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

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

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Water Treatment Primer 4 Answer Key

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Ρ	hone					
CI	ou are solely resp redit by your State ourse is accepted	e. Did you	_			-
M	lethod of Course a	acceptance	confirma	tion. Plea	ase fill thi	s section
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	Please circ	cle, underlin	e, bold o	r X only	one corre	ect answer
1.	ABCDEF	11.	ABCD	E F	21.	ABCDEF
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37.	ABCDEF	59.	ABCDEF	81.	ABCDEF
38.	ABCDEF	60.	ABCDEF	82.	ABCDEF
39.	ABCDEF	61.	ABCDEF	83.	ABCDEF
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45.	ABCDEF	67.	ABCDEF	89.	ABCDEF
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47.	ABCDEF	69.	ABCDEF	91.	ABCDEF
48.	ABCDEF	70.	ABCDEF	92.	ABCDEF
49.	ABCDEF	71.	ABCDEF	93.	ABCDEF
50.	ABCDEF	72.	ABCDEF	94.	ABCDEF
51.	ABCDEF	73.	ABCDEF	95.	ABCDEF

52. ABCDEF 74. ABCDEF

96. A B C D E F

97. A B C D E F	115. A B C D E F	133. A B C D E F
98. A B C D E F	116. A B C D E F	134. A B C D E F
99. A B C D E F	117. A B C D E F	135. A B C D E F
100. A B C D E F	118. A B C D E F	136. A B C D E F
101. A B C D E F	119. A B C D E F	137. A B C D E F
102. A B C D E F	120. A B C D E F	138. A B C D E F
103. A B C D E F	121. A B C D E F	139. A B C D E F
104. A B C D E F	122. A B C D E F	140. A B C D E F
105. A B C D E F	123. A B C D E F	141. A B C D E F
106. A B C D E F	124. A B C D E F	142. A B C D E F
107. A B C D E F	125. A B C D E F	143. A B C D E F
108. A B C D E F	126. A B C D E F	144. A B C D E F
109. A B C D E F	127. A B C D E F	145. A B C D E F
110. A B C D E F	128. A B C D E F	146. A B C D E F
111. A B C D E F	129. A B C D E F	147. A B C D E F
112. A B C D E F	130. A B C D E F	148. A B C D E F
113. A B C D E F	131. A B C D E F	149. A B C D E F
114. A B C D E F	132. A B C D E F	150. A B C D E F

Please fax the answer key to TLC Western Campus Fax (928) 272-0747. Always call us after faxing the paperwork to ensure that we've received it.

Rush Grading Service

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

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WATER TREATMENT PRIMER 4 CEU TRAINING COURSE

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Water Treatment Primer 4 CEU Training Course Assignment

The Assignment (Exam) is also 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'll have 90 days from the start of this course to complete in order to receive your Professional Development Hours (**PDHs**) or Continuing Education Unit (**CEU**). A score of 70 % is necessary to pass this course. We prefer if this exam is proctored. No intentional trick questions. If you should need any assistance, please email all concerns and the completed manual to info@tlch2o.com.

We would prefer that you utilize the enclosed answer sheet in the front, but if you are unable to do so, type out your own answer key. Please include your name and address on your manual and make copy for yourself. You can e-mail or fax your Answer Key along with the Registration Form to TLC. (S) Means answer may be plural or singular. Multiple Choice Section, One answer per question and please use the answer key.

pressure in a fluid acts e	D. Two different heights
2. This pressure acts a with an exposed face, is directions, the pressure v	t right angles to the containing surfaces. If some type of pressure gauge, placed beneath the surface ofand pointed in different
3exposed face of the pre- pressure will be less.	, at any level, depends on the depth of the fluid from the surface. If the ssure gauges are moved closer to the surface of the liquid, the indicated
	D. Two different heights
	E. Pressure due to the weight of a liquid
C. Inertia and friction	F. None of the Above
bottom of the container. A. P = F/A	D. Two different heightsE. The indicated pressure is doubled
Gravity	
5. The strength of the	between two objects depends on their masses. The
more massive the objects	s are, the stronger the gravitational attraction.
A. Velocity head	D. Dynamic factors of fluid power
B. Gravity	E. Odor
C. Gravitational force	F None of the Above

6. When you pour water out of a container, the earth's gravity pulls the water towards the ground. The same thing happens when you put two buckets of water, with a tube between them, at two different heights. You must work to start the flow of water from one bucket to the other, but then takes over and the process will continue on its own.
A. Gravity D. Two different heights B. Fluids at rest E. The indicated pressure is doubled C. Inertia and friction F. None of the Above
7. Gravity, applied forces, and atmospheric pressure are
Static Pressure 8. Static pressure exists in addition to that may also be present at the same time. Pascal's law states that a pressure set up in a fluid acts equally in all directions and at right angles to the containing surfaces. A. P = F/A D. Two different heights B. Any dynamic factors E. The indicated pressure is doubled C. Inertia and friction F. None of the Above
9. Obviously, when velocity becomes a factor it must have, and as previously explained, the force related to the velocity must also have a direction, so that Pascal's law alone does not apply to the dynamic factors of fluid power. A. Velocity head D. Dynamic factors of fluid power B. Gravity E. A direction C. A liquid F. None of the Above
 10. The dynamic factors of inertia and friction are related to? A. Velocity head D. Dynamic factors of fluid power B. Gravity E. The static factors C. A liquid F. None of the Above
11. Velocity head and are obtained at the expense of static head. However, a portion of the velocity head can always be reconverted to static head. A. Friction head D. Two different heights B. Fluids at rest E. The indicated pressure C. Inertia F. None of the Above
12. Force, which can be produced by pressure or head when dealing with fluids, is necessary to start a body moving if it is at rest, and is present in some form when the motion of the body is arrested; therefore, whenever a fluid is given velocity, some part of its

Common Hydraulic Terms, <u>Identify the term for each statement</u> . 13. A pressure applied to a confined fluid at rest is transmitted with equal intensity throughout the fluid.
A. Hydraulics D. Pressure, Gauge B. Pressure, Absolute E. Head, Friction C. Pascal's Law F. None of the Above
14. The pressure above zone absolute, i.e. the sum of atmospheric and gauge pressure. In vacuum related work it is usually expressed in millimeters of mercury. (mmHg). A. Hydraulics D. Pressure, Gauge B. Pressure, Absolute E. Head, Friction C. Pascal's Law F. None of the Above
 15. Engineering science pertaining to liquid pressure and flow. A. Hydraulics D. Pressure, Gauge B. Pressure, Absolute E. Head, Friction C. Pascal's Law F. None of the Above
 16. Head is often used to indicate gauge pressure. Pressure is equal to the height times the density of the liquid. A. Head D. Pressure, Atmospheric B. Head, static E. Pressure, Static C. Hydrokinetics F. None of the Above
 17. The head required to overcome the friction at the interior surface of a conductor and between fluid particles in motion. It varies with flow, size, type, and conditions of conductors and fittings, and the fluid characteristics. A. Head D. Pressure, Atmospheric B. Head, static E. Pressure, Static C. Head, Friction F. None of the Above
 18. The height of a column or body of fluid above a given point. A. Pressure D. Pressure, Atmospheric B. Head, static E. Pressure, Static C. Hydrokinetics F. None of the Above
 19. Engineering science pertaining to the energy of liquid flow and pressure. A. Pressure D. Pressure, Atmospheric B. Head, static E. Hydraulics C. Hydrokinetics F. None of the Above
20. Pressure exported by the atmosphere at any specific location. (Sea level pressure is approximately 14.7 pounds per square inch absolute, 1 bar = 14.5psi.) A. Pressure D. Pressure, Atmospheric B. Head, static E. Pressure, Static C. Hydrokinetics F. None of the Above
Hydraulic Principles Section Identify the missing term as in the text. 21. Definition: Hydraulics is a branch of engineering concerned mainly with A. Pressure D. Hydrostatics B. Head, static E. Hydraulics C. Hydrokinetics F. None of the Above

	neering science pertaining to liquid pressure and flow.
22. The word	is based on the Greek word for water, and originally covered the
	navior of water at rest and in motion.
A. Pressure	D. Hydrostatics
B. Hydrodynamics	E. Hydraulics
C. Hydrokinetics	F. None of the Above
23. Which of the following	ng terms - includes the manner in which liquids act in tanks and pipes,
deals with their propertie	es, and explores ways to take advantage of these properties?
A. Pressure	D. Hydrostatics
B. Hydrodynamics	E. Hydraulics
C. Hydrokinetics	F. None of the Above
24. Which of the following	ng terms -, the consideration of liquids at rest, involves problems of
buoyancy and flotation, p	pressure on dams and submerged devices, and hydraulic presses?
	D. Hydrostatics
B. Hydrodynamics	
C. Hydrokinetics	F. None of the Above
	ng terms - the study of liquids in motion, is concerned with such matters as
•	enerated in pipes by flowing liquids?
A. Pressure	D. Hydrostatics
B. Hydrodynamics	E. Hydraulics
C. Hydrokinetics	F. None of the Above
Hydrostatics	
	ut the exerted by a fluid at rest.
A. Pressures	D. Hydrostatics
B. Hydrodynamics C. Hydrokinetics	E. Hydraulics
C. Hydrokinetics	F. None of the Above
	Now we will step it up with harder questions.
	the entire mass of air that surrounds the earth. While it extends upward for
	ction of primary interest is the portion that rests on the earth's surface and
	ut 7 1/2 miles. This layer is called
	D. Gauge pressure
B. The mercury column	
C. The troposphere	F. None of the Above
	ure can be measured by any of several methods. The common laboratory
	cury column barometerserves as an indicator of
atmospheric pressure.	
A. The originating level	
B. Back pressure	E. The height of the mercury column
C. Absolute pressure	F. None of the Above
	ng terms - and at a temperature of 0° Celsius (C), the height of the mercury
	30 inches, or 76 centimeters?
A. The atmosphere	
B. The mercury column	
C At sea level	F. None of the Above

Hydrostatic Paradox 30. If a volume of fluid is gravity. A free surface r proportional to the distar A. The originating level B. Accelerated uniformly C. Absolute pressure	now becomes perpendion note from this surface. D. The total acceleration F. A rotating fluid	the acceleration can be added to the accelera cular to the total acceleration, and the pression	tion of sure is
31. The same can be quantity. The earth's atm A. The atmosphere B. The mercury column C. Centrifugal accelerations.	osphere is an example. D. Gauge pres E. Absolute pr	ssure essure	ortant
32. When air moves reaccount. However, these A. The originating level B. Backsiphonage C. Absolute pressure	e are dynamic effects an D. The total accelerati E. The Coriolis force	ystem,must also be taked are not strictly a part of hydrostatics. ion	n into
Motor Section 33. The purpose of the rotate. A. Brush(es) B. Pump assembly C. Stator	D. Bearing house E. Bearing(s)	is to hold the shaft firmly in place, yet allow	w it to
34. Which of the followi An impeller is connected A. Brush(es) B. Pump assembly C. Stator	to the shaft? D. Bearing house E. Bearing(s)	bearings and provides a reservoir for the lub (s) Means Plural or Singular	ricant.
35. Which of the follow are basically the same? A. Brush(es) B. Pump assembly C. Stator	D. Bearing house	rtical or horizontal set-up; the components fo	r both
A-C Motors 36. There are a number Induction, wound rotor, a A. DC electric motor B. AC electric motor C. Squirrel cage	and? D. Three-phase AC sy E. Computer controlle		,
HP. The induction type n		ynchronous motor	250

38. Which of the followin type could be used as a	variable speed mo	otor?		he wound rotor
A. DC electricB. AC electricC. Squirrel cage	D. Three-phase	AC synchronous		
B. AC electric	E. Computer co	ntrolled stepper		
C. Squirrel cage	F. None of the A	Above		
Motor Starters				
39. The purpose of the _ low enough.	IS	to prevent the loa	ad from coming on u	intil the amperage is
	D. Reduced volt	age starter		
A. Brush(es)B. Pump assemblyC. Stator	E. Bearing(s)	3	(s) Means Plural or	Singular
C. Stator	F. None of the A	Above		
Motor Enclosures				
40. Other motors use	fo	or special environr	nents or safety prote	ection.
A. Brush(es)	D. Reduced volt	age starter	(a) Manna Dhual an	Circ avulan
B. Specific enclosuresC. Stator	E. Bearing(s) F. None of the A	Ahove	(s) Means Plural or	Singular
O. Glatoi	1. None of the F	ADOVC		
Motor Controls	s messials also iths so		entral turnically a corr	mbination of manual
41. All pump motors are and automatic.	provided with st can be lo	ome memod of co	ral control nanel at	the numb or at the
suction or discharge poin	its of the liquid be	ing pumped	rai control parier at	the pump of at the
A. Circuit	D. Bubble regul	ator	(s) Means Plural or	^r Singular
A. Circuit B. Motor control(s) C. Bearing house	E. Manual pump	p control(s)		
C. Bearing house	F. None of the A	Above		
42. Two typical level sen	sors are the	and the	bubble regulator.	
A. Circuit B. Motor control(s)	D. Float sensor		-	
B. Motor control(s)	E. A-C motor(s)) ^ !		
C. Bearing house	F. None of the A	Above		
43. Which of the following			s in the wet well?	
A. Brush(es)		age starter	(a) Managa Dhagal an	0:
B. Specific enclosuresC. Stator		N hovo	(s) Means Plural or	Singular
C. Statol	F. None of the A	Above		
44. As the height increas				
the tube that has two wire circuit.	es attached to it.	when the mercury	covers the	, it closes the
A. Circuit	D. Bubble regul	ator		
B. Motor control(s)	•			
C. Wires	F. None of the			
45. Which of the following	ng terms - will de	tect this change a	and use this information	tion to control pump
operation?	<u> </u>	J		
A. Open motor(s)		. Pump assembly		
B. Sensitive air pressureC. Float sensor		Reduced voltagNone of the Abo		
O. 1 10at 3011301			, v C	

Motor Maintenance 16 Motors should be kent cle	an, free of moisture, and lubricated properly. Dirt, dust, and grime will
	d can actually form an insulating layer over the metal surface of the?
Δ Bruch(ec) D R	Peduced voltage starter
B. Pump assembly E. E	Bearing(s) (s) Means Plural or Singular
B. Pump assembly E. E. C. Stator F. N	lone of the Above
Moisture 47 Moisture harms the insu	lation on theto the point where they may no longer
	for the voltage applied to the motor.
A. Circuit D. V	•
B. Motor control(s) E. N	Motor enclosure
C. Wires F. N	lone of the Above
18 To reduce problems cau	sed by moisture, the most suitable for the existing
environment will normally be u	
A. Circuit D. V	Vindings
A. Circuit D. V B. Motor control(s) E. N	Motor enclosure
C. Wires `´ F. N	lone of the Above
Motor Lubrication	
	not to add too much grease or oil, as this could cause more friction
and?	iot to dad too maon groupe or on, as this bodia bades more motion
	Generate heat
A. Vacuum D. C B. Friction loss E. V C. Vibration F. N	/apor bubbles
C. Vibration F. N	Ione of the Above
More Detailed Information or	n Motore
	ctric motors has been that of Direct Current (DC) types vs. Alternating
	ore a de facto convention, rather than a rigid distinction. For example,
many classić	
A. Motor(s) D. Direct C	urrent (DC)
B. AC power E. An asyn	chronous motor
C. DC motor(s) F. None of	the Above
51. Driver circuits are relied u	pon to generate, or some approximation of.
A. Sinusoidal AC drive curren	
B. AC power	E. Asynchronous sinusoidal AC drive currents
C. DC motor(s)	· · · · · · · · · · · · · · · · · · ·
52. The two heat examples	s are: the and the stepping motor, both being
polyphase AC motors requiring	
A. Brushless DC motor D. [
B. AC power E. A	An asynchronous motor
B. AC power E. AC C. DC motor(s) F. N	lone of the Above
53. There is a clearer disti	nction between a and asynchronous types. In the
permanent magnet motors).	or rotates in synchrony with the oscillating field or current (e.g.
A. Sinusoidal AC drive curren	ts D. Synchronous motor
B. AC power	E. Asynchronous sinusoidal AC drive currents
C. DC motor(s)	F. None of the Above

common A. Sinusoidal AC drive on B. AC induction motor	which must slip in order to generate torque. urrents D. Synchronous motor E. Asynchronous sinusoidal AC drive currents F. None of the Above
A Synchronous motor	g terms – is designed to run on DC electric power? D. Direct Current (DC) E. An asynchronous motor F. None of the Above
uncommon), and the bal A. Sinusoidal AC drive o	pure DC designs are Michael Faraday's(which is bearing motor, which is (so far) a novelty. urrents D. Synchronous motor E. Homopolar motor F. None of the Above
use internal and externa	asynchronous motor
split ring commutator, an	or design generates an oscillating current in awith a deither a wound or permanent magnet stator. D. Permanent magnet stator E. Wound rotor F. None of the Above
any type of battery?	g terms consists of a coil wound around a rotor which is then powered by D. Permanent magnet stator E. Rotor F. None of the Above
•	ations of the classic commutator DC motor are due to the need for against the commutator. This creates friction. D. Windings E. Motor enclosure F. None of the Above
	ushes have increasing difficulty in maintaining contact may ies in the commutator surface, creating sparks. This limits the maximum D. Windings E. Motor enclosure F. None of the Above

imperfect electric contactA. Brush(es)B. Rotating switch	also causes electrical noise. D. Permanent magnet stator	limits the output of the motor. The
itself is subject to wear a	nd maintenance? D. Permanent magnet stator E. DC motor(s)	require replacement, and the commutator
motor, the mechanical synch		eliminated in the brushless design. In this r/brush gear assembly is replaced by
65. Which of the following brush gear are typically 7	ng terms motors are typically 85 5-80% efficient? D. Permanent magnet stator E. Brushless	5-90% efficient, whereas DC motors with
motor.	D. Direct Current (DC) E. An asynchronous motor	lies the realm of the brushless DC
signals from the?	D. Permanent magnet stator	by the drive electronics, as cued by the
in computer disk drives o A. Stepper motors	r in video cassette recorders, the D. Direct Current (DC) E. Brushless DC motors	ere precise speed control is necessary, as spindles within CD, CD-ROM?
magnetic field? A. Torque motor(s) B. An inside rotor		

70. Which of the following terms attached to the output shaft that is given a torque by the rotating field?
A. Torque motor(s) D. Slip ring or wound rotor motor B. An inside rotor E. An outside stationary stator C. Standard squirrel cage motor F. None of the Above
Torque motors 71. Which of the following terms - is a specialized form of induction motor which is capable of operating indefinitely at stall without damage. In this mode, the motor will apply a steady stall torque to the load?
A. Torque motor(s) D. Slip ring or wound rotor motor B. An inside rotor C. Standard squirrel cage motor E. An outside stationary stator F. None of the Above
72. A common application of a would be the supply- and take-up reel motors in a tape drive.
A. Torque motor(s) D. Slip ring or wound rotor motor B. An inside rotor C. Standard squirrel cage motor E. An outside stationary stator F. None of the Above
73. Which of the following terms - are used with force feedback steering wheels? A. Torque motor(s) D. Slip ring or wound rotor motor B. An inside rotor E. An outside stationary stator C. Standard squirrel cage motor F. None of the Above
Slip Ring 74. Which of the following terms - is an induction machine where the rotor comprises a set of coils that are terminated in slip rings to which external impedances can be connected? A. Torque motor(s) D. Slip ring or wound rotor motor B. Inside rotor E. Outside stationary stator C. Standard squirrel cage motor F. None of the Above
75. By changing the impedance connected to the, the speed/current and speed/torque curves can be altered. A. Rotor circuit D. Permanent magnet stator B. Rotating switch E. Hall effect sensors C. Stator F. None of the Above
76. Which of the following terms - is used primarily to start a high inertia load or a load that requires a very high starting torque across the full speed range? A. Torque motor(s) D. Slip ring motor B. Inside rotor E. Outside stationary stator C. Standard squirrel cage motor F. None of the Above
77. By correctly selecting the resistors used in the secondary resistance or starter, the motor is able to produce maximum torque at a relatively low current from zero speed to full speed.
A. Torque motor(s) D. Slip ring B. Inside rotor E. Outside stationary stator C. Standard squirrel cage motor F. None of the Above

A secondary use of	the	is to provide	a means of speed control.	
A. Torque motor(s)	D. Slip	ring motor		
B. Inside rotor	E. Out	side stationary stato	e a means of speed control. r	
C. Standard squirrel cag	e motor F. Nor	e of the Above		
79. Increasing the value torque down.	e of resistance	on the	will move the speed of maximu	mL
A. Rotor circuit	D Permanent	magnet stator		
B. Rotating switch				
C. Stator	F None of the	Above		
80. If the resistance of maximum torque occurs A. Rotor B. Rotating switch C. Stator	at zero speed, t D. Permanent E. Hall effect	he torque will be furt magnet stator sensors	ncreased beyond the point where the reduced.	he
81. When used with a operate at the speed wh A. Torque motor(s) B. An inside rotor C. Standard squirrel cag	ere the torque d D. Loa E. An	eveloped by the mot d torque outside stationary sta		will
82. Reducing the load cause the motor to slow A. Rotor circuit B. Rotating switch C. Stator	down until the lo D. Permanent E. Hall effect:	oad and motor torque magnet stator sensors	<u> </u>	will
83. Operated in this macan be very significant. TA. Torque motor(s) B. Slip losses C. Standard squirrel cag	The speed regula D. Slip E. Sta	ation is also very poo ring or wound rotor ionary stator		nd
Stepper Motors 84. Closely related in decontaining permanent in external magnets that ar A. Stepper motor(s) B. AC power C. DC motor(s)	nagnets or a la e switched elect D. Three-phas	rge iron core with s ronically. se AC synchronous r	stepper motors, where an internal rosalient poles is controlled by a set	tor of
and a solenoid?			as a cross between a DC electric mo	tor
A. Stepper motor(s)	•		notor(s)	
B. AC power C. DC motor(s)	E. Brushless I			
		· AUCIVE		

86. Unlike a synchronous motor, in its application, the motor may not rotate continuously; instead, it "steps" from one position to the next asare energized and de-energized in sequence. Depending on the sequence, the rotor may turn forwards or backwards. A. Rotor circuit D. Permanent magnet stator B. Rotating switch E. Field windings C. Stator F. None of the Above
87. Simple stepper motor drivers entirely energize or entirely de-energize the field windings, leading the rotor to "cog" to a limited number of positions; can proportionally control the power to the field windings, allowing the rotors to position between the cog points and thereby rotate extremely smoothly. A. Rotor circuit
88. Computer controlled are one of the most versatile forms of positioning systems, particularly when part of a digital servo-controlled system. A. Stepper motor(s) D. Three-phase AC synchronous motor(s) B. AC power E. Brushless DC motor(s) C. DC motor(s) F. None of the Above
Motor Review Section Reviewing D-C Motors 89. An electric motor can be configured as a, a stepper motor or a rotational machine. A. DC electric motor D. Three-phase AC synchronous motors B. AC electric motor E. Computer controlled stepper motors C. Solenoid F. None of the Above
90. In Faraday's experiment, the DC motor works with and electrical current. A. Force D. DC motor B. Magnetic field(s) E. Permanent magnet C. Electric charges F. None of the Above
91. Centuries ago it was discovered that a stone found in Asia, referred to as a lodestone, and had an unusual property that would transferto an iron object when the stone was rubbed against it. A. Force D. An invisible force B. Magnetic field(s) E. Permanent magnet C. Electric charges F. None of the Above
92. These lodestones were found to align with thewhen freely hanging on a string or floated on water, and this property aided early explorers in navigating around the earth. A. Force D. Earth's north-south axis B. Magnetic field(s) E. Permanent magnet C. Electric charges F. None of the Above
93. It was understood later that this stone was a with a field that had two poles of opposite effect, referred to as north and south. A. Force D. Motor B. Magnetic field(s) E. Permanent magnet C. Electric charges F. None of the Above

94. The magnetic field effects.	s, just like electric charges, have that are opposite in their
	D. DC motors
B. Magnetic field(s)	D. DC motors E. Permanent magnets
C. Electric charges	F. None of the Above
	are aligned at opposite or dissimilar poles, they'll exert considerable
one another.	one another, and when aligned at like or similar poles, they'll strongly repe
	D. Similar poles
B. Magnetic field(s)	E. Permanent magnet
C. Electric charges	F. None of the Above
	will pull or put a force upon a ferrous material. If iron particles are sprinkled
field, which shows that	permanent magnet, the alignment of the iron particles maps the magnetic his field leaves one pole and enters the other pole with the
field being unbroken. A. Force	D. DC motor
	E. Permanent magnet
C. Electric charges	F. None of the Above
the push causing the f many lines of flux, all st A. Force B. Magnetic field(s)	field, the total quantity, or effect, of the field is referred to as the flux, while ux to form in space is called a force. Thisfield is comprised or arting at one pole and returning to the other pole. D. Magnetic force E. Permanent magnet F. None of the Above
Pump Introduction	
	ng terms - are used to move or raise fluids? D. The force and lift pumps
B. The force pumps	F Primns
C. The Bellows	F. None of the Above
99. Pumps are of two depending on dynamic A. Centrifugal pumps B. The force pumps C. The Bellows	general types, hydrostatic or positive displacement pumps, and pumps orces, such as? D. The force and lift pumps E. The Roots blowers F. None of the Above
Pump Safety Regulation	
	and operating or performing maintenance on the pump and associated
components described high speed rotating mad	n this manual, it is important to ensure that it covers from
	hazards D. Interest of personal safety
B. The severe dangers	
C. The hazards arising	

from the presence of electrical power, hot oil, high pressure and temperature liquids, toxic liquids and gases, and flammable liquids and gases. A. Minor D. Interest of personal safety and B. Severe E. Little C. Due F. None of the Above
102. Proper installation and care of protective guards, shut-down devices and over pressure protection equipment must also be considered. A. Minor D. Interest of personal safety E. An essential part of any safety program C. The hazards arising F. None of the Above
103. In the following safety procedures you will encounter the words DANGER, WARNING, CAUTION, and NOTICE. These are intended to in the interest of personal safety and satisfactory pump operation and maintenance. A. Scare D. Emphasize certain areas B. Create fear E. Warn C. Inform of the hazards arising F. None of the Above
The definitions of these words are as follows: 104. "DANGER" Danger is used to indicate the presence of a hazard which will cause, death, or substantial property damage if the warning is ignored. A. Severe personal injury D. Emphasize certain areas B. Create fear E. Minor personal injury C. Inform of the hazards arising F. None of the Above
105. "WARNING" Warning is used to indicate the presence of a hazard which can cause, death, or substantial property damage if the warning is ignored. A. Severe personal injury D. Emphasize certain areas B. Create fear E. Minor personal injury C. Inform of the hazards arising F. None of the Above
106. "CAUTION" Caution is used to indicate the presence of a hazard which will or can cause, death, or substantial property damage if the warning is ignored. A. Severe personal injury D. Emphasize certain areas B. Create fear E. Minor personal injury C. Inform of the hazards arising F. None of the Above
Complicated Pumps 107. Which of the following terms - have valves allowing them to work repetitively. These are usually check valves that open to allow passage in one direction, and close automatically to prevent reverse flow? A. On the discharge side of pumps B. Suction side of the pump C. The discharge valve on pumps D. Vanes of the impeller on the liquid E. Positive displacement pumps F. None of the Above
 108. Which of the following terms - has two check valves in the cylinder, one for supply and the other for delivery? A. Diaphragm pumps D. The force pump B. The Roots blower E. Fire fighting force pumps C. The Bicycle pump F. None of the Above

109. Which of the following terms - has a supply valve and a valve in the piston that allows the liquid to pass around it when the volume of the cylinder is reduced? A. The lift pump D. The force and lift pumps B. The force pump E. The Roots blower C. The Bellow F. None of the Above		
110. Which of the following terms - are force pumps in which the oscillating diaphragm takes the place of the piston? A. Diaphragm pumps B. The Roots blower C. The Bicycle pumps F. None of the Above		
 111. Which of the following terms - has two valves in the cylinder, while the lift pump has one valve in the cylinder and one in the piston? A. The lift pump D. The force and lift pump B. The force pump E. The Roots blower C. The Bellows F. None of the Above 		
112. The maximum lift, or "suction," is determined by the atmospheric pressure, must be within this height of the free surface. A. On the discharge side D. Vanes of the impeller on the liquid B. Suction side of the pump E. And either cylinder C. The discharge valve F. None of the Above		
 113. Which of the following terms - can give an arbitrarily large pressure to the discharged fluid, as in the case of a diesel engine injector? A. The lift pump D. The force and lift pump B. The force pump E. The Roots blower C. The Bellows F. None of the Above 		
 114. Which of the following terms - usually have two cylinders feeding one receiver alternately. The air space in the receiver helps to make the water pressure uniform? A. Diaphragm pumps B. The Roots blower C. The Bicycle pump D. Diaphragm pumps E. Fire fighting force pumps F. None of the Above 		
 115. Which of the following terms - has no valves, their place taken by the sliding contact between the rotors and the housing? A. The lift pump B. The force pump C. The Bellows D. The force and lift pumps E. The Roots blower C. The Bellows F. None of the Above 		
116. Which of the following terms - can either exhaust a receiver or provide air under moderate pressure, in large volumes? A. Diaphragm pumps B. The Roots blower C. The Bicycle pump D. Diaphragm pumps E. Fire fighting force pumps F. None of the Above		
117. Which of the following terms - is a very old device, requiring no accurate machining. The single valve is in one or both sides of the expandable chamber?		

D. The force and lift pumps

E. The Roots blower

F. None of the Above

A. The lift pump

C. The Bellows

B. The force pump

considerations include: 118. Which of the following term pump materials. A Fluid's vapor pressure	eing pumped can significantly affect the or services - can degrade pumps, and should be const. D. Corrosive and basic fluids	
B. Fluid density C. Kinematic viscosity	E. Corrosive and acidic fluids	
packing materials need to be con	ump materials and expansion, mechanical s sidered with? D. Pumped fluids that are hotter than 200°F E. Corrosive and acidic fluids F. None of the Above	
120. When pumping abrasive lic or fail prematurely depends on pa	լuids such as industrial slurries, selecting a բ article size, hardness, and the?	oump that will not clog
A. Fluid's vapor pressure	D. Pump materialsE. Volumetric percentage of solids	
B. Fluid density C. Kinematic viscosity	E. Volumetric percentage of solids E. None of the Above	
C. Killematic viscosity	1. Notic of the Above	
under specified conditions.	pecific gravity is the ratio of the	to that of water
A. Fluid's vapor pressureB. Fluid density	D. Pump materials	
C. Kinematic viscosity	F. None of the Above	
122. Which of the following term be considered when determiningA. Fluid's vapor pressureB. Fluid densityC. Kinematic viscosity	is - affects the energy required to lift and mo pump power requirements? D. Pump materials E. Specific gravity F. None of the Above	ve the fluid, and must
123. Proper consideration of the	fluid's vapor pressure will help to minimize th	ie?
	D. Material size	
B. Fluid densityC. Kinematic viscosity	E. Risk of cavitationF. None of the Above	
O. Killematic viscosity	1. Note of the Above	
The two major groups of pumps a	ises a large number of types based on applicanceand positive displaceme	
	D. Vanes of the impellerE. Positive displacement	
C. Dynamic	F. None of the Above	
	into three general categories: ump in which the pressure is developed who	lly by?
	D. Vanes of the impeller	
B. Centrifugal forceC. Dynamic	E. Positive displacementF. None of the Above	

Fluid Properties

	pump in which the pressure is developed partly by centrifugal force
and partly by the lift of the?	
A. On the discharge side	D. Vanes of the impeller on the liquid
B. Suction side of the pump	E. Positive displacement
C. The discharge valve	F. None of the Above
127. Axial flow—a centrifugal p	ump in which the pressure is developed by the propelling or lifting
action of the	on the liquid.
A. Kinetic Energy	D. Vanes of the impeller
B. Centrifugal force	E. Positive displacement
action of theA. Kinetic Energy B. Centrifugal force C. Dynamic	F. None of the Above
A centrifugal pump has two m	ain components:
128. I. A rotating component co	
	D. Vanes of the impeller on the liquid
B. Suction side of the pump	
C. The discharge valve	
Pump Types come in Two Mai	
	sitive Displacement Pumps as classified according to the method of
	ne fluid – and again each of these categories
having many pump types.	
A. Reciprocating and rotary	D. Kinetic Energy or Positive Displacement
B. Increases and decreases	
C. Increase the pressure	F. None of the Above
Centrifugal Pump	
130. Types the	type which imparts velocity energy to the pumped medium which is
converted to pressure energy w	hen discharging the pump casing and can be grouped according to
	specific pump can belong to different groups.
A. Kinetic Energy B. Centrifugal	E. Positive displacement
C. Dynamic	F. None of the Above
Positive Displacement Pump	
	nechanical displacement, these are of a lower flow range and are
	two classes –
	D. Kinetic Energy or Positive Displacement
B. Increases and decreases	· · · · · · · · · · · · · · · · · · ·
C. Increase the pressure	F. None of the Above
Plunger Pumps	
	the plunger back, suction valve opens and fluid is sucked into the
cylinder. The discharge stroke pout of the discharge valve.	bushes the plunger forward closingand pushing fluid
A. On the discharge side	D. Suction valve
B. Suction side of the pump	E. Positive displacement suction valve
C. The discharge valve	F. None of the Above
o. The discharge valve	1. 110110 01 1110 / 10040

one side which flexes the dia pumping chamber; non-return ch A. Increases	nply put use the plunger to pressurize either air or hydraulic fluid on phragm which the volumetric area in the eck valves ensure no back flow of the fluid. D. Decreases the kinetic Energy E. Unlike a Centrifugal pump and increases F. None of the Above
A. Increases the pressureB. Suction side of the pump	ump has an expanding cavity on the suction side of the pump and ? D. A decreasing cavity on the discharge side E. Positive displacement F. None of the Above
is forced out of the discharge as?	D. Vanes of the impeller on the liquid
136. A Positive Displacement F given RPM no matter what?A. The discharge pressure isB. Atmospheric pressureC. The vertical distance	Pump, unlike a Centrifugal Pump, will produce the same flow at a D. Gas volumetrically displacing a disproportion of liquid E. Build-up of pressure F. None of the Above
side of the pump, i.e. it does not A. A Centrifugal Pump does B. Suction side of the pump	D. Vanes of the impeller on the liquid
continue to produce flow which severely damaged or both.	Pump is allowed to operate against a closed discharge valve it will willuntil either the line bursts or the pump is D. Increase the suction feet (or meters) of head E. Increase the pressure in the discharge line F. None of the Above
A. Liquid from the suction side B. Atmospheric pressure	ositive displacement pump that uses a plunger or piston to force harge side of the pump. It is used for heavy sludge. D. Gas volumetrically displacing a disproportion of liquid E. Build-up of pressure F. None of the Above
you have to be careful that this kill. A. Discharge side of the pump	ger or piston inside the pump creates pressure inside the pump, so ind of pump is never operated? D. Against any closed discharge valve E. With a particular combination of flow rate and head F. None of the Above

	be open before the pump is started, to prevent
that could damage the pump.	D. Can valumatrically displacing a dispreparties of liquid
A. Cavitation bubbles B. Atmospheric pressure	D. Gas volumetrically displacing a disproportion of liquidE. Any fast build-up of pressure
C. The vertical distance	F None of the Above
o. The vertical distance	1. None of the Above
Diaphragm Pumps	
	diaphragm providesused to force liquid from the
suction to the discharge side of	
A. Discharge side of the pump	D. Suction A particular combination of flow rate and head
C. The mechanical action	E. A particular combination of flow rate and head F. None of the Above
o. The lobot dance action	1. None of the Above
Pump Specifications	
	ed by horsepower, flow rate,in meters (or feet) of
head, inlet suction in suction fee	
	D. Suction feet (or meters) of head
C. Outlet pressure	E. A particular combination of flow rate and headF. None of the Above
C. Odliet pressure	F. Notic of the Above
Suction Lift Chart	
	a pump may be placed above is determined by pump
design and limits dictated by alti	tude.
A. The water level	D. Gas volumetrically displacing a disproportion of liquid
C. The vertical distance	E. To prevent any fast build-up of pressure
C. The vertical distance	F. Notic of the Above
145. The closer the pump is to	he, the easier and quicker it will be to prime.
A. Discharge side of the pump	D. Suction
B. Water level C. Boiling point	E. Flow rate and head
C. Boiling point	F. None of the Above
146. Fluid flows from areas of	high pressure to areas of low pressure. Pumps operate by creating
	llows the liquid to be pushed into the pump by?
A. Discharge side of the pump	D. Suction feet (or meters) of head
B. Water level	E. A particular combination of flow rate and head
C. Atmospheric or head pressu	re F. None of the Above
Pump Efficiency	
	ed as the ratio of the power imparted on the fluid by the pump in
	drive the pump. Its value is not fixed for a given pump; efficiency is
a function of the	and therefore also operating head.
A. Dynamic	and therefore also operating head. D. Point of its maximum efficiency
B. Discharge	E. Motor efficiency
C. Pump performance data	F. None of the Above
148 For centrifugal numps th	e efficiency tends to increase with flow rate up to a point midway
) and then declines as flow rates rise
further.	,
A. Dynamic	D. Point of its maximum efficiency
B. Pump efficiency	
C. Pump performance data	F. None of the Above

149. Pump performance data	such as this is usually supplied by the manufacturer before pump
selection.	tend to decline over time due to wear.
A. Dynamic efficiency D. Pe	pint of its maximum efficiency
B. Motor efficiency	E. Pump efficiencies
C. Pump performance data	F. None of the Above
,	cludes a centrifugal pump, an important issue it its design is aracteristic with the pump so that it operates at or close to the point

of? A. Dynamic efficiency
B. Pump efficiency
C. Pump performance data
D. Its maximum efficiency
E. Motor efficiency
F. None of the Above

You are finished with your assignment. Please fax or email the answer key and registration form and call us to ensure we received it.