Assessment Guide for GCSE Geography A (Version 1.1)

GCSE (9-1) Geography A

Pearson Edexcel Level 1/Level 2 GCSE (9-1) in Geography A (1GA0)
Contents

1. Introduction 2
2. Exam structure 3
3. Command words and mark tariffs 8
4. Tackling the extended response questions 12
5. Marking the extended response questions 19
6. Examiner marked exemplars with commentaries 25
1. Introduction

Our exam papers are designed to encourage all students to show what they know and understand about geography to the best of their ability. This guide is designed to support teachers and their students to help them understand the requirements for the GCSE (9-1) Geography A exam papers. Please note this is version 1.1 of the guide with corrections to Table 2 on page 5 and Table 3 on page 6.

It contains information and advice on:

1. The structure of the exam papers
2. Information on question styles, command words and mark tariffs
3. Guidance on interpreting our levels based mark schemes
4. Guidance on tackling the 8 mark and 12 mark extended response questions and strategies for answering these questions in the exam.
5. Understanding how students can demonstrate the mark scheme requirements through examiner marked exemplar student responses to questions in the Specimen Papers (SAMS2)
1. Exam structure

- The GCSE Geography A course consists of three externally-examined papers.
- In Papers 1 and 2, there are three 30-mark sections. Of the 94 raw marks available, up to 4 marks are awarded for SPaG.
- In Paper 3, of the 64 raw marks available, up to 4 marks are awarded for SPaG.
- In each component, the marks for SPaG will be included in the final question in Section C.
- In Papers 1, 2 and 3 there will be a variety of multiple-choice questions, short open, open response, calculations and 8-mark writing questions; there will also be one 12-mark extended writing question at the end of Paper 3.
- The exam structure for the qualification is shown in Table 1 below:

<table>
<thead>
<tr>
<th>Paper 1: The Physical Environment</th>
<th>Section A: The Changing landscapes of the UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Marks: 94</td>
<td>Students answer Question 1 and choose <strong>two</strong> from three optional questions (Question 2 Coasts, Question 3 Rivers, Question 4 Glaciated upland landscapes and processes).</td>
</tr>
<tr>
<td>Weighting: 37.5%</td>
<td></td>
</tr>
<tr>
<td>Optionality: Section A</td>
<td></td>
</tr>
<tr>
<td>Exam time: 1 hour and 30 minutes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 2: The Human Environment</th>
<th>Section A: Changing cities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Marks: 94</td>
<td>Students answer all questions from Section A.</td>
</tr>
<tr>
<td>Weighting: 37.5%</td>
<td></td>
</tr>
<tr>
<td>Optionality: Section C</td>
<td></td>
</tr>
<tr>
<td>Exam time: 1 hour and 30 minutes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 3: Geographical Investigations: Fieldwork and</th>
<th>Section A: Geographical investigations – physical environments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students choose <strong>one</strong> from two optional questions (Rivers or Coasts)</td>
<td></td>
</tr>
</tbody>
</table>
UK Challenges
Total Marks: 64
Weighting: 25%
Optionality: Sections A and B
Exam time: 1 hour and 30 minutes

Section B: Geographical investigations
– human environments
Students choose one from two optional questions (Central/Inner Urban Area or Rural Settlements)

Section C: UK Challenges
Students answer all questions from Section C.

Table 1
A range of different question types will be used within all examinations in order to assess a variety of requirements across different AOs (Assessment Objectives) and facilitate differentiation. The different questions types that are used are:

- **Multiple choice questions (MCQ)** where students are required to select the correct answer from a choice of four. A variation of this that might be used is where students are required to select two correct answers from a choice of five.

- **Short open response**: Ranging from a single word, up to a couple of sentences, for between one and three marks.

- **Open response**: Usually a few sentences or a short paragraph for four marks.

- **Calculation**: These could both be short or long, and thus varying in mark allocations.

- **Extended open response**: Where students are required to assess the ability to develop extended written arguments and to draw well-evidenced and informed conclusions about geographical questions and issues. Utilises a levels-based mark scheme.

There is ramped demand of questions within sections and papers with mark tariffs ranging from 1 – 12 marks. Table 2 (below) provides an at a glance guide to where extended response questions will appear across the three exam papers. The final question of each section in Papers 1 and 2 and Sections A and B in Paper 3 will be an 8 mark extended response question. The final question of Section C in Paper 3 will be a 12 mark extended response question.

The mark tariff and AOs (Assessment Objectives) for extended response questions do vary across the three exam papers depending on the type of question and command word used. Later in this Guide (in Section 3), there is more detailed information about the AO’s that are targeted by different question types and command words.
## Mark tariffs to exam time ratio at a glance

<table>
<thead>
<tr>
<th>Content</th>
<th>Total marks</th>
<th>Suggested time (mins)</th>
<th>Maximum mark tariff</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paper 1: The Physical Environment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section A: Changing landscapes of the UK</td>
<td>30</td>
<td>30</td>
<td>2 x 8-mark questions</td>
</tr>
<tr>
<td>Section B: Weather hazards and climate change</td>
<td>30</td>
<td>30</td>
<td>1 x 8-mark question</td>
</tr>
<tr>
<td>Section C: Ecosystems, biodiversity and management</td>
<td>34</td>
<td>30</td>
<td>1 x 8-mark question (+ 4 marks SPaG)</td>
</tr>
<tr>
<td><strong>Paper 2: The Human Environment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section A: Changing cities</td>
<td>30</td>
<td>30</td>
<td>1 x 8-mark questions</td>
</tr>
<tr>
<td>Section B: Global development</td>
<td>30</td>
<td>30</td>
<td>1 x 8-mark question</td>
</tr>
<tr>
<td>Section C: Resource management</td>
<td>34</td>
<td>30</td>
<td>1 x 8-mark question (+ 4 marks SPaG)</td>
</tr>
<tr>
<td><strong>Paper 3: Geographical Investigations: Fieldwork and UK Challenges</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section A: Geographical Investigations - Physical</td>
<td>18</td>
<td>25</td>
<td>1 x 8-mark question</td>
</tr>
<tr>
<td>Section B: Geographical Investigations - Human</td>
<td>18</td>
<td>25</td>
<td>1 x 8-mark question</td>
</tr>
<tr>
<td>Section C: UK Challenges</td>
<td>28</td>
<td>40</td>
<td>1 x 12-mark question (+ 4 marks SPaG)</td>
</tr>
</tbody>
</table>

Table 2
Table 3 (below) provides a description of the different types of extended open response questions in each paper and the skills students will be required to demonstrate.

<table>
<thead>
<tr>
<th>Component</th>
<th>Extended open response questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paper 1: The Physical Environment</strong></td>
<td>In Section A, there will be two 8 mark extended writing questions. There will be one 8 mark extended writing question in each of Sections B and C. In Section A, the 8 mark extended response questions always use the command word, ‘Examine’ and be linked to an unfamiliar resource. This question will always target the use of geographical skills to extract relevant information from a resource and the application of knowledge and understanding to interpret the information in the resource. The 8 mark extended response questions in Sections B and C will require students to make links between concepts within a topic or apply their understanding to a geographical context and/or a resource. In Section C an additional 4 marks will be available for SPaG in the extended response question.</td>
</tr>
<tr>
<td><strong>Paper 2: The Human Environment</strong></td>
<td>One 8 mark extended writing question in each of Sections A, B and C. The 8 mark extended response questions will require students to apply their understanding to a geographical context and/or a resource. The extended response question in Section C will have 4 marks available for SPaG.</td>
</tr>
<tr>
<td><strong>Paper 3: Geographical Investigations: Fieldwork and UK Challenges</strong></td>
<td>One 8 mark extended writing question in each of Sections A and B. These 8 mark extended response questions will require students to apply their fieldwork understanding to analyse, evaluate and make judgements, and to communicate their findings from fieldwork investigations. One 12 mark extended writing question in Section C. This 12-mark extended response question, will always appear at the end of Paper 3 and will require students to apply their geographical skills to investigate a contemporary UK challenge, drawn from at least one of the themes in Topic 8. An additional four marks will be available for SPaG.</td>
</tr>
</tbody>
</table>

Table 3
Paper 3 – variations in exam structure

Sections A and B in Paper 3 assesses the student’s own experience (familiar context) and their ability to engage with a fieldwork scenario provided in the exam (unfamiliar context). For questions set in an unfamiliar context, it is worth remembering that whilst the fieldwork information and data provided will be unfamiliar, the investigation focus and data collection methods will be familiar to students as these are prescribed in the specification.

Each year, students will answer one set of short answer questions in each context, and one extended writing question in each context.

Table 4 shows the two ways that questions might be structured in order to assess the familiar and unfamiliar context appropriately:

**Structure 1:**

<table>
<thead>
<tr>
<th>Section</th>
<th>Focus for the multiple-choice, short open, open and calculation questions (10 marks)</th>
<th>Focus for the extended writing question (8 marks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Geographical investigations – human: either question 1 (rivers) or question 2 (coasts).</td>
<td>Application of the students’ own fieldwork experience to an unfamiliar context.</td>
<td>Assessment of the students’ own fieldwork experience.</td>
</tr>
<tr>
<td>B: Geographical investigations – physical: either question 3 (urban) or question 4 (rural).</td>
<td>Assessment of the students’ own fieldwork experience.</td>
<td>Application of the students’ own fieldwork experience to an unfamiliar context.</td>
</tr>
</tbody>
</table>

**Structure 2:**

<table>
<thead>
<tr>
<th>Section</th>
<th>Focus for the multiple-choice, short open, open and calculation questions (10 marks)</th>
<th>Focus for the extended writing question (8 marks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Geographical investigations – human: either question 1 (rivers) or question 2 (coasts).</td>
<td>Assessment of the students’ own fieldwork experience.</td>
<td>Application of the students’ own fieldwork experience to an unfamiliar context.</td>
</tr>
<tr>
<td>B: Geographical investigations – physical: either question 3 (urban) or question 4 (rural).</td>
<td>Application of the students’ own fieldwork experience to an unfamiliar context.</td>
<td>Assessment of the students’ own fieldwork experience.</td>
</tr>
</tbody>
</table>

Table 4
2. Command words and mark tariffs

Command words are used consistently in our exam papers to assess particular skills, making it clear the type of response that is required. Table 5 lists the 13 command words that could be used in the examinations for this qualification and their definitions. Our command word definitions will stay the same for the lifetime of the qualification and, together with question styles, will enable students to focus on ‘thinking geographically’ rather than understanding the mechanics of individual question items.

<table>
<thead>
<tr>
<th>Command Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify/State/Name</td>
<td>Recall or select one or more pieces of information.</td>
</tr>
<tr>
<td>Define</td>
<td>State the meaning of a term.</td>
</tr>
<tr>
<td>Calculate</td>
<td>Produce a numerical answer, showing relevant working.</td>
</tr>
<tr>
<td>Draw/plot</td>
<td>Create a graphical representation of geographical information.</td>
</tr>
<tr>
<td>Label</td>
<td>Add a label/labels to a given resource, graphic or image.</td>
</tr>
<tr>
<td>Describe</td>
<td>Give an account of the main characteristics of something or the steps in a process. Statements in the response should be developed but do not need to include a justification or reason.</td>
</tr>
<tr>
<td>Compare</td>
<td>Find the similarities and differences of two elements given in a question. Each response must relate to both elements and must include a statement of their similarity/difference.</td>
</tr>
<tr>
<td>Explain</td>
<td>Provide a reasoned explanation of how or why something occurs. An explanation requires a justification/exemplification of a point. Some questions will require the use of annotated diagrams to support explanation.</td>
</tr>
<tr>
<td>Suggest</td>
<td>Apply understanding to provide a reasoned explanation of how or why something may occur. A suggested explanation requires a justification/exemplification of a point.</td>
</tr>
<tr>
<td>Examine</td>
<td>Break something down into individual components/processes and say how each one individually contributes to the question’s theme/topic and how the components/processes work together and interrelate.</td>
</tr>
<tr>
<td>Assess</td>
<td>Use evidence to determine the relative significance of something. Give consideration to all factors and identify which are the most important.</td>
</tr>
</tbody>
</table>
Discuss | Explore the strengths and weaknesses of different sides of an issue/question. Investigate the issue by reasoning or argument.

Evaluate | Measure the value or success of something and ultimately provide a substantiated judgement/conclusion. Review information and then bring it together to form a conclusion, drawing on evidence such as strengths, weaknesses, alternatives and relevant data.

Table 5

Our command words will be used consistently to assess particular skills and across mark tariffs. Table 6 shows the mark tariffs for different command words. The command words ‘Examine’, ‘Assess’ and ‘Evaluate’ are the three command words that could be used for the 8 mark extended response questions. The command word ‘Examine’ will only appear in Paper 1 Section A. The command word ‘Discuss’ will only be used for the final part of the synoptic UK Challenges question in Paper 3, which will always be worth 12 marks. Section 3 of the guide provides guidance on the requirements of these different command words and question types.

<table>
<thead>
<tr>
<th>Identify/State/Name</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>8</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculate</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Label</td>
<td></td>
<td>*</td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Draw/plot</td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Compare</td>
<td></td>
<td></td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Describe</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explain</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suggest</td>
<td></td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Examine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Assess</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Evaluate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Discuss</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

Table 6
Differences between command words

It is not uncommon for students to confuse the meanings and demands of different command words; in particular, the differences between the commands of ‘Explain’ and ‘Suggest’ or ‘Assess’ and ‘Evaluate’ are not always understood.

‘Describe’ and ‘Explain’

- Description is not the recall of learnt knowledge but might be used to explore how a technique can be applied to a particular situation, often but not exclusively in a fieldwork situation. It might also be used in conjunction with resources.
- In both contexts some candidates find it very hard to resist adding explanatory reasons which cannot be credited and wastes time.

‘Explain’ and ‘Suggest’

- ‘Explain’ is used when the student is required to provide a reasoned explanation of how or why something occurs by developing a point with some justification/exemplification. ‘Explain’ may target explanation of specification content (AO1 and AO2) or resource material (AO2 and AO3).
- ‘Suggest’ is only used when the question requires students to speculate beyond the learned content of the speculation and will link to a resource. These types of questions require students to apply their understanding to an unfamiliar context (AO2 and AO3) – and to provide a reasoned explanation of how or why something may occur. As with the ‘explain’ command, ‘suggest’ requires the development of a point with some justification/exemplification.

‘Explain one...’, ‘Explain two...’, ‘Suggest one...’, Suggest two...’

- Students should be careful not to offer more or less than is needed with these command phrases. If one explanation or suggestion is sought, then obviously only one is rewardable and the basic explanatory point will be with one mark and it is that basic point that has to be extended and developed to pick up a further mark or marks.

Annotation – a note

- Although not a command some ‘Explain’ questions, might also request that students are to provide an annotated diagram to support and develop their explanation. It is important to note that annotations are a form of explanatory labelling.

‘Assess’ and ‘Evaluate’

- ‘Assess’ is used for extended writing questions in which the student is required to use evidence from located examples / a case study to determine the relative significance of something. This is done by considering all the factors and identifying which are the most important; for example, the relative impact of two things or the extent to which something happens in different circumstances. ‘Assess’ does not require a conclusion.
‘Evaluate’ is used for extended writing questions in which the student must appraise things by measuring the value or success of something and ultimately come to a definite judgement/conclusion. This is done by reviewing information and then bringing it together to form a conclusion, drawing on evidence such as advantages, disadvantages, strengths, weaknesses, alternatives and relevant data / details from located examples and/or a case study; for example, evaluate which approach was most successful.
3. Tackling the extended response questions

Extended response questions are unstructured questions that are worth either 8 or 12 marks. These are generally reserved for exploration of an issue and/or the construction of an argument. As these questions are more open-ended, they are marked using levels-based mark schemes (see Section 5 of this guide).

Different types of 8-mark extended response questions

- Some 8-mark extended response questions will not include any stimulus material and will be assessing a students’ geographical understanding and their ability to apply this through either ‘assessment’ or ‘evaluation’. These questions will have a weighting of four AO2 marks (for knowledge and understanding) and a further four marks for AO3 (for the successful application of this within the context of the question).
- Some 8–mark questions will have some form of resource linked to the question; again, there will be four marks available for AO3, but now there will be four marks available for AO4 rather than AO2; this is because students are being tested on their ability to select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings.

On the next page, Table 7 shows the different command words that can be used for extended writing questions (using levels-based mark schemes) with the weightings of marks by assessment objective (further information about assessment objectives can be found on page 34 of the Specification). These will remain the same for the lifetime of the specification to ensure consistency year-on-year when meeting the assessment objectives. This means you can also see the proportion of the different skills required of students in extended responses so they can be clear what is required of them for each command word.
Total marks* | AO2 (understanding) | AO3 (application of K and U) | AO4 (use of geographical skills/stimulus material)
---|---|---|---
Paper 1
- **Section A**: Examine | 8 | 4 | 4
- **Sections B and C**: Assess or Evaluate | 8 | 4 | 4

Paper 2
- **Sections A, B and C**: Assess or Evaluate | 8 | 4 | 4

Paper 3
- **Sections A and B (fieldwork)**: Assess or Evaluate | 8 | 4 | 4
- **Section C (UK challenges)**: Discuss | 12 | 4 | 4

*not including any additional SPaG marks

**Table 7**

**Tackling ‘Examine’ questions on Paper 1 (AO3 and AO4)**
- ‘Examine’ questions are always worth 8 marks and a marked using a levels-based mark scheme (see part 4 of the guide).
- They only appear in Section A, Questions 2, 3 and 4, and will be linked to resource material; therefore, the breakdown of marks will always be 4 x AO3 and 4 x AO4.
- Students will answer two from Question 2 Coastal landscapes and processes, Question 3 River landscapes and processes, Question 4 Glaciated upland landscapes and processes. Each question will culminate in an 8 mark ‘Examine’ question.
When answering this type of question, successful candidates will extract relevant information from the resource(s) AO4, and use this information to support description and explanation.

E.g. Question 3b on Paper 1 of the Specimen Paper:

```
(b) Study Figure 4 in the Resource Booklet.

Examine how physical processes and human activities affect the risk of river flooding in this landscape.
```

In this question, students are expected to identify the different processes and activities shown on the resource (AO4) and say how each one individually might affect flooding in the area shown in Figure 4. The most successful candidates will not only be able to apply their knowledge and understanding to the unfamiliar context of the question, but will also be able to make links between different factors; for example, in response to this question students might consider the interrelationship between soil type, drainage basin density, land use and climate.

Tackling ‘Assess’ and ‘Evaluate’ questions (AO2 and AO3 or AO3 and AO4)

- ‘Assess’ or ‘Evaluate’ questions are always worth 8 marks and a marked using a levels-based mark scheme (see part 4 of the guide).
- In Papers 1 and 2, these questions will not be linked to any resource material (4 x AO2 and 4 x AO3).
- In Paper 3, the question will be linked to familiar or unfamiliar fieldwork (4 x AO3 and 4 x AO4).

‘Assess’

When answering this type of question, successful candidates will use evidence (e.g. applying knowledge from a case study or located example, which is AO3) to determine the relative significance of something. Unlike ‘evaluate’, ‘assess’ does not need a substantiated judgement/conclusion.

For example, in question 1f on Paper 2 (“Assess the impacts of...”), candidates would receive credit for information about one or more impacts (AO2) which is knowledge and understanding from the specification. However, to access Level 3 the candidate must give consideration to a wide range of impacts and explain why some are more important than others (AO3).

Therefore, the AO2 marks come from an understanding of the different impacts of migration, and the AO3 marks for the application of this information to different contexts and the reasoning as to why some impacts are more important than others.
‘Evaluate’

When answering this type of question, successful candidates will use evidence (e.g. applying knowledge from a case study or located example, which is AO3) to measure the value or success of something and ultimately provide a substantiated judgement/conclusion – which can be a final paragraph or something that can be integrated throughout the response.

For example, in question 7e on Paper 1 (“Evaluate the different approaches....”), candidates are expected to review different approaches that have been tried, and then draw a conclusion about which the best/worst approach by including evidence such as data, alternative approaches and successes that an approach may already have had.

Therefore, the AO2 marks come from an understanding of the different approaches, and the AO3 marks for the appraisal of this information, enabling a summative conclusion to be reached.

Tackling the ‘Discuss’ question on Paper 3 (AO2, AO3 and AO4)

- There is only one ‘Discuss’ question – and it appears at the end of Paper 3 and is worth 12 marks (4 x AO2, 4 x AO3 and 4 x AO4) plus a further 4 marks for SPaG.
- Like the other types of extended response question, ‘Discuss’ questions are marked using a levels-based mark scheme (see Section 4 of the guide).
- The question will assess students' ability to develop extended written arguments and to use a range of stimulus material from the Resource Booklet and their own knowledge and understanding from the rest of the course to drawn substantiated conclusions about one or more of the themes from Topic 8 (page 30 of the Specification).

When answering this type of question, successful students will explore the strengths and weaknesses of different sides of an issue or argument.

There will always be multiple resources linked to this question, hence the 4 x AO4 marks, but students will also be required to describe and apply their knowledge and understanding from the taught detailed content from the UK Challenges section of the specification.

Successful students will be able to investigate an issue/challenge in depth by providing a range of detailed reasons to formulate strong arguments (see Paper 3 Exemplar Booklet on the website).
Five strategies that students might use to answer extended response questions

1. **De-coding the question (BUG or CUBE the question)**

   - **BUG** the question
     - Box the command word
     - Underline the geography
     - Glance back at the question as you write the answer

   - **CUBE** the question
     - Circle the command word
     - Underline the key geographical words
     - Box any figures you must refer to
     - Explain the question in your own words

2. **Use of reflective language**
   A useful strategy to help students get to grips with the demands of ‘assess’, ‘evaluate’ and ‘discuss’ extent is to use evaluative language in answers; when a student does this, it shows that they are considering different perspectives, arguments and positions:

   - **Therefore**
   - **Yet**
   - **Alternatively**
   - **However**
   - **Significantly**
   - **Importantly**
   - **Concluding**
   - **Overall**
   - **Although**
   - **Similarly**
   - **Whereas**
3. Balance your argument

The ‘discuss’ extended response questions require students to weigh-up several different sides of a debate, argument or contention and make a judgement; for example: Paper 3, question 5g:

*gang) Use information from the Resource Booklet (Figures 5a – 5d) and knowledge and understanding from the rest of your geography course.

Discuss the view that development within UK National Parks will create pressures on both the local environment and people.

Students should approach this type of question by:

* Avoiding the extremes (i.e. completely agreeing or disagreeing) because such answers risk being very unbalanced and one-sided which will usually not show an understanding of the complexity of the geographical issue.
* Avoid the ‘no argument’ position: such answers do not address the command word ‘to what extent’ and will result in a weaker response.
* Consider viewpoints different to their own – this will help create a more balanced answer.

It may help candidates to think of answers to this style of question as falling somewhere on a spectrum as shown in the table below, with the ‘agree/disagree but...’ approach often leading to the best responses:

<table>
<thead>
<tr>
<th>Extreme agreement</th>
<th>Agree, but considers both sides</th>
<th>No argument</th>
<th>Disagree, but considers both sides</th>
<th>Extreme disagreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development will create pressures</td>
<td>Development will create pressures – but there might also be some advantages</td>
<td>Development might or might not create pressures</td>
<td>Development might create pressures – but the advantages will out-weigh disadvantages</td>
<td>Development will not create any pressures</td>
</tr>
</tbody>
</table>

4. PEEL

To avoid the problem of students merely writing everything they know in the form of a description, they need to practise explanatory sentences, supporting their statements with evidence and linking back to the question.

PEEL (Point, Evidence, Explanation, Link) sentence starters are a useful way to focus students and structure their responses to extended writing questions more effectively:
5. Use of a ‘washing line’

This is a useful strategy where a ‘washing line’ is used to arrange factors in order of importance. This is useful for extended response questions that imply that a range of factors/approaches/solutions need to be considered. This type of approach is useful in terms of planning, organising thoughts and providing a structure to use when writing the answer. A good example of this is Paper 2, question 4e:

(e) Evaluate different approaches used by either a named developing or emerging country to manage and use energy resources in a sustainable way.

When planning an answer for this type of question, students might consider the possible renewable energy sources that could be discussed and arrange them on a ‘washing line’ from the most to least suitable in terms of sustainability. It is inevitable that renewable energy will feature heavily in the answer, but other energy sources could be considered such as natural gas (the ‘cleanest’ fossil fuel, widely available and currently low cost).
4. Marking the extended response questions

All extended response questions are marked using a levels-based mark scheme rather than point-marking. The level-based mark schemes used to assess the 8-mark and 12-mark extended-response questions are explicit about the type of response and skills required.

These mark schemes have two sections:

1. **Indicative content**: this reflects specific points that a student might make under the relevant assessment objective when answering that question. At the top of the indicative content section, the AO weightings must be included. In the case of a question where a resource(s) is used (AO4), the indicative content will be quite prescriptive because it is tied to the geographical information in the Figure(s) the candidate is asked to study. In the case of the 12-mark ‘discuss’ question on Paper 3, the indicative content is little more than a suggestion, because students are asked to, “…use the information from the Resource Booklet and knowledge and understanding from the rest of your geography course of study to support your answer”. Indicative content is specific to a question.

The indicative content is purely a suggestion of the different aspects of the detailed content in the specification that a student may include in a response to
the question - it is entirely possible that a top performing student mentions very few of the points covered by this if they are still able to demonstrate the skills required by the question and outlined in the level descriptors.

Here is an example from Paper 1 of the SAMs to show how the indicative content section might be used

Question 2a (iv), “Study Figure 2. Examine how physical processes work together in the formation of the spit shown in Figure 2.”

2. **Levels descriptors**: these detail the AO related skills that a student is expected to show when answering the question. Level descriptors appear in table format at the end of each mark scheme. They do not change from exam series to exam series. There’s a consistent approach across questions that test the same assessment objectives and comparable qualities, so you can focus on the geographical skills and understanding rather than mechanics of individual questions. Answers are marked on the basis of ‘best fit’ i.e. the whole of a student’s answer is considered, and it is then placed in the appropriate level. A
student gaining a Level 3 mark may not have covered every aspect of the Level 3 descriptors but will have demonstrated some aspects of Level 3 quality work to lift them out of Level 2.

It is important that students have looked at the **levels descriptors** in the SAMs, or Specimen Papers, and are familiar with their demands and the language used in them:

- The levels descriptors make it clear what is required to gain a mark band.
- Generic responses, not supported by place-based evidence and examples – or those which fail to make judgements and come to conclusions – may not be able to access the higher bands in the levels descriptors.

Our mark schemes are designed in a similar way at AS and A level too, so students can see how to progress in their geography studies across the Key Stages. Here is an example to show how the level descriptors are applied, based on the same question as above.
Guidance on interpreting the level descriptors
Each level descriptor is linked to an Assessment Objective (see page 34 of the Specification). Table 8 suggests some practical ways of helping students interpret the levels descriptors:

<table>
<thead>
<tr>
<th>Assessment Objective</th>
<th>How could a Level 2 student demonstrate this?</th>
<th>How might a Level 3 student demonstrate this?</th>
</tr>
</thead>
</table>
| **AO2**: Demonstrates geographical understanding of concepts and inter-relationships between how they are used in relation to places, environments and processes. | • Some use of appropriate geographical terminology.  
• Several ideas have been clearly described.  
• Some basic reasons have been given, but these are undeveloped e.g. ‘The tropical climate with heavy rain makes deforestation more serious’.  
• Lacks the use of examples to support their answer and exemplification used is generalised e.g. ‘Top down developments such as big dams often displace people’. | • Accurate use of geographical terminology.  
• Developed explanations showing accurate understanding of relevant processes and concepts e.g. ‘Heavy rainfall removes the topsoil after deforestation which makes areas infertile because the source of nutrients has been removed’.  
• Use of detailed and accurate place knowledge (located examples or case studies) to support arguments. |
| **AO3**: Applies knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements | • An imbalanced response, for example may focus mainly on the advantages, strengths and/or success of something, without considering the other side of the argument.  
• For ‘Evaluate’ questions, conclusions/j judgements may be made but these are not wholly based upon evidence.  
• Some use of relevant located examples/case studies to support arguments. | • A balanced, well-developed argument that recognises the complexity of an issue and considers a range of factors linked to both sides of the argument.  
• For ‘Evaluate’ questions, different perspectives are weighted up and a conclusions is reached that is supported by evidence.  
• Effective use of located examples or case studies to support evidence used to formulate a conclusion or judgement. |
Table 8

There are a number of misconceptions about levels-based marking that are useful for centres and their candidates to understand.

1. There are no ‘hidden hurdles’ or ‘golden tickets’in levels-based mark schemes. Examiners select whichever levels descriptors best fit the answer in front of them. Answers may not meet all the criteria in one level but, nonetheless, be best placed in that level. Similarly, an answer that, for example, contains material that satisfies one aspect of, for example, a Level 3 response will not automatically be placed in that level in other aspects of the response do not meet the other criteria.

AO4: Selects, adapts and uses a variety of skills and techniques to investigate questions and issues, and communicate findings.

- Some evidence of use of the resource(s) or the enquiry process that the student has been asked to study.
- Some evidence from the resource(s) or from their own fieldwork has been extracted and included in their answer.
- Answer is supported by the use of geographical skills and has communicated fieldwork findings or resource evidence with some clarity using relevant geographical terminology occasionally.
- E.g. ‘We interviewed lots of people but we didn’t have enough time’ or ‘Figure 7 shows that the south of the UK is much better paid than the north’.
- Evidence from the resource(s) and their own fieldwork has been ‘lifted’, but also manipulated and/or analysed to investigate the issue or concept.
- Frequently uses evidence from the resource(s) and their own fieldwork to add depth to explanations and make links between geographical theory and the context used in the question.
- Addressed all relevant aspects of the enquiry process and their answer is supported by the use of geographical skills. Communicated enquiry-specific fieldwork findings with clarity, and uses relevant geographical terminology consistently.
- E.g. ‘We interviewed 40 people although some were probably interviewed twice. Interviews were rushed as we only had 40 minutes in the town centre’ or ‘Figure 7 shows that south east England has by far the highest wages although even here there are pockets of low wages as in East Kent’.
2. Although the mark schemes divide marks between different AO’s - (AO2 and AO3 or AO3 and AO4) these are not then point marked within the AO categories. In other words, making 4 points is not the same as satisfying the level descriptor, which will remain constant for the life of the specification.

3. The indicative content of each levels-based mark scheme is not a definitive list of everything that candidates might offer but simply an ‘indication’ of the material that they might offer. Some excellent responses may include little or nothing of the published indicative content. This element of the mark scheme is often amended during the pre-standardisation and standardisation meetings when actual candidate responses have been discussed. It is also important to note that the language used throughout the mark schemes will not necessarily be that expected from candidates.
5. Examiner marked exemplars with commentaries

**NOTE:** All of the questions below are taken from the published Specimen Papers.

**Paper 1: Question 3b:**

Study Figure 4 in the Resource Booklet.

Examine how physical processes and human activities affect the risk of river flooding in this landscape. (8)

**Exemplar answer:**

Three large rivers meet at a confluence point on the River Ouse about 6km north of York’s town centre. There is a high risk of flooding in this area because there is a higher discharge at this point as the water from these three large rivers are now concentrated at one place, so there’s suddenly a much higher volume of water. This places the area at particularly high risk, especially during periods of high rainfall when the discharge from all three rivers increases and ends up at the confluence, which increases the likelihood of flooding.

The human activity of urbanisation also increases the chances of flooding in this area. Figure 4 states that York has a population of 182,000 and covers 272km$^2$, which suggests that there will be many roads and houses in this area to meet the needs of the population. These man-made features are impermeable; therefore, the runoffs infiltration rates are not going to be as high compared to rural areas, and surface run-off increases, increasing flood risk – in particular the risk of flash floods on roads and pavements. Also, increased surface run-off in the built-up area leads to the water reaching rivers much quicker on the other side of York, increasing the risk of flooding.

Figure 4 shows that December 2015 was the wettest month on record. This would have increased the flooding risk as intense, prolonged rainfall would have saturated the ground, so the water could not infiltrate the soil, again increasing run-off meaning that lag-times will be shortened, speeding up the rise in water levels of the channel.

In Marston Moor, 10km west of York, there has been a large area of trees removed for crops. This deforestation increases the risk of flooding as there are fewer leaves and branches to intercept the rainfall before it hits the ground, therefore it reaches the river much faster.

**Examiner commentary:**

This a Level 3 answer and was awarded 8 marks in total (4 x AO3 + 4 x AO4):

- Frequent links Figure 4 e.g. "it says large areas of trees have been removed" and, "three large rivers join the River Ouse" (AO4).
- There is a good range of evidence / reference to specific locations on the map to support geographical knowledge and understanding (AO4).
- A number of developed explanations with a clear cause-effect link, with links to impact on flooding, incorporating physical and human triggers that may increase flood risk (AO3).
Paper 2: Question 2g:

Assess the factors that have influenced the growth of core and peripheral areas within either a named developing or emerging country. (8)

Exemplar answer:

Named developing or emerging country: Brazil

The concept of ‘core’ and ‘periphery’ is that some areas of a country develop faster because of more favourable human and physical factors which turn an area into the core and other areas that lack human and physical advantages become the less important periphery. Core areas are likely to experience greater growth, investment and net migration gain, while the peripheries may well be exploited and suffer from lack of investment.

Brazil’s ‘core’ is in the south of the country and contains the cities of São Paulo, Rio de Janeiro and Belo Horizonte. The first reason why this area has developed is because there are particularly fertile soils and suitable climate for farming, growing coffee beans, around São Paulo which triggered the growth of its international coffee industry. The second factor for the growth of the core region is that Rio de Janeiro’s geographical location on the east coast, facing Africa and Europe, meant that it developed a major port allowing trade. This was one of the most important factors in the growth of the core because this encouraged foreign direct investment into the area as global businesses and TNCs were attracted by the good infrastructure (including efficient roads and railways) and Brazil’s governments own investment in this area. For example, Germany has invested $10 billion into Brazil and there are over 1000 German companies (e.g. Volkswagen) operating in Brazil’s core region, which will mean that the gap between core and periphery is likely to get wider in the future.

On the other hand, the west, north and north-east areas of Brazil developed as peripheral areas mainly because of a lack of investment by the government and from international businesses and organisations. The reason for this is because these parts of Brazil is the physical geography is not as favourable to farming – the periphery suffers from rainfall extremes and dense tropical rainforest which means that cash crops cannot be grown. Linked to this, these areas are geographically a long way from the core areas and they are difficult to access due to a lack of ports and roads, which makes trading difficult. Another problem facing the periphery is that due to a lack of government investment and FDI, many industries have declined, and many the workforce have migrated to the core area in search of a better quality of life which has to problems an ageing population and a fall in productivity – making the gap bigger.

Examiner commentary:

This a Level 3 answer and was awarded 8 marks in total (4 x AO2 + 4 x AO3):

- The first paragraph shows a clear understanding of what the question is asking (AO2).
- The second paragraph includes detailed place-specific information about the Brazil, and this is used to support a range of human and physical factors that have led to growth of the core (AO3).
- The third paragraph adds to the ‘balance’ of the response, considering the ‘periphery’ (AO3).
- The demand of the command word ‘assess’ is met by weighing up the significance of different factors and identifying which have been most important (AO3).
Paper 1: Question 7e:
Evaluate the different approaches used to manage the threats facing deciduous woodlands in a named region. (8) + (4 SPAG)

Exemplar answer:
The New Forest is a deciduous woodland in the UK which is facing a number of threats as a result of deforestation for timber and arable farming and increased urbanisation as the population grows due to in-migration and natural increase. Another threat caused by humans is the enhanced greenhouse effect which may lead to warmer winters and drier summers. These climatic changes can be very damaging to food chains, for example by delaying seed germination as it is colder for longer periods in winters. Different approaches are being used to manage these threats in the New Forest, and some have been more sustainable than others. It is important that approaches are sustainable it is important to protect the woodland but also the needs of people as tourism is worth over £500 million each year to the local economy.

Firstly, one approach in the New Forest is to replace all trees that are cut down with trees that are native to the area, which means that the number of trees is increasing and therefore the deciduous woodland ecosystem continues to thrive. This is mainly done during the winter when fewer visitors come to the area and therefore does not have a negative impact on the local economy.

Another approach has been to manage and plan for the possible negative impacts of tourism by controlling where the tourists can go and park so that they are kept away from the most fragile areas and don’t interfere with the local people at work. A good example of where this has worked is the Wilverley Plain and Inclosure where designated footpaths are used to keep tourists away from vulnerable areas and they are also given the 'Five Ways to Love our Forest' leaflet which educates them about sustainable tourism. A third approach has been to provide locals with grants to help improve biodiversity. Local landowners have been planting native deciduous species and using traditional techniques such as coppicing which controls tree growth in a sustainable manner without affecting the ecosystem in a negative way.

Overall, all these management techniques have been effective in managing the deciduous woodlands in the New Forest as the woodlands are still being used by tourists and for timber, but in a way that the locals do not damage the woodlands and deforestation is done in a way that can be sustained well into the future without damaging the woodland ecosystem.

Examiner commentary:
This a Level 3 answer and was awarded 12 marks in total (4 x AO2 + 4 x AO3) + 4 SPAG:
- The first paragraph shows a clear understanding of what the questing is asking (AO2).
- There is detailed place-specific information about the New Forest throughout the response (AO3).
- A range of approaches have been included, and links made between the strategy and sustainability have been made (AO3).
- The demand of the command word ‘evaluate’ is met by reflecting on each approach and coming to a conclusion at the end of the response (AO3).
- SPAG: a well-structured response with key terms used appropriately throughout.
Paper 3: Question 2e:

Study Figure 2a and 2b in the Resource Booklet.

For either Figure 2a or Figure 2b, assess the different enquiry questions about coastal environments that you might investigate. (8)

Exemplar answer:

Chosen Figure: 2a
The first enquiry question might be asked is “Does beach sediment size change along this coastline?’ This could be investigated through the collection of sediment samples along several sites, starting from car park in grid square 8647 to Hurlstone Point in the east is grid square 8949. To generate enough to prove or disprove the enquiry question, it would ideal to sample sediment at 4-6 sites equally spaced along the coastline. To investigate this question further, the students might use an aerial photograph or GIS (e.g. Google Earth) to have a more detailed study of the landforms and geology of the area which would help to explain why sediment size might vary. This would be a useful enquiry question to ask because it would provide evidence that longshore drift is happening, with small sediments being located in the direction of the longshore drift.

Another enquiry question could be asked is, “How does the beach gradient change along this stretch of coastline?” Similarly, to the sediment samples, the gathering of data to formulate the beach cross-sections would need to be completed from 4-6 different survey sites. Using Figure 2a, I can see that there are potentially different types of shoreline such as the wave cut platform near Doniford or the slopes in the west of the GIS extract. This would be a useful enquiry question to ask because it would provide information to suggest which wave type is most common here, for example with destructive waves leading to a steeper profile.

The final enquiry question that could be asked about the area shown on Figure 2a could be “What is the impact of longshore drift along this coastline”. It is quite hard to tell just by looking at the photograph from which direction the waves are approaching the shoreline, and the photo and map do not provide clear evidence that the beach is being built up at one end or the other. However, since the map and photo have been made, coastal defences here or further along the coastline might have been constructed which would have impacted on this stretch of coastline. I think that this would be the most important question to ask because if longshore drift is occurring, then one section of the beach might be being removed and therefore the cliffs could be more vulnerable to the effects of marine erosion, for example hydraulic action and abrasion. This would therefore have major impacts on the physical geography of the area, but also of local residents of villages such as Bossington in grid square 8947.

Examiner commentary:
This a Level 3 answer and was awarded 8 marks in total (4 x AO3 + 4 x AO4):
- Good use of the resource e.g. grid references and identification of human and physical features that have been used in context (AO4).
- Range of suggestions have been made from the stimulus materials – demonstrates effective application of knowledge and understanding (AO3+AO4).
- The demand of the command word ‘assess’ is met by weighing up the significance of different enquiry questions and identifying which is the most important and why (AO3).
Paper 3: Question 3d:

You have studied an urban area as part of your fieldwork.

Evaluate the different techniques used to analyse your fieldwork data. (8)

Exemplar answer:

I have carried out my primary data collection Leeds as part of my urban fieldwork investigation. During my day in Leeds, I carried out a range of different fieldwork methods to find out about how the environmental quality and land use changed across the city.

One qualitative fieldwork method that I used was a questionnaire designed to collect the views of 20 people about the quality of the urban environment, such as noise, litter and street lighting on a scale of 0 to 10 with 10 being the best. The technique that I used to analyse this data was to input everything onto an excel spreadsheet and then rank all of the scores so that I could work out the modal score for each category at each of my six sample sites. On reflection, I do not think that this was the best measure of central tendency for two reasons. Firstly, there was more than one mode for some of the categories and secondly, for one of the sites, there was not actually a mode because all of the numbers for each of the categories were different. Next time, it might be better to use the mean as this would take every single piece of data into account during the calculation and gave a figure for each category that I could compare against each sample site. Nevertheless, I would still have the problem of not being able to discriminate between visitors and locals when analysing this data to see if there was a variance of opinion – but this is due to the design of the questionnaire rather than a shortcoming of this method.

My field sketches to record the land use were difficult to analyse because I only did them at two of the six sample sites and the weather was really poor whilst I was doing them and I didn’t have time to add many labels, so I couldn’t really remember exactly what it was like when I go back to school. Also, most of my labels were focussed on the ground-floor usage of buildings, ignoring what the second / third floors were like. This meant that when I did a tally chart to analyse the numbers of different types of land use, the results were skewed more towards ‘retail’ when there were other uses in the buildings, such as upstairs cafes or gyms, that were ignored and were therefore omitted from the analysis. On reflection, I should perhaps had also taken a photo on my phone and added some annotations immediately which will make for more meaningful analysis back at school. I would also have done this at all of the six sample sites, rather than just two – which may have given quite a biased view on land use. If I had carried out sketches at all 6 sites, my analysis would have been more accurate as I would have gained a more representative sample of what the land use was like.

Examiner commentary:

This a Level 3 answer and was awarded 8 marks in total (4 x AO3 + 4 x AO4):

- Detailed discussion about a range of techniques, offering evaluative comments about the effectiveness of each one (AO3).
- AO4 is very strong, with student’s own fieldwork experiences covered in detail.
- The demand of the command word ‘evaluate’ is met by drawing conclusion about the effectiveness of each approach as part of an on-going reflection (AO3).