

Please write clearly in b	block capitals.
Centre number	Candidate number
Surname _	
Forename(s)	
Candidate signature _	declare this is my own work.

GCSE GEOGRAPHY

Paper 1 Living with the Physical Environment

Monday 22 May 2023 Afternoon Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- the OS map key insert (enclosed)
- a pencil
- a rubber
- a ruler.

You may use a calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.

Answer all questions in Section A and Section B.

Answer two questions in Section C.

Question 3 (Coasts), Question 4 (Rivers), Question 5 (Glacial)

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
TOTAL		

- You must answer the questions in the spaces provided. Do not write outside the box around each
 page or on blank pages.
- If you need additional extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

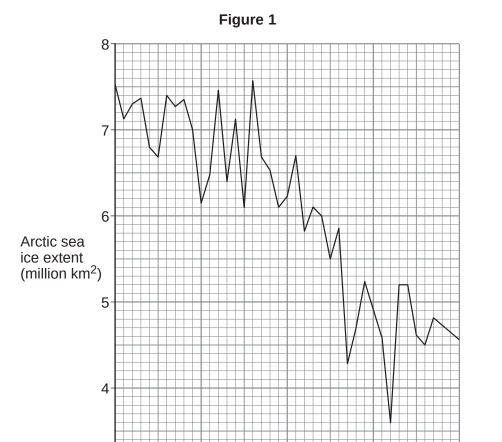
- The marks for questions are shown in brackets.
- The total number of marks available for this paper is 88.
- Spelling, punctuation, grammar and specialist terminology will be assessed in Question 01.11.



For the mu	ltipl	e-choice questions, shade the circle next to the correct answer.		
CORRECT M	ETH	OD WRONG METHODS & •		
If you want to change your answer you must cross out your original answer as shown.				
If you wish select as sh		eturn to an answer previously crossed out, ring the answer you now wish n.	to	
		Section A The challenge of natural hazards Answer all questions in this section.		
Question 1	Th	e challenge of natural hazards		
0 1 . 1	Wł	nich one of the following is a natural factor affecting climate change?		
	Sh	ade one circle only.	[1 mark]	
	A	Agriculture	[i iliaik]	
	В	Burning fossil fuels		
	С	Deforestation		
	D	Volcanic activity		



Study **Figure 1**, a graph showing average monthly Arctic sea ice extent in September between 1980 and 2020.



Using Figure 1, which one of the following statements is true?Shade one circle only.

3|--- 1980

[1 mark]

A The sea ice extent in 1980 and 2000 was the same.

1990

2000

Year

2010

2020

- **B** The sea ice reached its smallest extent in 2012.
- **C** The sea ice decreased every year between 1980 and 1996.

D The sea ice increased from 2000 to 2020.

Using **Figure 1**, by how much did the extent of sea ice change between 1980 and 2016?

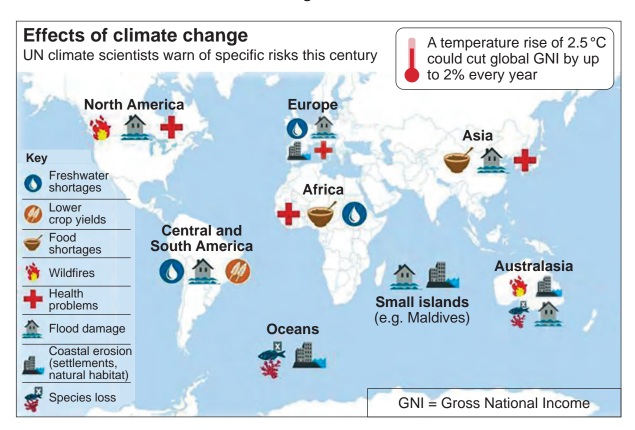
[1 mark]

million km²



Study Figure 2, a world map showing some possible effects of climate change.

Figure 2



Use Figure 2 and your own understanding.

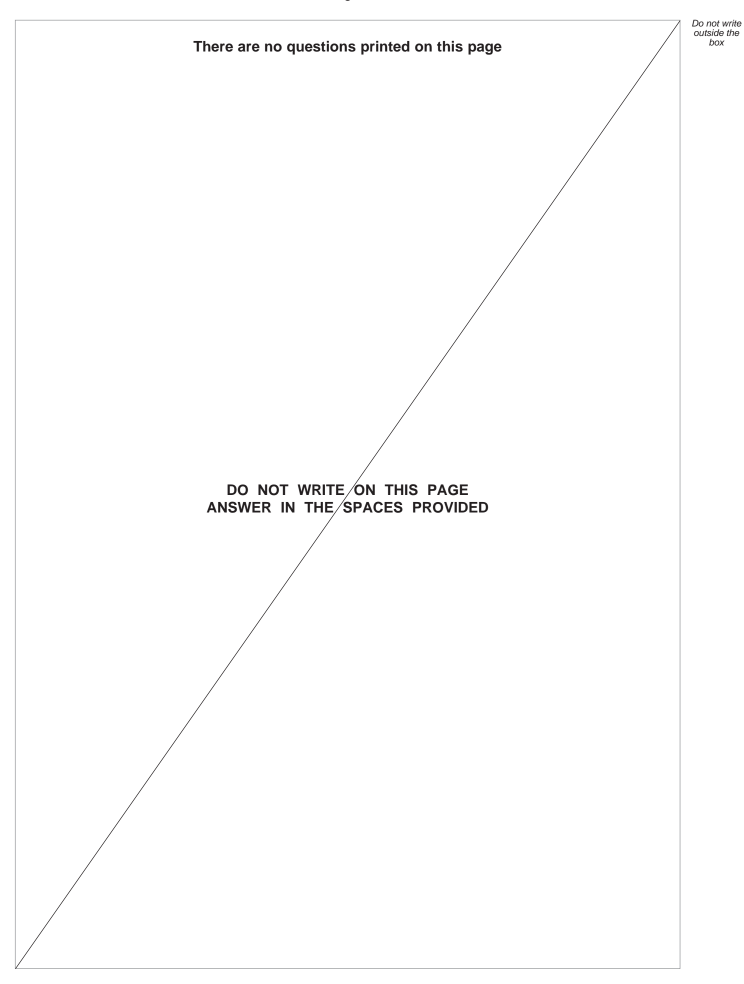
[4 marks]



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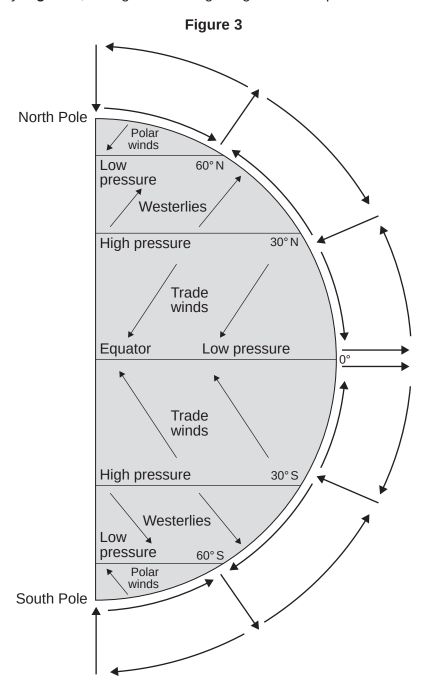
Е	xtra space
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	Question 1 continues on the next page







Study Figure 3, a diagram showing the global atmospheric circulation.



0 1 . 5 Using **Figure 3**, complete the following paragraph.

[3 marks]

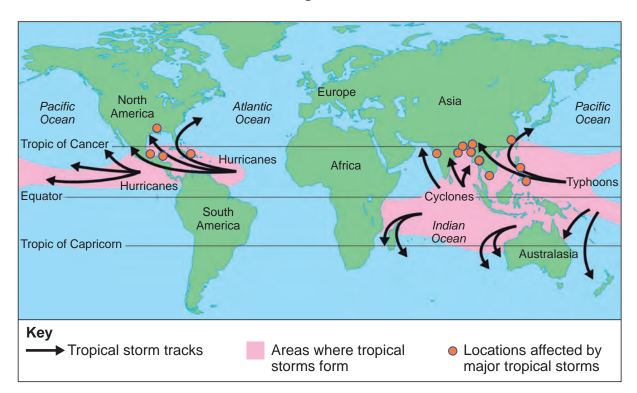
Air from the Equator rises and moves towards the poles, then cools down and sinks at approximately ______ north and south of the Equator.

The sinking air creates an area of _____ pressure with very little rainfall. Some of the air moves back to the Equator as surface winds called ____.



Study **Figure 4**, information about the tracks of tropical storms and the locations affected by major tropical storms.

Figure 4



Year	Areas affected	Name of storm	Number of deaths
1970	Bangladesh	Great Bola	300 000
1975	China	Nina	171 000
1991	Bangladesh	Gorky	138 866
2008	Myanmar	Nargis	138 366
1985	Bangladesh	Urir	15 000
1977	India	Devi Taluk	14 200
1998	Central America	Mitch	11 400
2013	Philippines	Haiyan	6 200
1991	Philippines	Uring	5 960
2007	Bangladesh	Sidr	4 234
1997	Vietnam	Linda	3 859
2004	USA, Caribbean	Jeanne	2 782
2005	USA	Katrina	1 833
2005	Central America	Stan	1 629

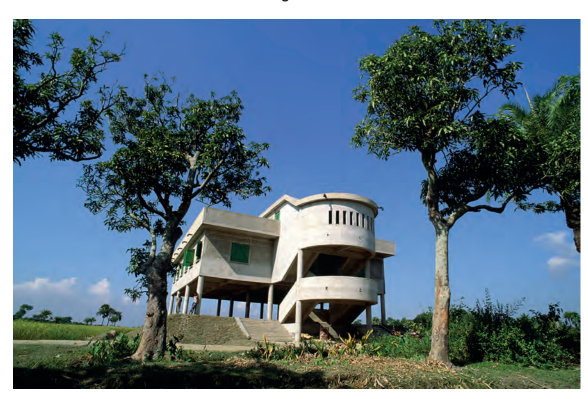


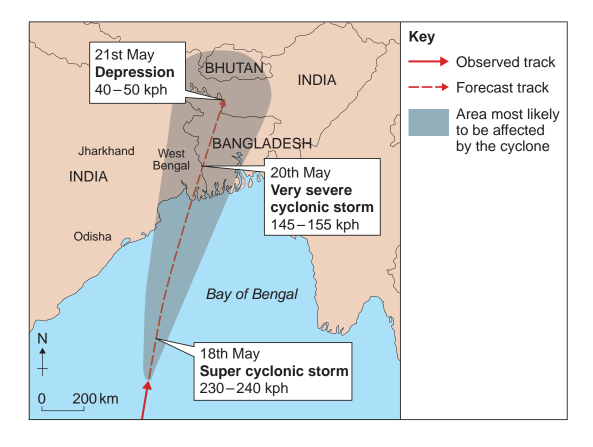
Using Figure 4, which statement describes where tropic	al storms form?
Shade one circle only.	[1 mark]
A Between the Tropics	
B In the centre of large land masses	0
C South of the Tropic of Capricorn	0
D Along the west coasts of Europe and Africa	0
Using Figure 4 , name the tropical storm which caused t deaths after the year 2000.	he greatest number of [1 mark]
Calculate the median number of deaths caused by the triple 4.	ropical storms listed in [1 mark]
Outline one reason why the number of deaths caused b	y tropical storms varies. [2 marks]
Question 1 continues on the next page	
	 A Between the Tropics B In the centre of large land masses C South of the Tropic of Capricorn D Along the west coasts of Europe and Africa Using Figure 4, name the tropical storm which caused to deaths after the year 2000.



Study **Figure 5**, a photograph of a cyclone shelter in Bangladesh and a map showing the predicted track of Cyclone Amphan in May 2020.

Figure 5







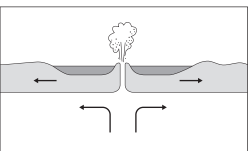
0 1 . 1 0	To what extent can protection and prediction strategies reduce the effect tropical storms?	ts of
	Use Figure 5 and your own understanding.	[6 marks]
	Extra space	
	Question 1 continues on the next page	



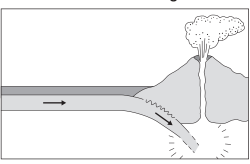
Study Figure 6, diagrams of different types of plate margin.

Figure 6

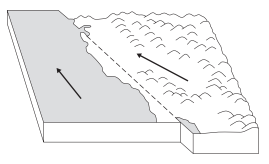
Constructive margin



Destructive margin



Conservative margin



0 1 . 1 1	Suggest how the processes taking place at different types of plate margin can
	lead to earthquakes and volcanic activity.

Use Figure 6 and your own understanding.

	[+ 3 SPaG marks]



Extra space			

33

End of Section A

Turn over for Section B



Section B The living world

	Section B. The living world	
	Answer all questions in this section.	
Question 2	The living world Study Figure 7, a diagram of a food web.	
	Figure 7	
	The image is not reproduced here due to third party copyright restrictions	
0 2 - 1	Using Figure 7 , identify a producer.	1 mark]
0 2 2	What is the difference between a food chain and a food web?	1 mark]
0 2 - 3	Using Figure 7 , state one effect on the food web if disease killed most of the	trout. 1 mark]



0 2 . 4	For a small-scale ecosystem that you have studied, outline the link between producers and consumers. [2 marks]
	Study Figure 8 , a world map showing the location of tropical rainforests. Figure 8
Tropic of Cand 20° Tropic of Capril 40° 40°	South





Study Figure 9, a diagram showing flows and stores in the nutrient cycle of a tropical rainforest. Figure 9 **Biomass store** Rainfall (tonnes carbon/hectare) **Biomass** Fallout Trunk 120 pathway Branches 80 Litter Leaves 10 Roots 30 Uptake Key pathway Decay Runoff Nutrient store pathway (size of circle proportional to (Soil amount stored) Nutrient flow Leaching (width proportional to amount of Weathering nutrient flow) 0 2 - 6 Using Figure 9, what percentage of the biomass is stored in the roots? Shade **one** circle only. [1 mark] 7.5% \bigcirc 12.5% \bigcirc 17.5% \bigcirc 22.5% \bigcirc 0 2 -Outline **one** reason why nutrient cycling is very rapid in tropical rainforests. [1 mark]



0 2 - 8	Suggest one example of a human activity that might interfere with the nutri shown in Figure 9 .	ent cycle [1 mark]
	Question 2 continues on the next page	



Study Figure 10, a Fact file about deforestation in the tropical rainforests.

Figure 10

Tropical rainforests are home to more than 50% of the plant and animal species on Earth.

Deforestation from 2001 to 2019 released 105 gigatonnes of carbon dioxide into the atmosphere.

Cattle ranching accounts for 80% of current deforestation in Brazil.

Indonesia's forests are being cleared to create oil palm plantations.

Bauxite, iron ore, manganese, gold and diamonds are mined in tropical forests.

Removal of forest increases the risk of flooding and soil erosion.

0 2 . 9	'Tropical rainforest deforestation has major economic and environmental impacts.'
	Do you agree?
	Use Figure 10 and your own understanding to explain your answer. [6 marks]



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Question 2 con	tinues on the nex	t page	



0 2 - 1 0	Extreme environments provide opportunities for economic development. These opportunities include energy, farming, fishing, mining and tourism.
	Choose either a hot desert environment or a cold environment.
	Discuss the opportunities for economic development in your chosen environment.
	Use a case study and your own understanding. [9 marks]
	Chosen environment
	Extra space



End of Section B
Life of Section B
Turn over for Section C
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25



Section C Physical landscapes in the UK

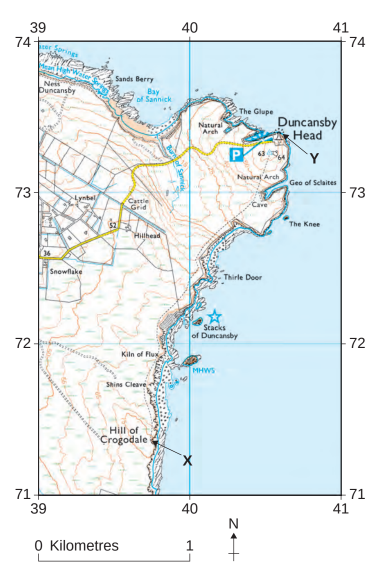
Answer two questions from the following:

		Question 3 (Coasts), Question 4	(Rivers), Question 5 (Glacial).	
Question 3	Coastal landscapes in the UK Which one of the following is a process of erosion in coastal areas? Shade one circle only.			[1 mark]
	A B	Hydraulic power Longshore drift		
	С	Rock fall		
	D	Slumping		
0 3 . 2	Giv	ve one type of weathering that take	es place in coastal areas.	[1 mark]



Study Figure 11, a 1:25 000 Ordnance Survey map showing part of northern Scotland.





Using **Figure 11**, what is the straight-line distance between Hill of Crogodale, marked **X**, and Duncansby Head, marked **Y**?

Shade **one** circle only.

[1 mark]

A 2.25 km

0

B 2.75 km

C 3.25 km

D 3.75 km



Study **Figure 12**, a photograph looking northwards along the coastline towards Duncansby Head.

Figure 12



0 3 . 4	Using Figure 11 and Figure 12 , describe two pieces of evidence that show that this coastline is being eroded.
	[2 marks
	1
	2



0 3 . 5	Explain how spits and bars form along the coast as a result of deposition.	[4 marks]
	Extra space	
	Question 3 continues on the next page	



Study **Figure 13**, a photograph of coastal defences in Withernsea in eastern England.

Figure 13



0 3 - 6 Discuss the costs and benefits of hard engineering strategies for coastal management.

Use Figure 13 and your own understanding.	[6 marks]



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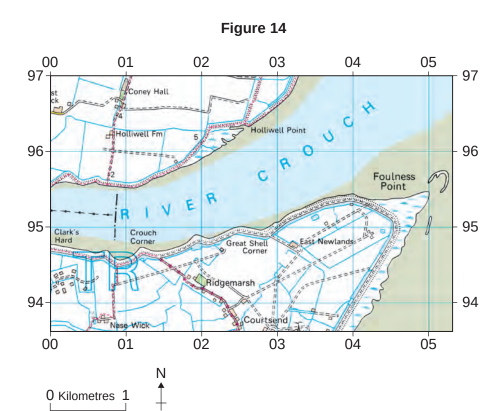
End of Question 3



Question 4	River landscapes in the UK			
0 4 . 1	Which word describes the process of erosion when stones collide with each other as they move downstream?			
	Shade one circle only.	[1 mark]		
	A Abrasion			
	B Attrition			
	C Hydraulic action			
	D Solution			
0 4 2	Give one way rivers transport material.	[1 mark]		



Study **Figure 14**, a 1:50 000 Ordnance Survey map extract showing the River Crouch estuary in Essex.



0 4 . 3 Using **Figure 14**, what is the approximate area of grid square 0495 covered by salt marsh?

Shade **one** circle only.

[1 mark]

A 0.2 km^2

B 0.4 km^2

 \mathbf{C} 0.6 km²

0

D 0.8 km^2

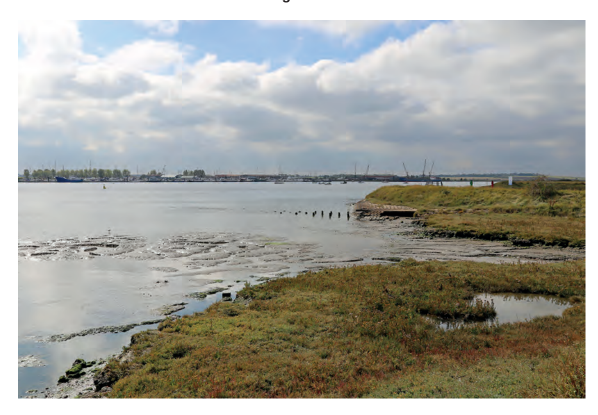
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Question 4 continues on the next page



Study Figure 15, a photograph of the Crouch estuary in Essex.

Figure 15



0 4 . 4	Using Figure 14 and Figure 15, describe two characteristics of an estuary.	
		[2 marks
	1	
	2	
	2	



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0 4 . 5	Explain how physical factors can affect flood risk.	[4 marks]
	Extra space	
	Question 4 continues on the next page	



Study **Figure 16**, an extract from a website that gives details of a flood management scheme on the River Thames.

Figure 16

The River Thames between Datchet and Teddington has the largest area of undefended developed floodplain in England.

The estimated economic impact of a major flood in the area is currently around £1 billion. Due to the impact of climate change, damage could be twice as great by 2055.

The Environment Agency is planning to build a new flood channel along this part of the River Thames.

This scheme will bring many benefits, including protection from flooding for 15 000 homes and 2400 businesses, improved biodiversity for wildlife through the creation of 250 hectares of new habitat and opportunities for recreational activities including walking, cycling, boating and angling.

0 4 6	Discuss the issues which can arise from flood management schemes.	
	Use Figure 16 and your own understanding.	[6 marks]



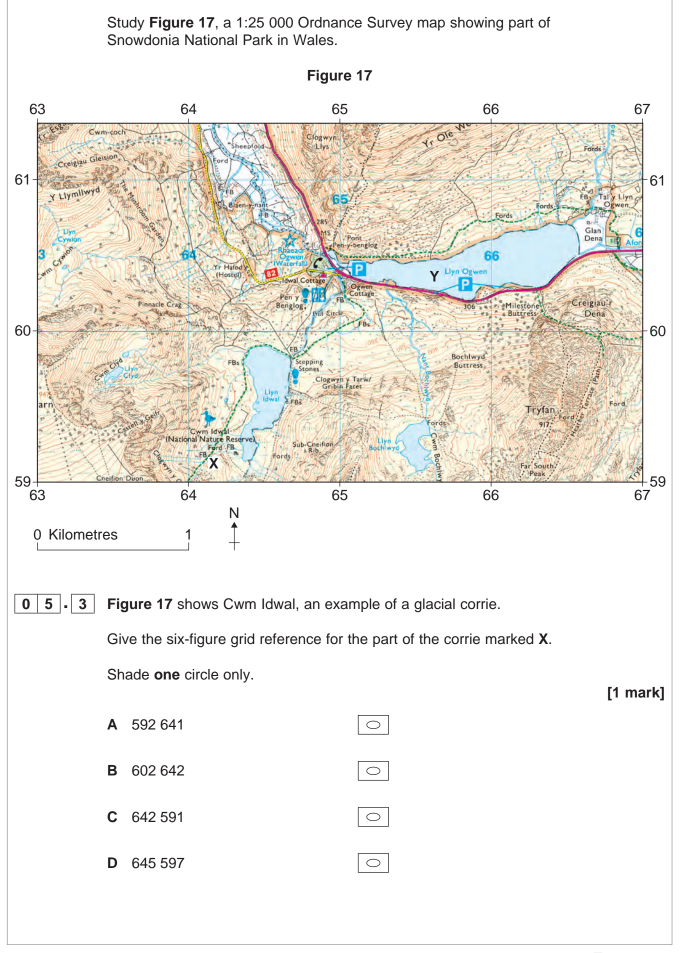
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-		
		15
-		

End of Question 4



Question 5	Glacial landscapes in the UK		
0 5 . 1	What is the name given to a large boulder transported and deposited by glaciers in areas with a different rock type?		
	Shade one circle only.	[1 mark]	
	A Erratic	[
	B Moraine		
	C Outwash		
	D Till		
0 5 2	Give one way glaciers move material.	[1 mark]	









Study **Figure 18**, a photograph of Llyn Ogwen, a ribbon lake in Snowdonia shown on the map extract at point \mathbf{Y} .

Figure 18



0 5 - 4	Using Figure 17 and Figure 18, describe two characteristics of a ribbon lake. [2 marks]
	1
	2



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0 5 . 5	Explain how corries form as a result of glacial erosion.	[4 marks]
	Extra space	
	Question 5 continues on the next page	



Study **Figure 19**, an extract from a newspaper article about a zip wire proposal in the Lake District in 2018.

Figure 19

There are concerns about plans to build a zip wire across the Thirlmere Valley in the Lake District. Some people think it will spoil the view. Others are concerned about the extra traffic it will bring to the narrow roads.



Participants at a zip wire attraction in North Wales

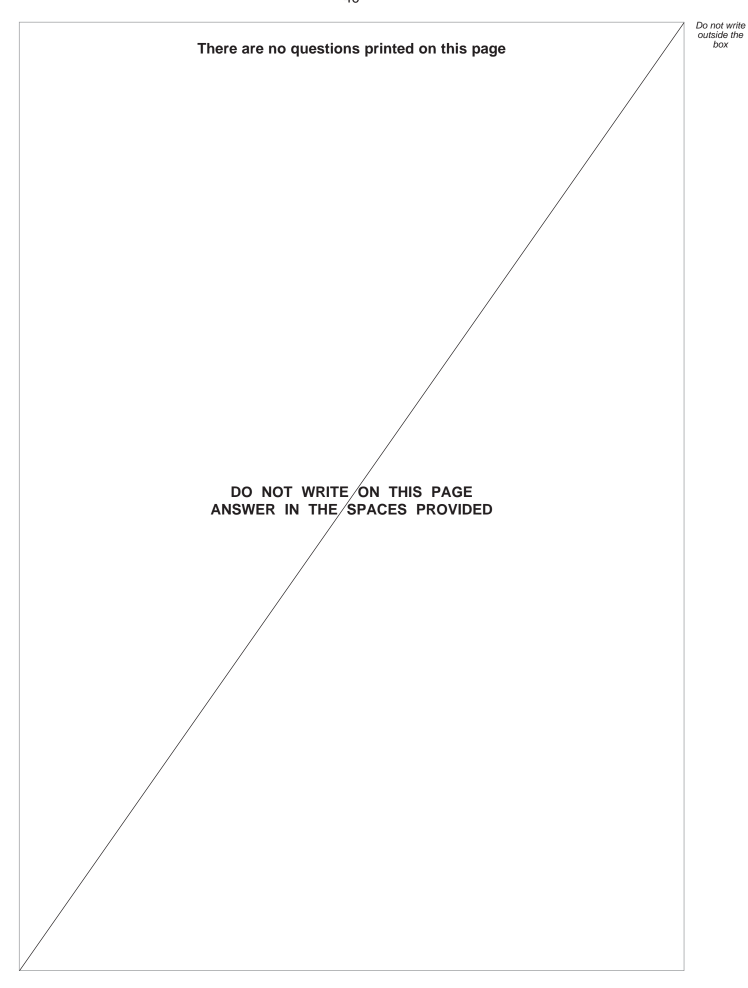
0 5 - 6	Discuss the possible conflict between development and conservation in glaciated areas.		
	Use Figure 19 and your own understanding. [6 ma	rks]	



Extra space		

END OF QUESTIONS







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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