Exam			
Name			
MULTIPLE CHOICE. Choose the one alternative that best compl	letes the statement or answers the question		
 1) What is the term for a tentative proposal of a scientific proposal of a set of data collected in an experiment? A) hypothesis B) estimation C) theory D) natural law E) none of the above 	rinciple that attempts to explain the	1)	
Answer: A Diff: 0 Type: MC			
 2) Which of the following is a positive association with the A) Chemistry experiments may produce toxic waste. B) Chemistry experiments may be fun. C) Chemistry experiments may be foul smelling. D) Chemistry experiments may cause injury. E) none of the above 	practice of chemistry?	2)	
Answer: B Diff: 0 Type: MC			
 3) Who is generally considered the founder of modern cher A) John Dalton B) Antoine Lavoisier C) Aristotle D) Robert Boyle E) none of the above Answer: B Diff: 0 Type: MC 	mistry?	3)	
 4) What is the term for the study of chemical substances that A) green chemistry B) biochemistry C) inorganic chemistry D) organic chemistry E) none of the above Answer: D Diff: 0 Type: MC 	at contain the element carbon?	4)	

5) What is the term for an investigation that entails performing an experiment, proposing a	5)
hypothesis, testing the hypothesis, and stating a theory or law? A) chemistry	
B) alchemy	
C) science	
D) scientific method	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
6) What is the difference between a scientific theory and a natural law?	6)
A) A theory explains behavior and a law states a measurable relationship.	·,
B) A theory is a tentative proposal and a law is a tested proposal.	
C) A law explains behavior and a theory states a measurable relationship.	
D) A law is a tentative proposal and a theory is a tested proposal.E) none of the above	
Answer: A	
Diff: 0 Type: MC	
7) Which of the following statements is a scientific theory?	7)
A) Equal volumes of gases contain the same number of molecules. The apparatus of two gas molecules is the same hafare and offer a collision.	
B) The energy of two gas molecules is the same before and after a collision.C) Atoms contain protons, neutrons, and electrons.	
D) all of the above	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
8) Is it possible to observe one visual image and have two different perceptions?	8)
A) no	· · · · · · · · · · · · · · · · · · ·
B) yes	
C) It is only possible if the image is large.	
D) It is only possible if the image is in black and white.	
E) It is only possible if the image is in color.	
Answer: B Diff: 0 Type: MC	
Bill. 0 Type. Me	
9) What question can we ask in order to distinguish between a theory and a law?	9)
A) Does the statement concern gases?	
B) Does the statement concern atoms?	
C) Is the statement comprehensible?	
D) Is the statement measurable? E) none of the above	
Answer: D	
Diff: 0 Type: MC	

 10) What is the term for the procedure of collecting data and recording observations under controlled conditions? A) experiment B) alchemy C) chemistry D) science E) none of the above Answer: A Diff: 0 Type: MC 	10)
 11) Who is generally considered the founder of the scientific method? A) Aristotle B) Antoine Lavoisier C) Robert Boyle D) John Dalton E) none of the above Answer: C Diff: 0 Type: MC 	11)
12) What is the unconscious assumption that prevents connecting the following nine dots with four straight, continuous lines?• •	12)
 A) A line cannot be drawn at a 45° angle. B) A line cannot be drawn past a dot. C) A line cannot be drawn at a 90° angle. D) A line cannot be longer than 1 inch. E) none of the above Answer: B Diff: 0 Type: MC 	
 13) What four elements composed everything in nature according to the beliefs of the ancient Greeks? A) air, earth, fire, and water B) smoke, earth, fire, and water C) air, earth, salt, and water D) air, ashes, fire, and water E) none of the above Answer: A 	13)

14) Which of the following is derived from a petrochemical?	14)
A) plastics	
B) dyes	
C) textiles	
D) detergents	
E) all of the above	
Answer: E	
Diff: 0 Type: MC	
15) What is the approximate price of aluminum metal in today's market?	15)
A) ~ \$1 per pound	·
B) ~ 1¢ per pound	
C) ~ \$100 per pound	
D) ~ \$10 per pound	
E) ~ 10¢ per pound	
Answer: A	
Diff: 0 Type: MC	
Billio Type: Me	
16) Which of the following is a positive association with the study of chemistry?	16)
A) Chemistry is relevant to our daily lives.	
B) Chemistry benefits society.	
C) Chemistry offers career opportunities.	
D) Chemistry has biomedical applications.	
E) all of the above	
Answer: E	
Diff: 0 Type: MC	
Bill. 0 Type. IVIC	
17) Petrochemicals are derived from which of the following of resources?	17)
A) seawater	.,,
B) petroleum	
C) atmosphere	
D) trees	
E) none of the above	
Answer: B	
Diff: 0 Type: MC	
Diff. 0 Type. Ivic	
18) What is the term for an extensively tested proposal of a scientific principle that states a measurable	18)
relationship at different conditions?	
A) theory	
B) hypothesis	
C) natural law	
D) experiment E) none of the above	
·	
Answer: C Diff: 0 Type: MC	
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19)) What su	ubject i	s referr	red to as the cer	ntral science?			19)	
	A) pł	nysics							
	B) ge	eology							
	C) bi	ology							
	D) ch	nemistr	y						
	E) no	one of t	the abo	ve					
	Answer	: D							
	Diff: 0	Type	e: MC						
20)) What is followir			n number of str	aight, continuous lir	nes that are necessary	to connect the	20)	_
	•	•	•						
			•						
	•	•	•	-> -			_, _		
	A) 1			B) 2	C) 3	D) 4	E) 5		
	Answer Diff: 0	: A Type	e: MC						
21`) What is	the ter	rm for t	the study of the	composition and pr	operties of matter?		21)	
,		emistr			остростист ата р.	oportios or matter.		/	-
		ochem							
		chemy							
	D) sc	_							
	-		the abo	ve					
	Answer								
	Diff: 0	Туре	e: MC						
22	\ Table	. 14	!					22)	
22,					owing for proper thy	roid metabolism?		22)	-
	-		m chlo						
			m oxid						
			m bron						
	-		m iodio the abo						
			irie abo	, ve					
	Answer	Type	e: MC						
23,) Which (of the f	followi	ng was a hasic e	element in nature acc	cording to Aristotle?		23)	
25,	A) sn		OHOVVII	ng was a basic c	icinicint in nature act	cording to Aristotic:			-
	B) sa								
	C) et								
	D) as								
	-		the abo	ve					
	Answer			- -					
	Diff: 0		e: MC						
		<i>J</i> 1							

24) What is the term for the study of chemical substances derived from plants and animals?	24)
A) biochemistry B) inorganic chemistry C) green chemistry D) organic chemistry E) none of the above	
Answer: A Diff: 0 Type: MC	
 25) What is the term for the pseudoscience that attempted to discover a universal cure for disease and a magic elixir for immortality? A) inorganic chemistry B) organic chemistry C) alchemy D) biochemistry E) none of the above Answer: C Diff: 0 Type: MC 	25)
26) Which common inexpensive metal was more valuable than gold in the nineteenth century? A) silver B) zinc C) aluminum D) nickel E) copper	26)
Answer: C Diff: 0 Type: MC	
27) What is the term for the design of products and processes that reduce or eliminate hazardous chemical substances? A) green chemistry B) biochemistry C) inorganic chemistry D) organic chemistry E) none of the above	27)
Answer: A Diff: 0 Type: MC	
28) What are the natural sources of ordinary table salt? A) solution mining B) salt mining C) evaporation of salt water D) all of the above E) none of the above Answer: D Diff: 0 Type: MC	28)

29) In which of the following industries does chemistry play an important role?	29)
A) electronics	
B) construction	
C) transportation	
D) paper	
E) all of the above	
Answer: E	
Diff: 0 Type: MC	
30) Who was the Greek founder of medicine and recommended soaking patients in salt water to cure	30)
various ailments?	
A) Archimedes	
B) Hippocrates	
C) Aristotle	
D) Plato	
E) none of the above	
Answer: B	
Diff: 0 Type: MC	
31) In which of the following industries does chemistry play an important role?	31)
A) petrochemical	
B) medicine	
C) agriculture	
D) pharmaceutical	
E) all of the above	
Answer: E	
Diff: 0 Type: MC	
	20)
32) What is the difference between a hypothesis and a scientific theory?	32)
A) A theory is a tentative proposal and a hypothesis is a tested proposal. A large thesis is a tentative group and a theory is a tested proposal.	
B) A hypothesis is a tentative proposal and a theory is a tested proposal.	
C) A hypothesis requires an experiment and a theory does not.	
D) A theory requires an experiment and a hypothesis does not.	
E) none of the above	
Answer: B	
Diff: 0 Type: MC	
33) What is the recommended daily allowance (RDA) for sodium?	33)
A) ~ 230 mg	
B) ~ 2300 mg	
C) ~ 23 mg	
D) ~ 2300 g	
E) none of the above	
Answer: B	
Diff: 0 Type: MC	

34) Which of the following statements is a natural law?	34)
A) The energy derived from a change in mass is found by $E = mc^2$. B) The mass of substances, before and after a chemical change, is the same.	
C) If the volume of a gas doubles, the pressure decreases by a factor of two.D) all of the above	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
35) Which of the following professions requires a knowledge of chemistry?	35)
A) nurse B) dentist	
C) pharmacist	
D) sports trainer	
E) all of the above	
Answer: E	
Diff: 0 Type: MC	
36) Which of the following is derived from a petrochemical?	36)
A) pesticides	
B) fuels	
C) paints	
D) all of the above	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
37) Which of the following is a branch of chemistry?	37)
A) analytical chemistry	
B) physical chemistry	
C) environmental chemistry	
D) all of the above E) none of the above	
Answer: D	
Diff: 0 Type: MC	
38) What is the recommended daily allowance (RDA) for sodium?	38)
A) ~ 1 crystal of salt	
B) ~ 1 cup of salt	
C) ~ 1 teaspoon of salt D) ~ 1 tablespoon of salt	
E) none of the above	
Answer: C	
Diff: 0 Type: MC	

 39) Why would a student at first find a problem impossible to solve when later the solution is obvious? A) The student did not have chemistry. B) The student had an unconscious assumption. C) The student did not have biology. D) The student did not have physics. 	39) _	
E) none of the above Answer: B Diff: 0 Type: MC		
 40) What is the term for the study of chemical substances that do NOT contain the element carbon? A) biochemistry B) organic chemistry C) inorganic chemistry D) green chemistry E) none of the above Answer: C Diff: 0 Type: MC 	40) _	
 41) Which of the following is a basic step in the scientific method? A) perform an experiment and collect data B) test a hypothesis and state a theory or law C) analyze experimental data and propose a hypothesis D) all of the above E) none of the above Answer: D 	41) _	
Diff: 0 Type: MC		
 42) What subject is said to be at the crossroads of biology, physics, and geology? A) environmental chemistry B) chemistry C) geochemistry D) biochemistry E) none of the above 	42) -	
Answer: B Diff: 0 Type: MC		
 43) Who was the American chemistry student that discovered an inexpensive method for producing aluminum metal from its ore? A) Charles Martin Hall B) Linus Pauling C) Alexander Graham Bell D) Charles Goodyear E) Thomas Edison Answer: A Diff: 0 Type: MC 	43) -	

44) What is the term for the methodical exploration of nature and the logical explanation of the	44)
observations?	
A) chemistry	
B) experiment	
C) science	
D) alchemy	
E) none of the above	
Answer: C	
Diff: 0 Type: MC	
45) Who was the French chemist that discovered an inexpensive method for producing aluminum	45)
metal from its ore?	
A) Jacques Charles	
B) Paul Héroult	
C) Frederick Alum	
D) André Michelin	
E) Joseph Gay-Lussac	
Answer: B	
Diff: 0 Type: MC	
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46) What two forces were responsible for bringing the natural world into existence according to the	46)
beliefs of the ancient Chinese?	
A) positive and negative	
B) shiva and vishnu	
C) male and female	
D) yin and yang	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
47) What is the term for an extensively tested proposal of a scientific principle that explains the	47)
behavior of nature?	
A) experiment	
B) natural law	
C) hypothesis	
D) scientific theory	
E) none of the above	
Answer: D	
Diff: 0 Type: MC	
48) In a survey by the American Chemical Society, how did entering college students rate chemistry in	48)
their daily lives?	,
A) rarely relevant	
B) moderately relevant	
C) irrelevant	
D) somewhat relevant	
E) highly relevant	
Answer: E	
Diff: 0 Type: MC	
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49)	9) In a survey by the <i>American Chemical Society</i> , what percentage of entering college students thought that chemistry is a difficult subject?				49)		
	A) 5%	3	B) 10%	C) 1%	D) 83%	E) 100%	
	Answer: Diff: 0	D Type: MC					
50)	Althoug minerals		netal is not found free	e in nature, it is very	common in which o	f the following	50)
	A) hal		B) bauxite	C) quartz	D) cinnabar	E) galena	
	Answer: Diff: 0	B Type: MC					
51)	What bo	ok led to the s	cientific method by a	rguing that theories	are no better than th	e experiments	51)
	A) Me B) Sci C) Ele D) The	n they are base ethods of Chemi entific Investig mentary Treati e Sceptical Chy ne of the abov	cal Research ations of Gases ise on Chemistry mist				
	Answer:						
	Diff: 0	Type: MC					
52)		_	g is a branch of chemi	istry?			52)
	B) org C) inc D) all E) no	ochemistry ganic chemistry organic chemis of the above ne of the above	stry				
	Answer:	D Type: MC					

1) A Diff: 0 Page Ref: Topic/Section: Diff: 0 Page Ref: Topic/Section: 1.3 3) B Diff: 0 Page Ref: Topic/Section: 1.2 4) D Diff: 0 Page Ref: Topic/Section: 5) D Diff: 0 Page Ref: Topic/Section: 6) A Diff: 0 Page Ref: Topic/Section: 1.1 Diff: 0 Page Ref: Topic/Section: 1.1 8) B Diff: 0 Page Ref: Topic/Section: 1.3 9) D Diff: 0 Page Ref: Topic/Section: 1.1 10) A Diff: 0 Page Ref: Topic/Section: 11) C Diff: 0 Page Ref: Topic/Section: 1.1 Page Ref: Diff: 0 Topic/Section: 1.3 13) A Diff: 0 Page Ref: Topic/Section: 1.1 14) E Diff: 0 Page Ref: Topic/Section: 1.2 15) A Diff: 0 Page Ref: Topic/Section: 16) E Diff: 0 Page Ref:

Topic/Section: 1.3

17) B		
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33) B Diff: 0 Page Ref: Topic/Section: Diff: 0 Page Ref: Topic/Section: 1.1 35) E Diff: 0 Page Ref: Topic/Section: 1.2 36) D Diff: 0 Page Ref: Topic/Section: 1.2 37) D Diff: 0 Page Ref: Topic/Section: 1.2 38) C Diff: 0 Page Ref: Topic/Section: Diff: 0 Page Ref: Topic/Section: 1.3 40) C Diff: 0 Page Ref: Topic/Section: 41) D Diff: 0 Page Ref: Topic/Section: 1.1 42) B Diff: 0 Page Ref: Topic/Section: 43) A Diff: 0 Page Ref: Topic/Section: 44) C Diff: 0 Page Ref: Topic/Section: 45) B Diff: 0 Page Ref: Topic/Section: 46) D Diff: 0 Page Ref: Topic/Section: 1.1 47) D Diff: 0 Page Ref: Topic/Section: 48) E Diff: 0 Page Ref:

Topic/Section: 1.3

49) D Diff: 0 Page Ref: Topic/Section: 1.3 Diff: 0 Page Ref: Topic/Section: 51) D

Diff: 0 Page Ref: Topic/Section: 1.1

52) D Diff: 0 Page Ref: Topic/Section: 1.2