Breaking News English.com

Ready-to-Use English Lessons by Sean Banville

"1,000 IDEAS & ACTIVITIES FOR LANGUAGE TEACHERS" breakingnewsenglish.com/book.html Thousands more free lessons from Sean's other websites www.freeeslmaterials.com/sean_banville_lessons.html

Level 3 – 7th October, 2021 Michelin makes giant sails to make shipping greener

FREE online quizzes, mp3 listening and more for this lesson here: https://breakingnewsenglish.com/2110/211007-green-shipping.html

Contents

The Article	2	Discussion (Student-Created Qs)	15
Warm-Ups	3	Language Work (Cloze)	16
Vocabulary	4	Spelling	17
Before Reading / Listening	5	Put The Text Back Together	18
Gap Fill	6	Put The Words In The Right Order	19
Match The Sentences And Listen	7	Circle The Correct Word	20
Listening Gap Fill	8	Insert The Vowels (a, e, i, o, u)	21
Comprehension Questions	9	Punctuate The Text And Add Capitals	22
Multiple Choice - Quiz	10	Put A Slash (/) Where The Spaces Are	23
Role Play	11	Free Writing	24
After Reading / Listening	12	Academic Writing	25
Student Survey	13	Homework	26
Discussion (20 Questions)	14	Answers	27

Please try Levels 0, 1 and 2 (they are easier).



twitter.com/SeanBanville

www.facebook.com/pages/BreakingNewsEnglish/155625444452176

THE ARTICLE

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Most people associate the company Michelin with car tyres, guide books and stars for quality restaurants. However, the French tyre maker is now helping ships to be more environmentally friendly. The company has tested giant sails that it hopes will make shipping greener. Shipping currently produces a lot of carbon dioxide as oil tankers, container ships and giant cruise ships rely on fossil fuels to move around the world's oceans. Experts say the industry produces around 940 million tons of CO2 annually, and that it is responsible for about 2.5 per cent of the world's greenhouse gasses. Michelin's engineers say their revolutionary new sails could reduce the amount of CO2 produced by the shipping industry by 20 per cent.

Michelin is using the ancient technology of sails to tackle the most urgent problem facing the world today - climate change. Boats have used sails for 5,000 years to cross oceans or travel along rivers. The new Michelin sails are different. They are inflatable. This means a ship's crew can fill the sails with air to inflate them to full size. The sails can be deflated quickly if a ship needs to sail under a low bridge. The sails Michelin tested are 280 square metres in size. The company hopes to start manufacturing and selling them in 2022. A company spokesperson said: "Our aim is to contribute to the de-carbonization of maritime transport." He added that the good thing about wind is that it is a free fuel.

Sources: https://edition.**cnn.com**/travel/article/cargo-ships-sails-michelin-spc-intl/index.html https://**robbreport.com**/motors/marine/michelin-nifty-new-inflatable-sail-aims-decarbonize-largevessels-1234619071/ https://www.**slashgear.com**/michelin-wing-sail-mobility-project-makes-massive-cargo-ships-moreefficient-10677143/

WARM-UPS

1. SHIPPING: Students walk around the class and talk to other students about shipping. Change partners often and share your findings.

2. CHAT: In pairs / groups, talk about these topics or words from the article. What will the article say about them? What can you say about these words and your life?

people / company / tyres / stars / sails / oil tankers / experts / greenhouse gas / ship technology / problem / ocean / crew / bridge / company / manufacturing / transport

Have a chat about the topics you liked. Change topics and partners frequently.

3. SAILING CARS: Students A **strongly** believe cars should have sails; Students B **strongly** believe that's a silly idea. Change partners again and talk about your conversations.

4. GREENER: How can these things be made greener? Complete this table with your partner(s). Change partners often and share what you wrote.

	How It Can Be Greener	Will This Happen?
Trains		
Shopping malls		
Libraries		
Airplanes		
Computers		
Houses		

5. GREEN: Spend one minute writing down all of the different words you associate with the word "green". Share your words with your partner(s) and talk about them. Together, put the words into different categories.

6. GREEN INDUSTRIES: Rank these with your partner. Put the greenest industries at the top. Change partners often and share your rankings.

- Teaching
- Tourism
- Farming
- Wind farms

- Fishing
- Forestry
- Nuclear power
- Cars

VOCABULARY MATCHING

Paragraph 1

1.	associate	a.	Make lower or smaller in number or size.		
2.	quality	b.	At the present time.		
3.	currently	c.	A source of power like coal, oil and gas.		
4.	rely	d.	Link someone or something with something else in your mind.		
5.	fossil fuel	e.	Every year.		
6.	annually	f.	How good or bad something is.		
7.	reduce	g.	Depend / Totally need something to keep going.		
Paragraph 2					
Pa	ragraph 2				
Pa 1 8.	r agraph 2 ancient	h.	Changes in weather patterns around the world.		
		h. i.	-		
8.	ancient		world.		
8. 9.	ancient tackle	i.	world. Can be filled with air to make it bigger. Give something (e.g. money or time) to		
8. 9. 10.	ancient tackle urgent	i. j.	world.Can be filled with air to make it bigger.Give something (e.g. money or time) to help do or provide something.Make a big effort to make a problem smaller		
 8. 9. 10. 11. 	ancient tackle urgent climate change	i. j. k.	world.Can be filled with air to make it bigger.Give something (e.g. money or time) to help do or provide something.Make a big effort to make a problem smaller or make it go away.		

BEFORE READING / LISTENING

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

1. TRUE / FALSE: Read the headline. Guess if a-h below are true (T) or false (F).

- 1. Michelin makes tyres and operates restaurants. **T / F**
- 2. Michelin is making green, blue and red sails for ships. **T / F**
- 3. The shipping industry causes around 2.5% of greenhouse gasses. **T / F**
- 4. Michelin's sails could cut CO2 from shipping by 20%. T / F
- 5. The article says sails are ancient technology. **T / F**
- 6. Boats have been using sails for 15,000 years. **T / F**
- 7. The new sails cannot go under bridges. T / F
- 8. A Michelin spokesperson said wind power is not free. T / F

2. SYNONYM MATCH: (The words in **bold** are from the news article.)

- 1. associate
- 2. helping
- 3. experts
- 4. annually
- 5. reduce
- 6. ancient
- 7. crew
- 8. manufacturing
- 9. spokesperson
- 10. fuel

- a. specialists
- b. making
- c. cut
- d. sailors
- e. assisting
- f. power source
- g. link
- h. representative
- i. yearly
- j. very, very old

3. PHRASE MATCH: (Sometimes more than one choice is possible.)

- 1. car
- 2. be more environmentally
- 3. oil
- 4. fossil
- 5. reduce the amount of CO2
- 6. tackle the most urgent problem
- 7. cross
- 8. if a ship needs to sail under
- 9. 280 square
- 10. the good thing

- a. fuels
- b. produced
- c. metres in size
- d. facing the world today
- e. tankers
- f. a low bridge
- g. tyres
- h. about wind
- i. friendly
- j. oceans

GAP FILL

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Most people (1) ______ the company Michelin with car quality tyres, guide books and stars for (2) _____ industrv restaurants. However, the French tyre maker is now helping ships engineers to be more environmentally friendly. The company has tested (3) _____ giant sails that it hopes will make shipping greener. Shipping currently produces a lot of carbon dioxide as oil amount tankers, (4) ______ ships and giant cruise ships rely associate on fossil fuels to move around the world's oceans. Experts say the responsible (5) _____ produces around 940 million tons of CO2 annually, and that it is (6) _____ for about 2.5 per container cent of the world's greenhouse gasses. Michelin's (7) _____ say their revolutionary new sails could reduce the (8) _____ of CO2 produced by the shipping industry by 20 per cent.

Michelin is using the ancient technology of sails to low (9) ______ the most urgent problem facing the world crew today - climate change. Boats have used sails for 5,000 years to free cross (10) _____ or travel along rivers. The new size Michelin sails are different. They are inflatable. This means a ship's (11) can fill the sails with air to inflate them to tackle full size. The sails can be deflated (12) ______ if a ship quickly needs to sail under a (13) _____ bridge. The sails oceans Michelin tested are 280 square metres in (14) contribute The company hopes to start manufacturing and selling them in 2022. A company spokesperson said: "Our aim is to (15) _____ to the de-carbonization of maritime transport." He added that the good thing about wind is that it is a (16) _____ fuel.

LISTENING – Guess the answers. Listen to check.

From <u>https://breakingnewsenglish.com/2110/211007-green-shipping.html</u>

1101	mtps://breakingnewsengisticom/2110/21100/ green sinpping.htm
	car tyres, guide books and stars a. for quality restaurant b. for quality restaurants c. for qualify restaurants d. for qualify restaurant
2)	oil tankers, container ships and giant cruise ships rely a. on fossil fuels b. in fossil fuels c. an fossil fuels d. un-fossil fuels
	Experts say the industry produces around 940 million tons a. off CO2 annually b. of CO2 annually c. oft CO2 annually d. over CO2 annually
	 it is responsible for about 2.5 per cent of the world's a. greenhouse gas is b. greenhouse gaseous c. greenhouse gasses d. greenhouse gas sis
	 their revolutionary new sails could reduce the amount of CO2 produced by a. the shipping industry b. the shipping industrial c. the shipping in dust tree d. the shipping industrious
	 Michelin is using the ancient technology of sails to tackle the a. most urgently problem b. most urge ant problem c. most urgent problem d. most urgency problem
7)	Boats have used sails for 5,000 years a. to across oceans b. to cross oceans c. to crossing oceans d. to crossed oceans
ŗ	 This means a ship's crew can fill the sails with air a. to infiltrate them b. to conflate them c. two in flute them d. to inflate them
-	The sails Michelin tested are 280 square a. metre in size b. metres in size c. metres on size d. metre sin size
	He added that the good thing about wind is that it is a. a flea fuel b. a freer fuel c. a freed fuel d. a free fuel

LISTENING – Listen and fill in the gaps

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Most (1) ______ company Michelin with car tyres, guide books and (2) ______ restaurants. However, the French tyre maker is now helping ships to be more environmentally friendly. The company (3) ______ sails that it hopes will make shipping greener. Shipping currently produces a lot of carbon dioxide as oil tankers, container ships and giant cruise ships (4) ______ fuels to move around the world's oceans. Experts say the industry produces around 940 million tons (5) ______, and that it is responsible for about 2.5 per cent of the world's greenhouse gasses. Michelin's engineers say their revolutionary new sails could (6) ______ of CO2 produced by the shipping industry by 20 per cent.

Michelin is using the ancient technology of sails (7) _______ most urgent problem facing the world today - climate change. Boats have used sails for 5,000 years (8) _______ or travel along rivers. The new Michelin sails are different. They are inflatable. This means a ship's crew can fill the sails with (9) _______ them to full size. The sails can be deflated quickly if a ship needs to sail under a low bridge. The sails Michelin tested are 280 square (10) _______. The company hopes to start manufacturing and selling them in 2022. A company spokesperson said: "(11) ________ to contribute to the decarbonization of maritime transport." He added that the good thing about wind is that it is (12) _______.

COMPREHENSION QUESTIONS

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

- 1. What does Michelin give to quality restaurants?
- 2. What does the article say the shipping industry produces a lot of?
- 3. What ships were mentioned besides cruise ships and container ships?
- 4. How much global greenhouse gas is shipping responsible for?
- 5. How much might Michelin's sails cut the amount of shipping CO2?
- 6. What does the article say is the world's most urgent problem?
- 7. For how long have boats used sails?
- 8. Who will fill the Michelin sails with air?
- 9. How large are the sails?
- 10. What did a Michelin spokesperson say was a free fuel?

MULTIPLE CHOICE - QUIZ

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

1) What does Michelin give to quality 6) What does the article say is the restaurants? world's most urgent problem? a) reviews a) climate change b) stars b) poverty c) free tyres c) food d) money d) war 2) What does the article say the 7) For how long have boats used shipping industry produces a lot of? sails? a) waves a) 15,000 years b) jobs b) 10,000 years c) smoke c) 5,000 years d) CO2 d) 20,000 years 3) What ships were mentioned 8) Who will fill the Michelin sails with besides cruise ships and container air? ships? a) the ship's crew a) tug boats b) the Michelin boss b) space ships c) no one c) oil tankers d) a special team d) warships 9) How large are the sails? 4) How much global greenhouse gas a) 820 square metres is shipping responsible for? b) 80 square metres a) 2.5% c) 20 square metres b) 3.5% d) 280 square metres c) 4.5% 10) What did a Michelin spokesperson d) 5.5% say was a free fuel? 5) How much might Michelin's sails a) love cut the amount of shipping CO2? b) air a) 30% c) wind b) 20% d) water c) 10% d) 12%

ROLE PLAY

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Role A – Fishing

You think fishing is the greenest industry. Tell the others three reasons why. Tell them why their industries are not so green. Also, tell the others which is the dirtiest of these (and why): tourism, forestry or nuclear power.

Role B – Tourism

You think tourism is the greenest industry. Tell the others three reasons why. Tell them why their industries are not so green. Also, tell the others which is the dirtiest of these (and why): fishing, forestry or nuclear power.

Role C – Forestry

You think forestry is the greenest industry. Tell the others three reasons why. Tell them why their industries are not so green. Also, tell the others which is the dirtiest of these (and why): tourism, fishing or nuclear power.

Role D – Nuclear Power

You think nuclear power is the greenest industry. Tell the others three reasons why. Tell them why their industries are not so green. Also, tell the others which is the dirtiest of these (and why): tourism, forestry or fishing.

AFTER READING / LISTENING

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

1. WORD SEARCH: Look in your dictionary / computer to find collocates, other meanings, information, synonyms ... for the words 'green' and 'ship'.

green	ship

- Share your findings with your partners.
- Make questions using the words you found.
- Ask your partner / group your questions.

2. ARTICLE QUESTIONS: Look back at the article and write down some questions you would like to ask the class about the text.

- Share your questions with other classmates / groups.
- Ask your partner / group your questions.

3. GAP FILL: In pairs / groups, compare your answers to this exercise. Check your answers. Talk about the words from the activity. Were they new, interesting, worth learning...?

4. VOCABULARY: Circle any words you do not understand. In groups, pool unknown words and use dictionaries to find their meanings.

5. TEST EACH OTHER: Look at the words below. With your partner, try to recall how they were used in the text:

• could • free	 tour helping rely lot 940 could 	 ancient 5,000 crew 280 2022 free
----------------	--------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------

SHIPPING SURVEY

From <u>https://breakingnewsenglish.com/2110/211007-green-shipping.html</u>

Write five GOOD questions about shipping in the table. Do this in pairs. Each student must write the questions on his / her own paper.

When you have finished, interview other students. Write down their answers.

	STUDENT 1	STUDENT 2	STUDENT 3
Q.1.			
Q.2.			
Q.3.			
Q.4.			
Q.5.			

- Now return to your original partner and share and talk about what you found out. Change partners often.
- Make mini-presentations to other groups on your findings.

SHIPPING DISCUSSION

STUDENT A's QUESTIONS (Do not show these to student B)

- 1. What did you think when you read the headline?
- 2. What images are in your mind when you hear the word 'ship'?
- 3. What do you know about the company Michelin?
- 4. How important is shipping?
- 5. How can we make ships more environmentally friendly?
- 6. What do you think of oil tankers having sails?
- 7. What are the good and bad things about sails?
- 8. Does the world need so many luxury cruise ships?
- 9. How worried are you about CO2?
- 10. What other things could use sails?

Michelin makes giant sails to make shipping greener – 7th October, 2021 Thousands more free lessons at breakingnewsenglish.com

SHIPPING DISCUSSION

STUDENT B's QUESTIONS (Do not show these to student A)

- 11. Did you like reading this article? Why/not?
- 12. What do you think of when you hear the word 'green'?
- 13. What do you think about what you read?
- 14. What do you think of travel guides?
- 15. What do you think of boats with sails?
- 16. Are there other ancient technologies we could use today?
- 17. What do you think of inflatable sails?
- 18. Do you think the sails will be successful?
- 19. What do you think of wind energy?
- 20. What questions would you like to ask the engineers at Michelin?

DISCUSSION (Write your own questions)

STUDENT A's QUESTIONS (Do not show these to student B)

1.	
2.	
3.	
5.	
4.	
4.	
_	
5.	
~	
6.	
Copyrigl	ht © breakingnewsenglish.com 2021

DISCUSSION (Write your own questions)

STUDENT B's QUESTIONS (Do not show these to student A)

1.	 	
2.		
Ζ.		
3.		
4.	 	
5.		
6.	 	

LANGUAGE - CLOZE

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Most people (1) _____ the company Michelin with car tyres, guide books and stars for quality restaurants. However, the French tyre (2) _____ is now helping ships to be more environmentally friendly. The company has tested giant sails (3) _____ it hopes will make shipping greener. Shipping currently produces a lot of carbon dioxide as oil tankers, container ships and giant cruise ships (4) _____ on fossil fuels to move around the world's oceans. Experts say the industry produces around 940 million tons of CO2 annually, and that it is responsible (5) _____ about 2.5 per cent of the world's greenhouse gasses. Michelin's engineers say their revolutionary new sails could (6) _____ the amount of CO2 produced by the shipping industry by 20 per cent.

Michelin is using the ancient technology of sails to (7) _____ the most urgent problem facing the world today - climate change. Boats have used sails for 5,000 years to (8) _____ oceans or travel along rivers. The new Michelin sails are different. They are inflatable. This means a ship's (9) _____ can fill the sails with air to inflate them to full size. The sails can be deflated quickly if a ship needs to sail under a low bridge. The sails Michelin tested are 280 square metres (10) _____ size. The company hopes to start manufacturing and selling them in 2022. A company spokesperson said: "Our aim is to (11) _____ to the de-carbonization of maritime transport." He added that the good thing about wind is that it is a (12) _____ fuel.

Put the correct words from the table below in the above article.

1.	(a)	mingle	(b)	knowledge	(c)	associate	(d)	rubber
2.	(a)	maker	(b)	baker	(c)	taker	(d)	faker
3.	(a)	that	(b)	what	(c)	such	(d)	SO
4.	(a)	rely	(b)	delay	(c)	relay	(d)	ply
5.	(a)	at	(b)	as	(c)	by	(d)	for
6.	(a)	deuce	(b)	deduce	(c)	induce	(d)	reduce
7.	(a)	tackle	(b)	foul	(c)	deal	(d)	hack
8.	(a)	steam	(b)	row	(c)	zoom	(d)	cross
9.	(a)	crew	(b)	clue	(c)	crow	(d)	claw
10.	(a)	on	(b)	in	(c)	at	(d)	by
11.	(a)	view	(b)	contribute	(c)	advice	(d)	matter
12.	(a)	free	(b)	freely	(c)	freeze	(d)	freedom

SPELLING

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Paragraph 1

- 1. stars for itlyqau restaurants
- 2. carbon dodxiie
- 3. oilsfs fuels
- 4. peessnribol for about 2.5 per cent
- 5. their <u>uelnryvoitaor</u> new sails
- 6. CO2 produced by the shipping <u>yursdnit</u>

Paragraph 2

- 7. nacniet technology
- 8. cross <u>canseo</u> or travel along rivers
- 9. fill the sails with air to <u>nlftaie</u> them
- 10. <u>nfgiauntmucra</u> and selling them
- 11. Our aim is to <u>ctiterbnou</u>
- 12. the de-carbonization of maritime orsarntpt

PUT THE TEXT BACK TOGETHER

From <u>https://breakingnewsenglish.com/2110/211007-green-shipping.html</u>

Number these lines in the correct order.

- () manufacturing and selling them in 2022. A company spokesperson said: "Our aim is to
- gasses. Michelin's engineers say their revolutionary new sails could reduce the amount of CO2 produced by the shipping industry by 20 per cent.
- () Michelin is using the ancient technology of sails to tackle the most urgent problem facing the world
- () produces a lot of carbon dioxide as oil tankers, container ships and giant cruise ships rely
- () contribute to the de-carbonization of maritime transport." He added that the good thing about wind is that it is a free fuel.
- () restaurants. However, the French tyre maker is now helping ships to be more environmentally
- () friendly. The company has tested giant sails that it hopes will make shipping greener. Shipping currently
- () tons of CO2 annually, and that it is responsible for about 2.5 per cent of the world's greenhouse
- () low bridge. The sails Michelin tested are 280 square metres in size. The company hopes to start
- () today climate change. Boats have used sails for 5,000 years to cross oceans or travel along
- () on fossil fuels to move around the world's oceans. Experts say the industry produces around 940 million
- () rivers. The new Michelin sails are different. They are inflatable. This means a ship's crew can fill the sails with
- () air to inflate them to full size. The sails can be deflated quickly if a ship needs to sail under a
- (1) Most people associate the company Michelin with car tyres, guide books and stars for quality

PUT THE WORDS IN THE RIGHT ORDER

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

1. associate tyres . People Michelin with the car company

2. ships more be to environmentally friendly . Helping

3. dioxide . lot produces a currently Shipping carbon of

4. around 940 say produces million industry Experts tons . the

5. of Sails CO2 could the reduce produced . amount

6. using sails . ancient of technology is Michelin the

7. the problem most the Tackle world . facing urgent

8. crew can sails fill ship's air . with A

9. 2022 . selling Michelin start hopes them in to

10. aim to the is contribute to Our de-carbonization .

CIRCLE THE CORRECT WORD (20 PAIRS)

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Most people associates / associate the company Michelin with car tyres, guide books and stars for *quality* / *qualify* restaurants. However, the French tyre maker is now helping ships to be more environmentally friendly. The company has *tested* / *testing* giant sails that it hopes will make shipping greener. Shipping *currently* / *currency* produces a lot of carbon dioxide as oil tankers, container ships and giant *cruised* / *cruise* ships rely on fossil *fuels* / *fuelling* to move around the world's *ocean* / *oceans*. Experts say the industry produces around 940 million tons of CO2 annually, and *that* / *what* it is responsible for about 2.5 per cent of the world's greenhouse *gas* / *gasses*. Michelin's engineers say their revolutionary *newly* / *new* sails could reduce the amount of CO2 produced by the shipping industry by 20 per cent.

Michelin is using the ancient technology *of / to* sails to tackle the most urgent problem *facing / fading* the world today - climate change. Boats have *used / using* sails for 5,000 years to cross oceans or travel *under / along* rivers. The new Michelin sails are *difference / different*. They are inflatable. This means a ship's crew can fill the sails with air to *inflate / inflation* them to full size. The sails can be deflated *quickly / quick* if a ship needs to sail under a low bridge. The sails Michelin tested are 280 square metres in size. The company *hoping / hopes* to start manufacturing and selling them in 2022. A company spokesperson said: "Our *arm / aim* is to contribute to the de-carbonization of maritime transport." He added that the good thing about wind is that it is a *free / freely* fuel.

Talk about the connection between each pair of words in italics, and why the correct word is correct.

INSERT THE VOWELS (a, e, i, o, u)

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

M_st p__pl__ss_c__t th_ c_mp_ny M_ch_l_n w_th c_r tyr_s, g_d_ b__ks _nd st_rs f_r q_l_ty r_st__r_nts. H_w_v_r, th_ Fr_nch tyr_ m_k_r _s n_w h_lp_ng sh_ps t_ b_ m_r_ _nv_r_nm_nt_lly fr__ndly. Th_ c_mp_ny h_s t_st_d g__nt s__ls th_t _t h_p_s w_ll m_k_ sh_pp_ng gr__n_r. Sh_pp_ng c_rr_ntly pr_d_c_s _ l_t _f c_rb_n d_x_d_ s __l t_nk_rs, c_nt__n_r sh_ps _nd g__nt cr__s sh_ps r_ly _n f_ss_l f__ls t_ m_v_ r__nd th_ w_rld's _c__ns. _xp_rts s_y th_ _nd_stry pr_d_c_s _r__nd 940 m_ll__n t_ns _f C_2 _nn__lly, _nd th_t _t _s r_sp_ns_bl_ f_r _b__t 2.5 p_r c_nt _f th_ w_rld's gr__nh__s g_ss_s. M_ch_ln's _ng_n_rs s_y th_ _r r_v_l_t__n_ry n_w s__ls c__ld r_d_c_ th_ _m__nt _f C_2 pr_d_c_d by th_ sh_pp_ng _nd_stry by 20 p_r c_nt.

M_ch_l_n _s _s_ng th_ _nc__nt t_chn_l_gy _f s__ls t_ t_ckl_ th_ m_st _rg_nt pr_bl_m f_c_ng th_ w_rld t_d_y - cl_m_t_ ch_ng_. B__ts h_v_ _s_d s__ls f_r 5,000 y__rs t_ cr_ss _c__ns _r tr_v_l _l_ng r_v_rs. Th_ n_w M_ch_l_n s__ls _r_ d_ff_r_nt. Th_y _r_ _nfl_t_bl_. Th_s m__ns _ sh_p's cr_w c_n f_ll th_ s__ls w_th __r t_ _nfl_t_ th_m t_ f_ll s_z. Th_ s__ls c_n b_ d_fl_t_d q__ckly _f _ sh_p n__ds t_ s__l _nd_r _ l_w br_dg_. Th_ s__ls M_ch_l_n t_st_d _r_ 280 sq__r_ m_tr_s _n s_z. Th_ c_mp_ny h_p_s t_ st_rt m_n_f_ct_r_ng _nd s_ll_ng th_m _n 2022. _ c_mp_ny sp_k_sp_rs_n s__d: "__r __m _s t_ c_ntr_b_t t_ th_ d_-c_rb_n_z_t_n _f m_r_t_m_ tr_nsp_rt." H_ _dd_d th_t th_ g__d th_ng _b__t w_nd _s th_t _t s_ s_ fr__ f__l.

PUNCTUATE THE TEXT AND ADD CAPITALS

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

most people associate the company michelin with car tyres guide books and stars for quality restaurants however the french tyre maker is now helping ships to be more environmentally friendly the company has tested giant sails that it hopes will make shipping greener shipping currently produces a lot of carbon dioxide as oil tankers container ships and giant cruise ships rely on fossil fuels to move around the worlds oceans experts say the industry produces around 940 million tons of co2 annually and that it is responsible for about 25 per cent of the worlds greenhouse gasses michelins engineers say their revolutionary new sails could reduce the amount of co2 produced by the shipping industry by 20 per cent

michelin is using the ancient technology of sails to tackle the most urgent problem facing the world today climate change boats have used sails for 5000 years to cross oceans or travel along rivers the new michelin sails are different they are inflatable this means a ships crew can fill the sails with air to inflate them to full size the sails can be deflated quickly if a ship needs to sail under a low bridge the sails michelin tested are 280 square metres in size the company hopes to start manufacturing and selling them in 2022 a company spokesperson said our aim is to contribute to the decarbonization of maritime transport he added that the good thing about wind is that it is a free fuel

PUT A SLASH (/) WHERE THE SPACES ARE

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

MostpeopleassociatethecompanyMichelinwithcartyres,tourguidesa ndstarsforqualityrestaurants.However,theFrenchtyremakerisnowh elpingshipstobemoreenvironmentallyfriendly.Thecompanyhasteste dgiantsailsthatithopeswillmakeshippinggreener.Shippingcurrentlyp roducesalotofcarbondioxideasoiltankers, containershipsandgiantcru iseshipsrelyonfossilfuelstomovearoundtheworld'soceans.Expertssa ytheindustryproduces around 940 million tons of CO2 annually, and that itisresponsibleforabout2.5percentoftheworld'sgreenhousegasses.M ichelin'sengineerssaytheirrevolutionarynewsailscouldreducetheam ountofCO2producedbytheshippingindustryby20percent.Michelinisu singtheancienttechnologyofsailstotacklethemosturgentproblemfaci ngtheworldtoday-climatechange.Boatshaveusedsailsfor5,000year stocrossoceansortravelalongrivers. The new Michelinsails are differen t.Theyareinflatable.Thismeansaship'screwcanfillthesailswithairtoinf latethemtofullsize.Thesailscanbedeflatedquicklyifashipneedstosailu nderalowbridge.ThesailsMichelintestedare280squaremetresinsize. The company hopest ostart manufacturing and selling them in 2022. Aco mpanyspokespersonsaid: "Ouraimistocontributetothede-carboniza tionofmaritimetransport."Headdedthatthegoodthingaboutwindisth atitisafreefuel.

FREE WRITING

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

Write about **shipping** for 10 minutes. Comment on your partner's paper.

ACADEMIC WRITING

From https://breakingnewsenglish.com/2110/211007-green-shipping.html

All ships should have sails to make them greener. Discuss.

HOMEWORK

1. VOCABULARY EXTENSION: Choose several of the words from the text. Use a dictionary or Google's search field (or another search engine) to build up more associations / collocations of each word.

2. INTERNET: Search the Internet and find out more about this news story. Share what you discover with your partner(s) in the next lesson.

3. SHIPPING: Make a poster about shipping. Show your work to your classmates in the next lesson. Did you all have similar things?

4. SAILS: Write a magazine article about requiring all ships to have sails. Include imaginary interviews with people who are for and against this.

Read what you wrote to your classmates in the next lesson. Write down any new words and expressions you hear from your partner(s).

5. WHAT HAPPENED NEXT? Write a newspaper article about the next stage in this news story. Read what you wrote to your classmates in the next lesson. Give each other feedback on your articles.

6. LETTER: Write a letter to an expert on shipping. Ask him/her three questions about it. Give him/her three of your ideas on how to make shipping greener. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

ANSWERS

VOCABULARY (p.4)

1.	d	2.	f	3.	b	4.	g	5.	с	6.	е	7.	а
8.	n	9.	k	10.	m	11.	h	12.	i	13.	I	14.	j

TRUE / FALSE (p.5)

1	F	2 F	3 T	4 T	5 T	6 F	7 F	8 F

SYNONYM MATCH (p.5)

1.	g	2.	e	3.	а	4.	i	5.	С
6.	j	7.	d	8.	b	9.	h	10.	f

COMPREHENSION QUESTIONS (p.9)

- 1. Stars
- 2. CO2
- 3. Oil tankers
- 4. 2.5%
- 5. 20%
- 6. Climate change
- 7. 5,000 years
- 8. The ship's crew
- 280 square metres
 Wind

.

WORDS IN THE RIGHT ORDER (p.19)

- 1. People associate the company Michelin with car tyres.
- Helping ships to be more environmentally friendly.
- 3. Shipping currently produces a lot of carbon dioxide.
- 4. Experts say the industry produces around 940 million tons.
- 5. Sails could reduce the amount of CO2 produced.
- 6. Michelin is using the ancient technology of sails.
- 7. Tackle the most urgent problem facing the world.
- 8. A ship's crew can fill sails with air.
- 9. Michelin hopes to start selling them in 2022.
- 10. Our aim is to contribute to the de-carbonization.

MULTIPLE CHOICE - QUIZ (p.10)

1. b 2. d 3. c 4. a 5. b 6. a 7. c 8. a 9. d 10. c

ALL OTHER EXERCISES

Please check for yourself by looking at the Article on page 2. (It's good for your English ;-)