

MANAGEMENT PRACTICES Z FOREIGN LANGUAGE 10

MARITIME

**ECK** 

# **DECK MANAGEMENT** MARITIME PRACTICES

Bandrol Uygulamasına İlişkin Usul ve Esaslar Hakkında Yönetmelik'in 5'inci Maddesinin İkinci Fıkrası Çerçevesinde Bandrol Taşıması Zorunlu Değildir.

# VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL

# **IN FOREIGN LANGUAGE**





**VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL** 

# DECK MANAGEMENT PRACTICES IN FOREIGN LANGUAGE

# 10<sup>th</sup> GRADERS

**COURSE MATERIAL** 

**AUTHORS** 

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# İSTİKLÂL MARŞI

Korkma, sönmez bu şafaklarda yüzen al sancak; Sönmeden yurdumun üstünde tüten en son ocak. O benim milletimin yıldızıdır, parlayacak; O benimdir, o benim milletimindir ancak.

Çatma, kurban olayım, çehreni ey nazlı hilâl! Kahraman ırkıma bir gül! Ne bu şiddet, bu celâl? Sana olmaz dökülen kanlarımız sonra helâl. Hakkıdır Hakk'a tapan milletimin istiklâl.

Ben ezelden beridir hür yaşadım, hür yaşarım. Hangi çılgın bana zincir vuracakmış? Şaşarım! Kükremiş sel gibiyim, bendimi çiğner, aşarım. Yırtarım dağları, enginlere sığmam, taşarım.

Garbın âfâkını sarmışsa çelik zırhlı duvar, Benim iman dolu göğsüm gibi serhaddim var. Ulusun, korkma! Nasıl böyle bir imanı boğar, Medeniyyet dediğin tek dişi kalmış canavar?

Arkadaş, yurduma alçakları uğratma sakın; Siper et gövdeni, dursun bu hayâsızca akın. Doğacaktır sana va'dettiği günler Hakk'ın; Kim bilir, belki yarın, belki yarından da yakın. Bastığın yerleri toprak diyerek geçme, tanı: Düşün altındaki binlerce kefensiz yatanı. Sen şehit oğlusun, incitme, yazıktır, atanı: Verme, dünyaları alsan da bu cennet vatanı.

Kim bu cennet vatanın uğruna olmaz ki feda? Şüheda fışkıracak toprağı sıksan, şüheda! Cânı, cânânı, bütün varımı alsın da Huda, Etmesin tek vatanımdan beni dünyada cüda.

Ruhumun senden İlâhî, şudur ancak emeli: Değmesin mabedimin göğsüne nâmahrem eli. Bu ezanlar -ki şehadetleri dinin temeli-Ebedî yurdumun üstünde benim inlemeli.

O zaman vecd ile bin secde eder -varsa- taşım, Her cerîhamdan İlâhî, boşanıp kanlı yaşım, Fışkırır ruh-ı mücerret gibi yerden na'şım; O zaman yükselerek arşa değer belki başım.

Dalgalan sen de şafaklar gibi ey şanlı hilâl! Olsun artık dökülen kanlarımın hepsi helâl. Ebediyyen sana yok, ırkıma yok izmihlâl; Hakkıdır hür yaşamış bayrağımın hürriyyet; Hakkıdır Hakk'a tapan milletimin istiklâl!

#### Mehmet Âkif Ersoy

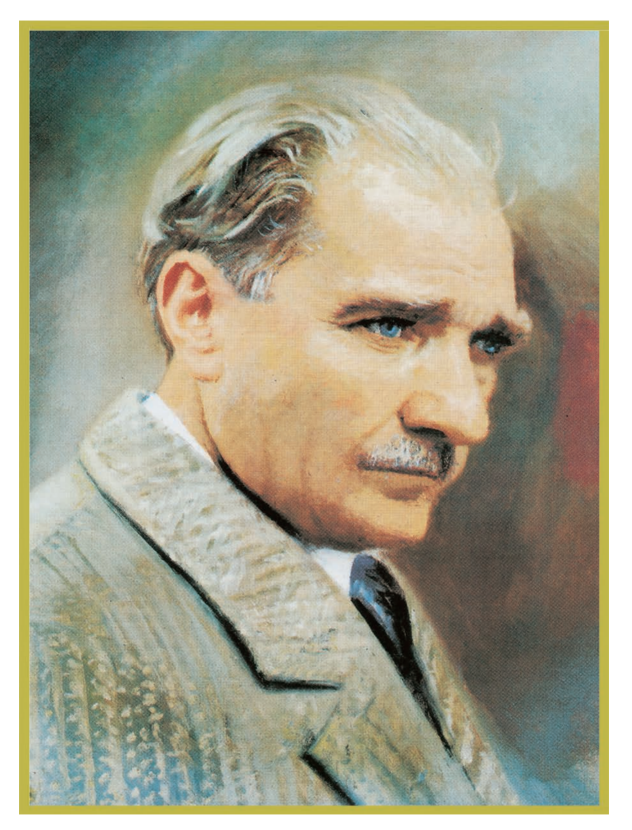
#### GENÇLİĞE HİTABE

Ey Türk gençliği! Birinci vazifen, Türk istiklâlini, Türk Cumhuriyetini, ilelebet muhafaza ve müdafaa etmektir.

Mevcudiyetinin ve istikbalinin yegâne temeli budur. Bu temel, senin en kıymetli hazinendir. İstikbalde dahi, seni bu hazineden mahrum etmek isteyecek dâhilî ve hâricî bedhahların olacaktır. Bir gün, istiklâl ve cumhuriyeti müdafaa mecburiyetine düşersen, vazifeye atılmak için, içinde bulunacağın vaziyetin imkân ve şeraitini düşünmeyeceksin! Bu imkân ve şerait, çok namüsait bir mahiyette tezahür edebilir. İstiklâl ve cumhuriyetine kastedecek düşmanlar, bütün dünyada emsali görülmemiş bir galibiyetin mümessili olabilirler. Cebren ve hile ile aziz vatanın bütün kaleleri zapt edilmiş, bütün tersanelerine girilmiş, bütün orduları dağıtılmış ve memleketin her köşesi bilfiil işgal edilmiş olabilir. Bütün bu şeraitten daha elîm ve daha vahim olmak üzere, memleketin dâhilinde iktidara sahip olanlar gaflet ve dalâlet ve hattâ hıyanet içinde bulunabilirler. Hattâ bu iktidar sahipleri şahsî menfaatlerini, müstevlîlerin siyasî emelleriyle tevhit edebilirler. Millet, fakr u zaruret içinde harap ve bîtap düşmüş olabilir.

Ey Türk istikbalinin evlâdı! İşte, bu ahval ve şerait içinde dahi vazifen, Türk istiklâl ve cumhuriyetini kurtarmaktır. Muhtaç olduğun kudret, damarlarındaki asil kanda mevcuttur.

Mustafa Kemal Atatürk



MUSTAFA KEMAL ATATÜRK

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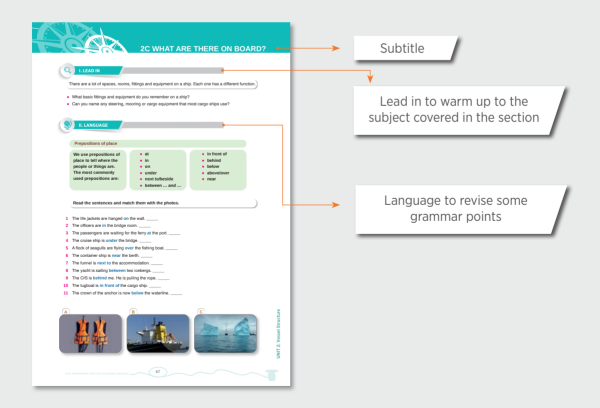
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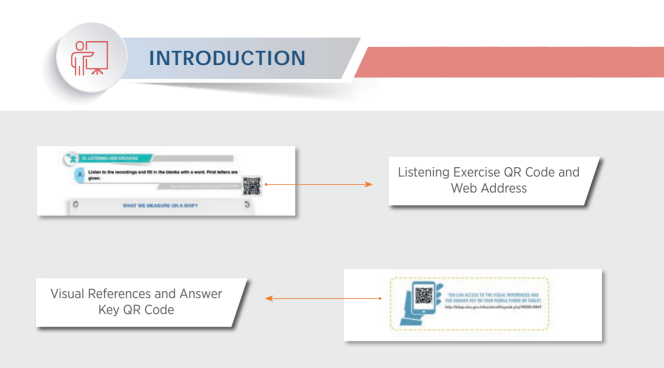
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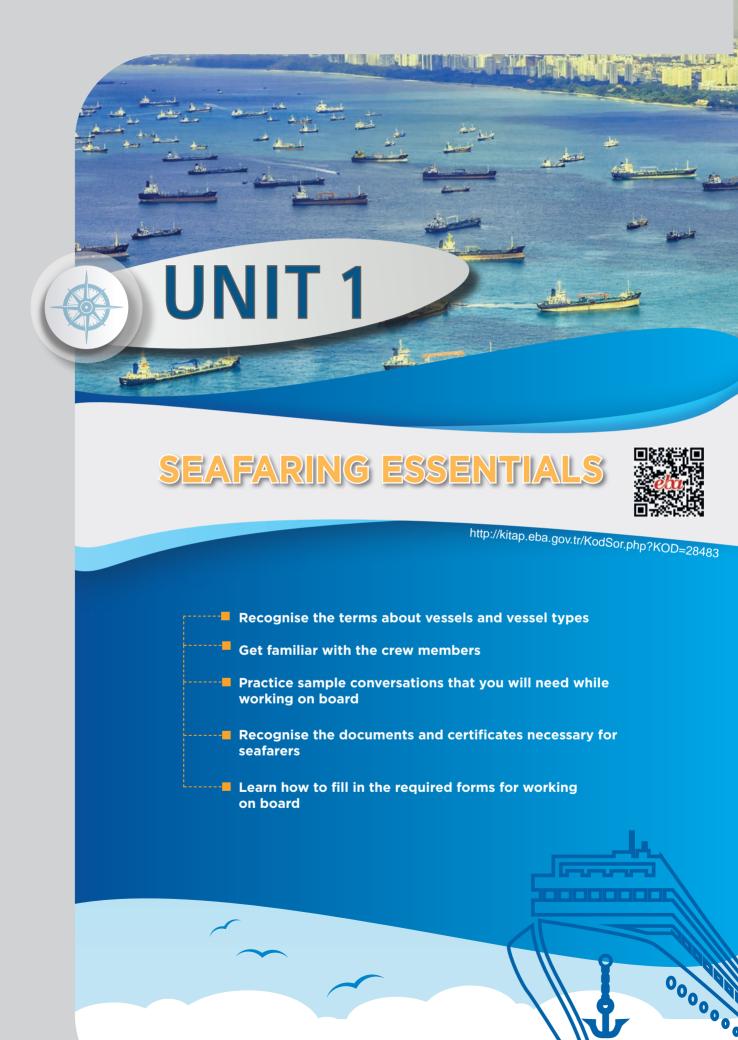


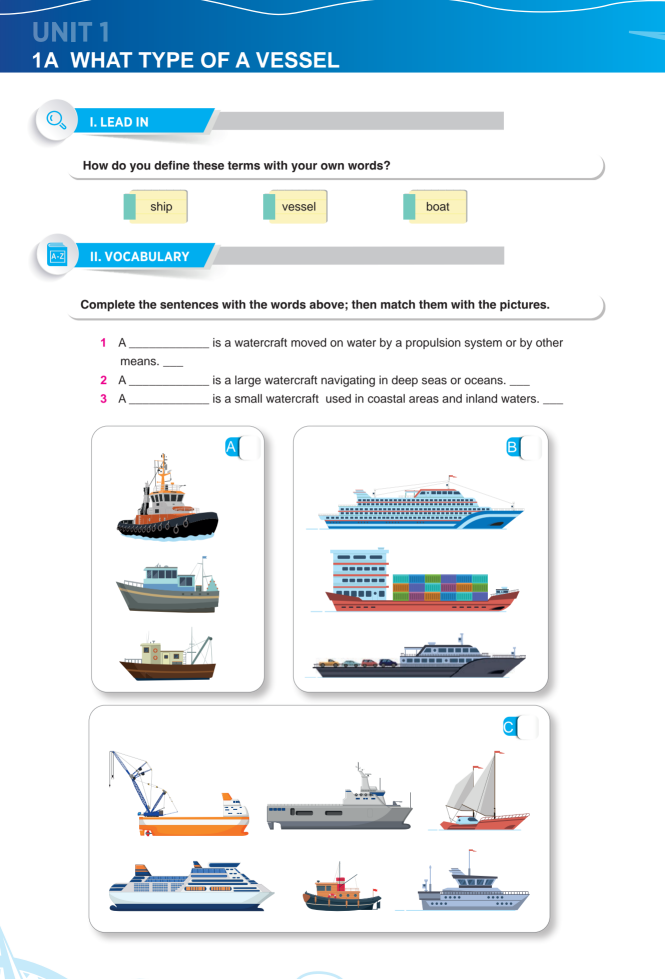












#### III. LANGUAGE

#### **Present Simple**

We use the present simple to talk about ...

- facts,
- repeated actions,
- things that happen regularly,
- routines and habits.

\*Be careful about the usage with different subjects in affirmative, negative and interrogative forms!

- Water covers nearly <sup>3</sup>/<sub>4</sub> of the Earth.
- We work on a passenger ship.
- The captain often sits in the bridge room.
- I don't have any training for working on a ship.
- This ship doesn't go to the east.
- Do you work at the deck department?
- Where does she live?

#### Fill in the blanks using present simple form of the verbs in parentheses.

- 1 I \_\_\_\_\_ (travel) by sea very often.
- 2 My uncle \_\_\_\_\_ (work) at a cargo carrier.
- 3 \_\_\_\_\_ the ship \_\_\_\_\_ (carry) liquid cargo?
- 4 Emma \_\_\_\_\_\_ (not have) a lot of friends in this country.
- 5 Where \_\_\_\_\_ you \_\_\_\_ (live)?
- 6 \_\_\_\_\_ he \_\_\_\_\_ (know) everything about vessels?
- 7 Ferries \_\_\_\_\_ (not stop) at this pier.
- 8 Passengers \_\_\_\_\_ (not take) their luggage during an emergency evacuation.
- 9 Who \_\_\_\_\_\_ (have) the responsibility of everything on board?
- 10 Everybody \_\_\_\_\_\_ (need) to check their life jackets.

#### LEARN THIS !

Vessels can be used for military, public utility, pleasure or commercial purposes. **Commercial vessels** are used to make profit. There are **four types** of commercial vessels:

- Cargo Carriers (Freighters),
- Passenger Ships,
- Auxiliary Vessels,
- Fishing Vessels.

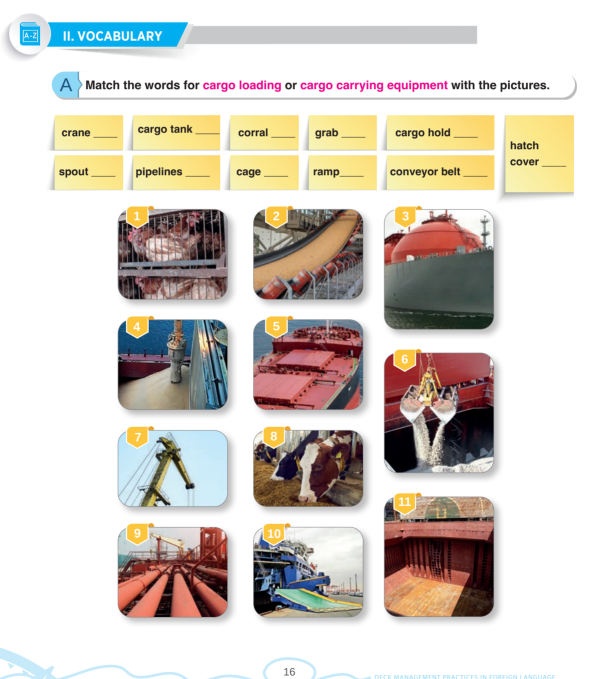


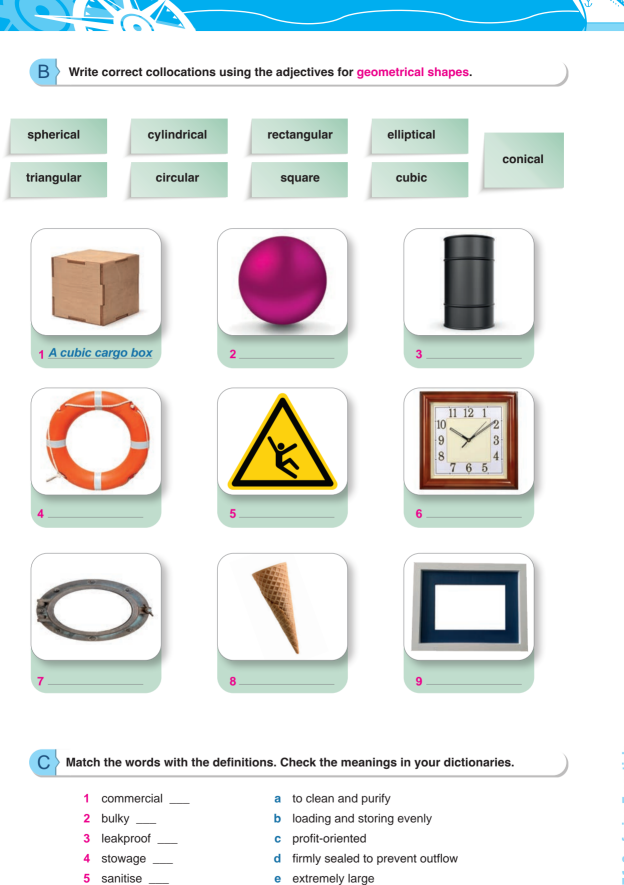
I. LEAD IN

0

Cargo carriers transport cargo from one port to another. They carry dry cargo, liquid cargo, or both. They are classified according to the cargo they carry.

- What kind of things can ships carry?
- Do you think carrying goods by a ship is advantageous? Why? / Why not?



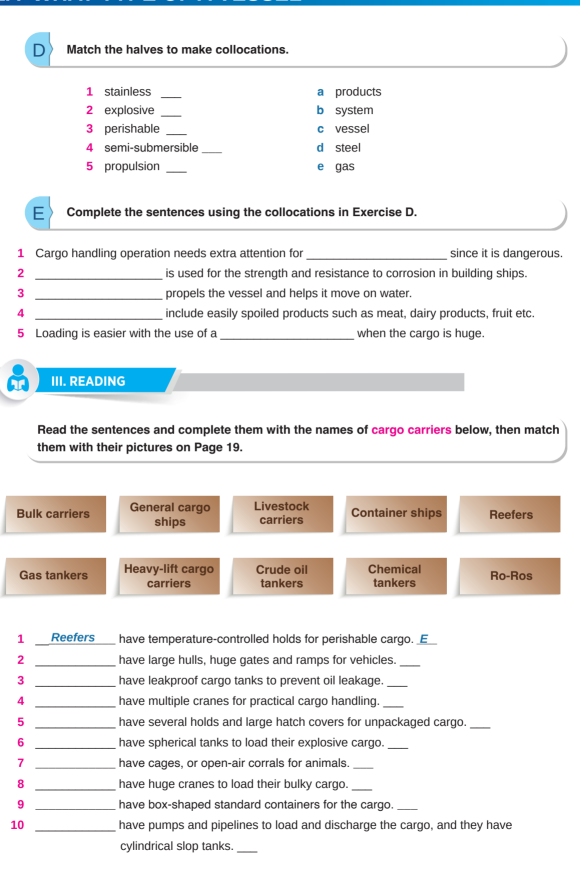


MANAGEMENT PRACTICES IN EXPERION LANGE

**UNIT 1: Seafaring Essentials** 



**UNIT 1** 





IV. LISTENING

Listen to the recordings for further information about cargo carriers and write 6 cargo carriers mentioned.



#### Complete the table with the information from Reading and Listening Exercises.

Type of the ship	Cargo equipment/ Distinctive features	Cargo type	Be careful about
			sanitising holds well
	cylindrical slop tanks		
		livestock	
	huge cranes		
			not to damage vehicles
Reefer			

⊡û.



I. LEAD IN

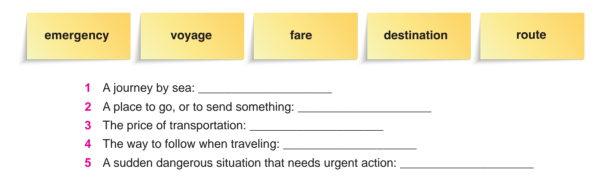
 $\bigcirc$ 

A passenger ship is designed to transport passengers at sea. If a ship transports more than 12 passengers, it is accepted as a passenger ship by IMO (International Maritime Organization).

• Would you like to travel by ship? Why? Why not?

II. VOCABULARY

Write the words next to their definitions.





Two types of passenger ships a	are commonly used to	oday: Ferries and Crui	se Ships. Ferries carry
passengers and	1 for short cross-v	water passages on	2 routes.
They have a regular schedule and	d a fixed fare	3 ships, on	the other hand, are large
passenger ships designed for ple	asure	4 They navigate or	n cruise destinations with
several stops along the	5. They	offer many onboard	6 like
restaurants, theatres, swimming	pools, fitness centres	. They arrange voyages	to many popular cruise
7 such as Me	diterranean or Caribb	ean Islands. They must	take8
precautions in full and they must a	always be ready for	9 situ	ations. Safety equipment
and medical	10 must be handy at	all times in all passenge	er ships.



Write the names of the passenger ships below according to the paragraph in Exercise A on Page 20.







Listen to three speakers working on different types of vessels and complete the paragraphs with the missing words. Then, write what type of a vessel they are talking about.





	There is always a lot to do, so we have to work hard. Pollution prevention and 1 precautions are very important, so the company we work for and port authorities often 2 us. That's why, we have to deal with a lot of 3 work all the time. We usually load the cargo by big 4 at ports, and it is pumped out by ship's own
	pumps at discharge points. After loading the cargo, we leave the
	port. We spend all our time preparing for the next cargo during the
voyage. We wash the tanks, we drain	the5, we clean and dispose the waste water. Each

operation must be under the supervision of an officer, so officers must keep \_\_\_\_\_ 6 in turns, during the voyage.



#### В

We load the cargo in standard containers of 20 or 40 feet. The cargo loading time is shorter than other ships. That's why, we deliver the cargo faster, and we can do more voyages than other ships. You can carry almost everything that you can put in the containers in this ship. We usually load and discharge cargo at more than one port at a voyage. The \_\_\_\_\_7 is very important, so we have to stow the cargo according to a plan. We must check each container

carefully for its convenience to the stowage plan or for any\_\_\_\_\_\_8. If there is a damage, we must 9 report it. After loading, we must check the \_\_\_\_\_10. If the weather is bad, extra lashing might be needed.



#### С

Our working conditions may seem easier, but it has its own
difficulties. We work in clean uniforms; we see a lot of people
and we visit a lot of ports. These are the advantages. However,
we have a lot of extra 11 as we carry people.
We have ship handling and 12 services units.
I work at the ship handling unit. We are responsible for safe
13 of the ship. Passenger services unit, on the

other hand, work very hard. They provide 24/7 service to the passengers. Their working conditions are almost the same as a large hotel. The staff need a special training and a certificate to work in these ships. With this certificate, they are required to know how to direct and control people, especially in \_\_\_\_\_\_ 14.

#### **V. VOCABULARY**

В

Write the highligted words from the Listening Exercise on Pages 21 and 22 next to their definitions.

1	a document to show that you have got the required trainining
2	to hand over something to the required adress or person
3	actions taken to prevent any possible future danger or harm
4	to pour the water or another liquid out of something gradually
5	to put or store something in an order
6	a rope used for tying something securely
7	things hard to struggle, hardships
8	to unload

#### Circle the correct form of the words in bold to complete the sentences.

- 1 Who is responsible/responsibility for cleaning the cabins?
- 2 The proper stow/stowage of the cargo is quite important on these ships.
- 3 Safe/Safety of the passengers is the first thing to care about on a passenger ship.
- 4 By taking only a few necessary precautions, we can prevent/prevention a big disaster.
- 5 If the work is risky, you have to work under the **supervise/supervision** of an authorised person.

C Match the halves	to form meaningful collocations.
1 safety	a work
2 paper	b services
3 pollution	c precautions
4 passenger	d prevention
	collocations from Exercise C to complete the sentences below.
	rules are necessary to keep seas and oceans clean.
	I patient if you work at
We must check all	before cargo handling operations.
VI. LISTENING	
△ Listen to the co	nversation of three cadets and write the type of the cadet had training.
A Listen to the converse that each	http://kitap.eba.gov.tr/KodSor.php?KOD=31865
A Listen to the converse that each	cadet had training.
A Listen to the convessel that each	http://kitap.eba.gov.tr/KodSor.php?KOD=31865

R

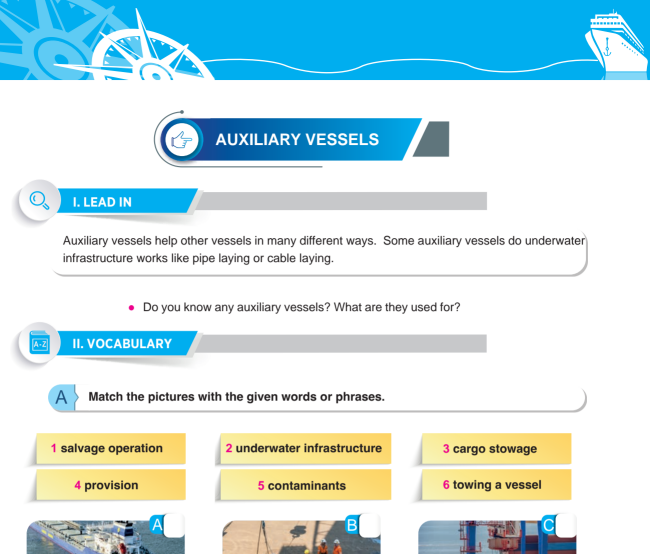
# Listen to the conversation in Exercise A again and write the name of the cadet for each sentence below.

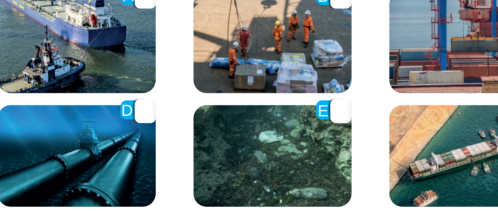
	http://kitap.eba.gov.tr/KodSor.php?KOD=3186
1	had plenty of spare time.
2	had a very tiring experience as a cadet.
3	gives information about her/his destinations.
4	gives details about the work her/his ship.
5	doesn't give information about the wages.
6	is less happy than the other two about her/his experience.
7	's ship stopped at multiple ports during one voyage.
8	had longer voyages than the other two.

#### VII. READING AND SPEAKING

Read the dialogue between two maritime high school students and practice it with your partner using your own names and choices.







Match the verbs with their definitions. B

- 1 scrape
- 2 widen
- 3 manoeuvre
- 4 have a breakdown
- 5 maintain
- escort (a vessel) 6
- 7 deepen

- a to uphold good condition, to keep operating
- **b** to accompany a ship in obstructed waterways
- \_\_\_\_\_c to make deeper
- \_\_\_\_d to make wider
- e to have a mechanical failure
  - \_ f to remove something from the sea-bottom by a dredging tool
  - g to steer a vessel for turning or directing it to a route

	AND WRITING	e the names of the a	auxiliary vessels.		)
Tugs	OSVs	Cable layers	Icebreakers	Dredgers	
1	break the ice on i	ice-covered water to	clear the way for ot	her vessels.	,

2 \_\_\_\_\_\_\_ are often used in salvage operations and they tow vessels when they have a breakdown. These vessels also help large vessels to manoeuvre when they move in and out of ports, or pass through narrow canals.

- 3 \_\_\_\_\_ meet various needs of ships such as fuel, provision, medical assistance, personnel, etc. They also maintain oil platforms in deep oceans.
- 4 \_\_\_\_\_ lay, maintain and repair underwater power and data cables.

5 \_\_\_\_\_\_ scrape and remove the sand, gravel, and other contaminants from the seabed to widen and deepen narrow canals for larger vessels.

Write the correct auxiliary vessel from Exercise A under the photos below.







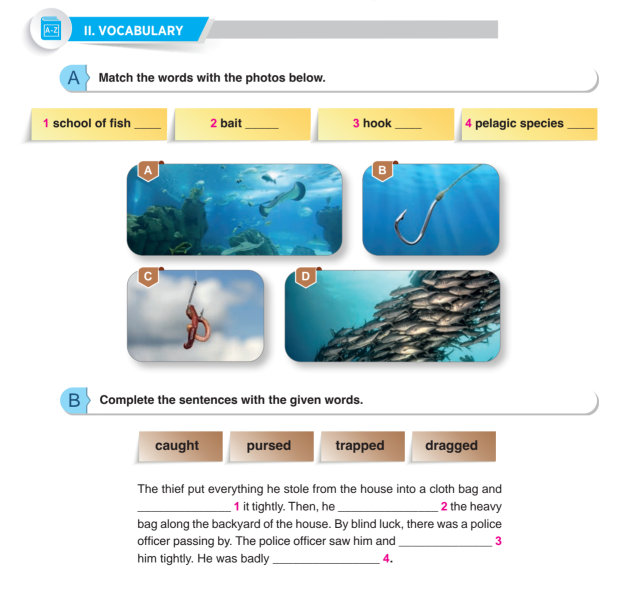
**FISHING VESSELS** 

I. LEAD IN

0.

There are various commercial fishing vessels today. These vessels are used to catch marine species or freshwater fish. Most commonly used fishing vessels are **trawlers**, **gillnetters**, **longliners** and **purse seiners**. Special **fish processing vessels** usually get the catch from the fishing vessels and make it ready for the market.

- Have you ever seen a fishing vessel? What type of a fishing vessel was that?
- What kind of equipment is used on fishing vessels?



III. READING

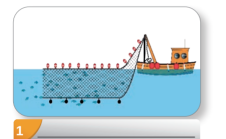
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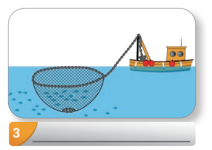
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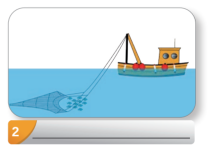
Match the fishing vessels with the sentences defining them.

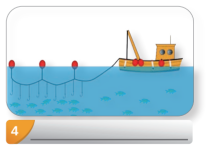
1 Gillnetters	a Long fishing lines and lots of baited hooks are used to catch the fish.
2 Longliners	<ul> <li>A conical trawl net with a wide opening is lowered down and dragged under the water to catch a wide array of fish.</li> </ul>
3 Seiners	c Large oceangoing vessels process the catch in open seas. They have necessary equipment on board for various processes such as sorting, cleaning, and freezing.
4 Trawlers	<b>d</b> A flat, rectangular gillnet is hanged down into the water like a wall and the fish is trapped when they are trying to pass through it.
5 Fish Processing Vessels	• A seine net surrounds the school of fish first, and when the fish enters in, the net is pursed like a bag to trap the fish.

B Choose four of the fishing vessels from Exercise A and write them under the pictures.



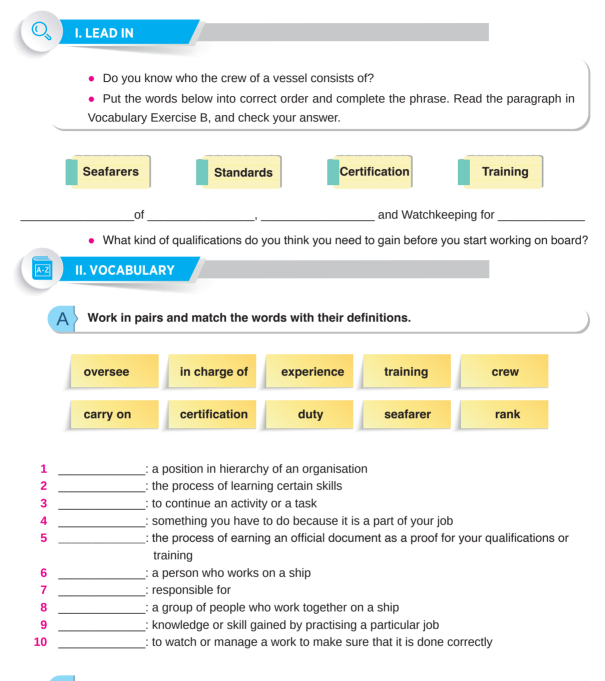






#### **IV. WRITING**

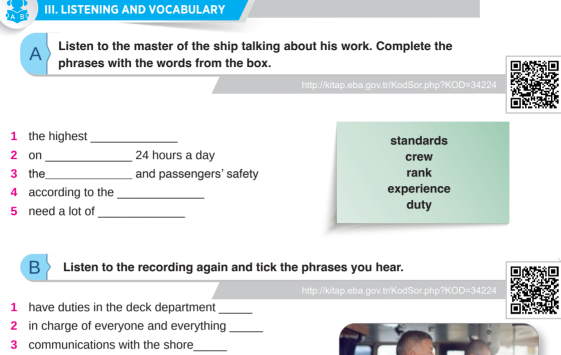
Write a short paragraph about the type of the vessel you would like to work in the future. Give details and explain your reasons.



#### $\mathsf{B}$ Read the paragraph and complete it with five of the words in Exercise A.

The \_\_\_\_\_\_ 1 of a ship work in coordination to carry on ship operations. There is a standard ranking system in most commercial vessels. This system shows the duties of the crew members and what qualifications are necessary for each \_\_\_\_\_\_ 2. The master is above all ranks on board because s/he oversees and is \_\_\_\_\_\_ 3 every operation in all departments. Standards of Training, \_\_\_\_\_\_ 4 and Watchkteeping for Seafarers (STCW) standardise most of these qualifications such as certification, training, \_\_\_\_\_\_ 5, language level, etc.

## UNIT 1 1B WHO WORKS ON BOARD



- 4 keep watch twice a day \_\_\_\_\_
- 5 do a lot of paperwork \_\_\_\_\_
- 6 represent the company or the ship owner \_\_\_\_\_
- 7 fill out engine log book \_\_\_\_\_
- 8 update the charts \_\_\_\_\_

Listen to the text about the duties of the crew in different departments of a vessel and fill in the blanks.

http://kitap.eba.gov.tr/KodSor.php?KOD=34225



#### **DUTIES OF THE CREW**

Deck crew is responsible for the 1, cargo operations, 2 and anchoring operations. They maintain the hull, cargo spaces, cargo gear, safety equipment and deck
fittings. Deck crew consists of deck officers and deck ratings. Deck officers fill out the deck log book
related to their work during3.
Engine crew is responsible for keeping the vessel's machinery operational all the time. They repair
and4 engines,5 system, pumps, winches, electrical power supply
system, fuel oil system and technological devices such as freshwater generations, fuel treatment
and garbage incineration systems. The engine department consists of marine engineers and ratings.
Marine engineers are responsible for filling out the engine6.
Catering crew prepare and serve the meals, and do the7 on board. There are
usually more crew members in the catering department of passenger ships than cargo carriers.
Generally, a cook and a steward carry on the8 work on a cargo vessel.

D Match the words that you used in Exercise C on Page 30 with their definitions.	)

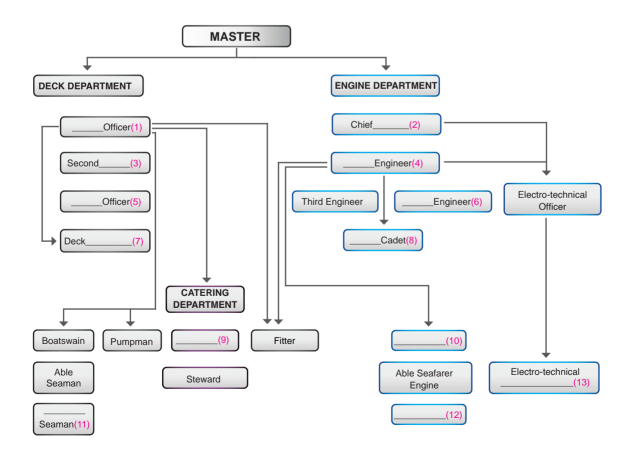
- 1 \_\_\_\_\_: taking care of living spaces especially by cleaning
- 2 \_\_\_\_\_: the force produced by a system to move a vessel
- 3 \_\_\_\_\_: an official document that you record information
- 4 \_\_\_\_\_: attaching a vessel to land to keep it in place
- 5 \_\_\_\_\_: to keep something operative and in good condition
- 6 \_\_\_\_\_: any job related to preparing and serving food and drinks
- 7 \_\_\_\_\_: the act of directing a ship from one place to another
  - \_\_\_\_\_: watching a particular work and being responsible for it for a period of time

#### IV. READING AND VOCABULARY

8

Work in pairs and complete the ranking diagram below with the words from the box. Check the words from your dictionary.

-	Oiler	Cadet	Donkeyman	Third	Chief	Engine	Cook
	Seco	ond Ordi	nary Offi	cer Eng	gineer Rat	ting Fou	urth



UNIT 1 1B WHO WORKS ON BOARD



Study the ranking diagram in Exercise A and say if the sentences are TRUE or FALSE.

- 1 There are three main departments on a ship. \_\_\_\_
- 2 The master is only in charge of the deck department.
- 3 The third officer reports to the deck cadet.
- 4 The boatswain is responsible for the deck ratings. \_\_\_\_
- 5 The fitter works with more than one department.

Complete the sentences with given words.

personal control c	pum	pman	cadet	rating	engineer	fitter	officer
--	-----	------	-------	--------	----------	--------	---------

- 1 A/An \_\_\_\_\_ learns and practices the necessary skills for her/his future job.
- 2 A/An \_\_\_\_\_ has the authority to command the crew under her/his responsibility.
- 3 A/An \_\_\_\_\_ works under the command of officers on board.
- 4 A/An \_\_\_\_\_\_ is in charge of the engines and other machinery on a vessel.
- 5 A/An \_\_\_\_\_ is responsible for operating, maintaining and repairing liquid cargo equipment especially on tankers.
- 6 A/An \_\_\_\_\_ repairs metal structures of the hull, decks, tanks, pipes and the machinery on board.



I. LEAD IN

Guess the correct words to complete the sentences below. Then check your answers from the ranking diagram on Page 31.

- holds the highest rank in the deck department.
- 2 \_\_\_\_\_ holds the lowest rank in the deck department.



			_	
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	Chief Officer	Third Officer	Boatswain	n
	Second Officer	Ordinary Seaman	Able Seama	an
Sp	eaker 1:	Speaker 4:		
	eaker 2:			
Sp	eaker 3:	Speaker 6:		
B	Listen to the seafarers	s again and fill in the blanks wi		
B	Listen to the seafarers		ith one or two word	ds.
B	Listen to the seafarers			ds.
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Listen to the deck officers and fill in the time chart below.

http://kitap.eba.gov.tr/KodSor.php?KOD=3422



	WA	TCHKEEPIN	G TIME INTEI	RVALS FOR E		ERS
THE OFFICER	0000-0400	0400-0800	0800-1200	1200-1600	1600-2000	2000-0000
CHIEF OFFICER		х			Х	
SECOND OFFICER						
THIRD OFFICER						

# UNIT 1 1B WHO WORKS ON BOARD

III. WRITING

Choose a phrase from the box make sentences as in the example.

check out the documents
paint the deck
keep his watch

schedule daily crew work fill out safety checklist train a deck cadet update the navigational charts check the mooring equipment communicate with the shore



1 The second officer <u>is</u> training a deck cadet.



4 Two female officers



2 The chief officer



5 The third officer



3 The second officer \_\_\_\_



6 The master \_



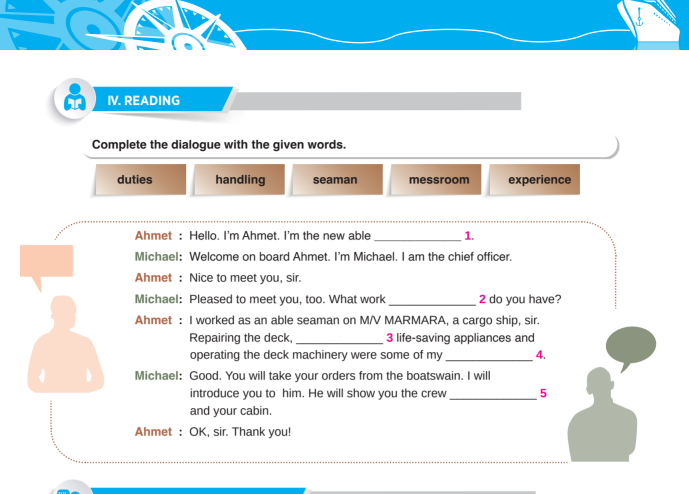
7 The master and the officer



8 A deck rating



9 The boatswain and the able seaman



#### V. WRITING AND SPEAKING

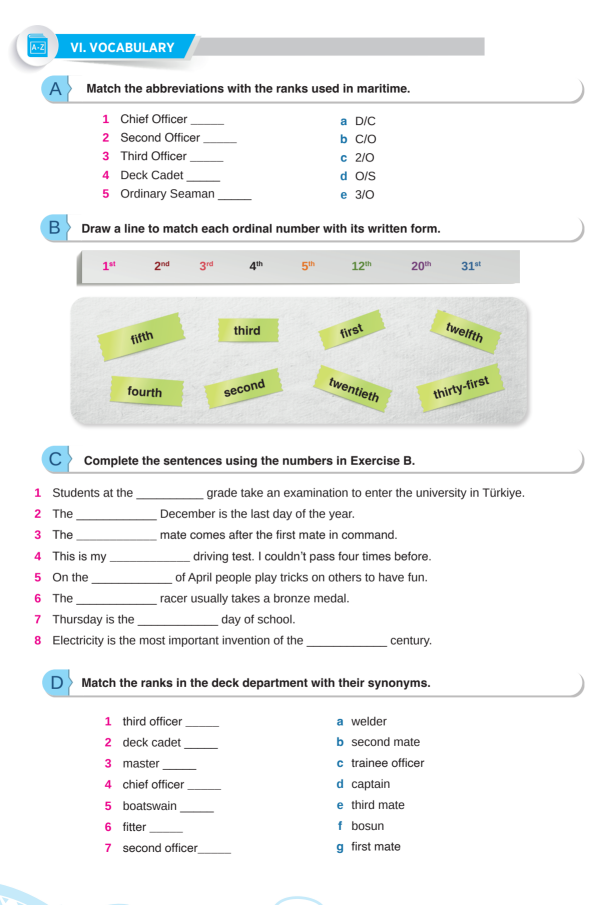
Write a similar dialogue changing the roles and tasks. Role-play with your partner.

#### LEARN THIS !

An **abbreviation** is basically the short form of a word or a phrase. We usually make the abbreviation of a phrase by using the initial (first) letters of the words in that phrase. There are special abbreviations used in maritime.

M/V: Motor Vessel A/B: Able Seaman

### UNIT 1 1B WHO WORKS ON BOARD



E

Complete the sentences with a preposition from the box.

- for with to from of
- 1 All operations on board are carried out under the command \_\_\_\_\_ the master.
- 2 The crew work in coordination \_\_\_\_\_ the port workers during cargo loading/discharging.
- 3 Both deck department and engine department are responsible \_\_\_\_\_\_ safe navigation.
- 4 We're waiting to take the new orders \_\_\_\_\_ the master.
- 5 The first mate and the chief engineer directly report \_\_\_\_\_ the master.

#### **VII. LANGUAGE**

#### **Present Continuous**

We use the present continuous to talk about ...

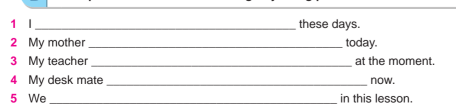
- events in progress at the time of speaking,
- temporary states happening around the time of speaking,
- gradual changes,
- plans and arrangements that have already been made.

\*Be careful about the spelling changes with some verbs when adding **-ing** to the verb!

- I am checking the ropes and Simon is cleaning the deck.
- The weather condition is getting worse, so we must be careful.
- We are entering the Suez Canal right now.
- I'm not planning to go ashore today.
- The Second officer **isn't taking** part in the operations today because he is ill.
- The crew members **aren't working** on the deck today.
- Are you feeling better today? Yes, I am.
- Is he practising regularly? No, he isn't.
- Where are we having the safety meeting?

Fill in the gaps using present continuous form of the verbs in parentheses.

\_\_\_\_\_ (not drive) to work these days because my car is broken. I 1 \_\_\_\_\_ (work) very hard for the company's new project this season. 2 My mother \_\_\_\_\_ the workers \_\_\_\_\_ \_\_\_\_\_ (carry) the boxes carefully? 3 \_\_\_\_\_ (make) new friends in his new school. 4 John you (feel) better right now? 5 6 We \_\_\_\_\_ (not sail) today, because there's a storm coming. 7 She \_\_\_\_\_ (fly) to London tomorrow night. 8 What \_\_\_\_\_ the deck ratings \_\_\_\_\_ (do)? \_\_\_\_\_ the officer \_\_\_\_\_\_ (take) a rest? I need to talk to him. 9 (not come) with us, she will take a taxi. 10 Ashley \_\_\_ B Complete the sentences meaningfully using present continuous.



UNIT 1 1B WHO WORKS ON BOARD



I. LEAD IN

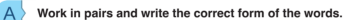
#### Look at the photos and match them with the sentences below.

- 1 An engine crew member is checking the parameters in the engine control room.
- 2 The catering crew is preparing the meals in the galley.

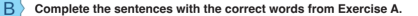








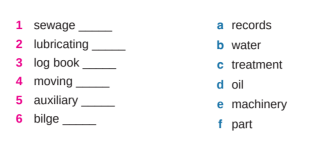
VERB	NOUN	ADJECTIVE
1	navigation	navigational
operate	operation	2
command	3	commanding
authorise	authorisation	4
regulate	5	regulated
pollute	pollution	6
7	maintenance	maintained



- 1 \_\_\_\_\_\_ seas threaten both marine life and human health.
- 2 The errors in planning might result in \_\_\_\_\_\_ failure during cargo loading.
- 3 Engine ratings usually \_\_\_\_\_\_ the equipment in the engine room.
- 4 According to the \_\_\_\_\_, all seafarers must have first aid training.
- 5 The second officer takes the \_\_\_\_\_ of the ship at midnight.
- 6 Only \_\_\_\_\_\_ personnel can enter the engine room.
- 7 Seafarers use several special equipment to \_\_\_\_\_\_ at sea.



Work in pairs and match the halves to form meaningful phrases. Check the meanings in your dictionaries.



III. READING

Read the text and fill in the blanks with the given words. Check your answers from the ranking diagram on Page 31.

fourth engineer	oiler	engine cadet	able seafarer engine	electro-technical rating
third engineer	donkeyman	chief engineer	second engineer	electro-technical officer

- The \_\_\_\_\_\_1 is the head of the engine department. S/he oversees all operations in the engine room and checks the related machinery for a safe voyage.
- The \_\_\_\_\_2 is the second person in charge in the engine department. S/he is responsible for all routine maintenance and operational activities.
- The \_\_\_\_\_\_3 is generally responsible for the operation of auxiliary engines and systems.
- The *fourth engineer* 4 is generally responsible for sewage treatment, bilge water, lubricating and waste oil.
- The \_\_\_\_\_\_5 observes, learns, and practices the operations of the engine department while assisting the engineers.
- The \_\_\_\_\_\_6 is responsible for the operation, maintenance and repairs of all electronic and electrical equipment on board.
- A/An \_\_\_\_\_\_7 assists electro-technical officer with the maintenance and repairs of electrical and electronic equipment on board.
- The \_\_\_\_\_\_8 is the head of engine ratings and gets them to do the work properly.
- A/An \_\_\_\_\_9 is an experienced and qualified rating in the engine room. S/he takes part in the maintenance and repairs of the main engine and auxiliary machinery.
- A/An \_\_\_\_\_ 10 lubricates moving parts of the machinery and maintains the oil levels.

UNIT 1 1B WHO WORKS ON BOARD



Read the text again and write TRUE or FALSE next to the sentences.

- 1 There are three engineers on all vessels.
- 2 Donkeyman is the trainee officer.
- 3 Chief engineer has a higher rank than an able seafarer engine.
- 4 Engine cadet reports to the donkeyman.
- 5 The electro-technical officer maintains communication devices on board.

# Read the sentences and write C for the cook and S for steward in the catering department of a ship.

- 1 I always prepare a healthy menu for the crew members.
- 2 I help serving the meals and snacks.
- 3 I am responsible for preparing the meals on time. \_\_\_\_
- 4 I order and store the galley supplies. \_
- 5 Cleaning and maintaining the living quarters is in my responsibility.
- 6 I often check the galley to keep it maintained and clean.
- 7 I order and store the domestic provisions such as soap, paper towel, toilet paper, clean sheets and provide them to the crew members. \_\_\_\_\_

IV. SPEAKING

Work in groups and discuss your answers to these questions.

- 1 Which rank do you prefer to have when you work on board? Why?
- 2 What are the advantages and disadvantages of the rank you have chosen?

e.g., I would like to work as a master. The master oversees everything on board, so s/he must be very careful and authoritarian. I believe I have these characteristics. There is too much responsibility in this job, but it is challenging as well, and you can earn a lot.

#### V. WRITING

Imagine you are working on board. Write a short paragraph about your work and duties. Say what parts of your job you like and what parts you find difficult.



**GET TO WORK** 

# I. LEAD IN

C

Working on board is challenging. It needs good planning, discipline and coordination of the crew members. Crew members need to get familiar with the vessel, their colleagues and their duties as soon as they engage to their vessels.

• What kind of qualifications do you think you need to gain before you start working on board?

II. VOCABUL	ARY	words with their c	lefinitions.			
examination	proficiency	familiarise	valid	graduate		
survival	application	designate	employ	marital		
<ul> <li>to give information about something to someone to make them familiar with it</li> <li>staying alive or overcoming a difficulty</li> <li>to finish school, college or university successfully</li> <li>a written official request for a job or a position</li> <li>connected with marriage</li> <li>to choose someone officially to do a particular job</li> <li>to give someone a job and pay them for it</li> <li>legally and officially acceptable document for a particular period of time</li> </ul>						
	ving enough ability t ecking someone car	•		al condition		

#### Work in pairs and write the correct form of the words.

VERB	NOUN
graduate	1
2	security
employ	3
familiarise	4
5	survival
6	application
prevent	7

В

# UNIT 1 1C LIFE ON BOARD

#### C Fill in the blanks with the correct words from Exercise B on Page 41.

- 1 Seafarers were lucky to \_\_\_\_\_\_ after the explosion on board.
- 2 Shipping companies provide \_\_\_\_\_\_ for the new graduates of maritime schools.
- **3** Pollution \_\_\_\_\_\_ is an important issue for maritime.
- 4 You need special certificates to \_\_\_\_\_\_ for this position.
- 5 The new crew members have a week of training and \_\_\_\_\_
- 6 All the maritime students wear their white uniforms at their \_\_\_\_\_ ceremony.
- 7 You must \_\_\_\_\_\_ the accident area before you start first aid.

### III. LISTENING

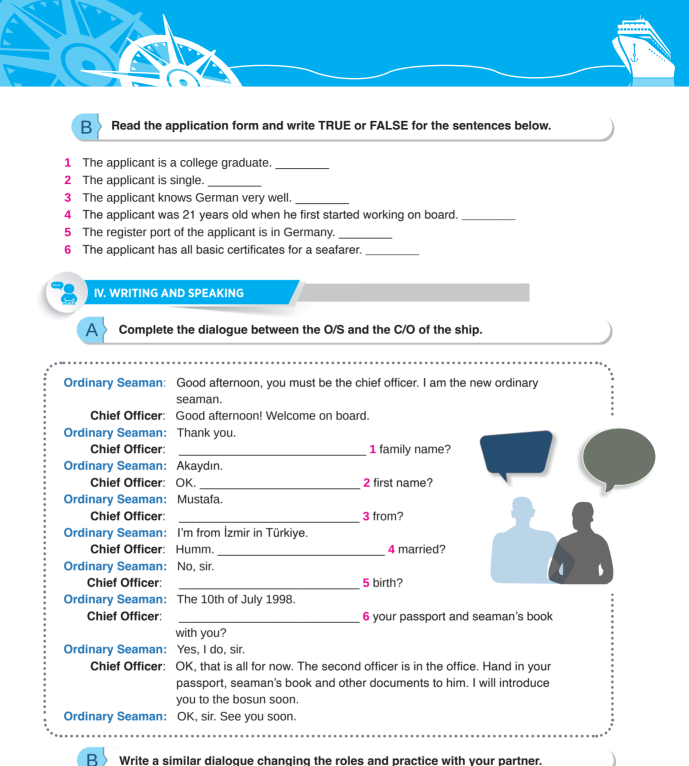
Listen and fill in the job application form using the information in the dialogue.

http://kitap.eba.gov.tr/KodSor.php?KOD=379



### SEAMAN'S EMPLOYMENT APPLICATION FORM

Position applied	d for	1									
Capacity		2									
Family name		3			First na	ame		Mustaj	a	_	
ID number		280870	858165		Date of	birth		10/07	119	998	
Telephone		902123	65803		Cell ph	one		05554	95	807	
Last graduated	from	4			Gradua	tion dat	e	5			
Marital status		6			Military	service	•	Done			
Foreign Language 7					Level	Basic Upper in Basic	nterme	ediate	Ad	ermediat Ivanced	
Second Foreign Language		8			Level	Upper int	terme			lvanced	
0											
Sea service							Fro	om (Mon	th/	To (I	Month/
Company		ssel's name	Flag	Position			Year)		Ý	Year)	
9	M/	'V SAKA	Turkish		10	0 03		5/2020 11		/	
Documents											
Name				Num					-	lid unti	I
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Name		Certificate		434 W00					09/ 12/		<u> </u>
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Name Seaman's Book Civil Travel Pass Medical Examina Yellow Fever		Certificate		434 WO 186 A53	301837 0012257 321 523	78			09/ 12/ 09/	/2025 /2024 /2023	
Name Seaman's Book Civil Travel Pass Medical Examina Yellow Fever Register Port	ation			434 WO 186 A53	301837 0012257 321 323	of the ce			09/ 12/ 09/ 11/	2025 2024 2023 2023	
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Write a similar dialogue changing the roles and practice with your partner.

C

## UNIT 1 1C LIFE ON BOARD

### V. READING

- Read the sentences below and complete the text with them.
- a I maintain the GMDSS and all the navigation equipment on board.
- **b** I usually have a toast, scrambled eggs, and milk for breakfast.
- c I go to the bridge and plan out my day including the shipboard operations and my navigational watch at 10:15.
- d I do the periodic check of eye wash and medical first aid kits kept in various locations on board as well.
- e I usually eat alone because of my work schedule.
- f All the lights inside the navigation bridge are switched off when we sail during night hours.

#### **MY DAY AS A SECOND OFFICER**

Hello. My name is Hasan. I work as a second officer on M/V SEALION 2. I wake up at 10 a.m., have a cup of coffee and start my daily routine.

\_\_\_\_\_1 My routine changes a bit during the cargo operations, arrival at the port or departure from the port.

It is my responsibility to maintain the hospital and medical locker on board as the medical officer. I also take care of the stationary locker, so I check them regularly.

\_\_\_\_\_2 I have lunch at 11:30 a.m. and I go back to the bridge to take over the navigation watch from the third officer at 11:50 a.m.



The second officer keeps navigational watch from 12:00 to 16:00. During my watch, I continuously monitor the track of the vessel, regular position of plotting to keep a safe navigation.

<u>3</u> I start my routine noon checks of the equipment and fill out the check list. We have daily, weekly and monthly checks as well. We must make a proper report of any problems with the equipment to keep them maintained.

I hand over the navigational watch to the chief officer at 4 p.m. and complete my paper work. I have time to rest or tidy my room after the watchkeeping. I usually ask for my daily needs such as clean towel, clean sheet, soap, toilet paper or paper towel from the steward. After that, I get ready for the gym, work out for about an hour and take a shower. Dinner on board starts at around 6.

4 Almost everybody is asleep at 4 o'clock in the morning, and at my

lunch time everybody is on duty on board. I sometimes have a chance to eat dinner with some mates in the evening.

In my free time, I usually catch up with my other ship mates in the messroom. We chat and play some games on play station or watch films. When I connect to the internet; I call my family and friends because I really miss them very much.

I go to sleep at 9 o'clock in the evening and I wake up for the night watch at 11:30 p.m. My night watch is between 00:00 and 04:00. I check the night order book for the watch.



5 Waking up in the middle of the night for the watch is quite uncomfortable but I like observing the night sky. You can see almost all the stars in the sky if the sky is clear while you are sailing in the deep oceans. I have breakfast until 04:30 when the night watch is over.

6 Then, I go to my cabin, change my clothes and sleep at around 5 in the morning. It is quite a difficult job to be on board far away from your home and family, but I love being at sea and sailing around the world.

#### Read the text again and say if the sentences are TRUE or FALSE.

- 1 Hasan sleeps for six hours a day.
- 2 Hasan never changes his routine on board. \_\_\_\_\_
- 3 The third officer hands over the watch at noon.
- 4 The chief officer hands over the watch in the afternoon. \_\_\_\_\_
- 5 He usually has meals together with mates. \_\_\_\_\_
- 6 Hasan doesn't like getting up for the night watch.

Read the interview on Page 46 and match the questions with the answers.

- a Can you tell us the pros and cons of working on a container ship?
- b What do you recommend to high school students who want to work on board in the future?
- c What is a day like on board?
- d What do you usually do on board?
- e Hello Eylül Naz, can you introduce yourself, please?
- f What type of a ship are you training at?
- g How long have you been training on board?
- h What is it like to be a woman on board? Can you tell us the advantages or disadvantages?

# UNIT 1 1C LIFE ON BOARD

#### 1

I am Eylül Naz Kesmenoğlu. I am 21 years old. I graduated from Ziya Kalkavan Maritime High School and I am currently studying Maritime Transportation and Management Engineering, at Piri Reis University.

2

I have been on board for almost 10 months.

3

It is a container ship.

4

There is a fixed plan on container ships. You usually know when to stop at a particular port in advance, so you can arrange your time



according to it. I think it is the biggest advantage. We started the voyage in Kenya and we respectively stop in Malaysia, Singapore and China. Then, we will finally return to Kenya. There are several ports close to one another, so we work on and on. It is exhausting. This is the disadvantage of container ships.

5

I usually take part in maintenance and repairs on the deck. I assist the officers in various works such as checking, maintaining and repairing life-saving and lashing equipment, preparing necessary documents during cargo operations and checking the draught.

6

I usually keep watch at the beginning of the day with the chief officer. Then, I assist the third officer in overseeing the maintenance work on the deck, checking the life-saving appliances and drawing up the documents related to our work. We usually have some spare time when we finish the work before the second watch. We also have half-hour tea breaks at 10:00 a.m. and 03:00 p.m. I usually play chess, backgammon or video games in my spare time. At the end of the day, the next day's work is planned.

7

I see no difference between being a woman or a man on board. I have had no extra advantage or difficulty due to my gender. I have always done what I have been told. I have had no hesitation in asking for help when I need, either.

8

They should know that they will work hard, so they should develop themselves very well. Having high grades at school is not enough to do this job. They should also develop their hand-eye coordination and understanding. In addition, language level should be well enough to read necessary resource books and operating manuals for the machinery. They will also need to communicate with the port officers or other vessels. That's why, they must learn English very well.

Thank you for your time and precious recommendations for our students, Eylül. It was my pleasure.



Use the highlighted words from the interwiev on Page 46 to complete the sentences.

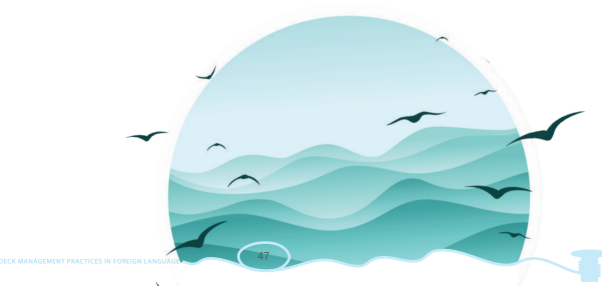
- 1 We must check electrical \_\_\_\_\_\_ every time we use them.
- 2 I usually spend my lunch \_\_\_\_\_ in the cafeteria.
- **3** \_\_\_\_\_\_ equality is an important issue in employment.
- 4 Read the instruction \_\_\_\_\_ carefully when you use this equipment.
- 5 Most seafarers get \_\_\_\_\_ payment before they embark their vessels.
- 6 \_\_\_\_\_ department is testing on the new motor.
- 7 We must check and sign all port \_\_\_\_\_ before departure.

#### **VI. LISTENING**

Listen to the dialogue between the deck cadet and the second officer and put the sentences into correct order.

a Very well, then. I will inform you about this watch when you get used to the darkness.

- b Yes, sir. Thank you.
- c Okay, sir. I'm used to it now. I'm listening to you.
- d Good night, sir. Have a safe voyage.
- e Okay sir. I am ready.
- f You, too. Welcome cadet. Did you rest well? \_\_\_\_
- **g** There is no ship traffic and the weather is fine right now. There may be some traffic and the winds may rise within 1 or 2 hours. Read the master's night order book for the watch. We must keep our watch carefully. \_\_\_\_



# UNIT 1 1C LIFE ON BOARD



#### I. LEAD IN

All seafarers should learn about the required certificates, procedures about embarking, disembarking and filling out the necessary documents about their duties on board.

- Do you know what documents a seafarer should have to work on board?
- What kind of information do these documents include?

#### **II. VOCABULARY**

 $\Delta$  Complete the phrases used in required certificates for officers with the given words.

Resources	Chart	Boats	Fighting	Team
Observation	Aid	Plotting	Operator	Care

- 1 Medical First \_\_\_\_\_\_Training Certificate
- 2 Advanced Fire-\_\_\_\_\_Training Certificate
- 3 Medical \_\_\_\_\_ Training Certificate
- 4 Radar \_\_\_\_\_ and Plotting Training Certificate
- 5 GMDSS General \_\_\_\_\_ Certificate
- 6 Proficiency in Fast Rescue \_\_\_\_\_ Certificate
- 7 Electronic \_\_\_\_\_ Display and Information System
- 8 Bridge \_\_\_\_\_ Management

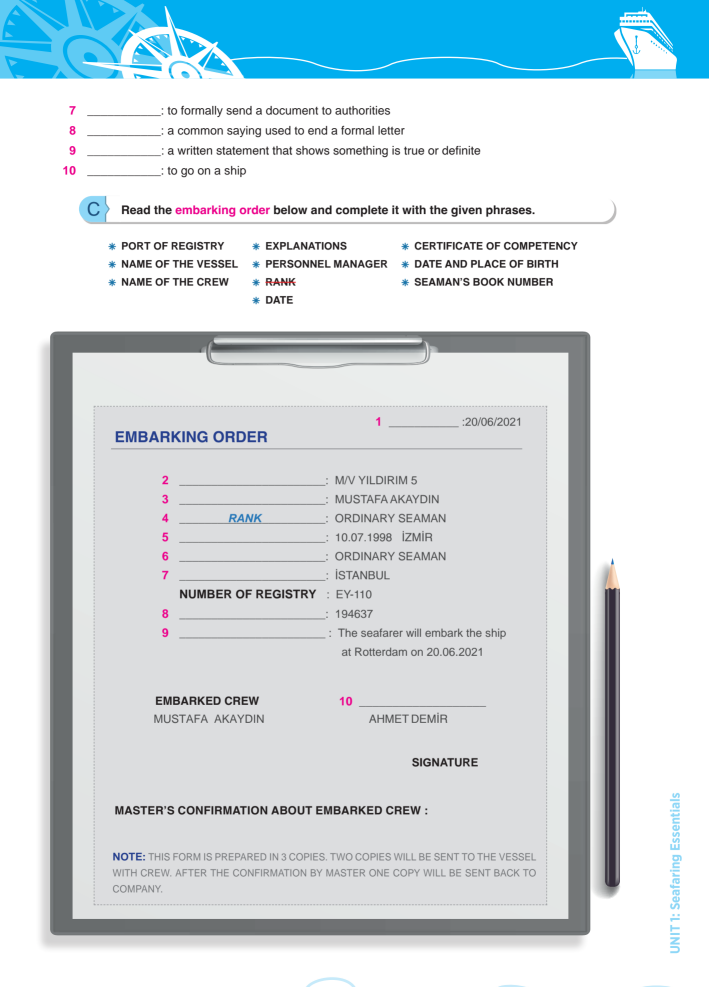
R

9 Engine \_\_\_\_\_\_ and Resources Management

Match the words with their definitions.

10 The Operational Use of Automatic Radar \_\_\_\_\_\_ Aids (ARPA) Training Certificate

confirmation	rmation competency sincerely embark		embark	submit				
plotting	expiration	fixture	hereby	register				
l: ma	: marking a position or course of a vessel on a map							
2: pe	ermanently fixed piec	e of furniture						
3: by	this statement, action	on or law						
4: an	: an important skill needed for a job							
5: the	e ending time of an o	official document to	be acceptable					
6: an	official record conta	aining names and in	formation					





III. READING

Ä

Read the letters below and fill in the blanks with the given words.

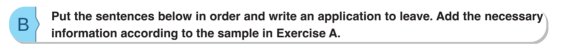
	expenses register	cabin cash	order port	role saving	embark assigned
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DE	<b>AR:</b> Mustafa AKA	YDIN			<b>1 NO: 1122334412</b>
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	Embarking at Ro	otterdam Port		PERS	ONNEL MANAGER
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I here life Since Emba	6 abov 8 e erely arkation Port: Ro	ur information that re has started his equipment, his ca	at, Mustafa AKAYDII duty on board by ta	N, the identified aking over his 9	7 key,

#### IV. WRITING

Study the application to leave below and match the phrases with the parts of the application.

To the master of M/V YILDIRIM 5 1
I have been working as the ordinary seaman on M/V YILDIRIM 5 since June 6, 2021. M contract ends on the December 1, 2021. <u>I would like to take a leave at the first available poupon the expiration of my contract.</u> 2 Sincerely. 3
Ordinary Seaman 4 Mustafa AKAYDIN 5 10/11/2021 6
a the endingd the receiverb the datee the sender

c the rank \_\_\_\_\_ f the reason \_\_\_\_\_



- a Thanks for your concern.
- **b** I request to take a leave from May 10, 2022 to May 25, 2022 for this occasion.
- c I would like to inform you that I am getting married on May 18, 2022, in İzmir.
- d My contract ends on July 15, 2022.
- e I have been working on M/V YILDIRIM 5 as the able seafarer since January 15, 2022.

# **UNIT 1** 1C LIFE ON BOARD

### PROJECT

Work in groups and prepare a presentation about working on board. Visit a ship, interview with the crew members; ask questions about their jobs. Take photos or video if you are allowed to for your presentation.

#### SELF ASSESSMENT 1

I can recognise the terms about vessels and vessel types.	
I know the crew members and their duties.	
I can understand and take part in some conversations that I will need while working on board.	
I can recognise the documents and certificates necessary for seafarers.	
I can fill in the required forms for working on board.	

### **REVISION 1**

A Co	A Complete the chart to make collocations.						
discharge	box	carrier	tank	-operations-	explosive	dry	perishable
bulky	liquid	transport	Ioad	carry	holds	stow	



		2			ł
	B Choose the c	orrect option.			
1 _	are used to	widen and deepen the se	abed.		
	a Tugs	<b>b</b> OSVs	c Dredgers	d Icebreakers	
2 _	is steering a	vessel through its route.			
	a Manoeuvring	b Escorting	c Deepening	d Widening	
<b>3</b> T	he cargo is placed on th	e ship according to the _	plan.		
	a discharging	<b>b</b> loading	c stowage	d storing	
4 _	precautions	are very important both c	on commercial and passen	ger ships.	
	a Pollution	b Safety	c Operation	d Emergency	
<b>5</b> T	emperature control is ve	ry important for the peris	hable cargo on		
	a livestock carriers	b bulk carriers	c gas tankers	d reefers	
6 _	have lots of	baited hooks on long fish	ing lines to catch fish.		
	a Trawlers	<b>b</b> Gillnetters	c Longliners	d Seiners	
7 _	is basically o	cleaning something deep	y.		
	a Preventing	<b>b</b> Sanitising	c Discharging	d Draining	
8 _	is the price y	ou pay for transportation			
	a Schedule	<b>b</b> Destination	c Passage	d Fare	
9	carry danger	ous cargo.			
	a Chemical tankers	<b>b</b> Container ships	c Livestock carriers	d Bulk carriers	
10 _	are usually	used to tow vessels in ne	eed.		
	a Tugs	b Icebreakers	c OSVs	d Dredgers	

# UNIT 1 1C LIFE ON BOARD



D

E

#### Circle the odd one.

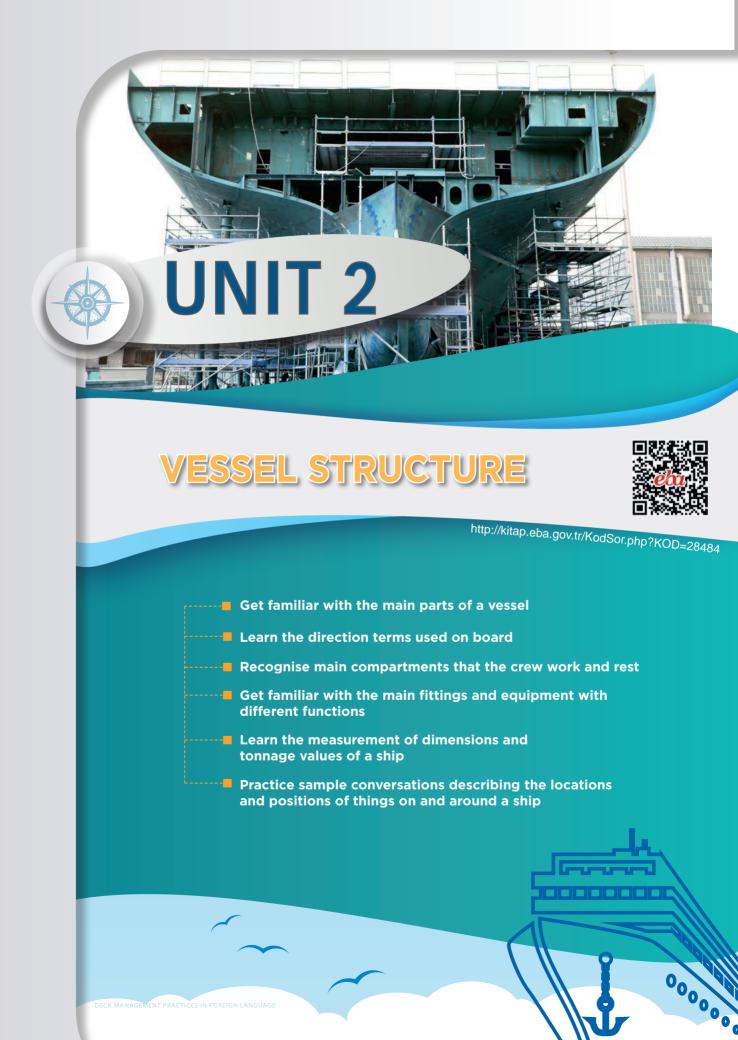
1	gillnetter	trawler	seiner	tanker
2	able seaman	ordinary seaman	oiler	boatswain
3	technical	deck	engine	catering
4	tug	cruise	dredger	cable layer
5	seaman's book	passport	letter	certificate
6	oversee	command	manage	maintain
7	cadet	rank	fitter	steward
8	cook	engineer	donkeyman	oiler

#### Who is this?

- 1 \_\_\_\_\_ is responsible for everything and everybody on board.
- 2 \_\_\_\_\_ is the head of the engine ratings.
- **3** \_\_\_\_\_ is responsible for the meals.
- 4 \_\_\_\_\_ is the head of the deck department.
- 5 \_\_\_\_\_ is in charge of the deck ratings.
- 6 \_\_\_\_\_ is the head of the engine department.

#### Find 15 words or phrases related to working on board.

	D	$\bigwedge$	н	F	Y	Е	w	м	Y	F	U	s	J	к	N
1	N	A	U	÷	F	C	U	E	÷	G	A	т	N	E	0
2	D	v	E	G	ĸ	v	N	R	R	P	T	A		Y	,
3	0	ľ	x	1	Z	Q	S	E	Р	C	' R	J	w	н. Н	÷
4	c	v													
5	-		K	A	K	Т	z	L	Т	F	D	В	X	P	A
6	U	R	С	G	<b>A</b>		T	W	X		V	G	V	K	K
7	М	\U/	В	1	т		Ρ	Α	S	S	Ρ	0	R	т	R
8	E	S	D	F	Α	0	Y	В	V	L	С	Μ	R	Α	Α
9	N	0	1	т	Α	U	D	Α	R	G	Q	G	0	G	В
10	т	W	I	Е	т	Α	С	I	F	I.	т	R	Е	С	Μ
11	D	0	Ν	Т	0	Е	Q	U	1	Ρ	Μ	Е	Ν	т	Е
12	Ν	R	Е	S	С	U	Е	В	0	Α	т	н	Т	J	0
13	L.	Υ	Χ	κ	Ζ	Χ	J	С	Μ	Ζ	J	Υ	В	Ζ	С
14	0	w	L	z	L	н	F	Ν	X	Q	в	Е	Α	G	Υ
15	Y	R	Е	Ν	Т	н	С	Α	Μ	X	U	Μ	С	V	Ν



# 2A GET TO KNOW YOUR SHIP

🔍 🛛 I. LEAD IN

**UNIT 2** 

The main structure of a ship consists of **the hull** and **the machinery**. The hull is the main body of the ship. It consists of various structural elements. The machinery includes all devices and equipment that help the ship move.

A ship can roughly be divided into **seven parts**, and there are many **compartments** located on these parts. We can use the names of these parts or compartments when we talk about the location of something on a ship. The **direction terms** also help us to say the exact directions or position of something around our ship.

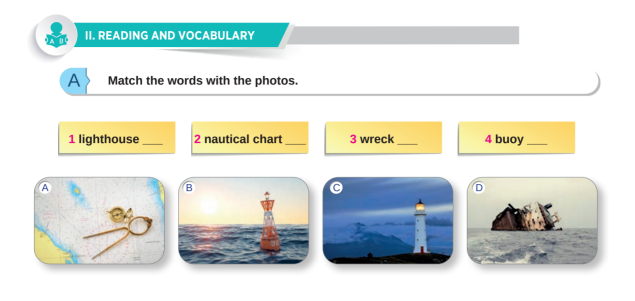
e.g., The propeller is at the stern.The bridge is on the accommodation.M/V BLUEBIRD is ahead of us.

- What type of a cargo ship do you see in the picture below?
- · Can you name any parts, compartments, fittings or equipment on it?
- Do you know how to tell the direction of the things around your ship?



#### LEARN THIS !

- When we talk about our vessel, we say Motor Vessel, and we use the abbreviation M/V e.g., M/V BLUEBIRD.
- We also use the pronouns she or her when we talk about a certain ship.
   e.g., Steady as she goes.

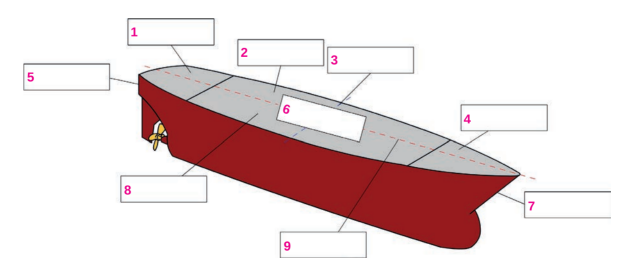


Read the definitions for the main parts of a ship, and write them in the correct box on the picture below.

• The front part of a ship is forepart.

В

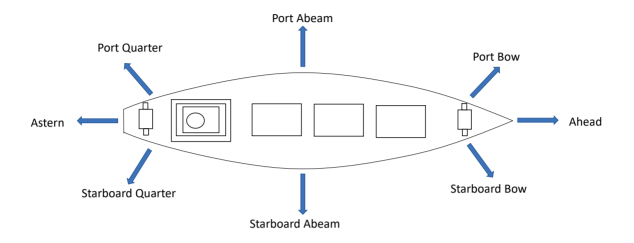
- The back part of a ship is after part.
- The middle part of a ship is amidships.
- The widest part of a ship is **beam**.
- An imaginary line dividing a ship into two equal parts longitudinally is the centre line.
- Right-hand side of a ship when you face forward is starboard.
- Left-hand side of a ship when you face forward is port.
- The back end of a ship is **stern**.
- The front end of a ship is **bow**.



# UNIT 2 2A GET TO KNOW YOUR SHIP



Read the information about the directions of a ship on the picture and complete the table below.



When the direction is	We say
towards a ship's bow	1
towards the left side of a ship	2
towards the right-front of a ship	3
towards a ship's stern	4
towards the left-front of a ship	5
towards the right-back of a ship	6
towards the right side of a ship	7
towards the left-back of a ship	8

### III. LISTENING

#### Listen and complete the sentences with the words you hear.

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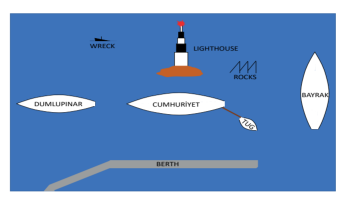
- 1 Be careful! There are uncharted rocks \_\_\_\_\_\_ of you.
- 2 Keep clear of the wreck on your \_\_\_\_\_
- 3 The tug is towing M/V BLUELINE 7 towards the \_\_\_\_\_\_.
- 4 There is a buoy on your \_\_\_\_\_
- 5 A tanker is passing \_\_\_\_\_\_ of the container ship.
- 6 I see a fishing boat on our \_\_\_\_\_.
- 7 Look! There is a whale on \_\_\_\_\_.
- 8 We can see Cape of Good Hope is on our \_\_\_\_\_ now.





Look at the picture and make sentences as in the example.

e.g., There is an empty berth on port abeam of M/V CUMHURIYET.



B

Write the direction terms according to the picture in Exercise A to complete the sentences below.

- 1 M/V DUMLUPINAR is a nautical mile (nm) \_\_\_\_\_ of M/V CUMHURİYET.
- 2 We can see a/an \_\_\_\_\_\_ on port abeam of M/V CUMHURİYET.
- 3 M/V BAYRAK is passing \_\_\_\_\_\_ of M/V CUMHURIYET.
- 4 The tug is towing M/V CUMHURİYET to \_\_\_\_
- 5 There are rocks on the starboard quarter of \_\_\_\_\_
- 6 There is a/an \_\_\_\_\_ on starboard bow of M/V CUMHURİYET.
- 7 The lighthouse is on \_\_\_\_\_\_ of M/V CUMHURİYET.
- 8 The wreck is on starboard quarter of \_\_\_\_\_

#### **V. READING AND WRITING**



Read the sentences about the compartments on a ship and complete the sentences below.

Decks are open spaces on a ship.

Gangway is a walkway or a raised platform on the side of a ship.

Bridge room is the commanding room of a ship.

Engine room involves the main engine and auxiliary machinery.

Accommodation holds the living spaces in it.

- 1 You can embark or disembark a ship using the \_\_\_\_\_
- 2 The ship is propelled from the \_\_\_\_\_\_.
- 3 The crew sleep, eat and rest in the \_\_\_\_\_.
- 4 The navigation is controlled from the \_\_\_\_\_
- 5 The crew walk on the \_\_\_\_\_\_ to go from one place to another.

UNIT 2 2A GET TO KNOW YOUR SHIP

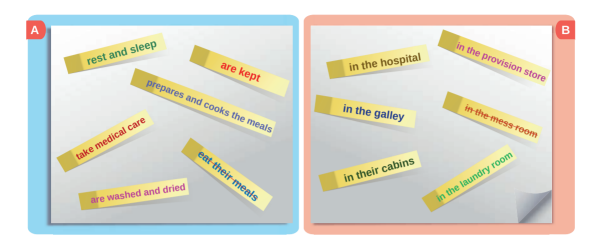
B Write the names of the compartments from Exercise A on Page 59 under the photos.







Work in pairs. Complete the sentences writing the phrases from the boxes.



- 1 The crew <u>eat their meals in the mess room</u>
- 2 The cook \_
- 3 Injured or ill crew members \_\_\_\_
- 4 All crew members \_
- 5 Food and beverages
- 6 Clothes, towels and sheets \_

### VI. LISTENING AND SPEAKING

Listen to the phone conversation between the chief officer and the bosun of a ship and complete the missing parts. Then, role-play it with your partner.

		http://kitap.eba.gov.tr/KodSor.pl	np?KOD=3798	
Chief Officer:	Good afternoon, bosun. Do you kn	now where the	1 is?	回告读说
Bosun:	Good afternoon, chief. He is on the	e lifeboat deck, maintaining the		2.
Chief Officer:	Have you assigned the duties of th	ne crew?		
Bosun:	Yes, sir. Everyone is at work. A/B	Dixon is repairing the		3 and
	O/S Mitchell is assisting him.			
Chief Officer:	What about A/B Martin?			
Bosun:	He is on the	4. He is stowing the		5.
	O/S Karim is washing the cargo ta	nks at the	6.	
Chief Officer:	Good. Where is the	<b>7</b> ?		
Bosun:	He is8. He is	s assisting the	9.	
Chief Officer:	Very well. And what are you going	to do?		
Bosun:	I am at the1	0. I'm checking the watertight do	oors.	
Chief Officer:	Have a nice working day, bosun.			
Bosun:	Thank you, chief.			

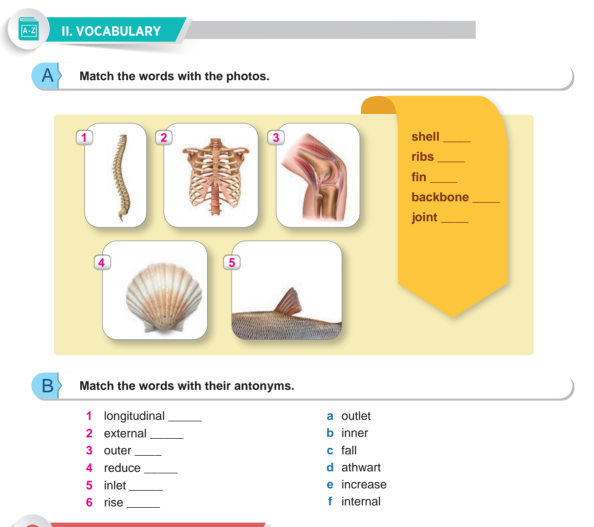
⊡in)

# UNIT 2 2B SCRUCTURAL COMPONENTS

### 🔍 🛛 I. LEAD IN

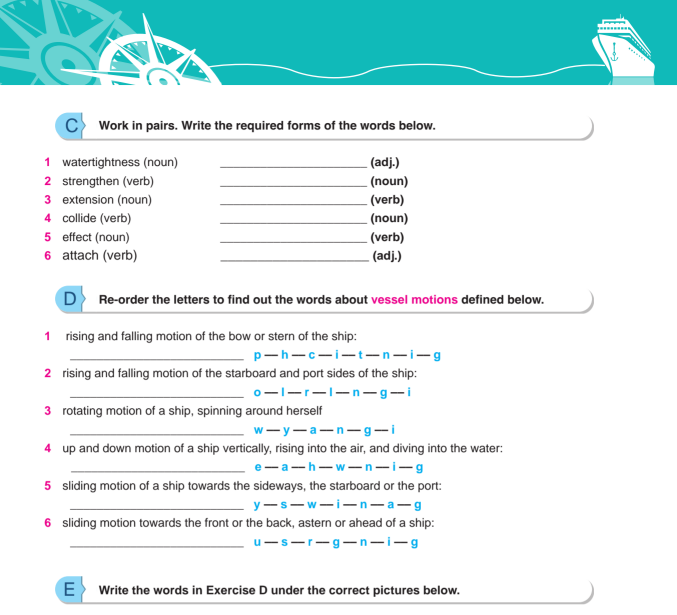
The hull is the body of a vessel and it consists of various structural components. If we think the hull of a ship as a human body, we can say that it has a skeleton with a backbone and ribs, it has joints connecting these bones together, and it has a skin protecting the body against the damaging effects of sea and bad weather.

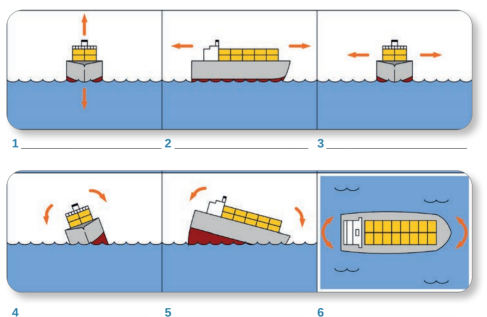
- Have you ever been to a shipyard and seen the building process of a ship? If yes, what was it like?
- Can you name any structural components of a ship?



#### LEARN THIS !

Except for the movements of a vessel by its own propulsion, there are also some external forces like waves, wind and current affecting a vessel's movement. We call these movements **vessel motions**. It is important to know how to control the movement of the vessel during these motions to navigate safely. There are **6** basic motions of a vessel: **surging**, **swaying**, **yawing**, **heaving**, **rolling** and **pitching**.





**JNIT 2: Vessel Structure** 

# UNIT 2 2B SCRUCTURAL COMPONENTS

### III. LISTENING AND READING

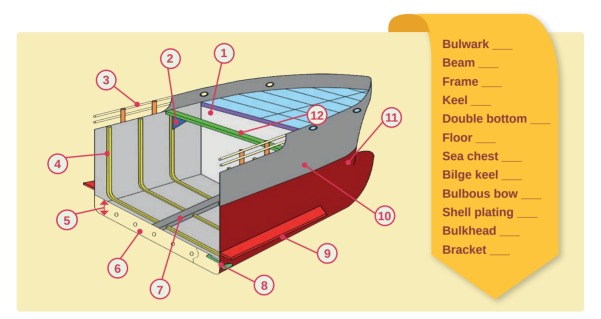
Read and listen to the text about the structural components of a ship and complete it with the given words.

			http	://kitap.eba.gov.tr/Ko	odSor.php?KOD=37	
prevent	connect	reduces	consists	strengthen	are	support
protect	cross	provide	has	extends	encloses	increases

- The **keel** \_\_\_\_\_\_1 from the bow to the stern along the hull. It is the backbone of the vessel. It supports the hull and holds all other things forming the skeleton.
- Frames \_\_\_\_\_\_ 2 the keel like ribs in human body. They are transverse supporting components of a vessel. They support the hull together with the keel.
- **Beams** are attached to the top ends of frames. They \_\_\_\_\_\_ 3 the hull against the pressure of the water from the sides.
- Brackets are metal joints. They \_\_\_\_\_4 frames and beams.
- Bulkheads are watertight walls. They \_\_\_\_\_5 isolated sections to protect the cargo from external effects and damage.
- The **shell plating** is the outer skin of a vessel usually made of steel. It \_\_\_\_\_\_6 the hull and protects it from external effects like a shell.
- The bulbous bow is a bulb-like extension at the vessel's bow. It \_\_\_\_\_7 pitching and protects the vessel's bow when there is a collision.
- Bulwarks form the sidewalls and rails around the decks. They \_\_\_\_\_\_8 seawater entry and protect the crew or passengers against falling from the deck.
- The double bottom \_\_\_\_\_\_9 of two watertight layers leaving a space between the inner bottom and shell plating. It prevents cargo holds and the engine room from flooding when there is a bottom damage. It also \_\_\_\_\_\_ 10 the longitudinal strength of the vessel.
- Floors are plates at the bottom with holes. They \_\_\_\_\_\_ 11 the ship to hold the weight of the cargo, the machinery, and the tanks. They also \_\_\_\_\_\_ 12 the ship against crashes.
- The sea chest is a box attached to the inside bottom of the shell. It\_\_\_\_\_13 inlet valves and strainers to take seawater for various purposes such as ballast, cooling, or fire-fighting etc.
- Bilge keels \_\_\_\_\_\_ 14 fin-like plates mounted at two sides of the vessel. They reduce rolling.



Read and listen to the text in Exercise A on Page 64 again, and write the correct numbers next to the words to match them with their place on the picture below.





Α

Work in groups. Complete the table using the information from the text on Page 64.

STRUCTURAL COMPONENT	FUNCTION
1	Protecting people against the risk of falling into the water
2	Supporting the hull against the pressure of the water from sides
Frames	3
Bilge keel	4
5	Attaching beams and frames to each other
6	Forming watertight sections
Shell plating	7
Bulbous bow	8
9	Strengthening the hull as the backbone of the ship
Sea chest	10
11	Strengthening the bottom of the ship to help her carry all the load
Double bottom	12

# **2B SCRUCTURAL COMPONENTS**



UNIT 2

Write the sentences in the correct place to complete the conversation on daily maintenance work between C/O and the bosun of a ship.

- let's check up on today's work plan
- have also planned to wash
- also need repairing
- maintaining sea chest valves
  - when he finishes his work
- let's get to work
- : Good morning, bosun. \_\_\_\_\_1 once more. C/0 **Bosun**: Good morning chief! Okay. I am ready. C/0 : We're going to paint the shell plating at the board. Assign A/B Martin and O/S Karim to do that, and we're going to scrape the fore bulkhead of cargo hold #1. Bosun: OK. I'll get O/S Mitchell to do that. We 2 the cargo hold #2. I'll send A/B Dixon and O/S Tekin on that work. C/O : Good. The areas between the frames must be cleaned well. Bosun : Alright, chief. I'll tell them to do so. Some of the bulwark stanchions are broken at the starboard. They \_\_\_\_\_\_3. : You are right. The fitter is \_\_\_\_\_ C/0 4 with the oilers at the moment. I'll talk to 2/E, and ask him to send the fitter 5, there. Bosun: Okay chief. And I am going to check the broken brackets of frames and beams at cargo hold #1. : Fine. Then, 6! Have a nice working day. C/O **Bosun**: Thank you, chief, you too.
- C

Practice the conversation changing the roles with your partner.

Read the conversation in Exercise B again, and write what the following people are going to do.

Write the names of the structural components mentioned in the conversation in Exercise B.



# **2C WHAT ARE THERE ON BOARD?**

### 🔍 🛛 I. LEAD IN

There are a lot of spaces, rooms, fittings and equipment on a ship. Each one has a different function.)

- What basic fittings and equipment do you remember on a ship?
- Can you name any steering, mooring or cargo equipment that most cargo ships use?

### II. LANGUAGE

#### **Prepositions of place** We use prepositions of in front of at place to tell where the behind in people or things are. below on The most commonly under above/over used prepositions are: next to/beside near between ... and ...

#### Read the sentences and match them with the photos.

- 1 The life jackets are hanged on the wall.
- 2 The officers are in the bridge room.
- 3 The passengers are waiting for the ferry at the port.
- 4 The cruise ship is **under** the bridge. \_
- 5 A flock of seagulls are flying over the fishing boat.
- 6 The container ship is near the berth. \_
- 7 The funnel is next to the accommodation.
- 8 The yacht is sailing between two icebergs.
- 9 The O/S is **behind** me. He is pulling the rope.
- 10 The tugboat is in front of the cargo ship. \_\_\_\_
- 11 The crown of the anchor is now **below** the waterline.



# UNIT 2 2C WHAT ARE THERE ON BOARD?







### III. VOCABULARY

The following verbs are often encountered in maritime sources. Work in pairs and match them with their definition.

- 1 steer\_\_\_
- 2 manoeuvre\_\_\_\_
- 3 anchor\_\_\_\_
- 4 moor\_\_\_
- 5 discharge\_\_\_\_
- 6 transmit\_\_\_\_
- 7 rotate\_\_\_\_
- 8 wind
- 9 heave up \_\_\_\_\_

- a to send out something from somewhere, unload
- **b** to move in a circular axis
- c to twist something around a cylindrical object
- d to fix a vessel to sea bottom with an anchor
- e to tie a ship or a boat somewhere like a pier by a rope
- f to turn or direct a vessel to another route
- g to control the movement of a vessel
- h to lift or pull up a heavy object
- i to cause something pass from one place to another, send



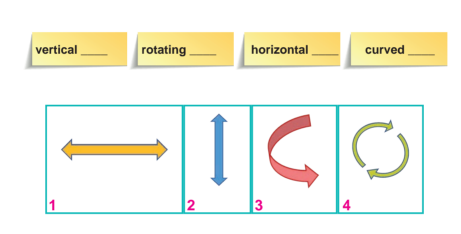
- 1 It is difficult to\_\_\_\_\_\_ at narrow straits for large ships; so, a tugboat usually assists them.
- 2 Cables \_\_\_\_\_\_ electrical power from the source to the devices so that they can run.
- 3 Bulk carriers use cranes and spouts to \_\_\_\_\_\_ their cargo.
- 4 \_\_\_\_\_\_ the anchor! We are setting off.

C

- 5 We are going to \_\_\_\_\_\_ at the Ro-Ro pier. Stand by for letting go the port anchor.
- 6 M/V BLUEBIRD, please \_\_\_\_\_\_ to the pilot station.

Match the words with the figures.

- 7 The cruise ship will \_\_\_\_\_\_ at the passenger terminal to disembark the passengers.
- 8 We must \_\_\_\_\_\_ these ropes on the coil soon. They look untidy here.
- 9 The compass needle seems to \_\_\_\_\_\_ continuously. I can't read the direction well here.



Complete the missing letters and write the defined words below.

1	a long connecting rod	sh t
2	a large mechanical equipment or a part of a machine	g r
3	the state of begin fixed or balanced	st b lty
4	a physical harm to a vessel or an equipment	d m g
5	assisting or supporting	a xli ry
6	not allowing water flow	w tt gh nss

## 2C WHAT ARE THERE ON BOARD?

E

UNIT 2

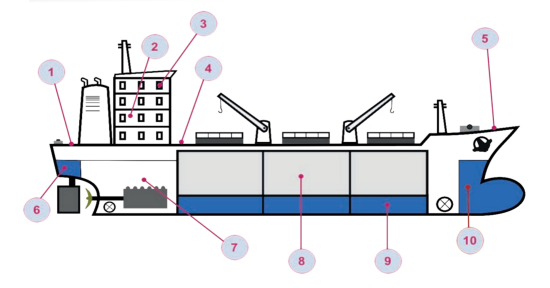
Read the sentences about the spaces and rooms on a ship and complete the phrases using the given words.

dry	navigating	fore	water	auxiliary	flat	spaces	fresh	after
ship. <b>F</b>	s are Forecastle dec d according to	ck is at the	forepart; <b>po</b>	op deck is a	it the			
	<b>st tanks</b> conta n of the ship, u			that is	used to n	naintain the s	stability. The	ey are at the

- 3 Cargo holds are designed for carrying \_\_\_\_\_\_ cargo. They are between forepart and after part, at the amidships.
- 4 Aft peak tank contains \_\_\_\_\_\_ water for domestic use. It is near the stern of the ship.
- 5 Bridge room is the \_\_\_\_\_ and commanding room of the ship. It is above the accommodation.
- 6 Engine room holds the main engine and the \_\_\_\_\_ machinery. It is at the after part of the ship, usually below the accommodation.
- 7 Accommodation has living \_\_\_\_\_\_ for the crew and passengers. It is at the after part of the ship.
- 8 Fore peak tank contains sea water to control \_\_\_\_\_\_ and aft stability. It is at the bow of the ship.

F You see a standard general cargo ship in the picture below. Some spaces and rooms are shown with numbers. Match the numbers with the names of these spaces and rooms using the information in Exercise E.

	accommodation ballast tank deck forecastle deck	aft peak tank engine room cargo hold fore peak tank	poop deck bridge room
--	--	--	--------------------------





A

Listen to the recordings, and complete the paragraphs with the names of the basic fittings and equipment of a cargo ship below.

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hatch covers	head mast	anchor	funnel	windlass
stern thrusters	propeller	rudder	capstan	cranes
rotating shafts of the engine.	1 has curv that transmit the po It helps the ship m er. It is at the stern, cl	wer	The2 i the ship. It is at the after accommodation. It is u exhaust gasses coming and generators.	used to discharge
rotated by a me anchor cable around it. It ca	3 is a horizontal cylir echanical power to let or the mooring line w in be at the forecastle ck. It is used for heav o the anchor.	the vind e or	The4 i rotated by a mechani the similar function w It is usually at the poo	vith the windlass.
E	<mark>5</mark> are large gears . They help loading a		The	ain, hanging from usually at the bow o moor the vessel
protect the care Hatch coaming	7 cover the ca p. They are designed go from external dama gs are like frames betw s and hatch covers. The ightness.	d to age. een	The8 like a blade at the ster to the propeller. It is u manoeuvre the ship.	n of the ship, next
The <b>bow</b> and are like propell They ease mov sides and help	the ers enclosed by a tun /ing to starboard and p manoeuvring. The b bow and the stern thru	port pow	Masts are vertical They hold navigatio radio antennas etc. is at the after part of bridge, and the the forecastle deck.	nal lights, flags, The <b>main mast</b> the ship, on the

Read and listen to the paragraphs again, and write "M/A" for mooring or anchoring equipment, "C" for cargo equipment, "F" for fixed fittings and "S/P" for steering and propulsion equipment in Exercise A.

В

UNIT 2 2C WHAT ARE THERE ON BOARD?



Listen to the conversation below and write the missing words and phrases for the spaces and equipment on a cargo ship. Then role-play it with your partner.

C/O : Second Mate! Please be careful with the \_\_\_\_\_1 during your watch. The operators are not working carefully. We don't want them to harm the \_\_\_\_\_2 or the \_\_\_\_\_\_3. : Alright chief. I'll contact the foreman if necessary. 2/0 **C/O** : A/B should also be warned to sound the \_\_\_\_\_4 properly during the ballast operation. 2/0 : Roger that, sir. Thank you for the update. Good night! **C/O** : Have a good watch! 2/0 : Hey A/B Stuart! Please sound the ballast tanks very carefully. Also, go and check the mooring lines at the forecastle deck and the \_\_\_\_\_5 in every half hour. There is a strong tide in this port. Use the \_\_\_\_\_6 when necessary.

A/B Stuart: All right, sir.



#### **V. WRITING AND SPEAKING**

Write the names of the fittings or equipment in the photos below using the information that you have learned within the activities on Page 71.



Work in groups of four. Choose a group member to think of a room, fitting or an equipment on the ship. Other group members try to find out what it is by asking questions as in the example. Each group member should practice it more than once in turns.



Complete the table below writing your answers in Exercise B.

The name of the fitting/equipment	Where is it?	What is it like?	What is it used for?
windlass	at the forecastle or poop deck	a kind of horizontal cylinder	lowering down or pulling up the anchor

B

# UNIT 2 2D LET'S MEASURE OUR SHIP

## 🔪 🛛 I. LEAD IN

A ship is measured on several basis. These measurements are very important for determining maximum cargo capacity and berthing costs, manoeuvring in shallow waters and narrow canals, passing under the bridges, docking operations, or maintaining stability.

• What features of a ship do you think can be measured?



Work in pairs. Write the required forms of the words below.

1 2	high (adj.) width (noun)	(noun) (adj.)
3	long (adj.)	(noun)
4	depth (noun)	(adj.)
5	measurement (noun)	(verb)
6	displacement (noun)	(verb)
7	distance (noun)	(adj.)
8	permit (verb)	(noun)
9	buoyancy (noun)	(adj.)
10	determine (verb)	(adj.)

R γ γ

Work in pairs. Match the words with their definitions.

shallow	dimensions	perpendiculars	docking	distance
tonnage	determine	displacement	permit	buoyancy

- 1 a measurement that shows the carrying capacity of a vessel
- 2 the ability to float on water
- 3 the measurement of length, width and height of something
- 4 to allow
- 5 a measurement that shows how far something/somewhere is from another
- 6 to come to a decision about something
- 7 not deep
- 8 mooring a ship to a particular place to maintain it
- 9 imaginary posts at the forepart and the afterpart of a ship showing the total volume of cargo spaces
- 10 the weight of the water that a ship displaces when seated in the water



0

B

Listen to the recordings and fill in the blanks with a word. First letters are given.

http://kitap.eba.gov.tr/KodSor.php?KOD=37



### WHAT WE MEASURE ON A SHIP?

Before a ship starts her naviga	ion, several things are measured for various
purposes. Measuring the d	1 and the h2 of a
ship is necessary for having an i	lea about her <b>b</b> 3 and stability
with maximum <b>p</b>	4 load. These v5 are also
important for a safer voyage on s	6 waters, and passing under
b7 safely. The m	easurement of the d8, including
the I9 and the	10 of a ship is also important
for the <b>s11</b> , s	fe manoeuvring in narrow canals, berthing and
d12 operations	and determining the cargo capacity. Measuring
the w13 and t	e v14 is also necessary when
deciding how much load that she	can carry safely.

Read the text and listen to the recording again and discuss the following questions in groups.

- 1 What do you think the purpose of measuring the lengths of a ship is?
- 2 In what situations can the measurement of heights and the depth of a ship be useful?
- 3 Why do you think the weights and the volume of a ship is measured?



# 2D LET'S MEASURE OUR SHIP

UNIT 2

Listen to the conversation between a vessel and a Vessel Traffic Service (VTS), and complete the missing information on the table below.

	http://kitap.eba.gov.tr/KodSor.php?KOD=37986
Name of the vessel	1
Destination port	2
ETA (Estimated Time of Arrival)	December, 5th at 3 UTC.
LOA	4 m.
5	14,5 m.
LBP	6 m.
Maximum 7	12 m.
Loaded Displacement	8 mt.
Light Displacement	9 mt.
10	50. 000 mt.
GT	11
12	17.000

Listen to the conversation again. Write a similar dialogue using the same questions changing the answers, and role-play it with your partner.

### IV. READING AND WRITING

D

Read the definitions of the terms used for the measurement of the dimensions and the depth of a ship, and write them in the correct column in the table below. You can use the abbreviations.

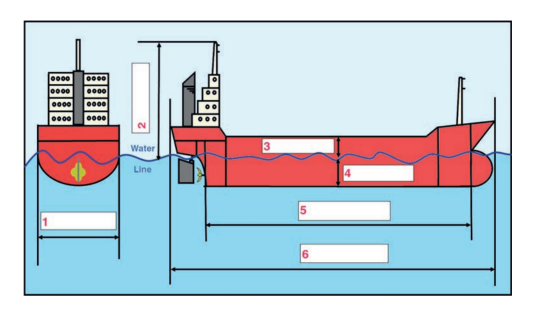
- 1 Length over all (LOA) shows the distance between the after and fore ends of a ship.
- 2 Air draught is the distance between the water line and the top point of the main mast.
- 3 Length between perpendiculars (LBP) shows the distance between fore and aft perpendiculars.
- 4 Freeboard is the distance between the waterline and the ship's upper deck.
- 5 **Draught** is the distance from the waterline to the deepest part of the ship's bottom.
- 6 Beam is measured at the widest part of the ship, and it shows how wide the ship is.

Depth	Height	Width	Length





Write the measurements you have learned in Exercise A on Page 76 on the picture below.



Read the definitions of the terms used for the measurement of the weight and the volume of a ship, and write them under the correct column on the table below.

- **1 Gross Tonnage (GT)** is the whole internal volume of a ship with her stores, tanks, holds, bridge, acccommodation, etc.
- 2 Light Displacement is the ship's weight with the fuel, lubricating oil, ballast water, provisions without the cargo.
- 3 Net Tonnage (NT) is the volume of a ship used for transporting cargo or passengers; in other words, it is the profit-making volume of a ship.
- 4 **Deadweight (DWT)** It is the maximum weight a ship can carry with everything loaded, including the cargo and/or passengers.
- **5** Loaded Displacement is the ship's weight with everything loaded including fuel, lubricating oil, provisions, ballast water and the cargo and/or passengers.
- 6 Light Ship is a ship's own weight with her basic fittings when she is completely empty.

Weight	Volume

#### LET'S MEASURE OUR SHIP **2D**

UNIT 2

You see two pictures for tonnage measurements below. Write the correct terms from Exercise C under the pictures. \* В Α Write the given measurement units next to the measured features on the table below. cubic feet (ft<sup>3</sup>) /cubic metre (m<sup>3</sup>) metre (m) metric ton (mt)

MEASURED FEATURE	MEASUREMENT UNIT
1 weight	
2 width	
3 volume	
4 length	
5 height	
6 depth	

Match the measured features with the primary functions of measurement.

- 1 LOA and beam \_\_\_\_
- 2 LBP

F

- 3 draught and freeboard \_\_\_\_\_
- 4 air draught \_\_\_\_\_
- 5 tonnage \_\_\_\_\_
- 6 displacement \_\_\_\_\_
  - a stability calculations and specifying the cargo spaces
  - b calculating the volume of the spaces and the amount of cargo that can be loaded
  - c calculating the maximum weight that a ship can carry with or without the cargo
  - d passing under bridges
  - e docking, berthing, passing through narrow canals and port entries
  - f buoyancy and stability calculations, and specifying the amount of the cargo

## LEARN THIS !

As you have already learned, draught is the distance between the water line and the lowest point of the keel



when the ship is on water. They are measured by the help of draught markers.

**Draught markers** are scales showing the draught of a ship when it is seated on water at particular situations. They are placed on the shell plating at both



sides of the bow, the stern and the amidships. Draught scales can have standard numbers or roman numbers on them.

### PROJECT

Visit a shipyard and do research in groups. View the structural components that you have learned in this unit closely, talk to the people working there and observe their work. Take photos and videos if you are allowed to. Prepare a presentation sharing your experiences with your classmates.

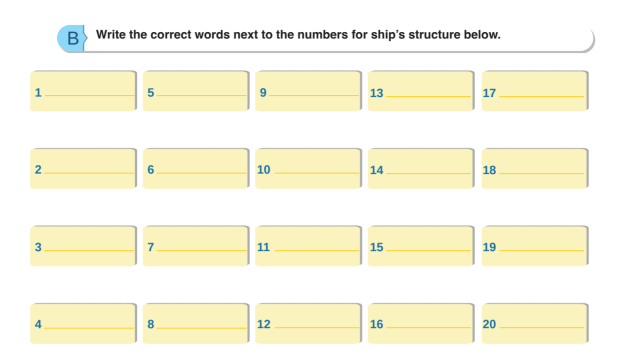
## **SELF ASSESSMENT 2**

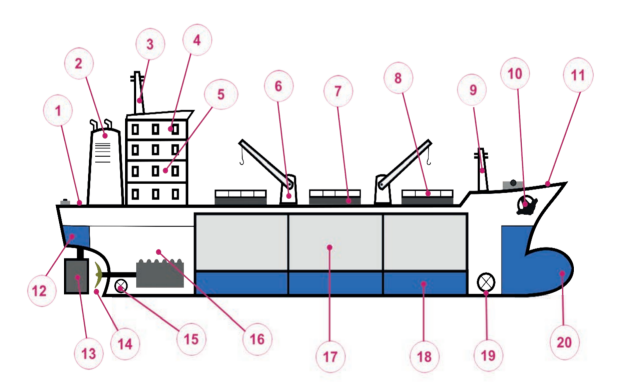
I can talk about the main parts and compartments of a ship.	$\bigcirc$	$\bigcirc$
I can tell the directions of a ship.	$\odot$	$\bigcirc$
I can talk about the basic structural components used while building a ship.	$\odot$	$\bigcirc$
I can tell the names of basic fittings, equipment, and their function on a ship.	$\odot$	$\odot$
I can talk about what is measured on a ship.	$\odot$	$\bigcirc$
I can understand and take part in the conversations related to ship structure.	$\odot$	$\bigcirc$

## **REVISION 2**

ł	Circle the oc	ld one.			
1	stern	rudder	bow	forepart	
2	galley	cabin	messroom	bridge	
3	windlass	crane	capstan	anchor	
4	deck	keel	frame	beam	
5	heaving	rolling	pitching	flooding	

UNIT 2 2D LET'S MEASURE OUR SHIP







Find 10 hidden words for the structural components of a ship.

B	D	0	0	L	Е	L	F	в	т	Y	Q	т	в	Р	D	н	Ν	Р	L
I	E											Α					s	s	z
L	v	A	z	R	А	А	D	w	L	Е	z	w	L	U	Y	ο	G	С	т
G	J	s	M	м	С	L	ο	Т	н	к	Т	v	к	R	Α	w	L	U	в
Е	Q	в	E	ĸ	М	R	Ν	С	0	S	Y	w	н	L	D	G	Q	L	х
К	в	ο	Е	т	С	S	Α	D	ο	U	в	L	Е	в	0	т	т	0	М
Е	w	т	Κ	F	J	Е	D	н	Y	w	Ρ	v	Α	х	L	J	F	Т	w
Е	С	L	Α	R	S	L	w	G	Y	w	R	w	D	L	Ν	х	G	S	0
L	D	0	т	М	S	н	Е	L	L	Ρ	L	Α	т	I	Ν	G	Х	Q	Α
В	U	L	В	0	U	S	В	0	W	Е	С	м	Q	S	Е	D	F	Х	L

 $\mathsf{D}$ 

## Choose the correct option.

1	The engine room is	the accommodation.		
	a next to	b behind	c below	d on
2	contains sea wa	ter to maintain stability of th	e ship.	
	a Cargo hold	b Ballast tank	c Sea chest	d Cargo tank
3	is NOT in the ac	commodation.		
	a Messroom	<b>b</b> Galley	c Hospital	d Engine room
4	is a mooring equ	lipment.		
	a Windlass	b Crane	c Propeller	d Rudder
5	is NOT related to	o cargo.		
	a Crane	b Hatch coaming	c Rudder	d Hatch cover
6	The is the backb	oone of the ship.		
	a double bottom	b beam	c bulwark	d keel
7	are the strengthe	ening components with hole	es on them.	
	a Floors	<b>b</b> Frames	c Beams	d Brackets

UNIT 2 2D LET'S MEASURE OUR SHIP

8	When a ship moves towards its bow, we say that it moves				
	a astern	<b>b</b> ahead	c starboard abeam	d port bow	
9	Accommodation, bridge	e and the funnel are usua	ally at the of the sh	ip.	
	a amidships	b fore part	c after part	d starboard side	
10	If you see something at	the left back of the ship,	you say it is at the		
	a starboard bow	b port quarter	c starboard quarter	d port bow	
11	The meals are cooked	in the			
	a galley	b messroom	c cabins	d provision store	
12	The vertical up and dov	vn motion of the ship is _	·		
	a yawing	<b>b</b> heaving	c pitching	d surging	
13	When the starboard and	d port sides of a ship rise	and fall, we say it is	·	
	a yawing	<b>b</b> surging	c rolling	d heaving	
14	is the maximu	m weight a ship can tran	sport.		
	a Gross tonnage	b Deadweight	c Net tonnage	<b>d</b> Loaded displacement	
15	measurement operations.	of a ship is important for	safe passage through narro	w canals and berthing	
	a LBP	<b>b</b> GT	c LOA	d NT	
	E Put the words in	nto correct order to ma	ke meaningful sentences		
1	body/vessel/is/the/main	/the/of/hull/the			
2	plating/of/vessel/the/sh	ell//outer/is plating/the			
3	to/the/extends/stern/bo	w/keel/from			
4	placed/frames/athwart/a	are			
5	brackets/frames/via/bea	ams/are/and/connected			
6	divide/bulkheads/sectio	ns/vessel/watertight/into/	the		

UNIT 3



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http://kitap.eba.gov.tr/KodSor.php?KOD=28485

APUR 3000 LABUAN

- Recognise work-related risks on board
- Talk about the precautions taken to prevent occupational accidents on board and at the ports
- Get familiar with personal protective equipment used on board
- Learn about marine accidents and immediate actions in case of an accident
- Recognise life-saving appliances and fire-fighting equipment
- Learn basic emergency signs, distress signals and what they are used for
- Practice the dialogues that can occur in emergencies

SAFETY AND EMERGENCIES

- Get familiar with medical emergencies and injuries faced on board
- Talk about first aid actions in certain medical emergencies
- Practice the dialogues about asking for help in medical emergencies

# 🔪 🛛 I. LEAD IN

Crew members might face various risks when working on a ship. As each work has its own risks it requires particular precautions to minimise occupational accidents on board or at the port. If these actions are not taken properly, there might be serious injuries or fatalities.

- What kind of operations do you think are risky on board?
- What do you think you must do to minimise the risks while working?

### II. SPEAKING

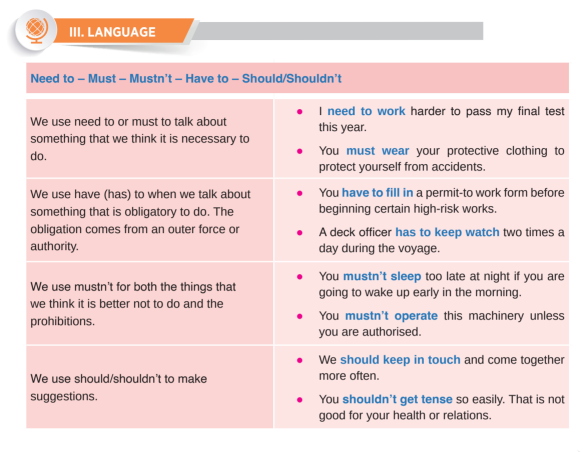
### Look at the photos below, and discuss the following questions in groups.

- 1 What kind of a work are the people going to do in the photos?
- 2 What kind of risks do you think these works involve?
- 3 What kind of precautions have they taken?



### **LEARN THIS !**

- **Permit-to-work** is a procedure that you get a document to allow you to do a work with high risks. It means that all risks are assessed, necessary precautions have been taken, and you are authorised to do that work.
- **Snap-back zone** is the dangerous area on the mooring deck. You mustn't stand in that area during mooring operations; otherwise, the mooring line might hit you, and you might be injured seriously or die.
- **Cargo-shifting** is the movement of the cargo from one place to another during voyage because of a sudden and harsh movement of the ship. It can be dangerous for the crew members near the cargo.



### Choose the correct word in bold to complete the sentences meaningfully.

- 1 A crew member has to/should know basic safety rules to work on board.
- 2 You need to/mustn't work on the deck without your safety shoes.
- 3 We have to/should call our parents more often in case they might get worried.
- 4 You have to/mustn't keep watch if you are an officer on a ship.
- 5 I need to/mustn't sleep in the afternoon since I am going to keep watch at night.
- 6 You must/mustn't work in a confined space without an official permission.
- 7 You must/shouldn't wear a helmet during handling cargo and mooring operations.
- 8 You need to/shouldn't miss our evening gatherings in the mess room. It is fun.

## **IV. READING AND VOCABULARY**

### Work in pairs and write the required forms of the words below.

- 1 train (verb)\_\_\_\_\_(noun)
- 2 risky (adj.) \_\_\_\_\_(noun)
- 3 confine (verb) (adj.)
- 4 occupational (adj.) (noun)
  5 protective (adj.) (verb)
- 6
   fatality (noun) \_\_\_\_\_\_ (adj.)

   7
   permission (noun) \_\_\_\_\_\_ (verb)

   8
   injured (adj.) \_\_\_\_\_\_ (noun)

   9
   supervision (noun) \_\_\_\_\_\_ (verb)
- 9 supervision (noun) (verb) 10 assess(verb) (noun)



# UNIT 3 3A SAFETY FIRST

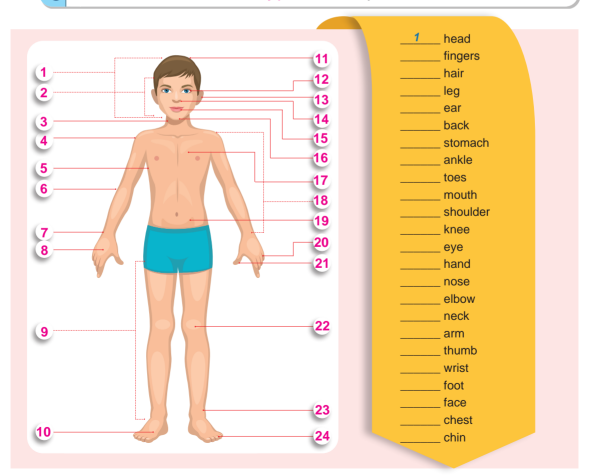


C

Read the basic precautions that must be taken before, or when working on board, and complete them with the words in Exercise A on Page 85.

- \_\_\_\_\_1 accidents mostly happen because of not following safety rules properly; so, the crew members must get the necessary \_\_\_\_\_\_2 to do the work safely.
- You must make sure that you wear your personal \_\_\_\_\_\_ 3 equipment (PPE) properly before you start working.
- Before you start a high-risk work, an additional risk \_\_\_\_\_\_4 might be necessary.
- You mustn't work alone in \_\_\_\_\_\_5 operations. Someone must accompany you.
- You might need an extra \_\_\_\_\_\_ 6 to do high-risk works. In this situation, you have to fulfil permit-to-work procedures before you start working.
- An officer must \_\_\_\_\_7 the crew members while they are doing a high-risk operation.
- Have a contact with someone outside if you have to work alone in \_\_\_\_\_\_8 spaces.
- Keep in mind that a minor mistake might cause a/an \_\_\_\_\_ 9 \_\_\_\_ 10; so, be alert all the time while working in high-risk areas.

Match the words for human body parts with their pictures.





Write the words for PPE under the correct pictures below.

- safety shoes
- walkie-talkie
- ear plugs
- hair net
- earmuffs
- safety helmet
- face mask
- welding shield
- protective gloves
- goggles
- safety harness
- chemical suit
- protective clothing (overalls)
- high-visibility clothing
- self contained breathing apparatus (SCBA)



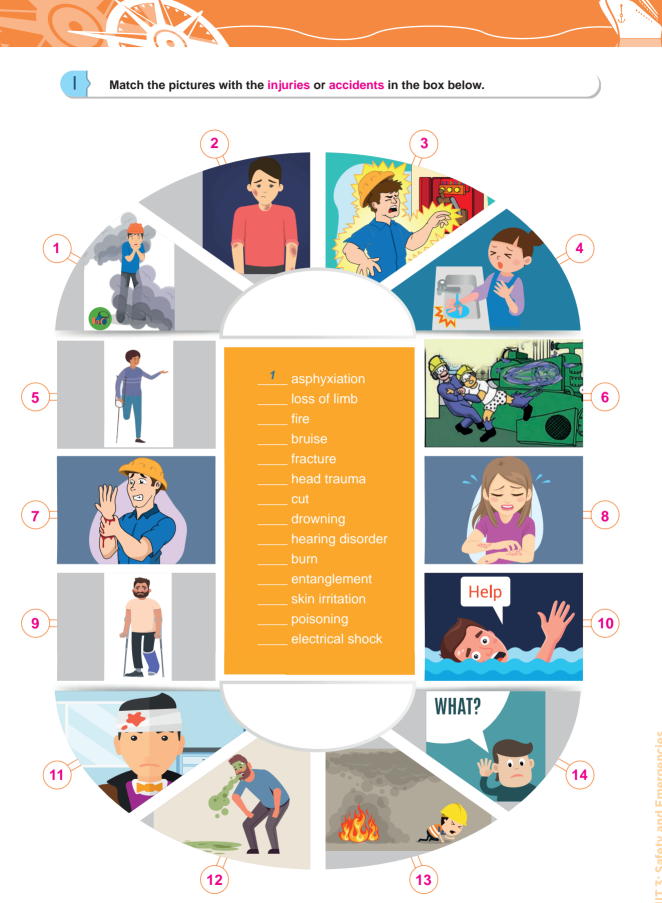
# UNIT 3 3A SAFETY FIRST



### Read the sentences and write the correct body part or PPE.

- 1 I need to wear a safety helmet to protect my \_\_\_\_\_\_ from impacts.
- 2 You mustn't touch hot things without your heat-resistant \_\_\_\_\_
- 3 Always wear \_\_\_\_\_\_ when working on the deck to protect your feet.
- 4 You must wear your overalls to protect your whole \_\_\_\_\_\_.
- 5 If you have a long hair, you should cover it with a \_\_\_\_\_
- 6 Wear goggles to protect your \_\_\_\_\_ from dust, sparks, chemicals etc.
- 7 \_\_\_\_\_\_ or \_\_\_\_\_ protect your ears from high-level sounds.
- 8 You can use a \_\_\_\_\_\_ to contact other crew members when you have to work alone somewhere dangerous.

	F         Choose a word to complete the collocations by looking at their meanings in parentheses.						
	lashing	sound	shifting	permit	alc	oft	snapback
	te une de	(1- 1-	1				
1		(hig					
2	•	(bound	,	- )			
3	•	(the rop		])			
4		to-work (allo					
5	•	(movir		. ,			
6	to	a tank (me	easure the dep	oth of)			
	G Match th	e words with th	e ones with t	he closest me	aning.		
		require	а	endanger			
	2	threaten	b	breathe in			
	3	prevent	С	necessitate			
	4	inhale	d	stop			
	_						
	H Choose	the correct wor	ds to comple	te the colloca	tions in the	sentences	below.
ope	erator sharp	solvent	hearing	official	safety	warning	cooking
1	A crew member	has to learn bas	sic	rules to	work safely	on board.	
2							
3							
4	Being exposed	to high level nois	es for too long	g may cause _		disord	lers.
5	÷ .	mask while using	-				
6	-	tools in	-	-	-	-	
7		se the					
8	There are a lot of	of	signs on a	a ship to warn	the crew ag	ainst dange	rs.

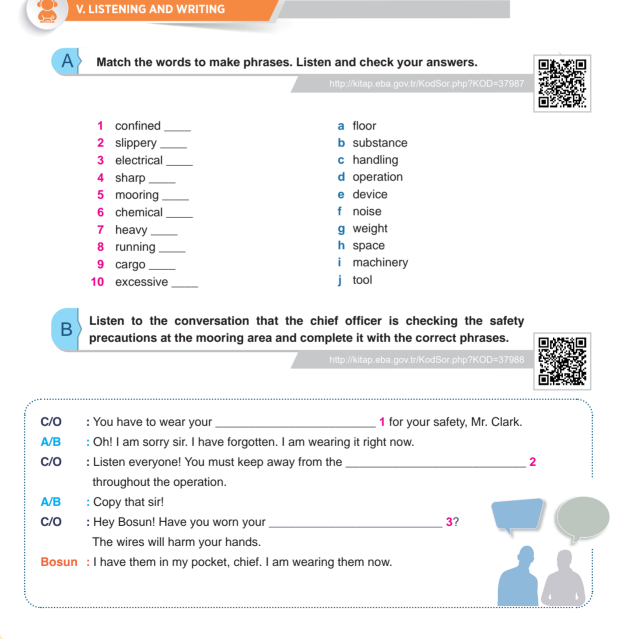


# UNIT 3 3A SAFETY FIRST



Choose the correct form of the words in bold to complete the sentences.

- 1 Who is going to operate/operation the crane?
- 2 Keep ready the oil **spill/spillage** kit ready when you are working with oil.
- 3 Don't stand under the lift/lifted cargo. It might fall on top of you.
- 4 Poor ventilate/ventilation can cause serious health problems.
- 5 Close the valves tightly. We don't want any **leak/leakage** of water.
- 6 Fishermen freed the loggerhead which has entangled/entanglement in the fishing net.
- 7 The police are going to **secure/security** the crime scene. They are asking the people around to leave the place.





Match the operations or working areas that involve risks for accidents or injuries with the photos below. Listen and check your answers.

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untidy

working in confined
spaces
working near running

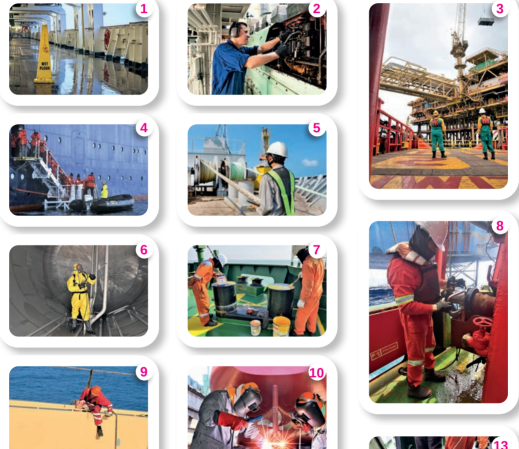
cargo handling working aloft \_\_\_\_

working near running machinery \_\_\_\_

working with electrical machinery/device \_\_\_\_\_

not work	
mooring	areas

bunkering/working in oil tankers	slippery or unti floors
handling chemical substances	painting and cleaning
embarking/ disembarking	working in the galley





# UNIT 3 3A SAFETY FIRST



Listen to the recordings and complete the missing parts of the two paragraphs with the clauses below.

- wear a safety harness
- you will need permit-to-work
- inform the engine room
- keep a lifeboat and a lifebuoy ready
- you must keep contact





- you shouldn't do on your own
- it might cause serious health problems
- the space must be ventilated well
- to prevent gas poisoning or asphyxiation
- the funnel, masts, cranes

### **Working Aloft**



Some works on board require climbing up to heights such as \_\_\_\_\_\_ 1, or the outboard of the ship. They might be extremely dangerous; so, all possible risks must be assessed carefully. You will also need officer supervision and permit-to-work to work aloft. Additionally, it is one of the works that \_\_\_\_\_\_ 2. Someone must watch you when you are working. You must inform the bridge before working on the main mast, because the radar and other electrical equipment must be switched off. Similarly, you must \_\_\_\_\_\_ 3 before working on the funnel,

4 during the operations on the outboard. You must \_\_\_\_\_\_\_5 to protect yourself against falling from the heights. Otherwise, you can fall into the water and drown, or you can injure yourself seriously. You might have bone fractures, bruises, or even serious traumas that threaten your life. You must also wear a safety helmet to protect your head, and you might need different types of equipment such as bosun's chair or safety net according to the area you are going to work. All the equipment must be checked before using, and they must be in good condition.

### **Working in Confined Spaces**

Working in confined spaces such as cargo holds, cargo tanks, pump rooms, oil and water tanks need utmost attention since \_\_\_\_\_\_6 or even loss of life unless necessary precautions are

taken. It is one of the working areas that \_\_\_\_\_\_assessment. Oxygen level and gas content must be checked \_\_\_\_\_\_\_\_ 8. Poor ventilation may cause serious health problems; so, \_\_\_\_\_\_ 9 before entering in. If there is electricity, the confined space must be insulated. There must be adequate lighting to avoid accidents. Appropriate PPE must be worn and SCBA must be kept ready, as well. Even if you have taken all necessary actions, someone must wait you outside, and \_\_\_\_\_\_\_ 10 via a walkie-talkie or another radio device for immediate actions in emergency. Finally, recovery and rescue equipment must be in good condition and ready in place and you mustn't work in bad weather conditions.

7, officer supervision and additional risk



F	
L	

Read and listen to the paragraphs in Exercise D on Page 92 again, and tick the correct columns for the risks, basic precautions and special PPE on the table below.

http://kitap.eba.gov.tr/KodSor.php?KOD=379



	Risks, Precautions, PPE	Working Aloft	Working in Confined Spaces
1	Permit-to work form		
2	Risk assessment		
3	Communication with the outside		
4	Safety harness		
5	Adequate lightning		
6	Don't work in bad weather		
7	Gas poisoning and asphyxiation risks		
8	SCBA		
9	Inform specific rooms		
10	Someone to standby for your safety		

Study the first part of permit-to-work form below, and write the correct information to complete it.

Responsible Officer	Date	Location	Personnel Details	Description of the Work	Hours	
CONFINED SPACE ENTRY PERMIT						
1: Tank check						
	2: Water ballast tank Starboard 3					
3: C/O and A/B						
Permit Validity :5: 04.12.20216:1500 LT/1600LT			T/1600LT			
	4:	C/O				

F2

F1

Complete the second part of the form about requirements above with the given words.

ponsible	assessment	communication	PPE	insulated
ntilated	tilated lighting condition rescue			
REQUIREMEN	ITS			Checked
Has the atmos	Has the atmosphere and1 been tested and found safe?			YES
Has the confine	Has the confined space been2 adequately?			YES
Are the	Are the 3 and recovery equipment ready in place?			
Is the safety sta	Is the safety standby person ready in place?			
Is the	Is the4 adequate?			
	Has the appropriate5 been worn?			YES
Has the breath	Has the breathing apparatus been checked, and it is in good6?			YES
Is the personne	el familiar with the brea	thing apparatus?		YES
Is the	7 officer r	eady in the entrance?		YES
Has the	8 of the	personnel with the outside	been arranged?	YES
Has the confine	ed space been	9 from the e	lectricity?	N/A (No electricity)
Has the risk	Has the risk10 been completed?			
* A copy of this form must be kept on the ship for supervisions.				
Responsible	Officer			The Master





G

Prepare a similar permit-to-work form for working aloft with your partner using the information that you have learned in Exercise D on Page 92.

WORKING ALOFT PERMIT		
	·	

Listen to five speakers and write the correct risky operation or working area from Exercise C on Page 91.

SPEAKER 1	
SPEAKER 2	
SPEAKER 3	
SPEAKER 4	
SPEAKER 5	

H Listen to five speakers in Exercise G again, and complete the sentences below.

- 1 Falling into the water and drowning is a risk during \_\_\_\_\_\_ unless you take necessary precautions.
- 2 Cuts, burns, electrical shock and fire are the major risks when working \_\_\_\_\_
- 3 Sparks and UV rays may harm your eyes and face if you don't wear a \_\_\_\_\_ during hot work.
- 4 Check the leakage of \_\_\_\_\_\_ before you start working with electrical machinery or devices.
- 5 Inhaling paints or cleaning solvents might cause \_\_\_\_\_\_ during painting or cleaning.
- 6 You must have a special training and you have to fill in a permit-to-work form to do \_\_\_\_\_\_ on board.
- 7 Put a warning sign next to the switch when you are working \_\_\_\_\_
- 8 Embark or disembark a ship using the \_\_\_\_\_ or the accommodation ladder.
- 9 You should wear goggles, protective gloves, overalls and a \_\_\_\_\_\_ while painting.
- 10 \_\_\_\_\_\_ equipment must be close to you, and you must know how to use it when you are working in the galley.



1

Listen to six speakers in the recordings, and complete the sentences with the words you hear.

http://kitap.eba.gov.tr/KodSor.php?KOD=37992



## **SPEAKER - 1**

- You mustn't get too close to a working machinery. E\_\_\_\_\_1 is a major reason for injuries such as b\_\_\_\_\_2, fractures, or loss of I\_\_\_\_\_\_3.
- You should cut the power off during m\_\_\_\_\_4 operations in order to prevent electrical shock.
- Excessive noise can cause
   h\_\_\_\_\_5 disorders.

### **SPEAKER - 3**

- Working with chemicals without
   p\_\_\_\_\_1 clothing can cause skin irritation and eye injuries.
- You mustn't i\_\_\_\_\_2
   chemicals, because they might be
   poisonous.
- A series of actions are necessary like checking the tanks for any leakage, or <u>v</u>\_\_\_\_\_3 the area well.
- Keep medical f\_\_\_\_\_ a\_\_\_\_4 and fire-fighting equipment ready in case of an emergency.
- If there is a leakage stop the operation and clean the s\_\_\_\_\_5 at once.

### **SPEAKER - 5**

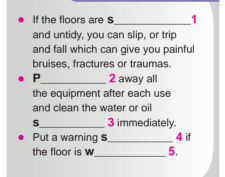
- Sound oil t\_\_\_\_\_1 and check the pressure of oil frequently.
- Don't let the oil connect with your
   <u>2</u> or eyes.
- If there is a spillage, secure and
   C\_\_\_\_\_\_3 the area immediately, because it might damage m\_\_\_\_\_4 life besides the injuries.

## **SPEAKER - 2**

- Mooring areas must be tidy, and mooring lines must be stowed well; otherwise, entanglement and t\_\_\_\_\_\_1 can cause falling, and it might end in bruises, f\_\_\_\_\_\_2, traumas, loss of a limb, or falling into the water and d\_\_\_\_\_\_\_3.
- Stay away from the snap-back z\_\_\_\_\_4; or m\_\_\_\_5

line snap-back can injure you seriously.

### SPEAKER - 4



## **SPEAKER - 6**

- F\_\_\_\_\_1 objects and being hit by huge cargo equipment are major accidents during cargo operations causing serious injuries like head traumas, bruises, or fractures; so, you shouldn't stand under the I\_\_\_\_\_2 loads.
- Cargo-s\_\_\_\_\_3 can be also be a life-threatening accident; therefore, you must check and secure the cargo
   I\_\_\_\_\_\_4 carefully.
- Lift heavy things by taking the strength from your I\_\_\_\_\_5, not from your back, and ask someone for help if the load is too heavy for you.

# UNIT 3 3A SAFETY FIRST



Listen to four of the speakers in Exercise I again, and write three basic PPE for each operation/working area below. You will use some of them more than once.



safety shoes	earmuffs	rubber gloves	ear plugs	high-visibility clothing
chemical suit	hair net	safety helmet	SCBA	protective overalls
	rking with the ning machinery		2 Mooring are	eas
	king with mical substances		4 Cargo handl	ing
	_			



# **3B MARINE ACCIDENTS AND EMERGENCIES**

## I. LEAD IN

There can be various marine accidents and emergencies on board due to human errors or problems with the vessel's equipment. Some of them result in individual injuries while some others affect the whole vessel and also endanger marine life.

II. SPEAKING

Discuss the following questions in groups.

- 1 What can be human errors in marine accidents?
- 2 What equipment of a vessel can cause emergency or an accident onboard?

## **III. READING**

B

Write the collocations next to their definitions.

	life-saving appliances	emergency signs	muster station	muster list
	emergency escape routes	emergency drills	distress signals	first aid
	: practices	s of procedures applied	l in case of an emergen	су
2	: a duty lis	t for each crew membe	er to fulfil in an emerger	су
	: planned	paths for a safe evacua	ation in case of an eme	rgency
Ŀ,	: signals s	ent from a vessel in da	inger	
	: a gather	ing place for the crew a	and the passengers in e	mergency situations
	: a basic u services	urgent care applied to a	an ill or injured person u	ntil the arrival of med
	: signs tha	at guide you on differen	t parts of the vessel in	emergency situations
	: equipme	ent serving to save som	eone's life in case of ar	accident

### Read the text complete the blanks with the collocations from Exercise A.

Emergencies may occur on board due to bad weather conditions, machinery malfunction, human error or piracy. These emergencies can lead to fire, flooding, grounding, collision, serious injuries, loss of life and environmental pollution. Emergency procedures and \_\_\_\_\_\_1 must be applied immediately in case of an accident. \_\_\_\_\_\_2 and messages must be sent when necessary. Each crew member must know \_\_\_\_\_\_\_3, the shortest ways to the nearest \_\_\_\_\_\_4, the locations of \_\_\_\_\_\_(LSA) 5 and fire-fighting equipment (FFE) on board. They must also understand standard safety, warning and \_\_\_\_\_\_\_6 and learn their assigned duties on the \_\_\_\_\_\_7. All crew members must know how to apply first aid and use fire-fighting equipment. For this reason, the crew must have the necessary training, attend regular safety meetings and take place in \_\_\_\_\_\_\_8 regularly.

# UNIT 3 **3B MARINE ACCIDENTS AND EMERGENCIES**

# **IV. VOCABULARY**

Match the pictures with the names of marine accidents.



	B	Match the names of marine accidents with the definitions.
1		crashing of two vessels that causes damage
2		: leaning of a vessel to one side because of unstable cargo stowage,
		bad weather conditions or collision
3		: impact of a vessel's bottom to the seabed or a shallow rock
4		: burning of a vessel's surface or equipment
5		: flooding of a vessel that ends in going down to the sea-bottom
6		: leakage of oil from the vessel's tanks that causes marine pollution
7		: falling of a person over one side of a vessel into the water



1 craft \_\_\_\_

D

- 2 hazard \_\_\_\_\_
- 3 appliance \_\_\_\_\_
- 4 aid \_\_\_\_\_
- 5 abandoning \_\_\_\_
- 6 collision
- 7 portable \_\_\_\_
- e movable

a danger

c evacuation

d equipment

b crash

- vessel f g help
  - 98



Write the numbers of the life-saving appliances (LSA) next to their names.

emergency position indicating — radio beacon (EPIRB)	rescue boat	liferaft
search and rescue radar <u>12</u> transponder (SART)	embarkation ladder	life jacket
buoyant smoke signal	immersion suit	lifeboat
thermal protective aid (TPA)	free-fall lifeboat	lifebuoy
GMDSS handheld VHF radio	inflatable life jacket	first aid kit































# **3B MARINE ACCIDENTS AND EMERGENCIES**

#### Write the correct life-saving appliances from Exercise D to complete the sentences.

- 1 We wear a/an \_\_\_\_\_\_ to float in water when we cannot swim.
- 2 We use a/an \_\_\_\_\_ or a/an \_\_\_\_\_ to abandon the vessel.
- 3 We use a/an \_\_\_\_\_\_ for the injuries that need immediate medical assistance.
- 4 A/an \_\_\_\_\_\_ is filled with CO<sub>2</sub> gas when we pull the cord on it.
- 5 A/An \_\_\_\_\_\_ slides out from a ramp on board into the water.
- 6 A/An \_\_\_\_\_ protects our body from freezing in cold water.
- 7 A/An \_\_\_\_\_\_ detects signals from radars of rescue ships and sends back signals from the survival crafts to be located.
- 8 We use a/an\_\_\_\_\_\_ to keep the injured warm after an accident.
- 9 We usually throw a/an \_\_\_\_\_ immediately to help a man overboard.
- 10 A/An \_\_\_\_\_\_ is a portable device used to communicate on survival crafts.
- 11 A/An \_\_\_\_\_\_ is a compact daylight distress signal used to locate survival crafts.
- 12 A/An \_\_\_\_\_ is used to get off board.
- 13 We lower down a/an \_\_\_\_\_\_ to take person overboard and board the ship.
- 14 We should activate \_\_\_\_\_\_ to send a distress signal to the shore.

Where are the LSA? Circle the correct preposition.

- 1 The life jackets are in/under the passengers' seats.
- 2 The lifeboats are **on/in** the starboard and port sides of the ship.
- 3 The first aid kit is kept **under/in** the cupboard on deck.
- 4 The liferafts are hanging **next to/above** the deck railings.
- 5 The lifebuoy is attached **on/below** the deck railing.

## V. LANGUAGE

### Past Simple

UNIT 3

F

We use the past simple to talk about ...

- events that completed at a definite time in the past,
- events that happened several times in the past,
- something that was true for some time in the past.

\* Be careful about the spelling changes with some regular verbs when adding **-ed** to the verb! \*\* Be careful about the past forms of irregular verbs! Jack was on watch last night.

I checked the emergency list.

- The storm **got** worse, so the ship **drifted** to the portside.
- We did fire-fighting drills every month last year. I wasn't at the bridge this morning.
- The crew members **didn't muster** on time because they all **didn't hear** the alarm.
- **Did** you **check** your duties on the muster list? Yes, I **did**.

Did he practise regularly? No, he didn't. How did the man fall overboard?



### Fill in the gaps using past simple form of the verbs in parentheses.

- 1 A bulk carrier \_\_\_\_\_\_ (hit) a fishing vessel in the Black Sea yesterday.
- 2 My father \_\_\_\_\_ (work) on a cargo carrier last year.
- 3 \_\_\_\_\_\_ the firefighters \_\_\_\_\_\_ (put out) the fire easily?
- 4 John \_\_\_\_\_ (have) a safety meeting two hours ago.
- 5 \_\_\_\_\_ the fire assistance \_\_\_\_\_ (arrive) on time? No, it \_\_\_\_\_.
- 6 There \_\_\_\_\_ (be) a great risk of collision so the master \_\_\_\_\_ (change) the route.
- 7 What \_\_\_\_\_\_ the crew \_\_\_\_\_ (do)?
- 8 The officer of watch \_\_\_\_\_ (sign) the log books.
- 9 The third officer \_\_\_\_\_ (go) to his cabin to rest after the watchkeeping.
- 10 After the explosion, they \_\_\_\_\_ (carry out) a damage report.

## **VI. LISTENING**

Listen to the urgency call and the distress call from two vessels and write the missing phrases.

http://kitap.eba.gov.tr/KodSor.php?KOD=3799



# **CONVERSATION 1:**

- 1 I require \_\_\_\_\_
- 2 What is the state of the \_\_\_\_\_?
- 3 There is \_\_\_\_\_
- 4 We \_\_\_\_\_ bleeding.
- 5 I will send a helicopter \_\_\_\_\_\_ to pick up the injured person.

# **CONVERSATION 2:**

6	This is FAREND TANGO-CHARLIE-ALFA ONE-EIGHT.
7	Fire is in the
8	Is fire?
9	I require
10	Two fire-fighting and a fire-fighting is coming to your
	assistance.

# UNIT 3 3B MARINE ACCIDENTS AND EMERGENCIES



Listen to the conversations again and write TRUE or FALSE next to the

sentences.

http://kitap.eba.gov.tr/KodSor.php?KOD=379



## **CONVERSATION 1:**

- 1 Urgency call sign is PAN-PAN.
- 2 The vessel is a tanker.
- 3 There are two injured people.
- 4 The injuries of the crew needs urgent care. \_\_\_\_
- 5 Doctor is coming by a rescue boat.

# **CONVERSATION 2:**

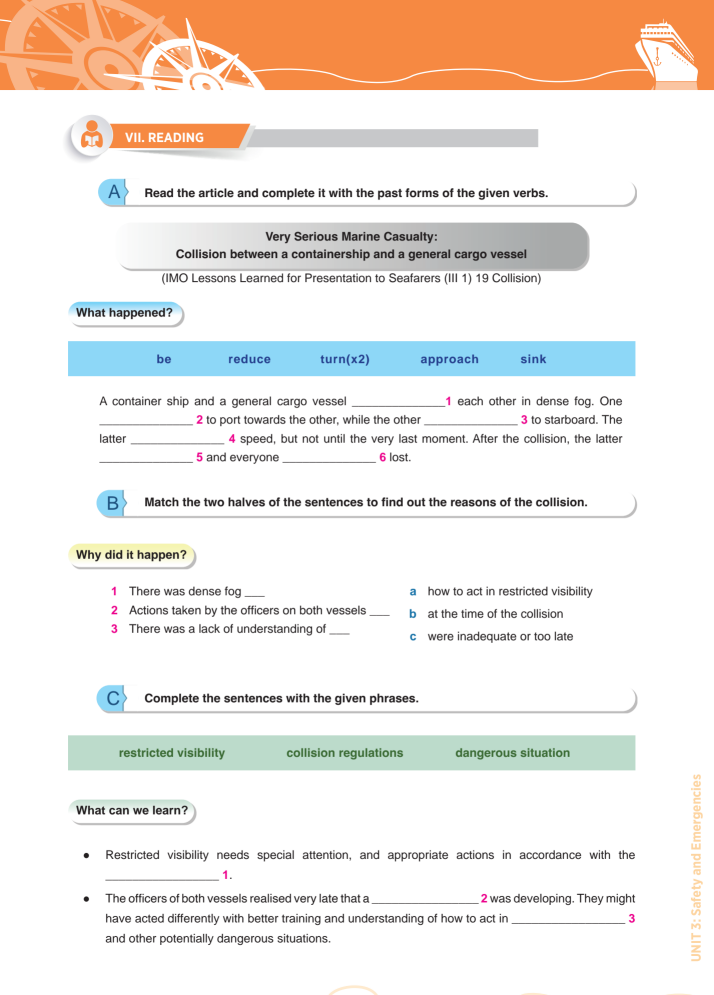
- 6 Distress call sign is MAYDAY.
- 7 Fire is not put out yet.
- 8 The vessel doesn't need help to set out the fire.
- 9 There are some injured crew on board.
- 10 Fire assistance is coming in ten minutes.



### LEARN THIS !

Standard Marine Communication Phrases (SMCP) are used for both onboard communication and external communications in maritime. These phrases are intended to minimise misunderstandings in order to prevent marine accidents. There are special signals for distress, urgency and safety situations and rules about how to start, continue and end communications.

- PAN-PAN PAN-PAN PAN-PAN
- Position FOUR ONE DEGREES THREE ZERO MINUTES NORTH ZERO TWO NINE DEGREES ONE EIGHT MINUTES EAST (41° 30' N-029° 18' E).



# UNIT 3 3B MARINE ACCIDENTS AND EMERGENCIES



Work in pairs and re-write the lessons you learned from the marine accident on Page 103 using 'must'.

e.g., We must pay special attention to restricted visibility when there is dense fog.





Read the sentences and write TRUE or FALSE according to the article in Exercise A on Page 103.

- 1 The visibility was clear during the accident.
- 2 Both vessels turned to the same side.
- 3 Only one vessel reduced its speed.
- 4 The officers took immediate action.
- 5 After the collision, the general cargo ship sank down.



Write A for abandon ship or F for fire on board for the duties in the muster list.

- 1 Bring EPIRB and SART.
- 2 Wear firefighter's outfit.
- 3 Cut off the electricity of the area.
- 4 Bring food and blankets.
- 5 Activate the emergency fire pump. \_\_\_\_
- 6 Equip the fire hose. \_\_\_\_\_
- 7 Bring portable fire extinguisher.
- 8 Let go the pelican hooks of the lifeboat.
- 9 Carry out the duty of the helmsman.
- **10** Activate the CO<sub>2</sub> system.
- 11 Prepare disembarkation ladder.
- 12 Close ventilation dampers.





Write three actions taken in case of a marine accident under their names.



- 1 Shut down the electrical circuit of the area.
- 2 Bring oil spill kit immediately.
- 3 Activate 'Not under command' shape and lights.
- 4 Sound the water depths from various sides of the shipboard.
- 5 Detect the source of the seawater entrance.
- 6 Throw a lifebuoy with a light and smoke marker.
- 7 Close all the fire dampers, fuel pumps and fuel valves.
- 8 Check the nature of the seabed.
- 9 Lower down a rescue boat.
- **10** Pump out seawater from the ship.
- 11 Start a Williamson turn manoeuvre considering the casualty's side.
- 12 Attach International Shore Connection properly.
- 13 Contain and clean up the spill.
- **14** Detect where the bottom of the ship touches the seabed.
- **15** Check the stability of the vessel.
- **16** Close the valves and stop the leakage.
- **17** Stop the seawater entering to the ship.
- **18** Record the identification of the vessels, damages and other details.

## VIII. WRITING

Work in pairs and write three more actions that can be taken in case of a marine accident that you choose.

CLUE WORDS: activate, bring, check, close, detect, shut, sound, start, stop, record, wear

MARINE ACCIDENT:	
ACTIONS TO BE TAKEN:	
1	
2	
3	

# **3B MARINE ACCIDENTS AND EMERGENCIES**



EMERGENCY PRECAUTIONS ON BOARD

### I. LEAD IN

UNIT 3

Every crew member must be aware of different emergency situations that may arise on board and know how to act in case of emergencies. Determination of hazards on board and taking necessary precautions to reduce the risks of possible accidents is an important part of safety management. Continuous training and practical drills on board help seafarers to understand the real scenario and to prevent harm to human life, properties and the environment.

### Discuss the following questions in groups.

- What kind of precautions can be taken to minimise marine accidents and their effects?
- What signs are placed on board to warn and draw attention to emergencies?

**II. VOCABULARY** 

B

Matc	h the words and make collocations.		
1	radio	а	craft
2	environmental	b	entry
3	breathing	С	load
4	distress	d	hazard
5	unauthorised	е	exit
6	muster	f	device
7	survival	g	clothing
8	emergency	h	beacon
9	lifted	- i	signal
10	protective	j	station

#### Use the collocations from Exercise A to complete the sentences.

1 All the passengers were in panic, so there was a lot of noise at the \_

- 2 They couldn't send help to the ship in time because the \_\_\_\_\_ wasn't sent.
- 3 The alarm sounded because of a/an \_\_\_\_\_\_ into the headquarter.
- 4 The firefighter put his own \_\_\_\_\_\_ on the casualty otherwise she would suffocate because of the smoke.
- 5 The \_\_\_\_\_\_ was blocked so a lot of people couldn't escape from the burning building.
- 6 The technician wasn't wearing his \_\_\_\_\_, so he got seriously injured at the accident.
- 7 The lines broke off during the loading operation because \_\_\_\_\_ was too heavy.
- 8 They tried to locate the survivors following the \_\_\_\_\_\_ from their lifeboat.
- 9 We should place first aid kit and blankets in every \_\_\_\_\_
- **10** There can be a/an \_\_\_\_\_\_ if a tanker collides with something or another vessel.



Write numbers of signs next to their meanings.

	search and rescue						
>	transponder (SART)	>	line throwing appliance	$\longrightarrow$	fire alarm call point	>	stretcher
	emergency escape		emergency position				
	breathing device	23	indicating radio beacon		hot work prohibited		fire extinguisher
	(EEBD)		(EPIRB)				
	survival craft distress						
	signal		environmental hazard		muster station		fire blanket
>	wear protective clothing	>	wear safety harness		explosion hazard		lifeboat
>	no unauthorised entry	>	wear welding shield	>	slippery surface	>	fire hose reel
	rocket parachute flare		lifted load hazard		emergency exit		first aid
							no omoking
						$\rightarrow$	no smoking



e We check for \_\_\_\_\_, \_\_\_\_, and \_\_\_\_\_ in case of fire.

# UNIT 3 3B MARINE ACCIDENTS AND EMERGENCIES

All crew members and passengers, attention please! This is your1 speaking. The a2. (x3 times) Ship will be3. (x3 times) All crew members and sengers must wear4, take5 suits and go toions. All passengers must7 the given orders. Keep calm. There is no reason to passengers must7 the given orders. Keep calm. There is no reason to passengers must7 the given orders. Keep calm. There is no reason to passengers must7 the given orders. Keep calm. There is no reason to passengers must7 the given orders. Keep calm. There is no reason to passengers must7 the given orders. Keep calm. There is no reason to passengers and the conversation between the third officer and the deck cadet and fill in the missing information in the sentences.         I The third officer and the cadet are checking the	muster	obey	abandoned	life jackets	drill	immersion	captain
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	A A A A A A A A A A C C C C C C C C C C C C C	pment will exp add necessar ITING AND SPE Put the senter partner. Yes, sir. Sure Very well. I hop To help the ass All crew must kr Yes, sir. To lowe So, can you tel	buoyant smoke s ire in y equipment to th AKING nces into correct be everyone know igned crew wear now their duties c er the liferaft dow I me your duty in	signals. he requisition lis t order and the ws their duties li his firefighter's on their muster of vn to the sea case of fire?	t en practice f ke Michel. T outfit ards. Do you	the conversation hanks, Mitchel	n with your
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**3B MARINE ACCIDENTS AND EMERGENCIES** 



- 1 Firefighters wear a \_\_\_\_\_\_ to protect their body from the flames.
- 2 We use a \_\_\_\_\_, made of non-flammable cloth, to block oxygen and stop small fires in the galley.
- 3 \_\_\_\_\_\_ releases CO<sub>2</sub> into the air to reduce oxygen level and eases to extinguish fires.
- 4 An \_\_\_\_\_ provides 10-15 minutes oxygen for the wearer where it is dangerous to inhale the smoke, gas or fumes while escaping.
- 5 We should activate \_\_\_\_\_\_ to sound the alarm and warn the crew and passengers about a fire.
- 6 A \_\_\_\_\_\_ sprays water, foam, dry chemical powder or CO<sub>2</sub> on the flames.
- 7 A \_\_\_\_\_\_ is used to transfer water from the hydrant to the fire area.
- 8 A \_\_\_\_\_\_ is used to release water from the water supply with a valve and a hose connection coupling.

#### III. READING

Α

**UNIT** 3

Complete the text about fire prevention on board with the given words.

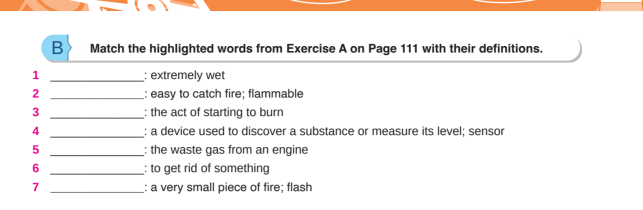
safety	engine	pipes	discharging
forbidden	flames	source	lubricating

#### HOW TO PREVENT FIRES

The most important thing to deal with fire on board is to prevent them. Understanding how fires start in the first place is the first step for preventing them. Fire breaks out when an ignition

\_\_\_\_\_1 interacts with heat and causes spark that result in \_\_\_\_\_\_2 Important points to consider about fire prevention:

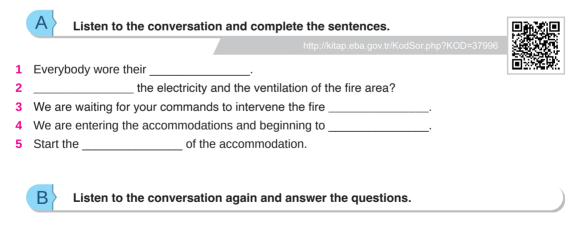
- Don't leave oil-soaked rags around, especially in the \_\_\_\_\_\_3 room.
- Detect fuel oil, \_\_\_\_\_\_4 oil, exhaust gases and steam leakages.
- Check and maintain the \_\_\_\_\_5 for leakage.
- Keep electrical equipment maintained.
- Never smoke in \_\_\_\_\_\_6 areas and dispose of tobacco products properly.
- Take necessary precautions during loading and \_\_\_\_\_\_7 of combustible cargo.
- Check the fire detectors (flame, smoke, heat), fixed fire extinguishing systems (CO<sub>2</sub>, foam, dry powder, sprinkler) and fire-fighting equipment regularly.
- Attend \_\_\_\_\_\_8 meetings and practice fire drills at least once a month.



С Complete the actions taken in case of fire with the correct verb. Inform Sound Isolate Wear Muster Use Apply the fire alarm. the bridge team. 2 the fire team. 3 the fire by closing ventilation system, skylights, doors, etc. 4 boundary cooling. 5 \_\_\_\_\_a fire fighter's suit and breathing apparatus before entering the fire area. 6

7 \_\_\_\_\_ the appropriate fire extinguisher according to the type of the fire.

### IV. LISTENING

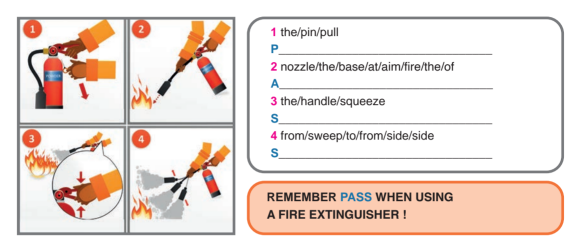


How many fire teams are there? \_\_\_\_\_\_
Did they cut off the electricity and the ventilation of the fire area? \_\_\_\_\_\_
Which team is entering the accommodations? \_\_\_\_\_\_
What is the second team doing? \_\_\_\_\_\_
Where are the fire teams reporting to? \_\_\_\_\_\_\_

### V. WRITING AND SPEAKING

A

Complete the instructions of how to use a fire extinguisher by putting the words into correct order.

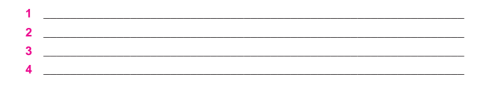




Study the table showing types of fires and fire extinguishers. Explain the usage of fire extinguishers as in the examples.



e.g., <u>We can use water only to put out type A fires.</u> /We can use all types of fire extinguishers to put out type A fires. /We cannot use water to put out type B, C, D and F fires.





Look at the pictures of a fire-fighting drill on a ship. Work in pairs and explain the preparations using the clue words and note them.





e.g., A crew member is wearing a firefighter's outfit to protect his body from flames.

and the second se	NAMES OF TAXABLE PARTY.
_	
	and the second se

## UNIT 3 3B MEDICAL EMERGENCIES AND FIRST AID

### 🔍 🛛 I. LEAD IN

First aid is the immediate care given to an injured person until s/he gets a full medical assistance.





Discuss the following questions in groups.

- What can be three aims of first aid?
- Have you ever experienced a first aid situation? If yes, talk about it.
- What do you think the qualities of a first aider are?



The very first thing about first aid is to know **First Aid's ABC**. Each letter stands for a word. Discuss in groups what these words can be, and why checking these situations are so important.



Α	у
В	g
С	n

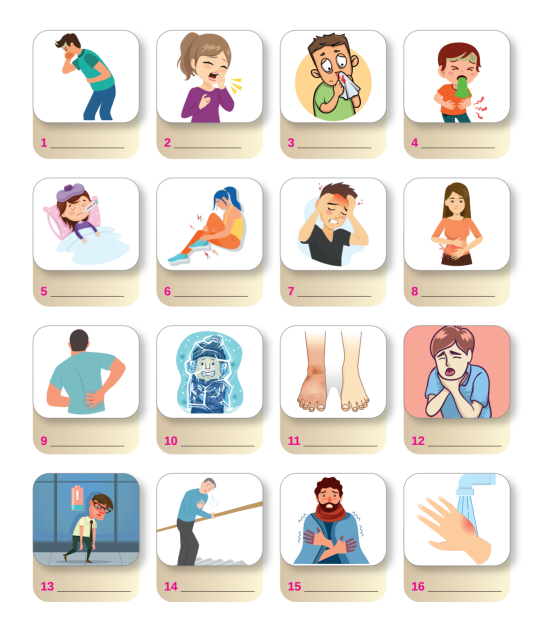


A

### III. VOCABULARY

Write the names of injuries or symptoms under the photos.

vomiting	fatigue	nosebleed	shortness of breath
choking	backache	cough	nausea
frostbite	stomachache	fever	burn
swelling	sprain	hypothermia	headache



## UNIT 3 3B MEDICAL EMERGENCIES AND FIRST AID





1 She suffered an ankle \_\_\_\_\_\_ while running to her office.



4 Last year, my ribs were broken in a car \_\_\_\_\_



7 He fell from his horse and suffered a wrist \_\_\_\_\_



8 It is not a good idea to pop a/an \_\_\_\_\_.



2 Asthma causes difficulty in \_\_\_\_\_\_ and requires urgent treatment.



3 If the victim is not breathing and has no pulse, \_\_\_\_\_\_ should be started.



5 Cooling the \_\_\_\_\_\_ is important because it helps reduce pain and lowers the risk of long-term scarring.



9 I've got a/an \_\_\_\_\_ I hit my leg against the corner of the table.



6 Do not breathe, cough, or sneeze over a wound while you are treating a/an \_\_\_\_\_.



**10** Checking whether the casualty's \_\_\_\_\_\_ is open should be one of the primary steps in first aid treatment.

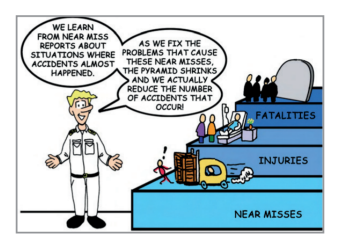


Fill in the blanks using the words in Exercise B on Page 116. You can use plural forms if necessary.

Medical emergencies often occur on ships as there is a lot of work to do. Some onboard <u>accidents</u> 1 may result in a serious \_\_\_\_\_\_2, or even loss of life if the first aid is not applied properly. Falling is among the most common types of emergencies on board. Crew members may fall during various operations such as loading/discharging, working aloft, cleaning, or working on slippery surfaces. As a result, \_\_\_\_\_\_3 and/or \_\_\_\_\_\_4 may occur in certain parts of the body. Damage increases with the height. If the \_\_\_\_\_\_5 does not respond to verbal and physical stimuli, s/he may be experiencing difficulties in \_\_\_\_\_6 In such cases, her/his

7 may not be open, or circulation may stop as a result of cardiac arrest. If so, \_\_\_\_\_ 8 should be performed immediately.

\_\_\_\_\_9 are also among the major type of medical emergencies that you may face on board. They may result from exposure to chemicals, fire, boiling water, steam and oil. Common symptoms can be minor swellings and \_\_\_\_\_\_ 10, or even life-threatening injuries. Performing first-aid can ease the pain, and help the casualty gain time until professional medical assistance is reached.



## Read the text in Exercise C again, and match the definitions with the highlighted words.

1	:	sudden loss of blood flow
2	:	being affected by something
3	:	to make less severe
4	:	something that causes a reaction or change
5	:	movement of blood in our veins

Choose the correct form of the words in bold.

- 1 The cadet's pulse was weak but alive, and his body was covered with **blood/bleeding**.
- 2 To check the **breathing/breathe** of the casualty is one of the first steps of first aid.
- 3 Crew members brought the **injury/injured** seaman to the hospital.
- 4 Young steward **broke/broken** his wrist while cleaning the galley.
- 5 An **explode/explosion** followed the accident that happened during the discharge.

E

## UNIT 3 3B MEDICAL EMERGENCIES AND FIRST AID

F

Choose the correct first aid kit items from the box to place them in the crossword according to the clues. Then write the numbers used in crossword to match them with their pictures.

#### Down

- 1 a drug used to reduce pain, fever and inflammation
- 2 a piece of thin cotton cloth used for covering and protecting wounds
- 5 a portable battery-powered electric lamp.
- 6 a small tool used for picking up tiny things from a surface.
- 7 a piece of material that can be applied to the skin to cover a small wound or cut

#### Across

- 3 a metal material used to attach something
- 4 a substance applied to the skin to smooth the wound or to cure it
- 8 a piece of cloth used for tying around an injured part of body to protect or support it
- 9 an instrument used for measuring temperature
- **10** a sharp tool used for cutting paper or cloth







Match the words to complete the names of the first aid items.

- 1 medical \_\_\_\_
- 2 triangular and rolled \_\_\_\_
- 3 antiseptic \_\_\_\_
- 4 eye \_\_\_
- 5 first aid \_\_\_\_

- a bandage
- b ointment
- c wash or drop
- d manual
- e gloves

### IV. LISTENING

Listen to the life-saving steps carefully and put the sentences into the correct order.

http://kitap.eba.gov.tr/KodSor.php?KOD=3799



- See if there are burns on the casualty's body. If yes, you can cover them with a clean dry cloth.
  Check the breathing by placing your ear next to the casualty's mouth and nose and be sure heart
- is beating by checking the pulse of the casualty's neck.
- \_\_\_\_ Check for fractures by asking if s/he can move or feel her/his body parts.
- Check for the signs of a head injury such as fluid from ears, nose, mouth or wounds to the head or face, as well as speech disorders.
- Try to understand if the casualty is conscious by asking in a loud but calm voice. You can also gently shake the casualty.
- \_\_\_\_ Check for signs of shock such as sweaty but cool skin, thirst, quick breathing, vomiting etc.
- \_\_\_ Check for bleeding by looking at her/his clothes or wounds.

### **V. READING AND WRITING**

- Write M for myth, or F for fact for the sentences below.
- 1 Put some antiseptic cream or butter on a burn.
- 2 Do not move the casualty with a spinal injury even if s/he is in life-threatening danger.
- 3 In case of a nosebleed, hold the casualty's head forward and pinch the bridge of the nose.
- 4 Take out the sharp object from the body. \_
- 5 Do not perform the Heimlich Maneuver if the choking person is coughing.
- 6 You can clean a wound with water.
- 7 Apply an ice pack to the sprained ankle, and make sure the ice doesn't touch the bare skin.

#### LEARN THIS !

The first step of first aid is to understand the consciousness level of the casualty by using AVPU scale. AVPU is an acronym made of the first letters of the words; Alert, Verbal, Pain and Unresponsive for the consciousness levels.

3B MEDICAL EMERGENCIES AND FIRST AID

Match the situations with the relevant consciousness level.				
	Alert			
	Verbal			
	Pain			
	Unresponsive			

- 1 The second officer fell from the gangway while rushing to the ship. Fortunately, he was awake; his eyes were normally open, and he responded to the voices and tracked what was happening around.
- 2 As soon as they heard a noise, some of the crew members run to the deck. They saw the chief officer laying on the ground with closed eyes. He did not respond to the voices. When the master pinched him to check if he is alive or not, he reacted with a groan.
- 3 The steward suddenly fell to the ground while doing the dishes. He seemed unconscious: he did not move, answer questions or reacted to efforts of the first aider's movements.
- 4 The fitter's eyes were closed when he was pulled out of the engine room. He opened his eyes only when the first aiders told him something or he hears loud noise.



**UNIT** 3

Read the paragraph and complete it with necessary first aid steps. Write at least four sentences.

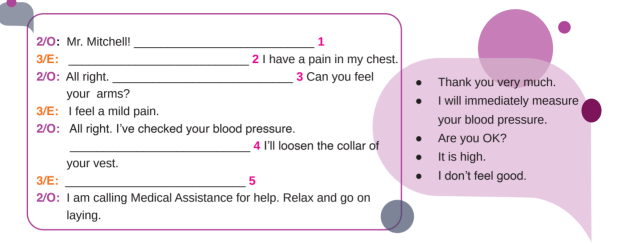
On 17 April 2019, M/V LUCKY JIM, a dry bulk carrier, was sailing on the Mediterranean Sea and preparing to get her next cargo. Before the loading operation, one of the crew members was cleaning the cargo hold with high-pressure water on a portable staging. During the operation, the seaman released the safety harness for a moment to change the position of the staging and the cleaning equipment, but he lost his balance and fell down on the top of a tank. Other members of the deck crew immediately ran for help. They noticed that he was not moving and he had a head wound.

**D** Read the paragraph above again. Write TRUE or FALSE. If false, correct it.

- 1 M/V LUCKY JIM is a vessel that transports oil.
- 2 M/V LUCKY JIM was anchored off the coasts of the Mediterranean Sea.
- 3 The seaman was working on a staging that can be moved.
- 4 Crew understood that there was no problem in circulation.
- 5 The casualty was unresponsive after the accident.



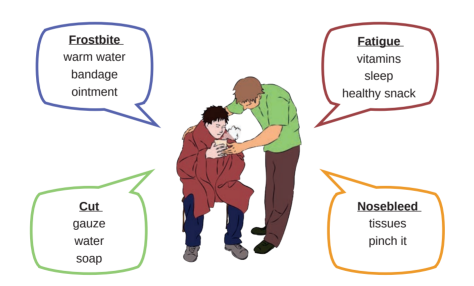
Complete the conversation with the given phrases.



В

Α

Practice the dialogue in Exercise A in pairs. Prepare similar dialogues using the clues given below.



$\bigcap$	

## UNIT 3 3B MEDICAL EMERGENCIES AND FIRST AID

### VII. READING AND WRITING

Α

Write the missing information in the first part of the form using the given phrases in the box. Then, match the questions with their answers in the second part.

EMRE TURGUT	23 MAY 2020 12.40 UTC	MALE
36°47'55.5"N 34°38'24.9"E	ABLE SEAMAN	9876543

	I ELE HEALI H INITIA	L REPORTING FORM		
VE	SSEL INFORMATION			
M	LUCKY JIM D NUMBER:	1		
CALL SIGN: TCLJM				
ET	SITION:3	3		
NA	ME AND SURNAME OF MASTER:	4		
PΔ <sup>.</sup>	FIENT INFORMATION			
	ME AND SURNAME: YASIN BEZIRCI	F		
	NDER:	ə		
	NK:	_ 6		
DE	ENTIFICATION NUMBER: 11122233344			
1	What is the patient suffering from?	a No known chronic diseases.		
2	How did the symptoms start?	<b>b</b> Arm fracture 2 years ago because of falling.		
3	Does s/he have other differences/problems related or unrelated to her/his injury?	c No regular use of medication.		
		<ul> <li>c No regular use of medication.</li> <li>d Foreign objects on the wound was cleaned by using water. Pressure has been applied to the bleeding area for six minutes. Bleeding is slow but not stopped.</li> </ul>		
	Are the symptoms getting worse or getting better by time?	<ul> <li>d Foreign objects on the wound was cleaned by using water. Pressure has been applied to the bleeding area for six minutes. Bleeding is</li> </ul>		
4 5	related or unrelated to her/his injury?         Are the symptoms getting worse or getting better by time?         Does the casualty have any chronic disease?         Was the casualty taking any medication	d Foreign objects on the wound was cleaned by using water. Pressure has been applied to the bleeding area for six minutes. Bleeding is slow but not stopped.		
4	related or unrelated to her/his injury?         Are the symptoms getting worse or getting better by time?         Does the casualty have any chronic disease?         Was the casualty taking any medication regularly?	<ul> <li>d Foreign objects on the wound was cleaned by using water. Pressure has been applied to the bleeding area for six minutes. Bleeding is slow but not stopped.</li> <li>e No other problems.</li> </ul>		

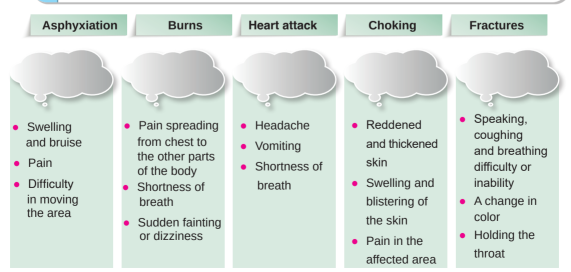


Find the missing letters of medical emergencies and then write the numbers of the first aid applications into the appropriate column.

MEDICAL EMERGENCY A		FIRST AID APPLICATION	
Ch ki g			
u n			
Ca iac A re			
F a tur			
A phy iaion (Gas, smoke, chemical poisoning)			
Dro n g			

- 1 Depending on the weather conditions, treat the casualty for hypothermia; if possible, replace wet clothing with dry ones and cover him with blankets or coats.
- 2 Do not pop or damage any blister that may have formed.
- 3 If the person is unconscious, perform the Heimlich Maneuver.
- 4 Flush the affected area with cool running water for several minutes.
- 5 If the person vomits, turn her/his head to the side to prevent choking.
- 6 Do not move the casualty if there is not a danger around.
- 7 Get the person into fresh air as soon as possible.
- 8 If there is a partial blockage, tell the casualty to try and cough to push the object out of his airway.
- 9 If you are trained in CPR, give two rescue breaths then continue with cycles of 30 chest compressions and two rescue breaths until help arrives.
- **10** Call for medical emergency assistance.
- 11 Take the person out of water, check breathing and perform CPR if needed.
- **12** Use an ice pack to reduce swelling.

# Choose the correct medical emergency according to the given symptoms, write it in the bubble.



### PROJECT

Work in groups of four. Imagine an emergency scenario on board and plan a drill for this situation and present it to your class. Make sure your presentation includes these points:

- Make a list of precautions, PPE and LSA you need for your scenario.
- Take a role as a crew member, assign duties for each member and present them to your class including precautions, PPE and LSA you use for the scenario.
- If there is a casualty in your scenario prepare a conversation about the first aid you apply to the casualty.

#### SELF ASSESMENT 3

I can talk about PPE and the type of work they are used on board.	
I can talk about the work risks on board.	
I can talk about emergency situations and marine accidents on board.	
I can tell some of the emergency actions.	
I can understand some basic emergency signs.	
I can tell the names of fire-fighting equipment.	
I can talk about fire types and extinguishers.	
I can tell the items in a first aid kit.	
I can tell common injuries and medical emergencies on board.	
I can talk about the basics of first aid in emergency situations.	

#### **REVISION 3**



1 Snap-back zone is the dangerous area during \_\_\_\_\_\_ operations.

a cargo-handling

b mooring

c embarking

d maintenance

2 \_\_\_\_\_ is one of the risks when you work in a confined space. To prevent it the space must be checked for the gas content, and it must be ventilated very well before someone gets in.

a asphyxiation	b entanglement	c drowning	d electrical shock

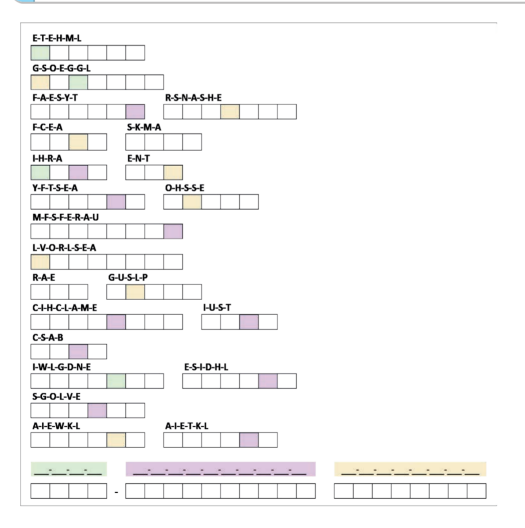
3	Which one is NOT a p	precaution taken before do	ing a high-risk work on b	ooard?
	a filling in a permit-to c wearing PPE appro	-work form opriate to work	<b>b</b> carrying out a detaile <b>d</b> informing the ship ov	
4	You have to wear a sa	afety harness when you we	ork	
	a in the galley	<b>b</b> in a confined space	c aloft	d near a running machinery
5	The crew and the pas	sengers gather at the	in case of an emer	gency.
	a accommodation	b deck	c bridge	d muster station
6	signals and	messages must be sent as	s soon as a marine accic	lent occurs.
	a radio	<b>b</b> safety	c distress	d communication
7	The crew consider ab	out emergency situations,	precautions and their pla	anning at a meeting.
	a safety	b emergency	<b>c</b> drill	d training
8	A/An suit ke	eps you warm in cold wate	ər.	
	a inflatable	<b>b</b> immersion	c thermal	d protective
9	signal is a py	yrotechnical equipment.		
	a distress	b urgency	c warning	d smoke
10	Which of these words	does NOT make a meani	ngful phrase: fire	?
	a hose	b blanket	c suit	d hydrant
11	We can prevent	by stowing the cargo	evenly and immobilising	them.
	a listing	<b>b</b> sinking	c grounding	d collision
12	SART stands for	and rescue radar trar	nsponder.	
	a save	b survive	<b>c</b> signal	d search
13	We use only	to put out combustible so	lid material fires.	
	a foam	b water	c powder	d CO <sub>2</sub>
14	Which is NOT one of	the primary aims of first ai	d?	
	a maintaining the vita	al functions of the body	b eliminating life-threa	tening situations
	c applying medicine		d helping the recovery	of the casualty
15	Which one does NOT	refer to the consciousnes	s level of a patient?	
	a unresponsive	b voice	c active	d pain
16	Which is NOT necess	ary to include in a first aid	kit?	
	a medicines to calm c plasters	down the casualty	b bandage d ointments	

## UNIT 3 3B MEDICAL EMERGENCIES AND FIRST AID

В

17	What does CPR stand for	pr?		
	a cardiopulmonary reco c cardiopulmonary revi	,	<b>b</b> cardiopulmonary resuscit <b>d</b> cardiopulmonary revision	ation
		vai	a cardiopannonary revision	
18	Which is not seen in a ca	asualty with a full airway l	blockage?	
	a putting hands on the r	neck	b shortness of breath	
	c skin colour changing t	o purple	d coughing	
19	What is the first step to o	to in case of ancle sprain	?	
	a Rest the injured limb.		b Ice the area.	
	c Compress the area w	ith a bandage.	d Elevate the injured limb a	bove the heart.
20	During a nosebleed, whi	ch position should you ke	ep your head?	
	a Tilt backwards.	b Tilt right.	c Tilt forwards.	d Tilt left.

Re-order the letters for PPE, and write them in the boxes. Then, find hidden phrase from the clues.









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http://kitap.eba.gov.tr/KodSor.php?KOD=28486

Get familiar with the maintenance operations on a vessel

- Learn the terms and equipment used in maintenance work
- Get familiar with the manoeuvring operations and areas on a vessel
- -- Practice sample conversations about manoeuvring
- Learn how to give and apply wheel orders and engine telegraph orders
- Get familiar with the log books and information recorded in them
- ---- Learn how to fill out some records in log books

## UNIT 4 4A MAINTENANCE

### I. LEAD IN

Α

Maintenance is the act of keeping something in good condition by checking or repairing it. Maintenance operations can be carried out planned or unplanned.

- Why do you think maintenance of a vessel is important?
- What kind of reasons might cause unplanned maintenance operations?
- What kind of problems may occur if maintenance is not carried out properly?



### II. READING AND WRITING

#### Read the sentences below and complete the text with them.

- a It also enables to keep the records of maintenance procedures in one centre.
- **b** In order to enable these qualities, a vessel's structural parts, machinery, main fittings and equipment should be checked and repaired regularly.
- c Unplanned maintenance is carried out when a piece of equipment breaks down unexpectedly.
- **d** For instance, communication equipment is weekly maintained while underwater hull maintenance is performed in every ten years.

#### **VESSEL MAINTENANCE**

Maintenance is a key factor to keep a vessel operational. It keeps the vessel in good condition and ensures its safety, effectiveness and endurance. 1

There

are also daily maintenance works such as cleaning, chipping, scraping, lubricating and painting. Maintenance can be carried out both on board and in the dockyard. There are mainly two types of maintenance: planned and unplanned.

Planned maintenance is a scheduled process that contains routine maintenance tasks according to Planned Maintenance System (PMS). In PMS, maintenance of any equipment and



component is planned based on time or running hours. In other words, each equipment must be checked in certain intervals. 2 \_\_\_\_\_

PMS has many advantages. It enables to arrange the schedule of maintenance operations and keeps the equipment in good condition 3 \_\_\_\_\_\_ It provides

easy access to any information needed for equipment. PMS helps to extend lifespan of vessels, keeps the equipment in good condition and reduces the costs of repairing operations and the possibility of an unexpected breakdown. 4 \_\_\_\_\_\_ As this type of

a breakdown may cost much time and money, regular inspections and proper maintenance should be carried out before the fault occurs. While C/O is responsible for the maintenance in the deck, the engine room maintenances are under the responsibility of C/E.

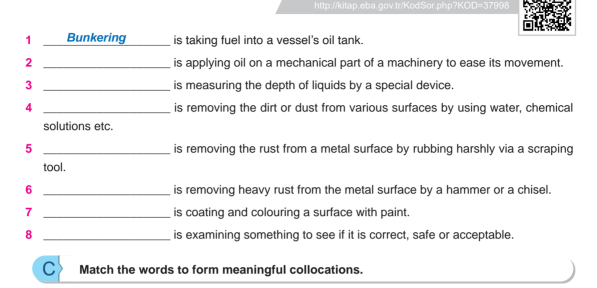


### A MAINTENANCE

**UNIT** 4

B

Listen to the definitions of maintenance operations given above and fill in the gaps with their names.



- 1 painting \_\_\_\_\_
- 2 scraping \_\_\_\_\_
- 3 checking \_\_\_\_\_
- 4 lubricating \_\_\_\_\_
- repairing \_\_\_\_\_

- a the steps of the pilot ladder
- b the deck floors
- c engine parameters
- d the rust on the railings
- e moving parts of a machine

IV. LANGUAGE

#### **Present Perfect Simple**

We use the present perfect simple **have/** has + past participle to talk about ...

- an action or a state that started in the past and in progress at the moment,
- a time period which has not finished
- recent events or actions

\* Past participle forms of regular verbs take -ed to the end!

\*\* Be careful about the past participle forms of irregular verbs!

- The A/B has painted the deck area this morning. (The paint is still wet.)
- They have been on a voyage for a week. (They started the voyage one week ago and they are continuing to travel.)
- Erdem hasn't finished his project yet. (He needs more time to hand it in.)
- Have you seen my purse? I can't find it anywhere. (I forgot where I put it.)



В

Write the required forms of the words on the table below.

PRESENT	PAST	PAST PARTICIPLE
maintain	maintained	maintained
1	was/were	been
catch	2	caught
3	hit	hit
keep	kept	4
see	5	seen
6	swept	swept
swim	swam	7
8	lubricated	lubricated
paint	9	painted
sound	sounded	10

The Master is checking with the C/O and C/E if the crew have completed their duties or not. Ask questions about their tasks as in the example.



Mop the floor in the messroom	$\checkmark$
Scrape the rust off the hatch covers	$\checkmark$
Wash the deck	X
Lubricate the wire ropes	$\checkmark$
Paint the ballast tanks	$\checkmark$
Check the engine parameters	X
Check the emergency fire pump	X
Practise a fire drill	$\checkmark$
Check life-saving appliances (LSA)	$\checkmark$

e.g., <u>Has the steward mopped the floor in the messroom? Yes, s/he has.</u>

1	?
	(able seamen)
2	?
	(ordinary seaman)
3	?
	(ordinary seamen)
4	?
	(able seaman)
5	?
	(2/E)
6	?
	(3/O)
7	?
	(the crew)
8	?
	(3/O)

### UNIT 4 4A MAINTENANCE

**V. LISTENING** 

Listen to the recording of an ordinary seaman's daily routine and fill in the gaps with the correct information.

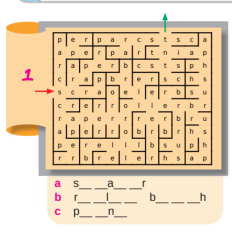
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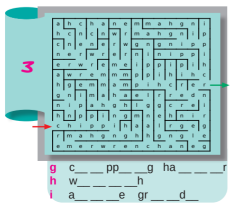


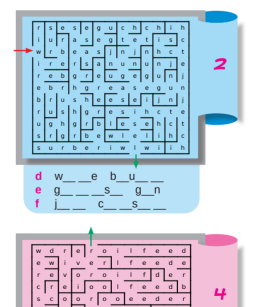
Hello! My name is 1. I am an ordinary seaman in M/V LUCKY JIM. Being a seafarer has been my biggest dream. I love being on board. My job is difficult, but enjoyable. We have a routine life and duties on the ship. I generally get up at \_\_\_\_\_ 2 a.m. After having a shower, I have breakfast at 7:15. Then, at 8:00 a.m. I wear my \_\_\_\_\_\_ 3 and start to work. My daily work includes cleaning and painting the decks, chipping and \_\_\_\_\_\_4 the rust on \_\_\_\_\_5, and the deck machinery. metal surfaces, lubricating the moving parts of the \_\_\_\_\_ Painting is one of the tasks that I like most. Around 12:15 p.m. I have lunch. I go back to work \_\_\_\_\_6 p.m., and I work until \_\_\_\_\_7 p.m. Checking the damage and at wear in various parts of the vessel is among my duties. I usually I keep watches on the bridge and other places. Watches are generally arranged\_\_\_\_\_\_8. When I have free time I read \_\_ 9 and play games with other crew members in the evenings. I generally go to а sleep before 10:00 p.m. I have to sleep early because I mustn't be \_\_\_\_ 10 for the next day's work.











e

w d



Choose the correct words from Exercise A on Page 132 and write them under the photos.

















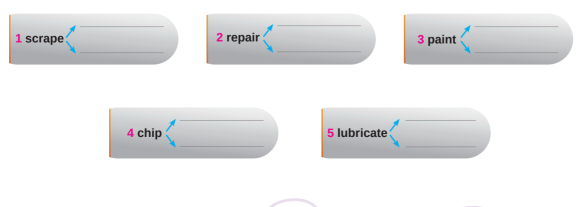


C





Write two maintenance equipment from Exercise B next to the related verbs.



## A MAINTENANCE



UNIT 4

#### Circle the correct maintenance tool in bold.

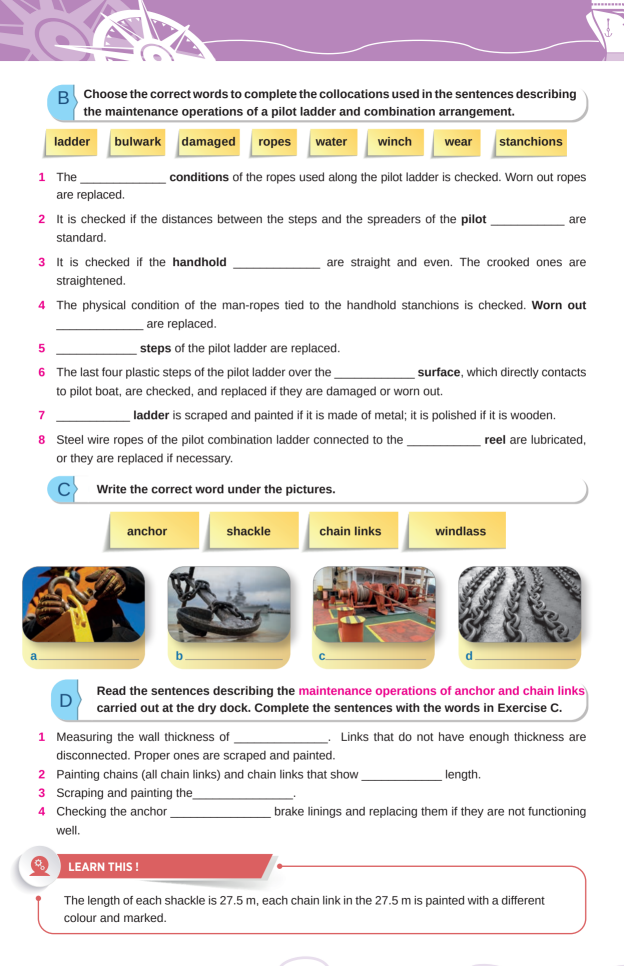
- 1 The crew should make sure that the railings are dry and clean before applying any **cleaning solvent/ paint** on them.
- 2 A wire brush/roller brush is used to apply top coating on surfaces.
- 3 A scraper/wrench is used to tighten or loosen a nut.
- 4 An oil feeder/angle grinder is used to lubricate moving parts of the machinery.
- 5 A roller brush/broom is used to clean the floors.
- 6 We use a/an **angle grinder/grease gun** when we need to lubricate the machinery parts that is hard to reach.
- 7 A scraper/screw driver is a tool that is used to remove the rust on metal surfaces.
- 8 A jet chisel/grease gun is used to chip the old paint, heavy rust, or other rough residues on metal surfaces.
- 9 A/An jet chisel/angle grinder is a power device that is used on variety of metal work such as cutting, scraping, polishing depending on the tool used with it.
- **10** A jet chisel is a more practical alternative to a **chipping hammer/scraper** when removing heavy rust and on metal surfaces.

### VII. READING AND VOCABULARY

Match the words with their definitions in Part 1 and write the names of pilot ladder elements into the boxes in Part 2.

a a fixed vertical bar or pole (stick) used as a support 1 spreader for something **b** an object used for spreading the ropes of the ladder handhold stanchion for safety c a surface that you put your foot on in order to walk to PART - 1 bulwark ladder a higher or lower level d the ladder that enables safe access from bulwark to side ropes ship deck man-ropes e the two ropes of a ladder connecting a step f two ropes for the immediate use at either side of a step pilot ladder. They are not connected with steps





## UNIT 4 4B MANOEUVRING OPERATIONS

### I. LEAD IN

Manoeuvring operations include steering, anchoring and mooring a ship. During these operations, the master or the watchkeeping officer gives a series of orders, and the operators act exactly as instructed. Standard manoeuvring orders are wheel orders, engine telegraph orders, mooring and anchoring instructions.

- Do you know the manoeuvring areas on a ship? What are they?
- Who do you think operates in these manoeuvring areas?

### II. SPEAKING

Describe the photos below in groups. Give details about the operations, where the operations might take place and the people carrying out the operations.



$\Delta$		-	ords. Then match them with
anchor	ing helmsman	steering	mooring
<ul> <li>2 An A/B is preparing</li> <li>3 The ship is</li> <li>4 A deck cadet is</li> <li>The table b</li> </ul>	the s elow shows the manoeuvrin avring operations. Study the	hip. hip. hip. hip. hip. hip. hip. hip.	ation.
Bg Rm	2 Fcst Dc	3 Pp Dc	4 Ee CnI Rm
The Master	<ul><li>C/O</li><li>Boatswain</li></ul>	• 2/0	• C/E • 2/E

3/0 .

С

Deck cadet

Helmsman (A/B) •

> Re-order the jumbled words to form meaningful phrases, and then match the phrases with the photos.

A/B

• O/S

A/B •

• 0/S

3/E

4/E •

• Engine cadet

•



## **4B MANOEUVRING OPERATIONS**



WHEEL ORDERS AND ENGINE TELEGRAPH ORDERS

### 🔍 🛛 I. LEAD IN

B

UNIT 4

The master or the watchkeeping officer gives **wheel orders** to the helmsman. The helmsman repeats the order, fulfils it, and reports that s/he has fulfilled it. Similarly, the master gives **engine telegraph orders** to the watchkeeping officer in charge, or the chief engineer. The officer in charge or the chief engineer also repeats, fulfils and reports that s/he has carried out the order.

- What do you think wheel orders are about?
- Have you ever seen an engine telegraph? What do you think it is used for?

#### **II. READING AND WRITING**

Read the definitions, and write the words for the devices used in manoeuvring operations from the box.

helm whee		lever-type engine order telegraph	magnetic compass	steering indicator	gyro compass	pushbutton engine order telegraph
					ship using the r	nagnetic effect.
3	Α	ge and the engine room.	is used to con	nmunicate the		tween the
				5		•
		o's speed between the bri		,	it is used to cor	nmunicate the

Write the names of the devices from Exercise A under the photos below.





Read the wheel (helm) orders and their meanings below, and write the missing wheel orders.



	Nothing to starboard	Don't allow the vessel's head to go to starboard.
	Meet her	Check the swing of the vessel's head in a turn.
1		Hold the rudder fully over to starboard.
	Steady	Reduce swing as rapidly as possible.
2		Hold the rudder 5° of port.
	Hard-a-port/Hard to port	Hold the rudder fully over to port.
3		Reduce amount of rudder to 20° and hold.
4		Don't allow the vessel's head to go to port.
	Ease to five	Reduce amount of rudder to 5° and hold.
5		Hold the rudder 10° of starboard.
	Midship	Hold the rudder in the forward and after position.
6		Steer a steady course on the compass heading.

D

#### Read the engine telegraph orders, and match them with the required actions.

	ENGINE ORDERS	WHAT TO DO?
1	Full ahead/astern	a Move forward/aftward slowly.
2	Half ahead/astern	<b>b</b> Don't keep engines operating anymore.
3	Slow ahead/astern	c Stop the engines.
4	Dead slow ahead/astern	d Move forward/aftward in half power.
5	Finished with engines	e Get ready to manoeuvre.
6	Stop engines	f Move forward/aftward in full power.
7	Stand by engine	g Move forward/rearward very slowly.

## UNIT 4 4B MANOEUVRING OPERATIONS



Write the engine telegraph orders under the pictures below using the information in Exercise D on Page 139.









Α

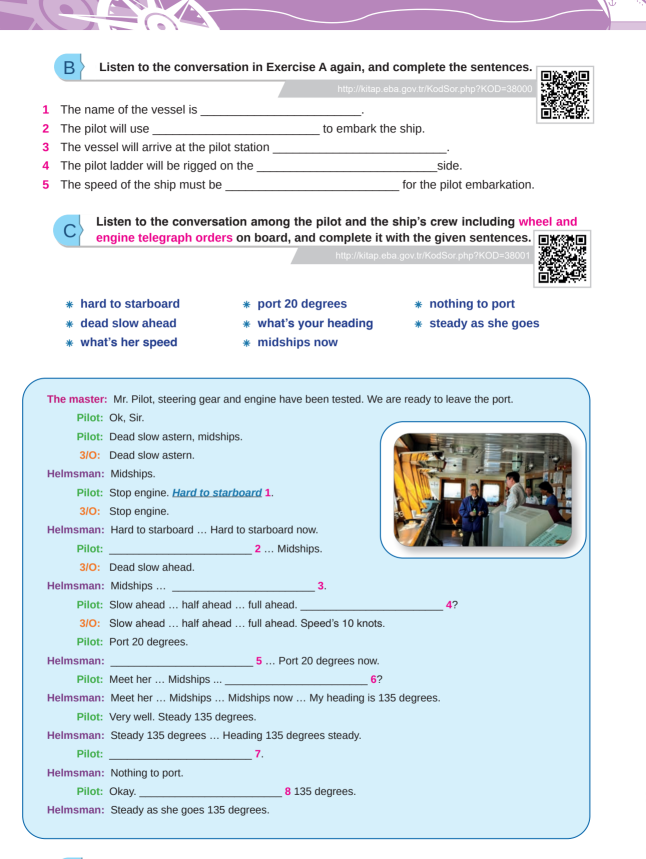




### III. LISTENING AND SPEAKING

Listen to the conversation between the master of the ship and the pilot station before the pilot embarkation, and complete the table with the values.

 The ETA (Estimated Time of Arrival) of the vessel to the pilot station:
 Maximum draught of the vessel:
 Freeboard height of the vessel:
 Maximum speed of the vessel:
 The speed will be reduced to:



Listen to the conversation in Exercise C again, and practice it in groups of four.

D

UNIT 4 4B MANOEUVRING OPERATIONS

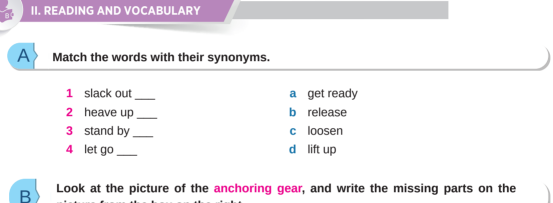


I. LEAD IN

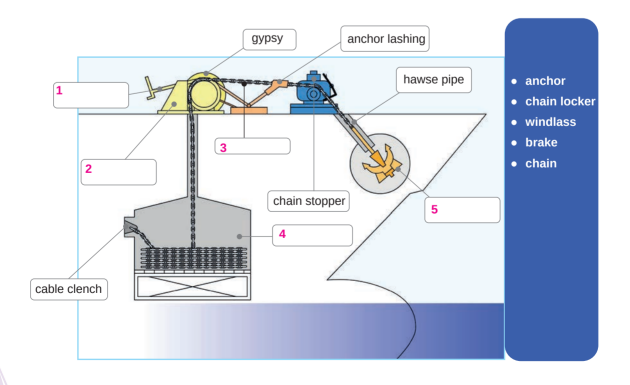
0,

Anchoring is mooring a ship to the sea bottom by an anchor to hold it in place.

- Have you ever seen an anchor? What is it like? What parts does it have?
- How do you think a ship is anchored? What actions are taken?

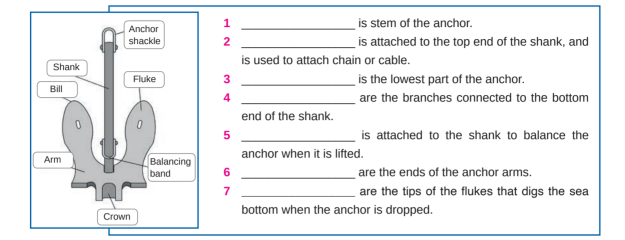


picture from the box on the right.





Study the parts of an anchor on the picture below, and write them in the blanks to complete the definitions on the right. Use the plural forms when necessary.





Read standard anchoring orders when going to the anchorage, and match them with their meanings.

- 1 Stand by port/starboard anchor, or both anchors for letting go.
- 2 Let go the port/starboard anchor, or both anchors \_\_\_\_\_
- 3 Hold on the cable \_\_\_\_\_
- 4 Put (1, 2, 3, ...) shackle(s) in water.
- 5 Slack out the cable(s) \_\_\_\_\_
- 6 Put the windlass in gear \_\_\_\_

- a Loosen the cable(s).
- **b** Prepare the windlass for operation.
- c Be ready and wait for dropping the anchor(s).
- d Drop the anchor(s).
- e Keep the cable in its place.
- f Put required amount of cable into the water.

#### **III.LISTENING AND WRITING**

A Write the questions using the given words according to their answers.

1	How?
	The cable is leading <b>slack/tight</b> .
2	How?
	The cable is growing ahead/astern/to port/to starboard/up and down/round the bow.
3	?
	Yes, the anchor is <b>holding</b> ./No, the anchor is <b>not holding</b> .
4	?

Yes, she is **brought up in position** .../No, she is **not brought up** yet.

## UNIT 4 4B MANOEUVRING OPERATIONS

В

Listen to the onboard conversation between the master and the chief officer during an anchoring operation, and write the orders and questions.

http://kitap.eba.gov.tr/KodSor.php?KOD=38



•	C/O:	Chief! We are going to the anchorage. Stand by at the forecastle deck. Copy that, master.
•		
		We will let go the starboard anchor1
	C/O:	
	The master:	Put the windlass in gear.
	C/O:	2
	The master:	Stand by for letting go the starboard anchor.
	<b>C/O</b> :	Standing by for letting go the starboard anchor.
	The master:	3
	<b>C/O</b> :	
	The master:	Alright. Hold on the cable.
	C/O:	Holding on the cable.
	The master:	4
	C/O:	The cable is growing tight.
	The master:	
	C/O:	-
•	The master:	6
•		Yes, the anchor is holding.
	The master:	
	C/O:	
		7
•	The master:	Good work chief! Finish with manoeuvring station.

Listen to the onboard conversation again, and practice it with your partner.

Listen to standard orders given when leaving the anchorage, and complete each of them with a verb you hear.

nttp://kitap.eba.gov.tr/KodSor.php?KOD=38

- 1 \_\_\_\_\_ by for heaving up.
- 2 \_\_\_\_\_ the windlass in gear.
- 3 \_\_\_\_\_ up port/starboard/both cable(s).
  - \_\_\_\_\_heaving.

C

D

4





Listen to the answers to the questions in Exercise E, and circle the correct answer you hear.

- 1 Two/Three/Four shackles are out.
- 2 The cable is leading **ahead/astern/to** port.
- 3 Much/Too much/No weight on the cable.
- 4 Two/Three/Four shackles are left.



н

Read the sentences and match the words in **bold** with what they mean in the anchoring terminology.

- 1 The anchor is aweigh. \_\_\_\_\_
- a in the hawse pipe.
- 2 The anchor is clear of the water.

3 The anchor is home. \_\_\_

- h dia diku dha anakan laakin
- **b** tied by the anchor lashing, and the chain stopper and the brake hold it.
- c in a vertical position in the seabed.
- 4 The anchor is secured. \_\_\_\_ d has come out of the water completely.

Following dialogue is between the master of the ship who is on the bridge, and the chief officer who is on the forecastle deck when leaving the anchorage.

Work in pairs, and write the orders and questions of the master. You can make use of the information in Exercises D, E, and F on Pages 144 and 145.

The master:	How much cable is out? 1	
C/O:	Six shackles are out.	
The master:	2	
C/O:	Standing by for heaving up.	
The master:	3	
C/O:	The windlass is in gear.	
The master:	4	
C/O:	The cable is leading ahead.	
The master:	5	
C/O:	Heaving up the starboard cable.	
The master:	6	
C/O:	Much weight is on the cable.	
The master:	7	
C/O:	Heaving is stopped.	
The master:	8	
C/O:	Two shackles are left.	
The master:	9	
C/O:	Yes, the anchor is clear of the water.	
	The anchor is home and secured.	
The master:	Very well. Finished with manoeuvring station	n.

UNIT 4 4B MANOEUVRING OPERATIONS



## I. LEAD IN

0,

Α

B

Mooring means making fast a vessel somewhere like a quay, pier, jetty, or a mooring buoy by means of a line.

- Have you ever seen a moored ship? How was it moored?
- Who do you think is involved in a mooring operation?

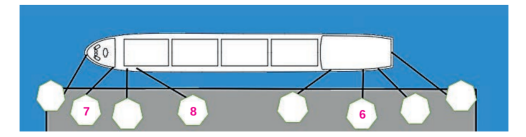
## **II. VOCABULARY**

Work in pairs. Re-order the letters and write the names of mooring equipment.



Write numbers of the mooring lines given below on the picture.





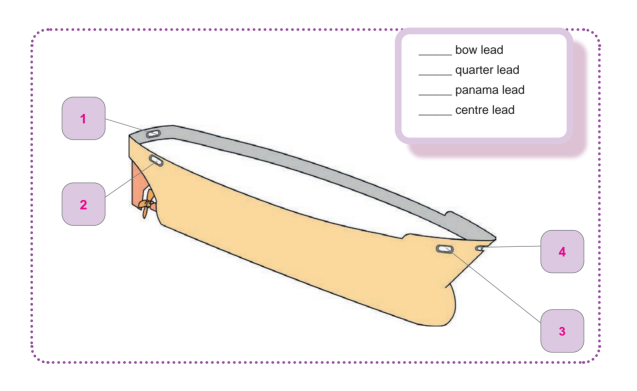


D

Match the defined words with the photos.



The mooring lines are sent out through holes called leads when mooring a ship. Write the names of the leads on the picture below.



## **4B MANOEUVRING OPERATIONS**

### **III. READING AND WRITING**

Read the orders given during berthing operations, and write the definitions in the correct line.

- a Stop pulling the line(s).
- **b** We have completed the operation.
- c Keep up the line(s) in its current situation.
- d Pull the line(s).

UNIT 4

A

- e Throw the line(s)/spring(s) out of the ship.
- f Strain and tighten the line(s).
- g Fasten/Tie up.
- h Loosen the line(s).
- i Pull the line(s) slowly.
- j The ship has been brought exactly to the planned position for mooring.

Moori	ng Orders (Berthing)	Meaning
1	Slack away the line(s).	
2	Make fast.	
3	Send out the line(s)/ spring(s)	
4	Pick up the slack on the line(s).	
5	Hold on the line(s).	
6	Heave on the line(s)/spring(s).	
7	Heave in easy.	
8	Stop heaving.	
9	We are in position.	
10	Finished with manoeuvring station.	



# Read the sample orders for unberthing operations, and match the underlined words with their meanings.

1 Stand by for letting go.

- 2 Single up the stern lines.
- 3 Let go the aft spring.
- 4 Cast off. \_\_\_\_

- a Unmoor all lines of the ship ready to leave the berth.
- **b** Get ready and wait for orders for unfastening mooring lines.
- c Unmoor the aft spring.
- d Leave only one stern line letting go all others.



Listen to the master's briefing to the officer before a berthing operation. Find seven mistakes and correct them.

The master: We will berth at Liverpool Port, B4 Pier. We will berth starboard side by the help of the pilot boat, and we will use the mooring boat. We will first send the springs, and then the lines ashore in 3-2-2 order...

Chief, you will first send the forward spring ashore, and then send out the bow line through the panama lead.

C/O: Copy that, master.

B



- The master: Second mate, you will first send the aft spring ashore, and then send out the quarter line through the centre lead.
  - 2/O: Copy that, sir. Anything else?

The master: No, thank you. You can go to your manoeuvring areas.

Listen to the dialogue between the chief officer and the boatswain who are on the forecastle deck during the mooring operation. Write one or two words for each blank to complete the dialogue. Then, role-play the dialogue in pairs.

C/0:	Bosun, have the1 ready forward.
<b>Boatswain:</b>	Copy that, sir.
<b>C/O</b> :	Send the2 ashore with the heaving line.
Boatswain:	Sending the forward spring ashore.
<b>C/O</b> :	The3 have made fast the forward spring Pick up the slack on
	the forward spring.
<b>Boatswain:</b>	Picking up the slack on the forward spring The forward spring is4.
<b>C/O</b> :	Good. Send the head line to the5.
	Use the6 lead.
Boatswain:	Sending the head line to the mooring boat.
<b>C/O</b> :	7 the head line.
Boatswain:	Slacking away the head line.
<b>C/O</b> :	The linesmen have made fast the head line
	8 easy.
	Heaving in easy.
<b>C/O</b> :	9 the slack on the head line.
Boatswain:	Picking up the slack on the head line The head line is tight, sir.
<b>C/O</b> :	Alright. We are 10. Hold on the forward spring and the head line
	Send out all other lines.
Boatswain:	Copy that, sirDone!
<b>C/O</b> :	Good work! Finished with manoeuvring station.

## I. LEAD IN

Records are kept in several journals on board. The general ship recording journals are deck log book and bell book on the bridge and engine log book in the engine room. Every officer of watch and marine engineer should fill out the required information about navigation and operations during and right after their watchkeeping.

- What kind of information do you think is recorded in log books?
- What can the recorded information be used for?

## II. READING AND VOCABULARY

Recorded information in log books is very important for the safety of navigation and **legal** purposes because they have **evidential** value. They are used to clarify the facts about unexpected **incidents** or accidents during operations. The responsible officer must **submit** them to the authorities for **justification** in case of a **dispute** or when asked for general **inspection**. Deck log book is an official document with the information of all events affecting the management and running of the vessel. There are **records** of departure, arrival, weekly and monthly drills too. The master is responsible for keeping the deck log book legible and punctual on the bridge at all times.

# Match the highlighted words from the text with their definitions. Work in pairs and use dictionaries when necessary.

- 1 \_\_\_\_\_: written and stored information of an event for the future use
- 2 \_\_\_\_\_: an official argument or disagreement
- 3 \_\_\_\_\_: an acceptable or reasonable explanation of something
- 4 \_\_\_\_\_: providing proof for something to be true or not
- 5 \_\_\_\_\_: extraordinary or unpleasant events
- 6 \_\_\_\_\_: connected with the law; lawful

B

- 7 \_\_\_\_\_: to present a document or a report to an authority
- 8 \_\_\_\_\_: an official visit by experts or authorised people to check that everything is correct and legal

#### Use the highlighted words to complete the sentences.

- 1 The burnt matches had \_\_\_\_\_\_ value, so the police put them in a plastic bag.
- 2 Do not change the plans because of this unfortunate \_\_\_\_\_
- 3 A full \_\_\_\_\_\_ is needed to find out the reasons of the collision.
- 4 We have to \_\_\_\_\_\_ the necessary papers to the port officers on time in order to prevent any delays at departure.
- 5 It is a/an \_\_\_\_\_\_ obligation to put warning signs at some certain places on board.
- 6 The police cannot arrest anyone without any \_\_\_\_\_.
- 7 The \_\_\_\_\_\_ between the shipping companies will be taken to court.
- 8 We should write the weather \_\_\_\_\_\_ every hour during sailing.

	the phrases with the given ons used in a bell book.	words. Then matc	h the phrases wit
applicable	tanker	passage	commence
local	outward	board	engine
1 pilot c	n	a FWE	_
•	pilot	b N/A	
3 end o	f sea	<b>c</b> POB	_
4 not	/not available	d COSP	_
5 finishe	ed with	<b>e</b> M/T	_
6	time	f DOP	_
7	of sea passage	g EOSP	_
8 motor		h LT	_

M/T ASLAN, voyage number 05/22, navigates from Derince to Haydarpaşa. It berths at Haydarpaşa Port on May 11, 2022. the navigation equipment, steering gear and machinery are tested and ready for manoeuvring at 1300 LT. The pilot embarks the ship from the starboard side at 1400 LT. Under normal circumstances, end of sea passage time is recorded as 1400 LT. The rope of Koca Yusuf tug is made fast from the centre lead at 1420 LT. The first line is given to the shore at 1500 LT. The tug rope is let go and the tug leaves at 1530 LT. Finished with engine command is given at 1550 LT. The manoeuvre is completed and at the same time the pilot disembarks the ship at 1600 LT.

Read the text below and fill in the missing information in the bell book.

Ship's name M/T ASLAN			Voyage number		1				
Port/Anchorage/Ca	anal/Lock/S								
Stand by engine		N/A		Navigational equipment teste		ed	3 L1	Г	
Engine tested		1300 LT		TUG fast		<b>4</b> L	T		
Steering gear teste	ed	1300 LT		TUG left		<b>5</b> L	Т		
РОВ	6L	T		TUG Name		7			
DOP	8L	T	Coming		Coming from Departing to 9 from Derince		erince to	ince to	
EOSP	1400 LT	First line as	hore	1500 LT	All fast	1600 LT	FWE	10	LT
Anchored	N/A	Shackles in	Shackles in water N/A		Anchor port and starboard	N/A	FWE	N/A	
Single up	N/A	Cast off	N/A	Out breakwa	iter	N/A	COSP	N/A	
Stand by engine	N/A	Heave up an	chor	N/A	Anchor clear	N/A	COSP	N/A	
Entered lock		N/A		Out of lock			N/A		
		MA	IN	E N	GINE				
	ASTERN					AHEAD			
FULL	HALF	SLOW	DEAD SLOW	STOP	DEAD SLOW	SLOW	HALF	FULL	
	-SEE ENGINE TELEGRAPH RECORDER-								

**UNIT 4: Seamanship** 

D

## UNIT 4 4B LOG BOOK RECORDS

E

Complete the deck log book extract according to the text in Exercise D with the given words.

disembarked	left	starboard	command	steering
navigation	voyage	centre	embarked	station

	1 No: 5/22 Ship: M/T ASLAN					
Year: 2	Year: 2022 Month: May Day: from 11th to 12th					
HOUR	JOURNALS	WATCH OFFICER SIGNATURE				
11.00						
12.00						
13.00	Navigation equipment, 2 gear and machinery are tested and ready for 3. Approached Haydarpaşa pilot 4.					
14.00	Pilot (Mr. Ahmet Kara)5 the ship from the6 side. End of sea passage. At 1420, The Koca Yusuf tug rope is made fast from the 7 lead.					
15.00	First line is given to the shore. At 1530, the tug rope is let go and the tug8. At 1550, finished with engine9 is given.					
16.00	Completed the manoeuvre and the pilot 10. Finished with engine.					
17.00						
	THE MASTER'S NIGHT ORDERS					
	Chief officer The master					

F Co

Complete the phrases about Deck Log Book records with the words in the box to find out what is recorded in.

embarkation	commence	personal	buoy	end
berthing	checking	incidents	anchor	fuel

Records During Sailing, Anchoring and Port Watches				
Changing of watch	Passing by5, foreland, lighthouse			
1 ropes during port watch	6 watch, controlling anchor			
Reporting <b>2</b> oil, lubricating oil, water barge boarding and unboarding information	Reporting the7, disembarkation and8 information of the pilot			
Details of rope manoeuvring while3 and unberthing	9 of sea passage (EOSP) time information			
Records of main4 while loading and discharging the cargo	10 of sea passage (COSP) time information			



Match the two parts to find out the phrases about other deck log book records.

- 1 handing over the watch \_\_\_\_\_
- 2 taking over the watch \_\_\_\_\_
- 3 personal information of \_\_\_\_
- 4 embarkation and disembarkation \_\_\_\_
- 5 damages to \_\_\_\_
- 6 crimes, disciplinary punishments, \_\_\_\_
- a date and hour of the assigned crew
- **b** the stowed cargo
- c to the watch officer
- d births and deaths on board
- e from the watch officer
- f the signed on and off crew

## III. WRITING AND SPEAKING

A1 Complete the log book entries with the past simple form of the verbs.					
throw	-evacuate-	sound	close	activate	lower
record	overflow	check	clean	muster	start
2 3 tank	_ a Williamson tu _ the fire team during fuel _ stability of the v _ fire alarm	transfer	8 9	down        dwated        up the        the va        a lifeb	bins e spill Ives

## UNIT 4 4B LOG BOOK RECORDS

A2

Write numbers of the log book entries from Exercise A1 under the incidents.

FIRE IN ACCOMMODATION	OIL SPILL
COLLISION	MAN OVERBOARD

B

#### Complete the chart about log books with the given information.

	All fuel oil parameters			
S	Information of people embarking and disembarking the vessel			
Main engine and auxiliary engine parameters All solid waste parameters				
ECO	All solid waste parameters			
~	All communication and GMDSS operation records			
	All the events and extraordinary incidents about governing of the ship $\_\_1$			
	To prevent sea pollution by solid waste from the vessels			
ഗ	To submit to the authorities for justification in case of any disputes $\rightarrow 2$			
REASONS	To show evidence in case of accidents or unexpected incidents due to manoeuvring			
EAS	To comply with international ship and port facility security code and increase safety on board			
	To comply with international regulations about communication			
	To prevent sea pollution by fuel oil from the vessels			

THE RECORD BOOK	WHAT IS RECORDED?	WHY IS IT RECORDED?
DECK LOG BOOK	1 All the events and extraordinary incidents about governing of the ship	2 <u>To submit to the authorities for</u> justification in case of any disputes
ENGINE LOG BOOK	3	4
OIL RECORD BOOK	5	6
GARBAGE RECORD BOOK	7	8
RADIO/GMDSS LOG BOOK	9	10
ISPS VISITOR LOG BOOK	11	12



Study the chart and make sentences as in the example using the given verbs.

RECORDS BEFORE DEPARTURE	RECORDS BEFORE ARRIVAL
<ol> <li>Checking/Searching for stowaways</li> <li>Navigation instruments and system test</li> <li>Steering gear test</li> <li>Engine test</li> <li>Bow and stern draughts and amount of the loaded cargo</li> </ol>	<ol> <li>Navigation instruments and system test</li> <li>Steering gear test</li> <li>Engine test</li> </ol>
WEEKLY RECORDS	MONTHLY RECORDS
<ol> <li>Ship hygiene check</li> <li>FFE and LSA equipment, emergency fire pump, emergency lighting, general emergency alarm system, lifeboats, engines, emergency generator tests and checks</li> </ol>	<ol> <li>Ship safety meetings</li> <li>FFE and LSA equipment, emergency fire pump, emergency lighting, general emergency alarm system, lifeboats, engines, emergency generator tests and checks</li> </ol>

e.g., Stowaway checks are carried out and recorded in the deck log book before each departure.

#### PROJECT

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Work in groups. Visit a ship and interview the master or an officer and a few crew members about seamanship operations and their routine work. Take notes about your observations, take photos and record videos. Prepare a presentation telling how seamanship operations take place on board according to your observations.

## **SELF ASSESMENT 4**

I can talk about the maintenance operations on a vessel.	
I can tell the terms and names of equipment used in maintenance work.	
I can talk about the manoeuvring operations and areas on a vessel.	
I can make sample conversations about manoeuvring.	
I can understand and apply wheel orders and engine telegraph orders.	
I can tell the names of log books and information recorded in them.	
I can fill out some records in log books.	

## **REVISION 4**

A Choose th	ne correct option.			
"Heave in easy" me	ans			
a throw the line	e/spring gently	c loosen the line/sprin	g	
b pull the line/s	spring slowly	d keep the line/spring	d keep the line/spring in its position	
When you require t	he officer to be prepared and w	vait for dropping the port and	chor, you give the order	
a Put the wind	-	c Heave up the port a	nchor	
<b>b</b> Stand by for	letting go the port anchor	d Let go the port anch	or	
	is an engine order.			
a Hard-a-port	b Midships	c Dead slow astern	d Meet her	
"	is a wheel order which mean	s hold the rudder fully over t	he port.	
a Hard-a-port	b Meet her	c Steady	d Hard-a-starboard	
	is a part of anchoring gear.			
a Fairlead	b Cleat	c Bollard	d Gypsy	
	_ is used for both anchoring ch	ain and mooring lines.		
a Cleat	<b>b</b> Windlass	c Bollard	d Panama lead	
The	is responsible for keeping	the deck log book.		
a Chief officer	b Second officer	c Third officer	d Master	
Complete the phras	se: activate 'Not under	' shape and lights		
a way	b command	c route	d control	
Solid waste records	are found in the	log book.		
a garbage	b deck	c GMDSS	d engine	
Ship safatu mosting	as are recorded			
	jo are recorded			

d yearly



Use each word once in every row, column and 3x3 box to solve the word sudoku.

lubricating	cleaning	painting
welding	chipping	sounding
scraping	bunkering	checking

	welding				cleaning		sounding	
		bunkering		lubricating		painting	welding	
				painting			bunkering	scraping
	painting		scraping		welding			
	chipping						painting	sounding
welding						chipping		cleaning
bunkering				welding			cleaning	
lubricating			checking				chipping	
painting				cleaning	scraping			

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## LISTENING SCRIPTS

## **UNIT 1 SEAFARING ESSENTIALS**

#### **1A WHAT TYPE OF A VESSEL**

#### **CARGO CARRIERS**

#### **IV. LISTENING**

- 1 These ships can carry thousands of wheeled vehicles such as cars, trucks, lorries in a voyage. Careful stowage is very important for these ships to carry the vehicles without damage.
- 2 These vessels carry dry cargoes such as grain, sugar, coffee, ore etc. in bulk. They are loaded and discharged via spouts, conveyor belts and cranes with grabs. Cleaning and sanitising the cargo holds after changing their cargo is important for these vessels, because their cargo is unpackaged.
- **3** These are liquid cargo vessels. They carry chemical substances. They are loaded via pumps in ports. They have to comply with MARPOL, because they carry hazardous chemicals which can be a threat for marine life.
- 4 These cargo vessels transport live animals such as cows, hens, sheep. The animals should be fed and watered well enough during the voyage. Temperature adjustment and ventilation of their living spaces are also important.
- **5** These vessels carry perishable cargo such as dairy products, fruit, vegetables, meat, fish etc. The cargo must be frozen or chilled to be carried by these vessels. They must be fast to deliver the cargo to the buyer without spoiling it.
- 6 These vessels transport huge cargoes such as industrial machinery, locomotives, oil rigs. They can be semi-submersible and float their cargo in via ballast water. Stowage and cargo handling need an intensive care in these vessels.

#### **PASSENGER SHIPS**

#### **III. LISTENING AND READING**

A Two types of passenger ships are commonly used today: Ferries and Cruise Ships. Ferries carry passengers and vehicles for short cross-water passages on fixed routes. They have a regular schedule and a fixed fare. Cruise ships, on the other hand, are large passenger ships designed for pleasure trips. They navigate on cruise destinations with several stops along the coastline. They offer many onboard facilities like restaurants, theatres, swimming pools, fitness centres. They arrange voyages to many popular cruise destinations such as Mediterranean or Caribbean Islands. They must take safety precautions in full and they must always be ready for emergency situations. Safety equipment and medical supplies must be handy at all times in all passenger ships.

#### **IV. LISTENING AND WRITING**

- A There is always a lot to do, so we have to work hard. Pollution prevention and safety precautions are very important, so the company we work for and port authorities often supervise us. That's why we have to deal with a lot of paper work all the time. We usually load the cargo by big pumps at ports, and it is pumped out by ship's own pumps at discharge points. After loading the cargo, we leave the port. We spend all our time preparing for the next cargo during the voyage. We wash the tanks, we drain the pipelines, we clean and dispose the waste water. Each operation must be under the supervision of an officer, so officers must keep watch during the voyage, in turns.
- B We load the cargo in standard containers of 20 or 40 feet. The cargo loading time is shorter than other ships. That's why, we deliver the cargo faster, and we can do more voyages than other ships. You can carry almost everything that you can put in the containers in this ship. We usually load and discharge cargo at more than one port at a voyage. The stowage is very important, so we have to stow the cargo according to a plan. We must check each container carefully for its convenience to the stowage plan or for any damages. If there is a damage, we must officially report it. After loading, we must check the lashings. If the weather is bad, extra lashing might be needed.
- C Our working conditions may seem easier, but it has its own difficulties. We work in clean uniforms; we see a lot of people and we visit a lot of ports. These are the advantages. However, we have a lot of extra responsibilities as we carry people. We have ship handling and passenger services units. I work at the ship handling unit. We are responsible for safe navigation of the ship. Passenger services unit, on the other hand, work very hard. They provide 7/24 service to the passengers. Their working conditions are almost the same as a large hotel. The staff need a special training and a certificate to work in these ships. With this certificate, they are required to know how to direct and control people, especially in emergencies.

#### **VI. LISTENING**

#### A-B

Ahmet:	Look at the girl over there! Isn't she Elif?
Erdem:	Yes, she is. Let's say hello.
Ahmet:	Hi Elif. How are you?
Elif:	Hi guys. Nice to see you! How are you?
Erdem:	I am fine. I disambarked yesterday.
Elif:	What was it like to be a cadet on a bulker, Erdem?
Erdem:	It was fun. I learned many things while I was on board. The voyage is usually longer than
	other ships, and you have enough time at ports to see around. You do not earn much, tough.
Ahmet:	What kind of work did you do?
Erdem:	I assisted officers during watches. You have to do cargo amount calculations, read the
	draft, fill in the cargo documents and write the reports very carefully. Some other minor tasks can
	be given by the master. You still have enough spare time if you manage your time well.
Elif:	That sounds nice.
Frdom.	Vou get training on a Ro-Ro didn't you?

Erdem: You got training on a Ro-Ro didn't you?

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- *Elif:* Yes. We had voyages between Pendik and Trieste four days a week. It is not easy to work on a Ro-Ro. The voyage is short and you don't have much time at ports; so, you have to load fast, but quite carefully. It can be dangerous if you make a mistake during the stowage. You are paid well enough on these ships, and I must admit that I learned a lot from the officers; but I was quite overwhelmed. Ahmet, you were on a container ship, weren't you?
- Ahmet: Yes. Our working conditions were similar as you. We had short time at ports and we dropped in more than one port during a voyage. Cargo stowage and lashing is very important at a container ship, too. It was tiring for me as well, but, it was also fun. I had many friends and we had great time together.

Erdem: That's nice to hear that. Why don't we go to the café over there? It seems there is a lot to talk.

Elif: That suits me. Ahmet: O K. Let's qo.

#### **1B WHO WORKS ON BOARD**

#### **III. LISTENING AND VOCABULARY**

#### A-B

I have the highest rank on board, and I represent the company or the ship owner. I am on duty 24 hours a day, because I am in charge of everyone and everything on board during navigation. I am responsible for the crew and the passengers' safety on board. I make sure that maintenance of the ship, cargo operations and emergency measures are handled according to the standards. Communications with the shore, reports and records are in my responsibility too, so I do a lot of paperwork. I need a lot of experience to do all this work.

#### С

#### **DUTIES OF THE CREW**

Deck crew is responsible for the navigation, cargo operations, mooring and anchoring operations. They maintain the hull, cargo spaces, cargo gear, safety equipment and deck fittings. Deck crew consists of deck officers and deck ratings. Deck officers fill out the deck log book related to their work during watchkeeping.

Engine crew is responsible for keeping the vessel's machinery operational all the time. They repair and maintain engines, propulsion system, pumps, winches, electrical power supply system, fuel oil system and technological devices such as freshwater generations, fuel treatment and garbage incineration systems. The engine department consists of marine engineers and ratings. Marine engineers are responsible for filling out the engine log book.

Catering crew prepare and serve the meals, and do the housekeeping on board. There are usually more crew members in the catering department of passenger ships than cargo carriers. Generally, a cook and a steward carry on the catering work on a cargo vessel.

#### **DECK CREW**

#### **II. LISTENING**

#### A-B

**SPEAKER 1**: I am the head of deck ratings. I am responsible for deck stores, maintenance and repairs of the hull and the deck equipment. I check anchoring and mooring operations and report to the chief officer about the work. In other words, I act as a bridge between the officers and the ratings. I am sometimes assigned as the helmsman.

**SPEAKER 2**: I am a well-trained and experienced member of the deck department. I maintain and repair the decks and superstructure. I handle life-saving appliances, cargo gear and pollution-prevention equipment. I also operate deck machinery and equipment during anchoring and mooring.

**SPEAKER 3**: I come after the second officer in the deck department. I assist the Chief Officer with the check and maintenance of fire-fighting and life-saving equipment. I keep 08:00-12:00 and 20:00-00:00 watches.

**SPEAKER 4**: I am at the beginning level as a seafarer, so I don't have high qualifications or much experience. I assist the Able Seaman during cargo operations and maintenance work. I also have some duties like cleaning, handling ropes, wires.

**SPEAKER 5**: I am the second person in charge of deck department. I am responsible for navigational operations and maintenance of the equipment on the bridge. I also update the charts and publications. I handle the port documents on behalf of the master when necessary. I keep 00:00-04:00 and 12:00-16:00 watches.

**SPEAKER 6**: I am the head of the deck department. I schedule the work on the deck and I supervise the deck crew frequently. I am responsible for onboard security, cargo handling and maintenance operations. I also check the condition of fire-fighting and life-saving equipment. I directly report to the master and take the command of the ship when necessary. I keep 04:00-08:00 and 16:00-20:00 watches.

С

- 1 I am the head of the deck department. I schedule the work on the deck and I supervise the deck crew frequently. I am responsible for onboard security, cargo handling and maintenance operations. I also check the condition of fire-fighting and life-saving equipment. I directly report to the master and take the command of the ship when necessary. I keep 04:00-08:00 and 16:00-20:00 watches.
- 2 I am the second person in charge of deck department. I am responsible for navigational operations and maintenance of the equipment on the bridge. I also update the charts and publications. I handle the port documents on behalf of the master when necessary. I keep 00:00-04:00 and 12:00-16:00 watches.
- 3 I come after the second officer in the deck department. I assist the Chief Officer with the check and maintenance of fire-fighting and life-saving equipment. I keep 08:00-12:00 and 20:00-00:00 watches.

## 1C LIFE ON BOARD

## **GET TO WORK**

## III. LISTENING

Α

Applicant:	Hello. I am Mustafa Akaydın. I am here to apply for the ordinary seaman position in
	your company.
Personnel Manager:	Hello Mr. Akaydın. What is your capacity?
Applicant:	I am an ordinary seaman.
Personnel Manager:	Which school did you last graduate from?
Applicant:	I am a high school graduate. I graduated in 2016.
Personnel Manager:	Have you done your military service?
Applicant:	Yes, sir. I did my military service in 2018.
Personnel Manager:	Are you married?
Applicant:	No, sir. I am single.
Personnel Manager:	Do you know any foreign languages?
Applicant:	Yes. I have got an intermediate level in English. I also know a little German.
Personnel Manager:	What is your register port?
Applicant:	My register port is Istanbul.
Personnel Manager:	Do you have any experience?
Applicant:	Yes, I do.
Personnel Manager:	Which company did you work for?
Applicant:	l worked for Kırlangıç Maritime, on M/V SAKA as an ordinary seaman.
Personnel Manager:	How long did you work on that vessel?
Applicant:	I worked from March, 2020 to November, 2020 approximately 8 months.
Personnel Manager:	Have you got necessary certificates for a seaman?
Applicant:	Yes. I have got them all.
Personnel Manager:	Are your documents valid?
Applicant:	Yes. They are all valid.
Personnel Manager:	OK. Fill in the application form, please. We will have a personnel change in a
	week. We'll probably call you back then.
Applicant:	Oh! OK. Thank you.

## VI. LISTENING

## Α

D/C: Good night, sir. Have a safe voyage.S/O: You, too. Welcome cadet. Did you rest well?D/C: Yes, sir. Thank you.



S/O: Very well, then. I will inform you about this watch when you get used to the darkness.

D/C: Okay, sir. I'm used it now. I'm listening to you.

*S/O:* There is no ship traffic and the weather is fine right now. There may be some traffic and the winds may rise within 1 or 2 hours. Read the master's night order book for the watch. We must be careful during the watch.

D/C: Okay sir. I am ready.

## **UNIT 2 VESSEL STRUCTURE**

## 2A GET TO KNOW YOUR SHIP

#### **III. LISTENING**

- 1 Be careful! There are uncharted rocks ahead of you.
- 2 Keep clear of the wreck on your starboard abeam.
- 3 The tug is towing her towards the starboard quarter.
- 4 There is a buoy on your port bow.
- 5 A tanker is passing astern of the container ship.
- 6 I see a fishing boat on our starboard bow.
- 7 Look! There is a whale on port quarter.
- 8 We can see Cape of Good Hope is on our port abeam now.

#### **VI. LISTENING AND SPEAKING**

Chief Officer	: Good afternoon, bosun. Do you know where the third officer is?
Bosun:	Good afternoon, chief. He is on the lifeboat deck, maintaining the lifebuoys.
Chief Officer	: Have you assigned the duties of the crew?
Bosun:	Yes, sir. Everyone is at work. A/B Dixon is repairing the gangway and O/S Mitchell is
	assisting him.
Chief Officer	: What about A/B Martin?
Bosun:	He is on the poop deck. He is stowing the mooring lines. O/S Karim is washing the cargo
	tanks at the port side.
Chief Officer	: Good. Where is the cadet?
Bosun:	He is on the bridge. He is assisting the second officer.
Chief Officer	: Very well. And what are you going to do?
Bosun:	I am at the accommodation. I'm checking the watertight doors.
Chief:	Have a nice working day, bosun.
Bosun:	Thank you, chief.

### 2B STRUCTURAL COMPONENTS

#### **III. LISTENING AND READING**

#### A-B

- The keel extends from the bow to the stern along the hull. It is the backbone of the vessel. It supports the hull and holds all other things forming the skeleton.
- Frames cross the keel like ribs in human body. They support the hull together with the keel.
- Beams are attached to the top ends of frames. They support the hull against the pressure of the water from the sides.
- Brackets are metal joints. They connect frames and beams.
- Bulkheads are watertight walls. They provide isolated sections to protect the cargo from external effects and damage.
- The shell plating is the outer skin of a vessel usually made of steel. It encloses the hull and protects it from external effects like a shell.
- The bulbous bow is a bulb-like extension at the vessel's bow. It reduces pitching and protects the vessel's bow when there is a collision.
- Bulwarks form the sidewalls and rails around the decks. They prevent seawater entry and protect the crew or passengers against fallings from the deck.
- The double bottom consists of two watertight layers leaving a space between the inner bottom and shell plating. It prevents cargo holds and the engine room from flooding when there is a bottom damage. It also increases the longitudinal strength of the vessel.
- Floors are plates at the bottom with holes. They strengthen the ship to hold the weight of the cargo, the machinery, and the tanks. They also protect the ship against crashes.
- The sea chest is a box attached to the inside bottom of the shell. It has inlet valves and strainers to take seawater for various purposes such as ballast, cooling, or fire-fighting etc.
- Bilge keels are fin-like plates mounted at two sides of the vessel. They reduce rolling.

#### **2C WHAT ARE THERE ON BOARD?**

#### **IV. LISTENING AND READING**

#### **A – B**

A The propeller has curved, rotating shafts that transmit the power of the engine. It helps the ship move using this power. It is at the stern, close to the rudder.

- **B** The funnel is like a chimney on the ship. It is at the after part, next to the accommodation. It is used to discharge exhaust gasses coming from the engines and generators.
- **C** The windlass is a horizontal cylinder rotated by a mechanical power to let the anchor cable or the mooring line wind around it. It can be at the forecastle or at the poop deck. It is used for heaving up or letting go the anchor.
- **D** The capstan is a vertical cylinder rotated by a mechanical power. It has the similar function with the windlass. It is usually at the poop deck.
- E Cranes are large gears on cargo carriers. They help loading and discharging cargo.
- **F** The anchor is a heavy object tied by the anchor chain, hanging from the hawse pipe. It is usually at the bow of the ship. It is used to moor the vessel to the sea bottom and hold it still.
- **G** Hatch covers cover the cargo holds of a ship. They are designed to protect the cargo from external damage. Hatch coamings are like frames between the cargo holds and hatch covers. They provide watertightness.
- H The rudder is a vertical device like a blade at the stern of the ship, next to the propeller. It is used to steer and manoeuvre the ship.
- I The bow and the stern thrusters are like propellers enclosed by a tunnel. They ease moving to starboard and port sides and help manoeuvring. The bow thruster is at the bow and the stern thruster is at the stern.
- J Masts are vertical posts on decks. They hold navigational lights, flags, radio antennas etc. The main mast is at the after part of the ship, on the bridge, and the head mast is on the forecastle deck.

С

- C/O: Second Mate! Please be careful with the crane grabs during your watch. The operators are not working carefully. We don't want them to harm the cargo holds or the hatch coamings.2/O: Alright chief. I'll contact the foreman if necessary.
- C/O: A/B should also be warned to sound the ballast tanks properly during the ballast operation.
- 2/O: Roger that, sir. Thank you for the update. Good night!
- C/O: Have a good watch!
- **2/O:** Hey A/B Stuart! Please sound the ballast tanks very carefully. Also, go and check the mooring lines at the forecastle deck and the poop deck in every half hour. There is a strong tide in this port. Use the windlass when necessary.

A/B Stuart: All right, sir.

#### 2D LET'S MEASURE OUR SHIP

#### **III. LISTENING AND SPEAKING**

#### A - B

#### WHAT WE MEASURE ON A SHIP?

Before a ship starts her navigation, several things are measured for various purposes. Measuring the depth and the height of a ship is necessary for having an idea about her buoyancy and stability with maximum permitted load. These values are also important for a safer voyage on shallow waters, and passing under bridges safely.

The measurement of the dimensions, including the length and the width of a ship is also important for the stability, safe manoeuvring in narrow canals, berthing and docking operations and determining the cargo capacity. Measuring the weight and the volume is also necessary when deciding how much load that she can carry safely.

#### **C - D**

- VTS: M/V WAVEBREAKER1 M/V WAVEBREAKER1 M/V WAVEBREAKER1! This is Messina VTS!
- M/V: Messina VTS! This is M/V WAVEBREAKER1! OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your destination port and ETA? OVER.
- *MV:* Messina VTS! This is M/V WAVEBREAKER1! My destination port is Liverpool, UK; and my ETA is December, 5<sup>th</sup> at 1100 UTC. OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your LOA and beam length? OVER.
- *M/V:* Messina VTS! This is M/V WAVEBREAKER1! My LOA is 190 metres and beam length is 14,5 metres OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your LBP? OVER.
- M/V: Messina VTS! This is M/V WAVEBREAKER1! My LBP is 174 metres. OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your maximum draught? OVER.
- M/V: Messina VTS! This is M/V WAVEBREAKER1! My maximum draught is 12 metres. OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your loaded and light displacement? OVER.
- *MV:* Messina VTS! This is M/V WAVEBREAKER1! My loaded displacement is 59.000 metric tons and light displacement is 30.000 metric tons. OVER.
- VTS: M/VWAVEBREAKER1! This is Messina VTS! What is your deadweight? OVER.
- M/V: Messina VTS! This is M/V WAVEBREAKER1! My deadweight is 50.000 metric tons. OVER.
- VTS: M/V WAVEBREAKER1! This is Messina VTS! What is your gross and net tonnage? OVER.
- *M/V:* Messina VTS! This is M/V WAVEBREAKER1! My gross tonnage is 32.000 and net tonnage is 17.000. OVER.
- **VTS:** *M/V* WAVEBREAKER1! This is Messina VTS! Thanks for your co-operation and good watch. *Please stand by on channel 11 and 16. OUT.*



#### **3A SAFETY FIRST**

#### V. LISTENING AND WRITING

- Α
- 1 confined space
- 2 slippery floor
- 3 electrical device
- 4 sharp tool
- 5 mooring operation

- 6 chemical substance
- 7 heavy weight
- 8 running machinery
- 9 cargo handling
- 10 excessive noise

#### В

C/O: You have to wear your safety helmet for your safety, Mr. Clark.

A/B: Oh! I am sorry sir. I have forgotten. I am wearing it right now.

*C/O:* Listen everyone! You must keep away from the snap-back zone throughout the operation. *A/B:* Copy that sir!

*C/O:* Hey Bosun! Have you worn your protective gloves? The lines will harm your hands. **Bosun:** I have them in my pocket, chief. I am wearing them now.

- С
- 1 slippery or untidy floors
- 2 working near running machinery
- 3 cargo handling
- 4 embarking/disembarking

painting and cleaning

- 5 mooring areas
- 6 handling chemical substances

- 8 bunkering/working in oil tankers
- 9 working aloft
- 10 hot work
- 11 working in the galley
- 12 working with electrical machinery/devices
- **13** working in confined spaces

#### D - E

7

**Working aloft.** Some works on board require climbing up to heights such as the funnel, masts, cranes, or the outboard of the ship. They might be extremely dangerous; so, all possible risks must be assessed carefully. You will also need officer supervision and permit-to-work to work aloft. Additionally, it is one of the works that you shouldn't do on your own. Someone must watch you when you are working. You must inform the bridge before working on the main mast, because the radar and other electrical equipment must be switched off. Similarly, you must inform the engine room before working on the funnel. Don't work in bad weather conditions. Keep a lifeboat and a lifebuoy ready during the operations on the outboard. You must wear a safety harness to protect yourself against falling from the heights. Otherwise, you can fall into the water and drown, or you can injure yourself seriously. You might have bone fractures, bruises, or even

serious traumas that threaten your life. You must also wear a safety helmet to protect your head, and you might need different types of equipment such as bosun's chair or safety net according to the area you are going to work. All the equipment must be checked before using, and they must be in good condition.

Working in confined spaces. Working in confined spaces such as cargo holds, cargo tanks, pump rooms, oil and water tanks need utmost attention since it might cause serious health problems or even loss of life unless necessary precautions are taken. It is one of the working areas that you will need permit-to-work, officer supervision and additional risk assessment. Oxygen level and gas content must be checked to prevent gas poisoning or asphyxiation. Poor ventilation may cause serious health problems; so, the space must be ventilated well before entering in. If there is electricity, the confined space must be insulated. There must be adequate lighting to avoid accidents. Appropriate PPE must be worn and SCBA must be kept ready, as well. Even if you have taken all necessary actions, someone must wait you outside, and you must keep contact via a walkie-talkie or another radio device for immediate actions in emergency. Finally, recovery and rescue equipment must be in good condition and ready in place.

#### **G** – **H**

**1 SPEAKER 1:** You need to be a trained operator to do this work and an official permission is required; so, you will need to fill in a permit-to-work form. Make sure that you have worn your welding shield properly; otherwise, sparks or UV rays can harm your eyes or face. You must wear heat-resistant gloves to protect your hands from burns. It is very important to unplug the electrical devices and machines nearby before you start working, or you might cause a fire on board.

**2 SPEAKER 2:** You need to be authorised and certificated to do this type of work. Check any leakage of electricity before you start your work with an electrical machine or device. Don't forget to unplug the device when in not use. If you have cut the power off before you start working, put a warning sign near the switch to stop anyone that might switch it on again as you are working. Working with electricity unattentively might cause electrical shocks or, even fire; so, be very careful with it.

**3 SPEAKER 3:** You might fall into the water and drown, or get injured seriously if you get on or off a ship without following the safety rules. First of all, a lifebuoy and a safety net should be kept ready in case someone falls. Use the gangway or accommodation ladder to get on and off the ship, and hold the handrails with both hands to protect yourself from falling.

**4 SPEAKER 4:** Some paints or cleaning solvents might be toxic and inhaling them might cause poisoning. Skin and eye irritation are other injuries when working with these substances. Wear a face mask and goggles, don't inhale the cleaning solvents or paints while painting or working on board and ventilate the area very well. Secure away paints, cleaning solvents and tools when the work is finished.

**5 SPEAKER 5:** Hot or sharp tools, electrical appliances and cooking oil might always create a risk for accidents and injuries. Cuts, burns, slips, trips, electrical shock and fire are the common accidents that you are face to face when working in the galley. Wear an apron, proper protective gloves and non-slip shoes to

protect yourself against injuries. Secure all sharp tools such as knives and forks when you finish using them. Be careful when working on the hotplate and be alert when using electrical appliances. Don't operate them when your hands are wet. Make sure you know the location of fire-fighting equipment and how to operate them.

L

**1 Working with the running machinery:** When working with the machinery a number of risks might occur. Entanglement might cause serious injuries such as bruises, fractures, or even loss of limb; so, stay away from the working machinery. Tie long hair and wear a safety hair net if you have to work close to a machinery that is working. Cut the power of the electrical machines off, and close the valves of the lines during maintenance. Some machinery can work too loudly. Being exposed to excessive noise may cause hearing disorders or hearing loss. A warning sign must be placed near this type of machineries and you should wear earmuffs or ear plugs when working with them.

**2 Mooring areas:** If the mooring area is untidy, you can trip or get entangled with the equipment, and fall. Falling might end in very painful bruises or fractures. Tripping or entanglement can cause even more serious problems like life-threatening traumas, loss of limb, or falling into the water and drowning. Therefore, mooring area must be tidied very well, and mooring lines must be stowed carefully after each use. use. You must wear a helmet, safety shoes and protective overalls when you are working in mooring areas. You must also stay away from the snap-back zone during the operation because mooring line snap-back can be very dangerous since the lines are sometimes very tense and they can hit very hard causing serious injuries, or even death.

**3** Working with chemical substances: Touching chemicals without protective clothing, or inhaling chemicals is quite dangerous. Chemicals can cause skin irritation, eye injuries, or even poisoning if you don't take necessary precautions. First of all, you must wear a chemical suit, a SCBA, rubber gloves and safety shoes when working with chemicals. You should avoid inhaling chemical substances and check the tanks carefully to see if there is a leakage. You must also secure the lid of the container tightly and ventilate the area well. Medical first aid and fire-fighting equipment must be kept ready during the work. Chemical substances might also threaten marine life if there is a leakage. In this situation, you must stop the operation and clean the spill immediately.

**4 Slippery and untidy floors:** Slips, trips and falls are among the most frequently faced accidents on board. You might have bruises, bone fractures, or even serious traumas if you do not take precautions. All equipment must be put away from the deck, engine room or bridge floors immediately after the work is finished. Any spillage of oil or water must be cleaned soon, and warning signs must be placed when the floor is wet. You must watch your way all the time, and wear non-slip safety shoes to protect yourself from the accidents of this kind.

**5** Bunkering and oil work: Oil tanks must be sounded and the pressure of the oil must be checked regularly during bunkering operation. Touching oil with bare hands might cause skin irritation. What is more, the spillage of oil can cause slips and falls which might end in serious injuries. Therefore, wear protective gloves, safety shoes and overalls while dealing with oil. Besides, oil spill might cause marine pollution which

threaten marine life. Therefore, secure and clean the the area immediately if there is a spillage.

**6 Cargo handling:** You have to work with huge cargo equipment like cranes in or out of cargo holds and cargo tanks during loading or discharging. Falling objects and crashing of the cargo equipment can cause head traumas, or other types of injuries like bruises or bone fractures; so, you must wear a safety helmet, safety shoes while handling the cargo. You mustn't stand under a lifted load anyway. Cargo-shifting is also a dangerous accident on board during navigation; therefore, lashings should be secured well. Back injuries are quite common on board so when lifting heavy weights, take the strength from your legs, not from your back. You shouldn't try to lift too heavy things on your own. Ask someone to help you when you have to lift them. It is better to have an accompany with you during cargo handling and wear high-visibility clothing so that you can be seen by the others who work around.

#### J

**1 Working with the running machinery:** When working with the machinery a number of risks might occur. Entanglement might cause serious injuries such as bruises, fractures, or even loss of limb; so, stay away from the working machinery. Tie long hair and wear a safety hair net if you have to work close to a machinery that is working. Cut the power of the electrical machines off, and close the valves of the lines during maintenance. Some machinery can work too loudly. Being exposed to excessive noise may cause hearing disorders or hearing loss. A warning sign must be placed near this type of machineries and you should wear earmuffs or ear plugs when working with them.

**2 Mooring areas:** If the mooring area is untidy, you can trip or get entangled with the equipment, and fall. Falling might end in very painful bruises or fractures. Tripping or entanglement can cause even more serious problems like life-threatening traumas, loss of limb, or falling into the water and drowning. Therefore, mooring area must be tidied very well, and mooring lines must be stowed carefully after each use. You must wear a helmet, safety shoes and protective overalls when you are working in the mooring areas. You must also stay away from the snap-back zone during the operation because mooring line snap-back can be very dangerous since the lines are sometimes very tense and they can hit very hard causing serious injuries, or even death.

**3** Working with chemical substances: Touching chemicals without protective clothing, or inhaling chemicals is quite dangerous. Chemicals can cause skin irritation, eye injuries, or even poisoning if you don't take necessary precautions. First of all, you must wear a chemical suit, a SCBA, rubber gloves and safety shoes when working with chemicals. You should avoid inhaling chemical substances and check the tanks carefully to see if there is a leakage. You must also secure the lid of the container tightly and ventilate the area well. Medical first aid and fire-fighting equipment must be kept ready during the work. Chemical substances might also threaten marine life if there is a leakage. In this situation, you must stop the operation and clean the spill immediately.

**4 Cargo handling:** You have to work with huge cargo equipment like cranes in or out of cargo holds and cargo tanks during loading or discharging. Falling objects and crashing of the cargo equipment can cause head traumas, or other types of injuries like bruises or bone fractures; so, you must wear a safety helmet, safety shoes while handling the cargo. You mustn't stand under a lifted load anyway. Cargo-shifting is also a dangerous accident on board during navigation; therefore, lashings should be secured well. Back injuries are quite common on board so when lifting heavy weights, take the strength from your legs, not from you back. You shouldn't try to lift too heavy things on your own. Ask someone to help you when you have to lift them. It is better to have an accompany with you during cargo handling and wear high-visibility clothing so that you can be seen by the others who work around.

### **3B MARINE ACCIDENTS AND EMERGENCIES**

### VI. LISTENING

#### A-B

#### **CONVERSATION 1:**

M/V FELIXIN:	PAN-PAN PAN-PAN PAN-PAN. ALL STATIONS. ALL STATIONS. ALL STATIONS. This is
	M/V FELIXIN. Position FOUR ONE DEGREES THREE ZERO MINUTES NORTH ZERO
	TWO NINE DEGREES ONE EIGHT MINUTES EAST. I have one injured person on
	board. I require medical assistance. Over.
Bari radio:	M/V FELIXIN. This is Bari radio. What is the state of the injured person? Over.
M/V FELIXIN:	Bari radio. This is M/V FELIXIN. He has serious injuries. There is massive bleeding.
	We cannot stop bleeding. Over.
Bari radio:	M/V FELIXIN. This is Bari radio. I will send a helicopter with a doctor to pick up the
	injured person. Over.

## **CONVERSATION 2:**

M/V FAREND:	MAYDAY MAYDAY MAYDAY. This is motor vessel FAREND TANGO-CHARLIE-ALFA-
	ONE-EIGHT. Position FOUR ONE
	DEGREES THREE FIVE MINUTES NORTH- ZERO ONE EIGHT DEGREES ZERO SIX
	MINUTES EAST. Fire on board. Over.
Turk radio:	M/V FAREND . This is Turk Radio. Where is the fire? Over.
M/V FAREND:	Turk radio. This is M/V FAREND . Fire is in the accommodation. Over.
Turk radio:	M/V FAREND . This is Turk Radio. Is fire under control? Over.
M/V FAREND:	Turk radio. This is M/V FAREND . No, fire is not under control. I require firefighting
	assistance. Over.
Turk radio:	M/V FAREND . This is Turk Radio. Report injured persons. Over.
M/V FAREND:	Turk radio. This is M/V FAREND . No injured persons. Over.
Turk radio:	M/V FAREND . This is Turk Radio. Two fire-fighting tugs and a fire-fighting aircraft is
	coming to your assistance. Fire-fighting aircraft will reach you within ten minutes. Over.

### **EMERGENCY PRECAUTIONS ON BOARD**

## IV. LISTENING

- 3/0: Do you know where we keep the pyrotechnic equipment on board, cadet?
- **D/C:** Yes, sir. They are ready on the bridge deck and in the lifeboats.
- *3/O:* Let's check the pyrotechnical equipment on the bridge deck.
- D/C: Okay. I think the equipment is in this cabinet.
- *3/O:* Yes, they are. We will check the numbers and expiration dates of the equipment. Check and report the equipment to me.

- **D/C:** Copy that, sir. There are 12 hand flares, 6 rocket parachute flares and 4 buoyant smoke signals. There are two months until their expiration dates.
- 3/0: Okay. We should note this. We must add them to the needs list next month.

#### **FIRE-FIGHTING**

#### **IV. LISTENING**

#### A - B

- *C/O:* Bridge. This is fire team one. All team mustered at the muster station. Everybody wore their protective clothing.
- The master: Fire team one. This is bridge. Did you shut the electricity and the ventilation of the fire area?
- **C/O:** Bridge. This is fire team one. Yes, sir. We are waiting for your commands to intervene the fire in the galley.
- **The master:** Fire team one. This is bridge. Enter the accommodations from the stern and start to extinguish the fire.
- **C/O:** Bridge. This is fire team one. Yes, sir. We are entering the accommodations and beginning to extinguish fire.
- The master: Fire team two. This is bridge. Start the boundary cooling of the accommodation.
- **2/E:** Bridge. This is fire team two. Yes, sir. We are starting the boundary cooling of the accommodation.

#### **3C MEDICAL EMERGENCIES AND FIRST AID**

#### **IV. LISTENING**

Try to understand if the casualty is conscious by asking in a loud but calm voice. You can also gently shake the casualty.

Check the breathing by placing your ear next to the casualty's mouth and nose and be sure that heart is beating by checking the pulse on the casualty's neck.

Check for bleeding by looking at her/his clothes or wounds.

Check for signs of shock such as sweaty but cool skin, thirst, quick breathing, vomiting etc. Check for fractures by asking if s/he can move or feel her/his body parts.

See if there are burns on the casualty's body. If yes, you can cover them with a clean dry cloth.

Check for the signs of a head injury such as fluid from ears, nose, mouth or wounds to the head or face, as well as speech disorders.

## **UNIT 4 SEAMANSHIP**

#### 4A MANOEUVRING OPERATIONS

#### **III. LISTENING AND VOCABULARY**

#### В

- 1 Bunkering is taking fuel into a vessel's oil tank.
- 2 Lubricating is applying oil on a mechanical part of a machinery to ease its movement.
- 3 Sounding is measuring the depth of liquids by a special device.
- 4 Cleaning is removing the dirt or dust from various surfaces of a vessel by using water, chemical solutions etc.
- 5 Scraping is removing the rust from a metal surface rubbing harshly via a scraping tool.
- 6 Chipping is removing heavy rust from the metal surface by a hammer or a chisel.
- 7 Painting is coating and colouring a surface with paint.
- 8 Checking is examining something to see if it is correct, safe or acceptable.

#### V. LISTENING

Hello! My name is Erol. I am an ordinary seaman in M/V LUCKY JIM. Being a seafarer has been my biggest dream. I love being on board. My job is difficult, but enjoyable. We have a routine life and duties on the ship. I generally get up at seven a.m. After having a shower, I have breakfast at 7:15 a.m. Then, at 8:00 a.m. I wear my overalls and start to work. My daily work includes cleaning and painting the decks, chipping and scraping the rust on metal surfaces, lubricating the moving parts of the cargo gear and the deck machinery.

Painting is one of the tasks that I like most. Around 12:15 p.m. I eat or drink something. I go back to work at one p.m., and I work until five p.m. Controlling damage and wear in various parts of the vessel is among my duties. Sometimes I keep watches on the bridge and other places. Watches are generally arranged monthly. When I have free time, I read a book or play games with other crew members in the evenings. I generally sleep before ten p.m. I have to sleep early because I mustn't be tired for the next day's work.

#### **4B MANOEUVRING**

#### WHEEL ORDERS AND ENGINE TELEGRAPH ORDERS

#### III. LISTENING AND SPEAKING

#### A-B

The master:Derince Pilot. This is Motor Vessel ASLAN. My ETA to the pilot station 1900 Local Time. Over.Pilot Station:Motor Vessel ASLAN. Derince Pilot. What is your maximum draught? Over.The master:Derince Pilot. Motor Vessel ASLAN. My maximum draught is 9 metres. Over.

*Pilot Station*: Motor Vessel ASLAN. Derince Pilot. How many metres freeboard do you have? Over. *The master*: Derince Pilot. Motor Vessel ASLAN. I have about 7,5 metres freeboard. Over.

*Pilot Station:* Motor Vessel ASLAN. Derince Pilot. Okay, captain. Pilot ladder will be rigged 1 metre above the water line, on starboard side. Over.

**The master**: Derince Pilot. Motor Vessel ASLAN. Pilot ladder will be rigged 1 metre above the water line on starboard side. Over.

Pilot Station: Motor Vessel ASLAN. Derince Pilot. What is your maximum speed? Over.

The master: Derince Pilot. Motor Vessel ASLAN. My maximum speed is 12 knots. Over.

*Pilot Station*: Motor Vessel ASLAN! Derince Pilot. The pilot boat is on the way. Reduce your speed to 6 knots. Over.

**The master**: Derince Pilot. Motor Vessel ASLAN. Copy that. The speed will be reduced to 6 knots. Over. **Pilot Station**: Motor Vessel ASLAN. Derince Pilot. That's correct. Over.

The master: Thank you, sir good evening. Out.

#### C-D

The master: Mr. Pilot, steering gear and engine have been tested. We are ready to leave the port. Pilot: Ok, Sir. Pilot: Dead slow astern, midships. 3/O: Dead slow astern. Helmsman: Midships. Pilot: Stop engine. Hard to starboard. 3/O: Stop engine. Helmsman: Hard to starboard ... Hard to starboard now. Pilot: Dead slow ahead ... Midships. 3/O: Dead slow ahead. Helmsman: Midships ... Midships now. Pilot: Slow ahead ... half ahead ... full ahead. What is your speed? 3/O: Slow ahead ... half ahead ... full ahead. Speed's 10 knots. Pilot: Port 20 degrees Helmsman: Port 20 degrees ... Port 20 degrees now. Pilot: Meet her ... Midships ... What's your heading? Helmsman: Meet her ... Midships ... Midships now ... My heading is 135 degrees. Pilot: Very well. Steady 135 degrees. Helmsman: Steady 135 degrees ... Heading 135 degrees steady. Pilot: Nothing to port. Helmsman: Nothing to port. Pilot: Okay. Steady as she goes 135 degrees. Helmsman: Steady as she goes 135 degrees.

## ANCHORING

## III. LISTENING AND WRITING

## в-с

The master:	Chief! We are going to the anchorage. Stand by at the forecastle deck.
C/O:	Copy that, master.
The master:	We will let go the starboard anchor. Put three shackles in the water.
C/O:	Copy that.
The master:	Put the windlass in gear.
C/O:	The windlass is in gear.
The master:	Stand by for letting go the starboard anchor.
C/O:	Standing by for letting go the starboard anchor.
The master:	Let go the starboard anchor.
C/O:	Letting go the starboard anchorThird shackle is in the water, sir.
The master:	Alright. Hold on the cable.
C/O:	Holding on the cable.
The master:	How is the cable growing?
C/O:	The cable is growing tight.
The master:	Alright. Slack out the cable one more shackle.
C/O:	Slacking out the cable one more shackle.
The master:	Is the anchor holding?
C/O:	Yes, the anchor is holding.
The master:	How is the cable leading?
C/O:	The cable is leading up and down.
The master:	Good operation chief! Finish with manoeuvring station.

#### D

- 1 Stand by for heaving up.
- **2** Put the windlass in gear.
- **3** Heave up port cable, starboard cable or both cables.
- 4 Stop heaving.

## Е

- 1 How much cable is out?
- 2 How is the cable leading?
- 3 How much weight is on the cable?
- 4 How many shackles are left?

- F
- 1 How much cable is out?
- 2 How is the cable leading?
- **3** How much weight is on the cable?
- 4 How many shackles are left?
- Three shackles are out.
- The cable is leading ahead.
- Much weight on the cable.
- Two shackles are left.

#### MOORING

## IV. LISTENING AND SPEAKING

## Α

The master: We will berth at Southampton Port, B4 Pier. We will berth port side by the help of the	
	tugboat, and we will use the mooring boat. We will first send the springs, and
	then the lines ashore in 4-2-2 order
	Chief, you will first send the forward spring ashore, and then send out the head line through
	the panama lead.
C/O:	Copy that, master.
The master: Second mate, you will first send the aft spring ashore, and then send out the stern line	
	through the centre lead.
2/0:	Copy that, sir. Anything else?
The master: No, thank you. You can go to your manoeuvring areas.	

### В

C/O:	Bosun, have the heaving lines ready forward.
Boatswain:	Copy that, sir.
C/O:	Send the forward spring ashore with the heaving line.
Boatswain:	Sending the forward spring ashore.
C/O:	The linesmen have made fast the forward spring Pick up the slack on the forward spring.
Boatswain:	Picking up the slack on the forward spring The forward spring is tight.
C/O:	Good. Send the head line to the mooring boat. Use the panama lead.
Boatswain:	Sending the head line to the mooring boat.
C/O:	Slack away the head line.
Boatswain:	Slacking away the head line.
C/O:	The linesmen have made fast the head line Heave in easy.
Boatswain:	Heaving in easy.
C/O:	Pick up the slack on the head line.
Boatswain:	Picking up the slack on the head line The head line is tight, sir.
C/O:	Alright. We are in position. Hold on the forward spring and the head line Send out all other
	lines.
Boatswain:	Copy that, sir Done!
C/O:	Good work! Finished with manoeuvring station.