) how they respond to stimuli.	D) how they obtain energy.	
· · · · · · ·	· • • • • • • • • • • • • • • • • • • •	
MATCHING. Choose the item in column 2 that be	est matches each item in column 1.	
For the following question(s), choose the characteristic of Selections may be used once, more than once, or not	a living organism that best corresponds to each statement. t at all.	
48) A sunflower follows the sun as	A) Response to stimuli	10)
it moves across the sky during		48)
the period of a single day.	B) Growth	
49) A puppy is born weighing 5		40\
pounds and eventually becomes a		49)
75-pound golden retriever.		
50) At the beginning of the week, a		F()\
plant is 3 inches tall and at the end		50)
of the week, it is 4 inches tall.		

direct light toward the dark. B) Response to stimuli	,
b) Response to still the	
52) A bacterium divides into two	
bacteria that are identical to, but C) Evolution	52)
smaller than, the original bacterium.	
53) Over time, the average neck length of	53)
giraffes has increased. Only those	
giraffes with longer necks survived by eating the leaves high up on the trees,	
and they were able to reproduce and	
pass those long-neck genes on to the	
next generation.	
MILLTIDLE CHOICE Change the are alternative that host completes the statement or angular the greation	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.	
	54)
A) molecules only.	
B) organs only. C) atoms only.	
D) atoms and molecules.	
E) atoms, molecules, and organs.	
	55)
A) Eukaryote B) Prokaryote C) Heterotroph D) Autotroph	
56) In which kingdom does a multicellular, eukaryotic, photosynthetic organism belong?	56)
A) Animalia B) Protists C) Plantae D) Fungi	
2) 1 101010	
57) A basic difference between a prokaryotic cell and a eukaryotic cell is that the prokaryotic cell	57)
A) lacks a nucleus.	
B) is structurally more complex.	
C) possesses membrane-bound organelles.	
D) is considerably larger. E) lacks DNA.	
2) 140.10 21 11 1	
58) Which of the following statements about the Bacteria and Eukarya domains is TRUE?	58)
A) All members of Bacteria acquire nutrients via ingestion and all members of Eukarya	
acquire nutrients by photosynthesis.	
B) All members of Bacteria are prokaryotic cells and all members of Eukarya are eukaryotic cells.	
C) All members of Bacteria are single-celled and all members of Eukarya are multicellular.	
D) Only members of Eukarya have the ability to grow and reproduce.	
	59)
A) Domain Archaea	
B) Kingdom Plantae C) Kingdom Animalia	
D) Protist kingdoms	
~ / I I O LO O I I I I I I I I I I I I I I	

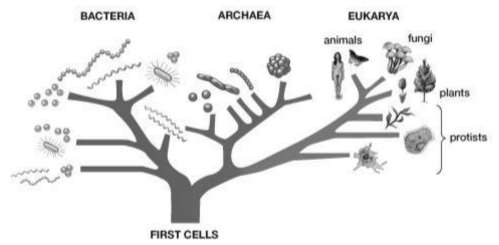
	60) Which kingdom poss	esses unicellular animal-	like species and unicellula	r plantlike species?	60)
	A) Fungi	B) Plantae	C) Animalia	D) Protista	
	61) A cell that lacks organ	nelles is a(n)			61)
	A) prokaryotic cell		B) animal cell.		
	C) member of the I	Kingdom Plantae.	D) eukaryotic cell.		
TRI	JE/FALSE. Write 'T' if the s	tatement is true and 'F' i	if the statement is false		
			the world (meaning they d	o not vary by location).	62)
	63) Scientific experimenta	ntion generally leads to n	more questions.		63)
	64) A good experiment sh	nould include as many v	ariables as possible at the s	same time.	64)
	65) A hypothesis is typica	ally stated as an "If th	en" statement.		65)
	66) Variation among orga	nisms is due to mutation	ns.		66)
	67) Adaptations aid in the	e survival and reproduct	tion of an organism in a pa	rticular environment.	67)
	68) The energy that susta	ins life ultimately comes	from sunlight.		68)
	69) Photosynthetic bacter	ia are examples of autot	rophs.		69)
	70) Prokaryotic cells have	e a true nucleus and euka	aryotic cells do not.		70)
	71) Biodiversity is the tot	al number of organisms	in an ecosystem.		71)
SHC	ORT ANSWER. Write the wo	rd or phrase that best cor	npletes each statement or a	nswers the question.	
	72)All scientific study be	gins with and	the formation of testable h	ypotheses. 72)	
	73)A group of individua location, is defined as		reed, regardless of their ge	ographical 73)	
	74)A group of similar, in	terbreeding individuals	that live in the same area i	s a(n) 74)	
	75)The basic unit of life i	s the		75)	
	76)Errors or changes in t	he DNA of an organism	are called	76)	
	77)The three natural pro	cesses that underlie evol	ution are genetic variation	, inheritance, and 77)	
	78)Single-celled organism	ns that lack a nucleus be	long to the domains Bacter	ria and	
	. 5,511.61c cented organisi	inch a macical be	201.5 to the domains bacter		

79)Cells that contain a nucleus are eukaryotic, and cells without a nucleus are	79)			
80)Photosynthetic plants are considered "self-feeders," or	80)			
81)Consider the observation that people taking Drug X for headaches also seem to have low blood pressure. Design a simple experiment based on this observation, and include a hypothesis statement and your actual experimental design for the study.	81)			
82)The instructions for producing and maintaining life are contained in what molecule?	82)			
83)Evolution is based on adaptations that aid in the survival and reproduction of a species. List three different adaptations.	83)			
84)Imagine that in 2020 you are the top biologist at a research station studying biodiversity in Costa Rica. A young scientist brings you a sample from a previously unexplored site. She asks you to look at the sample and determine whether it indeed contains microscopic, living organisms. As you begin your investigations, you must first decide what characteristics distinguish life from nonlife. How would you differentiate a living organism from nonliving matter (including viruses and prions)?	84)			
85)Define biodiversity.	85)			
86)List four characteristics of living things, and give an example to illustrate each.	86)			
87)Describe at least two cellular-level differences between a photosynthetic prokaryote and a plant.	87)			
ΓΙΡLE CHOICE. Choose the one alternative that best completes the statement or answers the question.				
88) Which of the following is NOT a part of the community shown in this figure?	88)			

MUL



- A) Stream
- B) Hawk
- C) Grass
- D) Pronghorn antelope
- E) Snake



- A) prokaryotes.
- B) protists.
- C) animals.
- D) fungi.
- E) plants.
- 90) A 57-year-old woman was admitted to a hospital with an infected toe, and the infection was spreading rapidly. The damage was being caused by an unknown microorganism that could not be cultured in the lab. Doctors observed that antibiotics, which kill only prokaryotes, were ineffective. They suspected that the microbe was a fungus, so they tried the drug Amphotericin, which targets the ergosterols in fungal cells. Because animal cells contain cholesterols, not ergosterols, they are unaffected by the drug. Shortly after receiving Amphotericin, the patient improved, her infection ceased, and she was released from the hospital.

In this scenario, what was the hypothesis?

- A) A microbe that has cholesterol is causing the infection.
- B) Why didn't the antibiotics kill the microbe that caused the infection?
- C) The infection will spread rapidly.
- D) If the infection is caused by an animal, then Amphotericin will cure the patient.
- E) Antibiotics will not kill the microbe because it is a fungal species.
- 91) Suppose that a meteorite crashes into Earth and a sample of it is taken to a local research lab for analysis. Embedded several inches within the rocky structure, a microscopic cluster of dormant, spore-like structures is found. The scientists culture some of this material in a standard microbiological nutrient broth, and they are surprised to find many single-celled "organisms" moving around, growing, and reproducing in the broth. The "organisms" behave the same in both daylight and dark conditions, do not require oxygen, and thrive under a wide range of temperatures and pH levels. They stop moving, growing, and reproducing, however, when fewer nutrients are available in the medium.

In this scenario, the "organisms" most closely resemble a(n)

- A) nonliving virus.
- B) heterotrophic species of Eukarya.
- C) autotrophic species of Eukarya.
- D) photosynthetic species of Bacteria.
- E) heterotrophic species of Archaea.

91)

92) A substance with specific properties that cannot be broken down or converted into another	92)	
substance is called a(n)		
A) element.		
B) compound.		
C) mixture.		
D) ion.		
E) molecule.		
	0.2)	
93) If you examined the human body on a chemical composition basis, which of the following	93)	
combinations of elements would be most common?		
A) O, C, N, Na		
B)O,C,P,S		
C) C, N, Ca, S D)O,C,H,N		
·		
E) C, H, Ca, Cl		
94) The atomic number of an atom is defined as the	94)	
A) number of neutrons in the atomic nucleus.	,	
B) number of electrons in the outermost energy level.		
C) total number of electrons and neutrons.		
D) total number of energy shells.		
E) number of protons in the atomic nucleus.		
95) Phosphorus has an atomic number of 15, so what is the distribution of its electrons?	95)	
A) The first energy level has 2 and the second has 13.		
B) The first energy level has 8 and the second has 7.		
C) The first, second, and third energy levels have 5 electrons each.		
D) The electron arrangement cannot be determined from the atomic number alone.		
E) The first energy level has 2, the second has 8, and the third has 5.		
96)Which four elements make up approximately 96% of living matter?	06)	
A) Carbon, phosphorus, hydrogen, sulfur	96)	
B) Oxygen, hydrogen, calcium, sodium		
C) Carbon, hydrogen, nitrogen, oxygen		
D) Carbon, oxygen, calcium, sulfur		
E) Carbon, sodium, chlorine, magnesium		
L) Carbon, sourum, emorme, magnesium		
97)Imagine that you have been hired as a chemist and your first task is to examine a newly discovered	97)	
atom. The paperwork you are given states that its atomic number is 110. What does this mean?	,,,	
A) The atom contains 55 protons and 55 neutrons.		
B) The atom is an isotope.		
C) The atom contains 110 protons.		
D) The atom contains 55 electrons.		
2) 110 41011 00114110 00 010012010.		
98)Iron is an important element in human body cells. If iron has an atomic number of 26, what does	98)	
this tell you about this element?		
A) An iron atom has 13 protons and 13 neutrons.		
B) An iron atom is unable to become an isotope.		
C) An iron atom has 13 electrons and 13 protons.		
D) An iron atom has 26 protons.		

99) Carbon-14 is often us	ed for carbon dati	ng, where scientists	measure the rate of carbo	on-14 decay to	99)	
process of carbon-1	l4 decay, one of	its eight neutron	protons and eight neut s becomes a proton an	_		
A) The resulting a	_	-	of what has occurred?			
B) The resulting a	ntom has a more s ntom is now a diff	stable nucleus.	use the number of prot	ons has changed.		
100) Radioactive isotope	s are biological to	ols that are often u	sed to		100)	
A) measure the si	ze of fossils.				´ -	
		nportant medical t	echnologies.			
C) increase the pl D) build up a stor		cell.				
101) For an atom to achie	ovo mavimum sta	hility and bacama	shamically inart what n	nuct occur?	101)	
101) For an atom to achie A) The number of		qual the number of	-	iust occur?	101)	
B) Ionization occu		1	1			
C) Electron pairs						
D) Its outermost of	energy shell must	be completely fille	d with electrons.			
102) An atom's nucleus is	•				102)	
A) protons and el					-	
B) neutrons and e C) neutrons only						
D) protons and no						
E) protons only.						
103) The formation of ion	ns involves the				103)	
A) gain or loss of					_	
B) gain or loss of						
C) sharing of elec D) gain or loss of						
E) sharing of pro-						
104) If a certain atom has	a tendency to lose	e two electrons, that	atom can then become a	a(n)	104)	
A) isotope.			polar molecule.		- /	
C) water molecul	e.	•	ion.		_	
105) The formation of so	dium chloride (N	aCl) is the result of			105)	
A) covalent bondi	-		attraction between opp	osite charges.	_	
C) repelling betw	reen the same cha	rges. D)	chemical unreactivity.		_	
106) Atoms or molecules	that have gained o	or lost electrons are	called		106)	
A) ions.	B) acids.	C) covalent.	D) buffers.	E) bases.		

107)Most biological	molecules are joined b	y			107)	
A) peptide bo	nds.				_	
B) ionic bond	S.					
C) covalent be	onds.					
D) hydrogen	bonds.					
E) disulfide b	onds.					
		•	d studying its characteristi	-	108)	
_	numan physiology. Sul , which of the followir		e six electrons in their oute	er shell. Based on		
	form important molec		valent bonds.			
B) Sulfur is an	n important isotope of	hydrogen.				
C) Sulfur is in						
D) Sulfur has	eight electrons in its o	uter shell.				
109) Free radicals con	tain unpaired electrons	in their outern	nost energy shell, so they rea	ct readily with	109)	
		ore stable state	e. Which of the following co	ould potentially	-	
be a free radical						
_	n (atomic number 12)		B) Neon (atomic number	·		
C) Helium (at	omic number 2)		D) Fluorine (atomic number	er 9)		
110) Euro na di sala ana		- l tl	_		110)	
	considered dangerou		atoms to become unstable.		110) -	
	ygen and cause it to b					
	atomic nucleus.					
· ·	erous radiation.					
111)Scientists recom:	mend a diet rich in ant	ioxidants to st	ay healthy. What occurs at	the atomic level to	111) _	
explain this reco						
			ing other atoms or molecul	es.		
	nts steal electrons, whi			11		
		-	necessary for neutrality in c	ells.		
D) Antioxidai	nts are inert and do no	t interact with	free radicals.			
112) Which of the fol	lowing best explains w	vhy a particul	ar atom may not form comp	oounds easily?	112)	
A) The atom l	nas an uneven number	of protons.		·	_	
B) The atom's	outer energy shells ar	e completely:	full.			
C) The atom l	nas no electrons.					
D) The atom l	nas seven electrons in i	ts outer shell.				
113) The element car	bon has atomic numbe	er 6. Carbon m	ost likely		113)	
·	electrons with anothe		B) donates two electrons	to another atom.	· <u>-</u>	
C) forms four	covalent bonds.		D) forms ionic bonds with	other atoms.		
114) Sodium (Na), at	omic number 11, has a	tendency to l	ose an electron in the prese	nce of chlorine.	114)	
	electron, Na has	•	_		´ -	
A) 10	B) 12	C) 21	D) 22	E) 11		

115) C	Carbon has atomic nu	umber 6. Carbon	most likely			115)	
	A) shares neutrons	S.	•			_	
	B) loses protons.						
	C) loses electrons.						
	D) shares protons.						
	E) shares electrons	5.					
116) V	Vhat does H-O-H rej	present?				116)	
	A) Atom of water		B) 1	Ionic bonding of wate	er	-	
	C) Molecule of wa	ter	D) 1	Mixture including wa	ater		
117)T	The atomic number o	of hydrogen is 1.	Based on this fact, a	ıll of the following m	ust be true of	117)	
h	ydrogen gas (H2) EXC						
	A) is a polar molecu		11.				
	B) uses covalent bo		molecule. veen the two hydrog	zen atoms			
	D) is a stable mole		reen the two my dro	sen atoms.			
	,						
118) F	olar covalent bonds					118)	
	A) atoms from two					-	
	B) electrons are sha C) more than one p						
	D) an acid and a ba						
	E) ions are formed		•				
	•						
119) V	Vhich of the following	ng represents a m	nolecule characteriz	ed by polar covalent	bonding?	119)	
	A) H2O	B) NaCl	C) O2	D) CH4	E) H2	-	
120) V	What type of bond is	easily disrupted	in aqueous solution	ns (one in which the s	solvent is water)?	120)	
	A) Covalent	В	3) Ionic	C) Pola	r covalent	-	
121) I:			•	bonds can it form w		121)	
	A) Two	B) Eight	C) Zero	D) Four	E) Six	-	
100\T	The mant of the atom t	leathas the amount	oot biological interes	t and interactions wil	th other stores is the	122\	
122) 1	A) innermost elect		_	et and interactions with proton.	in other atoms is the	122)	
	C) neutron.	ion shen.		electron.		_	
	c) neutron.		2).	erection.			
123) V	Vhich of the followin	g pairs has the m	ost similar chemica	l properties to each ot	her?	123)	
	A) 12 C and 28 Si	· .		• •		_	
	,						
	B) ^{16}O and ^{32}S						
	C) ¹ H and ² He						
	D) 12 C and 14 C						
	$^{1}\mathrm{H}$ and $^{22}\mathrm{Na}$						
	,						
124) <i>A</i>	A single covalent che A) Four	mical bond repre B) Six	esents the sharing o C) Two	f how many electron D) Three	s? E) One	124)	
	AT FOUL	DIDIX	CJIWO	שוווווע	ETCHE		

125) Polar molecules	125)
A) are always ions.	
B) have an overall positive electric charge.	
C) have an overall negative electric charge.	
D) have an unequal distribution of electric charge.	
E) have an equal distribution of electric charge.	
126) The hydrogen bond between two water molecules forms because water is	126)
A) hydrophobic.	
B) a large molecule.	
C) a small molecule.	
D) polar.	
E) nonpolar.	
127) Hydrogen bonding can take place between a hydrogen atom and what other atom?	127)
A) Oxygen	
B) Nitrogen	
C) Nitrogen, oxygen, and fluorine	
D) Fluorine	
E) Hydrogen	
128) Which statement is an accurate description of water molecules?	128)
A) They are charged and nonpolar. B) They are ionically bonded.	·
C) They are slightly charged and polar. D) They are uncharged and nonpolar.	
129) Which of the following is an example of hydrogen bonding?	129)
A) The bond between O and H in a single molecule of water	·
B) The bond between H of one water molecule and H of a separate water molecule	
C) The bond between O of one water molecule and O of a separate water molecule	
D) The bond between O of one water molecule and H of a separate water molecule	
E) The bond between the H of a water molecule and H of a hydrogen molecule	
130)Which of the following results from a transfer of electron(s) between atoms (e.g., NaCl)?	130)
A) Nonpolar covalent bond	
B) Polar covalent bond	
C) Ionic bond	
D) Hydrogen bond	
E) Electron-proton interaction	
131)Which of the following results from an unequal sharing of electrons between atoms?	131)
A) Nonpolar covalent bond	
B) Polar covalent bond	
C) Ionic bond	
D) Hydrogen bond	
E) Electron-proton interaction	

132) Which of the following best explains the attraction of water molecules to each other?	132)	
A) Nonpolar covalent bond	-	
B) Polar covalent bond		
C) Ionic bond		
D) Hydrogen bond		
E) Electron-proton interaction		
133) Which of the following is LEAST affected by the presence of water?	133)	
A) Nonpolar covalent bond	-	
B) Polar covalent bond		
C) Ionic bond		
D) Hydrogen bond E) Electron-proton interaction		
E) Electron-proton interaction		
134) What happens when hydrochloric acid (HCl) dissociates in pure water?	134)	
A) The concentration of OH ions increases.	-	
B) The water has a decrease of H ions.		
C) The HCl molecules float on top of the water.		
D) The HCl molecules separate into H + and Cl ions.		
E) The pH of the solution increases.		
135) An atom of nitrogen attracts electrons more strongly than an atom of hydrogen. In an ammonia	135) -	
molecule (NH3), which of the following best describes the electrical charge of the individual atoms?		
A) The nitrogen is slightly positive.		
B) The nitrogen becomes neutral.		
C) The hydrogens are strongly negative.		
D) The nitrogen is slightly more negative.		
E) Charges balance out and none of the atoms has any charge.		
136) If a substance measures 7 on the pH scale, that substance	136) .	
A) is basic.	,	
B) may be lemon juice.		
C) has equal concentrations of H and OH ions.		
D) has a higher concentration of OH than H tions.		
D) has a nigher concentration of OH than H lolls.		
E) probably lacks OH ions.		
	-	
137) A neutral solution	137)	
A) has equal amounts of H^{\dagger} and OH^{-} .		
B) has a pH of 0.		
C) has no H .		
D) has no OH .		
E) is hydrophobic.	_	
	•	
138) How do buffers work?	138)	
A) They monitor the blood pH.		
B) They soak up extra acid and base.		
C) They convert H and OH to water.		
D) They accept and release H		

E) They accept and release OH .

139) The human body must maintain a constant pH. In the blood, bicarbonate serves as a(n) to help maintain the necessary pH.				o 139)
A) buffer	B) solvent	C) base	D) acid	
140) Milk of magnesia is of milk of magnesia	ten used to treat stomach	upset. It has a pH of 1	0. Based on this information,	140)
A) is a base. C) is an acid.		B) has the same D) is hydrophol	e pH as stomach acid. bic.	
B) Water freezes ea	up to only a certain temposily. So to fenergy without chard to the start of water is low.	erature.		141)
living organisms? (Hi A) Low specific hea B) High specific hea C) High heat of vap D) High specific he	nt: Think about what hap at at and high heat of vapor porization	ppens when you are su rization	n regulator of temperature for nbathing.)	142) ———
143)The fact that salt disso A) hydrophobic nat B) hydrophobic nat C) ionic nature of v D) slightly charged E) polar nature of v	cure of the water. ure of salt. vater molecules. nature of water molecul	·		143)
144)Hydrophilicynolegade B) do not readily di C) are repelled by v D) are neutral and n E) readily dissolve	Fonds among themselves ssolve in water. vater. nonpolar.	5.		144)
145) Water moves through A) high heat of vap C) cohesion.		roperty of B) high specific D) high heat of		145)
D) contain protons.	ar molecules.	dy weight.		146)

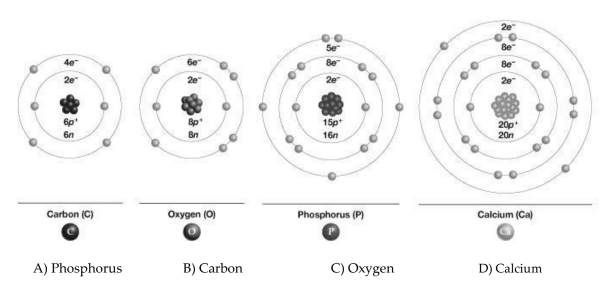
147) When the acidic level of human blood increases, h restored?	ow is the proper balance of hydrogen ions (H ^T)	147)
A) Bicarbonate (HCO3 ⁻) accepts H ⁺ ions and	d forms carbonic acid.	
B) Carbonic acid eats up the extra OH ions.		
C) H ion-donor levels increase.		
D) Bicarbonate (HCO3) releases H + ions that	combine with excess OH ions to form H2O.	
148) For ice to melt, it has to		148)
A) increase its property of cohesion.C) absorb heat from its surroundings.	B) increase its heat of vaporization. D) become less dense.	
149) What determines the cohesiveness of water mo	lecules?	149)
A) Ionic bonds	B) Covalent bonds	
C) Hydrophobic interactions	D) Hydrogen bonds	
150) If you place a paper towel in a dish of water, th	o water will	150)
A) move up the towel because water molecul		130)
B) dissolve the towel because water is a good		
C) move away from the towel because water D) separate into H and OH ions, which will rea	molecules have hydrophobic interactions.	
E) move up the towel as the water adheres to water molecules stay bound to each other	o the paper towel while the cohesive	
151) Sweating is a useful cooling mechanism for hur A) takes up a great deal of heat in changing f		151)
B) is an outstanding solvent. C) ionizes readily.	ioni its sond state to its liquid state.	
D) takes up a great deal of heat in changing f E) can exist in two states at temperatures con		
152) In general, a substance that carries an electric cha	arge can dissolve in water. Given this fact, which of	152)
the following would most likely NOT dissolve	in water?	, <u> </u>
A) Nonpolar molecules	B) Polar covalent molecules	
C) Ionic compounds	D) NaCl	
153) If you place a feather on the surface of a bowl o surface due to the	f water, the feather remains suspended on the	153)
A) density of the water.	B) fact that water is a good solvent.	
C) polarity of the water.	D) surface tension of the water.	
154) The specific heat of water is 10 times greater than	that of iron. You place a metal pot full of water	154)
on the stove to heat it up. You touch the metal leading lukewarm. Which of the following best de	scribes what happens?	
A) You find that the handle is cooler than theB) You find that both the water and the hand		
C) You burn your finger and pull your hand D) You determine that metal pots full of water	away from the hot metal handle.	

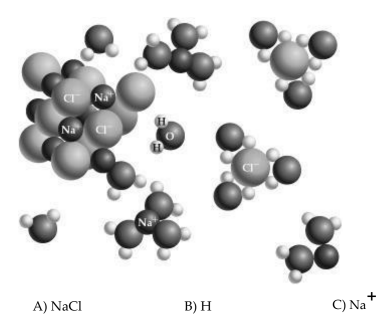
	, 1	salt into a glass of water. Which of the following best	155)
	describes what is happening inside	the glass at the molecular level?	
	A) Sodium and chloride ions form	n a covalent bond.	
	B) The positively charged hydrog	gen ends of the water molecules are attracted to chloride ions.	
		gen ends of the water molecules are attracted to sodium ions.	
	D) Water and sodium form a cova	alent bond.	
	156) Your friend does a belly flop into a sv	wimming pool. The stinging pain he feels is most likely due to	156)
	the	01 0 01	, <u> </u>
	A) hydrophobic nature of your fri	iend's skin.	
	B) surface tension of water (cause	ed by the large number of hydrogen bonds that form	
	between water molecules).		
	C) pH of the water.		
	D) fact that water is a good solver	nt.	
	157) Which of the following is the denses	st?	157)
	A) Liquid water	B) Ice C) Steam	, <u> </u>
	, 1	,	
	158) Unlike a rock, a reptile can sit in the	hot sunshine without its body temperature soaring quickly.	158)
	This is because the water in its body		·
	A) is a poor solvent.	B) is a good solvent.	
	C) has a low specific heat.	D) has a high specific heat.	
TRU	E/FALSE. Write 'T' if the statement is tru	ue and 'F' if the statement is false.	
	150)	and that have a 200 ment over the orange of secretaria	150)
	159)Isotopes are atoms of the same elem	nent that have different numbers of protons.	159)
	160)Every atom of the same element has	s an equal number of electrons and protons.	160)
	, ,	1	
	161)Acids have pH values below 7, whe	reas bases have pH values above 7.	161)
			1.50
	162)The attractive force that holds two o	or more water molecules together is an example of an ionic	162)
	bond.		
			163)
		n bonds form between the water molecules that create an open,	
	six-sided (hexagonal) arrangement.		
			164)
	164)Water surface tension is a result of t	he cohesive nature of water molecules.	
	165) To maintain a constant pH, buffers	act to either accept or release H .	165)
	,		166)
		n solidification, but water is different in that it becomes denser	, <u> </u>
	when it solidifies.		
SHO	RT ANSWER. Write the word or phrase	that best completes each statement or answers the question.	
	167)The chemical properties of an eleme	ent are determined by the number of in its 167)	
	outermost energy shell.	10)	
	168)Isotopes are atoms of the same elem	nent that have different numbers of 168)	
	,		

169) The second electron shell is considered to be full when it contains electrons.	169)
170) A basilisk lizard can run across the surface of a pond due to a property of water called	170)
·	
171) Ions and polar molecules that are electrically attracted to water molecules are	171)
172) What is the difference between covalent and ionic bonds?	172)
173) more stable than a hydrogen atom (atomic number 1)?	173)
174) What type of bonding exists between the slight positive charge of a hydrogen atom and the slight negative charge of a nearby oxygen atom?	174)
siight negative change of a hearby oxygen atom:	
175) What property of water, in which water molecules stick to each other, is responsible for the	175)
ability of plants to get water from their roots up to their leaves?	
176) How does a base differ from an acid?	176)
177) Imagine that you are trying to make a homemade salad dressing and place several drops of	177)
olive oil into a container of water. You stir the solution, but the oil doesn't readily mix.	
Instead, you observe a glistening clump of oil floating on the surface. Explain what is	
happening at the molecular level. (Your answer should include the term <i>hydrophobic</i> .)	

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

178) Which of these atoms would become inert if it accepted three electrons?





180)

181)

D) Cl

- 180) Different types of living matter often have different forms of the same elements in their bodies. For example, the nitrogen in an animal often has a slightly different atomic structure than the nitrogen in a plant. Recently, nutritionists have discovered how to deduce the diets of various animal species by examining the type of nitrogen (and other elements) inside their bodies. What is the chemical basis behind this scenario?
 - A) Hydrophobic interactions keep water molecules from forming bonds with fats and oils.
 - B) Antioxidants buffer the potential damage that free radicals do to cells.
 - C) Radioactive elements can be used to trace the paths of molecules through the body.
 - D) Covalent bonds result when two atoms share electrons.
 - E) Isotopes of the same element have the same atomic number but different atomic masses.
- 181) All animals need oxygen gas (O2) for their primary cellular-level functioning. Inside the cell, O2 is split apart into oxygen atoms. Eventually, electrons that are flowing through the cell will be "received" by this oxygen. But first, the electrons combine with protons present in the cell to form a basic element that has a single proton and a single electron. Then this element combines with the oxygen to form a certain chemical compound.

In this scenario, what chemical compound is produced when this element combines with oxygen?

A) Water (H2O)

B) Bicarbonate (HCO3)

C) Ozone (O3)

D) Carbon dioxide (CO2)

Testname: UNTITLED1

- 1) C
- 2) A 3) B
- 4) D
- 5) A
- 6) A
- 7) D
- 8) C
- 9) D
- 10) B
- 11) D
- 12) A
- 13) B
- 14) C
- 15) B
- 16) A
- 17) E 18) C
- 19) D
- 20) B
- 21) B
- 22) D
- 23) D
- 24) E
- 25) D
- 26) D
- 27) E
- 28) C
- 29) D 30) D
- 31) A
- 32) C
- 33) A 34) A
- 35) A
- 36) B 37) B
- 38) B
- 39) E
- 40) B
- 41) B
- 42) E
- 43) B
- 44) C
- 45) C
- 46) A
- 47) D 48) A
- 49) B
- 50) B

Testname: UNTITLED1

- 51) B
- 52) A
- 53) C
- 54) D
- 55) B
- 56) C
- 57) A
- 58) B
- 59) A
- 60) D
- 61) A
- 62) FALSE
- 63) TRUE
- 64) FALSE
- 65) FALSE
- 66) TRUE
- 67) TRUE
- 68) TRUE
- 69) TRUE
- 70) FALSE
- 70) 111100
- 71) FALSE
- 72) observations
- 73) species
- 74) population
- 75) cell
- 76) mutations
- 77) natural selection
- 78) Archaea
- 79) prokaryotic
- 80) autotrophs
- 81) Answers should include a controlled variable, repetition, and a hypothesis statement.
- 82) DNA
- 83) There are many correct answers. Some acceptable answers are roots of plants that help land plants gain water, fleshy fish fins that allow for movement across a surface, and wings of eagles that aid in hunting.
- 84) Answers should describe several characteristics of a living organism.
- 85) Biodiversity is the number of species in a given geographic region.
- 86) There are many correct answers. Some acceptable answers are: Living things are both complex and organized (cells have organelles with specific organization); living things respond to stimuli (plants grow toward light); living things maintain homeostasis (the human body maintains its body temperature); living things acquire and use energy (plants use photosynthesis); living things grow (animals grow during their lifetime); living things reproduce (organisms produce offspring); living things have the capacity to evolve (bacteria have evolved antibiotic resistance).
- 87) The prokaryote does not have any membrane-bound organelles (including a nucleus), but the plant (being a eukaryote) does. The prokaryote is unicellular, whereas the plant is multicellular.
- 88) A
- 89) A
- 90) E
- 91) E 92) A
- 93) D

Testname: UNTITLED1

95) E

96) C

97) C

98) D

99) C

100) B

101) D

102) D

103) B

104) D 105) B

106) A 107) C

108) A

109) D

110) A

111) A

112) B

113) C

114) E

115) E

116) C

117) A

118) B

119) A

120) B

121) A

122) D

123) D

124) C

125) D 126) D

127) A

128) C

129) D

130) C

131) B

132) D

133) A

134) D

135) D

136) C 137) A

138) D

139) A

140) A

141) C

142) E

143) E

144) E

Testname: UNTITLED1

- 145) C
- 146) B
- 147) A
- 148) C
- 149) D
- 150) E
- 151) D
- 152) A
- 153) D
- 154) C
- 155) B
- 156) B
- 157) A
- 158) D
- 159) FALSE
- 160) TRUE
- 161) TRUE
- 162) FALSE
- 163) TRUE
- 164) TRUE
- 165) TRUE
- 166) FALSE
- 167) electrons
- 168) neutrons
- 169) eight
- 170) surface tension
- 171) hydrophilic
- 172) Covalent bonds are the sharing of electrons between atoms, whereas ionic bonds are the electric charge attraction between two ions (typically a metal and a non-metal).
- 173) Two electrons completely fill the outermost electron shell of helium, but hydrogen must accept an electron before its outermost shell is filled.
- 174) hydrogen bonding
- 175) cohesion
- 176) A base is a solution with a concentration of OH that is higher than the concentration of H (pH greater than 7). An acid has a H + concentration that exceeds its OH concentration (pH less than 7).
- 177) When oil molecules are together in water, their nonpolar surfaces are hydrophobic and nestle together. They are surrounded by water molecules that form hydrogen bonds with one another but not with the oil.
- 178) A
- 179) D
- 180) E
- 181) A