

A semester exam

Choose the correct answer. Submit your answer before the end of time.

* This form will record your name, please fill your name.

1

The initials ETA mean

- estimated time of arrival
- expected time of arrival
- evaluated time of arriving
- expected time of arriving

2

What is shown in the picture?



- capstan
- sling
- target
- bitt

3

S/ he is responsible for all aspects of navigation.

- Master
- Second Engineer
- Chief Mate
- Second Officer

4

S/ he is in charge of the engine department and for the proper operation of the engine.

- Third Mate
- Oiler
- Second Engineer
- Chief Engineer

5

S/ he is in charge of the deck department.

- Third Engineer
- Chief Engineer
- Chief Mate
- Master

6

The engineer cadet is responsible for discharging fuel.

- true
- false

7

The engineer cadet takes part in overhauls.

- true
- false

8

They are responsible for the day to day cleanliness of the E/R and for the routine oiling, greasing, and servicing of machinery.

- deck ratings
- engine ratings
- catering ratings

9

Theis responsible for cleaning various areas on the deck. S/he is a fully trained.

- wiper
- O/S
- A/B

10

This person does sheet metal work, welding and plumbing.

- fitter
- steward
- oiler

11

Thecleans the galley and keeps the living spaces on board tidy.

- bosun
- messmate
- rating

12

IMO stands for

- International Mariner Organization
- International Maritime Organization
- International Marine Organization

13

The back part of the ship is the

- forecastle
- stern
- bow

14

On the main deck we find largecovers that lead down the cargo holds.

- hatch
- winch
- windlass

15

Theare strong vertical walls that separate the holds.

- tween decks
- frames
- bulkheads

16

Theis a tool for changing course.

- quay
- rudder
- divider

17

The space where cargo is stored are the

- bollards
- decks
- holds

18

A geared vessel has its ownthat lift and move the cargo.

- tanks
- chain lockers
- cranes

19

The exhaust gases come out from the

- funnel
- bridge
- accommodation

20

The left side of the ship is

- hull side
- starboard side
- portside

21

The cook cooks there.

- galley
- kitchen
- laundry

22

Theis the place where seafarers eat.

- accommodation
- lounge
- messroom

23

These ships carry liquid cargo.

- OBO
- tankers
- bulk carriers

24

These vessels carry extremely dangerous cargo, such as explosive gas.

- SAR
- OBO
- LNG

25

.....are single deck vessels with five to nine holds, that carry cargo such as grain or coal.

- Vehicle carriers
- Bulk carriers
- General cargo vessels

26

.....carry cargo in boxes.

- Dredgers
- Bulkers
- Containers

27

.....are used for salvage or towing.

- pilot vessels
- escort vessels
- tugs

28

Some ships usually make a speed of 14

- routes
- knots
- length

29

Ropes and paint are stored in thestores.

- Fitter's
- Wiper's
- Bosun's

30

To go aboard the ship you use theladder.

- embarkation
- seaman's
- catwalk

31

They are used to cut or bend wire.

- compasses
- pliers
- calipers

32

They are diagonal cutting pliers used for cutting wire.

- compasses
- tinsnips
- side cutters

33

A device that uses fuel gases and oxygen to cut metals.

- oxygen cutter
- cutter
- cutting torch

34

Ais a metal tool with movable jaws which are used to hold an object firmly in place.

- screw pitch gauge
- Centre punch
- Fitter's vice

35

.....are tools with cutting edges used for cutting and shaping cold metal.

- Scrapes
- Files
- Cold chisels

36

Agrinder is a device with a rotating abrasive disc used to grind. polish or cut metal and other materials.

- milling grinder
- hand grinder
- bench grinder

37

Ais a long metal pin with a head that screws into a nut.

- bolt
- washer
- tap

38

A tool with a narrow fine- toothed blade set in an adjustable frame, used for cutting metal.

- bit
- reamer
- hacksaw

39

Ais used for gripping and turning a nut and a bolt.

- rivet
- hammer
- spanner

40

What is shown in the picture?



- hose
- coupling
- T- bolt clamp

41

Tools worked by air under pressure aretools.

- airing
- pressurized
- pneumatic

42

It drives in a nail.

- saw
- hammer
- screwdriver

43

They are used to measure the diameter.

- tinsnips
- feeler gauges
- callipers

44

They are used for precision measurement of small distances.

- Vernier calipers
- micrometers
- lathes

45



What kind of screwdriver is shown in the picture?

- phillips
- torx
- security T

46

What kind of screw is shown?



- hex slotted flat
- Philips oval machine
- hex head cross slot

47

What is shown in the picture?



- combination spanner
- ratchet wrench
- socket

48

Thedeck is at the aft part of the ship.

- poop
- forecastle
- astern

49

Thecauses the ship to move.

- windlass
- forepeak tank
- propeller

50

The initials STCW stand for

- standards of teaching, certification and watchkeeping
- standards of training, competency and watchkeeping
- standards of training, certification and watchkeeping.

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