## D Sem p. 303-307

**BILGE SYSTEMS** 

* This form will record your name, please fill your name.
1. Damage to electrical equipment
Occured
happened
sustained
2. The watch keeper did not go down the engine room and keptthe alarms.
deleting
Cancelling
erasing
3. Some pipes and a pump had beenfor maintenance.
○ trimmed
disorganized
dismantled

4. Under the water is
subdivided
submersible
submerged
5. The temperature is too high. It is 30 degreesnormal.
above
○ below
O over
6. Lack ofto the proper procedures led to the flooding.
Obey
sticking
adherence
7. Theof the engine is 1000 kilowatts.
pressure
Output
sounding
8. When someting is more than necessary it is
required
staturory
excess

9. The space in the lowest part of the ship where unwanted water is gathered is
○ well
○ bilge
Sludge
10. Presentof the propeller is 90 degrees.
revolutions
O pitch
Output
11. The Captain of the ship mustwith different regulations.
adhere
Comply
Obey
12. A device which works when high pressure water flows through a general service pump, is a/an
○ ejector
injection
o suction pump
13. The water can be pumped straight overboard only when it isclean.
sufficiently
enough
( favourably

14. The process of steam or warm water changing to liquid is
expansion
accumulation
○ condensation
15. When something must be done , it is
Optional
Compusiory
sufficient
16. Thechest contains valves which control the flow of the bilge water.
deaerating
distribution
○ drain
17. A kind of fliter on the suction line head which prevents ashes and other particles from entering the pumps is the
eductor
perforated chest
o mud box
18. Several suction lines areon a manifold.
Condensed
accumulated
mounted

19. There is a small pump that isof dealing with the normal daily quantities of the dirty water.
efficient
able
○ capable
20. There was a problem,to the fact that the motor stopped.
O due
because
as

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

Microsoft Forms