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Level 6 - 28th October 2024

Atlantic Ocean circulatory current could collapse

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https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

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Please try Levels 4 and 5 (they are easier).

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THE ARTICLE

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

The system of ocean currents that is responsible for maintaining temperate weather in Europe is in danger of collapsing. Experts say the Atlantic Meridional Overturning Circulation (AMOC) could collapse within the next 50 years. AMOC brings heat from Caribbean waters to the northern Atlantic Ocean between Greenland and Britain. Oceanographers say AMOC has been slowing down for the past few decades because of global warming. The northern Atlantic is the only region in the world that has cooled in the past 20 years. Experts once believed there was a 10 per cent chance of AMOC crossing the tipping point this century. However, 44 experts publicly stated that is now a 50/50 possibility.

Meteorologists believe AMOC could fail in the next few decades. They said this would lead to "devastating and irreversible impacts which will affect the entire world for centuries to come". It would disrupt global weather patterns and adversely affect the lives of hundreds of millions of people. The scientists predict that winter temperatures in the U.K. could become 15°C lower. Colder weather could "potentially threaten the viability of agriculture in northwestern Europe". The collapse of AMOC could shift tropical monsoons southwards, causing widespread drought and famine. This will create huge increases in the numbers of climate refugees and escalate geopolitical tensions.

Sources:

https://www.theguardian.com/environment/2024/oct/23/we-dont-know-where-the-tipping-point-

is-climate-expert-on-potential-collapse-of-atlantic-circulation

https://www.livescience.com/planet-earth/rivers-oceans/we-dont-really-consider-it-lowprobability-anymore-collapse-of-key-atlantic-current-could-have-catastrophic-impacts-says-

oceanographer-stefan-rahmstorf

https://www.msn.com/en-ph/news/other/the-gulf-stream-is-on-the-verge-of-collapsing-climate-

scientists-warn/ar-AA1sLW3Z

WARM-UPS

- **1. WEATHER PATTERNS:** Students walk around the class and talk to other students about weather patterns. 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?

system / ocean / weather / danger / Atlantic Ocean / global warming / tipping point / meteorologists / impacts / centuries / scientists / agriculture / monsoons / refugees

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

- **3. TENSIONS:** Students A **strongly** believe climate change will create huge geopolitical tensions; Students B **strongly** believe otherwise. Change partners again and talk about your conversations.
- **4. BODIES OF WATER:** What do you know about these bodies of water? What do you want to know? Complete this table with your partner(s). Change partners often and share what you wrote.

	What I Know	What I Want to Know
Atlantic Ocean		
Pacific Ocean		
Indian Ocean		
Arctic Ocean		
Southern Ocean		
Mediterranean Sea		

- **5. OCEAN:** Spend one minute writing down all of the different words you associate with the word "ocean". Share your words with your partner(s) and talk about them. Together, put the words into different categories.
- **6. WEATHER:** Rank these with your partner. Put the worst at the top. Change partners often and share your rankings.
 - Torrential rain
 - Damaging winds
 - Heavy snow
 - Thick fog

- Hail
- Tornados
- Thunderstorms
- Heatwaves

VOCABULARY MATCHING

Paragraph 1

- 1. current a. Not too hot and not too cold.
- 2. maintaining b. A time when a small change causes a big effect (and it's too late to go back).
- 3. temperate c. The movement or flow of water in the ocean.
- 4. collapse d. Keeping something the same or in good condition.
- 5. oceanographers e. To fall down, break, or stop working.
- 6. tipping point f. Scientists who study the ocean.
- 7. expert g. Someone who knows a lot about a subject.

Paragraph 2

- 8. meteorologist h. The ability to keep going or survive.
- 9. devastating i. A scientist who studies weather.
- 10. disrupt j. In a way that causes harm or is bad.
- 11. adversely k. Very heavy rains and strong winds in South and South-East Asia.
- 12. viability l. Causing a lot of damage or harm.
- 13. monsoon m. A long period with little or no rain.
- 14. drought n. To stop something from working or happening normally.

BEFORE READING / LISTENING

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

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

- 1. A system of ocean currents has already collapsed. T / F
- 2. The AMOC system originates in the Caribbean. **T / F**
- 3. The northern Atlantic is the only region in the world that has cooled. T / F
- 4. Fifty experts say there is a 44/44 chance of reaching a tipping point. **T / F**
- 5. Meteorologists believe AMOC could fail this year. **T / F**
- 6. Meteorologists say the collapse of AMOC could affect the whole world. T / F
- 7. The U.K. could be 15°C cooler if the AMOC collapses. **T / F**
- 8. The collapse of the AMOC could lead to more famines and droughts. T / F

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

- 1. system
- 2. temperate
- 3. collapse
- 4. once
- 5. possibility
- 6. devastating
- 7. entire
- 8. adversely
- 9. viability
- 10. escalate

- a. previously
- b. likelihood
- c. heighten
- d. catastrophic
- e. pleasant
- f. negatively
- g. structure
- h. feasibility
- i. whole
- i. cave in

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

- 1. responsible for maintaining temperate
- 2. AMOC has been slowing down for
- 3. the only region in the world
- 4. a 10 per cent chance of AMOC crossing
- 5. that is now a 50/50
- 6. this would lead to devastating and
- 7. affect the entire world for centuries
- 8. potentially threaten the viability
- 9. tropical
- 10. escalate geopolitical

- a. the past few decades
- b. possibility
- c. monsoons
- d. irreversible impacts
- e. the tipping point
- f. of agriculture
- g. weather worldwide
- h. tensions
- i. to come
- j. that has cooled

GAP FILL

The system of ocean currents that is responsible for maintaining	waters
(1) weather in Europe is in danger of collapsing.	cooled
Experts say the Atlantic Meridional Overturning Circulation (AMOC)	temperate
could collapse (2) the next 50 years. AMOC brings	experts
heat from Caribbean (3) to the northern Atlantic	-
Ocean between Greenland and Britain. Oceanographers say AMOC	within
has been slowing down for the $\ ^{(4)}$ few decades	region
because of global warming. The northern Atlantic is the only	past
(5) in the world that has (6) in	tipping
the past 20 years. Experts once believed there was a 10 per cent	
chance of AMOC crossing the (7) point this	
century. However, 44 (8) publicly stated that is	
now a 50/50 possibility.	
Meteorologists believe AMOC could fail in the next few decades.	adversely
They said this would lead to "(9) and irreversible	viability
impacts which will affect the (10) world for	devastating
centuries to come". It would disrupt global weather patterns and	_
(11) affect the lives of hundreds of millions of	escalate
people. The scientists (12) that winter	predict
temperatures in the U.K. could become 15°C lower. Colder	drought
weather could "potentially threaten the (13) of	entire
agriculture in northwestern Europe". The collapse of AMOC could	monsoons
shift tropical (14) southwards, causing widespread	
(15) and famine. This will create huge increases in	
the numbers of climate refugees and (16)	
geopolitical tensions.	

LISTENING — Guess the answers. Listen to check.

1)	 The system of ocean currents that is responsible for a. maintaining temperature weather b. maintaining temper rate weather c. maintaining temporal weather d. maintaining temperate weather 	
2)	 Oceanographers say AMOC has been slowing down for t a. past few decades b. pest few decades c. paste few decades d. post few decades 	he
3)	 The northern Atlantic is the only region in the world a. that has cold b. that has cooed c. that has cooled d. that has scold 	
4)	 Experts once believed there was a 10 per cent chance o a. the tipping pint b. the tipping pant c. the tipping paint d. the tipping point 	f AMOC crossing
5)) However, 44 experts publicly stated that is now a. a 50/40 possibility b. a 40/50 possibility c. a 50/50 possibility d. a 40/40 possibility	
6)	 this would lead to devastating and irreversible impacts va. the entirety world the entire world the entirely world the entry world 	which will affect
7)	 It would disrupt global weather patterns and adversely a. effect the lives b. affect their lives c. affect the lives d. afflict the lives 	
8)	 Colder weather could "potentially threaten the a. visibility of agriculture b. fallibility of agriculture c. availability of agriculture d. viability of agriculture 	
9)	 AMOC could shift tropical monsoons southwards, causing a. draught and famine b. drought and famine c. doubt and famine d. draft and famine 	g widespread
10)	0) huge increases in the numbers of climate refugees and	l
	a. escalator geopolitical tensions	
	b. escalate neo-political tensionsc. escalate geopolitical tensions	
	d. escalates deo-political tensions	

LISTENING – Listen and fill in the gaps

The (1)		curr	ents	that	is resp	onsible	for
maintaining	temperate	weather	in	Е	urope	is	in
(2)		Experts	say	the	Atlantic	Meridi	onal
Overturning Ci	rculation (AMOC)	(3)				the nex	t 50
years. AMOC	brings heat from	n Caribbean v	waters	s to t	he north	ern Atla	antic
Ocean betweer	n Greenland and	Britain. Ocea	nogra	phers	say AMC	C has b	een
slowing down	for the (4)				becaus	e of gl	obal
warming. The	northern Atlantic	c is the (5)					the
world that has	cooled in the pa	st 20 years. I	Expert	s onc	e believe	d there	was
a 10 per cent	chance of AMOC	crossing the	(6)				
century. Howe	ver, 44 experts p	ublicly stated	that i	s now	a 50/50	possibil	ity.
Meteorologists	believe AMOC c	ould fail in th	ne nex	kt few	decades	s. They	said
this would lead	I to "(7)			_ imp	acts whic	ch will at	ffect
the entire wo	rld for centuries	to come". It	t wou	ld dis	rupt glol	bal wea	ther
patterns (8)		the	lives	of hu	ındreds o	f million	ıs of
people. The so	cientists (9)				tempera	tures in	the
U.K. could bed	come 15°C lower	. Colder wea	ther o	could	"potentia	lly threa	aten
the (10)		in nort	hwest	tern E	urope". 🖯	The colla	эpse
of AMOC coul	d shift tropical	monsoons so	outhw	ards,	causing	widespi	read
(11)		This will	crea	te hu	ge increa	ases in	the
numbers of clir	mate refugees an	d (12)					

COMPREHENSION QUESTIONS

1.	What does the AMOC maintain?
2.	Where is the source of the heat from the AMOC?
3.	Where is the only region in the world to have cooled recently?
4.	What do experts say we are close to crossing?
5.	How many experts said there is a 50/50 possibility of AMOC collapse?
6.	For how long would Earth be affected by an AMOC collapse?
7.	How many people would be affected by the AMOC collapsing?
8.	How much colder might the UK become if the AMOC collapses?
9.	What would shift southwards if the AMOC collapses?
10.	What could escalate if the AMOC collapses?

MULTIPLE CHOICE - QUIZ

- 1) What does the AMOC maintain?
- a) rainfall
- b) temperate weather in Europe
- c) the tropics
- d) ocean salinity
- 2) Where is the source of the heat from the AMOC?
- a) the Sun
- b) the Gulf
- c) the Equator
- d) the Caribbean
- 3) Where is the only region in the world to have cooled recently?
- a) Antarctica
- b) Mexico
- c) the northern Atlantic
- d) Siberia
- 4) What do experts say we are close to crossing?
- a) a tipping point
- b) time zones
- c) the point of no return
- d) our fingers
- 5) How many experts said there is a 50/50 possibility of AMOC collapse?
- a) 43
- b) 44
- c) 45
- d) 46

- 6) For how long would Earth be affected by an AMOC collapse?
- a) hundreds of years
- b) a millennia
- c) millions of years
- d) forever
- 7) How many people would be affected by the AMOC collapsing?
- a) millions
- b) billions
- c) hundreds of millions
- d) dozens
- 8) How much colder might the UK become if the AMOC collapses?
- a) 15Co
- b) 16C°
- c) 18C°
- d) 19C°
- 9) What would shift southwards if the AMOC collapses?
- a) the Indian Ocean
- b) India
- c) the Maldives
- d) tropical monsoons
- 10) What could escalate if the AMOC collapses?
- a) water wars
- b) the end of civilization
- c) geopolitical tensions
- d) global warming

ROLE PLAY

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Role A – Thick Fog

You think thick fog is the worst weather. Tell the others three reasons why. Tell them why their weather isn't as bad. Also, tell the others which is the worst of these (and why): heatwaves, heavy snow or torrential rain.

Role B - Heatwaves

You think heatwaves are the worst weather. Tell the others three reasons why. Tell them why their weather isn't as bad. Also, tell the others which is the worst of these (and why): thick fog, heavy snow or torrential rain.

Role C - Heavy Snow

You think heavy snow is the worst weather. Tell the others three reasons why. Tell them why their weather isn't as bad. Also, tell the others which is the worst of these (and why): heatwaves, thick fog or torrential rain.

Role D - Torrential Rain

You think torrential rain is the worst weather. Tell the others three reasons why. Tell them why their weather isn't as bad. Also, tell the others which is the worst of these (and why): heatwaves, heavy snow or thick fog.

AFTER READING / LISTENING

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

1. WORD SEARCH: Look online / in your dictionary to find collocates, information on, synonyms for... the words 'ocean' and 'temperature'.

ocean	temperature

- 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:

• system	• lead
• within	• entire
between	• global
because	• winter
• 20	viability
• 44	• huge

WEATHER PATTERNS SURVEY

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Write five GOOD questions about weather patterns 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.

WEATHER PATTERNS 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 'ocean'?
- 3. How worried are you about changing weather patterns?
- 4. How has the weather changed in your country?
- 5. What do you know about ocean currents?
- 6. Do you prefer cooler or warmer weather?
- 7. What do you think of global warming?
- 8. What do you think an oceanographer does every day?
- 9. What might happen if AMOC collapses?
- 10. What will the weather be like in 100 years from now?

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WEATHER PATTERNS 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 'weather'?
- 13. What do you think about what you read?
- 14. How do oceans affect the weather?
- 15. What 'devastating and irreversible impacts' might climate change bring?
- 16. How would your life change if weather was 15°C cooler?
- 17. How would you deal with drought and famine?
- 18. Where will climate refugees go?
- 19. What geopolitical tensions might climate change bring?
- 20. What questions would you like to ask oceanographers?

DISCUSSION (Write your own questions)

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

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SSION (Wri	ite your	_	ions)
	ite your	_	ions)
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SSION (Wri	ite your	_	ions)
SSION (Wri	ite your	_	ions)

LANGUAGE - CLOZE

The (1) of ocean currents that is responsible for maintaining temperate weather in Europe is (2) danger of collapsing. Experts say the Atlanti Meridional Overturning Circulation (AMOC) could collapse (3) the next 50 year AMOC brings heat from Caribbean waters to the northern Atlantic Ocean between Greenland and Britain. Oceanographers say AMOC has been (4) down for the past few decades because of global warming. The northern Atlantic is the only region in the world that has cooled in the past 20 years. Experts once believed there was a 10 per cent chance of AMOC crossing the (5) point this century However, 44 experts publicly (6) that is now a 50/50 possibility.								
Mete	orolog	ists believe AM	IOC d	could fail in th	e ne	ext few decade	es. T	hey said this
would	d lead	to "devastating	g and	l (7) impa	icts v	which will affed	ct the	e entire world
		es to (8)".				•		•
		lives of hundred		· ·	-			
-		res in the U.k						
-	-	threaten the AMOC could sh		_				-
-		and famine. Thi				•		•
		nd (12) geo		_				
Put t	he co	orrect words fr	om t	he table belo	w in	the above ar	ticle.	
1.	(a)	cistern	(b)	system	(c)	systemic	(d)	sustain
2.	(a)	on	(b)	in	(c)	an	(d)	of
3.	(a)	withstand	(b)	without	(c)	wither	(d)	within
4.	(a)	thrown	(b)	slowing	(c)	slewing	(d)	slaying
5.	(a)	tapping	(b)	topping	(c)	taping	(d)	tipping
6.	(a)	slated	(b)	sated	(c)	stated	(d)	skated
7.	(a)	irreversible	(b)	irascible	(c)	irritable	(d)	unsociable
8.	(a)	go	(b)	enter	(c)	come	(d)	arrive
9.	(a)	vial	(b)	visibility	(c)	fallibility	(d)	viability
10.	(a)	tropical	(b)	topical	(c)	trope	(d)	tropics
11.	(a)	draught	(b)	drought	(c)	draft	(d)	doubt
12.	(a)	escalate	(b)	infiltrate	(c)	inculcate	(d)	eradicate

SPELLING

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Paragraph 1

- 1. meperttae weather
- 2. in danger of <u>lplaosicn</u>q
- 3. briCbeaan waters
- 4. anrcoeapgehors say AMOC has been slowing down
- 5. <u>ertspxe</u> once believed there was
- 6. crossing the tipping point this <u>rcuneyt</u>

Paragraph 2

- 7. <u>ertieoossoglmt</u> believe AMOC could fail
- 8. tdvtsiegnaa and irreversible impacts
- 9. affect the etrnei world for centuries
- 10. <u>ydravlese</u> affect the lives
- 11. threaten the biyaiilty of agriculture
- 12. causing widespread <u>utdgohr</u> and famine

PUT THE TEXT BACK TOGETHER

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Number these lines in the correct order.

()	region in the world that has cooled in the past 20 years. Experts once believed there was a 10 per cent
()	danger of collapsing. Experts say the Atlantic Meridional Overturning Circulation (AMOC) could collapse
()	predict that winter temperatures in the U.K. could become 15°C lower. Colder weather could "potentially
(1)	The system of ocean currents that is responsible for maintaining temperate weather in Europe is in
()	chance of AMOC crossing the tipping point this century. However, 44 experts publicly stated that is now a 50/50 possibility.
()	down for the past few decades because of global warming. The northern Atlantic is the only
()	threaten the viability of agriculture in northwestern Europe". The collapse of AMOC could shift
()	tropical monsoons southwards, causing widespread drought and famine. This will create huge
()	and irreversible impacts which will affect the entire world for centuries to come". It would disrupt
()	Meteorologists believe AMOC could fail in the next few decades. They said this would lead to "devastating
()	increases in the numbers of climate refugees and escalate geopolitical tensions.
()	Atlantic Ocean between Greenland and Britain. Oceanographers say AMOC has been slowing
()	global weather patterns and adversely affect the lives of hundreds of millions of people. The scientists
()	within the next 50 years. AMOC brings heat from Caribbean waters to the northern

PUT THE WORDS IN THE RIGHT ORDER

- 1. system of currents that is ocean responsible . The
- 2. slowing Oceanographers been down . AMOC say has
- 3. the region that cooled . world only The in
- 4. AMOC the crossing chance of tipping A point .
- 5. stated that Experts now 50/50 possibility . is a
- 6. could fail in next the decades . AMOC few
- 7. world . Irreversible entire impacts which the affect will
- 8. of lives affect millions . hundreds Adversely the of
- 9. northwestern of the Threaten Europe . in viability agriculture
- 10. numbers the climate in increases refugees . Huge of

CIRCLE THE CORRECT WORD (20 PAIRS)

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

The system of ocean *currants* / *currents* that is responsible for maintaining temperate weather in Europe is *in* / *on* danger of collapsing. Experts say the Atlantic Meridional Overturning Circulation (AMOC) could collapse *wither* / *within* the next 50 years. AMOC brings heat from Caribbean waters to the northern Atlantic Ocean *between* / *among* Greenland and Britain. Oceanographers say AMOC has been slowing down for *a* / *the* past few decades *because* / *caused* of global warming. The northern Atlantic is the *only* / *once* region in the world that has cooled in the *passed* / *past* 20 years. Experts once believed there was a 10 per cent chance *of* / *at* AMOC crossing the tipping point this century. However, 44 experts *publicity* / *publicly* stated that is now a 50/50 possibility.

Meteorologists beliefs / believe AMOC could fail in the next few decades. They said this would lead / steel to "devastating and irreversible impacts which will affect / effect the entire world for centuries to come / go". It would disrupt global weather patterns and adverse / adversely affect the lives of hundreds of millions of people. The scientists predict that winter temperatures in the U.K. could become 15°C lowly / lower. Colder weather could "potentially threaten the viability of / at agriculture in northwestern Europe". The collapse of AMOC could shift / shaft tropical monsoons southwards, causing widespread draught / drought and famine. This will create huge increases in the numbers of climate refugees and step / escalate geopolitical tensions.

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

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

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Th_ syst_m _f _c__n c_rr_nts th_t _s r_sp_ns_bl_ f_r m__nt__n_ng t_mp_r_t_ w__th_r w_rldw_d_ _s _n d_ng_r _f c_ll_ps_ng. _xp_rts s_y th_ _tl_nt_c $\label{eq:mrd_nl} \mathsf{M_r_d_n_l} \qquad \mathsf{v_rt_rn_ng} \qquad \mathsf{C_rc_l_t_n} \qquad (\mathsf{_M_C}) \qquad \mathsf{c__ld}$ c_II_ps_ w_th_n th_ n_xt 50 y__rs. _M_C br_ngs h__t $fr_m C_r_bb_n w_t_rs t_ th_ n_rth_rn _tl_nt_c _c_n$ b_tw__n Gr__nl_nd _nd Br_t__n. _c__n_gr_ph_rs s_y _M_C h_s b__n sl_w_ng d_wn f_r th_ p_st f_w d_c_d_s b_c_s_ f gl_b_l w_rm_ng. Th_ n_rth_rn _tl_nt_c _s th_ _nly r_g__n _n th_ w_rld th_t h_s c__l_d _n th_ p_st 20 y__rs. _xp_rts _nc_ b_l__v_d th_r_ w_s _ 10 p_r c_nt ch_nc_ _f _M_C cr_ss_ng th_ t_pp_ng p__nt th_s c_nt_ry. H_w_v_r, 44 _xp_rts p_bl_cly st_t_d th_t $_s n_w _ 50/50 p_ss_b_l_ty.$ $M_t_r_l_g_sts$ $b_l_v_l_M_C$ c_ld f_l_n th_nxt $f_w d_c_d_s$. Th_y s_d th_s w_ld l_d t_ "d_v_st_t_ng _nd _rr_v_rs_bl_ _mp_cts wh_ch w_ll _ff_ct th_ _nt_r_ w_rld f_r c_nt_r_s t_ c_m_". _t w__ld d_sr_pt gl_b_l w__th_r p_tt_rns _nd _dv_rs_ly _ff_ct th_ l_v_s _f h_ndr_ds _f m_ll__ns _f p__pl_. Th_ sc__nt_sts pr_d_ct th_t w_nt_r t_mp_r_t_r_s _n th_ _.K. c__ld b_c_m_ 15°C l_w_r. C_ld_r w__th_r c__ld "p_t_nt__lly thr__t_n th_ v__b_l_ty _f _gr_c_lt_r_ _n n_rthw_st_rn __r_p_". Th_ c_II_ps_ _f _M_C c__Id sh_ft tr_p_c_l m_ns__ns s__thw_rds, c__s_ng w_d_spr__d dr__ght _nd f_m_n_. Th_s w_ll cr__t_ h_g_ _ncr__s_s _n th_ n_mb_rs _f cl_m_t_ r_f_g__s _nd _sc_l_t_ g__p_l_t_c_l t_ns__ns.

PUNCTUATE THE TEXT AND ADD CAPITALS

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

the system of ocean currents that is responsible for maintaining temperate

weather in europe is in danger of collapsing experts say the atlantic

meridional overturning circulation amoc could collapse within the next 50

years amoc brings heat from caribbean waters to the northern atlantic ocean

between greenland and britain oceanographers say amoc has been slowing

down for the past few decades because of global warming the northern

atlantic is the only region in the world that has cooled in the past 20 years

experts once believed there was a 10 per cent chance of amoc crossing the

tipping point this century however 44 experts publicly stated that is now a

5050 possibility

meteorologists believe amoc could fail in the next few decades they said this

would lead to devastating and irreversible impacts which will affect the

entire world for centuries to come it would disrupt global weather patterns

and adversely affect the lives of hundreds of millions of people the scientists

predict that winter temperatures in the uk could become 15c lower colder

weather could potentially threaten the viability of agriculture in northwestern

europe the collapse of amoc could shift tropical monsoons southwards

causing widespread drought and famine this will create huge increases in the

numbers of climate refugees and escalate geopolitical tensions

Level 6 Atlantic Ocean circulatory current could collapse – 28th October 2024

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PUT A SLASH (/) WHERE THE SPACES ARE

From https://breakingnewsenglish.com/2410/241028-amoc-ocean-current.html

Thesystemofoceancurrentsthatisresponsibleformaintainingtemper ateweatherworldwideisindangerofcollapsing. Experts say the Atlantic MeridionalOverturningCirculation(AMOC)couldcollapsewithinthene xt50years.AMOCbringsheatfromCaribbeanwaterstothenorthernAtla nticOceanbetweenGreenlandandBritain.OceanographerssayAMOC hasbeenslowingdownforthepastfewdecadesbecauseofglobalwarmin g.ThenorthernAtlanticistheonlyregionintheworldthathascooledinth epast20years.Expertsoncebelievedtherewasa10percentchanceofA MOCcrossingthetippingpointthiscentury. However, 44 experts publicl ystatedthatisnowa50/50possibility.MeteorologistsbelieveAMOCcoul dfailinthenextfewdecades. They saidthis would lead to "devastating an dirreversibleimpactswhichwillaffecttheentireworldforcenturiestoco me".Itwoulddisruptglobalweatherpatternsandadverselyaffecttheliv esofhundredsofmillionsofpeople. The scientist spredict that winter tem peratures in the U.K. could be come 15° Clower. Colderweather could "po tentiallythreatentheviabilityofagricultureinnorthwesternEurope".Th ecollapseofAMOCcouldshifttropicalmonsoonssouthwards, causing wi despreaddroughtandfamine. This will create huge increases in the num bersofclimaterefugeesandescalategeopoliticaltensions.

FREE WRITING

Write about weather patterns for 10 min	utes. Comment on your partner's paper.

ACADEMIC WRITING

should start	t preparing fo	or massive	: changes	in weathe	er patterns	. 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. WEATHER PATTERNS:** Make a poster about weather patterns. Show your work to your classmates in the next lesson. Did you all have similar things?
- **4. PREPARATION:** Write a magazine article about preparing for changing weather patterns immediately. 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 weather patterns. Ask him/her three questions about them. Give him/her three of your ideas on how they might affect you. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

ANSWERS

VOCABULARY (p.4)

2. d 3. 1. C а 4. е 5. 7. g 8. i 9. Т 10. 11. i 12. h 13. 14. n k m

TRUE / FALSE (p.5)

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

SYNONYM MATCH (p.5)

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

COMPREHENSION QUESTIONS (p.9)

Temperate weather worldwide

WORDS IN THE RIGHT ORDER (p.19)

The system of ocean currents that is responsible.

2.	The Caribbean	2.	Oceanographers say AMOC has been slowing down.
3.	The northern Atlantic	3.	The only region in the world that cooled.
4.	A tipping point	4.	A chance of AMOC crossing the tipping point.
5.	44	5.	Experts stated that is now a 50/50 possibility.
6.	Hundreds of years	6.	AMOC could fail in the next few decades.

- Hundreds of years
 Hundreds of millions
 AMOC could fail in the next few decades.
 Irreversible impacts which will affect the entire world.
- 8. 15°C 8. Adversely affect the lives of hundreds of millions.
- 9. Tropical monsoons 9. Threaten the viability of agriculture in northwestern Europe.

1.

10. Geopolitical tensions 10. Huge increases in the numbers of climate refugees.

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 ;-)