Registration form

Chlorination 202 CEU Training Course 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

start and Finish Dates:You will have 90 days from this of order to complete this course					
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DISCLAIMER NOTICE

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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.

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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.

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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 and provide the form to the proctor with the e	ne course work, fill out the blanks in this section examination.
Name of Course:	
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Instructions to Proctor. After an examination to the school in	ation is administered, complete and return this a sealed exam packet or in pdf format.
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Notation of any problem or concerns:	
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S	Signature of Proctor

Chlorination 202 CEU Course Answer Key

Name		Telephone #	
Method of Cours	se acceptance confirmat	ion. Please fill this section	on
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I understand that I am 100 percent responsible to ensure that TLC receives the Assignment and Registration Key. I will not hold TLC liable for any errors or damages and will abide with rules on page 2. 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.

Please Sign that you understand and will abide with TLC's Rules.

Signature			

Please write down any questions you were not able to find the answers or that have errors

Please e-mail or fax this survey along with your final exam

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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

This course contains general EPA's SDWA federal rule requirements. Please be aware that each state implements water / sampling procedures/safety/ environmental / building regulations that may be more stringent than EPA's regulations. Check with your state environmental/health agency for more information. These rules change frequently and are often difficult to interpret and follow. Be careful to not be in non-compliance and do not follow this course for proper compliance.

Chlorination 202 CEU Course Assignment

The Chlorination 202 CEU Assignment is available in Word on the Internet for your Convenience, please visit www.ABCTLC.com and download the assignment and e-mail it back to TLC.

You will have 90 days from the start of this course to complete in order to receive your Professional Development Hours (PDHs) or Continuing Education Unit (CEU). A score of 70 % is necessary to pass this course. If you should need any assistance, please email all concerns and the completed manual to info@tlch2o.com.

We would prefer that you utilize the enclosed answer sheet in the front, but if you are unable to do so, type out your own answer key. Please include your name and address on your manual and make copy for yourself.

Multiple Choice, please select only one answer per question. There are no intentional trick questions.

Preface

Disinfection Essentials 1. Flow and Water Charact	eristics: If your system cannot correct for dry or wet weather flow rates of
the receiving water body, application.	may also affect the system's appropriateness for your
A. Off-site concerns B. Narrow tolerance	C. Net-positive environmental benefitD. None of the above

- 2. An operator of an onsite water or wastewater treatment plant needs to consider some of the safeguards that need to be in place as well. One decision to install a system could be the result of local concerns and potential to mitigate health risks, as well as?
- A. Improved community relations C. Net-positive environmental benefit
- B. Narrow tolerance D. None of the above
- 3. Selecting the right _____requires understanding several factors governing the particular site and the water or wastewater to be treated.
- A. Operating method C. Net-positive environmental benefit
- B. Disinfection weapon D. None of the above
- 4. Safety: A system will often require significant safety protection—such as use of breathing apparatus and protective clothing—as well as high levels of operator training, it may be advisable to explore other,
- A. Disinfectant systems

 B. Narrow tolerances

 C. Less intensive systems

 D. None of the above
- 5. Environmental/Adverse Effects: Some systems may need to have additional treatment of the disinfected effluent in order to render it benign when released, while other systems may provide a net-positive environmental benefit through increased?
- A. Operating costs

 C. Oxygenation of the receiving waters
- B. Safeguards D. None of the above

Disinfection Rule Section Chlorine DDBP
6. These term means that chlorine is present as Cl, HOCl, and OCl is called, and that
which is bound but still effective is
A. Free available chlorine and Total
B. Free and Residual C. Free available chlorine and Combined Chlorine
D. None of the above
7. Chloramines are formed by reactions with?
A. Acid and Cl ₂ C. Folic Acid and Cl ₂
B. Ammonia and Cl ₂ D. None of the above
Microbial Regulations
8. Which rule specifies treatment criteria to assure that these performance requirements are met; they include turbidity limits, disinfectant residual, and disinfectant contact time conditions?
A. Long Term 1 Enhanced Surface Water Treatment Rule
B. Interim Enhanced Surface Water Treatment Rule
C. Surface Water Treatment Rule
D. None of the above
9. Which rule was established to maintain control of pathogens while systems lower disinfection
byproduct levels to comply with the Stage 1 Disinfectants/Disinfection Byproducts Rule and to control Cryptosporidium?
A. Long Term 1 Enhanced Surface Water Treatment Rule
B. Interim Enhanced Surface Water Treatment Rule
C. Surface Water Treatment Rule
D. None of the above
EPA's Drinking Water Regulations for Disinfectants
10. Chlorine is the most widely used water disinfectant due to its effectiveness and cost.A. True B. False
11. Using chlorine as a drinking water disinfectant has prevented millions of water borne diseases,
such as typhoid, cholera, dysentery, and diarrhea. Most states require community water systems to use
chlorination.
A. True B. False
12. All disinfectants form DBPs in one of two reactions: Chorine and chlorine-based compounds
(halogens) react with organics in water causing theto substitute other atoms
resulting in halogenated by-products. A. Chlorine atom C. Carbon atom
B. Hydrogen atom D. None of the above
13. Oxidation reactions are where chlorinecompounds present in water. A. Reduces C. Oxidizes
B. Forms D. None of the above
(S) Means the answer can be plural or singular in nature

14 are also formed when multiple disinfectants are used. A. Secondary by-products B. Primary by-products D. None of the above
 15. Which of the following rules requires systems using public water supplies from either surface water or groundwater under the direct influence of surface water to disinfect? A. TTHM and HAA5 Rule
16. The maximum contaminant level for the SWTR disinfection set by EPA. At this time, an MCL is se for only, and proposed for additional disinfection byproducts. A. TTHM and HAA5 Rule C. A community water system (CWS) B. Total Trihalomethanes D. None of the above
 17. Which of the following rules require EPA to develop rules to balance the risks between microbia pathogens and disinfection byproducts? A. Amendments to the SDWA in 1996 B. SDWA in 1996 C. Stage 1 Disinfectant and Disinfection Byproduct Rule D. None of the above
Public Health Concerns 18. Which of the following rules along with the Disinfection Byproducts Rule applies to all community and nontransient non-community water systems that treat their water with a chemical disinfectant? A. Groundwater Rule (GWR) C. Long Term 2 Enhanced Surface Water Treatment Rule B. The Stage 1 Disinfectants D. None of the above
 19. Which of the following rules and Disinfection Byproduct Rule updates and supersedes the 1979 regulations for total trihalomethanes? A. DBPs C. The Stage 1 Disinfectant B. The LT2 requirements D. None of the above
Stage 2 DBP Rule Federal Register Notices 20. Which of the following rules is one part of the Microbial and Disinfection Byproducts Rules, which are a set of interrelated regulations that address risks from microbial pathogens and disinfectants/disinfection byproducts? A. Groundwater Rule (GWR) C. Long Term 2 Enhanced Surface Water Treatment Rule (LT2) B. The Stage 2 DBP rule D. None of the above
21. Which of the following rules focuses on public health protection by limiting exposure to DBPs specifically total trihalomethanes and five haloacetic acids, which can form in water through disinfectants used to control microbial pathogens? A. Stage 1 DBPR C. Long Term 2 Enhanced Surface Water Treatment Rule B. The Stage 2 DBP rule D. None of the above
22. Which of the following rules has been highly effective in protecting public health and has also evolved to respond to new and emerging threats to safe drinking water? A. Stage 2 DBPR C. Surface Water Treatment Rule B. Safe Drinking Water Act (SDWA) D. None of the above
 23. Which of the following terms is one of the major public health advances in the 20th century? A. Major public health advances B. Disinfection of drinking water C. Amendments to the SDWA in 1996 D. None of the above

24. There are specific microbial pathoge and are highly resistant to traditional disinfA. Enteric virus(es) C. C. perfringensB. Cryptosporidium D. None of the above	ection practices.	, which can cause illness,
 25. The Stage 1 Disinfectants and Disin December 1998. A. The Stage 2 DBPR B. SDWA C. Interim E D. None of t 	nhanced Surface Water Treatme	
 26. The Stage 2 Disinfectants and Disi address higher risk public water systems regulations. A. Stage 2 DBPR C. Long Term 2 Enh B. Stage 1 DBPR D. None of the above 	for protection measures beyon nanced Surface Water Treatment	d those required for existing
27. Which of the following rules and the Lesecond phase of rules required by Congres A. The Stage 2 DBPR C. Pr. B. This final rule D. No	ss?	Vater Treatment Rule are the
28. Which of the following rules will rechealth risks from disinfection byproducts? A. DBP exposure B. Stage 2 Disinfection Byproducts Rule	C. Traditional disinfection prac	·
29. Stage 2 Disinfection Byproducts R tightening for two A. Primary or residual disinfectant C. C. B. Major public health advances D. No	groups of DBPs, trihalomethane ompliance monitoring requireme	es and haloacetic acids.
Are THMs and HAAs the only disinfection 30. The presence of chlorination DBPs; thus, a reduction in the from chlorination. A. Chlorine and chloramine C. TTHM and B. Classes of DBPs D. None of the chloridate of	is representative of the e TTHM and HAA5 generally in and HAA5	
	ducts found in U.S. drinking wate mmonia and THMS one of the above	er supplies are?
The Principal Trihalomethanes are: 32. Chloroform, bromodichloromethane, of chlorination by-products include the haloformed in drinking water can be influenced of the water. A. True B. False	oacetic acids and haloacetoniti	riles. The amount of THMs

- 33. THM concentrations are generally higher in winter than in summer, because concentrations of natural organic matter are greater and more chlorine is required to disinfect at colder temperatures. A. True B. False 34. THM levels are also low when wells or large lakes are used as the drinking water source, because organic matter concentrations are generally low in these sources. The opposite — high organic matter concentrations and high THM levels — is true when rivers or other surface waters are used as the source of the drinking water. B. False A. True **Health Effects** 35. The available studies on health effects do not provide conclusive proof of a relationship between exposure to THMs and cancer or reproductive effects, but indicate the need for further research to confirm their results and to assess the potential health effects of chlorination by-products other than THMs. A. True B. False Risks and Benefits of Chlorine 36. Many cities utilize the use ozone to disinfect their source water and to reduce formation of this parameter? A. Chlorate and Chlorite C. Chloramines D. None of the above B. Trihalomethanes (THMs) 37. _____ is a highly effective disinfectant, it breaks down quickly, so that small amounts of or other disinfectants must be added to the water to ensure continued disinfection as the water is piped to the consumer's tap. A. Ozone, Chlorine C. Chlorine Dioxide, Chlorine B. Chlorite, Chlorine D. None of the above 38. Modifying water treatment facilities to use _____ can be expensive, and treatment can create other undesirable by-products that may be harmful to health if they are not controlled (e.g., bromate). A. Ozone, Chlorine C. Ozone. Ozone B. Chlorite, Chlorine D. None of the above 39. Which term is a weaker disinfectant than chlorine, especially against viruses and protozoa; however, they are very persistent and, as such, can be useful for preventing re-growth of microbial pathogens in drinking water distribution systems? A. UV C. Chloramines B. Chlorite D. None of the above 40. Chlorine dioxide can be an effective disinfectant, but it forms? A. Chlorate and Chlorite C. Chloramines B. THMS D. None of the above
- (S) Means the answer can be plural or singular in nature

Waterborne Pathogens Section

Protozoan Caused Diseases 41. Which of the following bugs is larger than bacteria and viruses but still microscopic; they invade and inhabit the gastrointestinal tract? A. Hepatitis A C. Protozoan pathogens B. E.coli D. None of the above
 42. Some of the parasites enter the environment in a dormant form, with a protective cell wall, called a? A. Lamblia C. Cyst B. Shell D. None of the above
Giardia lamblia 43. Which of the following bugs has been responsible for more community-wide outbreaks of disease in the U.S. than any other, and drug treatment are not 100% effective? A. Giardia lamblia C. Giardiasis B. Cryptosporidiosis D. None of the above
44. All of these diseases, with the exception of, have one symptom in common: diarrhea. They also have the same mode of transmission, fecal-oral, whether through person-to-person or animal-to-person contact. A. HIV infection C. Hepatitis A B. Giardiasis D. None of the above
Primary Waterborne Diseases Section 45. Humans are the reservoir for the Salmonella typhi pathogen, which causes diarrheal illness and also known as? A. Campylobacter C. Typhoid fever B. Shigella dysenteriae D. None of the above
46. Legionnaire's disease, which causes a severe pneumonia, and the second, which is a non-pneumonia illness; it's typically an influenza-like illness, and it's less severe. A. Pontiac fever C. Typhoid fever B. Yellow fever D. None of the above
47. Legionella, prevention. Legionella in water systems. Hot water in tanks should be maintained betweendegrees Centigrade. A. 81 to 100
48. Giardia prevention strategies for this pathogen include ; filtration, coagulation

A. Internal protection

B. Source protection

C. Containment protection D. None of the above

and halogenation of drinking water.

dermatitis. It is commonly known as?

49. Schistosomatidae, the basics. It is a parasite. It is acquired through dermal contact, cercarial

- 50. Schistosomatidae prevention strategies for this pathogen include Placing boric acid on berms or interrupting the life cycle of the parasite by treating birds with a lead.
- A. True B. False
- 51. Shigella species, in the United States two-thirds of the shigellosis in the U.S. is caused by Shigella dysenteriae and the remaining one-third is caused by Shigella Campylobacter.
- A. True B. False
- 52. Campylobacter, the basics. It's a bacterium. It causes diarrheal illness.
- A. True B. False
- 53. Campylobacter is primarily associated with poultry, animals, and humans.
- A. True B. False
- 54. Vibrio cholerae, the basics. It's a virus. It causes diarrheal illness, also known as cholera. It is typically associated with aquatic environments, shell stocks, and human. Vibrio cholerae has also been associated with ship ballast water.
- A. True B. False

Waterborne Bacterial Diseases

- 55. Campylobacteriosis outbreaks have most often been associated with food, especially chicken and un-pasteurized milk, as well as un-chlorinated water. These organisms are also an important cause of "travelers' diarrhea." Medical treatment generally is not prescribed for campylobacteriosis because recovery is usually rapid.
- A. True B. False
- 56. Cholera, Legionellosis, salmonellosis, shigellosis, yersiniosis, are other bacterial diseases that can be transmitted through water. All bacteria in water are readily killed or inactivated with chlorine or other disinfectants.
- A. True B. False
- 57. Campylobacteriosis is the most common diarrheal illness caused by bacteria. Other symptoms include abdominal pain, malaise, fever, nausea and vomiting; and begin three to five days after exposure. The illness is frequently over within two to five days and usually lasts no more than 10 days.
- A. True B. False

Dangerous Waterborne Microbes

- 58. Which of the following is a parasite that enters lakes and rivers through sewage and animal waste. It causes gastrointestinal illness (e.g. diarrhea, vomiting, and cramps)?
- A. Coliform Bacteria C. Protozoa
- B. Cryptosporidium D. None of the above
- 59. Which of the following is a species of the rod-shaped bacterial genus Shigella?
- A. Fecal coliform bacteria C. Shigella dysenteriae
- B. Cryptosporidium D. None of the above
- 60. Which of the following can cause bacillary dysentery?
- A. Fecal coliform bacteria C. Shigella
- B. Cryptosporidium D. None of the above

61. Which of the follow motile bacteria.	ing are Gram-negative, non-spore-forming, facultatively anaerobic, non-
A. Fecal coliform bacteriB. Cryptosporidium	a C. Shigellae D. None of the above
animals? They also live fecal coliform bacteria ar received fecal matter fror A. Fecal coliform bacteri	ng are microscopic organisms that live in the intestines of warm-blooded in the waste material, or feces, excreted from the intestinal tract. When e present in high numbers in a water sample, it means that the water has none source or another. a C. Shigella dysenteriae D. None of the above
However, the presence of treatment system or the contaminated with germs A. Coliform Bacteria	
contaminated with huma effects, such as diarrhea,	owing are bacteria whose presence indicates that the water may be an or animal wastes? Microbes in these wastes can cause short-term cramps, nausea, headaches, or other symptoms. Coli C. Shigella dysenteriae D. None of the above
	g are usually harmless, occur in high densities in their natural ily cultured in relatively simple bacteriological media? Viruses
66. Indicators in common fecal coliforms, and?	n use today for routine monitoring of drinking water include total coliforms,
A. Cryptosporidium C. B. Protozoa D.	Escherichia coli (E. coli) None of the above
A. Contamination C.	, the routine microbiological analysis of your water is for? Coliform bacteria None of the above
	must always be collected in a sterile container. Viruses None of the above
results will be reported by A. Colilert C.	a product marketed as, is the most common. The sample the laboratories as simply coliforms present or absent. Total coliform analysis None of the above

Microbial Regulations

70. One of the key regulations developed and implemented by the United States Environmental Protection Agency (USEPA) to counter pathogens in drinking water is the Surface Water Treatment Rule.

A. True B. False

Basic Types of Water Samples

71. It is important to properly identify the type of sample you are collecting.

A. True B. False

The three (3) types of samples are:

- 72. Samples collected following a coliform present routine sample. The number of repeat samples to be collected is based on the number of samples you normally collect.
- A. Repeat C. Routine
- B. Special D. None of the above
- 73. A PWS has a second Level 1 Assessment within a rolling 12-month period.
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above
- 74. A PWS on state-approved annual monitoring has a Level 1 Assessment trigger in 2 consecutive years.
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above
- 75. A PWS collecting fewer than 40 samples per month has 2 or more TC+ routine/ repeat samples in the same month.
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above
- 76. A PWS fails to take every required repeat sample after any single TC+ sample
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above
- 77. A PWS incurs an E. coli MCL violation.
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above
- 78. A PWS collecting at least 40 samples per month has greater than 5.0 percent of the routine/repeat samples in the same month that are TC+.
- A. Trigger: Level 1 Assessment
- C. All of the above
- B. Trigger: Level 2 Assessment
- D. None of the above

Positive or Coliform Present Results

79. If you are notified of a positive coliform test result you need to contact either the Drinking Water Program or your local county health department within 72 hours, or by the next business day after the MCL compliance violation

- A. True
- B. False

Heterotrophic Plate Count HPC

80. Heterotrophic Plate Count (HPC) --- formerly known as the Bac-T plate, is a procedure for estimating the number of live heterotrophic bacteria and measuring changes during water treatment and distribution in water or in swimming pools.

A. True B. False

Heterotrophic Plate Count (Spread Plate Method)

81. Which of the following provides a technique to quantify the bacteriological activity of a sample?

A. Colonies C. Heterotrophic Plate Count

B. Agar D. None of the above

Total Coliforms

82. For systems that collect fewer than _____ samples per month, no more than one sample per month may be positive. In other words, the second positive result (repeat or routine) in a month or quarter results in a MCL violation.

A. 40 C. 200

B. 100 D. None of the above

The following are acute violations:

83. Which determines a violation of nitrate?

A. Presence C. MCLG

B. MCL D. None of the above

Revised Total Coliform Rule (RTCR) Summary

84. EPA published the Revised Total Coliform Rule (RTCR) in the Federal Register (FR) on February 13, 2013 (78 FR 10269). It is the revision to the 1989 Total Coliform Rule (TCR).

A. True B. False

85. The RTCR requires public water systems that are vulnerable to microbial contamination to identify and fix problems.

A. True B. False

86. The water provider shall collect repeat samples (at least 3) for each TC+ positive routine sample.

A. True B. False

87. The RTCR upholds the purpose of the 1989 TCR to protect public health by ensuring the duplicity of the drinking water distribution system and monitoring for the absence of microbial contamination.

A. True B. False

88. The RTCR establishes criteria for systems to qualify for and stay on for special increased monitoring, which could reduce water system problems for better system operation.

A. True B. False

89. The RTCR requires public water systems (PWSs) to meet a legal limit for E. coli, as demonstrated by required monitoring.

A. True B. False

90. The RTCR suggests the frequency and timing of required microbial testing based on public water type and source water type.A. True B. False
91. The water provider shall develop and follow a sample-siting plan that designates the PWS's collection schedule. This includes location of A. Routine and repeat water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
92. The water provider shall collecton a regular basis (monthly, quarterly, annually). Have samples tested for the presence of total coliforms by a state certified laboratory. A. Routine water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
93. PN is required for violations incurred. Within required timeframes, the PWS must use the required health effects language and notify the public if they did not comply with certain requirements of the RTCR. The type of depends on the severity of the violation. A. CCR(s) C. MCL violation B. PN D. TC+ routine or repeat sample
94. For PWSs on quarterly or annual routine sampling, collect additional routine samples (at least 3) in the month after a A. CCR(s) C. Total coliform positive samples B. PN D. TC+ routine or repeat sample
95. PWSs incur violations if they do not comply with the requirements of the RTCR. The violation types are essentially the same as under the TCR with few changes. The biggest change is no acute or monthly MCL violation foronly. A. CCR(s) C. Total coliform positive samples B. PN D. TC+ routine or repeat sample
96. Community water systems (CWSs) must use specific language in their CCRs when they must conduct an assessment or if they incur A. CCR(s) C. An E. coli MCL violation B. PN D. TC+ routine or repeat sample
97. The water provider shall analyze all that are total coliform positive (TC+) for E. coli. A. Routine or repeat water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
Summary Detailed Disinfection Supplement Section Factors in Chlorine Disinfection: Concentration and Contact Time 98. CXT values [final free chlorine concentration (mg/L) multiplied by minimum contact time (minutes)], offer water operators guidance in computing an effective combination of chlorine concentration and chlorine contact time required to achieve disinfection of water at a given temperature. A. True B. False

99. The CXT formula demonstrates that if an operator chooses to decrease the chlorine concentration, the required contact time must be lengthened.

A. True B. False

100. As higher strength chlorine solutions are used, contact times may be reduced.

A. True B. False

Understanding Cryptosporidiosis

101. Cryptosporidium is an emerging parasitic protozoan pathogen because its transmission has increased dramatically over the past two decades.

A. True B. False

Understanding Giardia lamblia

102. Which of the following was discovered about 20-40 years ago, is another emerging waterborne pathogen?

A. Cryptosporidium

C. An emerging corona bug

B. Giardia lamblia

D. None of the above

Water Chemistry Section

pH Testing Section

103. Measurement of pH for aqueous solutions can be done with a glass electrode and a pH meter, or using indicators like strip test paper.

A. True B. False

104. In chemistry, pH is a measure of the acidity or basicity of an aqueous solution. Solutions with a pH greater than 7 are said to be acidic and solutions with a pH less than 7 are basic or alkaline.

A. True B. False

105. The pH scale is traceable to a set of standard solutions whose pH is established by US EPA.

A. True B. False

106. Because the alkalinity of many surface waters is primarily a function of carbonate, bicarbonate, and hydroxide content, it is taken as an indication of the concentration of these constituents.

A. True B. False

107. When an atom loses _____ and thus has more protons than electrons, the atom is a positively-charged ion or cation.

A. A proton C. An electron

B. Charge D. None of the above

108. Pure water has a pH very close to?

A. 7 C. 7.7

B. 7.5 D. None of the above

109. _____ are determined using a concentration cell with transference, by measuring the potential difference between a hydrogen electrode and a standard electrode such as the silver chloride electrode.

A. Primary pH standard values

C. pH measurement(s)

B. Alkalinity

D. None of the above

 110. Mathematically, pH is the negative logarithm of the activity of the (solvated) hydronium ion, more often expressed as the measure of the? A. Electron concentration C. Hydronium ion concentration B. Alkalinity concentration D. None of the above
 111. Which of the following terms for aqueous solutions can be done with a glass electrode and a pH meter, or using indicators? A. Primary sampling B. Measurement of pH C. Determining values D. None of the above
 112. The pH scale is logarithmic and therefore pH is? A. An universal indicator B. A dimensionless quantity C. An excess of alkaline earth metal concentrations D. None of the above
113. Measuring alkalinity is important in determining a stream's ability to neutralize acidic pollution from rainfall or wastewater. It is one of the best measures of the sensitivity of the stream to acid inputs. There can be long-term changes in the of rivers and streams in response to human disturbances. A. Acid C. pH measurement(s) B. Alkalinity D. None of the above
114. pH is defined as the decimal logarithm of the reciprocal of the, a _H +, in a solution. A. Hydrogen ion activity C. Brønsted–Lowry acid–base theory B. Acid-base behavior D. None of the above
 115. Which of the following terms may be used to measure pH, by making use of the fact that their color changes with pH? A. Indicators B. Spectrophotometer C. A set of non-linear simultaneous equations D. None of the above
 116. Alkalinity is the name given to the quantitative capacity of an aqueous solution to neutralize an? A. Acid C. Bond formation B. Base D. None of the above
 117. Which of the following terms of the color of a test solution with a standard color chart provides a means to measure pH accurate to the nearest whole number? A. Universal indicator B. Colorwheel measurement C. Visual comparison D. None of the above
118. 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. Chemical speciation C. Visual comparison B. Spectrophotometer D. None of the above
119. Since pH is a logarithmic scale, a difference of one pH unit is equivalent to fold difference in hydrogen ion concentration A. 1 C. 10 B1 D. None of the above
D. I TONO OI UNO UNO VO

Alkalinity Sub-Section

120. Which of the following terms measurements is used in the interpretation and control of water and wastewater treatment processes?

A. Acid C. Hydrogen bond formation

B. Alkalinity D. None of the above

121. Which of the following terms are compounds that, for practical purposes, are completely dissociated in water.

A. Strong acids and bases C. Strong bases and weak acids

B. Chemical ions in chains D. None of the above

122. The pH of a solution containing a _____ may require the solution of a cubic equation.

A. Strong acids and bases C. Weak base

B. Strong base D. None of the above

123. Sodium hydroxide, NaOH, is an example of a?

A. Weak base C. Strong acid

B. Strong base D. None of the above

124. According to the text, what is the pH of pure water at 50 °C?

A. 7.7 C. 6.55

B. 7.00 D. None of the above

Halogens- Halides

125. What is the negative ion often referred to as?

A. A halide proton C. Diatomic Compound B. A halide ion D. None of the above

126. Which of the following terms contains ions known as halides?

A. SaltsB. Organic halidesC. Hydrastatic acidD. None of the above

127. Halide ions combined with single hydrogen atoms form the hydrohalic acids (i.e., HF, HCl, HBr,

HI), a series of particularly strong acids, one being?

A. SaltsB. Organic halidesC. Hydrastatic acidD. None of the above

128. Many synthetic organic compounds such as plastic polymers, and a few natural ones, contain halogen atoms; these are known as halogenated compounds or?

A. SaltsB. Organic halidesC. Hydrastatic acidD. None of the above

Chlorine

129. The only halogen is needed in relatively large amounts (as chloride ions) by humans?

A. Chlorine C. Fluoride

B. Iodine D. None of the above

130. This halogen thyroxine?	is needed on	lly in very small amounts for the production of thyroid h	normones such as
A. Chlorine	C. Fluoric	de	
B. lodine	D. None	of the above	
although small amo	ounts of	er fluorine nor bromine are believed to be really essecan make tooth enamel resistant to decay.	
A. ChlorineB. Iodine			
Chlorine Secti Chlorine Gas Appe 132. Chlorine is a or at high pressures A. 32 degrees	On earance and greenish-yell s. C. 29 dec	l Odor low gas it will condense to an amber liquid at about _	F
B29.2 degrees	D. None	of the above	
ranging from 0.08 to A. Exposure to chlo	o part per mil orine C.	nlorine gas may result in Ilion (ppm) parts of air have been reported. Olfactory fatigue None of the above	Odor thresholds
Reactivity 134. Cylinders of continuous cont	ns? e C. A corre		there is Chlorine
petroleum products reducing agents, ar A. Fires and explos	s, hydrocarbo nd finely divid sions C.	orine is in contact with combustible substances (such ons, turpentine, alcohols, acetylene, hydrogen, amm ded metals? Moisture, steam, and water None of the above	•
136. Chlorine react A. Hydrogen sulfido B. Hydrochloric aci	e C.	gen sulfide and water to form which substance? Chlorinates None of the above	
137. Chlorine is als A. Plastic C. M B. Palladium D. M	/loisture, stea	am, and water	
Flammability 138. When there is minimum distance p A. True B. F	oossible.	involves chlorine, the firefight should be fought down	vind from the

139. Keep unnecessary people away; isolate the hazard area and deny entry. For a massive fire in a cargo area, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from the area and let the fire burn. Emergency personnel should stay out of low areas and Ventilate closed spaces before entering.

A. True B. False

What Happens to Chlorine When it Enters the Environment?

- 140. When chlorine is released to soil, chlorine will react with moisture forming free unstable oxygen radicals.
- A. True B. False
- 141. When released to air, chlorine will react with water to form hypochlorous acid and hydrochloric acid, which are easily removed from the atmosphere by generation of free oxygen radicals.
- A. True B. False
- 142. The hydrochloric acid will raise the pH of the water (makes it more basic).

A. True B. False

Chlorine Exposure Limits

- 143. Chlorine's Physical and chemical properties: A yellowish green, nonflammable and liquefied gas with an unpleasant and irritating smell.
- A. True B. False
- 144. The current Occupational Safety and Health Administration (OSHA) permissible exposure limit (PEL) for chlorine is 10 PPM (3 milligrams per cubic meter (mg/m (³))) as a ceiling limit. A worker's exposure to chlorine shall at no time exceed this ceiling level.
- A. True B. False
- 145. OSHA PEL is?
- A. 10 PPM C. 1,000 PPM
- B. 1 PPM D. None of the above
- 146. Chlorine can be readily compressed into a clear, amber-colored liquid, a ______, and a strong oxidizer.
- A. Combustible gas

 C. Noncombustible gas
- B. Combustible liquid D. None of the above
- 147. Solid chlorine is about _____ times heavier than water and gaseous chlorine is about 2.5 times heavier than air.
- A. 1.5 C. 2.5
- B. 0.5 D. None of the above
- 148. Cl₂ IDLH is?
- A. 10 PPM C. 1,000 PPM
- B. 0.1 PPM D. None of the above
- 149. Cl₂ fatal exposure limit is?
- A. 10 PPM C. 1.000 PPM
- B. 0.1 PPM D. None of the above

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וו	21	n	tΔ	cta	nt	l II	12	liti	20

150. Chlorine is so important in poultry processing that the US Department of Agriculture requires an almost constant chlorine rinse for much of the cutting equipment. In fact, no proven economical alternative to chlorine disinfection exists for use in Meat and poultry processing facilities.

A. True B. False

Properties

151. Because it is highly reactive, chlorine is usually found in nature bound with other elements like sodium, potassium, and magnesium.

A. True B. False

152. Inorganic disinfectants have great usage of removing a wide variety of disease-causing germs from drinking water and wastewater as well as from hospital and food production surfaces.

A. True B. False

153	. In rese	earching	and sy	nthesizing	organic co	mpounds	some com	pounds that	at have at	least	one ator	n of
the	element	carbon	in their	molecular	structure.	. All living	organisms	, including	humans,	are c	ompose	d of
prim	arily of _.			·								

A. Organic compounds

C. Inorganic compounds

B. Abundant chemical elements D. None of the above

154. What is a largest reservoir of dissolved chlorine weathered from the continents and transported to the oceans by Earth's rivers?

A. BrineB. SeawaterC. Ancient seawaterD. None of the above

155. Chemical elements have their own set of unique properties and chlorine is known as ______--so reactive, in fact, that it is usually found combined with other elements in the form of compounds.

A. Synthesizing organic compound

C. One of the most abundant chemical elements

B. A very reactive element

D. None of the above

156. Various states of chlorine includes when chlorine is isolated as a free element, chlorine is a greenish yellow gas, which is ______. It turns to a liquid state at -34°C (-29°F), and it becomes a yellowish crystalline solid at -103°C (-153°F).

A. 2.5 times heavier than water C. 2.5 times heavier than air

B. 2.5 times lighter than air D. None of the above

Chlorine Gas Introduction

157. When chlorine is added into the water stream, chlorine hydrolyzes into?

A. HCL C. Hypochlorous acid (HOCI), and hydrochloric acid (HCI)

B. Bromoform D. None of the above

158. When chlorine hydrolyzation occurs, it provides an active toxicant, _____, which is pH-dependent. In alkaline cooling systems, it readily dissociates to form the hypochlorite ion (OCI-).

A. HCI C. The hypochlorate ion (OCI-)

B. HOCI D. None of the above

159. In alkaline conditions,becomes the predominant species and lacks the biocidal efficacy of the non-dissociated form. A. HCl C. OCI-
B. HOCI D. None of the above
A. HCl C. OCI- B. HOCI D. None of the above
161. Chlorine can be non-selective, making it very sensitive to contamination from either cooling water makeup or from in-plant process leaks, organic acids and organic compounds, sulfides, iron and manganese all easily react with HOCI. A. Ammonia C. Chlorine gas B. Sodium hypochlorite D. None of the above
162. What is the term that best describes the amount of chlorine needed to react with contamination species and it must be satisfied before active HOCl is available to provide a free chlorine residual? A. Chlorine demand C. Total residual B. Hypochlorite ion (OCl-) D. None of the above
163. Which of the following removes alkalinity, pH depression and system corrosion could occur? A. HCl C. pH of 7.0 than at pH 8.5 B. HOCl D. None of the above
164. The combination of high chlorine demand in process-contaminated systems and the dissociation process in alkaline systems creates the need for greater chlorine feed to obtain the same microbial efficacy. This results in a higher concentration of HCl in the cooling system. A. True B. False
165. The chloride ion (Cl ⁻) cannot damage or penetrate the passive oxide layer, leading to localized damage of the metal surface as does Hypochlorous acid (HOCl), and hydrochloric acid (HCl). A. True B. False
166. High chlorine concentrations have also been shown to directly attack traditional organic-based corrosion inhibitors. When these inhibitors are "deactivated," the metal surface would then be susceptible to corrosion. Process Safety Management (PSM) guidelines dictated by the U.S. Occupational Safety and Health Administration (OSHA), discharge problems related to Chlorinated organic compounds such as trihalomethane (THM), dezincification of admiralty brass and delignification of cooling tower wood are other significant concerns associated with the use of chlorine. A. True B. False
Pathophysiology 167. As far as chlorine safety and respiratory protection, the intermediateof chlorine accounts for its effect on the upper airway and the lower respiratory tract. A. Effects of Hydrochloric acid C. Water solubility B. Vapor from Chlorine gas D. None of the Above
168. Respiratory exposure to may be prolonged because its moderate water solubility may not cause upper airway symptoms for several minutes. A. Hydrochloric acid
169. The odor threshold for chlorine gas is approximately? A. 0.3-0.5 parts per million (ppm) B. 3 parts per million (ppm) Chlorination 202 Assignment

Mech	nanism	of	Acti	vity
170	The me	ach	anie	me i

170. The mechanisms of cellular injury are believed to result from the oxidation of functional groups in cell components, from reactions with tissue water to form , and from the generation of free oxygen radicals.

A. Generation of free oxygen radicals C. Hypochlorous and hydrochloric acid

B. Chlorine acid D. None of the above

171. Chlorine gas should be stored in vented rooms that have panic bar equipped doors.

A. True B. False

172. Chlorine gas feeds out of the cylinder through a gas regulator. The cylinders are on a scale that operators use to measure the amount used each day. The chains are used to prevent the tanks from falling over.

A. True B. False

Solubility Effects

173. Which of the following is highly soluble in water?

A. Hydrochloric acid

C. Hypochlorous base

B. H₂SO₄

D. None of the above

174. Because it is highly water soluble, Hypochlorous acid has an injury pattern similar to?

A. Hydrochloric acid C. Ferric acid

B. H₂SO₄

D. None of the above

175. Which of the following may account for the toxicity of elemental chlorine and hydrochloric acid to the human body?

A. Hydrochloric acid

C. Hypochlorous acid

B. H₂SO₄

D. None of the above

Early Response to Chlorine Gas

176. If you mix ammonia with chlorine gas, this compound reacts to form .

A. Chloramine gas

C. Sulfuric gas

B. Chlorine gas

D. None of the Above

177. The early response to the odor threshold for chlorine depends on the (1) concentration of chlorine gas, (2) duration of exposure, (3) water content of the tissues exposed, and (4) individual susceptibility.

A. True B. False

Pathological Findings

178. Chlorine is a highly reactive gas.

A. True B. False

179. Chlorine gas is greenish yellow in color and very toxic. It is heavier than air and will therefore sink to the ground if released from its container. It is the toxic effect of Chlorine gas that makes it a good disinfectant, but it is toxic to more than just waterborne pathogens; it is also toxic to humans. It is a respiratory irritant and it can also irritate skin and mucus membranes.

A. True B. False

180. Chlorine gas is sold as a compressed liquid, which is amber in color. Chlorine, as a solid, is heavier (less dense) than water. If the chlorine liquid is released from its container it will quickly return back to its liquid state.

A. True B. False

required for water treatment is 1-16 mg/L of water. Different amounts of chlorine gas are used depending on the quality of water that needs to be treated. If the water quality is good, a higher concentration of chlorine gas will be required to disinfect the water if the contact time cannot be increased. A. True B. False
Chlorine's Effectiveness 182. The effectiveness of chlorination depends on the of the water, the concentration of the chlorine solution added, the time that chlorine is in contact with the organism, and water quality. A. Chlorine residual
183. Chlorine may not be accessible for disinfection because in the water (like iron manganese, hydrogen sulfide, and ammonia). A. pH increases C. Required contact time B. Part of it combines with other chemicals D. None of the above
 184. The amount of chlorine required to attain disinfection and that reacts with the other chemicals is the? A. Chlorine residual B. Chlorine demand C. Free chlorine residual D. None of the above
 185. Which term is used when disinfection decreases, as the concentration of the chlorine increases? A. Breakpoint C. Required contact time B. Chlorine level D. None of the above
186. Chlorination is more effective as?A. Water temperature increases C. Water cools downB. Chlorine demand increases D. None of the above
187. Chlorination becomes more alkaline and is less effective as the? A. Water's pH increases C. Required contact time is maximized B. Water quality increases D. None of the above
188. Chlorination is less effective in? A. Clear water C. Day time B. Cloudy (turbid) water D. None of the above
189. By adding a little more chlorine to what is already sufficient, this action will generally result in that can be measured easily. A. pH increases C. Required contact time B. A free chlorine residual D. None of the above
Potent Germicide 190. Chlorine disinfectants can lower the level of many disease-causing microorganisms in drinking water to almost immeasurable levels. A. True B. False

calcium hypochlorite.

A. True B. False

and

dry

191. Chlorine is added to drinking water to destroy pathogenic (disease-causing) organisms. It can be

applied in several forms: sodium hypochlorite solution, elemental chlorine (chlorine gas)

advantages and limitations for	hlorine can effectively disinfect drinking water, each has distinct Almost all water systems that disinfect their water use ither alone or in combination with other disinfectants. rticular applications ne of the above
	ny disagreeable tastes and odors. Chlorine oxidizes many naturally , sulfides and odors from decaying vegetation. C. Slime bacteria, molds and algae D. None of the above
Biological Growth Control 195. Chlorine disinfectants eliminate _ walls of water mains and in storage tank A. Hydrogen sulfide B. Foul-smelling algae secretions	ks. C. Slime bacteria, molds and algae
Chemical Control 196. Chlorine disinfectants destroy other nitrogenous compounds that ha remove iron and manganese from raw w A. Hydrogen sulfide C. Slin B. Algae secretions D. No	
primary goal is to produce a biological must be met, including: no objectionable	ted to render it suitable for human use and consumption. While the ly (disinfected) and chemically safe product, other objectives also e taste or odor;and chemical stability. C. Chemical or biological contamination D. None of the above
198. Surface water typically presents a filtered as it percolates through? A. Low levels of color and turbidity B. Sediments	a greater treatment challenge than groundwater, which is naturally C. Chemical or biological contamination D. None of the above
the level of the average "	ion of pathogens resulting, for example, from a broken water main, "will be insufficient to disinfect contaminated water. In such cases, in the chlorine residual that provides the critical indication to water of contamination in the system. C. Breakpoint Chlorination D. None of the above
The Challenge of Disinfection Byproce 200. Which of the following happens matter in water? A. Microbial contamination	ducts when chlorine and other disinfectants react with natural organic C. Chemical compounds formed unintentionally
B. Treatment barrier Chlorination 202 Assignment	D. None of the above TLC © 1/13/2020 www.abctlc.com

201. While the available evidence does not prove thatin drinking water cause adverse health effects in humans, high levels of these chemicals are certainly undesirable. Cost-effective methods to reduce DBP formation are available and should be adopted where possible. A. Critical assets C. Vulnerability assessments B. DBPs D. None of the above
Chlorine and Water System Security 202. With passage of the Public Health Security and Bioterrorism Response Act of 2002, Congress required community water systems to assess their vulnerability to a terrorist attack and other intentional acts. As part of these vulnerability assessments, systems assess? A. Microbial contamination C. The transportation, storage and use of treatment chemicals B. Cost-effective methods D. None of the above
203. Water systems using elemental chlorine, in particular, must determine whether existing protection systems are adequate. If not, they must consider additional measures to reduce the likelihood of an attack or to mitigate the? A. Potential consequences B. Potential threats C. Critical assets D. None of the above
204. Which of the following in no way guarantees safety from biological attacks? A. Inert and potential barriers B. Potential problems C. Conventional treatment barriers D. None of the above
Chlorination Chemistry 205. pH and temperature affect the ratio of hypochlorous acid to hypochlorite ions. As the temperature is decreased, theincreases. A. CT actual C. Ratio of hypochlorous acid B. Free chlorine residual D. None of the above
206. Temperature plays a small part in the acid ratio. Although the ratio ofis greater at lower temperatures, pathogenic organisms are actually harder to kill. A. Hypochlorous acid C. Total chlorine B. Chlorine Demand D. None of the above
207. If all other things were equal, and a lower pH are more conducive to chlorine disinfection. A. Lower alkali C. Lower water temperature B. Higher water temperatures D. None of the above
208. Under normal water conditions, hypochlorous acid will also chemically react and break down into the hypochlorite ion.A. True B. False
209. The hypochlorite ion is a much weaker disinfecting agent than Hypochlorous acid , about 100 times less effective.A. True B. False
210. The disassociation of chlorine gas (OCI -): HOCI H + + OCI − Also expressed HOCI → H + + OCI − (hypochlorous acid) (hydrogen) (hypochlorite ion) A. True B. False
211. All three forms of chlorine produce sodium hypochlorite when added to water.A. TrueB. False

e B. False
Chlorination 202 Assignment

212. Hypochlorous acid is a strong acid but a weak disinfecting agent. The amount of hypochlorous acid depends on the pH and temperature of the water.A. True B. False
Types of Residual 213. Either a total or a can be read when a chlorine residual test is taken, A. Chlorine demand
 214. Which of the following is a much stronger disinfecting agent, therefore, most water regulating agencies will require that your daily chlorine residual readings be of free chlorine residual? A. Chlorine demand B. Free chlorine residual C. Combined chlorine residual D. None of the above
 215. Which of the following terms is where the chlorine demand has been satisfied, and any additional chlorine will be considered free chlorine? A. Chlorine residual B. "CT" disinfection concept C. Break-point chlorination D. None of the above
216. Total chlorine residual = free + A. Chlorine demand C. Combined chlorine residual B. Free chlorine D. None of the above
 217. In water, there are always other substances (interfering agents) such as iron, manganese, turbidity, etc., which will combine chemically with the chlorine, this is called the? A. Chlorine demand C. Combined chlorine residual B. Free chlorine D. None of the above
218. According to the text, once chlorine molecules are combined with these interfering agents, they are not capable of disinfection is much more effective as a disinfecting agent. A. Chlorine demand C. Combined chlorine residual B. Free chlorine D. None of the above
Residual Concentration/Contact Time (CT) Requirements 219. Since monitoring for very low levels of pathogens in treated water is analytically very difficult, utilizing the is recommended to demonstrate satisfactory treatment. A. Chlorine residual
220. Which of the following term = Concentration (mg/L) x Time (minutes) A. CT C. TC B. #C D. None of the above
221. The effective reduction in pathogens can be calculated by reference to standard tables of required? A. CT's C. TC B. #C D. None of the above

Calculation and Reporting 222. You can also calculate A. Reduction Ratio B. CT required	and record actual log reductions. Reduction Ratio = CT actual divide by?	
	daily, using either the maximum hourly flow and the disinfectant residual the lowest CT value if it is calculated more frequently. C. "CT" disinfection concept D. None of the above	
224. Reduction Ratio should A. Reduction Ratio B. CT actual	be reported, along with the appropriate pH, temperature, and? C. Disinfectant residual D. None of the above	
A. Reduction Ratio	erms must be greater than 1.0 to be acceptable? C. Disinfectant residual D. None of the above	
system; used as a monitoring	the minimum amount of Chlorine needed to react in a water purification g measurement by system operators. C. Combined chlorine residual D. None of the above	
227. Operator may addchloramines.A. BromineB. Organic amines	c. Ammonia D. None of the above	
228. What term describes the concentration of residual chlorine in water present as dissolved gas (Cl ₂), hypochlorous acid (HOCl), and/or hypochlorite ion (OCl-)? A. Chlorine demand C. Combined chlorine residual B. Free chlorine D. None of the above		
229. What term describes the concentration of chlorine in the water after the chlorine demand has been satisfied, the concentration is normally expressed in terms of total chlorine residual, which includes both the free and combined or? A. Chlorine demand C. Chlorine residual B. Free chlorine D. None of the above		
230i with ammonia or organic ami A. Chlorine Residual B. Chlorine Demand	s defined as the residual chlorine existing in water in chemical combination nes that can be found in natural or polluted waters. C. Combined Chlorine D. None of the above	
231. What term describes th	e residual chlorine existing in water in chemical combination with ammonia	

B. Combined Chlorine Residual D. None of the above

or organic amines that can be found in natural or polluted waters?

A. Chlorine Demand

C. Residual chlorine

- 232. Which of the following terms of at least 1.0 mg/L should be maintained in the clear well or distribution reservoir immediately downstream from the point of post-chlorination and .2 mg/L in the distribution system to guard against backflow? A. Chlorine Demand C. Free chlorine residual B. Chlorine total D. None of the above 233. What term describes the total of free residual and combined residual chlorine in a water purification system; and used as a monitoring measurement by system operators? A. Chlorine Demand C. Total combined chlorine B. Total Chlorine Residual D. None of the above 234. What term describes the total chlorine is essentially equal to free chlorine since the concentration of ammonia or organic nitrogen compounds will be very low? When chloramines are present in the municipal water supply, then total chlorine will be higher than free chlorine. A. Chlorine Demand C. Total chlorine B. Combined chlorine D. None of the above 235. The correct procedure to follow in changing a chlorine cylinder, hook up the Chlorinator container or cylinder with the chlorine valve turned on. Use the liquid side not the gas if using a 1-ton container. Remove the cylinder valve outlet cap and check the valve face or damage. A. True B. False 236. When changing the Cl₂ cylinder, clean with wire brush if necessary. If the valve face is smooth, clean proceed with hooking up the cylinder. Check the inlet face of the and clean if necessary. A. Fusible plug C. Chlorinator B. Chlorine cylinder D. None of the above 237. What is the best term that describes chlorine addition of chlorine at the plant headworks or prior to other water treatment or groundwater production processes and mainly used for disinfection and control of tastes, odors, and aquatic growth? A Post-chlorination C. Pre-chlorination D. None of the above B. Chlorine Demand 238. What term best describes the sum of free and combined chlorine? A. Disinfection C. Total Chlorine B. Free chlorine D. None of the above 239. When chlorinating most potable water supplies, total chlorine is essentially equal to since the concentration of ammonia or organic nitrogen compounds (needed to
- form combined chlorine) will be very low.

 A. The amount of chlorine

 B. Chlorine Demand

 D. None of the above
- 240. What term best describes the residual chlorine existing in water in chemical combination with ammonia or organic amines that can be found in natural or polluted waters?
- A. Combined chlorine

 C. Breakpoint chlorination

 B. Free chlorine

 D. None of the above

- 241. Ammonia is sometimes deliberately added to chlorinated public water supplies to provide?
- A. Inorganic chloramines
- C. Increase pH value
- B. Chlorine Demand
- D. None of the above
- 242. What term best describes the concentration of residual chlorine in water present as dissolved gas (Cl₂), hypochlorous acid (HOCl), and/or hypochlorite ion (OCl-)?
- A. Disinfection
- C. Total chlorine residual
- B. Free chlorine
- D. None of the above
- 243. What term best describes the minimum amount of chlorine needed to react in a water purification system; used as a monitoring measurement by system operators?
- A. Chlorination
- C. Total chlorine
- B. Chlorine Demand
- D. None of the above
- 244. What term best describes the concentration of chlorine in the water after the chlorine demand has been satisfied?
- A. Chlorine Residual
- C. Breakpoint chlorination
- B. Free chlorine
- D. None of the above
- 245. _____ which includes both the free and combined or chemically bound

chlorine residuals.

- A. Disinfection

 C. Total chlorine residual

 B. Free chlorine

 D. None of the above
- 246. What term best describes the addition of chlorine after a process or adding chlorine downstream to meet a Demand in the system?
- A. Post-chlorination
- C. Pre-chlorination
- B. Chlorine Demand
- D. None of the above
- 247. Solid chlorine is about 10 times heavier than water and gaseous chlorine is about 200 times heavier than air.
- A. True
- B. False
- 248. Atomic number of chlorine is 24.
- A. True
- B. False
- 249. Cl is the elemental symbol and Cl₂ is the chemical formula.
- A. True
- B. False

Sodium Hypochlorite Exposure

Exposure

- 250. There is no threshold value for to sodium hypochlorite exposure. Various health effects occur after exposure to sodium hypochlorite. People are exposed to sodium hypochlorite by inhalation of aerosols. This causes coughing and a sore throat. After swallowing sodium hypochlorite, the effects are stomachache, a burning sensation, coughing, diarrhea, a sore throat and vomiting. Sodium hypochlorite on skin or eyes causes redness and pain.
- A. True
- B. False
- 251. After prolonged exposure, the skin can become sensitive. Sodium hypochlorite is poisonous for water organisms. It is mutagenic and very toxic when it comes in contact with Ammonium salts.
- A. True
- B. False

Routes of Exposure

Inhalation

252. Chlorine is lighter than air and may cause asphyxiation in poorly ventilated, enclosed, or highlying areas.

A. True B. False

Ingestion

253. Metabolic acidosis is rare, but has been reported following the ingestion of?

A. Hypochlorous Acid (HOCl)

B. Household bleach

C. Sodium and calcium

D. None of the above

Sources/Uses

254. Which compounds are manufactured by the chlorination of sodium hydroxide or lime?

A. Sodium hypochlorite C. Hypochlorite solutions, powder, or concentrated vapor

B. Sodium and calcium hypochlorite D. None of the above

255. Which compounds are used primarily as oxidizing and bleaching agents or disinfectants. They are components of commercial bleaches, cleaning solutions, and disinfectants for drinking water and waste water purification systems and swimming pools.

A. Sodium hydroxide or lime C. Sodium and calcium hypochlorite

B. Hydrochlorite solutions D. None of the above

Calcium Hypochlorite Section

256. Which of the following substances comes in two forms: powder and tablets?

A. Calcium hypochlorite
B. Hypochlorous Acid (HOCI)
C. Sodium hypochlorite
D. None of the above

257. Sodium hypochlorite is generally available as a white powder, pellets, or flat plates; sodium hypochlorite is usually a greenish yellow, aqueous solution, although not flammable, they may react explosively.

A. True B. False

258. Calcium hypochlorite decomposes in water to release chlorine and oxygen; sodium hypochlorite solutions can react with acids or ammonia to release chlorine or chloramine.

A. True B. False

Description

259. Solid chlorine stands alone as the safest form of chlorine disinfection.

A. True B. False

260. Solid chlorine requires only minimal safety equipment for handling; users can breathe easy knowing our tablets are safe for both people and the environment.

A. True B. False

261. Because of solid chlorine, the elimination of costly scrubbers, containment, or hazard response capability, guarantees lower initial costs and reduced operating expense.

A. True B. False

- 262. Sodium hypochlorite is generally available as a white powder, pellets, or flat plates. It decomposes readily in water or when heated, releasing oxygen and chlorine. It has a strong chlorine odor, but odor may not provide an adequate warning of hazardous concentrations.
- A. True B. False
- 263. Calcium hypochlorite is flammable, and acts as an oxidizer with combustible material and does not react explosively with ammonia, amines, or organic sulfides.
- A True B False

Accuracy

- 264. Which compound's strengths vary so widely and are mostly unknown (the container usually says "less than 5%") that it is impossible to make up accurate in-use solutions without access to laboratory equipment?
- A. Liquid chlorine C. Calcium hypochlorite B. Solid chlorine D. None of the above

Effectiveness

265. Liquid Sodium hypochlorite and chlorine tablets produce Hypochlorous acid (HOCI) and?

A. Calcium hypochlorite C. Hypochlorite ion (OCI-) in solution

B. Oxygen D. None of the above

266. The ratio of Hypochlorous Acid to ______ increases with acidity.

A. Calcium hypochlorite

B. Hypochlorous Acid (HOCI)

C. Hypochlorite ion

D. None of the above

Comparison

267. Which substance is comparable to sodium dichloroisocyanurate (NaDCC) is their neutralization by organic matter?

A. Hypochlorous Acid C. Sodium hypochlorite (NaOCI)

B. Chloramine D. None of the above

268. If there is a high concentration of organic material present, NaDCC will be very much more effective than?

A. Calcium hypochlorite C. NaOCL

B. Oxygen and chlorine D. None of the above

269. Hypochlorite powder, solutions, and vapors are irritating and corrosive to the eyes, skin, and respiratory tract.

A. True B. False

270. Ingestion and skin contact with hypochlorite powder, solutions, and vapors produces injury to any exposed tissues.

A. True B. False

271. Exposure to gases released from hypochlorite powder, solutions, and vapors may cause burning of the eyes, nose, and throat; cough as well as constriction and edema of the airway and lungs can occur.

A. True B. False

Sodium Hypochlorite Solutions

272. Sodium hypochlorite solutions liberate the Toxic gases chlorine or chloramine if mixed with acid or ammonia (this can occur when bleach is mixed with another cleaning product). Thus, exposure to hypochlorite may involve exposure to these gases.

A. True B. False

Potential Sequelae

273. Exposure to toxic gases generated from hypochlorite solutions can lead to reactive airways dysfunction syndrome (RADS), a chemical irritant-induced type of asthma.

A. True B. False

274. Chronic complications following ingestion of hypochlorite include esophageal obstruction, pyloric stenosis, squamous cell carcinoma of the esophagus, and vocal cord paralysis with consequent airway obstruction.

A. True B. False

Chlorine-Based Disinfectants Chloramines

Chloramine Disadvantages

275. Which residual in tap water can pass through membranes in dialysis machines and directly induce oxidant damage to red blood cells?

A. Chloramine C. Ammonia and chlorine compounds

B. Dichloramine D. None of the above

Chloramine Section

276. : $NH_3 + HOCI -> NH_2CI + H_2O$

A. Free chlorine

B. Dichloramine

C. Monochloramine

D. None of the above

277. _____ : NHCl2 + 3HOCl -> NHCl3 + 3H $_2$ O A. Trichloramine C. Ammonia and chlorine compounds

B. Dichloramine D. None of the above

278. Free chlorine reacts with the chloramine to produce hydrogen ion, water, and which will come out of solution. In the case of the monochloramine, the

following reaction occurs: 2NH₂Cl + HOCl -> N₂ + 6HCl + H₂O

A. Nitrogen gas C. Ammonia

B. Hydrogen D. None of the above

279. _____: NH₂CI + 2HOCI -> NHCI2 + 2H₂O A. Trichloramine C. Ammonia and chlorine compounds

B. Dichloramine D. None of the above

280. Which of the following terms are formed in the pH range of 4.5 to 8.5, however, monochloramine is most common when the pH is above 8?

A. Trichloramine C. Monochloramine and dichloramine

B. Dichloramine D. None of the above

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281. Post chlorination is almost always done in water treatment, but can be replaced with chlorine dioxide or chloramines. In this stage, chlorine is fed to the drinking water stream which is then sent to the chlorine contact basin to allow the chlorine a long enough detention time to kill all viruses, bacteria, and protozoa that were not removed and rendered inactive in the prior stages of treatment.

A. True B. False

282. Drinking water requires a large addition of chlorine because there must be a residual amount of chlorine in the water that will carry through the system until it reaches the tap of the user. After Post chlorination, the water is retained in a clear well prior to distribution.

chlorination, the water is retained in a clear well prior to distribution. A. True B. False
Understanding Water Disinfection Wastewater Disinfection 283. There are several chemicals and processes that will, but none are universally applicable as with chlorine. A. Limit the effects of organic material B. Limit the travel of pathogens C. Disinfect wastewater D. None of the above
Water Disinfection 284. Disinfection is usually the final stage in the water treatment process in order to limit the effects of organic material, suspended solids and A. Organic material C. Residual level of disinfection B. Other contaminants D. None of the above
Chlorate Ion 285. Which of the following terms is predicted by VSEPR, about chlorate anions? A. Acid/base balance
286 were once widely used in pyrotechnics, though their use has fallen due to their instability. A. Chlorates
287. Chlorates are powerful reducers and should be kept away from organics or easily oxidized materials. A. True B. False
Chloride Ion 288. The chloride ion is formed when elemental chlorine, gains an electron to form an anion (negatively-charged ion) CI A. True B. False
289. Chlorine dioxide is a closely monitored constituent of the mud system A. True B. False
290. The salts of contain chloride ions and can also be called chlorides. A. Hydrochloric acid C. Hypochlorous acid B. H_2SO_4 D. None of the above

291, more commonly called chloromethane, (CH ₃ CI) is an organic covalently bonded compound, which does not contain a chloride ion. A. Chlorate C. Methyl chloride B. Sodium chloride D. None of the above
292. Which of the following compounds is an example of table salt, which is sodium chloride with the chemical formula? A. $CaCl_2$ C. CIO_2 B. NaCl D. None of the above
293 is also the prosthetic group present in the amylase enzyme. Another example is calcium chloride with the chemical formula $CaCl_2$. A. $CaCl_2$
294. Which of the following compounds is used for maintaining unpaved roads and for sanite fortifying roadbases for new construction? A. $CaCl_2$ C. $CIO2$ -B. CIO_4 D. None of the above
295. Which of the following terms is also a useful and reliable chemical indicator of river / groundwater fecal contamination, as chloride is a non-reactive solute and ubiquitous to sewage & potable water? A. Chlorate C. Chlorine dioxide B. Chloride D. None of the above
Chlorite Ion 296. The chlorite ion is? A. ClO ₂ - C. ClO ₃ -, B. ClO ₄ D. None of the above
297. Chlorine can assume an additional oxidation state of +4 is seen in the neutral compound, which has a similar structure to chlorite ClO_2 - and the cation chloryl. A. Chlorine dioxide ClO_2 C. Chlorite ion of ClO_2 -B. Chloride D. None of the above
Chlorine Dioxide 298. Chlorine dioxide is a chemical compound with which formula? A. CaCl ₂ C. ClO ₂ B. ClO D. None of the above
Haloacetic Acids 299. What type of substances are haloacetic acids in which a halogen atom takes the place of a hydrogen atom in acetic acid? A. Calcemic acids C. Carboxylic acids C. Hypochlorite acids D. None of the above
300. The inductive effect caused by theoften result in the higher acidity of these compounds by stabilizing the negative charge of the conjugate base. A. Carboxylic acids

Co	nta	an	ηi	na	ants	S	in	Dı	riı	nki	ng	Water
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301. Which of the following terms expresses an exposure to such substances in drinking water has been associated with a number of health outcomes by epidemiological studies, although the putative agent in such studies has not been identified? A. Carboxylic acidsB. Disinfection by-productsC. Electronegative halogensD. None of the above **Hypochlorites** 302. Hypochlorites are calcium or sodium salts of hypochlorous acid and are supplied either dry or in liquid form (as, for instance, in commercial bleach). The same residuals are obtained as with gas chlorine, but the effect on the of the treated water is different. A. Temperature C. Negative charge B. pH D. None of the above 303. Hypochlorite compounds contain an excess of _____and tend to raise the pH of the water. C. Hypochlorite compounds A. Acid B. Alkali D. None of the above is the only liquid hypochlorite disinfectant in current use. There are several grades and proprietary forms available. C. Sodium hypochlorite A. High-test calcium hypochlorite(s) B. Calcium hypochlorite tablets D. None of the above **Emergency Procedures** 305. Emergency procedures in the case of a large uncontrolled chlorine leak: Notify local emergency response team, warn and evacuate people in adjacent areas, be sure that no one enters the leak area without adequate self-contained breathing equipment. A. True B. False 306. Safety precautions when using chlorine gas: In addition to protective clothing and goggles, chlorine gas should be used only in a well-ventilated area so that any leaking gas cannot concentrate. A. True B. False 307. Several symptoms of chlorine exposure: Burning of eyes, nose, and mouth, coughing, sneezing, choking, nausea and vomiting; headaches and dizziness; fatal pulmonary edema, pneumonia, and skin blisters. A. True B. False 308. When using chlorine gas: In addition to protective clothing and goggles, chlorine gas should be used only in a well-ventilated area so that any leaking gas cannot_____. C. Combust A. Concentrate D. None of the above B. Conflagrate 309. HOCl and OCl-: The OCL- is the hypochlorite ion and both of these species are known as free available chlorine, they are the two main chemical species formed by chlorine in water and they are ____and the known collectively as

B. Hypochlorous acid, Hypochlorite ion D. None of the above

A. Hypochlorous acid, Cl₂

C. Combined Available Chlorine, Total

 310. Which of the following terms when added to water, rapidly hydrolyzes, the chemical equations best describe this reaction is Cl₂ + H₂O> H+ + Cl- + HOCl? A. Chlorine gas C. Combined Available Chlorine B. Monochloramine D. None of the above
 311. Which of the following is the most germicidal of the chlorine compounds with the possible exception of chlorine dioxide? A. Hydrochlorous acid
312. Monochloramine, Dichloramine, and trichloramine are known as $Cl_2 + NH_4$. A. Hydrochlorous acid
Summary Disinfection Byproducts 313. Which term represents when disinfectants used in water treatment plants react with bromide and/or natural organic matter present in the source water? A. Disinfection byproducts C. Occurring organic and inorganic matter in water B. Naturally occurring bromide D. None of the above
 314. Which term represents which regulations have been established have been identified in drinking water, including trihalomethanes, haloacetic acids, bromate, and chlorite? A. Chlorine dioxide C. Disinfection byproducts B. HAA5 D. None of the above
Trihalomethanes (THM) 315. Which term represents are chloroform, bromodichloromethane, dibromochloromethane, and bromoform? A. Chloroform C. Trihalomethanes B. HAA5 D. None of the above
Haloacetic Acids (HAA5) 316. Which term represents substances in drinking water react with naturally occurring organic and inorganic matter in water? A. Disinfection byproducts C. Occurring organic and inorganic matter in water B. Microbial contaminants D. None of the above
317. Which term represents monochloroacetic acid, dichloroacetic acid, trichloroacetic acid, monobromoacetic acid, and dibromoacetic acid? A. Chlorine dioxide C. Chlorite B. HAA5 D. None of the above
318. Bromate is a chemical that is formed when is used to disinfect drinking water reacts with naturally occurring bromide found in source water. A. Chlorine dioxide

A. Chlorine dioxide C. Ch	a byproduct formed when chlorine dioxide is used to disinfect water? lorite ne of the above
is probably the most thorough A. HAA5 C. Foli	the most prevalent measured in chlorinated water, hly studied disinfection byproduct. c Acid ne of the above
Sodium Chlorate 321. Sodium Chlorate can a It is then purified by crystalliz A. Chlorate C. Ch B. Oxygen D. No	lorine gas
Chloramines 322. What are chemical cor	npounds formed by combining a specific ratio of chlorine and ammonia in
	C. Trihalomethanes, haloacetic acids, bromate, and chlorite D. None of the above
distribution lines and where f	C. Trihalomethanes, haloacetic acids, bromate, and chlorite
	a compound that may be used instead of chlorine in order to reduce ion and to remove some taste and odor problems.
Chlorine Dioxide 325. Chlorine dioxide (ClO ₂) facilities. A. True B. False	represents a compound that may be generated on-site at water treatment
326. In most generators, so instantaneously forms chlorir A. True B. False	dium chlorite and elemental chlorine are mixed in solution, which almost ne dioxide.
	acteristics are quite different from In solution, it is a it largely unaffected by pH but volatile and relatively easily stripped from
A. Chlorine	C. Carbon dioxide D. None of the above
B. Sodium hypochlorite	D. Notic of the above
328. dioxide does produce a resid	is also a strong disinfectant and a selective oxidant. While chlorine ual, it is only rarely used for this purpose.
A. Chlorine dioxide B. Sodium hypochlorite	C. Carbon dioxide D. None of the above

Safety and Chlorination Equipment Section

Chlorination Equipment Requirements

329. Which of the following shall also be located inside the chlorine room?

A. Gas vacuum line C. Mechanical gas proportioning equipment

B. Vacuum regulators D. None of the above

330. Which of the following, which is the mechanical gas proportioning equipment, may or may not be located inside the chlorine room?

A. Gas vacuum lineB. Compound loopC. The chlorinatorD. None of the above

331. _____ should be located to minimize the length of pressurized chlorine

solution lines.

A. Gas vacuum line C. Mechanical gas proportioning equipment

B. Injectors D. None of the above

332. Which of the following shall be included in the gas vacuum line between the vacuum regulator(s) and the chlorinator(s) to ensure that pressurized chlorine gas does not enter the gas vacuum lines leaving the chlorine room?

A. Gas vacuum line C. Mechanical gas proportioning equipment

B. A gas pressure relief system D. None of the above

333. Which of the following shall have positive shutdown in the event of a break in the downstream vacuum lines?

A. Gas vacuum line C. A gas pressure relief system

B. The vacuum regulating valve(s) D. None of the above

334. Anti-siphon valves shall be incorporated in the or in the discharge piping.

A. Gas vacuum line C. Pump heads

B. A gas pressure relief system D. None of the above

Capacity

335. Which of the following shall have the capacity to dose enough chlorine to overcome the demand and maintain the required concentration of the "free" or "combined" chlorine?

A. The chlorinator C. Constant pre-established dosage

B. Automatic proportional control D. None of the above

Methods of Control

336. Which of the following shall be automatic proportional controlled, automatic residual controlled, or compound loop controlled?

A. A chlorine feed system C. Constant pre-established dosage

B. Constant flow rate(s) D. None of the above

337. Which piece of chlorination equipment adjusts the chlorine feed rate automatically in accordance with the flow changes to provide a constant pre-established dosage for all rates of flow?

A. Manual chlorine feed valve C. Automatic proportional control

B. Constant flow rate(s)

D. None of the above

338. Which piece if chlorination equipment is the feed rate of the chlorinator controlled by a flow proportional signal and a residual analyzer signal to maintain particular chlorine residual in the water? A. Manual chlorine feed systems C. Mechanical gas proportioning equipment B. Compound loop control system D. None of the above
Standby Provision 339. As a safeguard against, standby chlorination equipment having the capacity to replace the largest unit shall be provided. A. Uninterrupted chlorination
340. For uninterrupted chlorination,shall be equipped with an automatic changeover system. In addition, spare parts shall be available for all chlorinators. A. Flow valves C. Gas chlorinators B. Flow regulators D. None of the above
 341. Which of the following chlorine alarm equipment shall be installed at all water treatment plants using chlorine gas? A. Caustic soda solution reaction alarms B. Corrosion detection C. Automatic chlorine leak detection D. None of the above
 342. Which of the following related chlorine alarm equipment should be connected to a remote audible and visual alarm system and checked on a regular basis to verify proper operation? A. Chlorine gas leakage alarm B. All chlorine cylinders C. Chlorine leak detection equipment D. None of the above
343. Scales for weighing cylinders shall be provided at all plants using chlorine gas to permit are accurate reading of total daily weight of chlorine used. At large plants, scales of the recording and indicating type are recommended. As a minimum, a platform scale shall be provided. Scales shall be of corrosion-resistant material. A. True B. False
344. All chlorine cylinders shall be securely positioned to safeguard against movement. Tag the cylinder "empty" and store flat and chained. Ton containers may be stacked. A. True B. False
345. Leak detection equipment shall not automatically activate the chlorine room ventilation system in such a manner as to discharge chlorine gas. A. True B. False
346. During an emergency, if the chlorine room is occupied, the chlorine gas leakage shall be contained within the chlorine room itself in order to facilitate a proper method of clean-up. A. True B. False
347. Consideration should also be given to the provision of caustic soda solution reaction tanks for absorbing the contents of leaking one-ton cylinders where such cylinders are in use. A. True B. False
348. Chlorine leak detection equipment may not be required for very small chlorine rooms with an exterior door (e.g., floor area less than 3m²). A. True B. False

Cl_2 leak. If there is a leak, the A . True B . False	e sulfur dioxide will create a white colored smoke - sulfuric chloride.
	is practiced, the gas cylinders and/or the ton containers up to the vacuum in a gas-tight, well illuminated, corrosion resistant and
Δ Mechanically	C Automatic chloring leak detection
R Securely positioned	C. Automatic chlorine leak detectionD. None of the above
B. Occurry positioned	B. None of the above
351. ma	ay or may not be located inside the chlorine room.
A. The chlorinator	C. Chlorine leak detection equipment
B. All chlorine cylinders	C. Chlorine leak detection equipment D. None of the above
delivering one (1) complete a	ng shall have entirely separate exhaust ventilation systems capable of ir change per minute during periods of chlorine room occupancy only? C. Automatic chlorine leak detection D. None of the above
353.	should be louvered near the ceiling, the air being of such
	ely affect the chlorination equipment.
A. Air inlets	C. Automatic chlorine leak detection
B. Ventilation system	C. Automatic chlorine leak detection D. None of the above
wire-reinforced glass windov from the outside of the room. A. Separate switches for fan	should be outside the room at all entrance or viewing points and a clear v shall be installed in such a manner as to allow the operator to inspect s and lights C. Automatic chlorine leak detection System D. None of the above
355 Chlorine rooms shall ha	c. Cooling system C. Cooling system
A. Corrosion filters	C. Cooling system
B. Separate heating systems	D. None of the above
356. state when entering the chlor A. Cylinders or containers B. Panic system	
changes per hour?	related equipment term shall have provision for ventilation at thirty air ccess C. The chlorine gas storage room D. None of the above
A. Vestibule from inside	entry into the chlorine rooms may be through a C. Vestibule from outside D. None of the above

349. You can use a spray solution of sulfur dioxide or a rag soaked with sulfur dioxide to detect a small

provide	sidential or densely populated areas, consideration shall be given to for the chloring plan.
	. Chlorine dozing plan . None of the above
chlorine for disinfecting purpose available to accomplish disinfecting	
A. Combined residual C B. Free chlorine residual D	
	. Chlorine Demand
Excessive salivation, general ex	w levels of chlorine results in eye, nose, and throat irritation, sneezing, xcitement, and restlessness? Chronic exposure
tooth enamel corrosion, coughin A. Rambling C	w levels of chlorine gas can result in a dermatitis known as chloracne, ng, sore throat, hemoptysis and increased susceptibility to tuberculosis? Chronic exposure None of the above
	coughing, sneezing, shortness of breath, sensation of tightness in the sness or Anxiety, nausea, and vomiting?

A. Inhalation C. Chronic exposure B. Acute exposure D. None of the above

365. The nose and throat may become irritated; a stinging and Burning sensation may be experienced. Immediate fatalities can occur as a result of suffocation. Delayed fatalities can occur as a result of pulmonary edema (fluid in the lungs). For this reason, rest and immediate attention after inhalation is important.

A. True B. False

366. If breathing has stopped, give artificial respiration; if breathing is difficult, give oxygen if equipment and trained personnel are available. If exposed person is breathing, place in a comfortable position and keep person warm and at rest until medical assistance becomes available.

A. True B. False

367. Liquid and concentrated gas will produce severe burns and injury on contact.

A. True B. False

Chronic

368. Repeated exposures to chlorine gas can result in a loss of ability to detect the odor of chlorine. Long-term exposures may cause damage to teeth and inflammation or?

A. Chlorine gas toxicity C. Ulceration of the nasal passages

B. Plasma exudation D. None of the above

Hot Zone

369. Which term is the area that rescuers should be trained and appropriately attired before entering?

A. Support ZoneB. Hot ZoneC. Decontamination areaD. None of the above

Rescuer Protection

370. Hypochlorite is irritating to the skin and eyes and in some cases may release toxic gases.

A. True B. False

371. Positive-pressure, self-contained breathing apparatus (SCBA) is recommended in response to situations that involve exposure to potentially unsafe levels of Chlorine gas.

A. True B. False

372. Chemical-protective clothing is not necessary for direct contact with solid hypochlorite or concentrated solutions.

A. True B. False

Alternative Disinfection Section

Chlorine Dioxide Section

373. ClO₂ generation uses _____ and chlorine gas.

A. Sodium chlorite (NaClO₂) C. Ozone

B. Hypochlorous acid D. None of the above

374. Chlorine gas is educted into a motive water stream in a CIO2 generator forming?

A HOCl and HCl C. Sodium thiosulfate B. Chlorine dioxide D. None of the above

375. Which compound is pumped into the stream and allowed to react in a generating column to produce CIO₂?

A. Hypochlorous acidB. Chlorine dioxideC. Sodium chloriteD. None of the above

376. Which of the following compound(s) does not hydrolyze in water as chlorine does and with it, no dissociation of CIO₂?

A. Chlorine gas
 B. Chlorine dioxide or ClO₂
 C. NaOCl and HCl
 D. None of the above

377. Which of the following compound(s) remains a gas in water, it does not have the corrosive tendencies of chlorine gas?

A. Sodium chlorite (NaClO₂) C. Sodium chlorate (NaClO₃)

B. Chlorine dioxide or CIO₂ D. None of the above

 378. Which of the following compound(s) is a dissolved gas in water; there is no mineral acid or causoda formation as happens when using HOCI. A. CIO₂ B. NaCIO₂ C. NaOCI and HCI in place of chlorine gas D. None of the above 	ıstic
379. Which of the following compound(s) tends to be much less, if not totally non-reactive, with m organic and inorganic compounds. A. ClO ₂ C. Sodium chlorite (NaClO ₂) B. Hypochlorous acid D. None of the above	any
380. Which of the following compound(s) is much less aggressive to traditional corrosion inhibitors? A. Chlorine gas C. NaOCI and HCI B. Chlorine dioxide or CIO ₂ D. None of the above	
381. Which compound is a yellow-green gas with an irritating odor not unlike Chlorine? A. Chlorine C. Ozone B. Chlorine dioxide D. None of the above	
382. Which compound cannot be compressed and shipped in a container, so it must be generated site? A. Sodium thiosulfate C. Sodium chlorate (NaClO ₃) B. Chlorine dioxide D. None of the above	d on
383. Which of the following compound(s) under efficient generation, THMs are not formed and T precursor(s) are reduced. In one application, THM formation was reduced from 34 m g/l to 1 m g/l? A. CIO_2 C. Sodium chlorate (NaClO $_3$) and sulfuric acid B. NaClO $_2$ D. None of the above	ΉМ
384. Which of the following compound(s) is formed from the dissolution of chlorine gas or sod hypochlorite in water, has satisfactorily controlled microorganisms in cooling water systems? A. Hydrochlorous acid C. Hypochlorous Acid B. Chlorine gas D. None of the above	ium
385. The effects ofon hypochlorous acid and its reactivity with a variety compounds both combine to vastly diminish its effectiveness in contaminated, high-pH cooling was systems. A. THM precursor(s) C. pH B. Chlorine dioxide D. None of the above	
Ultraviolet Disinfection 386. The microorganisms spend maximum time and contact with the outside of the quartz tube and source of the? A. UV rays C. Electromagnetic energy B. Radiation D. None of the above	the
387. The basic design flow of water of certain UV units is in the order of for each inc the lamp, the units are designed so that the contact or retention time of the water in the unit is not than A. 20 gpm - 15 seconds C. 2.0 gpm - 15 seconds B. 2.0 gpm - 100 seconds D. None of the above	h of less

388. A disinfection process involves exposing water to, which inactivates various microorganisms. The technique has enjoyed increased application in wastewater treatment but very limited application in potable water treatment. A. Sterilizer
389. In UV, quartz is often used in this case since practically none of the UV rays are absorbed by the quartz, cannot be used since it will absorb the UV rays, leaving little for disinfection. A. Carbon C. Ordinary glass C. Ozone D. None of the above
390. Thewill consist of a various number of lamps and tubes, depending upon the quantity of water to be treated. A. UV sterilizer
Strongest Oxidizing Agent 391. Which compound is obtained by passing a flow of air or oxygen between two electrodes that are subjected to an alternating current in the order of 10,000 to 20,000 volts? A. Liquid Ozone C. O ₂ B. Ozone D. None of the above
392. Ozone is a gas at room temperature. A. Reddish
393. Ozone has asimilar to that sometimes noticed during and after heavy electrical storms. In use, ozone breaks down into oxygen and nascent oxygen. A. Self-policing pungent odor B. H ₂ S odor C. Pleasant odor of rain D. None of the above
394. Ozone does not form chloramines or, and while it may destroy some THMs, it may produce others when followed by chlorination. A. Carcinogens
395. Ozone falls into the same category as other disinfectants in that it can produce? A. Carcinogens C. Oxygen and nascent oxygen D. None of the above
396. It is the nascent oxygen that produces the high oxidation and disinfections, and even sterilization. Each water has its own, in the order of 0.5 ppm to 5.0 ppm. Contact time, temperature, and pH of the water are factors to be determined. A. Nascent oxygen C. Ozone demand B. THMs D. None of the above
397. When determining Ozone CT (contact time) values must be determined for the ozone basin alone; an accurate must be obtained for the contact chamber, and residual levels. A. Residual C. Contact time B. T10 value D. None of the above

398. Ozone does not provide a system residual and should be used as a primary disinfectant only in conjunction with?

A. Dry sodium chlorite C. Free and/or combined chlorine

B. Chlorine dioxide D. None of the above

Alternate Disinfectants Section Summary

Chloramines

399. It is recommended that chloramine be used in conjunction with a stronger disinfectant. It is best utilized as a?

A. Chloramine C. Stable distribution system disinfectant

B. T10 value disinfectant D. None of the above

Chlorine Dioxide

400. Which term provides good Giardia and virus protection but its use is limited by the restriction on the maximum residual of 0.5 mg/L ClO₂/chlorite/chlorate allowed in finished water?

A. Chlorinated byproductsB. Chlorine dioxideC. Ammonia residual(s)D. None of the above

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