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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.

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Chlorination 303 CEU Course Answer Key

Name	Name Telephone #		
Method of Cours	se acceptance confirmat	tion. Please fill this secti	on
	s. Did you check with y	course is accepted for our State agency to ensi	_
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195. A B	228. A B C D	261. A B	294. A B
196. ABCD	229. ABCD	262. A B	295. ABCD
197. ABCD	230. A B	263. A B	296. ABCD
198. ABCD	231. A B	264. A B	297. ABCD
199. ABCD	232. ABCD	265. ABCD	298. AB
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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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Please rate the subject matter on the Very Similar 0 1 2 3 How did you hear about this Course? What would you do to improve the Co	4	5	Very Different
Any other concerns or comments.			

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.

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

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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 303 CEU Course Assignment

The Chlorination 303 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.

Pro 1. S call A.	tozoan Ca Some of th ed a? Lamblia	e pa	Pathogens Section sed Diseases parasites enter the environment in a dormant form, with a pro Cyst None of the above	otective cell wall,
and A.	l inhabit the Hepatitis A	e ga	following bugs is larger than bacteria and viruses but still mid pastrointestinal tract? C. Protozoan pathogens D. None of the above	roscopic; they invade
3. z con per: A.	nmon: diari son-to-pers HIV infectio	e dis rhea son on	iseases, with the exception of, have ea. They also have the same mode of transmission, fecal-ora n or animal-to-person contact. C. Hepatitis A D. None of the above	one symptom in II, whether through
dise A.	ease in the Giardia lan	U.S nblia	following bugs has been responsible for more community-wie.S. than any other, and drug treatment are not 100% effective lia C. Giardiasis iosis D. None of the above	

Primary Waterborne Diseases Section

5. 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

6. 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 D. None of the above B. Yellow fever

betweendegrees Centigrade. A. 81 to 100
 8. Which of the following is typically associated with soil and water? A. Hepatitis A virus C. Pseudomonas B. Legionella D. None of the above
 9. Humans are the reservoir for the Norovirus. Prevention strategies for this pathogen include? A. Internal protection B. Source protection C. Containment protection D. None of the above
 Cryptosporidium, prevention. Prevention strategies for this pathogen include source protection. A CT value of 50 is required when dealing with fecally accidents. CT equals a concentration, in parts per million, while time equals a contact time in minutes. A. True B. False
11. Giardia prevention strategies for this pathogen include; filtration, coagulation, and halogenation of drinking water. A. Internal protection
 12. Schistosomatidae, the basics. It is a parasite. It is acquired through dermal contact, cercarial dermatitis. It is commonly known as? A. Swimmer's itch B. Beaver fever C. Hemorrhagic colitis D. None of the above
Dangerous Waterborne Microbes 13. 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
 14. 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
15. Which of the following is a parasite that enters lakes and rivers through sewage and animal waste. It causes cryptosporidiosis, a mild gastrointestinal disease. The disease can be severe or fatal for people with severely weakened immune systems.A. Coliform Bacteria C. Giardia lambliaB. Cryptosporidium D. None of the above
 16. Which of the following are not necessarily agents of disease may indicate the presence of disease-carrying organisms? A. Fecal coliform bacteria
(S) Means the answer can be plural or singular in nature 17. Which of the following can cause bacillary dysentery?

A. Fecal coliform back B. Cryptosporidium		Shigella None of the above
18. Which of the followide bacteria.A. Fecal coliform bacteria		Gram-negative, non-spore-forming, facultatively anaerobic, non-
B. Cryptosporidium		
animals? They also li	ve in the vare present from one so teria C.	Shigella dysenteriae
However, the presence	e of these lethe pipes ms that cal C. Giardia	lamblia
contaminated with hu effects, such as diarrh	ıman or aı ea, cramps	re bacteria whose presence indicates that the water may be nimal wastes? Microbes in these wastes can cause short-term s, nausea, headaches, or other symptoms. C. Shigella dysenteriae D. None of the above
environment and are e A. Indicator bacteria	wing are us easily cultu C. Viruses	sually harmless, occur in high densities in their natural red in relatively simple bacteriological media?
fecal coliforms, and? A. Cryptosporidium	C. Escher	day for routine monitoring of drinking water include total coliforms, ichia coli (E. coli) f the above
A. Contamination	C. Coliforn	utine microbiological analysis of your water is for? n bacteria if the above
Bacteria Sampling 25. Water samples fo A. Amoebas B. Bacteria tests	C. Viruses	

(S) Means the answer can be plural or singular in nature **Methods**

26. The MMO-MUG test, a product marketed as, is the most common. The sample results will be reported by the laboratories as simply coliforms present or absent. A. Colilert
Basic Types of Water Samples 27. It is important to properly identify the type of sample you are collecting. A. True B. False
The three (3) types of samples are: 28. A PWS on state-approved annual monitoring has a Level 1 Assessment trigger in 2 consecutive years. A. Trigger: Level 1 Assessment
29. 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
30. 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
 31. A PWS fails to take every required repeat sample after any single TC+ sample A. Trigger: Level 1 Assessment B. Trigger: Level 2 Assessment C. All of the above D. None of the above
 32. 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
 33. 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
 34. 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
35. Noncommunity and nontransient noncommunity public water systems will sample at the same frequency as a like sized community public water system if: 1. It has more than 1,000 daily population and has ground water as a source, or 2. It serves 25 or more daily population and utilizes surface water as a source or ground water under the direct influence of surface water as its source. A. True B. False
36. Noncommunity and nontransient, noncommunity water systems with less than 10,000 daily population and groundwater as a source will sample on an annual basis.

A. True B. False **Positive or Coliform Present Results** 37. With a positive total coliform sample, and after you have contacted an agency for assistance, you will be instructed as to the proper repeat sampling procedures and possible corrective measures for solving the problem. It is very important to initiate the as the corrective measures will be based on those results. A. Perform routine procedures C. Corrective measures B. Repeat sampling immediately D. None of the above **Heterotrophic Plate Count (Spread Plate Method)** 38. Which of the following provides a technique to quantify the bacteriological activity of a sample? A. Colonies C. Heterotrophic Plate Count D. None of the above B. Agar **Total Coliforms** 39. For systems which 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: 40. Which determines a violation of nitrate? A. Presence C. MCLG B. MCL D. None of the above Revised Total Coliform Rule (RTCR) Summary 41. 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 42. 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 43. 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 44. The RTCR requires public water systems that are vulnerable to microbial contamination to identify and fix problems. A. True B. False 45. The water provider shall collect repeat samples (at least 3) for each TC+ positive routine sample. A. True B. False

46. The RTCR requires public water systems (PWSs) to meet a legal limit for E. coli, as demonstrated by required monitoring. A. True B. False
47. The RTCR suggests the frequency and timing of required microbial testing based on public water type and source water type. A. True B. False
48. 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
49. 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
50. 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
51. 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
52. 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
53. 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
54. 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

- 55. 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
- 56. 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
- 57. As higher strength chlorine solutions are used, contact times may be reduced.
- A. True B. False

Understanding Cryptosporidiosis

- 58. Cryptosporidium is an emerging parasitic protozoan pathogen because its transmission has increased dramatically over the past two decades.
- A. True B. False

Disinfection Rule Section

Safe Drinking Water Act (SDWA) Review

- 59. The states are expected to administer and enforce these regulations for public water systems (systems that either have 25 or more service connections or regularly serve an average of 50 or more people daily for at least 60 days each year).
- A. True B. False
- 60. Public water systems must provide water treatment, ensure proper drinking water quality through monitoring, and provide public notification of contamination problems.
- A. True B. False

Relating to prevention of waterborne disease, the SDWA required EPA to:

- 61. Set numerical standards, referred to as Maximum Contaminant Levels (MCLs the highest allowable contaminant concentrations in drinking water) or treatment technique requirements for contaminants in public water supplies;
- A. True B. False
- 62. Issue regulations requiring monitoring of all regulated and certain unregulated contaminants, depending on the number of people served by the system, the source of the water supply, and the contaminants likely to be found;
- A. True B. False
- 63. Set criteria under which systems are obligated to filter water from surface water sources; it must also develop procedures for states to determine which systems have to filter.
- A. True B. False

Chlorine DDBP 64. These term means that chlorine is present as CI, He that which is bound but still effective is	
 65. Chloramines are formed by reactions with? A. Acid and Cl₂ C. Folic Acid and Cl₂ B. Ammonia and Cl₂ D. None of the above 	
EPA's Drinking Water Regulations for Disinfectants 66. Chlorine is the most widely used water disinfectant du A. True B. False	ue to its effectiveness and cost.
67. Using chlorine as a drinking water disinfectant has such as typhoid, cholera, dysentery, and diarrhea. Most schlorination. A. True B. False	
68. All disinfectants form DBPs in one of two reactions: C (halogens) react with organics in water causing the resulting in halogenated by-products. A. Chlorine atom C. Carbon atom B. Hydrogen atom D. None of the above	
69. Oxidation reactions are where chlorine A. Reduces C. Oxidizes B. Forms D. None of the above	compounds present in water.
70 are also formed when mu A. Secondary by-products C. Chorine and chlorine-bas B. Primary by-products D. None of the above	ltiple disinfectants are used. sed compounds (halogens)
71. Which of the following rules requires systems using por groundwater under the direct influence of surface water A. TTHM and HAA5 Rule C. Surface Water Treatmen B. DBP MCLs Rule D. None of the above	r to disinfect?
72. The maximum contaminant level for the SWTR disinft for only, and proposed for additional dis A. TTHM and HAA5 Rule C. A community wat B. Total Trihalomethanes D. None of the above	sinfection byproducts. ter system (CWS)
73. Which of the following rules apply to all community disinfectant such as chlorine, chloramines, ozone and chlorated A. TTHM and HAA5 Rule B. Disinfectants and Disinfection Byproducts (DBP)	

74. The Long Term 2 Enhanced Surface Water Treatment Rule (LT2) rule applies to all water systems usingunder the influence of a surface water, as well as groundwater/surface water blends.
A. Surface water, groundwater C. DBP MCLsRule B. Disinfection byproducts (DBPs) Rule D. None of the above
75. Which of the following rules began in 2006 with the characterization of raw water Cryptosporidium and E. coli levels?
A. DBPs requirements C. Stage 1 Disinfectant and Disinfection Byproduct Rule B. The LT2 requirements D. None of the above
76. Which of the following rules applies to all public water systems using groundwater? A. Groundwater Rule (GWR) C. Long Term 2 Enhanced Surface Rule (LT2) B. SDWA in 1996 D. None of the above
77. Which of the following rules require EPA to develop rules to balance the risks between microbial pathogens and disinfection byproducts? A. Amendments to the SDWA in 1996 C. Stage 1 Disinfectant and Disinfection Byproduct Rule D. None of the above
Public Health Concerns 78. 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
79. 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 80. 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
81. 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?

C. Long Term 2 Enhanced Surface Water Treatment Rule A. Stage 1 DBPR

D. None of the above B. The Stage 2 DBP rule

82. The Stage 2 DBP rule will apply to all community water systems and nontransient non-community water systems that add a primary or residual disinfectant other than chloramines or deliver water that has been disinfected by a primary or residual disinfectant other than chloramines.

A. True B. False

Health Effects

93. 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

94.	Many	cities	utilize	the	use	ozone	to	disinfect	their	source	water	and	to	reduce	formation	of	this
para	meter?																

A. Chlorate and Chlorite

B. Trihalomethanes (THMs)

C. Chloramines

D. None of the above

95. _____ 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

96. 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

97. 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. UVB. ChloriteC. ChloraminesD. None of the above

98. Chlorine dioxide can be an effective disinfectant, but it forms?

A. Chlorate and Chlorite

C. Chloramines

D. None of the above

Water Chemistry Section

pH Testing Section

99. 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

100. Pure water has a pH very close to?

A. 7 C. 7.7

B. 7.5 D. None of the above

101 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									
 102. 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									
 103. 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 									
 104. The pH scale is logarithmic and therefore pH is? A. An universal indicator C. An excess of alkaline earth metal concentrations B. A dimensionless quantity D. None of the above 									
 105. 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 									
 106. 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 									
 107. Alkalinity is the name given to the quantitative capacity of an aqueous solution to neutralize an? A. Acid B. Base C. Bond formation D. None of the above 									
 108. Under normal circumstances this means that the concentration of hydrogen ions in acidic solution can be taken to be equal to the concentration of the acid. The pH is then equal to minus the logarithm of? A. The concentration value C. A set of non-linear simultaneous equations B. The pH D. None of the above 									
 109. Alkalinity of water is its acid-neutralizing capacity. It is the sum of all the titratable bases. The measured value may vary significantly with the? A. End-point pH									
110. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires the solution of a quadratic equation. The pH of a solution containing a weak base may require the? A. Solution of a cubic equation C. Excess of alkaline earth metal concentrations B. Non-linear simultaneous equations D. None of the above									

111. Since pH is a logarithmic scale, a difference of one pH unit is equivalent to
Halogens- Halides 112. What is the negative ion often referred to as? A. A halide proton B. A halide ion C. Diatomic Compound D. None of the above
 113. Which of the following terms contains ions known as halides? A. Salts C. Hydrastatic acid B. Organic halides D. None of the above
 114. 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. Salts B. Organic halides C. Hydrastatic acid D. None of the above
 115. Many synthetic organic compounds such as plastic polymers, and a few natural ones, contain halogen atoms; these are known as halogenated compounds or? A. Salts B. Organic halides C. Hydrastatic acid D. None of the above
Chlorine 116. 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
117. This halogen is needed only in very small amounts for the production of thyroid hormones such as thyroxine?A. Chlorine C. FluorideB. Iodine D. None of the above
118. On the other hand, neither fluorine nor bromine are believed to be really essential for humans, although small amounts ofcan make tooth enamel resistant to decay. A. Chlorine C. Fluoride B. Iodine D. None of the above
Alternative Disinfection Section Chlorine Dioxide Section 119. CIO ₂ generation uses and chlorine gas. A. Sodium chlorite (NaClO ₂) C. Ozone B. Hypochlorous acid D. None of the above 120. Chlorine gas is educted into a motive water stream in a CIO ₂ generator forming?
A HOCI and HCI C. Sodium thiosulfate B. Chlorine dioxide D. None of the above

- 121. Which compound is pumped into the stream and allowed to react in a generating column to produce CIO₂? A. Hypochlorous acid C. Sodium chlorite B. Chlorine dioxide D. None of the above 122. Which of the following compound(s) does not hydrolyze in water as chlorine does and with it, no dissociation of ClO₂? A. Chlorine das C. NaOCl and HCl B. Chlorine dioxide or ClO₂ D. None of the above 123. 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 ClO₂ D. None of the above 124. Which of the following compound(s) is a dissolved gas in water; there is no mineral acid or caustic soda formation as happens when using HOCI. C. NaOCI and HCI in place of chlorine gas A. CIO₂ B. NaClO₂ D. None of the above 125. Which of the following compound(s) tends to be much less, if not totally non-reactive, with many organic and inorganic compounds. A. CIO₂ C. Sodium chlorite (NaClO₂) B. Hypochlorous acid D. None of the above 126. Which of the following compound(s) is much less aggressive to traditional corrosion inhibitors? A. Chlorine gas C. NaOCl and HCl B. Chlorine dioxide or ClO₂ D. None of the above 127. Which compound is a yellow-green gas with an irritating odor not unlike Chlorine? A. Chlorine C. Ozone D. None of the above B. Chlorine dioxide 128. Which compound cannot be compressed and shipped in a container, so it must be generated on site? A. Sodium thiosulfate C. Sodium chlorate (NaClO₃)
- 129. Which of the following compound(s) under efficient generation, THMs are not formed and THM precursor(s) are reduced. In one application, THM formation was reduced from 34 m g/l to 1 m g/l?

A. ClO₂ C. Sodium chlorate (NaClO₃) and sulfuric acid

D. None of the above

B. NaClO₂ D. None of the above

B. Chlorine dioxide

130. Which of the following compound(s) is formed from the dissolution of chlorine gas or sodium 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

131. The effects ofon hypochlorous acid and its reactivity with a variety of
compounds both combine to vastly diminish its effectiveness in contaminated, high-pH cooling water systems.
A. THM precursor(s) C. pH
B. Chlorine dioxide D. None of the above
Ultraviolet Disinfection
132. The microorganisms spend maximum time and contact with the outside of the quartz tube and the source of the?
A. UV rays C. Electromagnetic energy
B. Radiation D. None of the above
133. The basic design flow of water of certain UV units is in the order of for each inch of the lamp, the units are designed so that the contact or retention time of the water in the unit is not less
than A. 20 gpm - 15 seconds C. 2.0 gpm - 15 seconds B. 2.0 gpm - 100 seconds D. None of the above
B. 2.0 gpm - 100 seconds D. None of the above
134. 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
135. 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
136. Thewill consist of a various number of lamps and tubes, depending upon the quantity of water to be treated.
A. UV sterilizer C. UV reactor B. Electromagnetic energy D. None of the above
137. Ensuring that the maintains good contact with the water requires control of the water
level within the channel to ensure that the UV is making total contact at the designed depths. A. UV C. Channel
B. Ballasts and shields D. None of the above
138. Heat is generated by the electric components of the UV system, adequate ventilation and cooling must be applied to theto reduce heat build-up, otherwise the ballasts could fail. A. UV arrays C. UV reactor B. Electromagnetic energy D. None of the above
D. Liconomagnone energy D. Nome of the above
139. Because of the great electrical consumption of this system, combined with the cost of routine replacement of, should be considered against other systems. A. UV capacitor C. Ballasts and shields B. UV Flux D. None of the above

 140. Which term represents the transfer of electromagnetic energy from a mercury arc lamp to a pathogen's DNA material, thus affecting its ability to replicate itself? A. Transfer B. UV disinfection C. Electromagnetic energy D. None of the above
 141. Which term represents the intensity being emitted, the length of time that the wastewater comes in contact with the UV radiation, and the arrangement of the UV reactor? A. UV radiation
Strongest Oxidizing Agent 142. 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
143. Ozone is a gas at room temperature. A. Reddish
 144. Ozone has a similar 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
145. Ozone does not form chloramines or, and while it may destroy some THMs, it may produce others when followed by chlorination. A. Carcinogens C. Oxygen and nascent oxygen B. THMs D. None of the above
 146. Ozone falls into the same category as other disinfectants in that it can produce? A. Carcinogens B. DBPs C. Oxygen and nascent oxygen D. None of the above
147. 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
148. Liquid Ozone is very unstable and can readily explode. As a result, it is not shipped and must be manufactured on-site.A. True B. False
149. Ozone is a very effective disinfectant for both Giardia and virusesA. TrueB. False
150. Ozone does not produce chlorinated byproducts (such as trihalomethanes) but it may cause an increase in such byproduct formation if it is fed ahead of free chlorine; ozone may also produce its own oxygenated byproducts such as Cl ₂ + NH ₄ . A True B False

destruction systems. A. True B. False
152. 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
 153. Ozone does not provide a system residual and should be used as a primary disinfectant only in conjunction with? A. Dry sodium chlorite B. Chlorine dioxide C. Free and/or combined chlorine D. None of the above
Alternate Disinfectants Section Summary Chloramines 154. 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 D. None of the above
155. In the production of, the ammonia residuals in the finished water, when fed in excess of stoichiometric amount needed, should be limited to inhibit growth of nitrifying bacteria. A. Dry sodium chlorite
Chlorine Dioxide 156. 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 CIO ₂ /chlorite/chlorate allowed in finished water? A. Chlorinated byproducts C. Ammonia residual(s) B. Chlorine dioxide D. None of the above
157. If chlorine dioxide is being used as an oxidant, the preferred method of generation is to entrain this term or substance into a packed reaction chamber with a 25% aqueous solution of sodium chlorite (NaClO ₂).
A. Chloramine C. Chlorine dioxide B. Chlorine gas D. None of the above
 158. According to the text, which chemical is explosive and can cause fires in feed equipment if leaking solutions or spills are allowed to dry out? A. Dry sodium chlorite C. Ammonia B. Chlorine dioxide D. None of the above
 159. Chlorine dioxide may be used for either taste or odor control or as a? A. Chloramine C. Gas B. Pre-disinfectant D. None of the above

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160. Which term must be determined for the ozone basin alone; an accurate T10 value must be obtained for the contact chamber, residual levels measured through the chamber and an average ozone residual calculated?

C. Free and/or combined chlorine A. Ozone CT (Contact time)

B. Residual levels D. None of the above

161. Ozone may also be used as _____ for removal of taste and odor, or may be applied as a pre-disinfectant.

A. An oxidant C. System residual B. Reducer D. None of the above

Chlorine Section

Chlorine Gas Appearance and Odor

162. Chlorine is a greenish-yellow gas it will condense to an amber liquid at about or at high pressures.

A. 32 degrees C. 29 degrees

B. -29.2 degrees D. None of the above

163. Lengthy exposures to chlorine gas may result in _____. Odor thresholds ranging from 0.08 to part per million (ppm) parts of air have been reported.

A. Exposure to chlorine C. Olfactory fatigue D. None of the above B. Odor thresholds

Reactivity

164. Cylinders of chlorine may burst when exposed to elevated temperatures. When there is Chlorine in solution, this forms?

A. Hydrogen sulfide C. A corrosive material

B. Oxomonosilane D. None of the above

165. What is formed when chlorine is in contact with combustible substances (such as gasoline and petroleum products, hydrocarbons, turpentine, alcohols, acetylene, hydrogen, ammonia, and sulfur), reducing agents, and finely divided metals?

A. Fires and explosions C. Moisture, steam, and water

B. Odor thresholds D. None of the above

166. Chlorine reacts with hydrogen sulfide and water to form which substance?

A. Hydrogen sulfide C. Chlorinates B. Hydrochloric acid D. None of the

D. None of the above

167. Chlorine is also incompatible with?

A. Plastic C. Moisture, steam, and water

B. Palladium D. None of the above

Flammability

168. When there is a fire that involves chlorine, the firefight should be fought downwind from the minimum distance possible.

B. False A. True

169. 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?

170. When chlorine is released to soil, chlorine will react with moisture forming free unstable oxygen radicals.

A. True B. False

171. The hydrochloric acid will raise the pH of the water (makes it more basic).

A. True B. False

172. 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

Chlorine Exposure Limits

173. 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

174. Chlorine's Physical and chemical properties: A yellowish green, nonflammable and liquefied gas with an unpleasant and irritating smell.

A. True B. False

175. OSHA PEL is?

A. 10 PPM C. 1,000 PPM

B. 1 PPM D. None of the above

176. Chlorine can be readily compressed into a clear, amber-colored liquid, a ______, and a strong oxidizer.

A. Combustible gasB. Combustible liquidC. Noncombustible gasD. None of the above

177. Liquid 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

178. Cl₂ IDLH is?

A. 10 PPM C. 1,000 PPM

B. 0.1 PPM D. None of the above

179. 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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180. 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 181. Because it is highly reactive, chlorine is usually found in nature bound with other elements like sodium, potassium, and magnesium. A. True B. False
182. In researching and synthesizing organic compounds some compounds that have at least one atom of the element carbon in their molecular structure. All living organisms, including humans, are composed of primarily of A. Organic compounds C. Inorganic compounds B. Abundant chemical elements D. None of the above
183. What is a largest reservoir of dissolved chlorine weathered from the continents and transported to the oceans by Earth's rivers? A. Brine C. Ancient seawater B. Seawater D. None of the above
184. Chemical elements have their own set of unique properties and chlorine is known asso reactive, in fact, that it is usually found combined with other elements in the form of compounds. A. Synthesizing organic compound B. A very reactive element C. One of the most abundant chemical elements D. None of the above
185. 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 186. 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
187. 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
188. In alkaline conditions,becomes the predominant species and lacks the biocidal efficacy of the non-dissociated form. A. HCl

A. HCl C. OCI- B. HOCl D. None of the above
190. 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
 191. 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 B. Hypochlorite ion (OCl-) D. None of the above
192. 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
193. 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
194. 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
195. 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
Chlorine Gas Pathophysiology 196. 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
 197. Respiratory exposure to may be prolonged because its moderate water solubility may not cause upper airway symptoms for several minutes. A. Hydrochloric acid
198. The odor threshold for chlorine gas is approximately? A. 0.3-0.5 parts per million (ppm) C. 3-5 parts per million (ppm) D. None of the Above

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199. 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

Solubility Effects

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

A. Hydrochloric acid C. Hypochlorous base B. H₂SO₄ D. None of the above

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

A. Hydrochloric acid C. Ferric acid

B. H_2SO_4 D. None of the above

202. 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 D. None of the above

Early Response to Chlorine Gas

203. 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

204. 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

205. Chlorine is a highly reactive gas.

A. True B. False

206. 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

207. 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

208. Chlorine gas is the most expensive form of chlorine to use. The typical amount of chlorine gas 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 209. The effectiveness of chlorination depends on the of the water, the chlorine solution added, the time that chlorine is in contact with the organism, and wate A. Chlorine residual C. Breakpoint B. Chlorine demand D. None of the above	the concentration of er quality.	F
210. Chlorine may not be accessible for disinfection because in the manganese, hydrogen sulfide, and ammonia). A. pH increases	าe water (like iron,	
 211. The amount of chlorine required to attain disinfection and that reacts with the other cheep. A. Chlorine residual B. Chlorine demand C. Free chlorine residual D. None of the above 	hemicals is the?	
 212. Which term is used when disinfection decreases, as the concentration of the chlorine A. Breakpoint C. Required contact time B. Chlorine level D. None of the above 	increases?	
213. Chlorination is more effective as?A. Water temperature increases C. Water cools downB. Chlorine demand increases D. None of the above		
214. 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		
215. Chlorination is less effective in? A. Clear water C. Day time B. Cloudy (turbid) water D. None of the above		
216. By adding a little more chlorine to what is already sufficient, this action will that can be measured easily. A. pH increases C. Required contact time B. A free chlorine residual D. None of the above	generally result in	I
Potent Germicide 217. Chlorine disinfectants can lower the level of many disease-causing microorganisms to almost immeasurable levels. A. True B. False	in drinking water	
218. Chlorine is added to drinking water to destroy pathogenic (disease-causing) orga applied in several forms: sodium hypochlorite solution, elemental chlorine (chlorine gas) calcium hypochlorite. A. True B. False	anisms. It can be and dry	
219. One pound of elemental chlorine delivers approximately as muchas one hypochlorite (12.5% solution) or approximately 1.5 pounds of calcium hypochlorite (65% st A. Free available chlorine C. Particular applications B. Total chlorine D. None of the above	•	

advantages and limitations for	orine can effectively disinfect drinking water, each has distinct Almost all water systems that disinfect their water use ner alone or in combination with other disinfectants. icular applications e of the above
occurring substances such as	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 222. Chlorine disinfectants eliminate walls of water mains and in storage tanks A. Hydrogen sulfide	that commonly grow in water supply reservoirs, on the .C. Slime bacteria, molds and algae .C. None of the above
	(which has a rotten egg odor) and remove ammonia and e unpleasant tastes and hinder disinfection. They also help to ater. be bacteria, molds and algae e of the above
primary goal is to produce a biologically must be met, including: no objectionable t A. Low levels of color and turbidity	d to render it suitable for human use and consumption. While the (disinfected) and chemically safe product, other objectives also taste or odor;and chemical stability. C. Chemical or biological contamination D. None of the above
filtered as it percolates through? A. Low levels of color and turbidity	greater treatment challenge than groundwater, which is naturally C. Chemical or biological contamination D. None of the above
the level of the average "" it is the monitoring of the sudden drop in system operators that there is a source of A. Chlorine residual	n of pathogens resulting, for example, from a broken water main, will be insufficient to disinfect contaminated water. In such cases, the chlorine residual that provides the critical indication to water f contamination in the system. C. Breakpoint Chlorination D. None of the above
matter in water? A. Microbial contamination C. Cher	ncts when chlorine and other disinfectants react with natural organic mical compounds formed unintentionally e of the above

228. 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 229. 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
230. These treatment chemicals are both inert and potential barriers.A. True B. False
231. The prospect of a terrorist attack has forced all water systems, large and small, to re-evaluate and upgrade chlorination effectiveness procedures. A. True B. False
232. 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 D. None of the above
 233. Which of the following in no way guarantees safety from biological attacks? A. Inert and potential barriers C. Conventional treatment barriers D. None of the above
Chlorination Chemistry 234. The hypochlorite ion is a much weaker disinfecting agent than Hypochlorous acid , about 100 times less effective. A. True B. False
235. Under normal water conditions, hypochlorous acid will also chemically react and break down into the hypochlorite ion.A. True B. False
236. pH and temperature affect the ratio of hypochlorous acid to hypochlorite ions. As the temperature is decreased, the increases. A. CT actual C. Ratio of hypochlorous acid B. Free chlorine residual D. None of the above
237. The disassociation of chlorine gas (OCI -): HOCI H + + OCI − Also expressed HOCI → H + + OCI − (hypochlorous acid) (hydrogen) (hypochlorite ion) A. True B. False
238. All three forms of chlorine produce sodium hypochlorite when added to water.A. True B. False
239. 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

240. 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
241. 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
Types of Residual 242. Total chlorine residual = free + .
A. Chlorine demand C. Combined chlorine residual
B. Free chlorine D. None of the above
B. There of the above
243. 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
244 According to the text, once oblering malegules are combined with these interfering agents, they
244. 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
245. Either a total or acan be read when a chlorine residual test is taken, A. Chlorine demand C. Combined chlorine residual
B. Free chlorine residual D. None of the above
246. 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 C. Combined chlorine residual
B. Free chlorine residual D. None of the above
247. 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 C. Break-point chlorination
B. "CT" disinfection concept D. None of the above
Residual Concentration/Contact Time (CT) Requirements
248. 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 C. Break-point chlorination
B. "CT" disinfection concept D. None of the above
240 Which of the following term - Concentration (mg/L) y Time (minutes)
249. Which of the following term = Concentration (mg/L) x Time (minutes) A. CT C. TC
B. #C D. None of the above

		k the inlet face of the	
A. Fusible plug C. C	hlorinator		
B. Chlorine cylinder D. N			
	oundwater production pro ic growth? C. Pre-chlorination	ddition of chlorine at the plant ocesses and mainly used for c	
252. What term best described A. Disinfection C. T. B. Free chlorine D. N.	otal Chlorine	combined chlorine?	
	•	supplies, total chlorine is	
since form combined chlorine) w		monia or organic nitrogen co	ompounds (needed to
A. The amount of chlorine	•		
B. Chlorine Demand	D. None of the above		
ammonia or organic amine	s that can be found in nat		nical combination with
A. Combined chlorineB. Free chlorine		Ition	
		la la sido a da al acada lla constanta a consta	is a tangential of
A. Inorganic chloramines		chlorinated public water suppli	les to provide?
B. Chlorine Demand	•		
256. What term best desc (Cl ₂), hypochlorous acid (H A. Disinfection	OCI), and/or hypochlorite		sent as dissolved gas
B. Free chlorine	D. None of the above		
257. What term best desc system; used as a monitor A. Chlorination		nt of chlorine needed to react em operators?	in a water purification
B. Chlorine Demand	D. None of the above		
258. What term best desc been satisfied?	ibes the concentration of	chlorine in the water after the	chlorine demand has
A. Chlorine Residual	• • • • • • • • • • • • • • • • • • •	ition	
B. Free chlorine	D. None of the above		
259	which include	es both the free and combine	d or chemically bound
chlorine residuals. A. Disinfection C. T	otal chlorine residual		
	lone of the above		

260. What term best describes the addition of chlorine after a process or adding chlorine downstream to meet a Demand in the system?

A. Post-chlorinationB. Chlorine DemandC. Pre-chlorinationD. None of the above

261. Solid chlorine is about 10 times heavier than water and gaseous chlorine is about 200 times heavier than air.

A. True B. False

Sodium Hypochlorite Exposure

262. 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

263. 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

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

A. True B. False

Ingestion

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

A. Hypochlorous Acid (HOCI)

B. Household bleach

C. Sodium and calcium

D. None of the above

Sources/Uses

266. 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

267. 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

268. 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

269. 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

270. 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

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

A. True B. False

272. 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

273. 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

274. 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

275. 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

276. 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 chlorineB. Solid chlorineC. Calcium hypochloriteD. None of the above

Effectiveness

277. 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

278. 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

279. 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

280. 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

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

A. True B. False

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

A. True B. False

283. 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

284. 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

285. 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

286. 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

287. 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

288. _____: NH₃ + HOCl -> NH₂Cl + H₂O A. Free chlorine C. Monochloramine

B. Dichloramine D. None of the above

289. ______: NHCl2 + 3HOCl -> NHCl₃ + 3H₂O A. Trichloramine C. Ammonia and chlorine compounds

B. Dichloramine D. None of the above

which will come out of solution. In the case of the monochloramine, the
following reaction occurs: 2NH ₂ Cl + HOCl -> N ₂ + 6HCl + H ₂ O A. Nitrogen gas C. Ammonia B. Hydrogen D. None of the above
291: NH ₂ CI + 2HOCI -> NHCI2 + 2H ₂ O A. Trichloramine
292. 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
Post Chlorination 293. 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
294. 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. A. True B. False
Understanding Water Disinfection Wastewater Disinfection 295. There are several chemicals and processes that will, but none are universally applicable as with chlorine. A. Limit the effects of organic material C. Disinfect wastewater B. Limit the travel of pathogens D. None of the above
Water Disinfection 296. 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 297. Which of the following terms is predicted by VSEPR, about chlorate anions? A. Acid/base balance C. Trigonal pyramidal structures B. Stable perchlorates D. None of the above
298. Chlorates are powerful reducers and should be kept away from organics or easily oxidized materials. A. True B. False

299were once widely used in pyrotechnics, though their use has fallen
due to their instability.
A. Chlorates C. Chlorides
B. Perchlorates D. None of the above
Chloride Ion
300. The chloride ion is formed when elemental chlorine, gains an electron to form an anion
(negatively-charged ion) Cl
A. True B. False
204. The celts of
301. The salts of contain chloride ions and can also be called chlorides. A. Hydrochloric acid C. Hypochlorous acid
A. Hydrochioric acid C. Hypochiorous acid
B. H ₂ SO ₄ D. None of the above
302, more commonly called chloromethane, (CH₃CI) 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
303. Which of the following compounds is an example of table salt, which is sodium chloride with the
chemical formula?
A. CaCl ₂ C. ClO ₂
B. NaCl D. None of the above
304. is also the prosthetic group present in the amylase enzyme. Another
example is calcium chloride with the chemical formula CaCl ₂ .
A. CaCl ₂ C. ClO ₄
B. A chloride ion D. None of the above
b. A chiloride for B. Notic of the above
305. Which of the following compounds is used for maintaining unpaved roads and for sanite fortifying
· · · · · · · · · · · · · · · · · · ·
roadbases for new construction?
A. CaCl ₂ C. ClO2-
B. ClO ₄ D. None of the above
306. 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
307. The chlorite ion is?
A. CIO ₂ - C. CIO ₃ -,
B. ClO ₄ D. None of the above
B. None of the above
308. Chlorine can assume an additional oxidation state of +4 is seen in the neutral
compound, which has a similar structure to chlorite CIO_2 - and the cation chloryl.
A. Chlorine dioxide ClO ₂ C. Chlorite ion of ClO ₂ -
B. Chloride D. None of the above
D. INDIE OF THE ADDAR

Chlorine Dioxide 309. Chlorine dioxide is a chemical compound with which formula? A. CaCl ₂ C. CIO ₂ B. CIO D. None of the above
Haloacetic Acids 310. 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
311. 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
Contaminants in Drinking Water 312. 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 acids C. Electronegative halogens B. Disinfection by-products D. None of the above
Hypochlorites 313. 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 theof the treated water is different. A. Temperature C. Negative charge B. pH D. None of the above
314. Hypochlorite compounds contain an excess ofand tend to raise the pH of the water. A. Acid C. Hypochlorite compounds B. Alkali D. None of the above
315 is the only liquid hypochlorite disinfectant in current use. There are several grades and proprietary forms available. A. High-test calcium hypochlorite(s) B. Calcium hypochlorite tablets C. Sodium hypochlorite D. None of the above

Emergency Procedures

316. 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

317. 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

318. 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 skir blisters.
A. True B. False
319. 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 A. Concentrate C. Combust B. Conflagrate D. None of the above
320. 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 known collectively as and the A. Hypochlorous acid, Cl ₂ C. Combined Available Chlorine, Total B. Hypochlorous acid, Hypochlorite ion D. None of the above
321. Which of the following terms when added to water, rapidly hydrolyzes, the chemical equations best describe this reaction is Cl ₂ + H ₂ O> H+ + Cl- + HOCl? A. Chlorine gas C. Combined Available Chlorine B. Monochloramine D. None of the above
 322. Which of the following is the most germicidal of the chlorine compounds with the possible exception of chlorine dioxide? A. Hydrochlorous acid C. Combined Available Chlorine B. Hypochlorous acid D. None of the above
323. Monochloramine, Dichloramine, and trichloramine are known as $\text{Cl}_2 + \text{NH}_4.$ A. Hydrochlorous acid
Summary Disinfection Byproducts 324. 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
325. 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) 326. Which term represents are chloroform, bromodichloromethane, dibromochloromethane, and bromoform? A. Chloroform C. Trihalomethanes B. HAA5 D. None of the above

•	tances in drinking water react with naturally occurring organic and
inorganic matter in water? A. Disinfection byproducts B. Microbial contaminants	C. Occurring organic and inorganic matter in water D. None of the above
328. Which term represents monobromoacetic acid, and dibrom A. Chlorine dioxide C. Chlorite B. HAA5 D. None of the control of	
329. Bromate is a chemical that water reacts with naturally occurring A. Chlorine dioxide C. Chlorite B. Ozone D. None of the characteristics of the characteris	
330. Which term represents a bypr A. Chlorine dioxide C. Chlorite B. HAA5 D. None of the control	roduct formed when chlorine dioxide is used to disinfect water?
Chloroform 331. Chloroform is typically the most probably the most thoroughly stu A. HAA5 C. Folic Acid B. THM D. None of the	died disinfection byproduct.
Sodium Chlorate 332. Sodium Chlorate can also be It is then purified by crystallization. A. Chlorate C. Chlorine B. Oxygen D. None of the	synthesized by passinginto a hot sodium hydroxide solution. gas he above
Chloramines 333. What are chemical compoun water?	ds formed by combining a specific ratio of chlorine and ammonia in
A. Disinfection byproducts C. Tr	rihalomethanes, haloacetic acids, bromate, and chlorite one of the above
distribution lines and where free ch A. Disinfection byproducts C. Tr	ole residual, and are often used as a secondary disinfectant for long lorine demand is high? ihalomethanes, haloacetic acids, bromate, and chlorite one of the above
Chlorine Dioxide 335. Chlorine dioxide characteris dissolved gas, which makes it larg solution.	tics are quite different from In solution, it is a ely unaffected by pH but volatile and relatively easily stripped from
	arbon dioxide one of the above

is also a strong disinfectant and a selective oxidant. While chlorine dioxide does produce a residual, it is only rarely used for this purpose. A. Chlorine dioxide C. Carbon dioxide B. Sodium hypochlorite D. None of the above
Factors in Chlorine Disinfection: Concentration and Contact Time 337. Which of the following terms is 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. CXT concept C. CXT formula B. CXT values D. None of the above
338. Which term demonstrates that if an operator chooses to decrease the chlorine concentration, the required contact time must be lengthened? A. CXT formula C. Pound per day B. CXT values D. None of the above
339. When free available chlorine residuals are desired, the characteristics of the water will determine how this will be accomplished. This may have to be considered: If the water contains no ammonia or, any application of chlorine will yield a free residual once it has reacted with any bacteria, virus and other microorganisms present in the water. A. Other nitrogen compounds
340. If the water contains, it results in the formation of a combined residual, which must be destroyed by applying an excess of chlorine. A. Ammonia C. Iron, manganese, organic matter B. Chloramines D. None of the above
Safety and Chlorination Equipment Section Chlorination Equipment Requirements 341. Which of the following shall also be located inside the chlorine room? A. Gas vacuum line B. Vacuum regulators C. Mechanical gas proportioning equipment D. None of the above 342. Which of the following, which is the mechanical gas proportioning equipment, may or may not be located inside the chlorine room? A. Gas vacuum line C. The chlorinator
B. Compound loop D. None of the above
should be located to minimize the length of pressurized chlorine solution lines. A. Gas vacuum line B. Injectors Should be located to minimize the length of pressurized chlorine equipment C. Mechanical gas proportioning equipment D. None of the above
344. 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

345. Which of the following shall have pacuum lines?	positive shutdown in the event of a break in the downstream
	A gas pressure relief system None of the above
346. Anti-siphon valves shall be incorpora A. Gas vacuum line C. F B. A gas pressure relief system D. N	Pump heads
and maintain the required concentration o	Constant pre-established dosage
Methods of Control 348. Which of the following shall be auto compound loop controlled? A. A chlorine feed system B. Constant flow rate(s) D. None of	
with the flow changes to provide a constant A. Manual chlorine feed valve C. A.	ent adjusts the chlorine feed rate automatically in accordance nt pre-established dosage for all rates of flow? Automatic proportional control lone of the above
Standby Provision 351. As a safeguard against to replace the largest unit shall be provide A. Uninterrupted chlorination C. N. B. Constant flow rate(s) D. N.	
352. For uninterrupted chlorination, system. In addition, spare parts shall be a A. Flow valves C. Gas chlorinators B. Flow regulators D. None of the abo	
353. Which of the following chlorine ala using chlorine gas? A. Caustic soda solution reaction alarms B. Corrosion detection	rm equipment shall be installed at all water treatment plants C. Automatic chlorine leak detection D. None of the above

355. 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
356. 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
357. 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
358. 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
359. You can use a spray solution of sulfur dioxide or a rag soaked with sulfur dioxide to detect a small Cl_2 leak. If there is a leak, the sulfur dioxide will create a white colored smoke - sulfuric chloride. A. True B. False
Chlorine Room Design Requirements 360. Where gas chlorination is practiced, the gas cylinders and/or the ton containers up to the vacuum regulators shall be housed in a gas-tight, well illuminated, corrosion resistant and ventilated enclosure. A. Mechanically C. Automatic chlorine leak detection B. Securely positioned D. None of the above
361 may or may not be located inside the chlorine room. A. The chlorinator C. Chlorine leak detection equipment B. All chlorine cylinders D. None of the above
362. Which of the following shall have entirely separate exhaust ventilation systems capable of delivering one (1) complete air change per minute during periods of chlorine room occupancy only? A. Shut off C. Automatic chlorine leak detection B. The chlorine room D. None of the above
should be louvered near the ceiling, the air being of such temperature as to not adversely affect the chlorination equipment. A. Air inlets C. Automatic chlorine leak detection B. Ventilation system D. None of the above
364 should be outside the room at all entrance or viewing points and a clear wire-reinforced glass window shall be installed in such a manner as to allow the operator to inspect from the outside of the room. A. Separate switches for fans and lights C. Automatic chlorine leak detection
B. Chlorine room ventilation system D. None of the above 365. Chlorine rooms shall have, if a forced air system is used to heat the building. A. Corrosion filters C. Cooling system D. None of the above

366.	shall be protected to ensure that the chlorine maintains its gaseous
state when entering the chlor	rinator.
A. Cylinders or containers	
B. Panic system	D. None of the above
Storage of Chlorine Cylind	ers
367. Which chlorine safety	related equipment term shall have provision for ventilation at thirty air
changes per hour?	
	ccess C. The chlorine gas storage room
B. Scrubber(s)	D. None of the above
368. In very large facilities, e	entry into the chlorine rooms may be through a
	C. Vestibule from outside
B. Chlorine gas storage roor	n D. None of the above
Scrubbers	
369. Facilities located within	residential or densely populated areas, consideration shall be given to
provideA. Plan of attack	for the chlorine room.
A. Plan of attack	C. Chlorine dozing plan
B. Scrubber(s)	D. None of the above
370. Chlorine combines with	a wide variety of materials. These side reactions complicate the use of
	oses, theirmust be satisfied before chlorine becomes
available to accomplish disin	
A. Combined residual	
B. Free chlorine residual	D. None of the above
371. Which term means th	ne amount of chlorine required to produce a residual of 0.1 mg/l after a
	tes as measured by lodometric method of a sample at a temperature of
twenty degrees in conformar	ice with Standard methods?
A. Combined residual	
B. Free chlorine residual	D. None of the above
Chlorine Health Hazard Sec	ction
372. Which term expresses	low levels of chlorine results in eye, nose, and throat irritation, sneezing,
Excessive salivation, genera	I excitement, and restlessness?
	ronic exposure
B. Acute exposure D. No	ne of the above
373. Which term expresses	low levels of chlorine gas can result in a dermatitis known as chloracne,
	phing, sore throat, hemoptysis and increased susceptibility to tuberculosis?
	ronic exposure
B. Acute exposure D. No	ne of the above
Inhalation	
	s coughing, sneezing, shortness of breath, sensation of tightness in the
	lessness or Anxiety, nausea, and vomiting?
	ronic exposure
B. Acute exposure D. No	ne of the above

least 15 minutes. Contact the treatment will be necessary. A. Salt water C. Mil	e poison control center, eme k	ofthrough the affected eye for at ergency room or physician right away as further
B. Warm water D. No	ne of the above	
376. If you get chlorine on the A. A gentle stream of water B. Warm water	C. Cold water	over the affected area for 15 minutes.
Chronic 377. Repeated exposures to Long-term exposures may can A. Chlorine gas toxicity B. Plasma exudation	use damage to teeth and ir C. Ulceration of the nasal	a loss of ability to detect the odor of chlorine. flammation or? passages
Lab Analyst Section 378. Turbidity is measured to A. Water treatment plant(s) B. An aesthetic point	C. Colloidal to coarse disp	
	oon thehighly organic in nature. C. Degree of turbulence	natter that range in size from colloidal to coarse , and ranges from pure inorganic
380. Turbid waters are undes A. Water treatment plant(s) B. An aesthetic point	C. Colloidal to coarse disp	view in drinking water supplies. ersions
Surface Water (SW) Systen	n Compliance	
381. Sample theA. Individual filter effluent B. 95% of samples	at the clear well C. Combined filter turbidity D. None of the above	
382. 0.34 NTU in A. Individual filter effluent B. 95% of samples	, never to exceed C. Combined filter turbidity D. None of the above	1.0 NTU spike
383. Sample turbidity at eac A. Individual filter effluent B. 95% of samples	hh C. Combined filter turbidity D. None of the above	
Disinfection Key 384. 99.9% or 3 log inactival A. Crypto B. Enteric viruses	ion of C. Giardia lamblia cysts D. None of the above	

205 00 000/ or 4 log inpotingation of
385. 99.99% or 4 log inactivation of A. Crypto C. Giardia lamblia cysts B. Enteric viruses D. None of the above
386. 99% or 2 log inactivation of A. Crypto C. Giardia lamblia cysts B. Enteric viruses D. None of the above
387. The chlorine residual leaving the plant must be = or mg/L and measurable throughout the system. A. > 0.2 C. < 0.2 B. ≤ 0.2 D. None of the above
Turbidity Key 388. Turbidity is normally measured in mg/L and its size is measured in multimeters. A. True B. False
389. Turbidity can be particles in the water consisting of finely divided solids, larger than bacteria visible by the naked eye; ranging in size from 10 to 150mm. A. True B. False
Cloudy Water 390. In order to have gravity affect these particles, we must somehow make them larger, somehow have them come together (agglomerate); in other words, somehow make them "stick" together, thereby increasing their size and mass. A. True B. False
Method 1623 - Cryptosporidium and Giardia Analysis 391. Special sterilization procedures are needed for equipment used in the collection of samples for? A. Total Organisms C. Indicator bugs B. Cryptosporidium and Giardia D. None of the above
392. Washing the equipment free of residual sodium hypochlorite solution with three rinses of filter sterilized water; do not de-chlorinate the equipment using? A. Sodium thiosulfate C. Sodium hypochlorite solution B. Sulfuric acid D. None of the above
393. According to the text, composite the sample in a 10-L cubitainer that is pre-sterilized by the manufacturer. The cubitainer is sent in a cardboard box to laboratory foranalysis. A. Cryptosporidium C. Cholera, polio, typhoid, hepatitis B. Indicator organisms D. None of the above
Cryptosporidium and Giardia Analysis

394. For Cryptosporidium and Giardia analysis by Method 1623 (U.S. Environmental Protection Agency, 1999c), collect 10 L of streamwater for each protozoan pathogen using standard sampling techniques described in Myers and Sylvester (1997). Special sterilization procedures are needed for equipment used in the collection of samples for Cholera, polio, typhoid, hepatitis. Autoclaving is not effective in neutralizing the epitopes on the surfaces of the oocysts and cysts that will react with the antibodies used for detection.

A. True B. False

Laboratory Analysis Sample Procedures

395. Samples need to be kept on ice and shipped to a central laboratory for analysis of coliphage, C. perfringens, Cryptosporidium, Giardia, and enteric viruses by the current analytical methods. The single-agar layer (SAL), direct plating method with induction of streptomycin and ampicillin is recommended for detection of somatic and F-specific coliphage in streamwater samples.

A. True B. False

396. Fluorescently labeled antibodies and vital dye were used to make the final microscopic identification of?

A. Enteric virus(es) C. Oocysts and cysts B. Oocyst(s) D. None of the above

QA/QC Activities and Measures

397. QA/QC activities and measures to take to reduce contamination.

Use a sterilization indicator, such as autoclave tape, in preparing viral plaques and other equipment for collection of microbiological samples to determine whether adequate temperatures and pressures have been attained during autoclaving.

A. True B. False

Hazard Communication Rเ	ıle -Rationale
398. In order to guarantee _	in the workplace, information about the identities and
hazards of the chemicals mu	ust be available and understandable to workers.
A. OSHA's HazCom rule	C. Hazard information
B. Chemical safety	D. None of the above
	rs and importers are required to calculate the they
	are labels and safety data sheets to convey the hazard information to their
downstream customers;	
A. SDS/MSDS	C. Specific criteria
B. Hazards of the chemicals	D. None of the above
400. All employers with	in their workplaces must have labels and safety data
sheets for their exposed wor	kers, and train them to handle the chemicals appropriately.
A. Hazardous chemicals	C. Identities and hazards
B. Hazard information	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 Scanning Instructions

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