SPECIMEN ASSESSMENT MATERIAL

GCSE GEOGRAPHY

PAPER 1 LIVING WITH THE PHYSICAL ENVIRONMENT

Mark scheme

Specimen

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 (SPaG)

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 SPaG as follows:

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

| 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 (2). | |
| | | AO2 = 2 marks | |

| 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 | | | | 6 |
|----|---|--|---|--|---|
| | | Level | Marks | Description | |
| | | 3 (Detailed) | 5–6 | AO2 Provides a balanced discussion with well- developed ideas through a detailed understanding of the issue. | |
| | | | | AO2 Demonstrates thorough understanding of the evidence for increasingly extreme weather in the UK. | |
| | | 2 (Clear) | 3–4 | AO1 Provides range of accurate knowledge about weather conditions, referring to specific events in the UK over recent years. | |
| | | | | AO2 Shows a reasonable understanding of the evidence for increasingly extreme weather in the UK | |
| | | 1 (Basic) | 1–2 | AO1 Shows limited generic knowledge, with little or no specific detail about UK weather events. Answers are not developed. | |
| | | | | AO2 Demonstrates some understanding of the issue, with random statements about weather conditions, but with limited link to the evidence for increasingly extreme weather. | |
| | | | 0 | No relevant content. | |
| | | includ hailst • Therd an in • Answ even temp chan • Cred rainfa 2010 sumr amor Some | v reference ding drou torms, the e should dication overs may ts, the his eratures, ges in the it reference all in rece very low mer on re ngst the verset Lev | ce to a wide range of extreme weather types, lights, severe gales, heavy snowfall and blizzards, understorms, intense rain leading to flooding. be description of specific weather conditions and of how the weather has become more extreme. refer to the increasing frequency of these extreme gh levels of rainfall, intensity of wind, high although these may not be indicative of long-term emselves. ce to specific extremes of temperatures and ent years in the UK. Eg 2003 hot summers; temperatures and much snowfall; 2012 wettest cord in England; summers of 2013 and 2014 were warmest and sunniest in recent years; the rels were severely flooded due to heavy persistent 4, with many parts inaccessible for several weeks. | |
| | | AO1 = 2 ma | rks, AO2 | = 4 marks | |

MARK SCHEME – GCSE GEOGRAPHY – PAPER 1 - SAMS

| 01 | 5 | One mark for each correct answer. | 2 |
|----|---|--|---|
| | | The greatest number of category four tropical storms happen in the Pacific Ocean. (AO3) | |
| | | Apart from very strong winds, one other associated weather feature of a category four storm is heavy rain . (AO2) | |
| | | Rain must be qualified for the mark, eg heavy, intense, torrential, etc. | |
| | | AO2 = 1 mark, AO3 = 1 mark | |
| | | | |

| 01 | 6 | Only one condition is required. Credit a range of answers, eg | 1 |
|----|---|---|---|
| | | warm sea temperatures/sea temperatures in excess of 27°C (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) | |
| | | No credit for high temperatures without qualification. AO1 = 1 mark | |

| 1 7 | | | |
|-----|----------------------------|---|---|
| | Level | Mark | Description |
| | 2 (Clear) | 3-4 | AO3 Demonstrates accurate interpretation of weather conditions through the application of relevant knowledge and understanding to the resource. |
| | | | AO4 Makes clear and effective use of the satellite image to support the forecast of weather conditions. |
| | 1 (Basic) | 1-2 | AO3 Demonstrates some interpretation of weather conditions through the application of limited relevant knowledge and understanding to the resource. |
| | | | AO4 Makes limited and piecemeal use of the satellite image to support the forecast of weather conditions. |
| | exp ass • Cre the | e weathe bect refer sociated edit any a next 24 | r forecast should relate to the satellite image, so rence to the typical sequence of weather conditions with the passage of a tropical storm. aspects of weather that might realistically occur in hours, e.g. cloud cover, precipitation, wind speed n, air pressure, humidity, general weather |

| | Т | - | |
|----|---|--|---|
| | | conditions. Cloud cover will increase over the next few hours and wind speed will pick up dramatically as the outer part of the vortex approaches. Winds, which will be blowing from the east, may be damaging and there will be torrential downpours of rainfall from dark cumulonimbus clouds. There is a possibility of tornadoes and thunderstorms with lightning. A storm surge combined with the heavy rain may cause dangerous flooding in low-lying coastal areas. Air pressure will drop rapidly. This will be followed by the centre of the storm or 'eye', which will only last for a short time. The weather is likely to be fairly calm with only light winds and fair weather. The winds will again increase suddenly as the second part of the vortex approaches. This will be accompanied by powerful winds blowing from the west, with further heavy rain. Air pressure will rise as the storm continues northwards, and cloud cover will then become thinner, with more moderate winds. Eventually the rain will cease, although further belts of showers will occur as the storm moves away. | |
| | | The focus is on weather conditions. No credit for describing the structure of the storm, its causes or responses. | |
| | | As the forecast is for 24-hours, allow differing interpretations about how far the tropical storm may move. Credit partial sequence to the top of Level 2 if clear and valid forecast is produced. | |
| | | No credit for descriptions unrelated to the image. | |
| | | Answers must apply understanding of the features of tropical storms to interpret the resource. | |
| | | AO3 = 2 marks, AO4 = 2 marks | |
| 01 | 8 | One mark for each reason showing understanding of the frictional effect of moving over the land, eg they pass over land which slows their | 2 |

| 01 | 8 | One mark for each reason showing understanding of the frictional effect of moving over the land, eg they pass over land which slows their movement due to friction, or 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. | 2 |
|----|---|--|---|
| | | No credit for vague statements such as 'mountains stop them' or 'they pass over the sea'. AO2 = 2 marks | |

| 01 | 9 | | | | 9 |
|----|---|---------------------------------|---|---|---|
| | | Level | Marks | Description | |
| | | 3 (Detailed) | 7–9 | AO1 Demonstrates detailed knowledge of the primary and secondary effects of a tectonic hazard on people and the environment. | |
| | | | | AO2 Shows thorough geographical understanding of the interrelationships between places, environments and processes in the context of a tectonic hazard. | |
| | | | | AO3 Demonstrates application of knowledge and understanding in a coherent and reasoned way in evaluating the relative significance of primary and secondary effects on people and the environment. | |
| | | 2 (Clear) | 4–6 | AO1 Demonstrates clear knowledge of the primary and secondary effects of a tectonic hazard on people and the environment. | |
| | | | | AO2 Shows some geographical understanding of the interrelationships between places, environments and processes in the context of a tectonic hazard. | |
| | | | | AO3 Demonstrates reasonable application of knowledge and understanding in evaluating the significance of primary and secondary effects on people and the environment. | |
| | | 1 (Basic) | 1–3 | AO1 Demonstrates limited knowledge of the primary and secondary effects of a tectonic hazard on people and the environment. | |
| | | | | AO2 Shows slight geographical understanding of the interrelationships between places, environments and processes in the context of a tectonic hazard. | |
| | | | | AO3 Demonstrates limited application of knowledge and understanding in evaluating the significance of effects on people and the environment. | |
| | | | 0 | No relevant content. | |
| | | ques and s whicl are n | command tion is an secondar n address nore sign | d phrase is 'to what extent', so the focus of the evaluation of the relative importance of primary y effects. There should be a discursive element ses whether, and to what extent, primary effects ificant than secondary effects. | |
| | | refer | to one of | f the photo images as well as a named example, wo do not have to be balanced in coverage. The | |

| | distinction should be made between primary impacts, which occur as a direct consequence of the earthquake or volcanic eruption and secondary impacts which occur as a result of the primary effects. |
|------|--|
| | rthquakes pect details of the event itself with data to support points. |
| Allo | ow wide range of effects, eg |
| Pri | mary effects Collapsing bridges and buildings; homes may be destroyed. Cracked and twisted roads and other damaged transport links. Death and injuries to individuals. Panic and shock of the people affected. |
| Se | condary effects 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. Tourists put off from visiting areas that had suffered eg Boxing Day tsunami. 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. |
| | Icanic eruptions pect details of the event itself with data to support points. |
| Alle | ow wide range of effects, eg |
| Pri | mary effects The immediate impacts of volcanic gases and lava flows. Hot pyroclastic flows cause death by suffocation and burning. Tephra falls can cause the collapse of roofs and may destroy homes and farmland. |
| Se | condary effects Lahars, landslides, and flooding. This may lead to food/water supply being interrupted. Disruption to travel. Homelessness. Businesses forced to close, and unemployment. Cost of insurance claims. Long-term economic issues eg with the tourism industry. Long-term impacts such as improved soils which may develop |

MARK SCHEME – GCSE GEOGRAPHY – PAPER 1 - SAMS

| AO1 = | - 3 marks, AO2 = 3 marks, AO3 = 3 marks |
|-----------------|---|
| Spelli | ng, punctuation and grammar (SPaG) |
| • | Derformance Learners spell and punctuate with consistent accuracy Learners use rules of grammar with effective control of meaning overall Learners use a wide range of specialist terms as appropriate |
| • | nediate performance Learners spell and punctuate with considerable accuracy Learners use rules of grammar with general control of meaning overall Learners use a good range of specialist terms as appropriate |
| Fhres • • | hold performance Learners spell and punctuate with reasonable accuracy Learners use rules of grammar with some control of meaning and any errors do not significantly hinder meaning overall Learners use a limited range of specialist terms as appropriate |
| • | arks awarded The learner writes nothing The learner's response does not relate to the question The learner's achievement in SPaG does not reach the threshold performance level, for example errors in spelling, punctuation and grammar severely hinder meaning |

| Question 2 | The living world |
|------------|------------------|
|------------|------------------|

| 02 | 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 | |

| 02 | 2 | Credit statements about distribution of hot deserts using information on the map, eg | 2 |
|----|---|---|---|
| | | most of the world's hot deserts lie between 15° and 35° north and south of the equator (1) several deserts are found on the western side of continents, for example the deserts of South America and southern Africa (1) the largest desert (the Sahara) stretches across northern Africa into the Middle East (1) some hot deserts extend much closer to the equator, for instance the Atacama desert on the western side of South America (1). | |
| | | No credit for simply listing continents or places where the deserts are found. | |
| | | AO4 = 2 marks | |

| 02 | 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 | |

| O2 4 Level Marks Description 3 5-6 AO3 Applies detailed knowledge of rainforest vegetation to interpret the features identified. AO3 Clearly relates characteristic(s) shown in the photograph to the climate of tropical rainforest environments. 2 3-4 AO1 Demonstrates accurate knowledge of the features of vegetation and climate to support the explanation. AO4 Makes clear and effective use of the photograph 1 1-2 AO1 Demonstrates limited knowledge of vegetation and climate in rainforest areas AO4 Makes limited use of the photograph 0 No relevant content. Indicative content • Responses should include description and explanation. There should be clear evidence that the photograph have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The waxy upper surface of the leaves protects against the heat. • Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason is epiphytes. • Buttress roots support the trees as they grow incredibly ta | | | | | | | 1 |
|---|---|----|---|--|--|---|---|
| (Detailed) vegetation to interpret the features identified. AO3 Clearly relates characteristic(s) shown in the photograph to the climate of tropical rainforest environments. 2 3-4 AO1 Demonstrates accurate knowledge of the features of vegetation and climate to support the explanation. AO4 Makes clear and effective use of the photograph 1 1-2 AO1 Demonstrates limited knowledge of vegetation and climate in rainforest areas AO4 Makes limited use of the photograph 0 No relevant content. Indicative content • Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. • Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The waxy upper surface of the leaves protects against the heat. • Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason is epiphytes. • Buttress roots | 4 | 02 | 4 | | | | 6 |
| Image: state of the second state of the second state of the second state of the second state of the state of the second state of the se | | | | - | 5-6 | | |
| (Clear) features of vegetation and climate to support the explanation. AO4 Makes clear and effective use of the photograph 1 1–2 (Basic) AO1 Demonstrates limited knowledge of vegetation and climate in rainforest areas AO4 Makes limited use of the photograph 0 No relevant content. Indicative content • Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. • Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The waxy upper surface of the leaves protects against the heat. • Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason ie epiphytes. • Buttress roots support the trees as they grow incredibly tall | | | | | | the photograph to the climate of tropical | |
| 1 1-2 AO1 Demonstrates limited knowledge of vegetation and climate in rainforest areas AO4 Makes limited use of the photograph 0 No relevant content. Indicative content • Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. • Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The waxy upper surface of the leaves protects against the heat. • Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason ie epiphytes. • Buttress roots support the trees as they grow incredibly tall | | | | | 3-4 | features of vegetation and climate to support | |
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| 0 No relevant content. Indicative content • Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. • Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. • The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. • The waxy upper surface of the leaves protects against the heat. • Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason ie epiphytes. • Buttress roots support the trees as they grow incredibly tall | | | | - | 1–2 | • | |
| Indicative content Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. The waxy upper surface of the leaves protects against the heat. Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason ie epiphytes. Buttress roots support the trees as they grow incredibly tall | | | | | | AO4 Makes limited use of the photograph | |
| Responses should include description and explanation. There should be clear evidence that the photograph has been used, eg the buttress roots of the trees, limited undergrowth, straight trunks. No credit for features not observed in the photograph. Due to the high rainfall, leaves often have drip tips which allow the water to be channelled to the end and fall so the leaf does not break. Leaf stems are also flexible to allow leaves to move with the sun. The bark on the trees is thin and smooth to allow free flow of water and because the high temperatures mean that there is no need for protection against cold. The waxy upper surface of the leaves protects against the heat. Some plants, such as lianas, climb up the trees to reach sunlight for photosynthesis, while others live on branches in the canopy for the same reason ie epiphytes. Buttress roots support the trees as they grow incredibly tall | | | | | 0 | No relevant content. | |
| sunlight. • Max level 1 for either description or explanation. AO1 = 2 marks, AO3 = 2 marks, AO4 = 2 marks | | | | Responsibility Responsibility Source to the work of the work of | onses sh ld be clea e buttres s. No cru- to the hig vater to b reak. Le he sun. bark on the r and bec for prote waxy upp e plants, ght for ph py for the ess roots 50 m in ght. level 1 fo | ar evidence that the photograph has been used, is roots of the trees, limited undergrowth, straight edit for features not observed in the photograph. In rainfall, leaves often have drip tips which allow e channelled to the end and fall so the leaf does af stems are also flexible to allow leaves to move the trees is thin and smooth to allow free flow of cause the high temperatures mean that there is no ection against cold. Der surface of the leaves protects against the heat. such as lianas, climb up the trees to reach notosynthesis, while others live on branches in the e same reason ie epiphytes. Is support the trees as they grow incredibly tall some cases) as there is great competition for or either description or explanation. | |

| 02 | 5 | One mark for the correct answer: Central America. No credit for stating more than one region. AO4 = 1 mark | 1 |
|----|---|---|---|
| | | | |

| 02 | 6 | One mark for the correct answer: Six/6 (regions). | 1 |
|----|---|---|---|
| | | AO4 = 1 mark | |

| 02 | 7 | Credit one impact only. Impact must be environmental, not economic or social. | 2 |
|----|---|--|---|
| | | One mark for stating an impact, eg | |
| | | forest habitats are destroyed (1) soil erosion increases as the tree cover is removed (1) burning the rainforest releases CO₂ (1). | |
| | | Second mark for developing the point, eg | |
| | | forest habitats are destroyed leading to reduction and possible decimation of species (2) soil erosion increases as the tree cover is removed which can cause barren land, flooding and landslides (2) burning the rainforest releases CO₂ which contributes to world climate change (2). | |
| | | AO2 = 2 marks | |

| 02 | 8 | Credit one way only. The answer must focus on the international implication of sustainable forest management and show understanding of a worldwide initiative. | 2 |
|----|---|--|---|
| | | One mark for stating the method, eg | |
| | | countries can be relieved of some of their debt, known as debt for nature schemes (1) international organisations such as the Forest Stewardship Council (FSC) promote sustainable forestry (1). | |
| | | Second mark for a developed explanation, eg | |
| | | countries can be relieved of some of their debt, known as debt for nature schemes (1) in return for retaining their rainforest areas (2) international organisations such as the Forest Stewardship Council (FSC) promote sustainable forestry (1) by guaranteeing that timber products are sourced from sustainable managed forests (2). | |
| | | AO2 = 2 marks | |

| 02 | 9 | | | | 9 |
|----|---|--|--|--|---|
| | - | Level | Marks | Description | |
| | | 3 (Detailed) | 7–9 | AO1 Demonstrates comprehensive and accurate knowledge of locations, places and processes in relation to a hot desert/cold environment. | |
| | | | | AO2 Shows thorough geographical understanding of the interrelationships between places, environments and processes in the context of a hot desert/cold environment. | |
| | | | | AO3 Demonstrates thorough application of knowledge and understanding in evaluating the extent to which a hot desert/cold environment provides opportunities and challenges for development. | |
| | | 2 (Clear) | 4–6 | AO1 Demonstrates clear knowledge of locations, places and processes in relation to a hot desert/cold environment. | |
| | | | | AO2 Shows some geographical understanding of the interrelationships between places, environments and processes in the context of a hot deserts/cold environment. | |
| | | | | AO3 Demonstrates reasonable application of knowledge and understanding in evaluating the extent to which a hot desert/cold environment provides opportunities and challenges for development. | |
| | | 1 (Basic) | 1–3 | AO1 Demonstrates very limited knowledge of locations, places and processes in relation to a hot desert/cold environment. | |
| | | | | AO2 Shows slight geographical understanding of the interrelationships between places, environments and processes in the context of a hot desert/cold environment. | |
| | | | | AO3 Demonstrates limited application of knowledge and understanding in evaluating the extent to which a hot desert/cold environment provides opportunities and challenges for development. | |
| | | | 0 | No relevant content. | |
| | | dese Answ the s cond | question rt area po vers may cale of d itions. | <u>hot deserts</u> requires consideration of the extent to which a hot rovides both opportunities and challenges. focus on the nature of economic opportunities, evelopment and control over the inhospitable include resource exploitation relating to | |

| agriculture, recreation and tourism. Economic benefits include employment, spending in the local economy, multiplier effect, and improved infrastructure. Many hot desert environments are increasingly important economically. Challenges include environmental constraints, costs/remoteness, and conflicts with indigenous populations. Relationships exist between the nature of the challenges and the desire/ability to overcome them in order for development to take place. This might reflect, for example, the value of resources and the technological advances enabling their exploitation. Support for answers may be based in poorer or richer parts of the world. In HICs, south west US may be used. Economic activity may focus on water supply and how it is managed, provision for commercial farming, mining activity, supplying water, possible provision of a power source to facilitate development, development of tourism on a large scale, building areas for retirement. In LICs, areas such as the Thar Desert may be cited. Economic |
|---|
| activities include subsistence farming, including nomadic pastoralism, and hunter-gathering. Commercial farming supported by irrigation may be emphasised. Resources such as limestone and gypsum are found in this desert, valuable for the building industry. Hydroelectric power is supplied. Tourism is a growing industry. |
| No credit for management of hot desert environments. |
| Indicative content for cold environments The question requires consideration of the extent to which a cold environment provides both opportunities and challenges. Answers may focus on the nature of economic opportunities, the scale of development and control over the inhospitable conditions. Opportunities include resource exploitation, including agriculture, recreation and tourism. Economic benefits include employment, spending in the local economy, multiplier effect, and improved infrastructure. Many cold environments are increasingly important economically. Challenges include environmental constraints, costs/ remoteness, and conflicts with indigenous populations, extreme low temperatures, low precipitation, variable daylight hours, permafrost/active layer, fragile ecosystems, and relief barriers. Construction disrupts and melts the permafrost, creating unstable ground. Exposure to extreme cold can injure and kill, |
| and healthcare may be many miles away. Restricted employment opportunities are a real problem for people living in remote areas, and there is a lack of services due to low population density. Climate change may lead to widespread and rapid changes which are difficult to adapt. Relationships exist between the nature of the challenges and the desire/ability to overcome them in order for development to take place. This might reflect, for example, the value of |

| resources and the technological advances enabling their exploitation. Credit answers that focus on Arctic or Antarctic regions. Allow reference to tundra as well as polar areas. Support for answers may be based on Northern Canada and/or Alaska. Drilling and mining activities occur, there is considerable hydroelectric power potential, large parts of the coastline offer wind and geothermal energy potential and the region has a large seafood fishing industry. | |
|---|--|
| No credit for management of cold environments. | |
| AO1 = 3 marks, AO2 = 3 marks, AO3 = 3 marks | |

MARK SCHEME – GCSE GEOGRAPHY – PAPER 1 – SAMS

Question 3 Coastal landscapes in the UK

| 03 | 1 | One mark for the correct answer: | 1 |
|----|---|--|---|
| | | B 669421. | |
| | | No credit if two or more answers shaded. | |
| | | AO4 = 1 mark | |

| 03 | 2 | One mark for the correct answer: | 1 |
|----|---|--|---|
| | | B 2.4 km. | |
| | | No credit if two or more answers shaded. | |
| | | AO4 = 1 mark | |

| 3 | Accept reference to the effect of: | I |
|---|---|---|
| | direction of dominant waves (1) differences in offshore gradient (1) differences in rock type and gradient, eg some rocks are stronger than others resisting wave attack (1) structural differences, eg faulting and jointed structures (1). | |
| | Answers must apply understanding of coastal factors to interpret the resource. | |
| | No credit for description of the coastal features or for explanations relating to different types of waves. | |
| | AO3 = 1 mark | |

| 03 | 4 | One mark for the correct answer: | 1 |
|----|---|--|---|
| | | B North west. | |
| | | No credit if two or more answers are shaded. | |
| | | AO4 = 1 mark | |

| 03 | 5 | 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 | |

| 03 | 6 | | | | 4 |
|----|---|--|---|--|---|
| | | Level | Marks | Description | |
| | | 2 (Clear) | 3–4 | AO2 Demonstrates clear understanding of how coastal defence(s) work in defending the coast. | |
| | | | | AO3 Application is sound with clear interpretation of the strategies shown in the photograph. | |
| | | 1 (Basic) | 1–2 | AO2 Shows limited understanding of how the coastal defence(s) work. | |
| | | | | AO3 Application is limited with basic interpretation of the strategy(ies) shown in the photograph. | |
| | | | 0 | No relevant content. | |
| | | sea. erosi • Rock Thes of a b No credit for | ved) sea They pro on and c armour e absorb beach. simply io | walls reflect the energy of the waves back to the otect the base of cliffs, land and buildings against an prevent coastal flooding in some areas. consists of large boulders piled up on the beach. the energy of waves and may allow the build-up dentifying the type of sea defence or for describing ngineering strategies. | |
| | | AO2 = 2 ma | rks, AO3 | = 2 marks | |

MARK SCHEME – GCSE GEOGRAPHY – PAPER 1 – SAMS

| 03 | 7 | Level | Marks | Description | 6 |
|----|---|--|--|--|---|
| | | 3 (Detailed) | 5-6 | AO3 Demonstrates thorough application of knowledge and understanding to analyse geographical information, giving detailed explanation of formation of the features shown. | |
| | | | | AO3 Makes full analysis of the resource, using evidence to support response. | |
| | | 2 (Clear) | 3-4 | AO1 Demonstrates specific and accurate knowledge of processes and landforms in depositional coastal environments. | |
| | | | | AO2 Shows clear geographical understanding of the interrelationships between coastal environments and processes. | |
| | | 1 (Basic) | 1–2 | AO1 Demonstrates some knowledge of processes in depositional coastal environments. 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. | |
| | | | | AO2 Shows limited geographical understanding of the interrelationships between coastal environments and processes. | |
| | | | 0 | No relevant content. | |
| | | provide The of transide polytic depolytic depoly | onses sh ding a log question portation sition. E utlined as e specific pars, but er islands andforms e eroded by the hore in a e beach h at a rig ailing win pown by t pit. it process suspension (labelled andforms | s are created by the process of longshore drift. material is up caught up within the waves and is sea along the coastline. Material is carried along zigzag fashion by waves as they swash material at an angle and backwash material down the ht angle. The angle of swash is determined by the d. On the map the direction is from west to east he prevailing wind, and the shape and growth of ses of transportation such as traction, saltation on. diagrams as part of the explanation of processes | |
| | | and s | sheltered | water where there is a change in the direction of 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 than they swash up the beach. Steeply sloping beaches are formed by constructive waves that swash more material up the beach than they backwash away, building up a steep beach gradient. | |
|--|--|
| AO1 = 2 marks, AO2 = 2 marks, AO3 = 2 marks | |

Question 4 River landscapes in the UK

| 04 | 1 | One mark for identifying appropriate characteristic evident in grid square 4754, eg | 1 |
|----|---|---|---|
| | | the river meanders (1) the river flows from south west to north east across the area of the grid square (1). | |
| | | No credit for features of the river banks, eg levées, or the surrounding floodplain. | |
| | | AO4 = 1 mark | |

| 04 | 2 | One mark for the correct answer: | 1 |
|----|---|------------------------------------|---|
| | | 32 metres (m). Must include units. | |
| | | AO4 = 1 mark | |

| 04 | 3 | One mark for statements which show understanding of the gradient of the river, eg concave shape/steep in the upper course (1), gentler slope in lower course (1). | 1 |
|----|---|---|---|
| | | No credit for statements about the cross profile, eg steep banks at the beginning, flatter in the lower course. | |
| | | AO4 = 1 mark | |

| 04 | 4 | Answers must suggest one <i>reason</i> for the decrease in slope angle of valley sides, based on an interpretation of the information provided, eg | 1 |
|----|---|---|---|
| | | the valley sides become less steep because of the effects of mass wasting and weathering (1) near the source the river cuts downwards, but further downstream it is eroding laterally (1). | |
| | | No credit for description of changes in valley profile between A and B. | |
| | | AO3 = 1 mark | |

| 04 | 5 | One mark for showing the general idea of attrition, eg | 1 |
|----|---|---|---|
| | | particles in the river may collide with each other (attrition) (1) gradually become smaller in size (1). | |
| | | No credit for answers that do not explain the mechanism, eg rocks break up. | |
| | | AO1 = 1 mark | |

| 04 | 6 | | | | 4 |
|----|---|--|--|---|---|
| | | Level | Marks | Description | |
| | | 2 (Clear) | 3–4 | AO2 Shows clear understanding of how river flooding has economic effects. | |
| | | | | AO3 Demonstrates application of knowledge and understanding make full interpretation of the photograph, suggesting likely economic effects in the area shown. | |
| | | 1 (Basic) | 1–2 | AO2 Shows limited understanding of how river flooding has economic effects. | |
| | | | | AO3 Demonstrates application of knowledge and understanding to make limited interpretation of the photograph, suggesting possible economic effect(s) in the area shown. | |
| | | | 0 | No relevant content. | |
| | | river • Dama costs • Decli opera • Unen recov • Disru unde • Coma unab • Closu which • Huge | ocus of t flooding. age to pr of tempone ne in the ate witho nploymen ver from a ption to a r water a munities le to trav ure of roa n is expen e cost of f effects th or for so omic imp | agriculture as fields are flooded, crops submerged nd livestock stranded or drowned. are cut off from normal supplies-people are el to shops and services, or to reach work. ads may mean extensive detours for other traffic, nsive and time consuming. floods to insurers, resulting in rising premiums. hat cannot be reasonably deduced from the cial and environmental effects, unless there is a pact. | |

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| 04 | 7 | Level | Marks | Description | 6 |
|----|---|--|---|--|---|
| | | 3 (Detailed) | 5-6 | AO3 Demonstrates thorough application of knowledge and understanding to analyse geographical information, giving detailed explanation of formation of the features shown | |
| | | | | AO3 Makes full analysis of the resource, using evidence to support response. | |
| | | 2 (Clear) | 3-4 | AO1 Demonstrates specific and accurate knowledge of river processes and environments. | |
| | | | | AO2 Shows thorough geographical understanding of the interrelationships between river environments and processes. | |
| | | 1 (Basic) | 1–2 | AO1 Demonstrates some knowledge of river processes and environments. | |
| | | | | AO2 Shows limited geographical understanding of the interrelationships between environments and processes. | |
| | | | 0 | No relevant content. | |
| | | and p The origination interner explains seque Procease of tracting evides foreign contered for each contered for each contered for each contered foreign contered for each c | ponses shoroviding question relationshanation, s ence of fresses incomparison abrasion erful flood on and s erful flood on and s enced in t pround. M ext of vall terfall wit early visib y in the b anation w soft rock is e. The h rential erd the overl time, the rofile is s ht and wi rial for er | hould analyse the photograph, finding connections a logical chain of reasoning. implies knowledge of fluvial processes, and their hip with the landform(s) created. Emphasis is on to processes should be outlined as well as the ormation. clude the erosional processes of hydraulic action or corrasion. Erosion is most rapid during levents. Credit transportation processes such as altation as well as processes of deposition as the large debris to the right of the channel in the Aass movement processes may be relevant in the ey formation. th plunge pool, and a steep sided valley or gorge le. Credit reference to the more gently sided ackground, above the waterfall. fill refer to geology where horizontal bands of hard are crossed by the river as it flows down the long ard rock is on top – the cap rock. This leads to obsion as the underlying soft rock is eroded faster ying hard rock via abrasion and hydraulic action. e soft rock is gouged out to leave an overhang as teepened. This will be unable to support its ll collapse into the plunge pool providing further rosion and the deepening of the waterfall. Over es, the waterfall may retreat to form a gorge of | |
| | | | | = 2 marks, AO3 = 2 marks | |

MARK SCHEME – GCSE GEOGRAPHY – PAPER 1 - SAMS

Question 5 Glacial landscapes in the UK

| 05 | 1 | One mark for the correct answer: | 1 |
|----|---|--|---|
| | | A glacial trough. | |
| | | No credit if two or more answers shaded. | |
| | | AO4 = 1 mark | |

| 5 | 2 | One mark for the correct answer: | 1 |
|---|---|--|---|
| | | C 6252. | |
| | | No credit if two or more answers shaded. | |
| | | AO4 = 1 marks | |

| 05 | 3 | One mark for the correct answer: | 1 |
|----|---|----------------------------------|---|
| | | Glaslyn. | |
| | | AO4 = 1 mark | |

| 05 | 4 | The answer requires application of knowledge and understanding to interpret photographic evidence. | | | | |
|----|---|---|--|--|--|--|
| | | Credit two separate points or a single developed reason, eg | | | | |
| | | rocks may be broken by frost shattering (1) the rocks are well jointed, so may break up along lines of weakness as people walk on them (1) water penetrates cracks during the day, then freezes and expands at night. This freeze-thaw process is repeated many times, causing the rocks to fracture (2). | | | | |
| | | AO3 = 2 marks | | | | |

| 05 5 | | | | |
|------|---|---|---|--|
| | Level 2 (Clear) | Marks 3–4 | Description AO2 Shows sound geographical understanding of the interrelationships between places, physical environments and processes in the | |
| | | | physical environments and processes in the context of upland glaciated areas. AO3 Applies knowledge and understanding of | |
| | | | the pressures of tourism in glacial environments by interpreting photographic evidence. | |
| | 1 (Basic) | 1–2 | AO1 Demonstrates knowledge of glacial environments and recreational/tourist pressures. | |
| | | | AO2 Shows some geographical understanding of the interrelationships between places, glacial environments and processes. | |
| | | 0 | No relevant content. | |
| | the period Expand Expand Create Con Con Con Con Con Con caus Peo road Too envi erod faun The | photograp ronmenta ect refere visual intr dit other e cts on farr gestion an sed by the ple may p d and mak much rec ronments ded and be na. noise fror | nd air pollution from cars is likely to be an issue, a huge number of people who visit in the summer. ark on grass verges in desperation, narrowing the ing congestion even worse. reational activity may damage fragile – footpath erosion causes the soil to become e washed away, which can interfere with flora and m water sports such as jet skis can disturb fishing. | |
| | | se mav al | so leak oil and fuel, causing harm to aquatic life | |

| a – | | | | | _ |
|------------|---|--|---|---|---|
| 05 | 6 | Level | Marks | Description | 6 |
| | | 3 (Detailed) | 5–6 | AO3 Demonstrates thorough application of knowledge and understanding to analyse geographical information, giving detailed explanation of formation of the features shown | |
| | | | | AO3 Makes full analysis of the resource, using evidence to support response. | |
| | | 2 (Clear) | 3–4 | AO1 Demonstrates specific and accurate knowledge of processes taking place and the resultant landforms in glacial environments. | |
| | | | | AO2 Shows sound geographical understanding of the interrelationships between environments and processes. | |
| | | 1 (Basic) | 1–2 | AO1 Demonstrates some knowledge of processes operating and the resultant landforms in glacial environments. | |
| | | | | AO2 Shows limited geographical understanding of the interrelationships between environments and processes. | |
| | | | 0 | No relevant content. | |
| | | and p Cred explainclud as till proce forma Proce forms and a debri depo (supr snou expla Later from onto glacie the v mora form | onses shoroviding it referent ination of des drum plain or esses sho ation in re esses inc a of mass abrasion, s. Trans sition une aglacial) t (proglac anation of ral morain the valley the ice si er. When alley side ines. Wh the centri ines join | nould analyse the diagram, finding connections a logical chain of reasoning. ce to different types of moraine, but allow f other landforms of deposition. The specification lins and erratics, but credit other landforms such outwash plain. Emphasis is on explanation, so puld be outlined as well as the sequence of elation to the chosen landforms. clude freeze-thaw on mountain slopes, various a movement, and erosional processes of plucking all of which contribute to the creation of morainic port processes are relevant as are processes of der the ice (subglacial), on top of the ice , alongside the glacier and ahead of the glacier cial). The focus is on different landforms, so f two is sufficient to reach the top of Level 2. the forms along the edges of the glacier. Material y walls is broken up by frost shattering and falls urface. It is then carried along the sides of the n the ice melts it forms a ridge of material along e. Medial moraine is formed from two lateral en two glaciers merge, the two edges that meet re line of the new glacier. As a result two lateral in the middle of the glacier forming a line of e glacier surface. The existence of a medial | |

AO1 = 2 marks, AO2 = 2 marks, AO3 = 2 marks

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