CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

# MARK SCHEME for the October/November 2015 series

# 0460 GEOGRAPHY

0460/11

Paper 1, maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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**1** (a) (i) 3.5% (allow 3.3–3.7)

[1 mark] [1]

[2 @ 1 mark]

[2]

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- (ii) A. Larger % in Barbados at 60/65/70/75+ (old dependents/people/elderly)/more older people/higher percentage/smaller % at 60/65/70/75+ in Jamaica;
  - Barbados pyramid has wider apex/top to pyramid/Jamaica has narrower apex; etc.
  - **B.** Smaller percentage of population in younger age groups in Barbados/more young people/0–4's/more children/infants/babies young dependents in Jamaica/any relevant comparative statistics to indicate smaller/larger age group in appropriate country e.g. 9.5 compared to 6.8(%);
  - Wider base to Jamaica pyramid; etc.
- (iii) Candidates should compare here though we should link together two discrete accounts. Ideas such as:
  - Greater (proportion) of/more/larger 30 to 59 in Barbados/smaller proportion of 30 to 59 in Jamaica;
  - About 40% of population of Barbados compared with about 31% of that of Jamaica;
  - Largest percentage is at 35 to 39 in Barbados but 30 to 34 in Jamaica;
  - 35 to 39 in Barbados is 8.5% but 7% in Jamaica;
  - Steady decline in Jamaica but Barbados increases and decreases; etc.

**NB:** Must compare both male and female bars not just one. [3 @ 1 mark] [3]

- (iv) Reference to factors such as:
  - <u>lowering of birth rates;</u>
  - greater access to contraceptives/family planning;
  - more education about birth control/family planning;
  - more education about adverse impacts of large families;
  - more of mechanization of/less dependence on agriculture;
  - reduced IMR;
  - Impacts of government policy/or examples;
  - attitudes towards women change;
  - women want a career before children;
  - desire for material possessions;
  - society has become more secular/less religious;
  - traditions/culture less important/LEDC's adapt western cultures;
  - later marriages;
  - <u>death rates reduced</u>/life expectancy increased;
  - better health care;
  - better care for elderly;
  - pension schemes are set up;
  - more cures for diseases or specified examples;
  - improved water supply/sanitation;
  - improved food supply; etc.

[4 @ 1 mark] [4]

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- (b) (i) Ideas such as:
  - sterilisation available;
  - <u>free</u> contraceptives issued;
  - <u>compulsory</u> family planning (for newly married couples); [3 @ 1 mark] [3]
  - (ii) Ideas such as;
    - people are given benefits/incentives to have children;
    - more than 3 children policy;
    - free places in nurseries/schools/education;
    - paid maternity/paternity leave;
    - child tax credits/family allowance payments/lower taxes for big families;
    - policies to invest heavily in health care can reduce death rates;
    - building of more hospitals/clinics; (dev)
    - free healthcare for children/large families;
    - propaganda/advertising about importance of large families;
    - ban abortions/ban sterilisation;
    - provision of housing for large families;
      - taxes on condoms/contraceptives; etc. [5 @ 1 mark or development] [5]

Page 4		Syllabus	Paper
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(c)	Levels marking		
	Level 1 Statements including limited detail which describe the problems and/or ageing population	[1–3 m benefits cau	-
	Level 2 Uses named example. More developed statements which describe the problems and/or benef	[4–6 m its caused b	-
	ageing population (NB: Max 5 if no named example)		
	<u>Level 3</u> Uses named example.	[7 m	arks]
	More developed statements which describe the problems and benefits population.	caused by a	an ageing
	Comprehensive and accurate statements including some place specific	reference.	
	<ul> <li>Content Guide:</li> <li>Answers are likely to refer to;</li> <li>High levels of dependent population,</li> <li>Pressure on working population,</li> <li>Increased taxation,</li> <li>Payment for health care,</li> <li>Payment of pensions,</li> <li>Lack of workforce,</li> <li>Difficult to defend country;</li> <li>Wisdom of elderly;</li> <li>Assistance with child care from extended family</li> <li>Jobs created in care-homes/working for elderly; etc.</li> </ul>		
	Place specific reference is likely to consist of: Named parts of the chosen country/locational detail, Population data etc.		[7]
		[Total:	25 marks]

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Ρ	age 5	Mark Scheme	Syllabus	Pape	ər
		Cambridge IGCSE – October/November 2015	0460	11	
2	(a) (	20	[1 r	nark]	[1]
	(i	<ul> <li>Ideas such as:</li> <li>It is close/it is near to Hanoi/less expensive/cheaper/or vice ve Highlands/Central Highlands too far away;</li> <li>People are more likely to migrate to Ho Chi Minh City from Central Highlands in Red River Delta Region/less in Central Highlands;</li> <li>There could be more poverty/or reference to any push factor in jobs in Red River Delta/poor soil in Red River Delta region tha Highlands;</li> <li>Risk of flooding in Red River Delta/tropical storms; etc.</li> </ul>	ntral Highlar Ihlands; n either area	nds;	ess
		NB: Doesn't have to be comparative	[2 @ 1 r	nark]	[2]
	(ii	<ul> <li>jobs/work/earn money/higher wages;</li> <li>hospitals/better health care;</li> <li>education/schools/universities;</li> <li>bright lights/entertainment;</li> <li>better water supplies/sanitation;</li> <li>more food supplies;</li> </ul>	[3 @ 1 r	norkl	[3]
	(iv	<ul> <li>better electricity supplies; etc.</li> <li>Ideas such as: <ul> <li>Describe – migrants are generally in <u>economically active sector</u></li> <li>Explain – as they are seeking <u>work;</u></li> <li>or looking for entertainment/bright lights</li> <li>Describe – greater percentage of male than female;</li> <li>Explain – males more likely to be seeking employment than fe</li> <li>Need to earn money to support family/send remittances back here.</li> </ul> </li> </ul>	males;	or variai	[3] nt); [4]

- (b) (i) Ideas such as:
  - more rapid growth in Hanoi/less in Melbourne;
  - allow tolerance of 2.8–3.2 m to 4.7–5.1 m Melbourne, compared with 1.4–1.8 m to 7.1–7.5 m Hanoi (must give 4 stats);
  - increased by 1.5–2.3 m in Melbourne by 5.3 6.1 m in Hanoi depending upon which statistics have been used previously;
  - 3× increase in Hanoi compared to 1.5 times in Melbourne;
  - More people live in Hanoi in 2015 but in 1974 more lived in Melbourne; etc.

**NB:** Must be comparative.

[3 @ 1 mark] [3]

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[5]

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- (ii) Problems such as:
  - Lack of jobs/unemployment;
  - (traffic) congestion/lots of traffic;
  - Cost of traffic control schemes (dev);
  - Need to build new roads (dev);
  - air pollution/exhaust fumes;
  - lack of housing/need to build more houses;
  - poverty/deprivation;
  - high crime rates/violence; (dev)
  - difficult to provide schools;
  - hospitals/clinics/healthcare;
  - shortages of pressure on infrastructure/water supplies/electricity;
  - overcrowding of public transport;
  - lack of food supplies/famine/starvation;
  - need to build on rural land/all open space used up/less space for agriculture;
  - growth of squatter settlements/shanty towns;
  - more need for rubbish disposal/litter; etc. [5 @ 1 mark or development]

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# Level 1

[1–3 marks] Statements including limited detail on attempts to solve the chosen urban problem.

Level 2

[4–6 marks]

Uses named example

More developed statements on attempts to solve the chosen urban problem.

NB: MAX 5 if no named example or inappropriate example. Accept conurbation, city, town or part of an urban area. Max 5 if no obvious link between problem and solutions. MAX 5 for problem that is "pollution" or "lack of space".

# Level 3

[7 marks]

Uses named example. More developed statements on attempts to solve the chosen urban problem, including some place specific reference.

Problems are likely to include:

- Unemployment ٠
- Housing/lack of or poor condition
- Traffic
- Crime
- Specified pollution
- Shanty towns
- Natural disasters
- Poor healthcare
- Education
- Water supply
- Sanitation
- Food supplies

NB: The development needs to focus on description not on explanation. Credit answers about attempts that have been made, are in progress or are currently in the planning process. Mark the best scoring problem if more than one is included. [7]

[Total 25: marks]

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Ρ	age 8	Mark Scheme	Syllabus	Pape	er
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3	(a) (i)	in bays	[1 r	mark]	[1]
	(ii)	<ul> <li>Ideas such as:</li> <li>formed of resistant rock/hard rock;</li> <li>not eroded rapidly (so protrudes into sea);</li> <li>softer rocks either side worn back more quickly; etc.</li> </ul>	[2 @ 1 r	mark]	[2]
	(iii)	<ul> <li>Features such as:</li> <li>Cliff;</li> <li>Wave cut platform;</li> <li>Cave;</li> <li>Arch;</li> <li>Stack;</li> <li>Stump, etc.</li> </ul>	[3 @ 1 r	nark]	[3]
	(iv)	Processes : Hydraulic action, corrosion, solution, corrasion, attritic	on [2 m	arks]	
		Description: Hydraulic action – wears away the rocks by weight/force of waves/compression of air in cracks; Corrosion/solution – acids in sea water dissolve the rocks; Corrasion – loose materials carried by waves wear rocks/ Sandpaper action; Attrition – particles reduced in size by hitting each other.			
		NB: Explanations must fit with process name for credit	[2 @ 2 m	arks]	[4]
	(b) (i)	<ul> <li>(at A) sand near the sea/no sand near the cliff;</li> <li>(at B) more shingle in the middle section/mixture of smaller and large (at C) large/lots of/more percentage of pebbles/large/big stones near percentage of large pebbles near the sea; etc.</li> </ul>			
		<b>NB:</b> No need for comparison.	[3 @ 1 r	mark]	[3]
	(ii)	<ul> <li>Ideas such as;</li> <li>rock type along coast;</li> <li>effects of swash/backwash;</li> <li>impact of longshore drift;</li> <li>wave type/destructive or constructive waves;</li> <li>size of waves;</li> <li>(prevailing) winds/direction/speed;</li> <li>impact of sea defences;</li> <li>whether used by people;</li> <li>large rocks near cliff because fallen from cliff;</li> <li>smaller material near sea as affected by attrition from waves; end</li> </ul>	to		
		<ul> <li>smaller material near sea as affected by attrition from waves; e</li> <li>[5 @ 1 mark of the second seco</li></ul>		nent]	[5]

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# Level 1

[1–3 marks] Statements including limited detail which explain the formation and/or development of coastal sand dunes.

Level 2

[4–6 marks] More developed statements which explain the formation and/or development of coastal sand dunes.

#### Level 3

[7 marks] More developed statements which explain the formation and development of coastal sand dunes. Comprehensive and accurate statements.

# Content Guide:

Answers are likely to refer to;

- Movement of sand by wind, •
- Wind deposition,
- Accumulation around an object, •
- Growth of marram grass, •
- Dune succession/colonization by vegetation etc. •

[7]

[Total: 25 marks]

	Mark Scheme	Syllabus	Pape	er
ige 10	Cambridge IGCSE – October/November 2015	0460	<u>11</u>	
(a) (i)	Emergents	[1 m	nark]	[1
(ii)	Ideas such as:			
(")	<ul> <li>they support the tree;</li> </ul>			
	<ul> <li>they prevent the tree being blown over/prevent it from falling</li> </ul>	a over		
	<ul> <li>because the soil is poor they don't go far into the ground;</li> </ul>	g over,		
	<ul> <li>they increase the area from which nutrients/water can be all</li> </ul>	asorbod from th	o soil·	
	etc.		ie 3011,	,
		[2 @ 1 m	nark]	[2
()	Characteristics such as			
(iii)	Characteristics such as:			
	Dense vegetation/trees close together;			
	Distinct layers of vegetation;			
	<ul> <li>lianas;</li> <li>anish, teo (alasta (funci) arousing on trace)</li> </ul>			
	epiphytes/plants/fungi growing on trees;			
	<ul> <li>canopy of leaves/very little light penetrates;</li> </ul>			
	little undergrowth;     drin tin leaves (user);			
	drip tip leaves/waxy leaves;			
	lots of different species;			
	<ul> <li>shrub layer – lower layer of small plants and shrubs;</li> </ul>			
	• tall trees/emergents which grow taller towards the sunlight;			
	shallow roots;			
	straight trunks;			
	leaves at top of trees;	<b>1</b> 0 0 4		-
	evergreen appearance; etc.	[3 @ 1 n	narkj	[3
(iv)	Ideas such as:			
	<ul> <li>high rainfall/lots of water;</li> </ul>			
	high temperatures;			
	optimum growing conditions;			
	<ul> <li>no seasons;</li> </ul>			
	<ul> <li>rapid nutrient cycling;</li> </ul>			
	<ul> <li>variety of habitats for different organisms;</li> </ul>			
	<ul> <li>large supplies of food for insects/animals/birds;</li> </ul>			
	<ul> <li>many areas are still not exploited by people;</li> </ul>			
	lots of sunlight;	[4 @ 1 n	nark]	[4
(b) (i)	Ideas such as;			
	Brazil higher amount than Indonesia/can quote any years;			
	<ul> <li>Indonesia generally increasing Brazil generally decreasing/</li> </ul>	can use time		
	periods/years;			
	<ul> <li>Gap between the two countries decreasing;</li> </ul>			
	<ul> <li>Both countries experience fluctuations;</li> </ul>			
	<ul> <li>Figures are more similar/stable in Indonesia;</li> </ul>			
	• (2 or 4 figures as appropriate) statistics for any idea; etc.			

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(ii)	<ul> <li>Ideas such as:</li> <li>destruction of vegetation/kills plants;</li> <li>results in loss of habitat (dev);</li> <li>so threat to species/extinction (dev);</li> <li>less nutrients are returned to the soils;</li> <li>so they quickly become infertile (dev);</li> <li>saturation of soil;</li> <li>more rapid run off;</li> <li>leads to more soil erosion;</li> <li>as there are no roots to stabilize soil (dev);</li> <li>kills animals/fish/birds;</li> <li>flooding;</li> <li>impacts on food chains; etc.</li> </ul>	[5 @ 1 mark	or dovelopr	nont] [
	• impacts on lood chains, etc.			nent] [
(c) Lev	vels marking			
	J		[1 ]	orkal
Level 1 Statem			[1–3 m	ainsj
Statem	ents including limited detail which explain why def	orestation has occ	curred.	
Level 2		orestation has occ	curred. [4–6 m	arks]
Level 2		orestation has occ		arks]
<u>Level 2</u> Uses na			[4–6 m	arks]
<u>Level 2</u> Uses na More de	amed example.		[4–6 m	arks]
<u>Level 2</u> Uses na More de (Max. 5	amed example. eveloped statements which explain why deforesta marks if no named example.)		[4–6 m	-
Level 2 Uses n More d (Max. 5 Level 3 Uses n	amed example. eveloped statements which explain why deforesta o marks if no named example.) amed example.	tion has occurred.	[4–6 m [7 m	arks] arks]
Level 2 Uses n More d (Max. 5 Level 3 Uses n	amed example. eveloped statements which explain why deforesta marks if no named example.)	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten	amed example. eveloped statements which explain why deforesta marks if no named example.) amed example. ehensive and accurate statements including place t Guide:	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An	amed example. eveloped statements which explain why deforesta is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to;	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui	amed example. eveloped statements which explain why deforesta is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging,	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • To	amed example. eveloped statements which explain why deforesta is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism,	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • Toi • Co	amed example. eveloped statements which explain why deforesta is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • Toi • Co • Ca	amed example. eveloped statements which explain why deforesta is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism,	tion has occurred.	[4–6 m [7 m	-
Level 2 Uses na (Max. 5 Level 3 Uses na Compre Conten • An • Lun • Tou • Co • Ca • Mir	amed example. eveloped statements which explain why deforestate marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane ttle grazing/ranching	tion has occurred. specific reference	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • Toi • Co • Ca • Mir • Bu • Ro	amed example. eveloped statements which explain why deforestate is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane ttle grazing/ranching hing/quarrying/mineral extraction, ilding settlements/more space needed for growing ad building,	tion has occurred. specific reference	[4–6 m [7 m	-
Level 2 Uses na (Max. 5 Level 3 Uses na Compre Conten • An • Lun • Tou • Co • Ca • Mir • Bu • Ro • Da	amed example. eveloped statements which explain why deforestate is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane ttle grazing/ranching hing/quarrying/mineral extraction, ilding settlements/more space needed for growing ad building, ms/reservoirs/HEP,	tion has occurred. specific reference	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • Toi • Co • Ca • Mir • Bu • Ro • Da • Ra	amed example. eveloped statements which explain why deforestate is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane ttle grazing/ranching hing/quarrying/mineral extraction, ilding settlements/more space needed for growing ad building, ms/reservoirs/HEP, ilways	tion has occurred. specific reference	[4–6 m [7 m	-
Level 2 Uses na More de (Max. 5 Level 3 Uses na Compre Conten • An • Lui • Toi • Co • Ca • Mir • Bu • Ro • Da • Ra	amed example. eveloped statements which explain why deforestate is marks if no named example.) amed example. ehensive and accurate statements including place t Guide: swers are likely to refer to; mbering/logging, urism, mmercial agriculture/growing e.g. sugar cane ttle grazing/ranching hing/quarrying/mineral extraction, ilding settlements/more space needed for growing ad building, ms/reservoirs/HEP,	tion has occurred. specific reference	[4–6 m [7 m	-

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( ) (D				
(a) (i)	Secondary	[1 n	nark]	[1
(ii)	Similarity (reserve):			
( )	<ul> <li>Increase up to 2008/decrease to 2009 (or any time period e.</li> </ul>	g. 2004–2007	)/in 20	80
	produced the same amount;			
	Difference (reserve):			
	<ul> <li>More cars produced in Japan/less in other countries;</li> <li>Steeper decline in production in Japan/steeper increase in o</li> </ul>	thor countrios		
	<ul> <li>Steeper decline in production in Sapah/steeper increase in o</li> <li>2000–2001 Japan decreases and others increase; etc.</li> </ul>		1	
	<b>NB:</b> Accept statistics if accurate;	[1 + 1 n	nark]	[2
(iii)	Ideas such as:			
	Cheaper labour;			
	<ul> <li>Cheaper land/very expensive land in Japan/not much land in other countries);</li> </ul>	n Japan(more	space	in
	<ul> <li>other countries);</li> <li>Close to major markets/reduces transport costs/more people</li> </ul>	a to sell to:		
	<ul> <li>Avoid import tariffs/taxes;</li> </ul>			
	Increase brand awareness/prestige in other countries;			
	To encourage international links/relationships; etc.	[2 @ 1 n	nark]	[3
(iv)	Ideas such as:			
(iv)	<ul> <li>employment in factory/jobs/people can earn money;</li> </ul>			
	<ul> <li>people can buy better food/send their children to school/bett</li> </ul>	er housing;		
	• improved service provision or example (healthcare; education	-		
	<ul> <li>more money circulating in area/multiplier effect;</li> </ul>			
	<ul> <li>development of transport network;</li> </ul>			
	<ul> <li>development of infrastructure/electricity/water supply;</li> <li>more cars for Chinese people to buy;</li> </ul>			
	<ul> <li>China earns money from taxes/improves economy; etc.</li> </ul>	[4 @ 1 n	nark]	[4
		. 0	. 1	•
(b) (i)	Ideas such as;			
	<ul> <li>Input – sand/limestone/salt/coal</li> <li>Bracess – cooling/bardening/out into longths/molting row ma</li> </ul>	toriolo		
	<ul> <li>Process – cooling/hardening/cut into lengths/melting raw ma</li> <li>Output – glass</li> </ul>	[3 @ 1 n	nark]	[3
	- Oulput glado		land	Ľ
(ii)	Ideas such as:			
	Location of raw materials;			
	<ul> <li>Especially if raw materials are bulky/heavy/perishable (dev);</li> <li>Location of market;</li> </ul>			
	<ul> <li>Market location where products are bulky/heavy/perishable (</li> </ul>	(dev).		
	<ul> <li>To reduce transport cost (dev);</li> </ul>	(),		
	Availability of labour;			
	<ul> <li>Skills/cheap labour depending on industry;</li> </ul>			
	Cost of land;			
	<ul> <li>Availability of transport/near any example e.g. road/rail;</li> <li>Government incentives;</li> </ul>			
	<ul> <li>Amount of land needed/large areas of land;</li> </ul>			
	<ul> <li>Flat land;</li> </ul>			
	Near water supply;			
	Near electricity supply;			
		rk or developn		[{

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Level 1

[1–3 marks] Statements including limited detail which describe the impacts of manufacturing industry on the natural environment.

Level 2

Uses named example.

More developed statements which describe the impacts of manufacturing industry on the natural environment.

(NB: Max 5 if no example.)

[7 marks] Level 3 Uses named example. Comprehensive and accurate statements including place specific reference.

Content Guide:

Answers are likely to refer to;

- Atmospheric pollution, •
- Noise scares wildlife, •
- Loss of habitat,
- Destruction of food chains,
- Pollution of water courses, •
- Acid rain, •
- Global warming etc.

[7]

[Total: 25 marks]

[4–6 marks]

	14	Mark Scheme		nicpapers.com	
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(a)	(i)	On scatter graph	[1 r	nark]	[
	(ii)	Higher the GNP the higher the percentage tertiary/or vice versa; $2 \times sets$ (4 figures) of statistics to illustrate relationship; etc.	[2 @ 1 r	nark]	[
	(iii)	<ul> <li>Ideas such as:</li> <li>education/skills for employment in tertiary sector;</li> <li>lots of offices/shops/businesses;</li> <li>people have high spending power;</li> <li>demand for services/want more services/(or examples);</li> <li>high paying jobs/people or country earns more money; etc.</li> </ul>	[3 @ 1 r	nark]	[
(b)	(i)	<ul> <li>Ideas such as;</li> <li>Busiest time of year is June–Aug at Yellowstone but Nov – March at Everglades (accept summer, winter/beginn high season/busiest time of year is longer at Everglades/shorte</li> <li>best time to go to Yellowstone is May/June/Sept/Oct/spring/au Sept to April/autumn, winter, spring;</li> <li>both are seasonal; etc.</li> </ul>	er in Yellow	stone;	
		NB: Must compare	[3 @ 1 r	nark]	[
	(ii)	<ul> <li>Ideas such as:</li> <li>At busiest times there will be traffic congestion;</li> <li>visitor attractions will be overcrowded;</li> <li>Income will not be consistent/they don't earn money in low sea</li> <li>Work will be seasonal/no jobs in winter;</li> </ul>			
		<ul> <li>Hotels will be full at some times of year and under-used at othe</li> <li>more litter in peak season; etc.</li> </ul>	ers; [4 @ 1 r	nark]	[
	(iii)	-	[4 @ 1 r	nark]	

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Level 1

[1–3 marks] Statements including limited detail which describe the natural and/or human attractions of an area where tourism is important.

Level 2

Uses named example.

More developed statements which describe the natural and/or human attractions of an area where tourism is important.

(NB: Max 5 if no named example)

# Level 3

Uses named example.

Comprehensive and accurate statements which describe the natural and human attractions of an area where tourism is important, including place specific reference.

Content Guide:

- Answers are likely to refer to; •
- Scenery,
- Beaches,
- Weather/climate,
- National Parks,
- Vegetation,
- Wildlife,
- Entertainments,
- Historical buildings,
- Monuments, etc. •

**NB:** Description can be what it is like or what attracts people to it.

[Total: 25 marks

[7 marks]

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[4–6 marks]

[7]