## Seagull CES Test Reviewer for Maritime English

Answer True or False to the following statement: "the beam of a ship is its width at the widest point".
O True. ✓
O False.
Finish the following sentence: "the bilge keel is"
○ A fin, mounted to the shell plating to reduce rolling. ✓
O The rotating screw, which drives the ship through the water.
O A vertical blade at the stern, used for steering the ship.
O A protruding bulb at the bow of a ship, just below the waterline.
Finish the following sentence: "the bow is"
○ The fore end of a ship. ✓
O The back end of a ship.
O The middle part of a ship.
O The side of a ship.
Finish the following sentence: "the bilge is"
O The space, where spare parts are located.
O A closed vessel producing steam.
O A partial deck.
○ The lowest part of the hull and machinery spaces. ✓
Finish the following sentence: "the bridge is"
○ The ramp used to board the ship.
O A device for determining the ship speed.
O The wheel for steering the ship.
○ The deck from where the ship is controlled. ✓

The large exhaust pipe for the ship's engine room machinery is called:
○ The funnel. ✓
O The chimney.
○ The smoke-shaft.
O The chase.
What device is used for measuring the water depth?
O An echo sounder. ✓
O A GPS.
O A magnetic compass.
O ECDIS.
What is ECDIS?
What is ECDIS?  O Small radios for short distance communication.
○ Small radios for short distance communication.
O Small radios for short distance communication.  O A navigation system, which uses electronic charts. ✓
O Small radios for short distance communication.  O A navigation system, which uses electronic charts. ✓  O A device using radio signals for detecting other ships or land objects.
<ul> <li>○ Small radios for short distance communication.</li> <li>○ A navigation system, which uses electronic charts. ✓</li> <li>○ A device using radio signals for detecting other ships or land objects.</li> <li>○ An instrument with a needle pointing to the magnetic north.</li> </ul>
O Small radios for short distance communication.  O A navigation system, which uses electronic charts. ✓  O A device using radio signals for detecting other ships or land objects.  O An instrument with a needle pointing to the magnetic north.  What is a forecastle?
O Small radios for short distance communication.  O A navigation system, which uses electronic charts. ✓  O A device using radio signals for detecting other ships or land objects.  O An instrument with a needle pointing to the magnetic north.  What is a forecastle?  O A cylindrical shape post fixed on the ship.

What is a windlass?
O A deck machine, used for the securing and adjustment of mooring lines.
○ A deck machine, used for lifting and lowering the anchor chain. ✓
O A raised structure at the forward part of the ship.
O A heavy chain for holding the vessel at anchor.
What is the Slop chest?
○ A shop on board for sales to the crew. ✓
O The area, where crew can sit and relax.
O The stairs inside the accommodation.
O The room for washing clothes, towels and bed linen.
What is the name of the kitchen area on board a ship?
○ Galley. ✓
O Alleyway.
O Mess room.
O Cabin.
What is the name of the place, where the crew eat their meals?
○ Galley.
O Provision store.
O Mess room. ✓
O Cabin.
What is the name of the room, where the main steering wheel and engine telegraph are located?
O Mainhouse.
O Steeringhouse.
○ Wheelhouse. ✓
O Engine control room.

What is the ship's side also called?
○ The beam.
O The stern.
O The bow.
○ The hull. ✓
Where is the starboard side?
O The left hand side of a ship, looking backward towards the aft.
O The right hand side of a ship, looking backward towards the aft.
O The left hand side of a ship, looking forward towards the aft.
○ The right hand side of a ship, looking forward towards the aft. ✓
Which engine is only connected to a generator for producing electricity?
○ The auxiliary engine. ✓
O The main engine.
O The boiler.
Which engine is used for turning the ship's propeller?
○ The auxiliary engine.
○ The main engine. ✓
O The propeller engine.