Basic Chemistry CEU Training Course 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

Start and finish dates:	e this course
List number of hours worked on assignm	ent must match State requirement.
Name	Signatureage 2. Digitally sign XXX
Address:	
City	_StateZip
Email	Fax ()
Phone: Home ()	Work ()
Operator ID #	Exp. Date
Please circle/check which certification you ar	re applying the course CEU's/PDH's.
Wastewater Collection Wastewater T	reatment Distribution
Water Treatment Other	
	PO Box 3060, Chino Valley, AZ 86323 ax (928) 272-0747 <u>info@tlch2o.com</u>
If you've paid on the Internet, please v	vrite your Customer #
Please invoice me, My PO #	

We will stop mailing the certificate of completion so we need your e-mail address. We will e-mail the certificate to you, if no e-mail address; we will mail it to you.

DISCLAIMER NOTICE

I understand that it is my responsibility to ensure that this CEU course is either approved or accepted in my State for CEU credit. I understand State laws and rules change on a frequent basis and I believe this course is currently accepted in my State for CEU or contact hour credit, if it is not, I will not hold Technical Learning College responsible. I also understand that this type of study program deals with dangerous conditions and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable for any errors or omissions or advice contained in this CEU education training course or for any violation or injury caused by this CEU education training course material. I will call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded.

State Approval Listing Link, check to see if your State accepts or has pre-approved this course. Not all States are listed. Not all courses are listed. If the course is not accepted for CEU credit, we will give you the course free if you ask your State to accept it for credit.

Professional Engineers; Most states will accept our courses for credit but we do not officially list the States or Agencies. Please check your State for approval.

State Approval Listing URL...

http://www.tlch2o.com/downloads/PDF/CEU%20State%20Approvals.pdf

You can obtain a printed version of the course manual from TLC for an additional \$169.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line.

All download are electronically tracked and monitored.

CERTIFICATION OF COURSE PROCTOR

Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination.
Name of Course:
Name of Licensee:
Instructions to Proctor . After an examination is administered, complete and return this certification and examination to the school in a sealed exam packet or in pdf format.
I certify that:
 I am a disinterested third party in the administration of this examination. I am not related by blood, marriage or any other relationship to the licensee which would influence me from properly administering the examination. The licensee showed me positive photo identification prior to completing the examination. The enclosed examination was administered under my supervision on The licensee received no assistance and had no access to books, notes or reference material. I have not permitted the examination to be compromised, copied, or recorded in any way or by any method. Provide an estimate of the amount of time the student took to complete the assignment.
Time to complete the entire course and final exam
Notation of any problem or concerns:
Name and Telephone of Proctor (please print):
Signature of Proctor

Basic Chemistry Answer Key

N	ame	Phone#				
	ou are solely responsible redit.	e to en	sure this c	ourse is acce	epted	by your State for
Di	d you check with your S	tate aç			ırse is	s accepted for credit?
М	ethod of Course accepta	nce c	No refu onfirmation		his se	ection
W	Website Telephone Call Email Spoke to					
Di	id you receive the appro	val nu	mber if nec	essarv?		
	,					
W	hat is the approval numl	ber if r	necessary?			
Yo	ou are responsible to ensu	re that	TLC receive	s the Assianm	nent a	nd Registration Kev.
	ease call us to ensure that					na region unon resp.
	Please circle,	under	line, bold o	X only one o	correc	ct answer
1.	ABCDEF	15.	ABCDE	: F	29.	ABCDEF
2.	ABCDEF	16.	ABCDE	F	30.	ABCDEF
3.	ABCDEF	17.	ABCDE	: F	31.	ABCDEF
4.	ABCDEF	18.	ABCDE	: F	32.	ABCDEF
5.	ABCDEF	19.	ABCDE	F	33.	ABCDEF
6.	ABCDEF	20.	ABCDE	: F	34.	ABCDEF
7.	ABCDEF	21.	ABCDE	: F	35.	ABCDEF
8.	ABCDEF	22.	ABCDE	F	36.	ABCDEF
9.	ABCDEF	23.	ABCDE	F	37.	ABCDEF
10.	ABCDEF	24.	ABCDE	F F	38.	ABCDEF
11.	ABCDEF	25.	ABCDE	: F	39.	ABCDEF
12.	ABCDEF	26.	ABCDE	F	40.	ABCDEF
13.	ABCDEF	27.	ABCDE	. F	41.	ABCDEF
14.	ABCDEF	28.	ABCDE	. F	42.	ABCDEF

43.	ABCDEF	75. A B C D E F	107. A B C D E F
44.	ABCDEF	76. A B C D E F	108. A B C D E F
45.	ABCDEF	77. A B C D E F	109. A B C D E F
46.	ABCDEF	78. A B C D E F	110. A B C D E F
47.	ABCDEF	79. A B C D E F	111. A B C D E F
48.	ABCDEF	80. A B C D E F	112. A B C D E F
49.	ABCDEF	81. ABCDEF	113. A B C D E F
50.	ABCDEF	82. ABCDEF	114. A B C D E F
51.	ABCDEF	83. A B C D E F	115. A B C D E F
52.	ABCDEF	84. A B C D E F	116. A B C D E F
53.	ABCDEF	85. A B C D E F	117. A B C D E F
54.	ABCDEF	86. A B C D E F	118. A B C D E F
55.	ABCDEF	87. A B C D E F	119. A B C D E F
56.	ABCDEF	88. A B C D E F	120. A B C D E F
57.	ABCDEF	89. A B C D E F	121. A B C D E F
58.	ABCDEF	90. A B C D E F	122. A B C D E F
59.	ABCDEF	91. A B C D E F	123. A B C D E F
60.	ABCDEF	92. A B C D E F	124. A B C D E F
61.	ABCDEF	93. A B C D E F	125. A B C D E F
62.	ABCDEF	94. A B C D E F	126. A B C D E F
63.	ABCDEF	95. A B C D E F	127. A B C D E F
64.	ABCDEF	96. A B C D E F	128. A B C D E F
65.	ABCDEF	97. A B C D E F	129. A B C D E F
66.	ABCDEF	98. A B C D E F	130. A B C D E F
67.	ABCDEF	99. A B C D E F	131. A B C D E F
68.	ABCDEF	100. A B C D E F	132. A B C D E F
69.	ABCDEF	101. A B C D E F	133. A B C D E F
70.	ABCDEF	102. A B C D E F	134. A B C D E F
71.	ABCDEF	103. A B C D E F	135. A B C D E F
72.	ABCDEF	104. A B C D E F	136. A B C D E F
73.	ABCDEF	105. A B C D E F	137. A B C D E F
74.	ABCDEF	106. A B C D E F	138. A B C D E F
		!	

139. A B C D E F	144. A B C D E F	149. A B C D E F
140. A B C D E F	145. A B C D E F	150. A B C D E F
141. A B C D E F	146. A B C D E F	
142. A B C D E F	147. A B C D E F	
143. A B C D E F	148. A B C D E F	

I understand that I am 100 percent responsible to ensure that TLC receives the Assignment and Registration Key. I understand that TLC has a zero tolerance towards not following their rules, cheating or hostility towards staff or instructors. I need to complete the entire assignment for credit. There is no credit for partial assignment completion. My exam was proctored.

I will contact TLC if I do not hear back from them within 2 days of assignment submission. I will forfeit my purchase costs and will not receive credit or a refund if I do not abide with TLC's rules. I will not hold TLC liable for any errors, injury, death or non-compliance with rules. I will abide with all federal and state rules and rules found on page 2.

_____Signature

When Finished with Your Assignment

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Survey and Driver's License** and email it to info@TLCH2O.com.

iPhone

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

FAX

If you are unable to scan and email, please fax these to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line. Thank you...

BASIC CHEMISTRY CEU TRAINING COURSE

CUSTOMER SERVICE RESPONSE CARD

	AME:			
Ξ-Γ	MAIL	PHONE _		
	LEASE COMPLETE THIS FORM BY CIRCL PPROPRIATE ANSWER IN THE AREA BE		E NU	IMBER OF THE
١.	Please rate the difficulty of your course. Very Easy 0 1 2 3	4	5 \	/ery Difficult
<u>)</u> .	Please rate the difficulty of the testing produced Very Easy 0 1 2 3	cess. 4	5 \	/ery Difficult
3.	Please rate the subject matter on the example Very Similar 0 1 2 3			
1.	How did you hear about this Course?			
	What would you do to improve the Course	•		
Нc	ow about the price of the course?			
> 0	oor Fair Average Good	Great		_
Нc	ow was your customer service?			
> 0	oor Fair Average Good	Great_		_
	ny other concerns or comments.			

Basic Chemistry CEU Training Course Assignment

You'll have 90 days from the start of this assignment to successfully complete it with a score of 70%. If you should need any assistance, please call or e-mail the Student Service Department, please fax or e-mail all concerns and the final test to TLC.

You are expected to circle the correct answer on the enclosed answer key. Please include your name and address on your exam. The answer key is in the front. There are no intentional trick questions.

You can e-mail or fax your Answer Key along with the Registration Form to TLC.

1. A. B.	Nuclear chemistry I Neurochemistry I	bonds formed between atoms to create? D. Chemical compounds E. Biochemistry F. None of the Above
pho		lvement of electrons and various forms of energy in n-reduction reactions, this missing term, and separation of
B.	Chemical element(s) An electron Changes in phases of matter	D. PhotonE. Energy and entropyF. None of the Above

3. Chemistry is a branch of physical science but distinct from?

A. Physics D. Analytical chemistry
B. Neurochemistry E. Biochemistry

C. Organic chemistry F. None of the Above

Chemistry Sub-disciplines

4. Chemistry is typically divided into several major sub-disciplines. There are also several main cross-disciplinary and?

A. Nuclear chemistry
B. More specialized fields of chemistry
C. Organic chemistry
D. Analytical chemistry
E. Biochemistry
F. None of the Above

5. Which of the following terms incorporates standardized experimental methods in chemistry?

A. Nuclear chemistry
B. Neurochemistry
C. Organic chemistry
D. Analytical chemistry
E. Biochemistry
F. None of the Above

6. Which of the following terms and organic chemistry are closely related, as in medicinal chemistry or neurochemistry?

A. Materials chemistry
B. Biochemistry
C. Nuclear chemistry
D. Theoretical chemistry
E. Organic chemistry
F. None of the Above

7. The distinction between organic and inorganic disciplines is not absolute and there is much overlap, most importantly in the sub-discipline of? A. Nuclear chemistry
B. Neurochemistry
C. Organic chemistry
D. Organometallic chemistry
E. Biochemistry
F. None of the Above 8. Which of the following is the preparation, characterization, and understanding of substances with a useful function? A. Materials chemistry D. Theoretical chemistry B. BiochemistryC. Nuclear chemistryE. Organic chemistryF. None of the Above 9. Which of the following is the study of neurochemicals; including transmitters, peptides, proteins, lipids, sugars, and nucleic acids? A. Nuclear chemistry
B. Neurochemistry
C. Organic chemistry
D. Analytical chemistry
E. Biochemistry
F. None of the Above 10. Which of the following is a large component of nuclear chemistry, and the table of nuclides is an important result and tool for this field? A. Materials chemistry D. Theoretical chemistry B. Biochemistry E. Modern Transmutation C. Nuclear chemistry F. None of the Above 11. Which of the following is the study of the structure, properties, composition, mechanisms, and reactions of organic compounds? A. Nuclear chemistry
B. Neurochemistry
C. Organic chemistry
D. Analytical chemistry
E. Biochemistry
F. None of the Above 12. Which of the following terms is the study of the physical and fundamental basis of chemical systems and processes? A. Nuclear chemistry D. Analytical chemistry B. Neurochemistry E. Biochemistry C. Physical chemistry F. None of the Above **Commonly found Chemical Types** 13. Many chemicals are commonly available in? A. Chemistry laboratory

B. Chemical substance(s)

C. Chemical(s)

D. Forms of energy

E. Pure form

F. None of the Above C. Chemical(s) F. None of the Above 14. Which of the following is a form of matter that has constant chemical composition and characteristic properties? A. Chemical bond(s) D. A chemical substance

F. None of the Above

B. Chemical substance(s) E. Chemical reactions

C. Chemical(s)

15. Which of the following can beA. Chemical reactionsB. Chemical substance(s)C. Chemical(s)	E chemical elements, chemical compounds, ions or alloys? D. A pure chemical compound E. Physical chemistry F. None of the Above
A. Chemical bond(s) B. Chemical substance(s)	are often called 'pure' to set them apart from mixtures? D. Forms of energy E. Physical chemistry F. None of the Above
17. Which of the following terms A. Chemistry laboratory B. Chemical substance(s) C. Chemical(s)	convert one chemical substance into another? D. Chemical reactions E. Physical chemistry F. None of the Above
18. Forms of energy are not con "substances" in this regard. A. Chemical bond(s) B. Matter C. Chemical(s)	D. Forms of energy E. Physical chemistry F. None of the Above
compound. A. Pure chemical element B. Chemical substance(s)	D. Pure chemical compound E. Physical chemistry F. None of the Above
Principles of Modern Chemistr 20. What is the study of eler crystals and other aggregates of A. Nuclear chemistry B. Neurochemistry C. Organic chemistry	mentary particles, atoms, molecules, substances, metals, matter?
21. Chemistry is generally the storearrangements of theA. Chemical bonds B. Chemical substance(s) C. Chemical(s)	D. Chemical compound
substances? A. Chemical element(s) D. A c B. An electron E. Ene	rmation of some substances into one or more different chemical reaction ergy and entropy ne of the Above

23. This term means the basis of a chemical transformation is the rearrangement of electrons in the chemical bonds between atoms. It can be symbolically depicted through a, which usually involves atoms as subjects. A. Chemical element(s) D. Chemical reaction B. Metamorphous E. Chemical equation C. Chemistry F. None of the Above
24. The number of atoms on the left and the right in the equation for ais equal. A. Chemical transformation D. The type of chemical reaction(s) B. Atomic balance E. Mixture of substances C. Chemical propertie(s) F. None of the Above
25. What is the term that expresses a type of chemical reaction and the energy changes that may accompany it are constrained by certain basic rules? A. Chemical substance(s) D. Chemical law(s) B. Atomic balancing E. Mixture of substances C. Chemical propertie(s) F. None of the Above
26. What important considerations are invariably important in almost all chemical studies? A. Chemical element(s) D. Mixture of substances E. Energy and entropy C. The type of chemical reaction(s) F. None of the Above
27. What are classified in terms of their structure, phase, as well as their chemical compositions? A. Chemical substance(s) B. Atom(s) C. Chemical propertie(s) D. The type of chemical reaction(s) E. Mixture of substances F. None of the Above
Matter 28. This term is generally defined as anything that has rest mass and volume (it takes up space) and is made up of particles. A. Chemical element(s) D. Matter B. An electron E. Energy and entropy C. Atom F. None of the Above
29. The particles that make up matter have rest mass as well - not all particles have rest mass, such as? A. Chemical element(s) D. The photon B. An electron E. Energy and entropy C. Atom F. None of the Above
30. Matter can be a pure chemical substance or? A. Chemical bond(s) D. Forms of energy B. Chemical substance(s) E. A mixture of substances C. Chemical(s) F. None of the Above

Atom
31. What is the space that contains dense core the atomic nucleus?
A. Chemical element(s) D. Photon
B. An electron E. Electron cloud
C. Atom F. None of the Above
32. The nucleus is dense; the mass of a nucleon is 1,836 times that of an electron, yet the
radius ofis about 10,000 times that of its nucleus.
A. Nucleus D. Ion
B. An electron E. Cloud
C. An atom F. None of the Above
33. What is the smallest entity that can be envisaged to retain the chemical properties of the element, such as electronegativity, ionization potential, preferred oxidation state(s), coordination number, and preferred types of bonds to form (e.g., metallic, ionic, covalent)? A. Nucleus D. Negatively-charged electron(s) B. An electron E. Positively charged proton(s) C. The atom F. None of the Above
Element
34. The standard presentation of which term is in the periodic table, which orders element
by atomic number?
A. Chemical element(s) D. Photon
B. An electron E. Energy and entropy C. Atom F. None of the Above
C. Atom F. None of the Above
Compound
35. The properties of a compound bear little similarity to those of its?
A. Chemical bond(s) D. Forms of energy B. Elements E. Physical chemistry
B. Elements E. Physical chemistry
C. Chemical(s) F. None of the Above
Chemical Compounds
36. This term means represents substances, but not all substances are compounds.
A. Bulk chemical(s) D. Compound(s)
B. Chemical(s) E. A pure chemical compound
C. Mechanical processe(s) F. None of the Above
37. Organic compounds are based primarily on carbon and hydroge
atoms.
A. Bulk chemical(s) D. Compound(s)
B. Chemical(s) E. A pure chemical compound
C. Mechanical processe(s) F. None of the Above
38. Compounds containing bonds between carbon and a metal are called?
A. Organometallic compound(s) D. Mixture(s)
B. Chemical substance(s) E. Chemical substance(s)
C. Isomer(s) F. None of the Above

A. Nucleus D	re compounds in which components share? . Negatively-charged electrons . Positively charged protons . None of the Above
compound with the same co	his term represents that there can be more than one chemical emposition and molecular weight. nd(s) D. Mixture(s) E. Chemical substance(s) F. None of the Above
and do not spontaneously of	ave substantially different chemical properties, may be isolated convert to each other? D. Compound(s) E. A pure chemical compound F. None of the Above
intimately mixed together.	various elements and, but these are often
meaning of the word chemic A. Organometallic compou	nat is synonymous with "chemical" for professional chemists, the cal varies for non-chemists?
unique set of chemical p	llest indivisible portion of a pure chemical substance that has its properties, that is, its potential to undergo a certain set of her substances. D. Existence of identifiable molecule(s) E. Isolated chemical element(s) F. None of the Above
is electrically neutral and _ or in lone pairs. A. Molecule(s) D B. lonic compounds E	atoms bound together by covalent bonds, such that the structure are paired with other electrons either in bonds Charged polyatomic collection(s) All valence electrons None of the Above
	ctrically neutral units, unlike ions. When this rule is broken, giving e result is sometimes named a molecular ion or? D. A polyatomic ion E. Isolated chemical element(s) F. None of the Above

47. Which term is residing in generally not considered "molecute." A. Molecule(s) D. Character B. Ionic compounds C. Structure F. Nor	arged polyatomic collection(s) nemical substance
composed of lone atoms as their A. Tetra atomic molecule(s)	ments (helium, neon, argon, krypton, xenon and radon) are smallest discrete unit, but the other isolated? D. Existence of identifiable molecule(s) E. Chemical element(s) F. None of the Above
organic compounds like alcohol, A. Identifiable molecules	mpose familiar substances such as water, air, and many sugar, gasoline, and the various pharmaceuticals? D. Existence of identifiable molecule(s) E. Isolated chemical element(s) F. None of the Above
most of the solid substances that chemical compounds without? A. Molecule(s) B. Ionic compounds	nical compounds consist of discrete molecules, and indeed t make up the solid crust, mantle, and core of the Earth are D. Charged polyatomic collection(s) E. A chemical substance F. None of the Above
organized in such a way as to lac A. Tetra atomic molecule(s)	ances, such asand network solids, are ck the existence of identifiable molecules. D. Existence of identifiable molecule(s) E. Isolated chemical element(s) F. None of the Above
52. One of the main characteristis structure.A. Molecule(s)B. Ionic compoundsC. Structure	D. Charged polyatomic collection(s) E. A chemical substance F. None of the Above
, that are constit	tomic, triatomic or tetra atomic molecules may be trivial, cuted of more than six atoms can be crucial for its chemical
nature. A. Tetra atomic molecule(s) B. Ions C. A molecule	D. Existence of identifiable molecule(s)E. The structure of polyatomic moleculesF. None of the Above
A. Molecule(s) D. Cha B. Ionic compounds E. A c	er with a definite composition and set of properties? arged polyatomic collection(s) hemical substance ne of the Above

Mole and Amount of Substanc	
	rement that denotes an amount of substance also called?
A. An amount of substance	D. Chemical amount E. Multipole balance
B. A triple pointC. Crystal structure	F None of the Above
e. Oryotal curdotale	T. None of the Above
Phase	
56. The chemical classifications	s are independent of these classifications;
	ses are incompatible with certain chemical properties.
A. An ionic bondB. Another atom	E. Bulk phase
C. Multiple solid phases	F. None of the Above
57. Which term is of a chemica range of conditions, such as pres	I system that have similar bulk structural properties, over a
A An amount of substance	D A nhase is a set of states
B. A triple point	E. Multipole balance
A. An amount of substanceB. A triple pointC. Crystal structure	F. None of the Above
	ned by, which is when energy put into or
taken out of the system. A. An ionic bond	D. The phase transition
B. Another atom	D. The phase transitionE. Bulk phase
C. Multiple solid phases	F None of the Above
e. manapie sena priases	The traine of the history
	between phases can be continuous instead of having a
discrete boundary, in this case the	
A. An amount of substance	D. A supercritical state
B. A triple pointC. Crystal structure	E. Multipole balance
C. Crystal structure	F. Notie of the Above
60. There are three phases of so	olid iron (alpha, gamma, and delta) that vary based on?
A. An ionic bondB. Another atomC. Multiple solid phases	D. Phase transition
B. Another atom	E. Temperature and pressure
C. Multiple solid phases	F. None of the Above
61. Another phase commonly	encountered is the , which is the
	aqueous solution (that is, in water).
A. An amount of substance	D. Aqueous phase
B. A triple point	E. Multipole balance
C. Crystal structure	F. None of the Above
62. Less familiar phases include	de plasmas, condensates and fermionic
	etic and ferromagnetic phases of magnetic materials.
A. Bose–Einstein	D. Phase transition
B. Another atom	E. Bulk phase
C. Multiple solid phases	F. None of the Above

Bonding 63. Atoms sticking together in A. An amount of substance B. A triple point C. Molecules or crystals	D. Pressure or temperature E. Multipole balance
64. More than simple attract the availability of an electron A. Chemical element(s) D. B. An electron E. C. Another atom F.	Photon A chemical bond
positively charged cation? A. An ionic bond	vhen a metal loses one or more of its electrons, becoming a D. Phase transition E. Bulk phase F. None of the Above
of structures, it is invariably substances involved? A. Chemical reaction(s) B. Energy exchange	tion is accompanied by a change in one or more of these kinds accompanied by an increase or decrease of energy of the D. Breaking of chemical bonds E. Chemical F. None of the Above
ions when it is dissolved in dissolved in water? A. Newton's D. B. Alkalinity E.	h states than an acid is a substance that produces Hydronium water, and a base is one that produces hydroxide ions when Amadeus Arrhenius None of the Above
or gained one or more electron A. A proton D. B. Ion E.	ed with a charged species, an atom or a molecule, that has lost ons? An electron A cation None of the Above
69. What is a substance that reductive in nature? A. Protons B. An electron donor C. Anti-matter	D. Electrons E. Cations F. None of the Above

70. Pure water has a pH very close to? D. 7.7

E. 7.5

F. None of the Above

A. 5 B. 6

C. 7

71. According to the manual, which of the following parameter/methods/measurements determine a parameter using a concentration cell with transference by measuring the potential difference. A. Primary pH standard values B. Alkalinity C. pH D. pH measurement(s) E. Measurement of pH F. None of the Above
72. Mathematically speaking, pH is the negative logarithm of the activity of the (solvated) hydronium ion, often expressed as the measurement of? A. Electrons D. Cation measurement(s) B. Alkalinity E. Ions C. Hydronium ion concentration F. None of the Above
73. When measuring alkalinity in determining a stream's ability to neutralize acidic pollution from rainfall or wastewater, this measurement can be one of the best measures of the sensitivity of the stream to acid inputs. A. True B. False
74. One definition of pH is that it is defined as the decimal logarithm of the reciprocal of the, a _H +, in a solution. A. Hydrogen ion activity B. lon-selective electrode(s) C. (Solvated) hydronium ion D. Brønsted–Lowry acid–base theory E. Acid-base behavior F. None of the Above
75. With respect to standard buffer values, when more than two buffer solutions are used the electrode can be calibrated by fitting observed pH values to a straight line. A. True B. False
76. Commercial standard buffer solutions usually come with information about value and a correction factor to be applied for what temperatures? A. 4 °C D. 10 °C B. 25 °C E. 70 °F C. 39 °F F. None of the Above
77. Because the pH scale is logarithmic, therefore pH is? A. Universal indicator D. Excess of Ion concentrations B. A dimensionless quantity E. A set of non-linear equations C. A Spectrophotometer F. None of the Above
78. What is the new pH scale is referred to as? A. Total scale D. Ph ₃ B. POH E. POE C. P3H F. None of the Above
79. Alkalinity is able to neutralize and is measured in a quantitative capacity in an aqueous solution. A. Acid D. pH measurement(s) B. Base E. Bond formation C. pH F. None of the Above

80. When using a visual comparison of the test solution with a standard color chart, measuring pH values should be done to the?

A. Universal indicator D. Spectrophotometer Example

C. Nearest whole number F. None of the Above

81. According to the manual, this device/method/calculation consists of a mixture of indicators which shows a continuous color change from pH 2 to pH 10.

A. Universal indicator D. Excess of alkaline earth metal concentrations

B. Colorimeter of spectrophotometer E. A set of non-linear simultaneous equations

C. Spectrophotometer F. None of the Above

82. Which of the following terms is an example of a mathematical procedure for calculating the concentrations of all chemical species that are present in the solution?

A. Universal indicator D. Chemical speciation calculation

B. pH log E. A set of non-linear simultaneous equations

C. A set of linear equations F. None of the Above

83. According to the manual, under normal circumstances strong acids and bases are compounds that, for practical purposes, are completely dissociated in water, this means that the concentration of hydrogen ions in acidic solution can be taken to be equal to the concentration of the acid. The pH is then equal to minus the logarithm of?

A. The concentration value D. End-point pH

B. The pH E. A set of non-linear simultaneous equations

C. The Spectrophotometer F. None of the Above

84. The sum of all the titratable bases is the Alkalinity of water and its acid-neutralizing capacity. What would cause the measured value to vary significantly?

A. Acid D. pH measurement(s)

B. Alkalinity E. End-point pH
C. pH F. None of the Above

85. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires the solution of a quadratic equation.

A. True B. False

86. If the pH of a solution contains a weak base, this may require?

A. The solution of a cubic equation D. A set of linear simultaneous equations

B. The solution of a linear equation E. A set of non-linear simultaneous equations

C. The solution of a squared equation F. None of the Above

87. While the general case requires the pH solution of?

A. The solution of a cubic equation

D. A set of linear simultaneous equations

B. The solution of a linear equation E. A set of non-linear simultaneous equations

C. The solution of a squared equation F. None of the Above

88. Because alkalinity is significant in many uses and treatments of natural waters and wastewaters, the measured values also may include contributions from or other bases if these are present. A. Acids D. Borates, phosphates, silicates B. Light metals C. Rare earths F. None of the Above
89. Calculations are not necessary except in extreme situations for strong acids and bases. The pH of a solution containing a weak acid requires? A. The concentration value D. Visual comparison B. The solution of a quadratic equation C. The Spectrophotometer E. None of the Above
90. What factor is key in in determining the suitability of water for irrigation? A. pH of 8 D. Alkaline earth metal concentrations B. pH of 7 E. Borates, phosphates, silicates C. pH of 3 F. None of the Above
91. The calculation of the pH of a solution containing acids and/or bases is an example of a calculation, that is, a mathematical procedure for calculating the concentrations of all chemical species that are present in the solution A. Universal indicator B. Colorwheel measurement C. Spectrophotometer D. Visual comparison E. Chemical speciation F. None of the Above
92. Since pH is a logarithmic scale, a difference of one pH unit is equivalent to a fold difference in hydrogen ion concentration A. 1 D. 10 B. 2 E. 100 C. 5 F. None of the Above
93. According to the manual, this key water measurement is used in the interpretation and control of water and wastewater treatment processes. A. Acid D. Chemical ion B. Alkalinity E. Hydrogen bond formation C. pH F. None of the Above
94. These compounds for all practical purposes, are completely dissociated in water. A. Strong acids and bases D. Strong bases and weak acids E. Weak acids and weak bases C. Chemical ions in chains F. None of the Above
95. Sodium hydroxide, NaOH, is an example of? A. Strong acid and base D. Strong base and weak acid B. Strong base E. Weak acids and weak bases C. Weak base F. None of the Above
96. According to the text, what is the pH of pure water at 50 °C? A. 7.7 D. 6.55 B. 8.0 E. 7.00 C. 9.0 F. None of the Above

Alkalinity Introduction

97. Alkalinity is a measure of this missing term and can be interpreted in terms of specific substances only when the chemical composition of the sample is known. A. Universal indicator D. Excess of alkaline earth metal concentrations B. pH E. A set of non-linear simultaneous equations F. None of the Above
98. Alkalinity of water is its acid-neutralizing capacity, the sum of all the titratable bases and the measured value may vary significantly with theused. A. Acid D. pH measurement(s) B. Alkalinity E. End-point pH C. pH F. None of the Above
99. Alkalinity in excess of is significant in determining the suitability of water for irrigation. A. Universal indicator D. Alkaline earth metal concentrations B. pH E. A set of non-linear simultaneous equations C. Spectrophotometer F. None of the Above
100. Which of the following terms- measurements are used in the interpretation and control of water and wastewater treatment processes? A. Acid D. A set of non-linear simultaneous equation B. Alkalinity E. Bond formation C. pH F. None of the Above
Hard Water Section 101. Water contains various amounts of, some of which impart a quality known as hardness. A. Water hardness D. Calcium (Ca) and magnesium (Mg) B. Carbonate hardness E. Dissolved minerals C. The calcium-magnesium distinction F. None of the Above
Occurrence of Hard Water 102. Hard water is caused by soluble, divalent,? A. Water hardness D. Calcium (Ca) and magnesium (Mg) B. Metallic cations E. Noncarbonate hardness C. Carbon dioxide (CO ₂) F. None of the Above
103. Strontium, aluminum, barium, and iron are usually present in large enough concentrations to contribute significantly to the? A. Water hardness D. Calcium (Ca) and magnesium (Mg) E. Noncarbonate hardness C. Total hardness F. None of the Above
104. Water hardness varies considerably in different geographic this is due to different geologic formations, and is also a function of the contact time between water and? A. Water hardness D. Calcium (Ca) and magnesium (Mg) E. Limestone deposits C. Carbon dioxide (CO ₂) F. None of the Above

105. Which of the following terms- is dissolved as water passes over and through dolomite and other magnesium-bearing minerals?

A. Dissolved minerals D. Total hardness B. Ion exchange processC. Membrane method(s)E. MagnesiumF. None of the Above

Expressing Water Hardness Concentration

106. Which of the following terms- is generally expressed as a concentration of calcium carbonate, in terms of milligrams per liter as CaCO₃?

D. Calcium (Ca) and magnesium (Mg) A. Water hardness

B. Lime softening E. Noncarbonate hardness C. Carbon dioxide (CO₂) F. None of the Above

Types of Water Hardness

107. Hardness can be categorized by either of two methods: calcium versus magnesium hardness and carbonate versus?

D. Total hardness A. Dissolved minerals B. Non-carbonate hardness E. Magnesium F. None of the Above C. Membrane method(s)

Which of the following terms- caused by calcium is called calcium hardness, regardless of the salts associated with it?

A. Water hardness D. Calcium (Ca) and magnesium (Mg)

E. Noncarbonate hardness B. Carbonate hardness F. None of the Above C. Hardness

109. Which of the following terms- is based on hardness from either the bicarbonate salts of calcium or the normal salts of calcium and magnesium involved in causing water hardness?

A. The carbonate-noncarbonate distinction D. Calcium (Ca) and magnesium (Mg) B. Lime softening E. Noncarbonate hardness

C. Carbon dioxide (CO₂) F. None of the Above

110. Calcium and magnesium combined with carbonate (CO₃) also contribute to? A. Water hardness D. Calcium (Ca) and magnesium (Mg)

E. Noncarbonate hardness B. Carbonate hardness C. The calcium-magnesium distinction F. None of the Above

111. Which of the following terms- is a measure of calcium and magnesium salts other than carbonate and bicarbonate salts?

A. Water hardness D. Calcium (Ca) and magnesium (Mg)

B. Lime softening E. Noncarbonate hardness C. Carbon dioxide (CO₂) F. None of the Above

112. Calcium and magnesium combined with nitrate may also contribute to , although it is a very rare condition.

A. Water hardness D. Calcium (Ca) and magnesium (Mg)

B. Carbonate hardness E. Noncarbonate hardness

C. The calcium-magnesium distinction F. None of the Above

113. Because it can be removed by heating, carbonate hardness is sometimes called
A. Water hardness B. Temporary hardness C. Carbon dioxide (CO ₂) D. Calcium (Ca) and magnesium (Mg) E. Noncarbonate hardness F. None of the Above
Inorganic Chemistry 114. Inorganic chemistry is the study of the synthesis and behavior of? A. Myriad organic compounds B. Inorganic compounds C. Some metals D. Ionic compounds E. Inorganic and organometallic compounds F. None of the Above
115. Which of the following terms - has applications in every aspect of the chemical industry–including catalysis, materials science, pigments, surfactants, coatings, medicine, fuel, and agriculture? A. Crystallization D. Organometallic chemistry B. Inorganic salts E. Lead, mercury, and arsenic C. Electrically neutral F. None of the Above
Key Concepts 116. According to the text, many inorganic compounds are ionic compounds, consisting of joined by ionic bonding. A. Myriad organic compounds B. Inorganic compounds C. Some metals D. Cations and anions E. Electron affinity (anions) F. None of the Above
117. In any salt, the proportions of the ions are such that the electric charges cancel out, so that the bulk compound is? A. A shiny crystal D. A sub-discipline of organometallic chemistry B. An inorganic salt E. Electrically positive C. Electrically neutral F. None of the Above
118. The ions are described by their oxidation state and their ease of formation can be inferred from the ionization potential (for cations) or from the electron affinity (anions) of the? A. Myriad organic compound B. Inorganic compound E. Anions C. Metal F. None of the Above
119. Which of the following terms - the sulfates and the halides? A. Crystals D. Sub-discipline of organometallic chemistry like B. Oxides, the carbonates E. Sulfites C. Electrically neutral cations F. None of the Above
120. Many inorganic compounds are characterized by high melting points. Inorganic salts typically are poor conductors in the? A. Myriad D. Ionic compound B. Inorganic compound mixture E. Solid state C. Customer's coffee F. None of the Above

121. Another important feature is their solubility A. And ease of crystallization D. Sub-disciple B. Inorganic salts E. Ionic comp C. Electrically neutral F. None of the	line of organometallic chemistry
122. According to the text, with redox read and another reacta increased. The net result is an exchange of elect A. pH D. Ionic count B. Redox state E. Electron affinity (a C. Oxidation state F. None of the Above	ant, the reductant, has its oxidation state strons.
123. Which of the following terms - can occuconcept in electrochemistry? A. Crystallization B. Inorganic salts C. Electrically neutral charges F. None of the	cchange on
124. Which of the following does the HSAB the of ions? A. Supramolecular coordination chemistry B. Classical coordination compounds C. Inorganic compounds	
125. Soil may contain iron sulfide as pyrite or? A. Often similar reactivity B. Coordination complexes C. Classification of compounds F. None of the	de inorganic compounds
	construction?
127. Which of the following represents ammondately haber process? A. Compound B. Complexed mineral C. Cation D. Man-made inorgan E. Nature-made inorgan F. None of the Above	nic compound ganic compounds
128. Subdivisions of inorganic che and bioinorganic chemistry. A. Supramolecular coordination chemistry B. Classical coordination compounds C. Cluster chemistry	emistry are organometallic chemistry, D. Grouping compounds E. FUBAR chemistry F. None of the Above

Descriptive Inorganic Chemistr 129. Descriptive inorganic che properties.		es on the	based on their
A. Classification of reactivity			inorganic compound
B. Classification of coordination ofC. Classification of compounds	complexes	E. Classification ofF. None of the Abo	
130. Partly the classification for element in the compound, partly be			dic table of the heaviest
A. Supramolecular similarities	D. St	ructural similarities	
B. Classical coordination compou			ry similarities
C. Inorganic compounds similariti	es r. inc	one of the Above	
131. When studying inorganic classes of inorganic chemistry			
coordination chemistry, and may	show interest	ina?	·
A. Often similar reactivity R. Coordination complexes	D. Ma	an-made inorganic co	mpound
A. Often similar reactivity B. Coordination complexes C. Classification of compounds	F. No	one of the Above	
Different classifications are: Coordination Compounds			
132. Which of the following repre	sents almost	all organic and inorga	anic compounds used as
ligands? A. Supramolecular coordination c	homiotry	D. Modern coording	ation compounds
B. Classical coordination compou		E. Organometallic	
C. Inorganic compounds		F. None of the Abo	
133. The "metal" usually is a me	etal from the	groups 3-13, as well	as the trans-lanthanides
and trans-actinides, all chemical of	compounds c	an be described as?	
A. ReactivityB. Coordination complexes		an-made inorganic co	
C. Classification of compounds			3
134. The stereochemistry of cospecialization is?	ordination co	omplexes can be a t	opical theme within this
A. Supramolecular coordination c	hemistry	D. Bath tub chemis	try
B. Classical coordination chemist	ry	E. Organometallic	
C. Inorganic chemistry		F. None of the Abo	ve
Main Group Compounds			
135. Which of the following repreperiodic table?	esents groups	s 1, 2 and 13-18 (ex	cluding hydrogen) of the
•	D. Man-mad	e inorganic compound	ds
B. Coordination colors	E. Minerals		
C. Elements	F. None of the control of the con	ne Above	

elemental sulfur and the distillable white phosphorus? A. Main group compounds D. Metal-metal bonded dimetallic complexes B. Organometallic chemistry E. Organic compounds C. Organometallic compounds F. None of the Above
137. Experiments on oxygen, by Lavoisier and Priestley not only identified an important diatomic gas, but opened the way for describing compounds and reactions according to? A. Transition metals D. Metal carbonyls B. Diatomic gases E. Transition metal compounds C. Stoichiometric ratios F. None of the Above
138. The discovery of a practical synthesis of ammonia using iron catalysts by Carl Bosch and Fritz Haber in the early 1900s deeply impacted mankind, demonstrating the significance of?
A. Transition metal synthesis B. Organometallic chemistry synthesis C. Organometallic synthesis D. Metal-metal synthesis E. Inorganic chemical synthesis F. None of the Above
139. According to the text, main group compounds are SiO ₂ , SnCl ₄ , and N ₂ O. Many main group compounds can also be classed as "
140. Which of the following represents the fullerenes, buckytubes and binary carbon oxides? A. Transition metal compounds D. Metal-metal bonded dimetallic complexes
B. Organometallic compounds E. Organic compounds C. Organometallic compounds F. None of the Above
Transition Metal Compounds 141. Compounds with a metal from group 3 or 12 are sometimes also incorporated into this group, but also often classified as? A. Transition metal compounds B. Main group compounds C. Organometallic compounds F. None of the Above
142. Transition metal compounds show a rich coordination chemistry, varying from tetrahedral for titanium (e.g., TiCl ₄) to square planar for some nickel complexes to octahedral forof cobalt. A. Transition metal compounds D. Metal-metal bonded dimetallic complexes B. Organometallic complexes E. Coordination complexes C. Organometallic compounds F. None of the Above

143. Which of the following can in hemoglobin?	be found in biologically important compounds, such as iron
A. Transition metals B. Complexes C. Organometallic complexes	D. Metal complexesE. Transition metal compoundsF. None of the Above
Organometallic Compounds 144. Usually, M-C-H group the element or a?	e metal (M) in these species can either be a main group
A. Transition metal compound B. Transition metal C. Organometallic compound	D. Metal-metal bonded dimetallic complexE. Organic compoundF. None of the Above
145. Which of the following reprand even metal alkoxides?	resents highly lipophilic complexes such as metal carbonyls
A. Transition metals B. An important diatomic gas C. An organometallic compound	
146. Which of the following re traditional in Werner-type comple	presents more specialized preparative methods than was exes?
A. Transition metal compounds B. Organometallic chemistry C. Organometallic compounds	D. Metal-metal chemistry E. Organic chemistry
low coordinating power, enabled	presents the ability to manipulate complexes in solvents of the exploration of very weakly coordinating ligands such as
	the exploration of very weakly coordinating ligands such as D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds
low coordinating power, enabled hydrocarbons? A. Transition metals B. Synthetic gas methodology C. Synthetic methodology Cluster Compounds	the exploration of very weakly coordinating ligands such as D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds F. None of the Above
low coordinating power, enabled hydrocarbons? A. Transition metals B. Synthetic gas methodology C. Synthetic methodology	the exploration of very weakly coordinating ligands such as D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds F. None of the Above I classes of? D. Chemical compounds E. Organic compounds
low coordinating power, enabled hydrocarbons? A. Transition metals B. Synthetic gas methodology C. Synthetic methodology Cluster Compounds 148. Clusters can be found in al A. Transition metal compounds B. Organometallic chemistry C. Organometallic compounds 149. Which of the following representations:	the exploration of very weakly coordinating ligands such as D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds F. None of the Above I classes of? D. Chemical compounds E. Organic compounds
low coordinating power, enabled hydrocarbons? A. Transition metals B. Synthetic gas methodology C. Synthetic methodology Cluster Compounds 148. Clusters can be found in al A. Transition metal compounds B. Organometallic chemistry C. Organometallic compounds	the exploration of very weakly coordinating ligands such as D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds F. None of the Above I classes of? D. Chemical compounds E. Organic compounds F. None of the Above
low coordinating power, enabled hydrocarbons? A. Transition metals B. Synthetic gas methodology C. Synthetic methodology Cluster Compounds 148. Clusters can be found in al A. Transition metal compounds B. Organometallic chemistry C. Organometallic compounds 149. Which of the following represionorganic chemistry? A. Transition metals B. Inorganic systems C. Organometallic systems	D. Synthetic carbonyl and even metal alkoxides E. Transition metal compounds F. None of the Above I classes of? D. Chemical compounds E. Organic compounds F. None of the Above esents organometallic chemistry, main group chemistry, and D. Metal carbonyls and even metal alkoxides E. Transition metal compounds F. None of the Above cal basis of nanoscience or nanotechnology and specifically