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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

Cross-Connection Section

	at is Backflow?		
			sult from an increase in downstream pressure, a reduction in the
			or a combination of both?
	Backflow C.		
В. Е	Backpressure D.	None o	of the above
2. V	Vhich of the following	can ha	ve two forms-backpressure and backsiphonage?
A. E	Backflow C.	Cross-	connection
B. E	Backpressure D.	None o	of the above
			eversal of flow of nonpotable water or other substances through a othe piping of a public water system or consumer's potable water
syst			
	Backflow	_	Cross-connection
B. I	ndirect connection	D.	None of the above
		can oc	cur when there is a stoppage of water supply due to nearby firefighting,
	eak in a water main?	_	
A. t	Backsiphonage	C.	
B. E	Backpressure	D.	None of the above
the A. E	upstream or supply pr	essure Indirec	be of backflow caused by a downstream pressure that is greater than in a public water system or consumer's potable water system? It connection
	•		
	he basic mechanism t sical barrier to backflo		venting backflow is a mechanical, which provides a
-	∖ir gap		Backflow
	Backflow preventer	D.	None of the above

	mechanical backflow preventer are the reduced-pressure principle assembly, , and the double check valve assembly.
A. Vacuum breaker C. B. Air gaper D.	Backflow check
A. Check device or meth	is a means or mechanism to prevent backflow? C. Backflow check valve D. None of the above
eliminates a cross-conne A. Vacuum breaker C.	basic means of preventing backflow is a(n), which either ection or provides a barrier to backflow. Backflow check None of the above
consumer's potable water substances? A. Indirect connection	ng is any temporary or permanent connection between a public water system or er system and any source or system containing nonpotable water or other C. Cross-connection
B. Jumper	D. None of the above
partial vacuum) in a publ	ng is a type of backflow caused by a negative pressure (i.e., a vacuum or ic water system or consumer's potable water system? C. Cross-connection D. None of the above
water being supplied, sur A. Backsiphonage	g can occur whenever the amount of water being used exceeds the amount of ch as during water line flushing, firefighting, or breaks in water mains? C. Cross-connection D. None of the above
13. Which of the following prevention device installed	vention Methods and Assemblies ng must either be physically disconnected or have an approved backflow ed to protect the public water system? C. Cross-connection D. None of the above
14. The type of device s A. True B. False	elected for a particular backflow installation depends on several factors.
15. When theair gap separation must A. Air break B. Barrier to backflow	is restricted, such as the case of an air gap located near a wall, the ce increased. C. Airflow D. None of the above
16. An air gap is a physi	cal disconnection between the free flowing discharge end of a potable water
pipeline and the top of a	n)?
A. Open receiving vesseB. Air break	el C. Barrier to backflow D. None of the above
17. Which of the followir one inch?	ng must be at least two times the diameter of the supply pipe and not less than
A. Open receiving vesseB. Air break	el C. Air gap D. None of the above

18. An air break is a physical separation between the free flowing discharge end of a potable water supply pipeline, and the overflow rim of an open or non pressure receiving vessel.A. True B. False
 19. According to the text, air gap separations must be vertically orientated a distance of at least twice the inside diameter of the supply, but never less than? A. 1 inch B. 2 inches C. None of the above
20. An obstruction around or near an may restrict the flow of air into the outlet pipe and nullify the effectiveness of the air gap to prevent backsiphonage. A. Open receiving vessel C. Air gap B. Air break D. None of the above
21. An air gap is acceptable for and is theoretically the most effective protection. A. High hazard installations B. High pollutional concerns C. Low pollutional hazards D. None of the above
Vacuum Breakers 22. Which of the following devices can have two primary types: atmospheric and pressure. A. Vacuum breaker(s) C. Hazard application(s) B. Atmospheric vacuum breakers D. None of the above
 23. Both vacuum breakers devices are only suitable for? A. High hazard installations B. High pollutional concerns C. Low hazard conditions D. None of the above
 24. Which of the following may not be installed downstream of atmospheric vacuum breakers but are allowed on pressure vacuum breakers? A. Valve assembly C. Air inlet valve B. Shut offs D. None of the above
 25. The devices must be installed above the highest? A. Downstream piping C. Hazard applications B. Vacuum breakers D. None of the above
26. The double check valve assembly is designed to prevent backflow caused by backpressure and backsiphonage from high health hazards. A. True B. False
27. The double check valve should be installed in an and protected from freezing. A. Permit Required Confined Space C. Room B. Accessible location D. None of the above
28. Reduced Pressure Backflow Assembly (RP) consists of two independently acting spring loaded check valves separated by a Spring loaded differential pressure relief valve, two resilient seated full ported shutoff valves, and four properly located resilient seated test cocks. A. True B. False

29. During normal operation, the pressure between the two check valves, referred to as the air inlet zone, is maintained at a higher pressure than the supply pressure.A. True B. False
30. If either reduced pressure backflow assembly check valve leaks, the differential pressure relief valve maintains a differential pressure of at least two (2) psi between the supply pressure and the zone between the two check valves by discharging water to atmosphere. A. True B. False
31. According to the text, the reduced pressure backflow assembly or RP is designed to prevent backflow caused by backpressure and backsiphonage from low to high health hazards. A. True B. False
Water Distribution Section System Elements 32. In the distribution system, storage reservoirs are structures used to store water and the supply or pressure. A. Increase water pressure C. Provide a reserve pressure for
B. Equalize D. None of the above
33. Booster stations are used to from storage tanks for low-pressure mains. A. Increase water pressure C. Provide a reserve pressure B. Equalize D. None of the above
34. Globe valves should only the only valve used in an Arterial system for main line isolation.A. True B. False
Butterfly Valve 35. 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 36. 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
37. All buried small- and medium-sized valves shall be installed in the sidewalk for safety.A. True B. False
38. For large shutoff valves, it is necessary to surround the valve operator or entire valve within a vaul or manhole to allow? A. Bluestakes C. Repair or replacement B. Testing D. None of the above
Gate Valves 39. If the valve is wide open, the gate inside the valve is into the valve bonnet. A. Fully drawn up C. Fully closed B. Fully down D. None of the above

Ball Valves

40. 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

41. Valve exercising should be done once per year to locate inoperable valves due to freezing or buildup of rust or corrosion and to detect minimum flow restriction and to prevent valves from becoming frozen or damaged.

A. True

B. False

Water Pressure

20 psi is the minimum pressure required at any point in the water system, so that 42. is prevented.

A. Cavitation

C. Backflow and infiltration

B. Back pressure

D. None of the above

43. Which of the following is provided from the direct force of the water, or by the height of the water?

A. Pressure

C. Maximum daily use

B. System integrity D. None of the above

44. 2.31 feet of water is equal to 1 psi, or 1 foot of water is equal to about a half a pound (.433 pounds to be exact).

A. True

B. False

45. For ordinary domestic use, water pressure should be between 25 and 45 psi.

A. True

B. False

Water Use or Demand

46. Water system demand comes from many sources including residential, commercial, industrial and public consumers as well as waste and some?

A. Pressure

C. Unavoidable loss

B. System integrity D. None of the above

47. The combination of storage reservoirs and distribution lines must be capable of meeting consumers' needs for pressure at all times.

A. True

B. False

48. The quantity of water used in any community varies from 100 to 200 gallons per person per day.

B. False

49. Which of the following is highly desired and represents a rather significant demand upon the system?

A. Fire protection

C. Surge protection

B. Cavitation protection

D. None of the above

50. A common design usage assumption is to plan for the usage of 100 to 150 gallons per person per day for average domestic use.

A. True

B. False

51. The maximum daily use is approximately 3 to 5 times the average daily use.A. True B. False
52. Which of the following is usually encountered during the summer months and can vary widely depending on irrigation practices? A. Maximum daily use C. Unavoidable loss and waste B. Minimum daily use D. None of the above
Water Storage Introduction 53. Which of the following prevents contamination of water as it travels to the customer, finished water storage facilities are an important component of the protective distribution system? A. Backwater protection C. Barrier B. Compaction protection D. None of the above
Storage and Distribution 54. Proper construction is important in maintaining system integrity and the distribution system must also protect? A. The nearby environment C. Water quality B. Vegetation D. None of the above
Water Storage Facilities 55. Water storage facilities and tanks vary in different types that are used in the water distribution systems, such as stand pipes, elevated tanks and reservoirs, hydropneumatic tanks and? A. Surge tanks C. Storage reservoirs B. Water distribution systems D. None of the above
56. Which of the following can be converted to pressure potential energy or kinetic energy for delivery to homes? A. Hydrostatic power B. Stored energy D. None of the above
Storage Reservoirs 57. The text recommends that be located at a high enough elevation to allow the water to flow by gravity to the distribution system. A. Storage reservoirs
Steel Reservoirs 58. Steel reservoirs or tanks generally have higher construction and installation costs than concrete, and require less maintenance. A. True B. False
59. Steel tanks should be inspected once a year and repainted every 5-7 years.A. True B. False
Groundwater Treatment/Production System Section Groundwater and Wells 60. When toxic substances are spilled or dumped near a well, these can leach into and contaminate the groundwater drawn from that well. A. Karst B. Aquifer D. None of the above

 61. Which of the following flows slowly through water-bearing formations at different rates? A. Groundwater C. Soil moisture B. Drinking water D. None of the above
62. The level below which all the spaces in the ground are filled with water is called the? A. Unconfined aquifer(s) C. Well(s) B. Water table D. None of the above
63. The area above the water table lies the? A. Unsaturated zone B. Karst D. None of the above
64. The water in the saturated zone is called? A. Unconfined aquifer(s) C. Water table B. Groundwater D. None of the above
65. Which of the following terms are cracks, joints, or fractures in solid rock, through which groundwater moves? A. Fractured aquifer(s) C. Soil moisture B. Karst D. None of the above
66. Limestone is often located in which of the following? A. Unconfined aquifer(s) C. Fractured aquifer(s) B. Soil moisture D. None of the above
67. Which of the following may move in different directions below the ground than the water flowing of the surface? A. Water table B. Groundwater D. None of the above
68. Unconfined aquifers are those that are bounded by the water table. Some aquifers lie beneat layers of impermeable materials. A. True B. False
Cone of Depression 69. When well pumping begins, water begins to flow towards the well in contrast to the natural directio of groundwater movement. A. True B. False
 70. During pumping, the water level in the well falls below the water table in the? A. Water table C. Unconfined aquifer B. Surrounding aquifer D. None of the above
71. The movement of water from into a well results in the formation of a cone of depression. A. Confined aquifer
72. Which of the following describes a three-dimensional inverted cone surrounding the well the represents the volume of water removed as a result of pumping? A. Water table C. Cone of depression B. Groundwater D. None of the above

73. Which of the following is the vertical drop in the height between the water level in the well prior to pumping and the water level in the well during pumping? A. Drawdown C. Cone of depression B. Groundwater D. None of the above
74. When a water well is installed in, water moves from the aquifer into the well through small holes or slits in the well casing or, in some types of wells, through the open bottom of the well? A. Confined aquifer
Where Is Ground Water Stored? 75. Areas where ground water exists in sufficient quantities to supply wells or springs are called aquifers, that literally means? A. Water table C. Cone of depression B. Water bearer D. None of the above
76. Which of the following stores water in the spaces between particles of sand, gravel, soil, and rock as well as cracks, pores, and channels in relatively solid rocks? A. Water table C. Unconfined aquifer B. Aquifer(s) D. None of the above
77. Which of the following is regulated largely by its porosity, or the relative amount of open space present to hold water? A. Water table C. An aquifer's storage capacity B. Groundwater D. None of the above
 78. Which of the following are frequently found at greater depths than unconfined aquifers? A. Confined aquifer(s) B. Unconfined aquifer(s) D. None of the above
Does Groundwater Move? 79. Groundwater can move sideways as well as up or down. This movement is in response to gravity, differences in elevation, and? A. Permeable zones B. Differences in pressure C. Saturated zone D. None of the above
80. Groundwater can move even more quickly in karst aquifers, which are areas in and similar rocks where fractures or cracks have been widened by the action of the ground water to form sinkholes, tunnels, or even caves? A. Karst aquifer(s C. Water soluble limestone B. Saturated zone D. None of the above
Groundwater Quality 81. The layers of soil and particles of sand, gravel, crushed rocks, and larger rocks were thought to act as filters, trapping contaminants before they could reach the ground water. A. True B. False
82. It is known that some contaminants can pass through all of these filtering layers into contaminate ground water. A. Permeable zones B. Unsaturated zone D. None of the above

How Does Ground Water Become Contaminated? 83. Groundwater contamination can begin on the surface of the ground, in the ground above the water table, or in the ground below the?
A. Water table C. Permeable zones B. Ground water D. None of the above
84. If the contaminant is introduced straight into the area below, the primary process that can affect the impact of the contaminant is dilution by the surrounding ground water. A. Water table B. Saturated zone D. None of the above
What Kinds of Substances Can Contaminate Groundwater, and Where Do They Come from? 85. Substances that can pollute can be divided into two basic categories: substances that occur naturally and substances produced or introduced by man's activities. A. Synthetic organic chemical(s)
86. A substantial number of today's groundwater contamination problems stem from man's activities and can be introduced into ground water from? A. Contaminant(s) C. A variety of sources B. Saturated zone D. None of the above
Abandoned Wells 87. If which of the following if abandoned without being properly sealed, it can act as a direct channel for contaminants to reach ground water? A. A well C. Supplies of clean ground water B. Alternative sources of water D. None of the above
What Can Be Done After Contamination Has Occurred? 88. Rehabilitate the by either restaining or detoxifying the contaminants while they are still in the aquifer. A. Aquifer C. Supplies of clean ground water B. Contamination D. None of the above
Water Well Reports and Hydrogeology Hydrogeologic Data 89. For hydrogeologists to make reliable assessments about the current and future status of ground water, they need to know where ground water occurs in the subsurface, what the properties are of the various geologic units below the surface, and how fast and in what direction ground water is moving. A. True B. False
Nature of the Aquifer 90. An unconfined aquifer has the as its upper surface; there are no significant low-permeability layers between the water table and the surface. A. Hydraulic head
91. According to the text, the top of the aquifer, can rise or fall depending on water use and amount of recharge to the aquifer and is called? A. Hydraulic head C. Permeability zone B. Water table D. None of the above

 92. Which of the following terms has a low-permeability geologic formation as its upper boundary? A. Hydraulic head B. Water table C. A confined aquifer D. None of the above 	
Hydraulic Head (h) 93. The hydraulic head is a measure of the water at a certain depth possesses because of its elevation and the pressure exerted through the weight of the water above it. A. True B. False	or
94. Which of the following has units of feet, and generally parallels to the elevation of water in the we A. Hydraulic head C. Permeability zone B. Water table D. None of the above	·II?
Permeability of the Aquifer (K) 95. Which of the following or the permeability of the aquifer is a measure how fast ground water can move through the aquifer? A. Hydraulic head	0
96. Which of the following terms has units of distance/time, e.g., feet/day, although it does represent an actual speed? A. Hydraulic head C. Storage coefficient of the aquifer B. Hydraulic conductivity D. None of the above	10
In What Direction Is Groundwater Flowing? 97. The direction of groundwater flow is from higher to lower? A. Hydraulic head C. Storage coefficient of the aquifer B. Hydraulic conductivity D. None of the above	
98. Which of the following can be measured by lowering a probe through the observation port of number of wells, all within the same relative time period? A. Hydraulic head C. Storage coefficient of the aquifer B. Hydraulic conductivity D. None of the above	fa
What Is the Drawdown Associated with Pumping of a Well? 99. There is a relationship between the pumping rate of the well, the transmissivity of the aquifer, to distance between wells,, and the duration of the pumping event. A. Hydraulic head	he
Depth to First Water-Bearing Zone 100. Some report the depth at which water is first encountered in? A. The drill hole C. Recharge and discharge zone(s) B. Static water level (SWL) D. None of the above	
Static Water Level 101. The driving force for ground water movement is the hydraulic head, and the is measure of that force. A. Hydrogeologic investigation(s) C. Recharge and discharge zone(s) B. Static water level (SWL) D. None of the above	s a
(S) Means the answer can be plural or singular in nature	

102. Identifying where one aquifer ends and another begins is key to identifying the source of the yield for individual wells. Although this often can be determined by careful review of the lithologic log provided by the well constructor, the transition from one aquifer to the next can be indicated by a marked change in the recharge and discharge zones

A. True B. False

103. Which of the following is a better gauge that a different aquifer has been encountered than the lithologic description?

A. Water-bearing zone(s)

C. Recharge and discharge zone(s)

B. SWL D. None of the above

104. Which of the following have important effects in groundwater protection and identifying the relation between area groundwater and local streams?

A. Water-bearing zone(s)

C. Recharge and discharge zone(s)

B. SWL D. None of the above

Water-Bearing Zones

105. In some cases, the screened or perforated portions of cased wells provide a clue, but all too often, the screened interval is either significantly less than the actual static water level.

A. True B. False

106. Arriving at accurate approximations of aquifer parameters or calculating ground water velocity requires us to know the thickness of the?

A. Water-bearing zone(s)

C. Recharge and discharge zone(s)

B. SWL D. None of the above

Contributions of Well Constructors to Hydrogeology

107. The well report document stresses the importance of data that is recorded on well reports and how that data influences hydrogeologic investigations.

A. True B. False

108. Well constructors can provide important inputs to the science by making careful observations and measurements when recording that data on the?

A. Static water level C. Local ground water systems

B. Well report D. None of the above

How Wells Are Drilled

109. Drilling fluids are often used during drilling in order to keep the drill bit sharp while drilling is done.

A. True B. False

Basic Rotary Drilling Methods

110. Rotary drilling uses two methods that include: direct and reverse mud rotary, direct air rotary, and?

A. Advanced methods

C. Drill through casing driver methods

B. Typical drilling fluid(s) D. None of the above

The Rotary Drill String

111. Rotary drilling methods use a drill string, which typically consists of a bit, collar, drill pipe and?

A. The drill collar C. A kelly

B. A Sub D. None of the above

112. Which of the frounded with grooves	•	s a section of heavy walled pipe that can be hexagonal, square, or	
A. The flightingB. The plug	C. A kelly		
clay-rich formations?	113. Which of the following are normally used in unconsolidated to semi-consolidated sand, silt, and clay-rich formations?		
A. The drill collarB. Drag bit(s)			
drilling fluids from?	C.	chapes and sizes and cut with a shearing action aided by the jetting of Shock absorber (floating sub) None of the above	
Direct Rotary Method	d		
115. The drilling fluid ports in the bit.	l that is ρι	imped by and/or air compressor is jetted out of	
A. The drilling fluid B. The rig's mud pum	C. ip D.	The cutting's containment systems None of the above	
	inment rec	uttings up the annular space between the drill pipe and formation and irculating systems on the surface.	
117. Which of the fol cuttings?	lowing pre	ssurizes the borehole and helps to keep the hole open while removing	
A. The drilling fluid B. The rig's mud pum	C. ip D.	The cutting's containment systems None of the above	
before a pickup pump	nay utilize recirculat	that separate the cuttings from the drilling fluid es the drilling fluid back down the borehole, where the process is then	
repeated. A. The drilling fluid B. The rig's mud pum	C. ip D.	The cutting's containment systems None of the above	
119. Mud pits may be from this missing term A. The flighting B. The borehole	before red C.	the ground adjacent to the rig in order to contain and settle out cuttings circulating. The drilling fluid None of the above	
Drill through Casing 120. The drill throug advances. A. True B. Fals	h casing o	ethod driver method drives casing into the borehole as the telescoping kelly	
121. Which of the follend?	llowing is a	a specially designed hardened steel ring that is installed on the casing	
A. Auger boring methB. The cutting shoe	od(s)	C. The casing driver method D. None of the above	

122. Which of the following is insertA. A hammer or roller bitB. The drill stringC. TheD. No	ed into the casing and the casing is attached to the casing driver? e rig ne of the above
a a a lucius adultis a u	with through the casing and exit through the C. The casing driver method D. None of the above
124. According to the text as the bo A. A hammer or roller bit C. The B. The drill string D. No	rehole is drilled, the cuttings are then collected near? e rig ne of the above
125. Which of the following can con A. A hammer or roller bit C. The B. The drill string D. No	tinue until competent formation is encountered? e addition of casing and drill string ne of the above
126. Which of the following is often a well in unstable aquifers?A. Auger boring method(s)B. The casing driver method	used to install temporary casing in order to permit the installation of C. A rotating blade or spiral flange D. None of the above
127. Which of the following may be construction? A. The flighting B. The plug D. None of the following may be construction? D. None of the following may be construction?	e used as a puller to remove the temporary casing following well g driver ne above
Auger Boring Methods 128. Auger boring methods make and cutter head. A. Auger boring method(s) B. The casing driver method	use of, which may be attached to a pilot bit C. A rotating blade or spiral flange D. None of the above
and/or cutter bits facilitates the borin	e applied by the rig
130. Soil samples may be collected collected with?A. AugersB. Split spoon type sampler(s)	ed as cuttings rise or are brought to the surface, or they may be C. The solid stem auger boring method D. None of the above
131. Which of the following are diameter?A. AugersB. Split spoon type sampler(s)	capable of boring large diameter holes in excess of four feet in C. The solid stem auger boring method D. None of the above
132. According to the text, there are and hollow stem.A. Auger boring method(s)B. The bucket auger method Distribution 404 Assignment	c three primary types of: solid stem, bucket, C. The casing driver method D. None of the above 23 TLC © 1/15/2020 www.abctlc.com

Selecting an Appropriate Well Site

- 133. Before a well can be drilled a permit is normally required. The permit helps to ensure that an appropriate location of the well is selected which reduces the possibility of contamination.
- A. True B. False
- 134. The ideal well location has good drainage and is higher than?

A. The quality of drinking water C. The surrounding ground surface

- B. The possibility of contamination D. None of the above
- 135. Which of the following should be at a lower elevation than the well, and the distances to those contamination sources must be in accordance with the State or Local Water Well Construction Codes?

A. Surface drainage(s)

C. All possible sources of contamination

B. Preliminary aquifer parameters D. None of the above

Common Well Construction Specifications

136. Which of the following should always be located and constructed in such a manner that they yield safe water at all times and under all conditions?

A. Water wellsB. The aquiferC. A pumping testD. None of the above

Choice of Casing

137. As with casing, the choice of well screen is as important as its placement, the size of the openings in the casing are dependent on the grain size of the filter or?

A. The anticipated flow rate C. Gravel pack

B. The well D. None of the above

138. According to the text, stainless steel casing and screen may be required for one situation, while PVC or low carbon steel may be acceptable in another.

A. True B. False

Selecting an Optimum Pumping Rate

139. Specific capacities for each of the pumping steps are compared. The highest Sc observed is normally associated with?

A. The anticipated flow rate

C. The optimum pumping rate

B. The well D. None of the above

Pump and Motor Section

Common Hydraulic Terms

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

A. Hydraulics C. Hydrokinetics

B. Hydrology D. None of the above

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

A. Pressure, Atmospheric C. Pressure, Gauge B. Pressure, Static D. None of the above

142. 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

 143. Which of the following definitions is the force per unit area, usually expressed in pounds per square inch? A. Pressure, Absolute B. Pressure C. Pressure, Gauge D. None of the above 			
 144. Which of the following definitions is the pressure differential above or below ambient atmospheric pressure? A. Pressure, Absolute B. Pressure C. Pressure, Gauge D. None of the above 			
 145. 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 			
 146. 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 			
 147. 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 			
 148. 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 			
149. Sea level pressure is approximately 2.31 pounds per square inch absolute, 1 bar = .433psi.A. True B. False			
General Pumping Fundamentals 150. 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			
 151. According to the text, suction lift is when the level of water to be pumped is below the? A. Impeller B. Suction C. Centerline of the pump D. None of the above 			
152. The suction side of pipe should be one diameter smaller than the pump inlet.A. True B. False			
153. The required eccentric reducer should be turned so that the top is flat and the bottom tapered.A. True B. False			
Pumps 154. Pumps are excellent examples of? A. Hydrostatics C. Multi-stage pumps B. Quasi-static devices D. None of the above			
155. 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 **Distribution 404 Assignment** 25 TLC © 1/15/2020 www.abctlc.com

automatically to preve		ves that open to allow	, and close
A. Pistons B. Diaphragms	C. Passage in one directionD. None of the above		
and the other for deliv	text, the force pump has ery.	in the cylinder,	one for supply
A. Two check valves	C. Rotors		
B. Diaphragms	C. Rotors D. None of the above		
valve when the cylind	olacement pump, supply valve op er volume decreases.	ens when the cylinder	, the delivery
 A. Volume increases 	C. Air space increases		
	D. None of the above		
we call	erstanding a pump's operation is pressure.	that a pump is to move water ar	nd generate the
A. Delivery force	C. Diaphragm pressure		
B. Impeller force	C. Diaphragm pressureD. None of the above		
equivalent in elevation		red to in pounds per square incl	h but rather as the
A. Inward force B. Head	D. None of the above		
Basic Water Pump			
161. The centrifugal	pumps work by spinning water ai	ound in a circle inside a?	
A. Vortex	C. Cylindrical pump housing		
B. Cylinder	D. None of the above		
complete the?	e text, without an inward force, ar	n object will travel in a straight lii	ne and will not
	C. Center		
B. Distance	D. None of the above		
163. In a centrifugal _l the?	oump, the inward force is provide	ed by high-pressure water near	the outer edge of
A. Pump housing	C. Base		
B. Impeller blade(s)	D. None of the above		
between the impeller A. Inward force	of the pump, the water at the ed blades and makes it possible for C. Center of the impelle D. None of the above	that water to travel in a circle.	rd on the water
Types of Water Pum 165. The water producentrifugal pump. A. True B. Fal	iction well industry almost exclus	sively uses Turbine pumps, whic	ch are a type of

 166. The most common type of water pumps used for municipal and domestic water supplies are? A. Axial flow B. Variable displacement pumps D. None of the above
167. Which of the following will produce at different rates relative to the amount of pressure or lift the pump is working against? A. Pump's lifting capacity B. Atmospheric pressure C. Variable displacement pump D. None of the above
168. 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
169. The size and number of stages, horsepower of the motor andare the key components relating to the pump's lifting capacity. A. Pumping head C. Horsepower B. Atmospheric pressure D. None of the above
 170. Which of the following terms are variable displacement pumps that are by far used the most? A. Axial flow B. Centrifugal pumps C. Turbine pumps D. None of the above
 171. According to the text, the turbine pump utilizes impellers enclosed in single or multiple bowls or stages to? A. Pump head B. Lift water C. Horsepower D. None of the above
 172. The shaft turns the impellers within the pump housing while the? A. Desired pumping rate is obtained B. Horsepower turns the shaft C. Water moves up the column D. None of the above
173. 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
174. The size of theare selected based on the desired pumping rate and lift requirements. A. Impeller(s) C. Column, impeller, and bowls B. Lantern ring D. None of the above
 175. According to the text, column pipe sections can be threaded or coupled together while the drive shaft is coupled and suspended within the column by? A. Column pipe C. Lantern ring B. Spider bearings D. None of the above
176. The water passing through the column pipe serves as the lubricant for the bearings.A. True B. False
177. 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 B. Chamber pressure D. None of the above Distribution 404 Assignment 27 TLC © 1/15/2020 www.abctlc.com

Safety Section

Confined Space Entry Program - Purpose

178. The Confined Space Entry Program is provided to protect authorized employees that will enter confined spaces from safety or health hazards associated with confined spaces. A. True B. False Scope 179. According to the text, you are required to recognize associated with confined spaces. A. Internal configurations C. The dangers and hazards B. Permit-Required Confined Spaces

C. The dangers and have **Definitions** Confined space: 180. A confined space is large enough or so configured that an employee can A. Have sufficient oxygen
B. Bodily enter and perform work
C. Recognize serious safety or health hazards
D. None of the above 181. A confined space has limited or restricted means for A. An internal configuration C. Hazardous atmosphere B. Entry or exit D. None of the above 182. A confined space is not designed for A. An internal configuration
B. Hazardous atmospheres
C. Continuous employee occupancy
D. None of the above 183. A permit required confined space (permit space) contains or has a potential to contain a A. Recognized external configuration C. Entry or exit B. Hazardous atmosphere D. None of the above 184. A permit required confined space (permit space) contains a material that has A. Unauthorized entrants C. The potential for engulfing an entrant B. Non-hazardous atmospheres D. None of the above A permit required confined space (permit space) has an internal configuration such that 185. could be trapped or asphyxiated by inwardly converging walls or by a floor which slopes downward and tapers to a smaller cross-section. C. An internal configuration A. An entrant B. Hazardous atmosphere D. None of the above 186. A permit required confined space (permit space) contains any other recognized serious safety or A. Engulfing an entrant
 B. Hazardous atmospheres
 C. Health hazard
 D. None of the above must be marked "Confined Space - Entry Permit Required". A. Permit-Required Confined Space C. Entry or exit

B. Hazardous atmosphere

D. None of the above

Confined Space Hazards 188. Fatalities and injuries consta	ntly occur among construction workers who are required to enter
A. An internal configuration B. Hazardous atmosphere	C. Confined spaces D. None of the above
A. An internal configuration	ent and within confined workspaces. C. Hazardous atmosphere D. None of the above
Inherent Hazards	ated with appoints types of equipment and the interactions among
them. These hazards can be electri	ated with specific types of equipment and the interactions among cal, thermal, chemical, mechanical, etc. C. Recognized serious safety or health hazards D. None of the above
	h voltage, radiation generated by equipment,, or low temperatures, high noise levels, and high-pressure vessels
A. Defective design B. Hazardous atmosphere	C. An internal configurationD. None of the above
	nnot be eliminated without degrading or shutting down the system or ust be placed on C. Continuous employee occupancy
B. Hazardous atmospheres	D. None of the above
Induced Hazards 193 result fr the actual construction process.	om a multitude of incorrect decisions and actions that occur during
A. Induced hazards B. Below-grade locations	C. Build-up of explosive gasesD. None of the above
that may cause unintentional worker	nazards are: omission of protective features, physical arrangements contact with electrical energy sources, oxygen-deficient of pits or shafts, lack of safety factors in structural strength, and
A. Common confined spaces B. Flammable atmospheres	
Typical Examples of Confined Wo 195. Confined workspaces in cons	atruction contain
A. Purging agentsB. Below-grade location	C. Both inherent and induced hazards D. None of the above
Vaults 196. Workers must enter of functions.	
A. Common confined spacesB. Hazards	C. A variety of vaultsD. None of the above

197. The restricted nature of vaults and their frequent have an assortment of safety and health problems.	,
A. Purged atmosphere B. Below-grade location C. Explosive atm D. None of the a	nosphere bove
Oxygen-Deficient Atmosphere	
198. The ever-present possibility of	is one of the major problems
confronting construction workers while working in vaul	
A. A common confined space B. Vaults C. An oxygen-de D. None of the a	bove
Explosive or Toxic Gases, Vapors, or Fumes 199. produce toxic fumes wh	uich are confined in the limited atmosphere of a
199 produce toxic fumes who confined space.	iich are commed in the iinnited atmosphere of a
A. Purging agents C. Welding and solderin	a
B. Below-grade locations D. None of the above	9
Excavation and Trenching Section	
200. According to the text, the	was revised because excavating is the most
dangerous of all construction operations. A. Competent rule C. Emergency ru	مار
B. OSHA excavation standard D. None of the a	bove
201. OSHA also revised the	to clarify the requirements.
A. Competent rule C. Protective equipment D. None of the above	. Standard
b. Existing standard D. None of the above	
202. The performance criteria in the new standard p soil and when selecting methods to protect the	
A. Competent person C. Construction equipme	ent
B. Employee D. None of the above	
203. Although employers have options when meetin realize that the employee must be protected at all time	
A. Competent persons C. Contractors	5.
B. Employers D. None of the above	
204. Professional engineers will be required in some	e situations to plan or design the excavation
and/or method of protecting the worker. A. True B. False	o chadaene to plan er deorgir and excavation
Competent Person	
•	of identifying existing hazards in the surroundings
or working conditions which are unsanitary, hazardous	
hazards.	
A. Competent person C. Watchman	
B. Contractor D. None of the above	
	ng in and be knowledgeable about soils analysis,
the use of protective systems and the requirements of	29 CFR Part 1926.650-652 Subpart P.
A. Competent person C. Watchman	hava
B. Contractor D. None of the a Distribution 404 Assignment 30	DOVE TLC © 1/15/2020 www.abctlc.com

20	7. Everyone is required	to practice	e	one a year.	
A.	Competent person training	ng C	. Emergency prod	cedures	
В.	Rescue training exercises	s D	. None of the abo	ve	
	empetent Person Duties				
	The competent person				ment,
	, safety (equipment	, and adjacent are	eas.	
A.	Work progress Construction Crew	C. Trend	of the chave		
D.	Construction Crew	D. None	of the above		
20	9. The competent perso	on shall ma	ıke	prior to the start of	work and as needed
	oughout the shift.			p	
	Personnel assignments	C. Inspe	ctions		
	Training available				
21	The competent person	on shall ma	ıke	after everv rainstorr	m or other hazard
00	currence				
A.	Inspections	C. Prote	ctive equipment a	vailable	
В.	Inspections Training available	D. None	of the above		
24	The competent personal comp	an must be	vo knowlodgo of		talanhana ar radis
	r. The competent personatch.	on must na	ve knowledge of _		, telephone of radio
		C	Emergency con	tact methods	
A. B	Personnel assignments Work schedules	D	None of the abo	IVE	
٥.	Work concurso	J	. None of the abo	,,,,	
21	2. The competent person	on removes	s employees and		from hazardous
СО	nditions and makes all cha	anges nece	essary to ensure t	heir safety.	
A.	Competent persons	C. Prote	ctive equipment		
В.	All other personnel	D. None	of the above		
21	The competent person	on makes s	sure that all	have proper	protective equipment,
	rd-hats, reflective vests, s				
	iter.				
	Competent persons				
В.	Contractors	D. None	of the above		
90	ope of Work				
	 According to the text, 	durina ex	cavation work a c	ompetent person shall b	ne on the iob site at all
	nes when personnel are w				or are job one at an
	Competent person		_	<u> </u>	
	Contractors		of the above		
21	Prior to opening an e	excavation,	the estimated loc	ations of	that
	asonably may be expected				e determined.
A.	Unauthorized persons	C	. Underground ut	ility installations	
В.	Employees	D	. None of the abo	ove	
21	6.	shall be	taken to protect e	mployees against the h	azards posed by water
	cumulation in the excavati		ļ-:	, , g	,,
A.	Additional care	С	. Ladders		
B.	Adequate precautions	D	. None of the abo	ove	

217. According to the text, employ equipment that could pose a hazard A. True B. False	ees shall be protected from excavated by falling or rolling into excavations.	d or other materials or
218. In trench excavations that are used as a	e four (4') feet or more in depth, a stair	way, ladder, or ramp shall be
A. Tool B. Means of access or egress	C. BridgeD. None of the above	
219. The Ladder(s), stairway(s), or excavation is more than fifty (50') fee A. True B. False	r ramp shall be spaced so that no empet from a means of egress.	ployee in the trench
220. When excavations are made vest made with reflective material orA. Competent personsB. Each employee	in vehicular traffic areas, highly visibility material. C. Rescue personnel D. None of the above	shall wear a warning
reasonably expected to exist.	avations where	
ventilated until theA. Excavation is closed B. Employees enter the space		rcent
A. Competent person requires monit	the LFL (lower flammable limit). toring C. Worker encounters fumes D. None of the above	ntil the flammable gas
continuously to assure that workers a A. Traffic conditions C. Oxy	exist or could reasonably exist, are protected. ygen deficiency or gaseous conditions ne of the above	
	ng buildings, walls or other structures a all be provided to ensure the stability o	
A. Not a concernB. Not mentioned in the specification	C. Endangered by excavationD. None of the above	n operations
	, pavement and appurtenant structure t be provided to protect	
A. Unauthorized personsB. Employees	C. VehiclesD. None of the above	

Personnel Protective Systems	
227. According to the text, employee	es in shall be protected from cave-ins by an
adequate protective system, which sha	Ill be inspected by a competent person.
A. Excavations C B. Vehicles D	. Protective systems
B. Vehicles D	. None of the above
228. The use of	is required for all excavations deeper than five (5') feet, except
when excavation is within stable rock.	-4
A. Tables C. Protective sy	
B. Tabulated data D. None of the a	above
229. For trench excavations less tha required unless there is evidence of a publication.	n five (5') feet deep, the use of may not be potential cave-in. The competent person shall make this
A Ladders C Ramr	ne.
A. Ladders C. Ramp B. Protective systems D. None	of the above
b. Protective systems b. None	of the above
230. Requirements for sloping, benc	hing or protective systems are found in
A. Safety Manuals C. CFR	1926.652 (OSHA Construction Standards)
B. Tabulated data D. None	of the above
a written copy of the manufacturer's sp	, or other protective systems are being used, ecifications, recommendations, and limitations sheet shall be
A. Shield systems C. Ramp	os
available at the job site. A. Shield systems B. Tabulated data D. None	of the above
232. There are three basic protective benching systems,, ar A. Shoring C. Attendants B. Ramps D. None of the a	e systems for excavations and trenches. They are sloping and and shields.
233. Every employee in an excavation adequate protective system.	on or trench shall be protected from by an
A. Unauthorized persons C. Pollut	ed air
•	of the above
C, which is the most A. Unstable soil type C	to the angle required by OSHA Construction Standards for Type . Porous soil type . None of the above
235. Another option for sloping is to	first determine the soil type, then use the table provided in
Appendix B of the standard to determin	
A. Maximum allowable angle C	. Protective system to be used
	. None of the above
236. Another option for sloping is to engineer.	utilize prepared by a registered professional
-	. Standards
B. Tabulated data D	. None of the above
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	xt, a registered professio	nal engineer can design a _	for a
specific job.			
A. Table C. B. Sloping plan D.	Protective system		
B. Sloping plan D.	None of the above		
constructed in accordance A. Sloping and benching	e with the instructions of a	five (5) to twenty (20) feet in designated competent per cavation limits above	in depth must be son.
239. A registered profes	ssional engineer must de	sign and stamp the sloping	and benching systems
for excavations A. Greater than twenty (2	0) feet deep C. To	be made by contractors	
B. In traffic areas	D. No	ne of the above	
	cross braces to support th	n that utilizes a framework one sides of the excavation to	
Shield Systems (Trench	Boxes)		
		safe workplace in excavation	ons. Unlike sloping and
shoring,			and Grants stoping and
A. Shielding	C. Soil testing		
B. Tabulated data	D. None of the above	Э	
OAO Objekte ene de jeur	- 44-	411	de en Alexander de la Company
working inside the structure		, thereby protect	ing the employees
		C. Bend but not brea	ak
B. Keep water out of the	•	D. None of the abov	
b. Reep water out or the	3XCavaliOII	D. None of the abov	C
243. Design and constr	uction of	is not covered in the OS	SHA Standards.
A. Sloping and benching			
B. Shielding	D. None of th	•	
·			
Safety Precautions for S			
		when installed	ed.
A. Sloping and benching	•		
B. Shields	D. None of th	e above	
	ees from cave-ins when e	entering and exiting the shie	eld, a ladder within the
	Tabulated data	a criaii a c proviaca.	
	None of the above		
246. According to the tex removal, or during any ve A. Sloping and benching B. Shield	rtical movement.		during installation,
(S) Means the answer car	n be plural or singular in r	nature	

247. Shields can be installed 2 ft. designed to	above the bottom of an excavation, provided that they are
A. Tabulated data	C. Be easily removed
B. Resist loads at the full depth	D. None of the above
248. The exposed excavation walA. Excavation siteB. Open end of the shield	C. Traffic side of the excavation
	at employees wear a hard hat, safety glasses, and work boots on
the jobsite. A. The contractor C. Recomme B. OSHA policy D. None of th	•
	es or the protection of employees working in and around excavations with OSHA Standards described in Subpart P (CFR 1926.650) for
Excavation Standard, and all other p	mpetent person(s) must be trained in accordance with the OSHA programs that may apply, and must demonstrate a thorough programs and the hazards associated.
252. All other employees working hazards associated with	in and around the excavation must be trained to recognize the
A. OSHA Standards B. Trenching and excavating	C. Personal protective equipment D. None of the above
Hazard Controls 253. Knowing the location of underwork go faster. A. True B. False	erground installations is a good idea because it could make the
254. All overhead hazards (surfac	e encumbrances) must be removed or supported to
A. Meet OSHA Standards B. Make trenching and excavating e	C. Eliminate the hazard easier D. None of the above
255. If will be over engineer.	20 feet deep, it must be designed by a registered professional
	C. Construction equipmentD. None of the above
	, such as sloping, shoring, or shielding, will be utilized to protect
employees. A. Adequate protective systems B. Soil classifications	C. Soil testing D. None of the above

257 An excavation safety plan must be developed to protect employees.A. True B. False
258. Workers must be supplied with, and wear, any deemed necessary to
protect them while working in excavations.
A. Uniforms C. Personal protective equipment B. Apparel D. None of the above
B. Apparel D. None of the above
259. All must be stored at least two (2) feet from the sides of the excavation. The spoil pile must not block the safe means of egress. A. Safety plans
260. If a trench or excavation is 4 feet or deeper, stairways, ramps, or ladders must be provided as a safe means of access and egress. Employees working in trenches must not have to travel any more than 25 feet laterally to reach a
than 25 feet laterally to reach a A. Stairway, ramp, or ladder C. Benched area
B. Safe area D. None of the above
261. No employee will be permitted to work in an excavation where is accumulating unless adequate protection measures are used to protect the employees. A. Construction debris
262. All excavations and trenches must be inspected daily by a, prior to employee exposure or entry. Trenches and excavations will also be inspected after any rainfall, soil change, or any other time needed during the shift. A. Professional engineer
263. When excavations and trenches 4 feet or deeper have the potential for toxic substances or, the air will be tested at least daily.
A. Cave-ins C. Hazardous atmospheres
B. Unauthorized workers D. None of the above
264. If work is in or around traffic, must be utilized to ensure the safety of employees, vehicular traffic, and pedestrians.
A. Signs and barricades C. Additional personnel
B. Soil classifications D. None of the above
Excavation Safety Plan 265. A written excavation safety plan is required. This plan is to be developed to the level necessary to ensure complete compliance with the and state and local safety standards. A. Professional engineer's requirements C. Protective systems B. OSHA Excavation Safety Standard D. None of the above
Soil Classification and Identification 266. The Simplified Soil Classification System defined by OSHA Standards consists of four categories:, Type A, Type B, and Type C. A. Stable rock C. Stiff clay B. Gravel D. None of the above

	with an unconfined compressive strength of 1.5 tons per
square foot (TSF) or greater.	
A. The least stable	C. Field tested
B. Cohesive soils	D. None of the above
268. Examples of Type A soils are A. Cemented soils C. Und B. Soil classifications D. Nor	like caliche and hardpan. common soils ne of the above
Soil Test & Identification 269. The competent person will cla Appendix A of the OSHA standard ba A. Shields C. Cohesion t B. Soil type D. None of the	assify the according to the definitions in ased on at least one visual and one manual analysis. ests e above
270. Soil classification tests should designed to determine soil stability be A. True B. False	d be run on freshly excavated samples from the excavation and are ased on a number of criteria.
271. Clay, silt, and sand areintermediate, and sand particles are A. Very cohesive C. Size B. Corrosive D. Nor	
272. The degree ofsand, and water present. A. Compatibility C. Dur B. Cohesiveness D. Nor	and plasticity of a soil depend on the amounts of clay, silt, rability ne of the above
on what conditions exist at the time of A. Available equipment C. Allo	npetent person must also determine the level of protection based of the test, and by for changing conditions ne of the above
Shielding 275. Shielding does not prevent ca A. True B. False	ave-ins. Instead, it protects the workers in the event of a cave-in.
, thereby μ	n, shields have sufficient structural strength to support the protecting the employees in the trench. C. Force of a cave-in should one occur D. None of the above
	o flat, parallel metal walls which are held apart by metal cross of the "box." This allows for the installation of pipe within the C. Shoring systems D. None of the above 37 TLC © 1/15/2020 www.abctlc.com

278. An operation where a contractor excavates just enough trench to install the shield, then sets a joint of pipe, then excavates further, then pulls the shield forward to install another joint while the first is being backfilled, is known as "
A. Shielding C. Standard practice B. Cut and cover D. None of the above
279. Shields in trenches must be installed so as to prevent in the event of a cave-in
A. Lateral movement C. Cohesion tests B. Damage to equipment D. None of the above
280. According to the text, shields may ride two feet above the bottom of an excavation, provided they are calculated to support the full depth of the excavation and there is no under or behind the shield.
A. Caving C. Spoil B. Material D. None of the above
281. Workers must be protected when entering or leaving the shield by using a withi the shield or a properly sloped ramp at the end. A. Shield C. Support B. Ladder D. None of the above
282. Workers must exit the shield during its installation, removal, or A. Inclement weather
283. The excavation wall at the should be sloped, shored or shielded off to prevent a cave-in from the end.
A. Side of the shield C. Open end of the shield B. End of the job D. None of the above
284. If the excavation will be deeper than the, attached shields of the correct specifications may be used. As an alternate, the excavation may be sloped back to the maximum allowable angle from a point 18 inches below the top of the shield. A. Planned depth
Inspections 285. The excavations, adjacent areas, and protective systems shall be inspected daily by the
A. Contractor B. Employees C. Competent person D. None of the above
286. During inspections, the competent person shall look for evidence of a situation that could result in a cave-in, indications of, hazardous atmospheres or other hazardous conditions.
A. Failure of protective systems C. OSHA compliance B. Poor workmanship D. None of the above
(S) Means the answer can be plural or singular in nature

287. All shall be conducted by the competent person prior to the start of work, a needed throughout the shift, and after every rainstorm or other increasing hazard. A. Inspections
Water Quality Section Three Types of Public Water Systems 288. Approximately 52,000 systems serving the majority of the U.S. population A. TNCWS C. NTNCWSs B. CWSs D. None of the above
289. 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
290. Approximately 18,000 water systems A. TNCWS C. NTNCWSs B. CWSs D. None of the above
 291. Provides water to the same population year-round for example: homes, apartment buildings. A. TNCWS C. NTNCWSs B. CWSs D. None of the above
292. Approximately 85,000 systems A. TNCWS C. NTNCWSs B. CWSs D. None of the above
 293. 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
Managing Water Quality at the Source 294. 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
295. 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
Physical Characteristics of Water 296. 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

	is (TDS) is not a primary pollutant; it is a gauge of appealing water ness and an indication of an assortment of chemical contaminants that
•	one of the above
to which a solution is	/drogen ion (H ⁺)
	is a substance that can give up a hydrogen ion (H^+) ; a base is a H^+ . Sidic or alkaline one of the above
a pH of 7.0 indicates neutral indicates	ution the greater the hydrogen ion concentration and the lower the pH; ality, a pH of less than 7 indicates acidity, and a pH of more than 7
	kalinity one of the above
positively-charged ion or cat A. A proton B. Charge	C. An electron D. None of the above for aqueous solutions can be done with a glass electrode and a pH
	neasure of the acidity or basicity of an aqueous solution. Solutions with to be acidic and solutions with a pH less than 7 are basic or alkaline.
304. Pure water has a pH vo A. 7 C. 7.7 B. 7.5 D. None of the	
electrode such as the silver	are determined using a concentration cell with the potential difference between a hydrogen electrode and a standard chloride electrode. ues C. pH measurement(s) D. None of the above
more often expressed as the	C. Hydronium ion concentration

pH meter, or using indicators? A. Primary sampling C. Determining values
B. Measurement of pH D. None of the above
308. pH is defined as the decimal logarithm of the reciprocal of the, a _H +, in a solution.
A. Hydrogen ion activity B. Acid-base behavior C. Brønsted–Lowry acid–base theory D. None of the above
309. Which of the following terms may be used to measure pH, by making use of the fact that their color changes with pH?
A. Indicators C. A set of non-linear simultaneous equations D. None of the above
310. Alkalinity is the name given to the quantitative capacity of an aqueous solution to neutralize an?
A. Acid C. Bond formation B. Base D. None of the above
Objections to Hard Water Scale Formation 311. Hard water forms scale, usually, which causes a variety of problems. Left to dry on the surface of glassware and plumbing fixtures, including showers doors, faucets, and sink tops; hard water leaves unsightly white scale known as water spots. A. Magnesium carbonate
312. Which of the following form when disinfectants used to treat drinking water react with naturally occurring materials in the water? A. Chloramines C. Disinfection byproducts (DBPs) B. Humic and fulvic acids D. None of the above
313. Total trihalomethanes and haloacetic acids are widely occurring formed during disinfection with chlorine and chloramine. A. Gases C. Classes of DBPs B. Substances D. None of the above
Disinfection Byproduct Research and Regulations Summary 314 is unquestionably the most important step in the treatment of water for drinking water supplies.
A. DBP(s) C. Disinfection B. Turbidity (particle) D. None of the above
Bacteriological Monitoring Section TCR 315. 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

316. 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

317. 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.

A. True B. False

Routine Sampling Requirements

318. 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

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

A. True B. False

320. 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

321. 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

322. 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

323. 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

324. 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

Basic Types of Water Samples

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

A. True B. False

The three (3) primary types of samples are:

326. 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

327. A PWS fails to take every requA. Trigger: Level 1 AssessmentB. Trigger: Level 2 Assessment	
328. A PWS on state-approved ann consecutive years.	ual monitoring has a Level 1 Assessment trigger in 2
A. Trigger: Level 1 Assessment B. Trigger: Level 2 Assessment	C. All of the aboveD. None of the above
329. A PWS collecting fewer than 4 samples in the same month.	0 samples per month has 2 or more TC+ routine/ repeat
A. Trigger: Level 1 Assessment B. Trigger: Level 2 Assessment	C. All of the aboveD. None of the above
	coliform test result you need to contact either the Drinking health department within 72 hours, or by the next business
will be instructed as to the proper rep	C. Corrective measures
	R) Summary Total Coliform Rule (RTCR) in the Federal Register (FR) on It is the revision to the 1989 Total Coliform Rule (TCR).
	ose of the 1989 TCR to protect public health by ensuring the ibution system and monitoring for the absence of microbial
	a for systems to qualify for and stay on for special increased r system problems for better system operation.
335. The water provider shall deve collection schedule. This includes local. Routine and repeat water sample B. Reduced monitoring	
336. The water provider shall coll quarterly, annually). Have samples laboratory.	ecton a regular basis (monthly, tested for the presence of total coliforms by a state certified
A. Routine water samples C. Mic B. Reduced monitoring D. Re	

337. 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
338. The water provider shall analyze all that are total coliform positive (TC+) for E. coli. A. Routine or repeat water samples C. Microbial contamination B. Reduced monitoring D. Repeat water samples
339. The RTCR requires public water systems (PWSs) to meet a legal limit for E. coli, as demonstrated by required monitoring. A. True B. False
340. The RTCR suggests the frequency and timing of required microbial testing based on, public water type and source water type. A. True B. False
Disinfection Key 341. The RTCR requires 99.99% or 4 log inactivation of A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above
342. The RTCR requires 99% or 2 log inactivation of A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above
343. The RTCR requires 99.9% or 3 log inactivation of A. Enteric viruses C. Giardia lamblia cysts B. Crypto D. None of the above
344. The RTCR requires the chlorine residual leaving the plant must be = or mg/L and measurable throughout the system. A. > 0.2
Chain of Custody Procedures 345. 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
346. The recipient will then attach theshowing the transfer dates and times to the custody sheets. If the samples are split and sent to more than one laboratory, prepare a separate chain of custody record for each sample. A. Shipping invoices
(S) Means the answer can be plural or singular in nature

347. Based on the work of (mg/L) multiplied by minimum an effective combination of clasinfection of water at a give	C. Higher strength chlorine solutions
348. The CXT formula de concentration, the required A. Chlorine concentration B. Temperature	C. Contact time
349. As	are used, contact times may be reduced. C. Higher strength chlorine solutions D. None of the above
Advanced Water Trea 350. Water contains A. TDS C. Var B. Conductivity D. Nor	of which impart a quality known as hardness? ious amounts of dissolved minerals
valence of 0\0	s caused by soluble, divalent, metallic cations, (positive ions having C. Carbonate hardness D. None of the above
function of the contact time be A. Low pH	considerably and is due to different geologic formations, and is also a etween water and? C. Limestone deposits D. None of the above
and? A. Carbonate hardness	orized by either of two methods: calcium versus magnesium hardness C. Carbonate versus non-carbonate hardness D. None of the above
F or at high A29.2 degrees	h-yellow gas it will condense to an amber liquid at approximately

Chlorine Gas Pathophysiology 355. As far as chlorine safety and respiratory protection, the intermediateof chlorine accounts for its effect on the upper airway and the lower respiratory tract. A. Effects of Hydrochloric acid
356. Respiratory exposure to may be prolonged because its moderate water solubility may not cause upper airway symptoms for several minutes. A. Hydrochloric acid
357. 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
Mechanism of Activity 358. Chlorine gas feeds out of the cylinder through a gas regulator. The cylinders are on a scale that operators use to measure the amount used each day. The chains are used to prevent the tanks from falling over. A. True B. False
Early Response to Chlorine Gas 359. If you mix ammonia with chlorine gas, this compound reacts to form A. Chloramine gas C. Sulfuric gas B. Chlorine gas D. None of the above
Reactivity 360. 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
361. What is formed when chlorine is in contact with combustible substances (such as gasoline and petroleum products, hydrocarbons, turpentine, alcohols, acetylene, hydrogen, ammonia, and sulfur), reducing agents, and finely divided metals? A. Fires and explosions C. Moisture, steam, and water B. Odor thresholds D. None of the above
362. Contact between chlorine and arsenic, bismuth, boron, calcium, activated carbon, carbon disulfide, glycerol, hydrazine, iodine, methane, oxomonosilane, potassium, propylene, and silicon should be avoided. A. True B. False
363. Chlorine reacts with hydrogen sulfide and water to form this substance? A. Hydrogen sulfide C. Chlorinates B. Hydrochloric acid D. None of the above

364. According to the text, chlorine is also incompatible with?

A. Plastic C. Moisture, steam, and water

B. Palladium D. None of the above

Flammability 365. When there is a fire that involve minimum distance possible. A. True B. False	ves Chlorine, the firefight should be fought downwind from the
in a cargo area, use unmanned hos	ay; isolate the hazard area and deny entry. For a massive fire se holders or monitor nozzles; if this is impossible, withdraw n. Emergency personnel should stay out of low areas and ing.
concentration of the chlorine solution and water quality. A. Chlorine residual C. Oxy	ation depends on the of the water, the n added, the time that chlorine is in contact with the organism, /gen ne of the above
368. Chlorine may not be available f manganese, hydrogen sulfide, and a A. pH increases B. Part of it combines with other che	C. Required contact time
369. The amount of chlorine requirements is the? A. Chlorine residual C. Fre B. Chlorine demand D. Nor	
370. Which term is used when of increases? A. pH increases B. Chlorine level and water quality	disinfection decreases, as the concentration of the chlorine C. Required contact time D. None of the above
371. Chlorination is more effective aA. Water temperature increasesB. Chlorine demand	
372. Chlorination becomes more alkA. Water's pH increasesB. Water quality increases	caline and is less effective as the? C. Required contact time is maximized D. None of the above
373. Chlorination is less effective in?A. Clear waterB. Cloudy (turbid) water	? C. Day time D. None of the above
374. By adding a little more chloring that can be measured	e to what is already sufficient, this action will generally result in I easily.
A. pH increases	C. Required contact time

Chlorination Chemistry

B. A free chlorine residual

375. The hypochlorite ion is a much weaker disinfecting agent than Hypochlorous acid, about 100 times less effective.

D. None of the above

A. True B. False

376. According to the text, pH and temperature affect the ratio of hypochlorous ach 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	cid to
377. Under normal water conditions, hypochlorous acid will also chemically react and break into the hypochlorite ion. A. True B. False	down
378. Although the ratio of is greater at lower temperatures, pathogenic orga are actually harder to kill. A. Hypochlorous acid C. Total chlorine B. The amount of chlorine D. None of the above	nisms
379. If all other things were equal, and a lower pH are more conducive to ch disinfection. A. Lower pH C. Higher water temperatures B. Hypochlorous acid D. None of the above	ılorine
380. All three forms of chlorine produce Sodium hypochlorite when added to water. A. True B. False	
381. Hypochlorous acid is a strong acid but a weak disinfecting agent. The amoun hypochlorous acid depends on the pH and temperature of the water. A. True B. False	ınt of
Chlorine DDBP 382. These term means that chlorine is present as CI, HOCI, and OCI is called	
383. Chloramines are formed by reactions with? A. Acid and Cl ₂ C. Folic Acid and Cl2 B. Ammonia and Cl ₂ D. None of the above	
Types of Residual 384. Which of the following is all chlorine that is available for disinfection? A. Chlorine residual C. Total chlorine B. Chlorine demand D. None of the above	
Chlorine Exposure Limits 385. What is OSHA's PEL? A. 10 PPM C. 1,000 PPM B. 1 PPM D. None of the above	

386. Chlorine's Physical and chemical properties: A yellowish green, nonflammable and liquefied gas with an unpleasant and irritating smell.A. TrueB. False
387. Liquid chlorine is about times heavier than water A. 1.5 C. 2.5 B. 10 D. None of the above
388. Gaseous chlorine is about times heavier than air. A. 1.5
Alternate Disinfectants - Chloramine 389. It is recommended that Chloramine be used in conjunction with a stronger disinfectant. It is best utilized as a? A. Chloramine C. Stable distribution system disinfectant B. T10 value disinfectant D. None of the above
390. In the production of, the ammonia residuals in the finished water, when fed in excess of stoichiometric amount needed, should be limited to inhibit growth of nitrifying bacteria. A. Dry sodium chlorite
Chlorine Dioxide 391. 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 ₂ /chlorite/chlorate allowed in finished water? A. Chlorinated byproducts C. Ammonia residual(s) B. Chlorine dioxide D. None of the above
392. If chlorine dioxide is being used as an oxidant, the preferred method of generation is to entrain or into a packed reaction chamber with a 25% aqueous solution of sodium chlorite (NaClO ₂). A. Chloramine C. Chlorine dioxide B. Chlorine gas D. None of the above
393. 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
 394. 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
395. 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

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

A. True B. False

397. 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 Cl₂ + NH₄.

A. True B. False

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

A. True B. False

399. 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

400. 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

When Finished with Your Assignment

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **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 to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675