

GCSE

Geography A (Geographical Themes)

Unit J383/01: The world around us General

Certificate of Secondary Education

Mark Scheme for June 2018

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

© OCR 2018

Annotations

| Annotation | Meaning |
|------------|--|
| ~ | Tick |
| ? | Unclear |
| × | Cross |
| ^ | Omission mark |
| L1 | Level 1 |
| L2 | Level 2 |
| L3 | Level 3 |
| L4 | Level 4 |
| DEV | Development |
| PLC | Relevant place detail |
| BOD | Benefit of doubt |
| IRRL | Significant amount of material which doesn't answer the question |
| \} | Vertical way line |
| Е | Communicate findings |
| BP | Blank page |
| SEEN | Noted but no credit given |

Subject-specific Marking Instructions

| | AO1 | AO2 | AO3 |
|---------------|--|--|---|
| Comprehensive | A range of detailed and accurate knowledge that is fully relevant to the question. | A range of detailed and accurate understanding that is fully relevant to the question. | Detailed and accurate interpretation through the application of relevant knowledge and understanding. Detailed and accurate analysis through the application of relevant knowledge and understanding. Detailed and substantiated evaluation through the application of relevant knowledge and understanding. Detailed and substantiated judgement through the application of relevant knowledge and understanding. |
| Thorough | A range of accurate knowledge that is relevant to the question. | A range of accurate understanding that is relevant to the question. | Accurate interpretation through the application of relevant knowledge and understanding. Accurate analysis through the application of relevant knowledge and understanding. Supported evaluation through the application of relevant knowledge and understanding. Supported judgement through the application of relevant knowledge and understanding. |
| Reasonable | Some knowledge that is relevant to the question. | Some understanding that is relevant to the question. | Some accuracy in interpretation through the application of some relevant knowledge and understanding. Some accuracy in analysis through the application of some relevant knowledge and understanding. Partially supported evaluation through the application of some relevant knowledge and understanding. Partially supported judgement through the application of some relevant knowledge and understanding. |
| Basic | Limited knowledge that is relevant to the topic or question. | Limited understanding that is relevant to the topic or question. | Limited accuracy in interpretation through lack of application of relevant knowledge and understanding. Limited accuracy in analysis through lack of application of relevant knowledge and understanding. Un-supported evaluation through lack of application of knowledge and understanding. Un-supported judgement through lack of application of knowledge and understanding. |

| Que | stion | | Answer | Mark | Guidance |
|-----|-------|------|--|------|---|
| 1 | (a) | (i) | A: Cold, wet climate with steep sided valleys (✓) | 1 | (<) |
| | | (ii) | C: South East England (✓) | 1 | (✓) |
| | (b) | (i) | Long, thin stretch of land/beach (✓) Hooks/recurves (✓) Made of sand/shingle/sediment (✓) Vegetation/grass/sand dunes (✓) There is little vegetation at the end of the spit (✓) Salt marsh formed (✓) The land is low-lying/close to sea level (✓) Across/near a river (✓) | 2 | 2 x 1 (✓) for each valid idea interpreted from Fig. 2 |
| | | (ii) | Longshore drift occurs/sediment is transported along the beach (<) The prevailing wind approaches the beach at an angle () The swash travels up the beach at an angle and the backwash back travels down the beach at 90° (<) Spits form when there is a change in direction of the coastline (<) Waves lose energy and deposit sediment (<) Hooks/recurves form due to LSD changing direction during storms or secondary LSD direction or wave refraction (</li Behind the spit salt marshes form due to the deposition of silt in sheltered waters/low energy environment (<) | 4 | 4 x 1 (✓) for each valid explanation of the formation of a spit Development awarded with (✓) as a further valid explanation. Diagram not necessary but credit annotations as appropriate. Do not double credit annotations on the diagram, as well as in the candidate's written response. A generic explanation can be awarded full marks without reference to the spit in the photograph. Full marks can be awarded for one well-developed explanation. |
| | (c)* | | Case study: a UK river basin Level 4 (10-12) An answer at this level demonstrates comprehensive knowledge of human activity and geomorphic processes in the river basin (AO1) with a comprehensive understanding of how geomorphic processes and human activities impact the landscape in the chosen river basin | 12 | Indicative content Expect discussion of both human activities and geomorphic processes in relation to a distinctive river landscape. If only one element is discussed, the level awarded is determined by the quality of the response. Analysis and judgement of the role of human activities and geomorphic processes can be found anywhere in |

| Question | Answer | Mark | Guidance |
|----------|---|------|---|
| | The answer must also include place-specific ideas | | Example of developed ideas |
| | about the river basin. Amount of relevant place-specific | | |
| | detail determines credit within the level. | | The River Eden, Cumbria. |
| | There is line of reasoning presented with some structure | | Hall Cill Fares is a waterfall. The base is graded by |
| | There is line of reasoning presented with some structure. The information presented is in the most-part relevant | | Hell Gill Force is a waterfall. The base is eroded by abrasion, creating a plunge pool. This creates an |
| | and supported by some evidence. | | overhang which eventually collapses forming a gorge. |
| | and supported by some evidence. | | overnang which eventually collapses forming a gorge. |
| | Level 2 (4-6 marks) | | Human activity has also had significant impacts on the |
| | An answer at this level demonstrates reasonable | | river basin. For example flood management in Carlisle. |
| | knowledge of human activity and geomorphic processes | | An embankment has been built to stop the water |
| | in the river basin (AO1) with a reasonable | | overflowing. However, in the 2015 floods these |
| | understanding of how geomorphic processes and human | | embankments did not work causing the city to flood. |
| | activities impact the landscape in the chosen river basin | | |
| | (AO2). There will be a reasonable analysis in comparing | | Geomorphic processes have the biggest impact on the |
| | the impacts of human activity and geomorphic processes | | river basin as they occur the whole length of the river. |
| | (AO3) with a reasonable judgement of the extent to | | |
| | which the statement is agreed with (AO3). | | Example of simple ideas |
| | This will be shown by including developed ideas about | | The River Eden, flows through Cumbria. |
| | either about the impact of human activities and | | The raver Eden, news through editional. |
| | geomorphic processes or which have a greater impact | | Geomorphic processes form river landforms. A waterfall |
| | and simple ideas about the other question focus. | | is formed by erosion. After a while the rock above falls. |
| | | | , |
| | Developed ideas but no place-specific details credited up | | Human activity can affect river basins. Embankments let |
| | to middle of level. | | the river hold more water. |
| | | | |
| | The information has some relevance and is presented | | |
| | with limited structure. The information is supported by | | |
| | limited evidence. | | |
| | Level 1 (1-3 marks) | | |
| | An answer at this level demonstrates basic knowledge | | |
| | of human activity and geomorphic processes in the river | | |
| | basin (AO1) with a basic understanding of how | | |
| | geomorphic processes and human activities impact the | | |

| Question | Answer | Mark | Guidance |
|----------|---|------|----------|
| | landscape in the chosen river basin (AO2). There will be a basic analysis in comparing the impacts of human activity and geomorphic processes (AO3) with a basic judgement of the extent to which the statement is agreed with (AO3). This will be shown by including simple ideas about either about the impact of human activities and geomorphic processes or which have a greater impact and simple ideas. No developed points are made. Appropriate named example only credited at bottom of level. | | |
| | The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to evidence may not be clear. O marks No response worthy of credit. | | |
| | Spelling, punctuation and grammar and the use of specialist terminology (SPaG) are assessed using the separate marking grid in Appendix 1. | 3 | |

| Ques | stion | | Answer | Mark | Guidance |
|------|-------|-------|---|------|---|
| 2 | (a) | | Highest/better broadband access occurs in areas of highest population density/larger cities/urban areas/south east (✓) Low/poor access occurs in remote/upland/rural locations/areas of low population density/north of the UK (✓) There is an uneven distribution/pattern of broadband access (✓) | 3 | 2 x 1 (✓) for describing the pattern of superfast broadband coverage 1 x 1 (COM) for communicating the answer in an appropriate and logical order (will make reference to two elements of the pattern, e.g. high and low broadband access). Evidence from the map is not required. However, references to regions/countries of the UK can be credited as parts of the pattern (however, generalised statements such as 'south' are not credited). |
| | (b) | (i) | 1950 (🗸) | 1 | (✓) |
| | | (ii) | C: Stage 3 (✓) | 1 | (✓) Accept '3' as a valid response. |
| | | (iii) | Pension age is increasing (\$\sigma\$) which means that government income from tax revenue increases to pay for extra spending on pensions/healthcare (\$\sigma\$). Pensioners receive support from the government (\$\sigma\$) as the increasing number of retired people try to live on a fixed/low income (\$\sigma\$). More investment in the NHS is needed to help treat an elderly population (\$\sigma\$) because the increasing life expectancy means that an increasingly number of people experience illnesses and injuries (\$\sigma\$). More public transport is needed to improve accessibility (\$\sigma\$) because ageing drivers are more likely to lose their driving licences due to ill health (\$\sigma\$). Encouragement/Allowing more immigration (\$\sigma\$) to increase tax contributions to increase the government's income to pay for the extra spending on pensions/healthcare (\$\sigma\$). | 4 | 4 x 1 (✓) for valid points explaining the responses to an ageing population Development awarded with (✓) as a further valid explanation. Comments on the impacts of an ageing population can be credited as an explanation of the responses. Accept any other suitable responses. Full marks can be awarded for one well-developed explanation. |

| Question | Answer | Mark | Guidance |
|----------|--|------|---|
| | Encouraging people to have children, such as introducing childcare vouchers (✓) to balance the population structure/reduce the falling proportion of younger cohorts (✓). | | |
| (c) | Immigrants take up jobs (✓) which means more tax is paid (DEV) Immigrants set up businesses (✓) which increases the tax being paid by employees/GDP (DEV). Some immigrants take jobs on farms or in factories (✓) this ensures there are enough workers in these industries (DEV) Some skilled workers have moved to get jobs here e.g. nurses in the NHS (✓) ensures that any skills shortages are met, providing effective public services (DEV) Immigrants who study at universities pay considerable fees (✓) this money can be invested into universities reducing costs for UK students (DEV) Money that is earned in the UK is sent back to the country of origin (✓) improving the income/standard of living of families in the migrants' home region (DEV). | 2 | 1 x 1 (✓) for identifying one advantage of immigration 1 x 1 (DEV) for explanation of the advantage for immigration into the UK |
| (d) | Case Study: a major city in the UK Level 3 (5-6 marks) An answer at this level shows thorough knowledge of sustainable strategies in the UK city (AO1) with thorough understanding of the sustainable strategies that can be applied to one challenge (AO2) and a thorough evaluation of how these strategies overcome one challenge (AO3). This will be shown by including developed ideas about the sustainable strategies and how these overcome one challenge. | 6 | Indicative content (including those in the planning phase), including: Housing Provision: Affordable housing, housing provision for elderly, student accommodation Waste management: Landfill, recycling, waste collection Transport Provision: Bus routes/ park and ride schemes, cycling, rail schemes eg HS2 |

| Question | Answer | Mark | Guidance |
|----------|---|------|---|
| | The answer must also include place-specific ideas | | Accept strategies which relate to any relevant challenge |
| | about the sustainable strategies. Amount of relevant | | in the chosen UK city. |
| | place-specific detail determines credit within the level. | | Strategies do not need to be named in order to achieve |
| | Level 2 (3-4 marks) | | L3. |
| | An answer at this level shows thorough knowledge of sustainable strategies in the UK city (AO1) with basic understanding of the sustainable strategies that can be | | Responses containing one sustainable strategy can achieve a maximum of L2. |
| | applied to one challenge (AO2) and a basic evaluation of how these strategies overcome one challenge (AO3). | | Responses using a LIDC/EDC example or context can achieve a maximum of L2, 3 marks. |
| | This will be shown by developed ideas about the sustainable strategies and simple ideas about how these overcome one challenge. | | Evaluation may be implicit and may occur in different forms e.g. positive/negative points, comparison of strategies/type of sustainability/scale. |
| | Developed ideas but no place-specific details credited up to bottom of level. | | Examples of developed ideas One sustainable strategy used to manage transport in Leeds is HS2. This is a high speed rail link which will |
| | Level 1 (1-2 marks) An answer at this level shows basic knowledge of sustainable strategies in the UK city (AO1) and either basic understanding of the sustainable strategies that can be applied to one challenge (AO2) or a basic evaluation of how these strategies overcome one | | connect to London in just 2 hours and 11 minutes. It is hoped that the rail link will lead to new businesses starting up in Leeds. This will increase jobs in the city resulting in economic growth. However, it is a very expensive project and the benefits might not occur for many years. |
| | challenge (AO3). This will be shown by simple ideas about the sustainable strategies and how these overcome one | | Another strategy is the First Bus service. The vehicles use low carbon fuels. If more people use the buses it reduces pollution and congestion. |
| | challenge. | | Examples of simple ideas |
| | Simple ideas or appropriate named example only | | One strategy used to manage transport in Leeds is a |
| | credited at bottom of level. | | new rail link which will allow quick travel and will create new jobs. |
| | 0 marks No response worthy of credit. | | A transport system in Leeds is buses that produce less pollution. |

| Que | stion | | Answer | | Guidance |
|-----|-------|------|--|---|--|
| 3 | (a) | (i) | Polar maritime: Cold air collects moisture over the sea resulting in cold, showery weather (✓) Polar continental: In winter it brings very cold, dry air. It can cause snow showers in the east of the UK (✓) Tropical maritime: Warm, moist air brings mild weather in winter (✓) | 2 | 3 correct = 2 marks (✓) 1 or 2 correct = 1 mark (✓) |
| | | (ii) | Heats up quickly in summer/cools down quickly in winter (*\sigma) so provides inland parts of the UK with hot weather in summer/so provides inland parts of the UK with very cold weather in winter (*\sigma) Land is dry (*\sigma) so provides inland areas of the UK may have less precipitation (*\sigma) UK has a maritime climate (*\sigma) so it heats up more slowly than a continental land mass (*\sigma) | 2 | 2 x 1 (✓) for valid points explaining of how continentality influences the weather in the UK. Do not credit opposite statements. Responses which explain the low level of continentality (eg oceanicity) and its effects on the UK's climate are valid. Development awarded with (✓) as a further valid explanation. References to the indirect impact of continental air masses from mainland Europe on the weather of regions such as South East England may be valid. |
| | (b) | | Case Study – a flood event in the UK caused by extreme weather conditions Heavy rain (✓) increasing surface runoff so water gets to river more quickly (DEV) Steep slopes (✓) increasing surface runoff so water gets to river more quickly (DEV) Saturated ground (✓) so water cannot infiltrate and runs off on the surface (DEV) | 4 | 2 x 1 (✓) for the cause of the flood 2 x 1 (DEV) for explanation of how the cause influenced the flood event. Causes need to be linked to a case study and should convey a sense of place, but specific place detail is not required for full marks. |

| Ques | tion | | Answer | Mark | Guidance |
|------|------|-------|--|------|---|
| | | | Confluence of rivers (✓) so large volume of water arrives causing a flood (DEV) Lack of vegetation in the drainage basin (✓) so less interception, resulting in more surface runoff (DEV) Urbanisation (✓) means more impermeable surfaces increasing surface runoff (DEV) | | Flash flooding in urban areas and coastal flooding can achieve maximum marks. A response containing no named case study can achieve 2 marks max. |
| | | | Defences failing (<) causing previously held back water to spill onto surrounding land (DEV) Flat/low-lying land (<) means that the floodwater will more easily spread over a wide area (DEV) Rivers are not dredged (<) which means that the river channel cannot hold as much water (DEV) | | |
| | (c) | (i) | Renewable energy can be used without being used up/will not run out/is infinite (<). An energy source which is replenishable/sustainable (<). | 1 | (✓) |
| | | (ii) | 17% (🗸) | 1 | (✓) |
| | | (iii) | Expensive to extract/to consumer () The price of imported gas can be expensive () Less gas available/running out/a non-renewable resource () The contribution of renewable/other sources is increasing () Government has funded other sources e.g. renewables () Householders want to use more green energy e.g. solar panels. () Produces greenhouse gases that are harmful to the environment. () | 2 | 2 x 1 (✓) for the reasons for changing contribution of gas |

| Question Answer | Mark | Guidance |
|---|-----------|---|
| Answer Level 3 (6-8 marks) An answer at this level demonstrates a thorough knowledge of renewable energy source(s) (AO1) with reasonable understanding of the impacts of the development of one or more renewable energy sources (AO2). There is a thorough evaluation of the impacts of the development on people and the environment (AO3). This will be shown by well-developed ideas about the impacts of the development of renewable energy source(s) on people and the environment. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3-5 marks) An answer at this level demonstrates a reasonable knowledge of renewable energy source(s) (AO1) with basic understanding of the impacts of the development of one or more renewable energy sources (AO2). There is a reasonable evaluation of the impacts of the development on people and/or the environment (AO3). This will be shown by developed ideas about the impacts of the development of renewable energy source(s) on people and/or the environment. There is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence. | Mark 8 | Indicative content Accept any renewable energy sources e.g. HEP, wind, biomass, geothermal, tidal, wave, solar. NB This is NOT a case study question, so responses need not contain specific place detail. Knowledge may be displayed via description of the renewable energy source(s). A generic response containing no named renewable energy sources can achieve a maximum of 5. Evaluation may be implicit and may occur in different forms e.g. positive/negative points, comparison of sources/impacts/scale. Examples of well-developed ideas One source of renewable energy is wind power. One negative impact on the environment is that is the blades from the wind turbines can spin so fast that when birds fly into them they can be killed instantly. As a result, it has been estimated that thousands of bird deaths a year might be due to this. Wind power can also have positive impacts. As the energy produced gives off no carbon emissions, the effects of global warming on both people and the environment are minimised. It helps to reduce the reliance on imported fossil fuels which secure energy supplies for households. On the other hand, wind energy can be unreliable in calm weather conditions. Examples of developed ideas One source of renewable energy is wind power. |

| Question | Answer | Mark | Guidance |
|----------|--|------|--|
| Question | Level 1 (1-2 marks) An answer at this level demonstrates a basic knowledge of renewable energy source(s) (AO1) with basic understanding of the impacts of the development of one or more renewable energy sources (AO2). There is a basic evaluation of the impacts of the development on people and/or the environment (AO3). This will be shown by simple ideas about the impacts of the development of renewable energy source(s) on people and/or environment. The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to evidence may not be clear. O marks No response or no response worthy of credit. | Mark | One negative impact on the environment is that is the blades from the wind turbines can spin so fast that when birds fly into them they can be killed. Wind power can also have positive impacts. It produces no air pollution so the effects of global warming are minimised. The UK does not need to burn so many fossil fuels but wind energy can be unreliable. Examples of simple ideas One source of renewable energy is wind power. One problem is the blades from the wind turbines can spin so fast birds are killed. However, wind power does not pollute the air, but sometimes the wind does not blow. |

OCR (Oxford Cambridge and RSA Examinations)
The Triangle Building
Shaftesbury Road
Cambridge
CB2 8EA

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; The Triangle Building, Shaftesbury Road, Cambridge, CB2 8EA Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office

Telephone: 01223 552552 Facsimile: 01223 552553



