Registration form

Pump Primer 2 CEU Training Course \$100.00 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

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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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Pump Primer 2 Answer Key

N	ame			
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W	ebsite Telephone (Call	_Email Spoke to_	
Di	id you receive the app	oroval	number if Applicable?	- <u></u> -
W	hat is the approval nu	umber	if Applicable?	
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			ine, bold or X only one	
1.	ABCDEF	11.	ABCDEF	21. ABCDEF
2.	ABCDEF	12.	ABCDEF	22. A B C D E F
3.	ABCDEF	13.	ABCDEF	23. A B C D E F
4.	ABCDEF	14.	ABCDEF	24. A B C D E F
5.	ABCDEF	15.	ABCDEF	25. A B C D E F
6.	ABCDEF	16.	ABCDEF	26. A B C D E F
7.	ABCDEF	17.	ABCDEF	27. A B C D E F
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31.	ABCDEF	53.	ABCDEF	75.	ABCDEF
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41.	ABCDEF	63.	ABCDEF	85.	ABCDEF
42.	ABCDEF	64.	ABCDEF	86.	ABCDEF
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46.	ABCDEF	68.	ABCDEF	90.	ABCDEF
47.	ABCDEF	69.	ABCDEF	91.	ABCDEF
48.	ABCDEF	70.	ABCDEF	92.	ABCDEF
49.	ABCDEF	71.	ABCDEF	93.	ABCDEF
50.	ABCDEF	72.	ABCDEF	94.	ABCDEF

52. ABCDEF

96. A B C D E F

74. A B C D E F

51. A B C D E F 73. A B C D E F 95. A B C D E F

97. A B C D E F	119. A B C D E F	141. A B C D E F
98. A B C D E F	120. A B C D E F	142. A B C D E F
99. A B C D E F	121. A B C D E F	143. A B C D E F
100. A B C D E F	122. A B C D E F	144. A B C D E F
101. A B C D E F	123. A B C D E F	145. A B C D E F
102. A B C D E F	124. A B C D E F	146. A B C D E F
103. A B C D E F	125. A B C D E F	147. A B C D E F
104. A B C D E F	126. A B C D E F	148. A B C D E F
105. A B C D E F	127. A B C D E F	149. A B C D E F
106. A B C D E F	128. A B C D E F	150. A B C D E F
107. A B C D E F	129. A B C D E F	151. A B C D E F
108. A B C D E F	130. A B C D E F	152. A B C D E F
109. A B C D E F	131. A B C D E F	153. A B C D E F
110. A B C D E F	132. A B C D E F	154. A B C D E F
111. A B C D E F	133. A B C D E F	155. A B C D E F
112. A B C D E F	134. A B C D E F	156. A B C D E F
113. A B C D E F	135. A B C D E F	157. A B C D E F
114. A B C D E F	136. A B C D E F	158. A B C D E F
115. A B C D E F	137. A B C D E F	159. A B C D E F
116. A B C D E F	138. A B C D E F	160. A B C D E F
117. A B C D E F	139. A B C D E F	161. A B C D E F
118. A B C D E F	140. A B C D E F	162. A B C D E F

163. A B C D E F	176. A B C D E F	189. A B C D E F
164. A B C D E F	177. A B C D E F	190. A B C D E F
165. A B C D E F	178. A B C D E F	191. A B C D E F
166. A B C D E F	179. A B C D E F	192. A B C D E F
167. A B C D E F	180. A B C D E F	193. A B C D E F
168. A B C D E F	181. A B C D E F	194. A B C D E F
169. A B C D E F	182. A B C D E F	195. A B C D E F
170. A B C D E F	183. A B C D E F	196. A B C D E F
171. A B C D E F	184. A B C D E F	197. A B C D E F
172. A B C D E F	185. A B C D E F	198. A B C D E F
173. A B C D E F	186. A B C D E F	199. A B C D E F
174. A B C D E F	187. A B C D E F	200. A B C D E F
175. A B C D E F	188. 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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Please e-mail or fax this survey along with your final exam

PUMP PRIMER 2 CEU TRAINING COURSE

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Pump Primer 2 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.

	derstanding Pump V		
1.	When to use a	_	or a Positive Displacement pump is not always a clear choice.
Α.	Self-priming pump	D.	Pump
Ď. ○	Priming pump	Ε.	Not self-priming pump None of the Above
Ċ.	Centrifugai	۲.	None of the Above
2. de	First let's examine the	he unit	to be pumped. The density of a substance is volume, but here on the earth's surface, we can substitute weight for
ma	ISS.		
Α.	Specific gravity	D.	Density of the substance Universal gravitational constant
В.	Density of water	E.	Universal gravitational constant
C.	Final velocity	F.	None of the Above
3.	At 39-deg F, water h	nas	of 8.34 pounds per gallon or 62.43 pounds per cubic
foc			
	A density		
В.	A weight	E.	The velocity
C.	A specific gravity	F.	None of the Above
4.	The term specific gray	/itv	compares the density of some substance to?
			Density of the substance
			The universal constant
	The final velocity		
5	Since specific gravity	ic	, the units of measure cancel themselves, and we
J. ⊇n	d un with a dimensionly	13_ 200	number that is the same for all systems of measure.
	The HP required		
			The ratio of those densities
D.	Specific pressure	F.	None of the Above
Ο.	Opcomo pressure	٠.	Notic of the Above
6.	Which of the followi	ing	terms - is important when sizing a centrifugal pump because it is
			he fluid and its weight will have a direct effect on the amount of work
	rformed by the pump?		G
	, , , , , , , , , , , , , , , , , , , ,		Density of the substance
			The gravitational constant
	The final velocity		

	One of the beauties on the contract of the con	f th	e centrifugal pump is that the head and flow it produces has nothing to
		D	Fluid piping system
			Velocity that is added by the impeller
C. S	Specific gravity	F.	None of the Above
8. 1			d by a falling object is actually the same as the initial velocity required
		D	Same height from which it fell
R F	Falling object	F.	Velocity that is added by the impeller
C. S	Specific gravity	F.	None of the Above
			plied to a centrifugal pump, h becomes thethat it can
			strates, that head depends upon the exit velocity of the liquid from the
			of gravity; it has absolutely nothing to do with the weight of the liquid. Density of the substance
A. C	Density of water	D.	Maximum theoretical head
C F	Final velocity	F.	Maximum theoretical head None of the Above
O	man voluciny		
			does affect the amount of work done by a pump and, therefore, ?
			A fluid piping system is needed
			The velocity that is added by the impeller
C. S	Specific gravity is zero	0	F. None of the Above
			proportional increase in a pump's suction energy and those with a high
			e likely to experience?
			The density of the substance
	•		The universal gravitational constant
C. 1	Γhe final velocity	F.	None of the Above
Und	lerstanding Pump F	rict	on Loss
			, it is important to have a clear understanding of how the various
syste	em items interact.	_	A fluid airin a contact
A. I	ne HP required	υ. Γ	A fluid piping system The velocity
В. <i>F</i>	The specific gravity	⊏. F	None of the Above
O. 1	The specific gravity	٠.	Note of the Above
	must be	per	
			D. Bernoulli Equation
			n E. A variety of calculations
C. A	Analytical methods		F. None of the Above
14	Among the formulas	are	e the to calculate the pressure in the system, and
			n, which is commonly used to calculate head loss in a pipe run.
	anning friction factor		D. Bernoulli Equation
	Darcy–Weisbach equ		n E. Fanning friction factor
	Analytical methods		F. None of the Above

15. Which of the following terms - is a way of expressing the total energy of fluid as it flows through a pipe run? A. Fanning friction factor D. Bernoulli Equation B. Darcy–Weisbach equation E. Fanning friction factor C. Analytical methods F. None of the Above
The Piping System 16. A piping system is configured of individual pipe runs connected in series and with pumps, control valves, flowmeters and components. A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. The resistance F. None of the Above
methods that provide an understanding of how the various items interact as a total system. A. Fanning friction factor D. The graphical method B. Darcy–Weisbach equation E. Fanning friction factor C. Both graphical and analytical F. None of the Above
18. The head loss is calculated using for a variety of flow rates for each pipe run. A. Fanning friction factor D. The graphical method B. Darcy–Weisbach equation E. Fanning friction factor F. None of the Above
19. Using, the results are calculated directly, which eliminates the need for further graphics. A. Fanning friction factor B. The analytical method C. Analytical methods D. The graphical method E. Fanning friction factor F. None of the Above
20. In fluid dynamics, the is a phenomenological equation, which relates the nead loss — or pressure loss — due to friction along a given length of pipe to the average velocity of the fluid flow. A. Fanning friction factor D. The graphical method B. Darcy–Weisbach equation E. Fanning friction factor F. None of the Above
21. The Darcy–Weisbach equation contains a dimensionless friction factor, known as the Darcy riction factor. This is also called theor Moody friction factor. A. Fanning friction factor D. Darcy–Weisbach friction factor B. Darcy–Weisbach equation E. Fanning friction factor C. Analytical methods F. None of the Above
22. The Darcy friction factor is four times the, with which it should not be confused. A. Fanning friction factor B. Darcy–Weisbach equation C. Analytical methods D. Darcy–Weisbach friction factor E. Fanning friction factor F. None of the Above

23. The flow of liquid through a pipe is resisted by viscous shear stresses within the liquid and the turbulence that occurs along the internal walls of the pipe, created by the?
 A. Head loss B. Pipe friction C. Resistance E. Roughness of the pipe material C. Resistance F. None of the Above
24. This resistance is usually known as pipe friction and is measured is feet or meters head of the fluid, thus the term head loss is also used to express the? A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. Resistance to flow F. None of the Above
25. Many factors affect the in pipes, the viscosity of the fluid being handled, the size of the pipes, the roughness of the internal surface of the pipes, the changes in elevations within the system and the length of travel of the fluid. A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. Resistance F. None of the Above
 26. Which of the following terms - through various valves and fittings will also contribute to the overall head loss? A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. Resistance F. None of the Above
27. In a well-designed system the resistance through valves and fittings will be of minor significance to the overall head loss, many designers choose to ignore thefor valves and fittings at least in the initial stages of a design. A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. Resistance F. None of the Above
28. Much research has been carried out over many years and various formulas to calculate have been developed based on experimental data. A. Head loss D. Viscous shear stresses B. Pipe friction E. Parallel combinations C. Resistance F. None of the Above
29. Among these is the Chézy formula which dealt with water flow in open channels. Using the concept of 'wetted perimeter' and the internal diameter of a pipe thecould be adapted to estimate the head loss in a pipe. A. Fanning friction factor D. Chézy formula B. Darcy–Weisbach equation E. Fanning friction factor C. Analytical methods F. None of the Above
The Moody Chart 30. In 1944 LF Moody plotted the data from the Colebrook equation and this chart which is now known as '" or sometimes the Friction Factor Chart, enables a user to plot the Reynolds number and the Relative Roughness of the pipe. A. Fanning friction factor D. The Moody Chart B. Darcy–Weisbach equation E. Fanning friction factor C. Analytical methods F. None of the Above

31. The Moody Chart encouraged the use of the method of choice for hydraulic engineers.	and this quickly became the
A. Fanning friction factor D. Darcy-Weisbach friction fac	ctor
B. Darcy–Weisbach equation E. Fanning friction factor	
C. Analytical methods F. None of the Above	
32. Many forms ofwere developed to as these a round slide rule offered calculations for flow in pipes on on the reverse side.	ssist with the calculations, amongst one side and flow in open channels
A. The system curve D. The manufacturer's available design	ans
B. Control valves E. The pump curve change	9
C. Head loss calculator F. None of the Above	
33. The development of the personnel computer from the 1980 to perform the, which in turn has widen formula.	ned the use of the Darcy-Weisbach
A. Fanning friction factor D. Bernoulli Eg	juation
A. Fanning friction factor D. Bernoulli Eq B. Darcy–Weisbach equation E. Fanning friction	tion factor
C. Friction factor and head loss calculations F. None of the	Above
Dina Duna	
Pipe Runs 34. A piping system is composed primarily of individual pipe r together. Because a pipe run is the basic building block of a associated with individual pipe runs when connected in? A. The system curve D. The manufacturer's available design. E. The pump curve change C. The head loss F. None of the Above	piping system, examine the losses
35. Performing the head loss calculation for a range of expecurve showing the pipe run head loss for any flow rate within a? A. Fanning friction factor B. Darcy–Weisbach equation C. Defined range D. Bernoulli Equation E. Fanning friction factor F. None of the Above	
 36. Which of the following terms - allows for calculation of pres A. Fanning friction factor B. Darcy–Weisbach equation C. Analytical methods D. Bernoulli Equation E. Fanning friction factor F. None of the Above 	
37. Multiple pipe runs connected end-to-end form a 'through each pipe run in a series configuration A. The control valve D. Its best efficiency point (BEP) B. The flow rate E. An assembled-to-order pump C. The parallel paths F. None of the Above	• •
38. When multiple pipe runs are placed in parallel, determ becomes more difficult because the flow is distributed through the A. The system curve D. The manufacturer's available design B. Control valves E. The pump curve change	ne various pipe runs.

flow rate in each pipe run and the head loss across each pipe run in a parallel configuration? A. The control pressure D. The best efficiency point (BEP) B. The head loss E. An engineered or assembled-to-order pump C. The parallel paths F. None of the Above
40. The function describing the head loss across the component versus the flow rate is similar to that of through valves and fittings. A. The system curve D. The manufacturer's available designs B. Pressure loss E. The pump curve change C. The head loss F. None of the Above
Pump Curves 41. Which of the following terms - describes the operation of a pump for a range of flows at a defined speed? A. The control valve D. The best efficiency point (BEP) B. A pump curve E. An engineered plan
C. The parallel paths F. None of the Above 42. As a result, centrifugal pumps are usually selected from the manufacturer's available designs to match? A. The system curve D. The manufacturer's available designs B. The system requirements E. The pump curve change C. The head loss F. None of the Above
43. An engineered or assembled-to-order pump can be specified, andcan often provide a pump performance characteristic well suited to the specific application depending on the type of pump. A. The control valve D. Its best efficiency point (BEP) B. The user E. The manufacturer C. The parallel paths F. None of the Above
44. Characteristics that can be changed by users to change the pump curve are the impeller diameter and? A. The system curve D. The manufacturer's available designs B. The rotational speed E. The pump curve change C. The head loss F. None of the Above
45. Which of the following terms - will cause the pump curve to intersect the system curve at a different rate of flow? A. The system curve D. The manufacturer's available designs B. The pump demand change E. The pump curve change C. The head loss F. None of the Above
46. When selected properly, the pump will operate near its best efficiency point. This relationship of speed change or diameter change is often referred to as? A. The control valve D. Its best efficiency point (BEP) B. The pump affinity rules E. An engineered or assembled-to-order pump C. The parallel paths F. None of the Above

	inserted into	oto regulate the rate of flow or pressure in
the piping system.		
A. The system curve	D. The m	nanufacturer's available designs
B. A piping system	E. The p	ump curve change
C. The head loss	F. None	of the Above
48. Remember, cont	rol valves	control the flow by providingbetween the
upstream and downstre		
A. System curve	D. A vari	able hydraulic resistance
B. Control valves		
C. Head loss	F. None	of the Above
provides additional resistant A. The control valve	stance to the	- does not change the basic shape of the system curve; it e system to enable the valve to control the flow? est efficiency point (BEP) ngineered or assembled-to-order pump of the Above
O. The parallel paths	I. NOILE	of the Above
System Curves	ourvoe con i	Ilustrate the basic interaction in?
		nanufacturer's available designs
B. The total system		
C. The head loss	F. None	of the Above
51. The point where the	ne svstem c	urve andintersect is the balanced flow rate
through the pump.	,	
	D. The m	nanufacturer's available designs
B. The pump curve	E. An en	gineered or assembled-to-order pump
C. The parallel paths		
Basic Water Pump Re	view	
52. The water pump c	ommonly fo	und in our systems is centrifugal pumps. These pumps work by
spinning water around i	n a circle ins	side?
A. An impeller	D.	A pressure rise A hole near the center of the impeller
B. A circle	E.	A hole near the center of the impeller
C. A cylindrical pump h	ousing F.	None of the Above
53. The pump makes	the water s	spin by pushing it with an impellerfrom an
		as the impeller spins, the water spins with it.
 A. The center of the im 		The blades of this impeller project outward
	•	The arms of a turnstile
C. The appropriate cor	itexts F.	None of the Above
54. As the water spin higher than near?	s, the press	sure near the outer edge of the pump housing becomes much
A. The center of the im	peller D.	The outer edge of the pump housing
		The arms of a turnstile
C. The appropriate cor	itexts F.	None of the Above

There are many ways to understand this rise in pressure, and here are two: 55. First, you can view the water between as an object traveling in a circle.
55. First, you can view the water between as an object traveling in a circle. Objects do not naturally travel in a circlethey need an inward force to cause them to accelerate inward as they spin.
A. An impeller D. A pressure rise B. A circle E. A hole near the center of the impeller C. The impeller blades F. None of the Above
B. A circle E. A hole near the center of the impeller
C. The impeller blades F. None of the Above
56. In a centrifugal pump, that inward force is provided by high-pressure water near?
A. The center of the impellerD. The outer edge of the pump housingB. The cylindrical pump housing E. The inner edge of the pump housing
C. The appropriate contexts F. None of the Above
57. Which of the following terms rises until it is able to keep water circling with the impeller blades? A. An impeller D. The water pressure at the edge of the turning impeller E. A hole near the center of the impeller C. The impeller blades F. None of the Above
58. You can also view the water as an incompressible fluid, one that obeys in the
appropriate contexts. A. Fanning friction factor D. Bernoulli's Equation
B. Darcy–Weisbach equation E. Fanning friction factor
C. Analytical methods F. None of the Above
59. As water drifts outward between, it must move faster and faster because its circular path is getting larger and larger. A. The center of the impeller D. A pressure rise B. The impeller blades of the pump E. A hole near the center of the impeller C. The impeller blades F. None of the Above
60. When the water leaves the impeller and arrives at, it slows down.
A. The center of the impeller D. The outer edge of the pump housing
B. The cylindrical pump housing E. The outer edge of the cylindrical pump housingC. The appropriate contextsF. None of the Above
61. Here is where figures in. As the water slows down and its kinetic energy decreases, that water's pressure potential energy increases (to conserve energy). A. Fanning friction factor D. Bernoulli's Equation B. Darcy–Weisbach equation E. Fanning friction factor C. Analytical methods F. None of the Above
62. That is why the water pressure at the outer edge of the pump housing is higher than?
A. The center of the impellerD. The outer edge of the pump housingB. The cylindrical pump housing E. The water pressure near the center of the impeller
C. The appropriate contexts F. None of the Above
63. When water is actively flowing through the pump, arriving through a hole near the center of the impeller and leaving through a hole near, the pressure rise between center and edge of the pump is not as large. A. An impeller D. The outer edge of the pump housing B. A circle E. A hole near the center of the impeller
C. The impeller blades F. None of the Above

64 Contributed number of a cub	-	one of dynamic?	
64. Centrifugal pumps are a sub-		Centrifugal force flings the liquid outward	
B. The kinetic energyC. Impeller	F.	None of the Above	
p			
65. Centrifugal pumps are used t	to t	ransport liquids/fluids by the conversion of	to the
hydro dynamics energy of the liqu			
A. Mechanical rotational energy	D.	Centrifugal force	
B. The kinetic energy	E.	The action of the centrifugal pump	
C. The rotational kinetic energy	F.	None of the Above	
66 Which of the following terms	e _	typically comes from an engine or electric motor or turbing	na In
the typical simple case?	3 -	typically comes from an engine of electric motor of turbi	iic. iii
A The mechanical energy		D. An inducer or recirculation of pressurized froth	
B. Throttle Bushing		E. The rotational energy	
C. A tangential and radial direction	on	D. An inducer or recirculation of pressurized frothE. The rotational energyF. None of the Above	
	•		
67. Common uses include	е	water, sewage, petroleum and petrochemical pun	nping.
		oump is the water turbine that converts potential energy of	water
pressure into mechanical rotation		0,	
A. Mechanical rotational energy			
B. The kinetic energy	E.	The action	
C. The reverse function	F.	None of the Above	
68. The transfer of energy from t	the	mechanical rotation of the impeller to the motion and pre	ccura
		terms of, especially in older so	
written before the modern conce	nt	of centrifugal force as a fictitious force in a rotating refe	rence
frame was well articulated.	υpι	of centinugal force as a notitious force in a rotating refe	TCTTCC
		D. An inducer or recirculation of pressurized froth	
B Throttle Bushing		D. An inducer or recirculation of pressurized frothE. Centrifugal force	
C. A tangential and radial direction	on	F. None of the Above	
3			
		is not actually required to describe?	
A. Mechanical rotational energy	D.	Centrifugal force flings the liquid outward	
		The action of the centrifugal pump	
C. An impeller	F.	None of the Above	
70 In the median contribution in			- 414
70. In the modern centrifugal p	pun	np, most of is due to the outward force	e tnat
•		e fluid. Invariably, some of the energy also pushes the flui	
	11 II	notion can also convey some energy and increase the pre	ssure
at the outlet.		D. An inducer or recirculation of procedurized fr	oth
A. The mechanical energyB. The energy conversion		D. An inducer or recirculation of pressurized from E. An impeller capable of breaking the air bubb	
C. A tangential and radial direction	on		JICS
<u> </u>			
	like	that the fluid "", or "centrifugal force fling	gs the
liquid outward".	_		
•		Flows radially under centrifugal force	
9.		The action of the centrifugal pump	
C. An impeller	F.	None of the Above	

is to convert energy of a prime mover first into velocity orand then into pressure energy of a fluid that is being pumped.
A. The mechanical energy B. Kinetic energy C. A tangential and radial direction D. An inducer or recirculation of pressurized froth E. An impeller capable of breaking the air bubbles F. None of the Above
73. The energy changes occur by virtue of two main parts of the pump, the impeller and the volute or diffuser. The impeller is the rotating part that converts driver energy into? A. The mechanical rotational energy D. The centrifugal force B. The kinetic energy E. The action of the centrifugal pump C. The impeller F. None of the Above
74. Which of the following terms - is the stationary part that converts the kinetic energy into pressure energy? A. The volute or diffuser D. NUF B. Foot valve E. Bowls C. Impeller F. None of the Above
Generation of Centrifugal Force 75. The process liquid enters the suction nozzle and then into eye (center) of a revolving device known as? A. Pressure B. The kinetic energy C. An impeller D. Centrifugal force E. The action of the centrifugal pump F. None of the Above
76. When the impeller rotates, it spins the liquid sitting in the cavities between the vanes outward and provides? A. The self-priming pump D. Centrifugal acceleration E. Centrifugal self-priming C. Centrifugal pump F. None of the Above
77. As liquid leavesa low-pressure area is created causing more liquid to flow toward the inlet. A. Mechanical rotational energy D. The liquid outward B. The eye of the impeller E. The action of the centrifugal pump C. An impeller F. None of the Above
78. Because, the fluid is pushed in a tangential and radial direction by the centrifugal force. A. The mechanical energy B. The impeller blades are curved C. A tangential and radial direction D. An inducer or recirculation of pressurized froth E. An impeller capable of breaking the air bubbles F. None of the Above
Vertical Centrifugal Pumps 79. Vertical centrifugal pumps are also referred to as cantilever pumps. They utilize a unique shaft and bearing support configuration that allowswhile the bearings are outside of the sump.
 A. Mechanical rotational energy B. The volute to hang in the sump C. The impeller D. Centrifugal force flings the liquid outward E. The action of the centrifugal pump F. None of the Above

80. This style of pump uses no stuffing box to seal the shaft but instead utilizes a "". A common application for this style of pump is in a parts washer. A. The seal chamber D. Subsequent start-up lubrication B. Stuffing box E. The driver and control equipment C. Anchor bolts F. None of the Above
Froth Pumps 81. In the mineral processing industry, or in the extraction of oils and, froth is generated to separate the rich minerals or bitumen from the sand and clays. Froth contains air that tends to block and cause loss of prime.
A. The pump column D. Conventional pumps B. Vertical alignment E. The foundation C. The head assembly F. None of the Above
82. The industry over the years has developed different ways to deal with this problem. One approach consists of using? A. The pump column D. Conventional pumps B. Vertical alignment E. Vertical pumps with a tank C. The head assembly F. None of the Above
83. Another approach is to build special pumps with an impeller capable of breaking the? A. The vacuum D. Atmospheric pressure B. Air bubbles E. Vapor bubbles C. The cavitation bubbles F. None of the Above
84. Which of the following terms - escapes to the back of the impeller and a special expeller discharges the air back to the suction tank? A. The vacuum D. Atmospheric pressure B. Air bubbles E. Vapor bubbles C. Air F. None of the Above
85. Some pumps may feature a large eye, an inducer or recirculation of pressurized froth from the pump discharge back to the suction to break the? A. Vacuum D. Atmospheric pressure B. Bubbles E. Vapor bubbles C. Cavitation bubbles F. None of the Above
Multistage Centrifugal Pumps 86. Which of the following terms - containing two or more impellers is called a multistage centrifugal pump. The impellers may be mounted on the same shaft or on different shafts? A. The lift pump D. The force and lift pumps B. The force pump E. A centrifugal pump C. The Bellows F. None of the Above
87. All energy transferred to the fluid are derived from? A. The mechanical energy D. The mechanical energy driving the impeller B. Throttle Bushing E. The impeller C. A tangential and radial direction F. None of the Above

Priming 88. Most centrifugal pumps are In other words, the pump casing must be filled with liquid before the pump is started, or the pump will not be able to function. A. The self-priming pump D. The pump and suction piping B. A priming pump E. Not self-priming C. Centrifugal pumps F. None of the Above
89. If the pump casing becomes filled with, the pump impeller becomes gasbound and incapable of pumping. A. Vacuum D. Atmospheric pressure B. Vapors or gases E. Vapor bubbles C. Cavitation bubbles F. None of the Above
90. To ensure that a centrifugal pump remains primed and does not become gas-bound, most centrifugal pumps are located below the level of the source from which? A. A foot valve to take its suction B. Its air to take its suction C. The suction line to take its suction D. A mechanical seal to take its suction E. The pump is to take its suction F. None of the Above
91. The same effect can be gained by supplying liquid to the pump suction under pressure supplied by? A. A foot valve D. A mechanical seal B. Its air to take its suction E. Another pump placed in the suction line C. The suction line F. None of the Above
92. A centrifugal pump adds, but first it must get the liquid. A. Air D. Performance or operation B. Velocity to a liquid E. Variances from initial performance C. Pressure F. None of the Above
93. At that point, either atmospheric pressure, gravity, or a combination of the two will fill upwith either more liquid or additional air. A. The foot valve D. The low pressure area B. The discharge E. Either more liquid or additional air C. The suction line F. None of the Above
94. The problem with centrifugal pumps is that a given impeller diameter and speed will throw all fluids to the same height. Since it will throw air to the same height as water. A. The foot valve D. The low pressure area B. The discharge E. Either more liquid or additional air C. The suction line F. None of the Above
95. That height is not enough to overcome atmospheric pressure, so the centrifugal pump has to have all of its air removed before it will pump a liquid, and that is what we mean? A. By priming the pump D. The pump and suction piping priming B. By discharging the pump E. By not self-priming C. A centrifugal pump F. None of the Above
There are several methods you can use to remove air from a centrifugal pump: 96. You can fill the pump and with liquid and start all over again. A. The self-priming pump D. The pump and suction piping B. Prime the pump E. Suction piping C. Fill F. None of the Above

A. The seal chamber D. Subsequent start-up lubrication
B. Stuffing box E. The driver and control equipment
C. A mechanical seal F. None of the Above
98. You never want to use packing in a priming pump because air will leak intothrough the packing.
A. The seal chamber D. Bowl
B. The stuffing box
C. A mechanical seal F. None of the Above
99. Some people install at the end of the suction piping to insure that the fluid will not drain from the pump and suction piping.
A. A seal chamber D. A bowl
B. A stuffing box E. A foot valve C. A mechanical seal F. None of the Above
C. A mechanical seal F. None of the Above
100. The self-priming pump will retain enough fluid when it stops, to start again without having to worry about?
A. The self-priming pump D. The pump and suction piping
B. Re-priming E. Not being self-priming
C. Centrifugal pumping F. None of the Above
There are a couple of ways to do this: 101. Change the value and impoller easing so that it retains the liquid in that is filled.
101. Change the volute and impeller casing so that it retains the liquid inthat is filled during the initial priming phase and retains this fluid when the pump completes its pumping task and
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down.
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir B. A weight C. A specific gravity D. A fluid pressure E. The pump F. None of the Above above the centerline of the impeller eye insuring that the pump is always full of liquid.
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Design above the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction?
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Design above the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift B. Dynamic Discharge Head E. Static Discharge Head
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Designabove the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Design above the centerline of the impeller eye insuring that the pumping always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift B. Dynamic Discharge Head E. Static Discharge Head C. Dynamic Suction Head F. None of the Above 104. Pumps operating at a negative minimum inlet pressure are capable of creating a?
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Design above the centerline of the impeller eye insuring that the pump is always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift B. Dynamic Discharge Head E. Static Discharge Head C. Dynamic Suction Head F. None of the Above 104. Pumps operating at a negative minimum inlet pressure are capable of creating a? A. Suction lift D. Static Suction Lift
during the initial priming phase and retains this fluid when the pump completes its pumping task and shuts down. A. A built in reservoir D. A fluid pressure B. A weight E. The pump C. A specific gravity F. None of the Above 102. Design above the centerline of the impeller eye insuring that the pumping always full of liquid. A. The maximum suction lift D. A suction and discharge cavity B. A discharge head E. VHS or VSS C. A pump bowl assembly F. None of the Above Understanding Suction Lift 103. Which of the following terms - deals with the maximum distance to the intake of a pump. Fire pumps and others may lift about 5' to 10' of suction? A. Suction lift D. Static Suction Lift B. Dynamic Discharge Head E. Static Discharge Head C. Dynamic Suction Head F. None of the Above 104. Pumps operating at a negative minimum inlet pressure are capable of creating a?

105. NPSH is initialism for Net Positive Suction Head. In any cross-section of a generic hydraulic circuit, the shows the difference between the actual pressure of a liquid in a pipeline and the liquid's vapor pressure at a given temperature. A. Suction lift D. Static Suction Lift B. Dynamic Discharge Head E. Static Discharge Head C. Dynamic Suction Head F. None of the Above
106. NPSH is an important parameter to take into account when designing a circuit: whenever the liquid pressure drops below the, liquid boiling occurs. A. Vapor pressure D. Atmospheric pressure B. Friction loss E. Vapor bubbles C. Cavitation bubble F. None of the Above
107. Which of the following terms - are particularly vulnerable especially when pumping heated solution near the vapor pressure, whereas positive displacement pumps are less affected by cavitation? A. Progressing cavity pumps D. Centrifugal pumps B. Line-shaft turbine E. Plunger pumps C. Peristaltic pumps F. None of the Above
108. Careful design is required to pump high temperature liquids with a centrifugal pump when the liquid is near? A. The vacuum D. Atmospheric pressure B. Its boiling point E. Vapor bubbles C. The cavitation bubble F. None of the Above
109. The violent collapse of the cavitation bubble creates a shock wave that can literally carve material from internal pump components and creates noise often described as? A. Vapor pressure D. Inertial (or transient) cavitation B. Vapor bubbles E. Consequence of forces C. Cavitation bubbles F. None of the Above
110. Additionally, the inevitable increase incan cause other mechanical faults in the pump and associated equipment. A. Vacuum D. Atmospheric pressure B. Friction loss E. Vapor bubbles C. Vibration F. None of the Above
Suction Limitations 111. Regardless of the extent of the, water can only be "lifted" a set distance or height due to its' vaporization pressure. A. Vacuum D. Atmospheric pressure B. Friction loss E. Vapor bubbles C. Vibration F. None of the Above
112. The theoretical maximum for water is 33.9 feet. A. Total Dynamic Head D. Suction lift B. Dynamic Discharge Head E. Static Discharge Head C. Dynamic Suction Head F. None of the Above

of the station, etc., the r A. Vacuum B. Friction loss C. Vibration	normal maxii D. Atmos E. Vapor	mum lift for any pump spheric pressure bubbles			ping, the attitude
114. It must be reme increases, and therefor submerged at all times. A. Vapor pressure B. Vapor bubbles C. Cavitation	D. Inertia E. Conse	o, where possible, shi ll (or transient) cavitati equence of forces	ould be local	increases a ted so that th	s the suction lift ne suction line is
115. Pumps lift water water from the casing. ⁻ A. Total Dynamic Head B. Dynamic Discharge C. Dynamic Suction He	Гhe practical I D. Head E.	Suction lift Static Discharge Hea	. at sea leve		nd discharge the
116. Most pump manuf A. The vacuum B. The friction loss C. The cavitation bubb	D. Atmos E. The m	spheric pressure aximum suction lift			
117. Which of the fo atmospheric tank where A. The pump suction B. Suction lift C. Vaporization pressu	the liquid le D. The fri E. A shoo	evel is below the center iction loss of the piping ck wave	erline of the p		
The following relation 118. Total Dynamic He Total Suction Lift = stati	ad = Total d				
A. Total Dynamic HeadB. Dynamic DischargeC. Dynamic Suction Head	l D	Static Suction Lift Static Discharge Hea None of the Above	ad		
119. Depending on how referred to as static or control		rement is taken	6	and head may	y also be
A. Total Dynamic HeadB. Dynamic DischargeC. Dynamic Suction Head	Head E.	Suction Lift Static Discharge Hea None of the Above	ad		
120	usually use D. Head E.	Static Suction Lift	or head.	actored into th	ne performance.

	The vertical distance from the water line to the centerline of the
impeller. A. Total Dynamic Head B. Dynamic Discharge Head C. Dynamic Suction Head	E. Static Discharge Head
122 The or liquid level when discharging A. Total Dynamic Head B. Dynamic Discharge Head C. Dynamic Suction Head	e vertical distance from the discharge outlet to the point of discharge into the bottom of a water tank. D. Static Suction Lift E. Static Discharge Head F. None of the Above
as a Total Suction Head. A Total Dynamic Head	tatic Suction Lift plus the friction in the suction line. Also referred to D. Static Suction Lift
B. Dynamic Discharge Head C. Dynamic Suction Head	E. Static Discharge HeadF. None of the Above
124 The referred to as Total Discharge HA. Total Dynamic Head B. Dynamic Discharge Head C. Dynamic Suction Head	D. Static Suction Lift E. Static Discharge Head
referred to as Total Head.	e Dynamic Suction Head plus the Dynamic Discharge Head. Also
A. Total Dynamic HeadB. Dynamic Discharge HeadC. Dynamic Suction Head	D. Static Suction LiftE. Static Discharge HeadF. None of the Above
127. In these rotary implementA. Fanning friction factorB. Darcy–Weisbach equationC. Analytical methods	D. Bernoulli Equation
	erms - are useful as they allow prediction of the head discharge an from a known characteristic measured at a different speed or
A. Fanning friction factor B. Darcy–Weisbach equation C. Analytical methods	•

Understanding the Operation of a Vertical Turbine Pump

- 129. Vertical turbine pumps are available in deep well, shallow well, or canned configurations. will be provided to fulfill environmental requirements.
- A. The maximum suction lift
 B. The discharge head
 C. The pump bowl assembly
 D. Submersible motors
 E. VHS or VSS motors
 F. None of the Above
- 130. Which of the following terms are also available. These pumps are also suitable industrial, municipal, commercial and agricultural applications.
- A. The maximum suction lifts
 B. The discharge heads
 C. The pump bowl assemblies
 D. Submersible motors
 E. VHS or VSS motors
 F. None of the Above
- 131. Which of the following terms are adapted for use in cased wells or where the water surface is below the practical limits of a centrifugal pump?
- A. Progressing cavity pumps
 B. Line-shaft turbine
 C. Deep well turbine pumps
 D. Centrifugal pumps
 E. Plunger pumps
 F. None of the Above
- 132. Turbine pump efficiencies are comparable to or greater than most?

A. Progressing cavity pumps
B. Line-shaft turbine
C. Peristaltic pumps
D. Centrifugal pumps
E. Plunger pumps
F. None of the Above

133. The turbine pump has three main parts: (1) the head assembly, (2) the shaft and column assembly and (3)?

A. The maximum suction lift
B. The discharge head
C. The pump bowl assembly
D. Submersible motor
E. The pump bowl
F. None of the Above

- 134. Which of the following terms is normally cast iron and designed to be installed on a foundation?
- A. The pump bowl assembly D. The submerged impeller and body

B. The head E. Shaft driver

C. Centrifugal pump body F. None of the Above

Bowl Assembly

135. Which of the following terms - is the heart of the vertical turbine pump?

A. The bowl assembly D. The submerged impeller and body

B. The head E. Shaft driver

C. Centrifugal pump body F. None of the Above

- 136. Which of the following terms can be multi-staged, allowing maximum flexibility both in the initial pump selection and in the event that future system modifications require a change in the pump rating?
- A. Progressing cavity pumps
 B. Line-shaft turbine
 C. Vertical turbine pumps
 D. Centrifugal pumps
 E. Plunger pumps
 F. None of the Above

couples the pump to the system A. The bowl assembly	E. Shaft driver
shaft extends through a tube in assembly at the top of the driver. A. The bowl assembly B. Solid shaft drivers	D. The discharge headE. Hollow shaft drivers
C. Centrifugal pump body139. Which of the following ter mounting base?A. The bowl assemblyB. Solid shaft driversC. Centrifugal pump body	ms - where the rotor shaft is solid and projects below the driver
Discharge Head Assembly 140. The discharge head support connection (the "NUF" type discipled sections below? A. The bowl assembly B. Solid shaft drivers C. Centrifugal pump body	orts the driver and bowl assembly as well as supplying a discharge harge connection which will be located on one of the column pipe D. The discharge head E. Hollow shaft drivers F. None of the Above
the liquid chamber. The shaft sea A. The seal chamber	D. Either a mechanical seal assembly or stuffing boxE. The driver and control equipment
line shaft transfers the power from the surface?	bs - provides a connection between the head and pump bowls. The som the motor to the impellers and the column carries the water to D. The shaft and column assembly E. Variances from initial performance F. None of the Above
lubricated? A. The impeller B. The pumped water E. The	erms - on a turbine pump may be either water lubricated or oil e line shaft couplings e shaft and column assembly ne of the Above
144. The oil-lubricated pump hasA. The shaft and column assemiB. A single-stage pumpC. Lubricating the bearings	s an enclosed shaft into which oil drips, bly D. An oil lubricated pump E. The shaft and column assembly F. None of the Above

145. The water-lubricate pumped water.	ed pump has	The	bearings	are	lubricated	by the
A. An impeller	D. A line shaft coupling					
B. Pumped water						
C. A single-stage pump						
146. If there is a possibili	ty of fine sand being pumped, s	select		be	ecause it v	vill keep
	D. The submerged impeller and	d body				
	E. The oil lubricated pump	·				
C. Centrifugal pump	F. None of the Above					
	are commonly placed on					
	2,200 RPM and at 5-foot cente	rs for pur	mps opera	ting a	it higher sp	peeds.
A. 10-foot centers B. 3-foot centers I	D. 1-100t centers					
C. 5-foot centers	F. None of the Above					
148. Oil-lubricated bearing	gs are commonly placed on?					
A. 10-foot centers						
B. 3-foot centers						
C. 5-foot centers	F. None of the Above					
149. A pump bowl enclose						
A. The impeller	D. The submerged impeller andE. Semi-open impellers	d body				
B. The june shoft	Semi-open impeliers None of the Above					
C. The line shaft	None of the Above					
installations	d diameter, each impeller de s, several bowls are stacked in					
staging.	n D Centrifugal numn					
R. Frogressing cavity puri	F Plunger numns					
C. Deep well turbine	np D. Centrifugal pump E. Plunger pumps F. None of the Above					
151. A four-stage bowl as	ssembly contains four impellers	s; all atta	ched to a	comr	non shaft	and will
operate at four times the d	ischarge head of a?					
• • • • • • • • • • • • • • • • • • • •	np D. Centrifugal pump					
B. Line-shaft turbine	0 0					
C. Deep well turbine	F. None of the Above					
are open	turbine pumps may be either on the bottom and they rotate v					
pump bowl.	D. O					
A. The impellerB. The pumped water	D. Semi-closed impellers					
	F. None of the Above					
153. The tolerance is critic	cal and must be adjusted when	the		is ne	eW.	
	D. The lantern ring				-	
B. Single-stage pump	E. The shaft and column assem	nbly				
C. Centrifugal pump	F. None of the Above					

about 100 hours of operation, the impeller adjustments should be checked. A. The impeller D. The packing B. The pumped water E. The lantern ring C. The line shaft F. None of the Above
155. After break-in, the must be checked and adjusted every three to five years or more often if pumping sand. A. Tolerance D. Oil lubricated pump B. Single-stage pump E. Shaft and column assembly C. Centrifugal pump F. None of the Above
Bowl Assemblies The bowl consists of: 156. Impellers rigidly mounted on the, which rotate and impart energy to the fluid,
A. Lantern ring D. Bowl shaft B. Packing gland E. Suction bell C. Line shaft F. None of the Above
157. Which of the following terms - to contain the increased pressure and direct the fluid? A. Packing glands D. Impellers B. Lantern rings E. Suction bells C. Bowls F. None of the Above
158. Suction bell or case which directs the fluid into the first? A. Bowl D. Impeller B. Shaft and column assembly E. Suction bell C. Lantern ring F. None of the Above
159. Bearings located in the and in each bowl. A. Packing gland D. Impeller B. Lantern ring E. Suction bell (or case) C. Bowl F. None of the Above
 160. Which of the following terms - may cause inefficient pump operation if they are not properly adjusted? A. Packing gland D. Impellers B. Lantern ring E. Both types of impellers
C. Semi-open impellers F. None of the Above 161. Mechanical damage will result if the are set too low and the vanes rub
against the bottom of the bowls. A. Packing gland D. Impellers B. Lantern ring E. Both types of impellers C. Semi-open impellers F. None of the Above
162. The adjustment ofis not as critical; however, they must still be checked and adjusted. A. Packing gland D. Impellers B. Enclosed impellers E. Both types of impellers C. Semi-open impellers F. None of the Above

top of the head assembly A. Packing gland	D. Impeller E. Both types of impellers
the bottom of the bowls a A. Packing gland	E. Both types of impellers
165. The amount of upstretch during pumping. A. Packing gland B. Lantern ring C. Bowl	D. Impeller E. Line shaft F. None of the Above
the well? A. Improper operation B. The adjustment	D. Any deviation in performance or operation E. Variances from initial performance F. None of the Above
hand to make sure the p A. Packing glands B. Lantern rings C. Semi-open impellers	e pump, the following checks should be made: Rotate the pump shaft by ump is free and the are correctly positioned. D. Impellers E. Both types of impellers F. None of the Above
A. The seal chamber B. Tightness C. All lineshaft bearings	properly locked into position? D. Head shaft adjusting nut E. Top of the driver F. None of the Above
169. Has the driver beenA. Seal chamberB. Stuffing boxC. Suction bell	
the driver before checking the? A. Seal chamber	n checked for proper rotation? If not, the pump must be disconnected from ng. The driver must rotate COUNTER CLOCKWISE when looking down at D. Driver E. Driver and control equipment
C. Top of the driver171. Check all connectionA. Seal chamber	F. None of the Above ons to the?

1/2. Check thatc	onnections are tight.
A. Seal chamber D. The head	shaft adjusting nut
A. Seal chamber D. The head B. All piping E. The top of	the driver
C. All lineshaft bearings F. None of the	e Above
173. Check all for A. Seal chambers D. Head share Stuffing haves F. Driver and	tightness
A Seal chambers D Head shar	ft adjusting nuts
B. Stuffing boxes E. Driver and	I control equipment
B. Stuffing boxesC. Anchor boltsE. Driver andF. None of the	e Above
174 Check for tightne	ess (driver mounting bolts, flanged coupling bolts, glad plate
holts seal nining etc.)	
Δ The seal chamber	D. The head shaft adjusting nut
B All holting and tubing connections	F The top of the driver
A. The seal chamber B. All bolting and tubing connections C. All lineshaft bearings	F. None of the Above
	g box, make sure the gland nuts are only finger tight — DO efore starting. land and control equipment
176 On numbs equipped with mechan	ical seals, clean fluid should be put into?
A The seal chamber	D. The head shaft adjusting nut
B All holting and tubing connections	F The top of the driver
A. The seal chamberB. All bolting and tubing connectionsC. All lineshaft bearings	F. None of the Above
 177. With pumps under suction press out of and allowing the properties. A. The seal chamber B. All bolting and tubing connections C. All lineshaft bearings 	D. The head shaft adjusting nut E. The top of the driver
178 With pumps not under suction	pressure should be
flushed liberally with clean fluid to pro-	ovide initial lubrication. Make sure the mechanical seal is
properly adjusted and locked into place	
A. The seal chamber	D. The head shaft adjusting nut
B. All bolting and tubing connections	• •
C. All lineshaft bearings	F. None of the Above
179. NOTE: After initial start-up, pre-luas enough liquid will remain in	brication of the mechanical seal will usually not be required, for subsequent start-up lubrication.
A. The seal chamber	D. Shaft and column assembly
B. All bolting and tubing connections	
C. All lineshaft bearings	F. None of the Above
	ed lineshaft, lubricating liquid must be available and should sing tube in sufficient quantity to thoroughly lubricate
A. The seal chamber	D. The head shaft adjusting nut
B. All bolting and tubing connections	E. The top of the driver
C. All lineshaft bearings	F. None of the Above

	ery important that	not be tightened
too much. A. Enclosed lineshaft bearings B. The stuffing box C. The packing gland	E. Variances from initial pe	
shortening of the packing life? A. Enclosed lineshaft bearings	D. New packing E. Variances from initial pe	erly to prevent damage to the shaft and erformance
183. Which of the following term A. Enclosed lineshaft bearings B. The stuffing box C. The packing gland	D. Any deviation in perforn	nance or operation
leakage; this should be cool or ju	ust lukewarm — NOT HOT? D. Low maintenance E. Flow rates and c	lifferential pressures
185. When adjusting thesteps until the leakage is reduced. A. Packing gland D. Imp B. Lantern ring E. Lind C. Bowl F. Nor	d as required. peller e shaft	ing both nuts down evenly and in small
minute intervals to allow the pacl A. Packing gland D. Imp B. Lantern ring E. Line	king to "run in"?	ned about ½ turn at a time at 20 to 30
or three rings of packing, or whe be cleaned completely of all old p A. Packing gland D. Stu B. Lantern ring E. Line	n proper adjustment cannot packing and re-packed. Iffing box	ed to keep the box full. After adding two be achieved, theshould
Lineshaft Lubrication 188. Open lineshaft bearings a will usually not require pre or pos A. The mechanical energy B. The energy conversion C. A tangential and radial directi	st lubrication. D. An induc E. Pumped	

 189. Which of the following terms - are lubricated by extraneous liquid, which is fed to the tension nut by either a gravity flow system or pressure injection system? A. Enclosed lineshaft bearings D. The pump column assembly B. The stuffing box E. An indication of impending trouble C. The packing gland F. None of the Above
 190. Which of the following terms - utilizing oil is the most common arrangement. The oil reservoir must be kept filled with a good quality light turbine oil and adjusted to feed 10 to 12 drops per minute plus one (1) drop per 100' of setting. A. The pump column D. The gravity flow system B. Vertical alignment E. The pump column assembly C. The head assembly F. None of the Above
191. Injection systems are designed for each installation — and quantity of lubricating liquid will vary. A. Improper operation D. Injection pressure B. Deep well turbine pumps E. An indication of impending trouble C. Injection systems F. None of the Above
General Maintenance Section 192. Which of the following terms - is recommended as the best means of preventing breakdown and keeping maintenance costs to a minimum? A. Preventive maintenance D. Any deviation in performance or operation B. Performance or operation E. Variances from initial performance C. A periodic inspection F. None of the Above
193. Maintenance personnel should look over the whole installation with a critical eye each time the pump is inspected — a change in noise level, amplitude or, or performance can be an indication of impending trouble. A. Vacuum D. Atmospheric pressure B. Friction loss E. Vapor bubbles C. Vibration F. None of the Above
 194. Which of the following terms - from what is expected can be traced to some specific cause? A. Preventive maintenance D. Any deviation in performance or operation B. Performance or operation E. Variances from initial performance C. A periodic inspection F. None of the Above
 195. Which of the following terms - is essential to the correction of the trouble — whether the correction is done by the user, the dealer or reported back to the factory? A. Preventive maintenance D. Any deviation in performance or operation B. Performance or operation E. Variances from initial performance C. A periodic inspection F. None of the Above
196. Which of the following terms - from initial performance will indicate changing system conditions or wear or impending breakdown of unit? A. Vacuum D. Variances B. Friction loss E. Noise C. Vibration F. None of the Above

197. Which of the following terms - must have correct alignment between the pump and the power unit?

A. Progressing cavity pumps D. Centrifugal pumps

B. Line-shaft turbines E. Deep well turbine pumps

C. Peristaltic pumps F. None of the Above

198. Correct alignment is made easy by using _____ that matches the motor and column/pump assembly. It is very important that the well is straight and plumb.

A. The pump column D. Packing gland B. Mechanical seals E. Well casing

C. A head assembly F. None of the Above

199. The pump column assembly must be vertically aligned so that no part touches the?

A. The pump column D. Packing gland E. Well casing

C. The head assembly F. None of the Above

200. Which of the following terms - are usually attached to the pump column to prevent the pump assembly from touching the well casing?

A. The pump column D. Packing gland

B. Mechanical seals E. Spiders

C. The head assembly F. None of the Above

You are finished with your assignment. Please email or fax the answer key and registration key to TLC. Please call later to confirm we received the paperwork.