# Registration form

# WATER TREATMENT SYSTEM SURVEY COURSE 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

Start and Finish Dates:		
You will have 90 days from this date in order	r to complete this cour	se
List number of hours worked on assignment	must match State Red	quirement
Name_ I have read and understood the disclaimer notice on page 2	Signature	
Address		
City	_State	Zip
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Operator ID #	Ex	p. Date
Please circle/check which certification you Water Treatment Water Distribution		
Technical Learning College TI Toll Free (866) 557-1746 Fa	•	• •
If you've paid on the Internet, please write	your Customer#	
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We will stop mailing the certificate of completion so we need either your fax number or email address. We will e-mail the certificate to you, if no e-mail address; we will fax it to you.

### **DISCLAIMER NOTICE**

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

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

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

# State Approval Listing URL...

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

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

### AFFIDAVIT OF EXAM COMPLETION

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

### **Grading Information**

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

### **Rush Grading Service**

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

For security purposes, please fax or e-mail a copy of your driver's license and always call us to confirm we've received your assignment and to confirm your identity.

## **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.

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

# WT SYSTEM SURVEY Answer Key

Name			
Phone			
You are responsible t	No re	sure this course is accep efunds. s accepted for credit. No Please fill this section	
Website Telephon	e Call Email S <sub>l</sub>	poke to	
Did you receive the a	pproval number, if appl	licable?	
What is the course ap	oproval number, if appli	icable?	
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		r per question. A <b>felt tippe</b>	
1. ABCD	20. A B	39. A B C D	58. A B C D
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3. A B C D	22. A B C D	41. A B	60. ABCD
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9. AB	28. A B C D	47. A B C D	66. ABCD
10.A B C D	29. A B C D	48. A B C D	67. A B
11.A B C D	30. A B C D	49. A B C D	68. A B
12.A B	31. A B C D	50. A B C D	69. A B
13.A B	32. A B	51. A B C D	70. A B
14.A B	33. A B	52. A B C D	71. A B
15.A B	34. A B	53. A B C D	72. A B
16.A B C D	35. A B	54. A B C D	73. A B C D
17.A B C D	36. A B C D	55. A B C D	74. A B C D
18.A B	37. A B C D	56. A B C D	75. A B C D
19. A B	38. A B C D	57. A B	76. A B C D
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W	/ater Treatment Sy	stem Survey	Assignment	www.ab	ctlc.com	TLC © 1	/15/2020
109.	АВ	142.		175.	АВ	208.	ABCD
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218. AB	251. A B	284. A B	317. AB
219. AB	252. A B	285. A B	318. AB
220. AB	253. A B	286. ABCD	319. AB
221. AB	254. A B	287. AB	320. ABCD
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223. AB	256. A B	289. AB	322. ABCD
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227. AB	260. A B	293. AB	326. ABCD
228. AB	261. ABCD	294. A B	327. ABCD
229. AB	262. ABCD	295. AB	328. ABCD
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233. ABCD	266. A B	299. ABCD	332. A B
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237. ABCD	270. ABCD	303. ABCD	336. A B
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239. ABCD	272. ABCD	305. AB	338. AB
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341. A B C D	374. ABCD	407. ABCD	440. ABCD
342. AB	375. ABCD	408. ABCD	441. A B C D
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347. A B C D	380. ABCD	413. ABCD	446. ABCD
348. AB	381. A B C D	414. ABCD	447. A B C D
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351. AB	384. ABCD	417. ABCD	450. A B
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354. ABCD	387. ABCD	420. ABCD	453. A B
355. ABCD	388. AB	421. ABCD	454. ABCD
356. ABCD	389. A B	422. A B	455. A B
357. ABCD	390. AB	423. ABCD	456. ABCD
358. ABCD	391. ABCD	424. A B	457. ABCD
359. ABCD	392. A B	425. ABCD	458. ABCD
360. ABCD	393. AB	426. ABCD	459. A B
361. ABCD	394. ABCD	427. A B	460. ABCD
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368. AB	401. ABCD	434. AB	467. A B
369. AB	402. ABCD	435. A B	468. ABCD
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478. ABCD	485. ABCD	492. ABCD	499. AB
479. ABCD	486. A B	493. ABCD	500. ABCD

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

I will contact TLC if I do not hear back from them within 2 days of assignment submission. I will forfeit my purchase costs and will not receive credit or a refund if I do not abide with TLC's rules.

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.

# When Finished with Your Assignment...

### REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Proctoring report**, **Survey and Driver's License** and email these documents 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 documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

### **Rush Grading Service**

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00.

This course contains general EPA's SDWA federal rule requirements. Please be aware that each state implements water / sampling procedures / safety / environmental / SDWA 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 be in compliance with your regulatory agencies and do not follow this course for any compliance concerns.

# WATER TREATMENT SYSTEM SURVEY CEU COURSE **CUSTOMER SERVICE RESPONSE CARD**

NAME:			· · · · · · · · · · · · · · · · · · ·
E-MAIL	F	HONE	<u> </u>
PLEASE COMPLETE THIS FORM B ANSWER IN THE AREA BELOW.	Y CIRCLII	NG TH	E NUMBER OF THE APPROPRIATE
Please rate the difficulty of your cours	e.		
Very Easy 0 1 2	3 4	5	Very Difficult
Please rate the difficulty of the testing	process.		
Please rate the difficulty of the testing Very Easy 0 1 2	3 4	5	Very Difficult
Very Similar 0 1 2 3  How did you hear about this Course?  What would you do to improve the Co			·
Any other concerns or comments.			

# **Water Treatment System Survey CEU Training Course Assignment**

The Water Treatment System Survey CEU course 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 receipt of this manual to complete it in order to receive your Professional Development Hours (PDHs) or Continuing Education Unit (CEU). A score of 70 % or better is necessary to pass this course. If you should need any assistance, please email or fax all concerns and the completed ANSWER KEY to info@tlch2o.com.

Select one answer per question. Please utilize the answer key. (s) on the answer will indicate either plural and singular tenses.

### Hyperlink to the Glossary and Appendix

http://www.abctlc.com/downloads/PDF/WTGlossary.pdf

Water Distribution Section
System Elements  1. Distribution mains function is to carry water from the water source or treatment works to users, these are the pipelines that make up the?  A. Arterial system  B. Distribution tree  C. Distribution system  D. None of the above
<ol> <li>Storage reservoirs are structures used to store water and the supply or pressure in the distribution system.</li> <li>Increase water pressure C. Provide a reserve pressure for B. Equalize D. None of the above</li> </ol>
<ul> <li>3. Booster stations are used to from storage tanks for low-pressure mains.</li> <li>A. Increase water pressure</li> <li>B. Equalize</li> <li>C. Provide a reserve pressure</li> <li>D. None of the above</li> </ul>
<ul><li>4. According to the text, globe valves should only be used in the Arterial system for main line isolation.</li><li>A. True B. False</li></ul>
Butterfly Valve  5. Butterfly valves are rotary type of valves usually found on large transmission lines, and may also have an additional valve beside it known as a to prevent water hammer.  A. Regulator C. PRV  B. Bypass D. None of the above
Water Distribution Valves 6. According to the text, at intersections of distribution mains, the number of valves required is normally one less than the number of? A. Ties C. Depends on customers B. Radiating mains D. None of the above
<ul><li>7. All buried small- and medium-sized valves shall be installed in the sidewalk for safety.</li><li>A. True B. False</li></ul>

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<ul> <li>8. For large shutoff valves, it may be necessary to surround the valve operator or entire valve within a vault or manhole to allow?</li> <li>A. Bluestakes C. Repair or replacement</li> <li>B. Dependability D. None of the above</li> </ul>
Gate Valves 9. In the distribution system, gate valves are used when a straight-line flow of fluid and because of easy repair or replacement.  A. True B. False
10. If the valve is wide open, the gate is into the valve bonnet.  A. Fully drawn up
<ul> <li>11. There is little pressure drop or flow restriction through the gate valves; however, the valves are not suitable for?</li> <li>A. Pressure drops C. Throttling purposes</li> <li>B. Isolation D. None of the above</li> </ul>
<ul><li>12. The valve's control of flow is easy because of the valve's design, and the flow of fluid</li><li>A. True</li><li>B. False</li></ul>
Ball Valves  13. Ball valves should be either fully-on or fully-off, some ball valves also contain a swing check located within the ball to give the valve a check valve feature.  A. True  B. False
Valve Exercising  14. Valve exercising should be done to locate inoperable due to freezing or build-up of rust or corrosion and done once per year to detect minimum flow restriction and to prevent valves from becoming  A. True  B. False
<ul><li>15. A valve inspection should include drawing valve location maps to show distances to the valve from specific reference.</li><li>A. True</li><li>B. False</li></ul>
16. Over-pressurization is when a valve can when high pressure enters the cavity and has no way to escape.  A. Positive pressure differential C. Lock in the closed position D. None of the above
<ul> <li>17. Tuberculation corrosion is caused by chemical changes produced by?</li> <li>A. Hard water C. Electricity or electrolysis</li> <li>B. Chemical changes D. None of the above</li> </ul>
<ul><li>18. Corrosion will increase the C-Factor and the carrying capacity in a pipe.</li><li>A. True B. False</li></ul>
Common Rotary Valves  19. Globe valve, a rotary valve is rare to find in most distribution systems, but can be found at treatment plants.  A. True  B. False

20. Most Globes have compact OS & Y type, bolted bonnet, rising stems, with renewable seat rings. A. True B. False
Water Quality Section Three Types of Public Water Systems 21. Provides water to the same population year-round (for example: homes, apartment buildings) A. TNCWS C. NTNCWSs B. CWSs D. None of the above
22. Approximately 85,000 systems A. TNCWS C. NTNCWSs B. CWSs D. None of the above
23. Approximately 18,000 water systems A. TNCWS C. NTNCWSs B. CWSs D. None of the above
Water Quality Key Words  24. Which of the following is manufactured from aluminum hydroxide by dehydroxylating it in a way that produces a highly porous material?  A. Activated alumina  C. Aluminum salts  B. Fluoride  D. None of the above
Water Quality Section Surface (Raw) Water Introduction 25. Operators need to appropriately treat surface water is never pure of, it. Most of the earth's water sources obtain their water supplies through precipitation.  A. Excess nutrients
26. Water passes runoffs and infiltrates the ground during precipitation; this runoff acquires a wide variety of that intensely alters its usefulness.  A. Excess nutrients  B. Biological actions  C. Dissolved or suspended impurities  D. None of the above
Surface Water Properties  27. Water is accepted as the because will dissolve most substances that comes in contact.  A. Universal solvent
28. Depending on the region, some lakes and rivers receive from sewer facilities or defective septic tanks.  A. Excess nutrients
29. Runoff could produce mud, leaves, decayed vegetation, and human and animal refuse. The discharge from industry could increase Some lakes and reservoirs may experience seasonal turnover.  A. Volatile organic compounds  B. Water quality  C. Excess nutrients  D. None of the above

30. Adjustments in the dissolved oxygen, algae, temperature, suspended solids, turbidity, and carbon dioxide will change because of  A. Excess nutrients
Managing Water Quality at the Source 31. Contingent upon the region, source water may have several restrictions of use as part of a Water Shed Management Plan. In some areas, it may be restricted from recreational use, discharge or runoff from agriculture, or  A. Excess nutrients
32. Another characteristic of quality control is aquatic plants. The ecological equilibrium in lakes and reservoirs plays a natural part in purifying and sustaining the life of the lake. Certain vegetation removes the excess nutrients that would promote the growth of algae. Too much algae will imbalance the lake and kill fish.  A. True B. False
33. Algae growth is supplied by the energy of the sun. As algae absorbs this energy, it converts carbon dioxide to oxygen. Algae and rooted aquatic plants are essential in the food chain of fish and birds. Algae growth is the result of photosynthesis.  A. True  B. False
<ul><li>34. The absence of dissolved oxygen in water is known as aerobic conditions.</li><li>A. True B. False</li></ul>
35. Most treatment plant upsets are such as taste and odor, color, and filter clogging is due to algae. The type of algae determines the problem it will cause, for instance slime, corrosion, color, and toxicity.  A. True B. False
Physical Characteristics of Water  36. Physical characteristics are the elements found that are considered alkali, metals, and non-metals such as carbonates, fluoride, The consumer relates it to scaling of faucets or staining.  A. pH and alkalinity
37. Total Dissolved Solids (TDS) is not a primary pollutant; it is a gauge of appealing water characteristics such as hardness and an indication of an assortment of chemical contaminants that might be present, such as?  A. Turbidity  C. Arsenic  B. Colloids  D. None of the above
38. pH is the negative logarithm of the hydrogen ion concentration, [H <sup>+</sup> ], a measure of the degree to which a solution is  A. Alkalinity C. Hydrogen ion (H <sup>+</sup> )  B. Acidic or alkaline D. None of the above

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

39	is a substance that can give up a hydrogen ion (H+); a base is a
substance that can ac	ccept H <sup>+</sup> .
	C. Acidic or alkaline
B. Base	D. None of the above
pH of 7.0 indicates r	a solution the greater the hydrogen ion concentration and the lower the pH; a neutrality, a pH of less than 7 indicates acidity, and a pH of more than 7
A. Acid	C. Alkalinity
B. Base	D. None of the above
Because the alkalinit and hydroxide conter	stantial in many uses and treatments of natural waters and wastewaters. y of many surface waters is primarily a function of carbonate, bicarbonate, it, it is taken as an indication of the concentration of these constituents. The may include contributions from borates, phosphates, silicates or other bases
significant in determin	with an overabundance of alkaline earth metal concentrations is ing the suitability of water for irrigation.  C. Hydrogen ion $(H^+)$ D. None of the above
43. Alkalinity measu treatment processes A. True B. Fal	rements are used in the interpretation and control of water and wastewater se
substances only wher	and can be interpreted in terms of specific the chemical composition of the sample is known.  C. An aggregate property of water  D. None of the above
by	ture of water is turbidity, is a measurement of the cloudiness of water caused .
<ul><li>A. Suspended particl</li><li>B. Variations</li></ul>	es C. Temperature fluctuation D. None of the above
raw water is low in	bidity may inhibit with proper water treatment and monitoring. If high quality turbidity, there will be a reduction in water treatment costs. Turbidity is causes health hazards.
sizes of particles car	atural surface waters is composed of a large number of sizes of particles. The n be changing constantly, depending on precipitation and
factors.	C. Tomporaturo
A. MCL B. Manmade	C. Temperature  D. None of the above
D. Mailliado	D. ITORIO OF AID GROVE

48. Loww	raters can be very difficult to coagulate due to the difficulty in inducing
collision between the colloid	
A. Turbidity	otal Dissolved Solids (TDS) one of the above
B. Colloids D. N	one of the above
40	
49.	_may be existing in a water supply due to pollution, and these colloids
	n the coagulation process. In this situation, higher coagulant dosages
are generally required.	otal Dissolved Solids (TDS)
B. Organic colloids D. N	
B. Organic colloids D. N	one of the above
Turbidity MCL	
50. An MCL for turbidity	established by the EPA becauseinterferes with
disinfection. This characteri	stic of water changes the most rapidly after a heavy rainfall.
A. Conductivity C. Te	
B. Turbidity D. N	
•	
Dissolved Oxygen	
	l oxygen in natural waters is often a direct indication of quality, since
aquatic plants produce ox	tygen, while microorganisms generally consume it as they feed on
A. Pollutants C. E. B. Organic matter D. N	. COII DACTERIA
B. Organic matter D. N	one of the above
52 At low tomporatures t	theis increased, so that in winter, concentrations
as high as 20 ppm may be	found in natural waters; during summer, saturation levels can be as low
as 4 or 5 ppm.	iound in natural waters, during summer, saturation levels can be as low
A. Dissolved oxygen	C. Solubility of oxygen
B. Thermal stratification	
b. Mormar stratification	B. None of the above
53. i	s essential for the support of fish and other aquatic life and aids in the
natural decomposition of or	ganic matter.
A. Dissolved oxygen	
B. Thermal stratification	D. None of the above
	s possible as water becomes less dense when heated; meaning water
	ne. Therefore, warmer water will be lighter and colder water will be
	will always be a level of "self-induced" in a water
storage.	
A. Saturation level(s)	C. Permanent hardness
B. Thermal stratification	D. None of the above
Objections to Hard Water	
Objections to Hard Water Scale Formation	
	le usually which causes a variety of problems
Left to dry on the surface	le, usually, which causes a variety of problems. of glassware and plumbing fixtures, including showers doors, faucets,
and sink tons, hard water le	eaves unsightly white scale known as water spots.
A. Magnesium carbonate	
B. Calcium carbonate	D. None of the above

The normal TDS level ranges A. 50 ppm to 1,000 ppm		ter of water (mg/L).
regulations in the United Stavoluntary guideline. While the	rotection Agency (EPA), which is responsible tes, has identified TDS as a secondary standard, note United States set legal standards for many hominants that cause aesthetic, cosmetic, and technic	meaning that it is a armful substances,
of saturation and provides ar	C. Calcite	respect to calcium
	on level approaches the concept of saturation upper interpreted as the pH change required.  C. Equilibrium  D. None of the above	
specifically total trihalometh disinfectants used to control in	lles focuses on public health protection by limiting anes and five haloacetic acids, which can form microbial pathogens? C. Long Term 2 Enhanced Surface Water Treatme	in water through
	(SDWA) has been highly effective in protecting pund emerging threats to safe drinking water.	blic health and has
62. There are specific mic illness, and are highly resista A. Cryptosporidium B. E. coli host culture		which can cause
December 1998.	erim Enhanced Surface Water Treatment Rule ne of the above	, promulgated in
64. Which of the following runealth risks from disinfection A. Stage 1 DBPR B. Stage 2 DBPR	ules will reduce potential cancer and reproductive byproducts?  C. Long Term 2 Enhanced Surface D. None of the above	•

What are Disinfection Byproducts (DBPs)? 65. Which of the following form when disinfectants used to treat drinking water react with na occurring materials in the water? A. Chloramines C. Disinfection byproducts (DBPs) B. Humic and fulvic acids D. None of the above	ıturally
66. Total trihalomethanes and haloacetic acids are widely occurring f during disinfection with chlorine and chloramine.  A. Gases C. Classes of DBPs B. Substances D. None of the above	ormed
Are THMs and HAAs the only disinfection byproducts?  67. The presence of TTHM and HAA5 is representative of the occurrence of many chlorination DBPs; thus, an increase of TTHM and HAA5 generally indicates an increase of from chlorination.  A. True B. False	
All disinfectants form DBPs in one of two reactions: 68. Chorine and chlorine-based compounds (halogens) react with organics in water causi hydrogen atom to substitute other atoms, resulting in halogenated by-products.  A. True B. False	ng the
<ul><li>69. Secondary by-products are also formed when multiple disinfectants are used.</li><li>A. True B. False</li></ul>	
70. The EPA Surface Water Treatment Rule (SWTR) requires systems using public water surface water or groundwater under the direct influence of surface water to disinfe A. True B. False	
Public Health Concerns 71. Results from toxicology studies have shown several DBPs (e.g., bromodichlorome bromoform, chloroform, dichloroacetic acid, and bromate) to be inert to laboratory animals. A. True B. False	thane,
72. Other DBPs (e.g., chlorite, bromodichloromethane, and certain haloacetic acids) have been shown to cause adverse mutations (extra chromosomes) in laboratory animals.  A. True B. False	e also
Disinfection Byproduct Research and Regulations Summary The IPCS (IPCS 2000, p. 375) reached similar conclusions: 73 is unquestionably the most important step in the treatment of wardrinking water supplies.	ıter for
A. DBP(s) C. Disinfection B. Turbidity (particle) D. None of the above	
74. Theshould not be compromised because of concern ov potential long-term effects of disinfectants and DBPs.  A. DBP(s) C. Microbial quality of drinking water  B. Turbidity (particle) D. None of the above	er the

75. The risk of illness and much greater than the risks		th resulting from exposure to pathogens in drinking water is very
	C.	Natural organic matter precursors
Controlling Disinfection B	vpro	oducts
		available that provide water suppliers the opportunity to maximize
		while minimizing the risk of
A. DBP risks	Ć.	Disinfectants and DBPs
A. DBP risks B. Turbidity (particle)	D.	None of the above
		oach to reduceis to remove natural organic
matter precursors prior to dis	sinfe	ection.
A. DBP(s)	C.	DBP formation
A. DBP(s) B. Turbidity (particle)	D.	None of the above
	ses	three processes to effectively remove natural organic matter
prior to disinfection:	_	
Coagulation and Clarificat		
		ize their coagulation process forremoval.
A. Inorganic coagulants	C.	Turbidity (particle)
B. Most contaminants	D.	None of the above
		also be optimized for natural organic matter removal with higher
doses of		(such as alum or iron salts), and optimization of pH.  Natural organic matter
A. THMs and HAAs	C.	Natural organic matter
B. Inorganic coagulants	D.	None of the above
Absorption		
80. Activated carbon can be	e us	ed to absorb that react with disinfectants to form
byproducts.		
A. Inorganic coagulants		
B. Most contaminants	D.	None of the above
Membrane Technology		
remedial of		lly to desalinate brackish waters, have also demonstrated excellent
A. THMs and HAAs	C.	Natural organic matter
B. Optimization of pH	D.	None of the above
82 Membrane processes	s us	e hydraulic pressure to force water through a semi-permeable
osmosis (RO) nanofiltration	n (la	. Variations of this technology include reverse we pressure RO), and microfiltration (comparable to conventional
sand filtration).	(.0	w procedure (10), and micromitation (comparable to conventional
A. Inorganic coagulants	C	Insoluble organics
B. Contaminants		None of the above
83 Other conventional n	neth	ods of reducing DBP formation include changing the point of
chlorination and using		for residual disinfection.
A. Free residual disinfection	ı C	
B. Chloramines		

21

84. EPA predicted that most water systems will be able to achieve compliance with new DBP regulations through the use of one or more of these relatively low cost methods (EPA, 1998). Water system managers may also consider switching from chlorine to alternative disinfectants to reduce formation of  A. THMs and HAAS C. Natural organic matter
B. Optimization of pH  D. None of the above
Organisms Descriptors and Meanings 85. Litho means A. Rock C. Light B. Organic D. None of the above
86. Organo means A. Rock C. Light B. Organic D. None of the above
87. Photo means A. Feed or nourish B. Other (Organic carbon) C. Light D. None of the above
88. Troph means A. Feed or nourish B. Other (Organic carbon) C. Light D. None of the above
89. Auto means A. Without air C. Self (Inorganic carbon) B. With air D. None of the above
90. Facultative means A. Without air B. With air or without air C. Self (Inorganic carbon) D. None of the above
91. Aerobic means A. Without air C. Self (Inorganic carbon) B. With air D. None of the above
92. Chemo means A. Rock C. Chemical B. Organic D. None of the above
93. Hetero means A. Feed or nourish C. Light B. Other (Organic carbon) D. None of the above
94. Anaerobic means A. Without air C. Self (Inorganic carbon) B. With air D. None of the above

### Contaminants that may be present in sources of drinking water include:

95. Which of the following like salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming?

A. Radioactive contaminants
B. Pesticides and herbicides
C. Inorganic contaminants
D. Microbial contaminants

96. Which of the following may come from a variety of sources such as agriculture, urban stormwater run-off, and residential uses?

A. Radioactive contaminantsB. Pesticides and herbicidesC. Inorganic contaminantsD. Microbial contaminants

97. Which of the following, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife?

A. Microbial contaminants C. Inorganic contaminants

B. Pesticides and herbicides D. Al of the above

98. Which of the following can be synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can come from gas stations, urban stormwater run-off, and septic systems?

A. Organic chemical contaminantsB. Pesticides and herbicidesC. Inorganic contaminantsD. Microbial contaminants

99. Which of the following can be naturally occurring or be the result of oil and gas production and mining activities?

A. Radioactive contaminants
B. Pesticides and herbicides
C. Inorganic contaminants
D. Microbial contaminants

### **Background**

100. Coliform bacteria and chlorine residual are the only routine sampling and monitoring requirements for small ground water systems with chlorination. The coliform bacteriological sampling is governed by the Coliform Reduction amendment of the SDWA.

A. True B. False

### **TCR**

101. The TCR recommends most of the Public Water Systems (PWS) to monitor their distribution system for bacteria according to the written sample sitting plan for that system.

A. True B. False

102. The sample sitting plan identifies sampling frequency and locations throughout the distribution system that are selected to be representative of conditions in the entire system.

A. True B. False

103. Coliform contamination may occur anywhere in the system, possibly due to problems such as; high-pressure conditions, line fluctuations, or wells, and therefore routine monitoring is required.

### **Routine Sampling Requirements**

104. Total coliform samples must be collected by PWSs at sites which are representative of water quality throughout the distribution system according to a written sample siting plan subject to state review and revision.

A. True B. False

105. For PWSs collecting more than one sample per month, collect total coliform samples at regular intervals throughout the month, except that ground water systems serving 4,900 or fewer people may collect all required samples on a single day if the samples are taken from different sites.

A. True B. False

106. Each total coliform-positive (TC+) routine sample must be tested for the presence of heterotrophic bacteria.

A. True B. False

107. If any TC+ sample is also E. coli-positive (EC+), then the EC+ sample result must be reported to the state by the end of the month that the PWS is notified.

A. True B. False

108. If any routine sample is TC+, repeat samples are required. – PWSs on quarterly or annual monitoring must take a minimum of one additional routine samples (known as additional routine monitoring) the quarter following a TC+ routine or repeat sample.

A. True B. False

109. Reduced monitoring is general available for PWSs using only surface water and serving 1,000 or fewer persons that meet certain additional PWS criteria.

A. True B. False

### **Dangerous Waterborne Microbes**

110. 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 lamblia

B. Cryptosporidium D. None of the above

111. Which of the following are not necessarily agents of disease may indicate the presence of disease-carrying organisms?

A. Fecal coliform bacteriaB. CryptosporidiumC. Shigella dysenteriaeD. None of the above

112. Which of the following is a parasite that enters lakes and rivers through sewage and animal waste. It causes gastrointestinal illness?

A. Coliform Bacteria C. Protozoa

B. Cryptosporidium D. None of the above

113. Which of the following is a species of the rod-shaped bacterial genus Shigella?

A. Fecal coliform bacteriaB. CryptosporidiumC. Shigella dysenteriaeD. None of the above

114. Which of the following ca A. Fecal coliform bacteria (B. Cryptosporidium I	
motile bacteria.  A. Fecal coliform bacteria	are Gram-negative, non-spore-forming, facultatively anaerobic, non- C. Shigellae D. None of the above
animals? They also live in the	C. Shigella dysenteriae
However, the presence of thes	dia lamblia
contaminated with human or effects, such as diarrhea, cran	g are bacteria whose presence indicates that the water may be animal wastes? Microbes in these wastes can cause short-term nps, nausea, headaches, or other symptoms.  C. Shigella dysenteriae  D. None of the above
Bacteriological Monitoring In 119. According to the text, the A. Contamination C. Colif B. Colloids D. None	e routine microbiological analysis of your water is for? Form bacteria
Bacteria Sampling 120. Water samples for A. Amoebas C. Virus B. Bacteria tests D. None	
sample results will be reported A. Colilert C. Total	roduct marketed as, is the most common. The I by the laboratories as simply coliforms present or absent. I coliform analysis e of the above
	ons developed and implemented by the United States Environmental to counter pathogens in drinking water is the Surface Water
(S) Means the answer can be	plural or singular in nature

- 123. Among Surface Water Treatment Rule provisions, the rule requires that a public water system, using surface water (or ground water under the direct influence of surface water) as its source, have sufficient treatment to reduce the source water concentration of protozoa and coliform bacteria by at least 99.9% and 99.99%, respectively. A. True B. False 124. The Surface Water Treatment Rule suggests treatment criteria to assure that performance recommendations are met; these may include turbidity limits, disinfectant residual and disinfectant contact time conditions. B. False A. True **Basic Types of Water Samples** 125. It is important to properly identify the type of sample you are collecting. A. True B. False The three (3) types of samples are: 126. 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 127. A PWS fails to take every required repeat sample after any single TC+ sample
- B. Trigger: Level 2 Assessment D. None of the above
- 128. A PWS on state-approved annual monitoring has a Level 1 Assessment trigger in 2 consecutive years.

C. All of the above

A. Trigger: Level 1 Assessment C. All of the above D. None of the above

129. 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 AssessmentB. Trigger: Level 2 AssessmentC. All of the aboveD. None of the above

### **Maximum Contaminant Levels (MCLs)**

130. State and federal laws establish standards for drinking water quality. Under normal circumstances when these standards are being met, the water is safe to drink with no threat to human health. These standards are known as maximum contaminant levels (MCL).

A. True B. False

A. Trigger: Level 1 Assessment

131. When a particular contaminant exceeds its MCL no potential health threats will occur.

A. True B. False

132. The MCLs are based on extensive research on toxicological properties of the contaminants, risk assessments and factors, short-term (acute) exposure, and long-term (chronic) exposure. You conduct the monitoring to make sure your water is in compliance with the MCL.

133. There are two types of MCL violations for coliform bacteria. The first is for total coliform; to second is an acute risk to health violation characterized by the confirmed presence of fe			
coliform or E. coli. A. True B. False			
Positive or Coliform Present Results  134. 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			
135. With a positive total coliform sample, 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 theas 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 HPC  136. 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)  137. 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  138. This MCL is based on the presence of total coliforms, and compliance is on a daily or weekly basis, depending on your water system type and state rule.  A. True  B. False			
139. 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			
The following are acute violations: 140. Which determines a violation of nitrate? A. Presence C. MCLG B. MCL D. None of the above			
Revised Total Coliform Rule (RTCR) Summary 141. 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).			

142. 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 microbia contamination.
A. True B. False
143. 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
144. 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 D. Repeat water samples
145. 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
146. 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
147. The RTCR requires public water systems that are vulnerable to microbial contamination to identify and fix problems. A. True B. False
148. The water provider shall collect repeat samples (at least 3) for each TC+ positive routing sample. A. True B. False
149. For PWSs on quarterly or annual routine sampling, collect additional routine samples (a least 3) in the month after a  A. CCR(s) C. Total coliform positive samples  B. PN D. TC+ routine or repeat sample
150. 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 not acute or monthly MCL violation foronly.  A. CCR(s) C. Total coliform positive samples  B. PN D. TC+ routine or repeat sample
151. 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

for E. coli.  A. Routine or repeat v	der shall analyze all water samples C. Microbia g D. None of		oliform positive (TC+)
153. The RTCR red demonstrated by requ A. True B. Fals	ired monitoring.	ns (PWSs) to meet a legal	limit for E. coli, as
154. The RTCR sugg water type and source A. True B. Fals	water type.	ning of required microbial tes	sting based on public
	res 99.99% or 4 log inactiva C. Giardia lamblia cysts D. None of the above	ation of	
	res 99% or 2 log inactivation C. Giardia lamblia cysts D. None of the above	n of	
	C. Giardia lamblia cysts	tion of	
158. The RTCR requi measurable throughou A. > 0.2 C. 0.2 B. 2.0 D. Nor	ut the system.	aving the plant must be = or >	> 0.2 mg/L and
Pathogen Section 159. Most pathogens	unt of time, generally a few	se fatalities	_and affect people in
How Diseases are Tr 160. Waterborne path A. Fecal-oral, or feces B. Dermal to fecal rou	nogens are primarily spread -to-mouth route	l by the? Oral to fecal route None of the above	
invade and inhabit the A. Hepatitis A	owing bugs is larger than ba	acteria and viruses but still m	icroscopic; they

162. Some of the parasites enter the environment in a dormant form, with a protective cell wall, called a? A. Lamblia C. Cvst D. None of the above B. Shell Giardia lamblia 163. 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? C. Giardiasis A. Giardia lamblia B. Cryptosporidiosis D. None of the above **Primary Waterborne Diseases Section** 164. 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

165. 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

166. Legionella, prevention. Legionella in water systems. Hot water in tanks should be maintained between \_\_\_\_\_degrees Centigrade.

A. 81 to 100 C. 71 and 77

B. 110 to 210 D. None of the above

167. Which of the following is typically associated with soil and water?

A. Hepatitis A virus C. Pseudomonas B. Legionella D. None of the above

168. Schistosomatidae, the basics. It is a parasite. It is acquired through dermal contact, cercarial dermatitis. It is commonly known as?

A. Swimmer's itchB. Beaver feverC. Hemorrhagic colitisD. None of the above

169. 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

### **Waterborne Bacterial Diseases**

170. 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

171. 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.

172. 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 **Chain of Custody Procedures** 173. If both parties involved in the transfer must sign, date and note the time on the chain of custody record, this is known as? A. TC Plan C. Samples transfer possession B. Sample siting plan D. None of the above 175. The recipient will then attach the \_\_\_\_\_showing the transfer dates and times to the custody sheets. A. Shipping invoices C. Sample siting plan B. Chain of custody release D. None of the above 175. If the samples are split and sent to more than one laboratory, prepare one chain of custody record for all the samples. B. False A. True Factors in Chlorine Disinfection: Concentration and Contact Time 176. The CXT formula demonstrates that if an operator chooses to decrease the chlorine concentration, the required must be lengthened. A. Chlorine concentration C. Contact time B. Temperature D. None of the above are used, contact times may be reduced. 177. As A. Chlorine concentration C. Higher strength chlorine solutions D. None of the above B. Temperature **Water Treatment Section - Preliminary Treatment Process Preliminary Treatment** 178. Weeds, leaves, and trash, if not removed, these will cause problems to the treatment plant's pumps and equipment, the best way to protect the plant is? C. Change source A. Screening B. Super settling D. None of the above 179. According to the text, wire mesh screens need maintenance and require? A. Manual cleaning C. No cleaning B. PM cleaning D. None of the above 180. Mechanical bar screens vary in size and use some type of horizontal raking mechanism that travels horizontally down the bars to scrap the debris off. A. True B. False **Pre-Sedimentation** 181. Sand and grit will damage plant equipment and pipes, so it must be removed with either rectangular or round shaped basin are called?

A. Filtration basin(s)B. Coagulation basin(s)C. Sedimentation basin(s)D. None of the above

A Filtration basin(s)	ing treatment terms is used after the flocculation process?  C. Sedimentation basin(s)  D. None of the above	
he tank, it may have a _ A. Screw conveyor	ttom move the settled sludge to one or more hoppers at the influent or traveling bridge used to collect the sludge.  C. Manual skimmer  D. None of the above	t end of
	nave baffles to prevent backflow from entering the effluent. False	
Flights and Chains 185. Flights and chains r A. Scum box C. B. Surface D.		
connected through a shat	ally concrete flights mounted on parallel chains and the motor shaft off which turns the gear. False	is
187. To prevent damage A. Bearing C. Shear B. Reducer D. None c	•	∍d.
	type of circular clarifier has a center pier or column. False	
A. Traditional filter syster	ing systems use graded silica sand filter media? ems C. Chemical pretreatment D. None of the above	
190. Filtration occurs onloed.	ly within the last few inches of the coarser materials at the bottom of	of the
A. True B.	False	
	e progressively finer and denser in the lower layers. False	
192. As suspended parti ncreases.	icles accumulate in a Filter bed, the pressure drop through the filter	
	False	
by 5 - 10 psi from the beg his pressure drop increa	xt, when the pressure difference between filter inlet and outlet incre ginning of the cycle, the filter should be reconditioned. Operating be uses the chance of fouling - called " Mud-balling " - within the filter. False	

<ul><li>194. Which of the following processes uses alum and cationic polymer to neutralize the charge of colloidal particles?</li><li>A. Filtration</li><li>C. Flocculation</li></ul>
A. Filtration C. Flocculation B. Reconditioning D. None of the above
<ul> <li>195. Which of the following compounds combines with alkalinity in the raw water to form a white precipitate that neutralizes suspended particles' electrical charge?</li> <li>A. Activated sodium</li> <li>B. PAC</li> <li>C. Alum</li> <li>D. None of the above</li> </ul>
<ul><li>196. Which of the following systems uses a 30 to 50 mg/L alum dosage to form a large floc that requires extensive retention time to permit settling?</li><li>A. Conventional technology C. Slow Sand Filtration</li><li>B. Chemical pretreatment D. None of the above</li></ul>
<ul> <li>197. Which of the following processes lasts about 5 to 10 minutes?</li> <li>A. Filter-to-Waste C. Fast rinse</li> <li>B. Reconditioning cycle D. None of the above</li> </ul>
<ul><li>198. Which of the following terms is often used to enhance filter performance?</li><li>A. Conventional technology C. Fast rinse</li><li>B. Chemical pretreatment D. None of the above</li></ul>
199. Feeding chemicals such as alum, ferric chloride, or a cationic polymer neutralizes the particle charges, allowing the particles to cling to one another and be trapped by the filter media.  A. True B. False
<ul> <li>200. Which of the following terms may increase filtered water clarity, measured in NTU, by 90% compared with filtration alone?</li> <li>A. Chemical pretreatment C. Fast rinse</li> <li>B. Reconditioning cycle D. None of the above</li> </ul>
201. Water treatment systems use settling tanks unit to allow for  A. Gravity C. Settling time  B. Particle(s) D. Sedimentation and settling
202. The main aim of tube settlers is to minimize thethat a small floc particle must settle before agglomerating into larger particles.  A. Gravity C. Settling time  B. Vertical distance D. Solids
203. Water treatment is a major requirement both for raw water for drinking and wastewate management, both have particles that need to sediment in order to obtain clear water.  A. True B. False
204. Tube settler design reduces the depth significantly compared to the conventional clarifier This helps in reduction of  A. Gravity C. Settling time  B. Particle(s) D. Solids

		eatment Process Introduction
		_ along with pre-chlorination for removal of dissolved iron when present
with small amounts re		
A. Disinfection		
B. Coagulation	D.	Aeration
206		_to remove particles from water either by passage through a sand bed
that can be washed a	nd	reused or by passage through a purpose- designed filter that is washable.
<ul><li>A. Disinfection</li></ul>		
B. Coagulation	D.	Filtration
207.		for killing bacteria viruses and other pathogens.
A. Disinfection	C.	for killing bacteria viruses and other pathogens. Pre-treatment
B. Coagulation	D.	Aeration along with pre-chlorination
208		or slow-sand filtration
A. Disinfection	C.	or slow-sand filtration Pre-treatment
		Coagulation or flocculation
209		for algae control and arresting biological growth
A. Sodium hydroxide		C. Pre-treatment
B. UV		for algae control and arresting biological growth  C. Pre-treatment  D. Ferric Chloride
•	als	o known as polyelectrolytes – to improve and for more
robust floc formation		
A. Disinfection		
B. Coagulation	D.	Aeration along with pre-chlorination
211 A. Disinfection		for settling and the removal of suspended solids trapped in the floc
		Pre-treatment
B. Coagulation	D.	Sedimentation
Treatment Design ar	nd l	Plant Operation
		sory Control and Data Acquisition) automation of water treatment is
		rce water quality through the seasons, scale, and environmental impac
		and operating costs. End use of the treated water dictates the necessary
quality monitoring tecl		
A. True		False
SWTR Rule		
	ıse	by particles suspended in water. These particles scatter or reflect ligh
rays, making the wate		• • • • • • • • • • • • • • • • • • • •
A. True B. Fals	е	
214. Turbidity chang	es	in the distribution system can indicate developing problems. Increases ir
turbidity may also b		caused by changes in velocity or inadequate flushing following mair
replacement.		
A. True B. Fals	se	

### **Zeta Potential Introduction**

215. Zeta potential is a physical property exhibited by all solid-liquid and liquid-liquid colloidal systems. Surrounding the surface of all dispersed particles is a thick layer of ions that have the same charge of the particle's surface called the ATP layer.

A. True B. False

216. The zeta potential is defined as the voltage at the edge of the slipping (shear) plane with respect to the bulk-dispersing medium, where ions, molecules and other agents are no longer associated with a particle's surface.

A. True B. False

217. If two adjacent particles have sufficiently high zeta potentials of the same sign, they will agglomerate due to repulsive electrostatic forces between particles with unlike charges.

A. True B. False

### Solubility of Substances in Water

218. Water is an excellent solvent for many compounds. Some dissolve in it as molecules while others, called electrolytes, dissociate and dissolve not as neutral molecules but as charged species called ions.

A. True B. False

219. Compounds exist as solid ionic crystals dissolve in water as ions, and most of them are not soluble in water.

A. True B. False

220. "Highly soluble" is a somewhat elastic description, but generally means soluble to at least the extent of forming 0.1 to 1.0 molar aqueous solutions.

A. True B. False

221. Salts which are very soluble in water than this at room temperature are called highly soluble salts.

A. True B. False

### **Purpose of Coagulation**

222. Chemical Coagulation in the water/wastewater treatment is the process of bringing suspended matter in untreated water together for the purpose of settling and for the preparation of the water for filtration.

A. True B. False

### **Turbidity Particles**

223. The ability of particles to remain suspended in water is a function of hydrogen ion activity.

A. True B. False

224. Turbidity particles can range in size from molecular to 50 microns (a tremendous range).

A. True B. False

225. Particles that are greater than one micron in diameter are considered silt, and settle out due to their relatively large size and density in a matter of days with the need to coagulation.

### Olation

226. Olation involves the bridging of two or more of these large molecules to form even larger, positively charged ions. A typical molecule can contain eight aluminum ions, twenty hydroxide ions, and will have a +4 charge.

A. True B. False

### **Zeta Potential**

227. The Zeta Potential is reduced to zero in order for coagulation to occur, because the forces of attraction are predominant.

A. True B. False

### Coagulants – Alum and Ferric

228. Aluminum Sulfate is also known as alum, filter alum, and alumina sulfate. Alum is the most widely used coagulant. Alum is available in dry form as a powder or in lump form. It can also be purchased and fed as a liquid.

A. True B. False

229. Alum has an exact formula due to the constant water molecules of hydration that may be attached to the aluminum sulfate molecule.

A. True B. False

B. Alkalinity D. None of the above

A. Inorganic coagulant(s) C. Byproducts of these reactions

B. An acid D. None of the above

232. Alum can be effective in the pH range of 5.5 to 7.8, but seems to work best in most water supplies in a pH range of 6.8 to 7.5. Below a pH range of 5.5, alkalinity in the water supply is generally insufficient.

A. True B. False

233. The aluminum ions become soluble rather than insoluble and do not participate in the hydration and \_\_\_\_\_\_ necessary to make the alum effective as a coagulant. In these instances the plant may experience higher than normal filtered water turbidities, and much of the aluminum will pass through the filters.

A. Post filtration alum coagulation C. Byproducts of these reactions

B. Olation reaction(s)

D. None of the above

234. When the pH level of the water is above 7.8 after the addition of the alum, the aluminum ions again become soluble, and the efficiency of coagulation is decreased. Under these conditions, aluminum ions again penetrate the filters, and \_\_\_\_\_\_can occur in the clear well and in the distribution system in some cases.

A. Post filtration alum coagulation C. Byproducts of these reactions

B. Olation reaction(s)

D. None of the above

Ferric Chloride (Ferric) 235. Ferric chloride is becoming more extensively used as a coagulant due partially to the fact that the material can be purchased as a liquid.  A. True B. False
236. As a result, many plants are replacing alum with ferric chloride to eliminate the penetration of aluminum ions through the plant filters. Ferric chloride also reacts as an acid in water to reduce
A. pH C. Olation B. Alkalinity D. None of the above
237 are available, such as potash alum, ammonia alum, ferrous sulfate (copperas), and chlorinated copperas.  A. Other inorganic coagulants
238. Typical dosages of the inorganic coagulants range from 50 pounds per million gallons of water treated under ideal conditions to as high as 800 to 1000 pounds per million gallons of water treated under conditions.  A. Worst case
Factors Influencing Coagulation  Effects of pH  239. The pH range in which a coagulation process occurs may be the single most important factor incoagulation. The vast majority of coagulation problems are related to improper pH levels.  A. Improper
240. Whenever possible, coagulation should be conducted in When this is not done, lower coagulation efficiency results, generally resulting in a waste of chemicals and a lowered water quality.  A. The optimum pH zone C. Collision between the colloids  B. The coagulation process D. None of the above  241. Each of the inorganic salt coagulants has its own characteristic pH range.
A. Improper C. Little or no effect B. Optimum D. None of the above
242. In many plants, it is necessary to adjust the pH level in the coagulation process. In most cases, this involves the addition of lime, caustic soda, or soda ash to maintain a minimum pH level. In some cases, however, acids may be necessary to raise or lower the pH level to an range.
A. Improper C. Little or no effect B. Optimum D. None of the above
243. In some water plants, the acidic reactions of the inorganic salts are taken advantage of when the raw water pH levels are In these instances, overfeed of the coagulant is intentionally induced in order for the coagulation process to occur in the optimum range.  A. Improper C. Higher than desired
B. Ontimum D. None of the above

Effects of Salts  244. Since no natural waters are completely pure, each will have various levels of cations and anions such as calcium, sodium, magnesium, iron, manganese, sulfate, chloride, phosphate, and others. Some of these ions may affect the efficiency of  A. All chemical reactions C. Collision between the colloids  B. The coagulation process D. None of the above
245. Generally, mono and divalent cations such as sodium, calcium, and magnesium have on the coagulation process.  A. Improper B. Optimum D. None of the above
246. Trivalent cations do not have an adverse effect on the process in most instances. In fact, significant concentrations of naturally occurring iron in a water supply has resulted in the ability to feed
Nature of Turbidity 247. Generally, higher turbidity levels require higher coagulant dosages. However, seldom is the relationship between turbidity level and coagulant dosage linear. Usually, the additional coagulant required is when turbidities are much higher than normal due to higher collision probabilities of the colloids during high turbidities.  A. Improper C. Relatively small B. Optimum D. None of the above
248. Conversely, low turbidity waters can be very difficult to coagulate due to the difficulty in inducing In this instance, floc formation is poor, and much of the turbidity is carried directly to the filters.  A. All chemical reactions C. Collision between the colloids  B. The coagulation process D. None of the above
249. Organic colloids may be present in a water supply due to pollution, and these colloids can be difficult to remove in the coagulation process. In this situation,coagulant dosages are generally required.  A. Improper C. Slowly  B. Higher D. None of the above
Water Temperature 250. Cold water temperatures can cause two factors which add to the difficulty of the coagulation process. As water temperatures approach freezing, almost all chemical reactions occur more
A. Improper C. Slowly B. Higher D. None of the above
251. It can be difficult to evenly disperse the coagulants into the water. In addition, floc settling characteristics become poor due to the higher density of the water during near freezing temperatures. As a result, the coagulant process becomes less efficient, and higher coagulant dosages are generally used to compensate for these effects.  A. True  B. False

**Mixing Effects** 

252. Poor or inadequate mixing results in an uneven dispersion of the coagulant. Unfortunately, many older plants were designed with mixing facilities which generally do not accomplish mixing in the most efficient manner. As a result, it becomes necessary to use higher than necessary dosages of coagulant to achieve an optimum level of efficiency in the process.

A. True B. False

253. The effects of high turbidity and warm water temperatures can tend to aggravate the lack of adequate mixing facilities in some plants.

A. True B. False

#### **Effect of the Coagulant**

254. The choice of the proper coagulant for the given conditions is of critical importance in maintaining an efficient coagulation scheme under widely varying conditions. The chemicals most commonly used in the coagulation process are Aluminum Sulfate, Ferric Chloride, Ferric Sulfate, and Cationic Polymers.

A. True B. False

#### **Corrosion Control Introduction**

255. Corrosion is the deterioration of a substance by chemical action. Lead, cadmium, zinc, copper and iron might be found in water when metals in water distribution systems corrode. Drinking water contaminated with certain metals (such as \_\_\_\_\_) can harm human health.

A. Lead C. Lead and cadmium B. Lead and copper D. None of the above

#### Cathodic Protection

#### Sacrificial Anode Systems

256. Sacrificial anodes are pieces of metal more electrically active than the steel piping system. Because these anodes are more active, the corrosive current will exit from them rather than the piping system.

A. True B. False

257. Sacrificial anodes can be attached to the existing piping system or coated steel for a preengineered cathodic protection system. An asphalt coating is not considered a suitable dielectric coating.

A. True B. False

## **Coagulation and Flocculation Summary**

### Rapid Sand Filtration

258. Which terms is the most prevalent form of water treatment technology in use today?

A. Conventional technology
B. Sedimentation process
C. Rapid Sand filtration
D. None of the above

259. Rapid Sand filtration process employs a combination of in order to achieve maximum effectiveness.

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A. Filtration C. Physical and chemical processes

B. Sedimentation process D. None of the above

260. At the Water Treatment Plant, alum i microscopic impurities in the water to clump A. True B. False	s added to the water in the "flash mix" to cause p together.
261. The alum and the water are mixed ra A. Cationic polymers C. Shaker B. Flash mixer D. None of the	
262. What is the process of joining together called?  A. Cationic binding  B. Coagulation  C. Flocculation  D. None of the	
<ul><li>263. Aluminum Sulfate is also excellent for wastewater treatment.</li><li>A. True</li><li>B. False</li></ul>	r removing nutrients such as phosphorous in
264. Fine particles must be coagulated, or filtered, this is achieved through the use of A. Sedimentation chemicals C. Flo B. Coagulant chemicals D. No	occulation chemicals
265. Which of the following terms are so so A. Aluminum Sulfate molecules C. Co B. Coagulant chemicals D. No	mall, their charge per volume is significant? lloidal particles one of the above
<ul><li>266. Coagulation is necessary to meet the using surface water.</li><li>A. True</li><li>B. False</li></ul>	current regulations for almost all potable water plants
<ul><li>267. Coagulant chemicals such as alum w</li><li>the particles to come together.</li><li>A. True</li><li>B. False</li></ul>	ork by neutralizing the negative charge, which allows
268. Liquid is usually A. Cationic polymers	
269. Which of the following terms can be to particles to them, and in the process, form A. Cationic polymers C. Lime B. Coagulation helpers D. None of the particles of the part	
270. Which of the following is the most wid A. Cationic polymers C. Aluminum B. Salts D. None of the	n Sulfate
Flocculation 271. Flocculation is the process of bringing	g together destabilized or coagulated particles to form

B. False

A. True

Coagulation

larger masses which can be settled and/or filtered out of the water being treated.

272. Flocculation is the proce and form heavier particles call	ss where the suspended particles can collide,	,
A. Equalization     B. Agglomerate	C. Destabilized or coagulated particles  D. None of the above	S
273. Gentle	C. Settling	length of time water
274. Inside the contact chamber "floc," and the particles become A. True B. Fals		ılated particles, called
275. Which of the following had caught in the floc structure?	appens in the water when bacteria and other r	microorganisms are
A. Equalize the basin  B. Floc particles mix	C. Agitate the water D. None of the above	
	of the source water, some plants have pre-s in a reservoir or lake reduce  C. Floc particles mix	
Sedimentation	cess of destabilizing coagulated particles in w	ater.
278. In which process does the including flocculated particles, A. Sedimentation B. Flocculation I	C. Rapid Sand filtration	ne suspended material
	ary with? C. Effluent control D. None of the above	
adequate media submergence A. Head loss	stem often requirese.  C. Effluent control structure  D. None of the above	to provide
	time required for a small amount of water to p n rate of flow, or the calculated time required f t a given rate of flow.	•

#### Disinfection

282. Chlorine kills or "inactivates" harmful microorganisms in water.

A. True B. False

283. Chlorine is added again after filtration for?

A. ResidualB. Contact timeC. Post-disinfectionD. None of the above

#### Jar Testing

284. Jar testing traditionally has been done on an infrequent basis in most water treatment plants to control THMs.

A. True B. False

#### рΗ

285. According to the text, pH is an expression of a basic or acid condition of a liquid. The range is from 0-14, zero being the most acid and 14 being the most alkaline. A pH of 7 is considered to be neutral.

A. True B. False

286. According to the text, which of the following has a pH between 6.0 and 8.5?

A. Acids C. Natural water
B. Disinfectants D. None of the above

#### Caustic

287. A strong chemical - NaOH is used in the treatment process to neutralize acidity, and to lower the pH value.

A. True B. False

#### **Polymer**

288. Polymer is a water treatment chemical that when combined with other types of coagulants, aids in binding small suspended particles to larger particles to help in the settling and filtering processes.

A. True B. False

#### **Post-Chlorine**

289. The operator should make sure that the chlorinated water holds a residual in the distribution system.

A. True B. False

#### **Pre-Chlorination**

290. Before the filtration process, chlorination helps control fish and vegetation.

A. True B. False

#### Hydrofluosilicic Acid

291. H<sub>2</sub>SiF<sub>6</sub> a clear fuming corrosive gas, with a pH ranging from 8 to 9 and used in water treatment to fluoridate drinking water.

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A. True B. False

#### **Taste and Odor Control**

292. Which of the following is occasionally added for taste and odor control?

A. Turbidity powder C. Powdered activated carbon (PAC)

B. Fluoride D. None of the above

Water Quality 293. Water quality testing needs to be conducted throughout the water treatment process.  A. True B. False		
294. Water quality testing procedures should analyze turbidity, pH, and chlorine residual continuously.		
A. True B. False		
<ul><li>295. Some water quality items are tested several times per day, some once per quarter and others once per year.</li><li>A. True</li><li>B. False</li></ul>		
Chemical Feed and Rapid Mix 296. To improve the subsequent treatment processes, chemicals may be added to the water, and may include pH adjusters and coagulants.  A. True  B. False		
297. Alum is a coagulant chemical, that neutralize negative charges on small particles, allowing them to stick together and form larger particles that are more easily removed by sedimentation or filtration.		
A. True B. False		
Short-Circuiting 298. Short-Circuiting is a condition that occurs in tanks or basins when some of the water travels faster than the rest of the flowing water.  A. True  B. False		
299. Short-Circuiting is usually undesirable, since it may result in shorter contact, reaction, or settling times in comparison with the?  A. Presumed detention times  B. Sedimentation/clarification process  C. Modification of the conventional process  D. None of the above		
Tube Settlers  300. Tube settlers are a modification of the conventional process contains many metal "tubes" that are normally placed in?  A. Flocculation basin  C. An up-flow clarifier  B. Sedimentation basin or clarifier  D. None of the above		
301. The slope of the tube settlers facilitates gravity settling of the solids to the bottom of the basin, where they can be?		
A. Adjusted for detention times  B. Modified  C. Collected and removed  D. None of the above		
302. The large surface settling area also means that adequate clarification can be obtained with detention times of 45 minutes or more.  A. True B. False		
Adsorption Clarifiers  303. In the sedimentation/clarification process, turbidity is of the coagulated		

A. Increased by adsorption C. Decreased by adsorption

and flocculated solids.

<ul><li>304. Water scouring cleans adsorption clarifiers followed by air flushing is a must.</li><li>A. True</li><li>B. False</li></ul>
<ul><li>305. Cleaning of the clarifier is initiated less often than filter backwashing because the clarifier removes less solids.</li><li>A. True</li><li>B. False</li></ul>
306. In the tube-settler type of package plant, the Sedimentation/clarification process is followed by mixed-media filtration and disinfection to complete the water treatment.  A. True  B. False
Clearwell 307. The clearwell provides temporary storage for the treated water, which is the final step in the conventional treatment process.  A. True  B. False
Sampling 308. Care should be taken not to disturb the bottom of the water source or along the sides. So as not to stir up any settled solids. This would create erroneous results. There are different techniques for both bacteriological and disinfection byproduct samplings. Collect the water sample at least 6 inches under the surface by plunging the container mouth down into the water and turning the mouth towards the current by dragging the container slowly horizontal.  A. True  B. False
Filtration Overview 309. Filtration is a water treatment process step used to remove turbidity, dissolved organics, odor, taste and color.  A. True  B. False
310. According to the text, the filter is periodically cleaned by a reversal of flow and theinto a drain.  A. Activated carbon filters C. Rapid-sand filters  B. Anthracite coal D. None of the above
Anthracite Coal or Activated Carbon 311. Water is normally filtered at a rate of between 10 and 2 gpm per square foot, the water is filtered through an approximate 36" depth of graded sand.  A. True  B. False
312. Sodium hydroxide may also be included in the sand to improve the filtration process, especially for the removal of organic contaminants and taste and odor problems.  A. True  B. False

313. For a filter which of the following should be conducted on a routine basis, at least once per day? C. Post-disinfection performance

D. None of the above

A. Filtration process performance

314. Good chemical treatment management can often result in either early turbidity breakthrough or rapid head loss buildup.

A. True B. False

B. Effluent control measurement

315. All water treatment plants that use surface water are governed by the U.S. EPA's Surface Water Treatment Rules or SWTR. A. True B False **EPA Filter Backwash Rule-Introduction** 316. The U.S. Environmental Protection Agency (EPA) has finalized the Long Term 1 Enhanced Surface Water Treatment Rule and Filter Backwash Rule (LT1FBR) to increase protection of finished drinking water supplies from contamination by Cryptosporidium and other microbial pathogens. A. True B. False Background 317. If finished water supplies contain microbiological contaminants, disease outbreaks may result. Disease symptoms may include diarrhea, cramps, nausea, possibly jaundice, headaches and fatique. A. True B. False 318. The EPA has set enforceable drinking water treatment requirements to reduce the risk of waterborne disease outbreaks. Treatment technologies such as filtration and disinfection remove or inactivate microbiological contaminants. A. True B. False LT1FBR Required 319. The LT1FBR provisions does not apply to public water systems using surface water or ground water under the direct influence of surface water systems. A. True B. False Turbidity 320. Which of the following must comply with specific combined filter effluent turbidity requirements? C. Conventional and Direct filtration systems A. Watershed A. vvalersned
 B. Disinfection profile D. None of the above Disinfection Benchmarking 321. Public water systems will be required to develop a(n) unless they perform applicability monitoring which demonstrates their disinfection byproduct levels are less than 80% of the maximum contaminant levels. A. Disinfection profile C. Disinfection benchmark B. Direct filtration system D. None of the above 322. According to the text, if a system considers making a significant change to their disinfection practice they must develop a(n) \_\_\_\_\_\_and receive State approval for

323. Which of the following that practice direct recycle, employ 20 or fewer filters to meet production requirements during a selected month, and recycle spent filter backwash water, thickener supernatant, and/or liquids from the dewatering process within the treatment process must perform a one month, one-time recycle self-assessment?

C. Disinfection benchmark

A. Recycle systemsB. Conventional systemsC. Direct filtration systemsD. None of the above

B. Direct filtration systems D. None of the above

implementing the change. A. Disinfection profile

324. Which of the following will be required to return spent filter backwash water, thickener supernatant, and liquids from the dewatering process prior to the point of primary coagulant addition unless the State specifies an alternative location?  A. Recycle systems  C. Direct filtration systems  B. Conventional systems  D. None of the above		
325. Which of the following recycling to the treatment process must provide detailed recycle treatment information to the State, which may require that modifications to the recycle practice be made?  A. Recycle systems  C. Direct filtration systems		
B. Conventional systems D. None of the above		
Filtration Process- Detailed  326. Removal of plays an important role in the natural treatment of groundwater as it percolates through the soil.  A. Suspended solids by filtration C. Coagulation and flocculation processes		
<ul><li>B. Serious problems in filter operation</li><li>D. None of the above</li><li>327. Groundwater that has been softened or treated through iron and manganese removal will require filtration to remove floc created by?</li></ul>		
A. Suspended solids by filtration  C. Coagulation or oxidation processes  B. Serious problems in filter operation  D. None of the above		
328. According to the text, since surface water sources are subject to run-off and do not undergo natural filtration, it must be filtered to?  A. Remove particles and impurities  B. Filtration process can be compared to a sieve or microstrainer  C. Suspended particles can easily pass  D. None of the above		
329. Which of the following traps suspended material between the grains of filter media?  A. Remove particles and impurities  B. Filtration process can be compared to a sieve or microstrainer  C. Suspended particles can easily pass  D. None of the above		
<ul> <li>330. Which of the following may occur in the filter bed will happen especially if coagulation and flocculation of the water before filtration was not properly controlled?</li> <li>A. Coagulation and flocculation C. Flocculation</li> <li>B. Filter operation D. None of the above</li> </ul>		
Direct Filtration Plant vs. Conventional Plant  331. The primary difference between Direct Filtration Plant vs. Conventional Plant is that the  or step is omitted from the Direct Filtration plant.		
A. Sedimentation process C. Fast rinse B. Reconditioning cycle D. None of the above		
Types of Filters		

332. The oldest water filters developed were the slow sand filters, these have filter rates of around 0.05 gpm/ft<sup>2</sup> of surface area. This type of filter requires large filter areas.

A. True B. False

<ul><li>333. What is the term for the mass of growing material that collects on the surface of the filter?</li><li>A. Schmutzdecke C. Mud balls</li><li>B. Zoological growth D. None of the above</li></ul>
334. Most water filters are classified by filtration rate, type of, or type of operation.  A. Schmutzdecke C. Filter media  B. Backwash capabilities D. None of the above
Rapid Sand Filters 335. Rapid sand filters can accommodate filter rates 40 times more than?  A. Fixed film  C. Mixed media  B. Slow sand filters  D. None of the above
336. Filters in large water treatment plants are usually constructed next to each other in a row, allowing the piping from the Sedimentation basins to feed the filters from a central pipe gallery.  A. True B. False
Filter Sand 337. The filter sand used in rapid sand filters is normally play sand. A. True B. False
338. In a filter the gravel supports the filter sand and is usually graded in three to five layers, each generally 6-18 inches in thickness, depending on the type of underdrain used.  A. True  B. False
<ul> <li>339. Which of the following will contain 24-30 inches of sand, but some newer filters are deeper?</li> <li>A. Rapid sand filters</li> <li>B. Slow rate filters</li> <li>C. Sedimentation basins</li> <li>D. None of the above</li> </ul>
340. The coarser sand in the has larger voids that do not fill as easily.  A. Rapid filters C. Sedimentation basin  B. Backwash trough D. None of the above
False floor  341. The false floor design of a is used together with a porous plate design or with screens that retain the sand when there is no undergravel layer.  A. Backwash system C. Filter underdrain  B. Leopold system D. None of the above
<b>Filtration Processes</b> 342. The traditional design for many years is conventional filtration; this method provides effective treatment for just about any range of tastes and odors.  A. True B. False
343. Conventional filtration success is due partially to the high quality raw water that precedes filtration steps.  A. True B. False
344. Many treatment plants have converted rapid sand filters in to multi-media filters in an attempt to?
A. Control raw-water turbidity  C. Increase plant capacity  B. Lower capital cost  D. None of the above

345. Direct filtration = no sedimentation follows the coagulation phase.

A. True B. False

346. According to the text, dual and multi-media filters are often used with Conventional Filtration.

A. True B. False

347. One of the benefits of this method is that it has a lower capital cost, but this method or process cannot handle large variations in raw water turbidity.

A. Direct Filtration C. Flocculation

B. Sand Filtration D. None of the above

#### **High Rate Filters**

348. High rate filters, which operate at a rate up to ten times that of a rapid sand filter.

A. True B. False

349. Multi-media or mixed-media filters use three or four different materials, sand, anthracite coal, and garnet.

A. True B. False

350. In the design of the high rate filter, the top layers consist of a fine material with the course material farther down, allowing the suspended material to penetrate less into the filter.

A. True B. False

351. The filter bed material forms layers in the filter, depending on their weight and specific gravities.

A. True B. False

#### **Pressure Sand Filters**

352. Filtration rates are twice as good as gravity filters.

A. True B. False

353. Which of the following terms or methods cracking of the filter bed can occur quite easily, allowing the iron and manganese particles to go straight through the filter?

A. Slow sand/ROB. Gravity filtersC. Pressure filtersD. None of the above

354. Which of the following filtration types is contained under pressure in a steel tank?

A. Slow sand/ROB. Gravity filtersC. Pressure sand filterD. None of the above

355. In which of the following filtration types is the media usually sand or a combination of media?

A. Slow sand/RO C. Fast sand

B. Gravity filters D. None of the above

356. Which of the following filter types has a major disadvantage in that the backwash cannot be observed?

A. Slow sand/ROB. Gravity filtersC. Pressure filtersD. None of the above

357. Filtration operation is divided into three steps: filtering, backwashing, and?

A. Filter run C. Return to waste

B. Filtering to waste D. None of the above

358. Which of the following is a low-pressure membrane filtration process that removes suspended solids and colloids generally larger than 0.1-micron diameter?

A. NanofiltrationB. MicrofiltrationC. Semi-permeableD. None of the above

359. Which of the following is a relatively recent membrane process used most often with low total dissolved solids water such as surface water and fresh groundwater?

A. Nanofiltration

C. Semi-permeable

B. Microfiltration

D. None of the above

#### **Declining Rate**

360. According to the text, which of the following methods of control is used where the largest head loss occurs in the filtration process?

A. Declining Rate C. Fast sand

B. Gravity filters D. None of the above

361. The rate through the declining filter is much greater in the beginning of a filter run than at the end when the?

A. Filter runB. Filter is dirtyC. Head loss is lowD. None of the above

362. According to the text, which of the following allows the filter head to increase until the filter becomes plugged with particles and the Head loss is too great to continue operation of the filter?

A. Declining Rate C. Fast sand

B. Gravity filters D. None of the above

#### Loss of Head Indicator

363. Which of the following is required to force the water through the filter?

A. Filter run C. Head loss

B. Force D. None of the above

364. Which of the following should be continuously measured to help determine when the filter should be backwashed?

A. Filter run C. Head loss

B. Force D. None of the above

365. Which of the following is measured in the difference by a piezometer connected to the filter above the media and the effluent line?

A. Filter flow C. Head

B. Force D. None of the above

#### In-line Turbidimeter

366. Continuous turbidity monitors provide information about when the filter is approaching this point so that the operators can start the backwash before the turbidity is too great.

A. True B. False

#### **Filtration Process**

367. A rapid sand filter will have a flow of two-to-three gpm/square foot of filter area. The high rate filter may have four-to-six gpm/square foot applied to the surface.

A. True B. False

	source or, more commonly, n flows downward. The wate		
A. True B. Fa	lse		
369. When the filter A. True B. Fa	is started after being backw lse	ashed, there will be great	head loss.
370. Which of the fo pipe?	llowing is restricted in filters	with a control valve insta	lled on the filter effluent
A. Filter flow B. Force	C. Head D. None of the above		
media?	owing is the term for the wa	ter rate through the filter	depending on the type of
A. Flow B. Force	C. Head D. None of the above		
level on top of the filt A. Headloss valve	llowing is almost fully closed er is maintained? C. Flow restrictor v valve D. None of the abo		that the desired water
above the filter indica A. Headloss	comes dirty, the valve opens ates that the filter needs?  C. Backwashing D. None of the abo		se in the water level
374. As the filter bed than one filter, addition A. Headloss B. Flow redistributes	C. Backwashing	across the other filters	
375. Which of the fogreat for the filter?  A. Headloss valve	llowing is placed in the filter  C. Flow restrictor	effluent pipe to prevent a	filter inflow that is too
B. Flow valve	D. None of the above		
be	ually fills with suspended ma		30 hours, it will need to
<ul><li>A. Bumped</li><li>B. Jetted</li></ul>	C. Backwashed D. None of the above		
<b>Back Washing</b> 377. A normal backv A. True B. Fa	vash rate is between 1.2 to lse	1.5 gpm per square foot c	of filter surface area.
378. Proper backwa A. True B. Fa	shing is a very important ste lse	p in the operation of a filt	er.
elevated storage tank A. True B. Fa	rom storage is used for the ks or pumped in from the railse stem Survey Assignment 5	w water reservoir.	ated water is taken from

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380. Which of the foll A. Media B. Floc(s)	lowing must be expanded to clean the filter during the backwash?  C. Backwash rate  D. None of the above		
381. Filter expansion  A. Media	causes the filter grains to rub actively against each other, dislodging the from the media. C. Backwash rate		
B. Floc(s)	D. None of the above		
382. Filter effluent- turbidity alone can cause high head loss and decreased filter flow rate, causing the pressure in the filter to drop below atmospheric pressure and cause the filter to and stop filtering.			
<ul><li>A. Prevent headloss</li><li>B. Air bind</li></ul>	C. Lock D. None of the above		
383. Some filters car A. Bumped B. Jetted	n operate longer than one week before needing to be? C. Backwashed D. None of the above		
during the backwash. A. Control headloss			
	hod for opening the filter backwash valve involves draining the water level oint six inches above the filter media.		
carryingA. Headloss	valve is opened, allowing backwash water to start flowing into the filter and startaway from the filter. C. Suspended material D. None of the above		
break up the ? A. Headloss	Ce wash is turned on it should be allowed to operate for several minutes to  C. Suspended material away from the filter  D. None of the above		
388. The time elapse should be greater tha A. True B. Fal			
Disposal of Filter Ba 390. Water from the	ackwash Water filter backwash can be returned directly to the environment.		

B. False

A. True

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	ed back to the head of the treatment plant at a rate not
•	C. Raw water flow entering the plant D. None of the above
392. According to the text, the spent returned slowly to the treatment proc A. True B. False	t backwash water must be stored in storage tanks and eess.
	packwash, suspended material remains in the filter media until ndards. Depending on the type of filter, this may last from 20-
394. Wasting is needed as some A. Daily flow C. Sus B. Backwash water D. Nor	spended material remains in the filter media
breakthrough of suspended material′ A. Daily flow	nould be done slowly after a backwash to prevent ? ration should always be started ne of the above
	Iter aiding will be less than 0.1 ppm, but the exact dose will be by experimentation in the treatment plant.
the shearing forces in the filter from b A. Filter media	
Filter Operating Problems 398. According to the text, there are chemical treatment before the filter, _ A. Filter aid C. Coa B. Control of filter flow rate D. Nor	three major types of filter problems. They can be caused by, and backwashing of filters. agulation and flocculation stages ne of the above
	the water treatment must be monitored continuously? agulation and flocculation stages
filter from becoming overloaded, this	coagulant added must be made as necessary to prevent the may cause the filter to prematurely reach its? bidity breakthrough

Advanced Water Treatment Section	2
401. Water contains of which impart a quality known as hardner A. TDS C. Various amounts of dissolved minerals	ess?
A. TDS C. Various amounts of dissolved minerals B. Conductivity D. None of the above	
<ul> <li>402. The precipitation process is generally known as the?</li> <li>A. Softening</li> <li>B. Chemical pretreating</li> <li>C. Lime process or lime soda process</li> <li>D. None of the above</li> </ul>	
403. Which of the following can be accomplished using membrane technology, edistillation, and freezing. Of these, the membrane methods seem to have the potential.	
A. Alkalinity C. Softening B. Precipitation D. None of the above	
Occurrence of Hard Water 404. Which of the following is caused by soluble, divalent, metallic cations, (positive valence of 2)?  A. Hard water  C. Carbonate hardness	e ions having
B. Permanent hardness D. None of the above	
405. Water hardness varies considerably and is due to different geologic formations function of the contact time between water and?  A. Low pH  C. Limestone deposits  B. Carbonate-noncarbonate  D. None of the above	, and is also a
<b>Types of Hardness</b> 406. Hardness can be categorized by either of two methods: calcium versus magnes and?	sium hardness
A. Carbonate hardness B. Temporary hardness C. Carbonate versus non-carbonate hardness D. None of the above	
Carbonate-Noncarbonate Distinction  407. According to the text, the carbonate-noncarbonate distinction, is based on heither the bicarbonate salts of calcium or theinvolved in causing wat A. CaCO <sub>3</sub> C. Normal salts of calcium and magnesium B. Water hardness D. None of the above	
408. Because noncarbonated hardness cannot be removed or precipitated by prolor is sometimes called?	nged boiling, it
A. Temporary hardness  C. Carbonate hardness  B. Permanent hardness  D. None of the above	
Reverse Osmosis 409. RO membranes have very low MWC pore size that can reject ions at ve including?	ry high rates,
<ul><li>A. Process liquid</li><li>B. Chloride and sodium</li><li>C. Bacterial and protozoan life</li><li>D. None of the above</li></ul>	

419. Prolonged exposures to chlorine gas may result in? A. Moisture, steam, and water C. Olfactory fatigue B. Odor thresholds D. None of the above
Chlorine Gas Pathophysiology 420. The odor threshold for chlorine gas is approximately? A. 0.3-0.5 parts per million (ppm) C. 3-5 parts per million (ppm) B. 3 parts per million (ppm) D. None of the above
Reactivity 421. 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
Flammability 422. When there is a fire that involves Chlorine, the firefight should be fought downwind from the minimum distance possible. A. True B. False
423. Which term is used when disinfection decreases, as the concentration of the chlorine increases?  A. pH increases  C. Required contact time  B. Chlorine level and water quality  D. None of the above
Chlorination Chemistry 424. The hypochlorite ion is a much weaker disinfecting agent than Hypochlorous acid, about 100 times less effective. A. True B. False
425. According to the text, pH and temperature affect the ratio of hypochlorous acid to hypochlorite ions. As the temperature is decreased, theincreases.  A. Reduction Ratio C. "CT" disinfection concept  B. Ratio of hypochlorous acid D. None of the above
Chlorine Exposure Limits 426. What is OSHA's PEL? A. 10 PPM C. 1,000 PPM B. 1 PPM D. None of the above
427. Chlorine's Physical and chemical properties: A yellowish green, nonflammable and liquefied gas with an unpleasant and irritating smell. A. True B. False
428. Liquid chlorine is about times heavier than water A. 1.5 C. 2.5 B. 10 D. None of the above
429. Gaseous chlorine is about times heavier than air.  A. 1.5 C. 2.5  B. 10 D. None of the above  Water Treatment System Survey Assignment 55 www.abctlc.com TLC © 1/15/2020

#### **Chlorine Dioxide**

430. 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 ClO<sub>2</sub>/chlorite/chlorate allowed in finished water?

A. Chlorinated byproducts C. Ammonia residual(s)
B. Chlorine dioxide D. None of the above

431. 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<sub>2</sub>).

A. ChloramineB. Chlorine gasC. Chlorine dioxideD. None of the above

432. 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

433. Chlorine dioxide may be used for either taste or odor control or as a?

A. Chloramine D. Gas

B. Pre-disinfectant D. None of the above

434. Total residual oxidants (including chlorine dioxide and chlorite, but excluding Chlorine dioxide) shall not exceed 0.50 mg/L during normal operation or 0.30 mg/L (including chlorine dioxide, chlorite and chlorate) during periods of extreme variations in the raw water supply.

A. True B. False

#### Ozone

435. Ozone is a very effective disinfectant for both Giardia and viruses

A. True B. False

436. 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

437. 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

438. 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<sub>2</sub> + NH<sub>4</sub>.

A. True B. False

439. Ozonation must include adequate ozone leak detection alarm systems, and an ozone off-gas destruction system.

A. True B. False

# Pump and Motor Section Common Hydraulic Terms

440. Which of the following definitions is the engineering science pertaining to liquid pressure and flow?

A. HydraulicsB. HydrologyC. HydrokineticsD. None of the above

441. Which of the following definitions is the pressure exported by the atmosphere at any specific location?

A. Pressure, AtmosphericB. Pressure, StaticC. Pressure, GaugeD. None of the above

442. Which of the following definitions is pressure above zero absolute, i.e. the sum of atmospheric and gauge pressure?

A. Pressure, AtmosphericB. Pressure, StaticC. Pressure, GaugeD. None of the above

443. Which of the following definitions is the force per unit area, usually expressed in pounds per square inch?

A. Pressure, AbsoluteB. PressureC. Pressure, GaugeD. None of the above

444. Which of the following definitions is the pressure differential above or below ambient atmospheric pressure?

A. Pressure, AbsoluteB. PressureC. Pressure, GaugeD. None of the above

445. Which of the following definitions is height of a column or body of fluid above a given point expressed in linear units?

A. Head, Friction C. Head

B. Head, Static D. None of the above

446. Which of the following definitions is required to overcome the friction at the interior surface of a conductor and between fluid particles in motion?

A. Head, Friction C. Head

B. Head. Static D. None of the above

447. Which of the following definitions is the pressure in a fluid at rest?

A. Head, Friction C. Head

B. Pressure, Static D. None of the above

448. Which of the following definitions is the height of a column or body of fluid above a given point?

A. Head. Friction C. Head

B. Head, Static D. None of the above

449. Sea level pressure is approximately 2.31 pounds per square inch absolute, 1 bar = .433psi.

A. True B. False

450. Here are the important points to consider about suction piping when the liquid being pumped is below the level of the pump: Sometimes suction lift is also referred to as 'positive suction head'.  A. True  B. False
<ul> <li>451. According to the text, suction lift is when the level of water to be pumped is below the?</li> <li>A. Impeller</li> <li>B. Suction</li> <li>C. Centerline of the pump</li> <li>D. None of the above</li> </ul>
<ul><li>452. The suction side of pipe should be one diameter smaller than the pump inlet.</li><li>A. True</li><li>B. False</li></ul>
<ul><li>453. The required eccentric reducer should be turned so that the top is flat and the bottom tapered.</li><li>A. True</li><li>B. False</li></ul>
Pumps 454. Pumps are excellent examples of? A. Hydrostatics C. Multi-stage pumps B. Quasi-static devices D. None of the above
455. Positive displacement pumps have a piston (or equivalent) moving in a closely-fitting cylinder and forces are exerted on the fluid by motion of the piston.  A. True  B. False
456. More complicated pumps have valves check valves that open to allow, and close automatically to prevent reverse flow.  A. Pistons C. Passage in one direction  B. Diaphragms D. None of the above
457. According to the text, the force pump hasin the cylinder, one for supply and the other for delivery.  A. Two check valves
458. Ina positive displacement pump, supply valve opens when the cylinder, the delivery valve when the cylinder volume decreases.  A. Volume increases
459. Diaphragm pumps are force pumps in which the oscillating diaphragm takes the place of the piston.  A. True  B. False
Pump Categories  460. The key to understanding a pump's operation is that a pump is to move water and generate the we call pressure.  A. Delivery force C. Diaphragm pressure  B. Impeller force D. None of the above

461. With a centrifugal pump, the pressure is not referred to in pounds per square inch but rather as the equivalent in elevation  A. Inward force C. Delivery force B. Head D. None of the above
462. According to the text, pumps may be classified based on the application they serve.  A. True B. False
Basic Water Pump  463. The centrifugal pumps work by spinning water around in a circle inside a?  A. Vortex  C. Cylindrical pump housing  B. Cylinder  D. None of the above
<ul><li>464. As the water slows down and its kinetic energy decreases, that water's pressure potential energy increases.</li><li>A. True B. False</li></ul>
465. As the water spins, the pressure near the outer edge of the pump housing becomes much lower than near the center of the impeller.  A. True B. False
<ul><li>466. The impeller blades cause the water to move faster and faster.</li><li>A. True B. False</li></ul>
467. The impellers may be of either a semi-open or closed type.  A. True B. False
468. According to the text, without an inward force, an object will travel in a straight line and will not complete the?  A. Circle  B. Distance  D. None of the above
469. In a centrifugal pump, the inward force is provided by high-pressure water near the outer edge of the?  A. Pump housing C. Base  B. Impeller blade(s) D. None of the above
470. In the operation of the pump, the water at the edge of the inward on the water between the impeller blades and makes it possible for that water to travel in a circle.  A. Inward force C. Center of the impeller  B. Pump pushes D. None of the above
Venturi (Bernoulli's law): 471. A venturi is a pipe that has a gradual restriction that opens up into a gradual enlargement. A. True B. False
472. The area of the restriction in a venture will have athan the enlarged area ahead of it.  A. Inward force C. Higher pressure  B. Lower pressure D. None of the above

<ul> <li>473. Which of the following best describes a pump whose impeller has no vanes but relies on fluid contact with a flat rotating plate turning at high speed to move the liquid?</li> <li>A. Submersible C. Viscous drag pump</li> <li>B. Blower D. None of the above</li> </ul>
Types of Water Pumps 474. The water production well industry almost exclusively uses Turbine pumps, which are a type of centrifugal pump.  A. True B. False
475. The most common type of water pumps used for municipal and domestic water supplies are?  A. Axial flow  C. Rotary pumps  B. Variable displacement pumps  D. None of the above
<ul> <li>476. Which of the following will produce at different rates relative to the amount of pressure or lift the pump is working against?</li> <li>A. Pump's lifting capacity C. Variable displacement pump</li> <li>B. Atmospheric pressure D. None of the above</li> </ul>
477. Impellers are rotated by the pump motor, which provides the needed to overcome the pumping head.  A. Pump's lifting capacity C. Horsepower  B. Atmospheric pressure D. None of the above
478. The size and number of stages, horsepower of the motor and are the key components relating to the pump's lifting capacity.  A. Pumping head C. Horsepower  B. Atmospheric pressure D. None of the above
479. Which of the following terms are variable displacement pumps that are by far used the most?  A. Axial flow  C. Turbine pumps  B. Centrifugal pumps  D. None of the above
480. According to the text, the turbine pump utilizes impellers enclosed in single or multiple bowls or stages to?  A. Pump head  C. Horsepower  B. Lift water  D. None of the above
481. Vertical turbine pumps are commonly used in groundwater wells. These pumps are driven by a shaft rotated by a motor on the surface.  A. True B. False
482. The shaft turns the impellers within the pump housing while the?  A. Desired pumping rate is obtained
483. The rotating shaft in a line shaft turbine is actually housed within the column pipe that delivers the water to the surface.  A. True  B. False

	are selected based on the desired pumping rate and
lift requirements.	
A. Impeller(s)  B. Lantern ring	C. Column, impeller, and bowls D. None of the above
486. The water passin A. True B. False	ng through the column pipe serves as the lubricant for the bearings.
487. Which of the follo shaft aligned within the A. Column pipe (B. Spider bearings [	C. Lantern ring
488. The oil tube is sur supported within the oil A. Column pipe CB. Spider bearings	
489. A continuous sup downward through the A. Grease C. Wate B. Oil D. None	er
490. A small hole local well. This results in the A. Pump bow unit CB. Drive shaft I	
491. Often an electric A. Drive shaft B. Rotor	·
drive shaft by a? A. Gear	is not readily available, fuel powered engines may be connected to the  C. Right angle drive gear  D. None of the above
493. Oil and water lubi sediment from entering	C. Inboard

There are three main types of diaphragm pumps: with one side in the fluid to be pumped, and the 495. In the first type, the other in air or hydraulic fluid. A. Vapor bubbles C. Diaphragm is sealed D. None of the above B. Chamber pressure 496. The diaphragm is flexed, causing the volume of the pump chamber to increase and decrease. A. True B. False 497. A pair of prevents reverse flow of the fluid. C. Non-return check valves A. Return valves B. Diaphragms D. None of the above 498. The second type of diaphragm pump works with volumetric positive displacement, but differs in that the prime mover of the diaphragm is neither oil nor air; but is? A. Electro-mechanical C. Volumetric positive displacement D. None of the above B. Chamber pressure 499. The third type of diaphragm pump has one or more springs with the fluid to be pumped on both sides. A. True B. False

# A. Chamber C. Keyway

B. Diaphragm D. None of the above

# When Finished with Your Assignment...

up), the pressure decreases, and fluid is drawn into the?

#### REQUIRED DOCUMENTS

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500. When the volume of a chamber of either type of pump is increased (the diaphragm moving

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