

DRAFT SPECIMEN MARK SCHEME

GCSE GEOGRAPHY

PAPER 1 LIVING WITH THE PHYSICAL ENVIRONMENT

Mark scheme

Specimen Assessment Material



Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aqa.org.uk

Level of response marking instructions

Level of response mark schemes are broken down into levels, each of which has a descriptor. The descriptor for the level shows the average performance for the level. There are marks in each level.

Before you apply the mark scheme to a student's answer read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

Step 1 Determine a level

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student's answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer. With practice and familiarity you will find that for better answers you will be able to quickly skip through the lower levels of the mark scheme.

When assigning a level you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level, ie if the response is predominantly level 2 with a small amount of level 3 material it would be placed in level 2 but be awarded a mark near the top of the level because of the level 3 content.

Step 2 Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this. The exemplar materials used during standardisation will help. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner's mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the Indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.

Assessment of spelling, punctuation, grammar and use of specialist terminology (SPGST)

Accuracy of spelling, punctuation, grammar and the use of specialist terminology will be assessed via the indicated 9 mark questions. In each of these questions, three marks are allocated for SPGST as follows:

- High performance 3 marks
- Intermediate performance 2 marks
- Threshold performance 1 mark

NOTE: The exam boards and Ofqual are working together to determine the marking expectations for spelling, punctuation, grammar and specialist terminology (SPGST) which will apply to all GCSE specifications in History, Geography and Religious Studies. The agreed wording will be included in the mark schemes for accredited sample assessment materials.

Qu	Part	Marking guidance	Total
			marks

Question 1 The challenge of natural hazards

01	1	One mark for idea of steady increase followed by rapid rise in CO_2 levels/exponential rise.	2
		Second mark for use of data shown on graph or for data manipulation, eg CO_2 concentration increased by almost 100 ppm in 150 years.	
		No credit for increase in CO ₂ levels without qualification.	
		AO4 = 2 marks	

	01	2	Credit one reason only. Valid developed point awarded 2 marks.	2	
			 One mark for appropriate reason, eg burning of fossil fuels (1) manufacturing of products like cement (1) deforestation (1). Allow natural factors such as volcanic activity (1). 		
			 Second mark for developed reason, eg thermal power stations burn fossil fuels which release gases including carbon dioxide which build up in the atmosphere. AO2 = 2 marks 		
L					

01	3	One mark for each correct answer:	2
		C Temperatures over most of the sea areas north of 60 °N are expected to increase by 4 °C.	
		D Temperatures over the whole of Africa are likely to rise by 3 °C or 4 °C.	
		No credit if three or more statements are shaded.	
		AO4 = 2 marks	

			-		
01	4	Level	Marks	Description	6
		2 (Clear)	4–6	Linked statements with reference to specific events in the UK over recent years.	
				There should be description of weather conditions and an indication of how the weather has become more extreme.	

Provides a reasonable description demonstrating clear knowledge and understanding. 1 1-3 Simple generic information with limited or no specific detail about the UK. Answers not developed. There may be random statements about weather conditions /events but limited link to the evidence for increasingly extreme weather. Demonstrates some knowledge and understanding but the description is limited and lacks specific information. Indicative content There should be some specific evidence to access level 2. Allow reference to a wide range of extreme weather types, including, droughts, severe gales, heavy snowfall and blizzards, hailstorms, thunderstorms, intense rain leading to flooding. Answers may refer to the increasing frequency of these extreme events, the high levels of rainfall, intensity of wind and high temperatures, although these may not be indicative of long-term changes in themselves etc. Credit reference to extremes of temperatures and rainfall in recent years in the UK. In 2003 it was very hot and in the winters of 2010 there were very low temperatures and a lot of snow fell. 2012 had the wettest summer on record in England and the summers of 2013 and 2014 were amongst the warmest and sunniest in recent years. During 2003-06 the UK received below average rainfall, In 2007 and 2008 there was flooding in Gloucestershire (2013) and Cockermouth in Cumbria all had large numbers of houses flooded. The Somerset Levels were severely flooded in 2014, with many parts inaccessible for several weeks. Credit specific case study evidence where relevant, eg December 2010 winds from the north-east brought cold arctic air and snow. Scotland and North East England were significantly affected, with snow 50 cm deep in places. Temperatures were mainly below 0°C, making it the coldest December in the last 100 ye				
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AO1 = 2 marks, $AO2 = 4$ marks	winds and N deep i coldes were s Airpor disrup reporte than u Emerg After a	from th orth Ea n place to Decer stranded ts and s ting traved its be sual we gency so areas th	e north- st Engla s. Temp mber in d in thei schools vel plans usiest-e ere adm ervices awed, t	east brought cold arctic air and snow. Scotland and were significantly affected, with snow 50 cm beratures were mainly below 0°C, making it the the last 100 years. Roads were closed. People r cars overnight on the M8 and A9 in Scotland. were closed, including Heathrow and Gatwick, s over Christmas. On 20 December the AA ver day because of car breakdowns. More people itted into hospital because of accidents and falls. and local authorities were all put under pressure. here were problems with burst water pipes. In
	AO1 =	2 mark	ks, AO2	= 4 marks

C)1	5	One mark for each correct answer.	2
			Tropical storms are more common in the northern hemisphere. The greatest number of category four tropical storms happen in the Pacific Ocean. AO2 = 1 mark, AO3 = 1 mark	

01	6	Credit a range of answers, eg	1
		 warm sea temperatures/sea temperatures in excess of 27° (1) light winds aloft (1) 	
		 winds near the ocean surface blowing from different directions converging (1) 	
		 low wind shear-winds that do not vary greatly with height (1) 	
		Only one factor is required.	
		No credit for high temperatures without qualification.	
		AO2 = 1 mark	

01	7	2x2	4
		Two separate features should be described. The description should relate to the satellite image. Allow references to the structure and size.	
		Descriptions may be simple statements for one mark, eg	
		 The tropical storm has a circular shape. There is a vortex. The storm has an eye. It is about 1000km across. 	
		Credit developed descriptions for two marks, eg	
		 The storm has a circular shaped eye in the centre surrounded by a vortex of cloud. The cloud appears to be spinning in an anticlockwise direction inwards towards the centre. It becomes more patchy with distance from the eye. The main part of the hurricane is about 1000km from west to east, although there is further cloud over Florida and Central America that may be part of the storm. 	
		No credit for descriptions unrelated to the image.	
		AO3 = 2 marks, AO4 = 2 marks	
01	8	One mark for showing understanding of the frictional effect of moving	2

01	8	One mark for showing understanding of the frictional effect of moving over the land, eg they pass over land which slows their movement due to friction.	2	
		One mark for statement that shows understanding of loss of energy		

due to cooling effect of passing over water (or land) at higher latitudes, eg
 They move into areas of cooler water, where there is less energy.
No credit for vague statements such as 'mountains stop them' or 'they pass over the sea'.
AO1 = 1 mark, AO2 = 1 mark

01	9	Level	Marks	Description	9
		3	7–9	Primary and secondary impacts are considered.	
		(Detailed)		There is specific reference to the named case study.	
				Statements are developed, linked and logically ordered.	
				Clear detailed description that distinguishes between primary and secondary effects.	
				Several effects are covered, including impacts on people and property.	
				Locational context is specific. Clear structure, well communicated and with good use of specialist geographical terminology.	
				Knowledge of primary and secondary effects is accurate and is used to support the description. Understanding is thorough and effective.	
				Includes good application of knowledge and understanding to interpret geographical information. Makes full use of the photograph to support response.	
				The answer is detailed, coherent and focused.	
		2 (Clear)	4–6	Linked or developed statements with reference to a tectonic event.	
				Starts to distinguish between primary and secondary effects, although the differences may be inferred rather than explicit.	
				Several effects are covered, at least one with some development. Location is recognisable. Some structure, clearly communicated, but with limited use of geographical terminology.	
				Shows reasonable knowledge and understanding of the effects of a tectonic event, but some weaknesses may be present.	
				Includes some application of knowledge and understanding to interpret geographical information. Makes reasonable use of the	

[]			
		photograph to support response.	
		The answer is clear, developed and reasonably accurate.	
	1 1 (Basic)	1–3 Simple statements with no name of case study or largely generic account.	
		Likely to consider either primary and secondary impacts only or not distinguish between these.	
		Statements may be brief and separate in a random order.	
		The response may state at least one primary and/or one secondary impact, but with little accuracy or detail. Location is vague or absent. Limited structure to answer and basic use of geographical terminology.	
		Knowledge of primary and secondary effects is limited. Understanding is poorly focused or absent.	
		Includes very little application of knowledge and understanding to interpret geographical information. Makes some use of the photograph to support response.	
		The answer is basic, poorly developed and partial.	
	one of the photo two do not have made between p of the earthquak occur as a result	ent cts (not causes or responses). Answers should refer to b images as well as a named case study, although the to be balanced in coverage. The distinction should be primary impacts, which occur as a direct consequence ke or volcanic eruption and secondary impacts which It of the primary effects. Answers may also be credited vironmental, social and economic impacts.	
	Earthquakes		
		n destroy settlements and kill many people. Aftershocks more damage to an area.	
	Allow wide range	e of impacts, eg	
	Primary effects Collapsir 	ng bridges and buildings; homes may be destroyed	
	Cracked	I and twisted roads and other transport links	
	Death ar	nd injuries to individuals	
	Panic an	nd shock of the people affected	
	Secondary effect	cts	

 Fires caused by broken gas mains and electrical cables; fires develop due to the lack of water from broken pipes 	
 Tidal waves or tsunamis often result from an earthquake such as the Boxing Day tsunami in 2004 or Japan 2011 	
 Landslides in steep-sided valleys where the rocks are often weak 	
Shops and businesses destroyed	
 Damage to transport and communication links makes trade difficult 	
 Disease and famine due to lack of clean water and medical facilities 	
 Death caused by the cold of winter such as in the Kashmir earthquake of 2005 	
Economic impacts – eg many tourists were put off from visiting areas that had suffered due to the Boxing Day tsunami.	
The command word is to describe, not just to identify, so there should be development of the effects – the nature of buildings pancaking or double decker highways falling; the dangers of falling materials such as shattered glass. Volcanic eruptions	
Expect details of the event itself with data to support points.	
Primary effects of a volcanic eruption include the immediate impacts of volcanic gases, lava flows, pyroclastic flows and tephra which may destroy homes and farmland.	
Secondary effects of a volcanic eruption include lahars, landslides, and flooding. This may lead to food / water supply being interrupted, disruption to travel, homelessness, businesses forced to close, cost of insurance claims, unemployment, and long-term issues with the tourism industry.	
Allow long-term impacts such as improved soils which may develop over time as the volcanic material is weathered.	
The command word is to describe, not just to identify, so there should be development of the effects.	
AO1 = 3 mark, AO2 = 3 marks, AO3 = 3 marks	
Spelling, punctuation, grammar and use of specialist terminology (SPGST)	
High performance In the context of the level of demand of the question, learners spell, punctuate and use grammar with consistent accuracy and also use	3

specialist terminology with consistent accuracy.	
Intermediate performance In the context of the level of demand of the question, learners spell, punctuate and use grammar with considerable accuracy and also use specialist terminology with considerable accuracy.	2
Threshold performance In the context of the level of demand of the question, learners spell, punctuate and use grammar with reasonable accuracy and also use specialist terminology with reasonable accuracy; any errors do not hinder meaning in the response.	1

Question 2 Coastal landscapes in the UK

02	1	One mark for each correct answer:	3
		Wave cut platform: B 669421	
		Headland: D 670397	
		Beach: A 673398	
		No credit for each feature that has two or more answers shaded.	
		AO4 = 3 marks	

02	2	One mark for the correct answer:	1	
		B North west		
		No credit if two or more answers are shaded.		
		AO4 = 1 mark		
	•		•	

02	3	The process only has to be named. There is no requirement to explain or describe the process. Likely to state hydraulic power (action) (1) or abrasion (corrasion) (1).	1
		Allow solution or corrosion.	
		No credit for attrition.	
		AO1 = 1 mark	

02	4	Level	Marks	Description	4
		2 (Clear)	3–4	Linked and developed statements with explanation of how the coastal defences help to reduce erosion and/or flooding. May access level 2 for explaining how one method works in defending the coast.	

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 1			1
		May refer to cliff defence and/or flood defence.	
		Expect some specific reference to the photograph, recognising the strategy/strategies used in this environment.	
		Shows sound understanding of how coastal defence method(s) work. One or more appropriate types of coastal management methods. Application is thorough with clear interpretation of the photograph.	
		The answer as a whole is competent and accurate.	
1 (Basic)	1–2	Simple statements with little development or explanation.	
		There must be an indication of how the method works, not just a named type of sea defence.	
		The response attempts to describe at least one hard engineering technique but with little accuracy or detail. The response may not be well focused on hard engineering schemes. Limited structure to answer.	
		Shows limited understanding of how coastal defences work. Application is limited or absent, with basic interpretation of the photograph.	
		The answer as a whole lacks clarity and may have some inaccuracies.	
	0	No relevant content.	
gabions or g back to the s against eros armour cons	nce to oth roynes. (sea. They ion and c ists of la	her types of hard engineering, such as revetments, Curved sea walls reflect the energy of the waves y protect the base of cliffs, land and buildings can prevent coastal flooding in some areas. Rock rge boulders piled up on the beach. These absorb and may allow the build up of a beach.	
No credit for soft enginee	• •	dentifying the type of sea defence or for describing egies.	
AO2 = 2 ma	rks, AO3	= 2 marks	

02	5	Level	Marks	Description	6
		2 (Clear)	4–6	Linked statements showing some understanding of the processes.	
				The formation of one landform should be clearly explained.	
				There should be some indication that the figure has been used, directly or indirectly.	
			1	1	

		Demonstrates specific and accurate knowledge of processes and environments.
		Shows sound geographical understanding of the inter-relationships between environments and processes.
		Includes good application of knowledge and understanding to interpret geographical information. Makes competent use of source to support response.
1 (Basic)	1–3	May be limited to an explanation of longshore drift and other processes only.
		Alternatively the account may be descriptive and be confined to landform appearance and structure.
		Likely to be simple random statements with limited understanding or organisation.
		May use figure to identify landforms of deposition.
		Credit formation of only one landform. If more than one landform is explained credit the most convincing explanation.
		Demonstrates some knowledge of processes and environments.
		Shows limited geographical understanding of the inter-relationships between environments and processes.
		Includes basic application of knowledge and understanding to interpret geographical information. Makes little or no use of source to support response.
	0	No relevant content.

The question implies knowledge of the processes of transportation and deposition as well as one landform of deposition. Emphasis is on explanation, so processes should be outlined as well as the sequence of formation. In the specification the relevant landforms are beaches, spits and bars, but allow other variations such as tombolos and barrier islands.

The landforms are created by the process of longshore drift. Some eroded material ends up caught up within the waves and is carried by the sea along the coastline. Material is carried along the shore in a zigzag fashion by waves as they swash material up the beach at an angle and backwash material down the beach at a right angle. The angle of swash is determined by the prevailing wind. On the map the direction is from west to east as shown by the shape and growth of the spit.

Credit processes of transportation such as traction, saltation and suspension. Allow labelled diagrams as part of the explanation of processes and landforms.
Spits are formed by longshore drift in areas of relatively shallow and sheltered water where there is a change in the direction of the coastline. Deposition occurs resulting in the accumulation of sand and shingle. The material initially deposited is the largest material, dropped due to the reduction in energy.
A bay bar may develop across the entrance to a bay and eventually join two headlands due to transport of sediment by longshore drift.
Beaches are areas of sand, pebbles and shingle that are formed by deposition produced by wave processes and by longshore drift. Gently sloping beaches are formed by strong destructive waves that backwash more material away from the beach that they swash up the beach. Steeply sloping beaches occur by constructive waves that swash more material up the beach than they backwash away, building up a steep beach gradient.
No credit for explanation of additional landforms
AO1 = 2 marks, AO2 = 2 marks, AO3 = 2 mark

Question 3 River landscapes in the UK								
	03	1	One mark for statements which show understanding of the gradient of the river, eg concave shape/steep in the upper course, gentler slope in lower course.	1				
			No mark for statements about the cross profile, eg steep banks at the beginning, flatter in the lower course. AO4 = 1 mark					

03	2	Answers must give reason(s) for the decrease in slope angle of valley sides. Credit developed point for 2 nd mark.	2
		 Credit basic idea for one mark, eg the valley sides become less steep because of the effects of mass wasting and weathering (1). 	
		 Developed point for two marks, eg near the source, the river has a lot of material and energy, so it cuts downwards, creating a steep-sided v-shaped valley. Further downstream the river cuts sideways or laterally, and the valley slopes become gentler (2). 	
		No credit for description of changes in valley profile between A and B.	

		AO3 = 1 mark, AO4 = 1 mark	
03	3	One mark for showing the general idea of attrition, eg particles in the river may collide with each other (attrition) and gradually become smaller in size. No credit for answers that do not explain the mechanism, eg rocks break up. AO3 = 1 mark	1

03	4	Answers must give a reason, eg:	1
		 tributaries join the river as it flows downstream (1) water reaches the river from surface runoff, groundwater and throughflow (1). No credit for description of changes in discharge based on data. AO1 = 1 mark 	

5	Level	Marks	Description	4
	2 (Clear)	3-4	Linked and developed statements with explanation of how one or more strategies of river management can help to reduce the effects of river flooding.	
			May access level 2 by explaining how one method works in reducing the effects of flooding.	
			Expect some use of the photograph, recognising appropriate strategies in this environment.	
			Shows sound understanding of how river management method(s) work.	
			Clear use of the photograph to investigate geographical question.	
			The answer as a whole is competent and accurate.	
			May refer to named areas with flood defence schemes but this is not essential.	
	1 (Basic)	1–2	Demonstrates limited knowledge and understanding.	
			Explains one or more simple ideas.	
			Gives a basic explanation of one or more method(s) used to manage flooding.	
	5	2 (Clear)	2 3-4 (Clear)	2 3-4 Linked and developed statements with explanation of how one or more strategies of river management can help to reduce the effects of river flooding. May access level 2 by explaining how one method works in reducing the effects of flooding. Expect some use of the photograph, recognising appropriate strategies in this environment. Shows sound understanding of how river management method(s) work. Clear use of the photograph to investigate geographical question. The answer as a whole is competent and accurate. May refer to named areas with flood defence schemes but this is not essential. 1 1-2 Demonstrates limited knowledge and understanding. Explains one or more simple ideas. Gives a basic explanation of one or more

		Shows limited understanding of how river management method(s) work.
		Basic use of the photograph to investigate geographical question.
		Points lack development or depth. The answer is basic and lacks clarity.
	0	No relevant content.
management straightening flow. In the area st	t method , deepe hown or	stion can be on hard or soft engineering. Flood ds could include levées or flood barriers, river ning and diversion and dam construction to control
In the area sl could be buil	t along t	the photograph levées or artificial embankments the rivers to keep water in the channel and stop als could be dredged more regularly so that more
water remain	s there	and diversion channels could be constructed to n settlements.
development on floodplains, affore		ng methods such as monitoring of ge for flood warning system, restricting dplains, afforestation of catchment areas, ce in urban areas, education/awareness of public.
	ecreatic	ans that land next to the river may be used as onal use, but buildings are not allowed. This of flooding.
AO2 = 2 mar	ks, AO4	l = 2 marks

03	6	Level	Marks	Description	6
		2 (Clear)	4–6	One landform explained, with detail of sequence and process, although coverage may be unbalanced.	
				Clear reference to a landform evident in the photograph.	
				Demonstrates specific and accurate knowledge of processes and environments.	
				Shows sound geographical understanding of the inter-relationships between environments and processes.	
				Includes good application of knowledge and understanding to interpret geographical information. Makes competent use of source to support response.	
		1 (Basic)	1–3	Simple statements about a landform. Sequence may be incomplete or mixed up.	

1		
		Limited or no coverage of process.
		Credit formation of only one landform. If more than one landform is explained credit the most convincing explanation.
		Demonstrates some knowledge of processes and environments.
		Shows limited geographical understanding of the inter-relationships between environments and processes.
		Includes very limited application of knowledge and understanding to interpret geographical information. Makes little or no use of source to support response.
	0	No relevant content.
floodplains. Allow reference to levées although less clear on the image. Sequence and process should be integrated in explanation of specific landforms. Meanders are formed where there are shallow and deep sections in the river channel. Gradually the meander increases in size as the outer bend is eroded quickly, by processes of abrasion and hydraulic power. The outer bend is usually much deeper than the inside bend or slip off		
		avels slowly and deposition may take place.
either side of the river. The enlargement the valley floor to widen the valley, and downstream making a continuous area		when the river floods and the silt builds up on er. The enlargement of the meander wears away den the valley, and the meanders migrate a continuous area of fairly flat land called a y bluffs rising quite steeply on either side.
No credit for	· pure de	scription of features shown on the photograph.
No credit for	features	s not shown eg oxbow lakes.
AO1 = 2 ma	rks, AO2	2 = 2 marks, AO3 = 2 mark

Question 4 Glacial landscapes

04	1	One mark for each correct answer:	2
		Grid reference: 653532 A glacial trough	
		Grid reference: 616546 A corrie lake	
		No credit for each grid reference that has two or more answers shaded.	
		AO4 = 2 marks	

04	2	Glaslyn	1
		AO4 = 1 mark	

04	3	Credit only description. No marks for explanation of formation or details of processes. A minimum of two features should be described, eg	2
		 The arête is steep sided (1). It is narrow/sharp at the top (1). The surface is uneven and jagged(1). It has many loose rocks/boulders (1). AO3 = 2 marks	

04	4	Level	Marks	Description	4
		2	3–4	Specific use of the photographs with developed	
		(Clear)		explanation of the environmental effects of	
				tourism.	
				May develop other ideas from own knowledge.	
				Shows thorough geographical understanding of the inter-relationships between places, physical environments and processes in the context of upland glaciated areas.	
				Uses skills and techniques effectively to investigate questions and issues.	
		1 (Basic)	1–2	Random or general statements which may not refer to the photographs.	
				Simple points, perhaps a list of pressures on the environment.	
				Limited or incomplete explanation.	
				Demonstrates slight knowledge of environments.	
				Shows some geographical understanding of the inter-relationships between places, physical	

		environments and processes.			
	0	No relevant content.			
	on press	sures on the physical environment, with no credit nomy or local community.			
intrusiveness	Expect reference to footpath erosion, air and water pollution, and visual intrusiveness as might be implied in the photographs. Credit other environmental factors such as noise pollution and effects on farmland.				
by the huge r park on grass congestion e fragile enviro eroded and b The noise fro	number s verges ven wor nments e washe m water < oil and	ollution from cars is likely to be an issue, caused of people who visit in the summer. People may in desperation, narrowing the road and making se. Too much recreational activity may damage – footpath erosion causes the soil to become ed away, which can interfere with flora and fauna. r sports such as jet skis can disturb fishing. These I fuel, causing harm to aquatic life and polluting the			
AO1 = 1 mar	k, AO2 =	= 2 marks, AO4 = 1 mark			

	_	· · ·			
04	5	Level	Marks	Description	6
		2 (Clear)	4–6	Linked statements with clear detail of the processes of formation.	
				Process and sequence are integrated.	
				Demonstrates specific and accurate knowledge of processes and environments.	
				Shows sound geographical understanding of the inter-relationships between environments and processes.	
				Includes good application of knowledge and understanding to interpret geographical information. Makes competent use of source to support response.	
		1 (Basic)	1–3	Basic or random statements with limited integration of sequence and process.	
				May explain formation generically.	
				Credit formation of only one landform. If more than one landform is explained credit the most convincing explanation.	
				Demonstrates some knowledge of processes and environments.	
				Shows limited geographical understanding of the inter-relationships between environments and processes.	
				Includes very limited application of knowledge and understanding to interpret geographical	

		nformation. Makes little or no use of source to support response.
	1 0	No relevant content.
	nce to one pect expla	e type of moraine. Max level 1 if only one type is anation of process and sequence in relation to aine.
valley walls is surface. It is	s broken u then carrie	along the edges of the glacier. Material from the p by frost shattering and falls onto the ice ed along the sides of the glacier. When the ice f material along the valley side.
merge, the tv As a result tw a line of mate moraine is ev	vo edges t vo lateral r erial on the ridence tha	ed from two lateral moraines. When two glaciers hat meet form the centre line of the new glacier. noraines join in the middle of the glacier forming glacier surface. The existence of a medial at the glacier has more than one source. When ridge of material along the valley centre.
tent of the d scrapes nounts of fi d. This ma huge mour	ice, and fo the bed by ne materia terial is tra nds across	s at the snout of the glacier. It marks the furthest orms across the valley floor. The ice scratches a process of abrasion, generating large al added to by larger blocks plucked from the ansported to the glacier snout where it is dumped to the valley. It is usually the feature that marks posits and the start of water sorted material.
No credit for moraine.	only descr	ibing the features, location or position of the
101 0 0	100	2 marks, $AO3 = 2$ marks

Question 5	The living world
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05	1	One mark for the correct answer:	1
		A Most areas of tundra are found on the edges of land masses.	
		No credit if two or more statements are shaded	
		AO4 = 1 mark	

05	2	The emphasis is on comparison, including differences between the two distributions. Maximum 2 marks for separate descriptions unless differences/similarities are implied.	3
		• Tropical rainforests are found within the tropics, generally close to the equator (1), whereas the hot deserts extend north and south beyond the two tropics (1).	
		• Hot deserts are mainly between 15 and 35 degrees north and south of the equator (1), whereas the tropical rainforests are generally within 10 degrees north and south (1).	
		• Some hot deserts are found at the same latitude as rainforests, eg in South America (1), but are found on different sides of the continent (west as opposed to east) (1).	
		No credit for simply listing continents or places where the deserts and rainforests are found.	
		AO3 = 2 marks, AO4 = 1 mark	

05	3	One mark for the correct answer:	1
		C High temperatures all year (25–27 °C), rainfall in every month (1800–2000 mm per year).	
		No credit if two or more statements are shaded.	
		AO1 = 1 mark	

05	4	Level	Marks	Description	6
		2	4–6	Characteristics are clearly described.	
		(Clear)		Explanation is clear and sequential relating the characteristic(s) in the photograph to the climate of tropical rainforest areas.	
				Adaptation to climate is explicit.	
				There is clear reference to the photograph as	

		well as own knowledge.	
		Statements are developed and linked.	
		Knowledge of the features of vegetation and climate is accurate and is used to support the explanation. Knowledge and understanding are applied clearly to interpret geographical information. Good use is made of the photograph.	
		The answer is clear, coherent and focused.	
	1 1–3 (Basic)	Makes simple statements based either on the photograph or own knowledge.	
		Little development of ideas.	
		May rely on description with no explanation of the features of vegetation and how they are adapted to the climate.	
		Alternatively description is absent or poor and explanation is partial. Begins to relate features observed to climate.	
		Statements separate in a random order.	
		Knowledge of vegetation and climate is limited. Knowledge and understanding are applied in a limited way to interpret geographical information. Little use is made of the photograph.	
	0	No relevant content.	
	be evidence that the	nclude description and explanation. There should photograph has been used eg the buttress roots undergrowth, long straight trunks.	
	need to grow tall to are some very tall tr they compete for su drip tips which allow the leaf does not bre move with the sun. free flow of water ar is no need for protect leaves protects again the trees to reach su branches in the cam- roots support the tree cases) as there is gu	top of the trees in the canopy area mainly as they reach sunlight. This competition means that there ees above the general height, called emergents, as nlight. Due to the high rainfall, leaves often have the water to be channelled to the end and fall so eak. Leaf stems are also flexible to allow leaves to The bark on the trees is thin and smooth to allow to because the high temperatures mean that there ction against cold. The waxy upper surface of the nst the heat. Some plants, such as lianas, climb up unlight for photosynthesis, while others live on opy for the same reason ie epiphytes. Buttress tes as they grow incredibly tall (over 50 m in some reat competition for sunlight.	
	types of vegetation,	e credited eg stratification or layering of different saprophytes. er description or explanation.	
1	1	· · ·	

		AO1 = 2 marks, AO3 = 2 marks, AO4 = 2 marks	
05	5	Central America. No credit for stating more than one region.	1
		AO4 = 1 mark	

(05	6	Impacts must be environmental, not economic or social. One mark for stating an impact, with second mark for developing the point.	2
			Examples of developed statements:	
			Forest habitats are destroyed (1) leading to reduction and possible decimation of species (1).	
			Soil erosion increases as the tree cover is removed (1), which can cause barren land, flooding and landslides (1).	
			Burning the rainforest releases CO_2 (1), which contributes to world climate change (1).	
			AO2 = 2 marks	

05	7	The answer must focus on the international implication of sustainable forest management. One mark for stating the reason, with a second mark for a developed explanation. Examples of developed statements:	2
		Forests are being destroyed at such a rapid pace in different parts of the world (1) that individual countries can achieve very little on their	
		own (1). Many of the problems caused by deforestation cut across national borders (1). These include climate change and atmospheric pollution (1).	
		AO2 = 2 marks	

Question 6 Hot Deserts

06	1	Level	Marks	Description	9
		3 (Detailed)	7–9	Detailed awareness of challenges and opportunities in hot arid/semi-arid environments and the relationships between them.	
				Cause and effect are well understood and there is effective use of detailed exemplification. The named case study is used to make points regarding different activities, including scale of development and control over water development.	
				Clear application of knowledge and understanding to the demands of the question.	
				More than one economic activity and challenge should be described.	
				Demonstrates comprehensive and accurate knowledge of locations, places and processes in relation to desert environments.	
				Shows thorough geographical understanding of the inter-relationships between places, environments and processes in the context of hot deserts.	
				Includes good application of knowledge and understanding to interpret and analyse geographical information and issues.	
		2 (Clear)	4–6	Some awareness of challenges and opportunities in hot environments and the relationships between them.	
				Cause and effect are understood and there is use of support. Specific reference is made to a case study which "rings true" for the example selected.	
				Demonstrates clear knowledge of locations, places and processes in relation to desert environments.	
				Shows some geographical understanding of the inter-relationships between places, environments and processes in the context of hot deserts.	
				Includes reasonable application of knowledge and understanding to interpret and analyse geographical information and issues.	
		1 (Basic)	1–3	Limited awareness of challenges and opportunities in hot desert environments and the relationships between them.	
				Cause and effect are not well understood.	

		Simple statements, perhaps list-like at lower end.
		Information is general with little or no mention of relevant case study.
		Demonstrates very limited knowledge of locations, places and processes in relation to desert environments.
		Shows slight geographical understanding of the inter-relationships between places, environments and processes in the context of hot deserts.
		Includes little or no application of knowledge and understanding to interpret and analyse geographical information and issues.
	0	No relevant content.
Indicative con	ntent	
Actual conten	nt will de	pend on the case study chosen.
recreation and	d tourisr	e resource exploitation, including agriculture, m. Challenges include environmental constraints, nd conflicts with indigenous populations.
desire/ability t This might ref	to overc flect, for	etween the nature of the challenges and the come them in order for development to take place. example, the value of resources and the res enabling their exploitation.
economically Economic act such as dams supplying wat facilitate deve large scale, si are many opp and wheat in behind large o is well develo levels of tech uranium in Gr western USA Salt Lake City	advanc tivity ma s along t ter to Ca elopmen such as l portunitie Californ dams, s ped; the nology, rants. C especia y in Utal o Colora	based in poor or rich parts of the world. In ed countries, South West US may be used. by focus on water supply and how it is managed, the Colorado, provision for commercial farming, alifornia, possible provision of a power source to it such as tourism; development of tourism on a Las Vegas, building areas for retirement. There es for commercial farming for fruit, including vines ia, usually making use of irrigation water stored uch as behind Hoover Dam (Lake Mead). Mining e large mineral reserves are accessible due to high and are extracted on a large scale, including opper is the most important mineral mined in the ally in Arizona. Copper smelters are located near n. Other minerals are zinc, silver and lead with the do and Idaho. These provide valuable raw
economic activery fertile. So Farming is lim	ivities in oils are nited, typ pastora	nost likely case study is the Thar desert – include subsistence farming. The desert area is not quickly drained, and contain few nutrients. pically a few animals on the more grassy areas, ilists moving with livestock in search of water and unter-gatherers killing animals for food and

collecting wild fruits. Commercial farming has been possible since the building of the Indira Ghandhi Canal. This irrigates an area near Jodhpur. Wheat and cotton can be grown. The canal also supplies drinking water. Resources such as limestone and gypsum (for making plaster) are found in this desert – and are valuable for the building industry. Hydroelectric power is supplied by the Nangal power plant located on the Sutlej River in Punjab. Tourism is a growing industry, and locals can act as guides and provide transport – such as hiring out camels, or organising small-scale safaris, eg in Jaisalmer.

AO1 = 3 marks, AO2 = 3 marks, AO3 = 3 marks

Question 7 Cold environments

07	1	Level	Marks	Description	9
	3 (Detailed)	7–9	Focuses on the specific challenges and opportunities in cold environments and the relationships between them.		
				Cause and effect is well understood and there is effective use of detailed exemplification with clear sense of place. The named case study is used to make points regarding different activities, including scale of development and control over the inhospitable conditions.	
			More than one economic activity and challenge should be described.		
				Demonstrates comprehensive and accurate knowledge of locations, places and processes in relation to cold environments.	
				Shows thorough geographical understanding of the inter-relationships between places, cold environments and processes.	
				Includes good application of knowledge and understanding to interpret and analyse geographical information and issues.	
		2 (Clear)	4–6	Some awareness of challenges and opportunities in cold environments and the relationships between them.	
				Cause and effect is understood and there is some limited use of exemplification.	
		Demonstrates some knowl places and processes in re- environments. Shows some geographical inter-relationships between environments and process Includes reasonable applic and understanding to inter		Demonstrates some knowledge of locations, places and processes in relation to cold environments.	
				Shows some geographical understanding of the inter-relationships between places, cold environments and processes.	
			Includes reasonable application of knowledge and understanding to interpret and analyse geographical information and issues.		
		1 (Basic)	1–3	Limited awareness of challenges and opportunities in cold environments and the relationships between them.	
			Cause and effect is not well understood and there is very limited or no exemplification.		
				Demonstrates very limited knowledge of locations, places and processes in relation to cold environments.	
				Shows slight geographical understanding of the inter-relationships between places, cold	

		environments and processes.
		Includes little or no application of knowledge and understanding to interpret and analyse geographical information and issues.
	0	No relevant content.
For cold env regions. Allo should relate Opportunitie recreation and spending in infrastructure economically and/or Alask Arctic and A Prudhoe Bay 88% of the S year. Alaska potential in t Alaskan coa The state hat fisheries in t Challenges in conflicts with precipitation ecosystems, permafrost, injure and ki employment areas, and the Climate chan difficult to ac Candidates and the desi take place. T	ons. Allow referend ortunities includ eation and touris ortunities includ eation and touris ortunities includ eation and touris ortucture. Many include local structure. Many include local or Alaska. Drillin c and Alaska. Ir thoe Bay. Oil an of the State of . Alaska also off ntial in the count kan coastline of state has a larg eries in the Berin lenges include of state has a larg eries in the Berin lenges include of state has a larg eries in the Berin lenges include of state has a larg eries and the count systems, and rel hafrost, creating e and kill, and h loyment opportu- s, and there is a ate change may oult to adapt. didates may ma the desire/ability place. This mig echnological ad	Its, credit answers that focus on Arctic or Antarctic ence to tundra as well as polar areas. Answers nomic opportunities and the associated challenges. It eresource exploitation, including agriculture, sm. Economic benefits include employment, I economy, multiplier effect, and improved cold environments are increasingly important studies are likely to focus on Northern Canada og and mining activities occur in the Canadian Alaska there has been extensive drilling for oil at d gas exploration and production taxes account for Alaska's revenue, providing over \$10 billion per ers some of the highest hydroelectric power try from its numerous rivers. Large parts of the fer wind and geothermal energy potential as well. e seafood fishing industry, with the primary ig Sea and the North Pacific. environmental constraints, costs/remoteness, and nous populations, extreme low temperatures, low e daylight hours, permafrost/active layer, fragile ief barriers. Construction disrupts and melts the unstable ground. Exposure to extreme cold can ealthcare may be many miles away. Restricted unities are a real problem for people living in remote alack of services due to low population density. The ead to widespread and rapid changes which are to overcome them in order for development to ht reflect, for example, the value of resources and vances which enable their development. ement of cold environments. 2 = 3 marks, AO3 = 3 marks



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