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79. A B C D	100. A B	121. ABCD	142. A B C D
80. A B C D	101. A B	122. ABCD	143. A B
81. A B C D	102. A B	123. ABCD	144. A B
82. A B C D	103. A B	124. ABCD	145. A B
83. A B C D	104. A B	125. ABCD	146. A B
84. A B C D	105. A B	126. ABCD	147. A B
85. A B C D	106. A B	127. AB	148. A B C D
86. A B	107. A B	128. AB	149. A B
87. A B C D	108. A B	129. AB	150. A B
88. A B C D	109. A B	130. AB	
89. ABCD	110. A B	131. ABCD	

Please write down any question you may had problems with here.

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

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This course contains general EPA's SDWA federal rule requirements. Please be aware that each state implements water / sampling procedures/ safety / environmental / 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 permit and State and do not follow this course for proper compliance.

Water Treatment Primer 1 CEU Training Course Assignment

The Water Treatment Primer 1 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

Three Types of Public Water Systems

- 1. Approximately 85,000 systems
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 2. Approximately 52,000 systems serving the majority of the U.S. population
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 3. Provides water where people do not remain for long periods of time (for example: gas stations, campgrounds)
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 4. Provides water to the same population year-round (for example: homes, apartment buildings)
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 5. Approximately 18,000 water systems
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above
- 6. Provides water to the same people at least six months a year, but not all year (for example: schools, factories, churches, office buildings that have their own water system)
- A. TNCWS C. NTNCWSs
- B. CWSs D. None of the above

Water Quality Key Words

- 7. 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

have a very large surface ar	bstances has been processed to make it extreme available for adsorption or chemical reaction. C. Dissolved organic carbon. D. None of the above.	
9. The "dissolved" fraction of A. Activated aluminaB. Activated carbon	of which compound is an operational classifica C. Organic carbon D. None of the above	ation?
Water Quality Section Surface (Raw) Water Introd		
	enhancement and formation of policy meas d most effective types of treatment methods a C. Surface water D. None of the above	
	contains varying amounts of dissolved miles, sulfates and bicarbonates, depending on	
	to appropriately treat surface water is never urces obtain their water supplies through pred C. Pollution D. None of the above	
	nd infiltrates the ground during precipitation; tthat intensely alters its usefulness.	his runoff acquires a wide
A. Excess nutrients B. Biological actions	 C. Dissolved or suspended impurities 	
comes in contact.	e because will disso	olve most substances that
A. Universal solventB. Water quality	C. Surface water	
B. Water quality	D. None of the above	
15. Depending on the regio or defective septic tanks.	on, some lakes and rivers receive	from sewer facilities
A. Excess nutrientsB. Biological actions		
-	mud, leaves, decayed vegetation, and huma ould increase Some la er.	
	nds C. Excess nutrients D. None of the above	
(S) Means the answer can b	pe plural or singular in nature	

17. Adjustments in the dis carbon dioxide will change b	solved oxygen, algae, temperature, suspended solids, turbidity, and
A. Excess nutrients	
B. Biological actions	
B. Biological actions	D. None of the above
Water Shed Management discharge or runoff from agri	egion, source water may have several restrictions of use as part of a Plan. In some areas, it may be restricted from recreational use, culture, or C. Industrial and wastewater discharge
	d by the energy of the sun. As algae absorbs this energy, it converts algae and rooted aquatic plants are essential in the food chain of fish e result of photosynthesis.
20. The absence of dissolve A. True B. False	ed oxygen in water is known as aerobic conditions.
•	psets are such as taste and odor, color, and filter clogging is due to termines the problem it will cause, for instance slime, corrosion, color,
sustaining the life of the lake	rium in lakes and reservoirs plays a natural part in purifying and c. Certain vegetation removes the excess nutrients that would promote ch algae will imbalance the lake and kill fish.
23 Algae can be controlled	in the water supply by using chemicals such as
•	C. Powdered activated carbon and chlorine
B. Copper sulfate	D. None of the above
24. Contingent upon fede	eral regulations and the amount of copper found natural in water,, powdered activated carbon and chlorine to control
A. pH and alkalinity	C. Potassium permanganate
B. Metals, and non-metals	D. None of the above
05 Th.	
	of the water will govern how these chemicals will react.
A. pH and alkalinity	C. Powdered activated carbon and chlorine
B. Metals, and non-metals	D. None of the above

metals such as carbo	teristics are the elements foun	d that are considered alkali, metals, and non- The consumer relates it to scaling of discarbon and chlorine
27. Total Dissolved characteristics such a might be present, such A. Turbidity	Solids (TDS) is not a primar as hardness and an indication och as?	y pollutant; it is a gauge of appealing water of an assortment of chemical contaminants that
to which a solution is_ A. Alkalinity		n concentration, [H+], a measure of the degree
substance that can ac A. Acid	ccept H ⁺ .	n give up a hydrogen ion (H+); a base is a
pH of 7.0 indicates indicates A. Acid	neutrality, a pH of less than 7 C. Alkalinity	ogen ion concentration and the lower the pH; a r indicates acidity, and a pH of more than 7
Because the alkalinit and hydroxide conter	ry of many surface waters is part, it is taken as an indication on may include contributions from	natments of natural waters and wastewaters. brimarily a function of carbonate, bicarbonate, f the concentration of these constituents. The n borates, phosphates, silicates or other bases
32. significant in determin A. Alkalinity B. Acid	with an overabundar ning the suitability of water for ir C. Hydrogen ion (H ⁺) D. None of the above	nce of alkaline earth metal concentrations is rigation.
33. Alkalinity measu treatment processes A. True B. Fal		pretation and control of water and wastewater
	vary significantly with the end-p	ty. It is the sum of all the titratable bases. The point pH used.
(S) Means the answe	r can be plural or singular in na	ture

35. Alkalinity is a measure ofand can be interpreted in terms of specific substances only when the chemical composition of the sample is known. A. Hydrogen ion (H ⁺) C. An aggregate property of water B. Alkaline earth metal D. None of the above
Turbidity Introduction 36. One physical feature of water is turbidity. A measure of the cloudiness of water caused by The cloudy appearance of water caused by the presence of tiny particles.
A. Suspended particles C. Temperature fluctuation B. Variations D. None of the above
37. High levels of turbidity may inhibit with proper water treatment and monitoring. If high quality raw water is low in turbidity, there will be a reduction in water treatment costs. Turbidity is unwanted because it causes health hazards. A. True B. False
38. The turbidity in natural surface waters is composed of a large number of sizes of particles. The sizes of particles can be changing constantly, depending on precipitation and
39. When heavy rains transpire, runoff into streams, rivers, and reservoirs occurs, causing turbidity levels to increase. In most cases, the particle sizes are relatively large and settle relatively quickly in both the water treatment plant and the source of supply. However, in some instances, fine, colloidal material may be present in the supply, which may cause some difficulty in the coagulation process. A. True B. False
40. Generally, higher turbidity levels require higher coagulant dosages. However, seldom is the relationship between turbidity level andlinear. A. Coagulant dosage C. Temperature B. Total Dissolved Solids (TDS) D. None of the above
 41. Usually, the extra coagulant required is relatively small when turbidities are much higher than normal due to higher collision probabilities of the during high turbidities. A. Turbidity C. Total Dissolved Solids (TDS) B. Colloids D. None of the above
42. Lowwaters can be very difficult to coagulate due to the difficulty in inducing collision between the colloids. A. Turbidity C. Total Dissolved Solids (TDS) B. Colloids D. None of the above
may be existing in a water supply due to pollution, and these colloids can be difficult to remove in the coagulation process. In this situation, higher coagulant dosages are generally required. A. Turbidity C. Total Dissolved Solids (TDS) B. Organic colloids D. None of the above

52. The Environmental Protection Agency (EPA), which is responsible for drinking water regulations in the United States, has identified TDS as a secondary standard, meaning that it is a voluntary guideline. While the United States set legal standards for many harmful substances, TDS, along with other contaminants that cause aesthetic, cosmetic, and technical effects, has only a guideline. A. True B. False
Langelier Saturation Index 53. The Langelier Saturation index (LSI) is an evenness scale derived from the theoretical concept of saturation and provides an indicator of the degree of saturation of water with respect to calcium carbonate. It can be shown that the Langelier saturation index (LSI) approximates the base 10 logarithm of thesaturation level. A. Magnesium carbonate C. Calcite B. Calcium carbonate D. None of the above
54. The Langelier saturation level approaches the concept of saturation using pH as a main variable. The LSI can be interpreted as the pH change required to bring water to A. Saturation level(s) C. Equilibrium B. Stratification D. None of the above
More on the Stage 2 DBP Rule 55. Which of the following rules focuses on public health protection by limiting exposure to DBPs, specifically total trihalomethanes and five haloacetic acids, which can form in water through disinfectants used to control microbial pathogens? A. Stage 2 DBP rule C. Long Term 2 Enhanced Surface Water Treatment Rule B. Stage 1 DBPR D. None of the above
56. Safe Drinking Water Act (SDWA) has been highly effective in protecting public health and has evolved to respond to new and emerging threats to safe drinking water. A. True B. False
 57. Which of the following is one of the major public health advances in the 20th century? A. Disinfection of drinking water B. Water distribution C. Amendments to the SDWA D. None of the above
58. There are specific microbial pathogens, such as, which can cause illness, and are highly resistant to traditional disinfection practices. A. Cryptosporidium
 59. The Stage 1 Disinfectants and Disinfection Byproducts Rule and, promulgated in December 1998. A. Stage 1 DBPR C. Interim Enhanced Surface Water Treatment Rule B. Stage 2 DBPR D. None of the above
60. Which of the following rules will reduce potential cancer and reproductive and developmental health risks from disinfection byproducts?

A. Stage 1 DBPR

B. Stage 2 DBPR

C. Long Term 2 Enhanced Surface Water Rule

D. None of the above

61. Which of the following form occurring materials in the water?	when disinfectants used to treat drinking water react with naturally
A. Chloramines C. B. Humic and fulvic acids D.	Disinfection byproducts (DBPs)
during disinfection with chlorine a A. Gases C.	haloacetic acids are widely occurring formed and chloramine. Classes of DBPs None of the above
	disinfection byproducts? and HAA5 is representative of the occurrence of many other ease of TTHM and HAA5 generally indicates an increase of DBPs
	one of two reactions: I compounds (halogens) react with organics in water causing the r atoms, resulting in halogenated by-products.
65. Secondary by-products are a A. True B. False	also formed when multiple disinfectants are used.
	atment Rule (SWTR) requires systems using public water supplies ndwater under the direct influence of surface water to disinfect.
	tudies have shown several DBPs (e.g., bromodichloromethane, acetic acid, and bromate) to be inert to laboratory animals.
, σ,	bromodichloromethane, and certain haloacetic acids) have also utations (extra chromosomes) in laboratory animals.
drinking water supplies.	rch and Regulations Summary uestionably the most important step in the treatment of water for Disinfection
B. Turbidity (particle) D.	
	should not be compromised because of concern over the nfectants and DBPs. Microbial quality of drinking water None of the above

71. The risk of illness and much greater than the risks f	death resulting from exposure to pathogens in drinking water is very
A Disinfectants and DRPs	C. Natural organic matter precursors
B. Turbidity (particle)	D. None of the above
Controlling Disinfection By	
	re available that provide water suppliers the opportunity to maximize
A DRD ricks	lity while minimizing the risk of
A. DBP risks B. Turbidity (particle)	D. None of the above
73. Generally, the best ar	proach to reduceis to remove natural organic
matter precursors prior to dis	infection.
A. DBP(s)	C. DBP formation
A. DBP(s) B. Turbidity (particle)	D. None of the above
Coagulation and Clarification	
74. Coagulation processes	can also be optimized for natural organic matter removal with higher
doses of	(such as alum or iron salts), and optimization of pH. C. Natural organic matter
A. IHMs and HAAs	C. Natural organic matter
B. Inorganic coagulants	D. None of the above
	timize their coagulation process forremoval.
A. Inorganic coagulants	C. Turbidity (particle)
B. Most contaminants	D. None of the above
Absorption	
76. Activated carbon can be byproducts.	used to absorb that react with disinfectants to form
A. Inorganic coagulants	C. Soluble organics
B. Most contaminants	
Membrane Technology 77 Membranes used histor	ically to desalinate brackish waters, have also demonstrated excellent
removal of	
removal ofA. THMs and HAAs	C. Natural organic matter
B. Optimization of pH	D. None of the above
78. Membrane processes	use hydraulic pressure to force water through a semi-permeable
membrane that rejects mos	t Variations of this technology include reverse (low pressure RO), and microfiltration (comparable to conventional
	(low pressure RO), and microfiltration (comparable to conventional
sand filtration).	
A. Inorganic coagulants	
B. Contaminants	D. None of the above
	ethods of reducing DBP formation include changing the point of
	for residual disinfection.
	C. Total residual disinfection
B. Chloramines	D. None of the above

80. 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
Water Treatment Section - Preliminary Treatment Process Preliminary Treatment 81. 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? A. Screening C. Change source B. Super settling D. None of the above
82. 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
Pre-Sedimentation 83. 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) C. Sedimentation basin(s) B. Coagulation basin(s) D. None of the above
84. Which of the following treatment terms is used after the flocculation process? A. Filtration basin(s) C. Sedimentation basin(s) B. Coagulation basin(s) D. None of the above
Flights and Chains 85. Flights and chains remove the scum from the of the basin. A. Scum box C. Armature B. Surface D. None of the above
Circular Clarifiers 86. The most common type of Circular Clarifier has a center pier or column. A. True B. False
87. Which of the following processes uses alum and cationic polymer to neutralize the charge of colloidal particles? A. Filtration C. Flocculation B. Reconditioning D. None of the above
88. Which of the following compounds combines with alkalinity in the raw water to form a white precipitate that neutralizes suspended particles' electrical charge? A. Activated sodium C. Alum B. PAC D. None of the above

requires extensive retention time to permit settling? A. Conventional technology C. Slow Sand Filtration B. Chemical pretreatment D. None of the above
90. Which of the following processes lasts about 5 to 10 minutes? A. Filter-to-Waste C. Fast rinse B. Reconditioning cycle D. None of the above
91. Which of the following terms is often used to enhance filter performance? A. Conventional technology C. Fast rinse B. Chemical pretreatment D. None of the above
92. 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
93. Which of the following terms may increase filtered water clarity, measured in NTU, by 90% compared with filtration alone? A. Chemical pretreatment C. Fast rinse B. Reconditioning cycle D. None of the above
94. Tube settler design involves the use of at an angle of 60 degrees and adjacent to each other. This helps in increasing the settling area effectively. A. Weirs C. Multiple tubular channels sloping B. Uptakes D. Filters
Conventional Water Treatment Process Introduction 95or slow-sand filtration A. Disinfection C. Pre-treatment B. Coagulation D. Coagulation or flocculation
96 for algae control and arresting biological growth A. Sodium hydroxide C. Pre-treatment B. UV D. Ferric Chloride
97 along with pre-chlorination for removal of dissolved iron when present with small amounts relative of manganese A. Disinfection C. Pre-treatment B. Coagulation D. Aeration
98to remove particles from water either by passage through a sand bed that can be washed and reused or by passage through a purpose- designed filter that is washable. A. Disinfection

Treatment Design and Plant Operation

99. SCADA (Supervisory Control and Data Acquisition) automation of water treatment is common in the US. Source water quality through the seasons, scale, and environmental impact can dictate capital costs and operating costs. End use of the treated water dictates the necessary quality monitoring technologies.

A. True

B. False

SWTR Rule

100. Turbidity is caused by particles suspended in water. These particles scatter or reflect light rays, making the water appear cloudy.

A. True

B. False

101. Turbidity is expressed in nephelometric turbidity units (ntu) and a reading in excess of 5 ntu is generally noticeable to water system customers.

A. True

B. False

102. Besides the appearance of turbidity being unpleasant to customers, turbidity in water is significant from a public health standpoint because suspended particles could shelter microorganisms from the disinfectant and allow them to still be viable when they reach the customer.

A. True

B. False

Zeta Potential Introduction

103. 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

104. 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

105. 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

106. 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

107. Compounds which exist as solid ionic crystals dissolve in water as ions, and most of them are highly soluble in water. "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

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

A. True

B. False

Purpose of Coagulation

109. 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

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

A. True B. False

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

A. True B. False

112. 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.

A. True B. False

Olation

113. 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

Aluminum Sulfate (Alum)

114. 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

- 115. Carbon dioxide and sulfate are generally byproducts of these reactions. During the reactions, alum acts as ________to reduce the pH and alkalinity of the water supply. It is important that sufficient alkalinity be present in the water supply for the various reactions to occur.
- A. Inorganic coagulant(s) C. Byproducts of these reactions

B. An acid D. None of the above

- 116. 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)

117. 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

- 118. 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 C. Increased
- B. Decreased D. None of the above

Effects of pu	oagulation	
not done, lower coagulowered water quality. A. The optimum pH zo	ble, coagulation should be conducted in llation efficiency results, generally resulting in a waste of one C. Collision between the colloids ocess D. None of the above	
A. Improper C B. Optimum E	anic salt coagulants has its own characteristic C. Little or no effect D. None of the above	pH range.
cases, this involves the	it is necessary to adjust the pH level in the coagulation addition of lime, caustic soda, or soda ash to maintain a ner, acids may be necessary to raise or lower the pH level to	ninimum pH level.
A. Improper C	C. Little or no effect	
B. Optimum	D. None of the above	
		magnesium have
relationship between tu required is		ditional coagulant
inducing is carried directly to the A. All chemical reaction	turbidity waters can be very difficult to coagulate due t In this instance, floc formation is poor, and mue filters. ns	
difficult to remove in dosages are generally in A. Improper	•	
•	eratures can cause two factors which add to the difficulty on mperatures approach freezing, almost all chemical reac	•
	C. Slowly D. None of the above	

127. 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

- 128. 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
- 129. 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

130. 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

	terioration of a substance by chemical action. Lead, cadmium, zinc, found in water when metals in water distribution systems corrode.
	d with certain metals (such as) can harm human
health.	, ,
A. Lead	C. Lead and cadmium
B. Lead and copper	D. None of the above
growth of microorganisms,	ces the useful life of water distribution systems and can promote the resulting in disagreeable tastes, odors, slimes and further corrosion. and highly toxic, lead is the corrosion product of greatest concern.

133. The EPA has banned the use of lead solders, fluxes and pipes in the installation or repair of any public water system. In the past, solder used in plumbing has been .

A. 60% lead and 40% tin C. 50% copper and 50% lead

B. 50% tin and 50% lead D. None of the above

____is a key factor in lead corrosion control. 134. Using lead-free solders, such as ___

A. 20% lead and 80% tin C. Lead and cadmium D. None of the above B. Silver-tin and antimony-tin

Coagulation and Flocculation Summary

Rapid Sand Filtration

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

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

136. Rapid Sand filtration process et achieve maximum effectiveness.	mpl	oys a combination of	in order			
A. Filtration B. Sedimentation process	C. D.	Physical and chemical processes None of the above				
Coagulation 137. At the Water Treatment Plant, microscopic impurities in the water to A. True B. False		m is added to the water in the "flash mix" to cause ump together.	Э			
138. Fine particles must be coagulat filtered, this is achieved through the tall. Sedimentation chemicals B. Coagulant chemicals	use C.	Flocculation chemicals	an be			
139. Which of the following terms arA. Aluminum Sulfate moleculesB. Coagulant chemicals	C.	o small, their charge per volume is significant? Colloidal particles None of the above				
Flocculation 140. Flocculation is the process of bringing together destabilized or coagulated particles to form larger masses which can be settled and/or filtered out of the water being treated. A. True B. False						
and form heavier particles called "floor A. Equalization	c". C.	the suspended particles can collide, Destabilized or coagulated particles None of the above	,			
		urce water, some plants have pre-sedimentation, in a reservoir or lake reducing solid rem				
A. Equalization of the basin	C. D.	Floc particles mix None of the above				
Sedimentation 143. Sedimentation is the process of destabilizing coagulated particles in water. A. True B. False						
Water Filtration Key Terms Declining Rate Filters 144. The filter flow rate will vary with? A. Head loss C. Effluent control B. Uniform media D. None of the above						
	of fl	red for a small amount of water to pass through a ow, or the calculated time required for a small am rate of flow.				

Disinfection

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

A. True B. False

Jar Testing

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

A. True B. False

рΗ

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

A. AcidsB. DisinfectantsC. Natural waterD. None of the above

Caustic

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

A. True B. False

Polymer

150. 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