ΕΞΕΤΑΣΤΙΚΗ ΠΕΡΙΟΔΟΣ ΦΕΒΡΟΥΑΡΙΟΥ 2025 ΜΑΘΗΜΑ: ΝΑΥΤΙΚΑ ΑΓΓΛΙΚΑ Ι – Α ΕΞΑΜΗΝΟΥ ΕΙΣΗΓΗΤΡΙΕΣ: ΤΙΛΝΤΑ ΜΕΒΟΡΑΧ – ΠΑΡΑΣΚΕΥΗ ΠΑΠΑΛΕΩΝΙΔΑ

ΘΕΜΑΤΑ

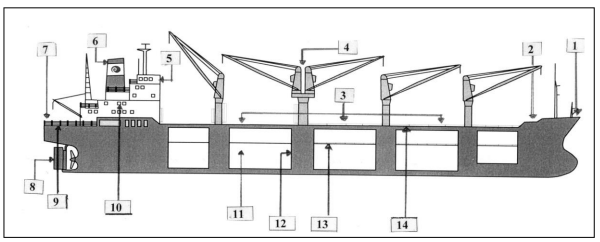
EXERCISE 1. Reading comprehension. Are the statements True or False, according to the text? [1 p]

On a night with restricted visibility due to fog, two merchant vessels, the **MV Horizon Dawn** and the **MV Neptune Star**, were navigating a congested shipping lane in the English Channel. The officer of the watch on the Neptune Star misjudged the situation and the Horizon Dawn's course and speed during a crossing situation. Despite repeated radio calls and visual signals from the Horizon Dawn, the Neptune Star did not take appropriate action to avoid the collision. As a result, the Neptune Star's bow collided with the port side of the Horizon Dawn, causing extensive damage to both ships.

The Horizon Dawn sustained flooding in its engine room and cargo holds, compromising its seaworthiness. The vessel's Master initiated the abandon ship procedure, and the crew assembled at the designated muster stations before evacuating using lifeboats. The Neptune Star, though damaged, remained afloat but lost propulsion due to the collision. Nearby vessels responded to distress signals, assisting in the rescue of all crew members from both ships. There were no fatalities or serious injuries. The incident highlighted the need for strict compliance with collision prevention regulations and effective bridge team management.

- 1. The Horizon Dawn and Neptune Star were navigating in the open sea.
- 2. The officer of the watch on the Neptune Star correctly assessed the situation.
- 3. The Horizon Dawn was flooded in its engine room and cargo holds, but could continue its voyage.
- 4. The Neptune Star sank immediately after the collision.
- 5. The incident occurred during clear weather conditions.
- 6. The collision occurred due to the negligence of the crew on the Horizon Dawn.
- 7. The crew of the Horizon Dawn successfully evacuated the vessel.
- 8. Some crewmembers were badly hurt as a result of the collision.
- 9. The Neptune Star stayed afloat but lost its ability to manoeuvre.
- 10. Vessels in the vicinity came to the aid and helped evacuate the crew from both ships.

EXERCISE 2. Write the parts of the vessel shown in the diagram below. [1,5]



EXERCISE 3. Write the abbreviations in full. [2 p.]

VLCC
OSC
TEU
EPIRB
GMDSS
TSS
ETA
LSA
CPA
SART

EXERCISE 4. Choose the correct answer. [3 p]

2. As a deck, I will go on my first training voyage soon.

cadet seaman trainee

3.	Supplying a ship with fuel is called					
	refueling	bunkering	fuel provisioning			
4.	The is responsible for the loading and discharging of the vessel.					
	Chief Steward	Chief Officer	Chief Engineer			
5.	The makes sure bridge electronics are in good working order and charts the route.					
	Navigation Officer	Electrical Engineer	Security Officer			
6.	The is responsible for discipline on board, for the wellbeing of the crew and the safety of the ship.					
	Crew manager	Master	Superintendent			
7.	The is a rating who has maintenance duties but also steers the vessel as helmsman on the bridge					
	OS	Bosun	AB			
8.	The is a rating belonging to the catering department who cleans accommodation spaces.					
	Fitter	Steward	Wiper			
9.	The is the place in the ship's accommodation where the cook prepares meals					
	messroom	kitchen	galley			
10.	MAYDAY is used to announce a/an m	essage.				
	Urgency	Distress	emergency			
11.	We will take two tugs. Send the lines	_				
	cable	winch	towing			
12.	A vessel unable to manoeuvre as required by the COLREGs is					
	Not Under Command	Adrift	disabled			
13.	A will deepen the canal.					
	survey ship	drill ship	dredger			
14.	A vehicle carrier is a ship.					
	Ro-Ro	multipurpose	heavy lift			
15.	Cargo is stored in tanks at extremely low temperature in					
	LNG carriers	product tankers	icebreakers			

EXERCISE 5. Fill in the gaps with the words in the box. There are extra words. [1 p]

launching	meters	mooring	stand on	assembly
list	store	boarding	knots	stability
grain	minutes	degrees	reefer	shifting

EXERCISE 6. Match to make correct collocations (word combinations). [1,5]

1. Sea apparatus 2. Abandon ship flare 3. Breathing locker 4. Designated ore 5. Chart number 6. Chipping service 7. Passage suit 8. Free fall drill 9. Hand correction 10. Immersion person ashore 11. Fire lifeboat 12. Inflatable hammer 13. MMSI plan 14. Chain liferaft 15. Iron hose