

ADVANCED SUBSIDIARY (AS) General Certificate of Education January 2013

Geography

Assessment Unit AS 1 assessing Physical Geography

[AG111]

MONDAY 14 JANUARY, AFTERNOON



TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Section A: candidates must answer this section.

Section B: answer **all three** questions in this section.

Section C: answer any **two** questions from this section.

You should write your answers in the spaces provided in this question paper.

At the end of the examination your summary of fieldwork and table of data should be attached securely to this paper using the treasury tag supplied.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90.

Quality of written communication will be assessed in all questions.

Figures in brackets printed down the right-hand side of the pages indicate the marks awarded to each question or part

question.

For Examiner's use only		
Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		

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Total	
Marks	

Answer this section

Submitted summary of fieldwork and table of data

StudentBounty.com At the end of the examination these should be attached securely to this paper using the treasury tag supplied.

(a) Study Resource 1A below, which outlines some important considerations planned by a student in preparation for fieldwork.

Resource 1A



- Travel
- Access Arrangements
- Availability of Assistance
- Safety Equipment Suitable Clothing
- Communication
- Navigation Aids e,g, compass etc.

Source: Principal Examiner

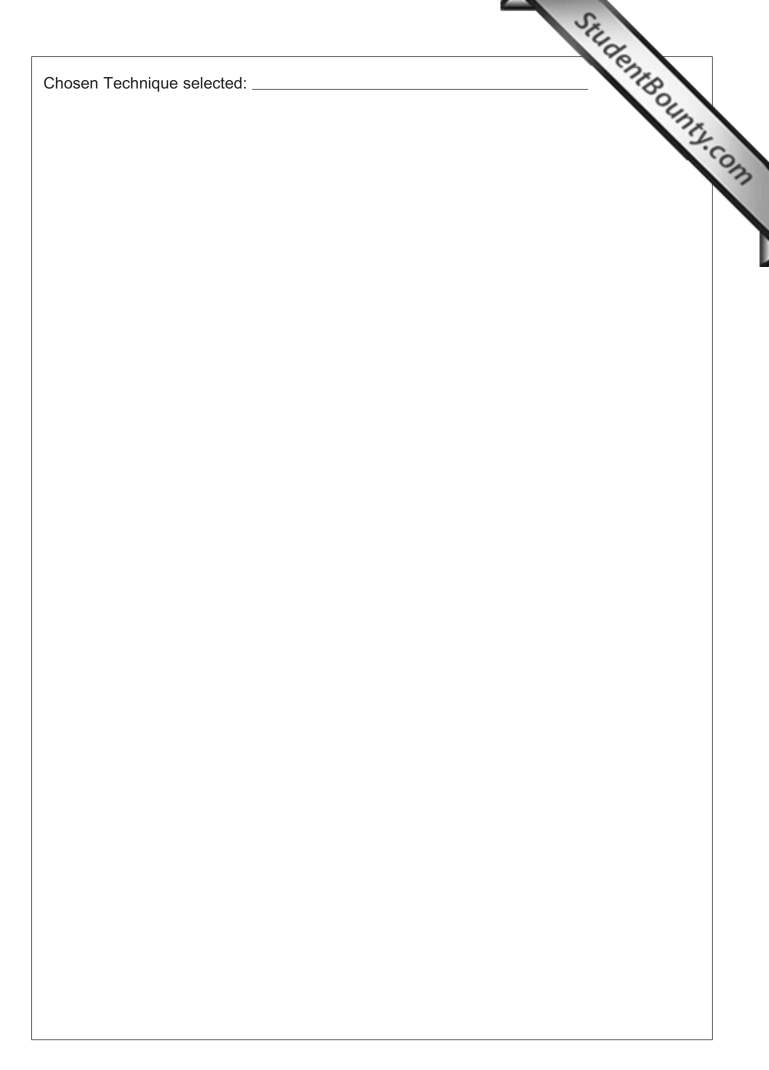
within your fieldwork.			
	[3		

Select one from the list above and discuss its importance and role

- Spearman's Rank Correlation
- Nearest Neighbour Analysis
- Mean, Median, Mode and Range

In the box opposite, complete your chosen statistical analysis and show all calculations clearly. If relevant, comment on the level of statistical significance of the outcome.

(Significance graphs and formulae are provided – Resource 1B and Resource 1C). [7]



Resource 1B

Nearest Neighbour Index Equation

Formula:

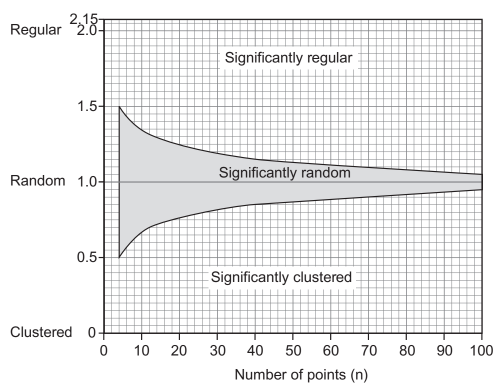
$$Rn = 2\overline{d} \sqrt{\frac{n}{A}}$$

Student Bounty.com where \bar{d} = the mean distance between nearest neighbours

n = number of points A = area in question

Nearest Neighbour Index Significance Graph

Rn values



Resource 1C

Spearman's Rank Correlation Equation and Significance Cha

Formula:

$$r_{s} = 1 - \left(\frac{6\Sigma d^{2}}{n^{3} - n}\right)$$

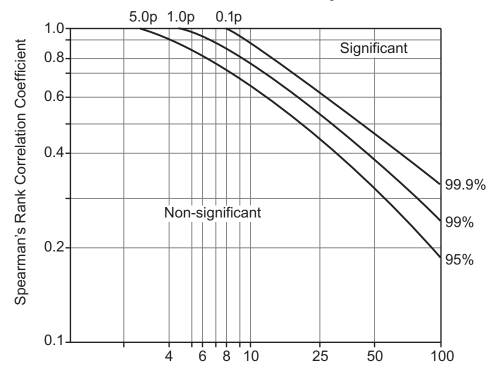
Student Bount 4. com where d = the difference in rank of the values of each matched pair

n =the number of ranked pairs

 Σ = the sum of

Spearman's Rank Correlation Significance Graph and Table

Critical values for r_s



Degrees of freedom [Number of ranked pairs (n) - 2]

Critical values of Spearman's Rank Correlation Coefficient, $r_{\rm s}$

Significance level

degrees of freedom	0.05 (5%)	0.01 (1%)
4	0.88	1.00
5	0.83	0.96
6	0.80	0.91
7	0.77	0.87
8	0.72	0.84
9	0.68	0.80
10	0.64	0.77
11	0.60	0.74
12	0.57	0.71
15	0.50	0.65
20	0.47	0.59
25	0.44	0.54

[6]

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Explain your statistical outcome with reference to relevant geographical theory or concepts. (A summary of statistical significance should not be included.)	HUDENIBO	r Only nark	
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(d) Study Resource 1D which illustrates a list of factors compiled by a student when evaluating fieldwork.

Resource 1D



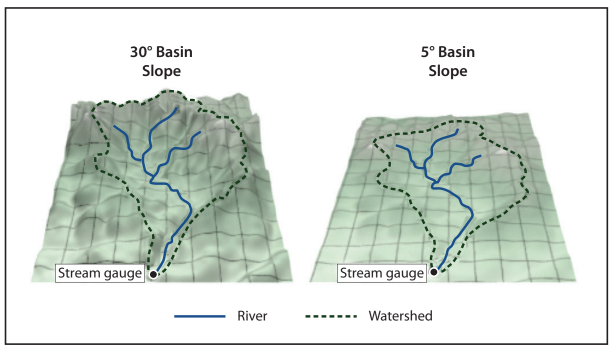
Source: Principal Examiner

Section B

Answer all three questions in this section.

Student Bounty Com (a) Study Resource 2A which shows two similarly sized drainage basins with contral 2 relief.

Resource 2A

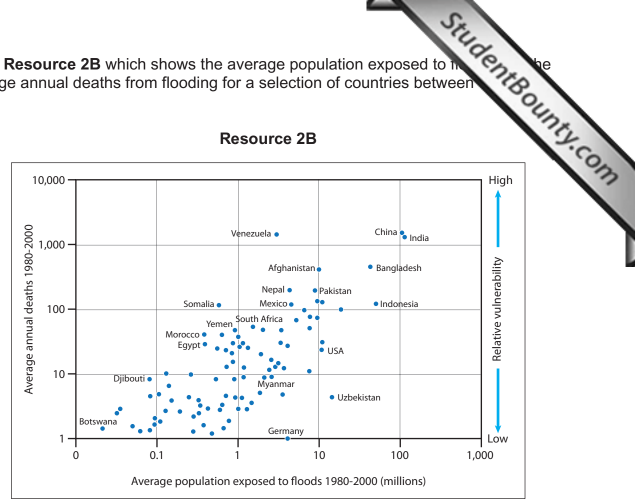


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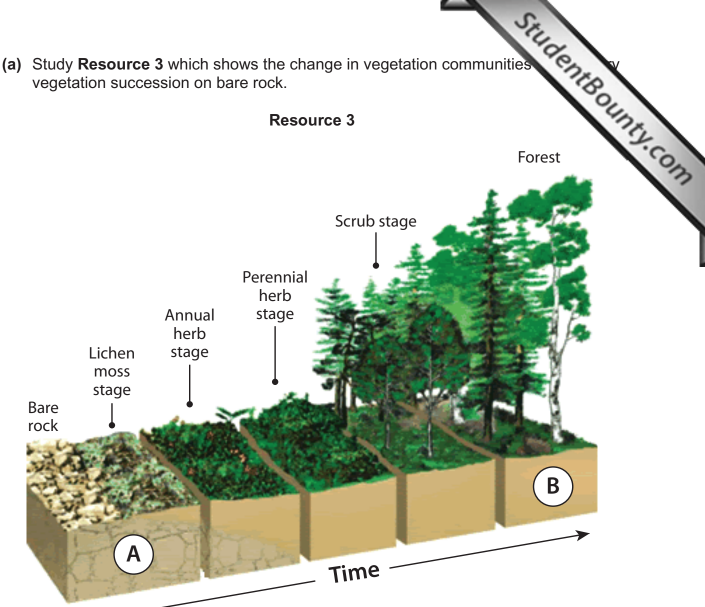
(c) Study Resource 2B which shows the average population exposed to in average annual deaths from flooding for a selection of countries between 2000.

Resource 2B



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3 (a) Study Resource 3 which shows the change in vegetation communities vegetation succession on bare rock.



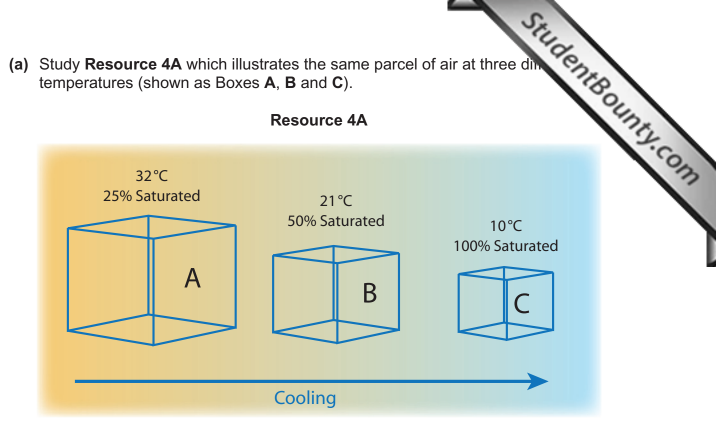
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- (i) With reference to plant succession, select the most appropriate labels from the following list for Stages A and B on Resource 3.
 - Sere
 - **Pioneer Community**
 - Climatic Climax Vegetation
 - Plagioclimax Vegetation
 - Secondary Succession

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(D).	

Examiner Only			
Marks	Remark		

[2]



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/i\	Describe and explain the relationship between air temperature		Examin	er Only
(i)	Describe and explain the relationship between air temperature and its saturation level.		Marks	Remark
(ii)	Explain why clouds and precipitation are most likely to occur in Box C.			
		[2]		

(c) Study Resource 4B, a table illustrating some of the differences between a mid-latitude depression and an anticyclone. Complete the table by adding three additional differences between the two weather systems.

Resource 4B

	Depression	Anticyclone
1	Winds blow anticlockwise.	Winds blow clockwise.
2	Low pressure at ground surface.	High pressure at ground surface.
3	Isobars close together on synoptic chart.	Isobars widely spaced on synoptic chart.
4		
5		
6		

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[3]

_ [4]

Section C

Answer any two questions in this section.

- 5 Explain, using annotated diagrams, the river processes involved in the formation of natural river levees **and** deltas. [12
- With reference to your case study of an area of mid-latitude grassland, describe and evaluate the soil conservation methods used to manage this ecosystem.
- 7 With the aid of an annotated diagram, describe the general structure of hurricanes and explain the conditions required for their formation. [12]

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THIS IS THE END OF THE QUESTION PAPER

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