## GEOGRAPHY

Paper 0460/11
Paper 11

## General comments

The examination was considered appropriate for the ability range of candidates and a high level of differentiation was achieved throughout. Although some excellent responses were seen to all questions (whichever were opted for) and candidates were able to show their level of ability and gain high grades. Such candidates use geographical terminology appropriately and confidently and are able to recall case studies in detail, particularly when they are case studies local to them or from within their own country. The quality of many other candidates was not quite so impressive despite the fact that the structured questions and questions referring to source materials provided all candidates with positive opportunities to gain marks. Source material was generally well used and it allowed candidates to achieve positively. Though inevitably there were candidates who performed poorly in the examination. This may have been due to a variety of factors (e.g. they were poorly prepared for this type of examination, lack of effort and/or understanding or linguistic difficulties in understanding the question fully in another language). Many candidates failed to give place specific information in case studies in order to gain the full Level 3 marks (having given some very detailed Level 2 responses). Weaker candidates tend to list their responses in bullet point form and as a result do not gain more than Level 1.

The most popular questions selected were 1, 2 and 4 or 5 .
The following detailed comments for individual questions will focus upon candidates' strengths and weaknesses and are intended to help Centres better prepare their candidates for future examinations.

The following items of general advice, which have been provided previously in this report, need to be given to future candidates who should:

- make the choice of questions with care, ensuring that for each question they choose they have a named case study about which they can write in detail and with confidence.
- answer the three chosen questions in order, starting with the one with which they are the most confident, and finishing with the one with which they are least confident (in case they run out of time).
- read the entire question first before answering any part, in order to decide which section requires which information to avoid repetition of answers.
- highlight the command words and possibly other key words so that answers are always relevant to the question.
- use the mark allocations in brackets as a guide to the amount of detail or number of responses required, not devoting too much time to those questions worth few marks, but ensuring that those worth more marks are answered in sufficient detail.
- consider carefully their answers to the case studies and ensure that the focus of each response is correct, rather than including all facts about the chosen topic or area, developing each point fully rather than writing extensive lists of simple, basic points. It is better to fully develop three ideas rather than write extensive lists consisting of numerous simple points.
- study the resources such as maps, graphs, diagrams and extracts carefully, using appropriate facts and statistics derived from resources to back up an answer and interpreting them by making appropriate comments, rather than just copying parts of them.


## Comments on specific questions:

## Question 1

Generally a very popular choice by candidates.
(a) (i) This question should have gained candidates an easy mark for simply stating that ' 18.5 people die per 1000 people'. However it was disappointing to see that many candidates did not understand the term 'death rate' and stated that ' $18.5 \%$ of 1000 people die'. Others gave a definition of death rate. Many also failed to state 'per 1000' in their answer and thus did not gain the mark.
(ii) Most candidates were able to gain the mark for the calculation i.e. $10.7-10.3$, but many did not gain the second mark for the answer i.e.' 0.4 per 1000' because again they did not write 'per 1000'. Also some candidates did not arrive at the correct number ' 0.4 ' even though they had written the correct figures down. Some candidates added, divided or multiplied the two sets of figures.
(iii) Well answered generally though weaker candidates gave weak statements such as 'poor countries/poor standards of living/less healthy/disease etc.' rather than ideas such as: 'poor healthcare; poor access to clean water; starvation; HIV etc'. Generally most candidates were able to gain at least 1 or 2 marks.
(iv) This question was generally well answered. There were some very detailed responses where candidates gained full marks. For example: 'contraception is available; educated about family planning; able to afford contraception; do not need children to work/earn money; women are educated/have careers; do not need children to look after them in old age; low infant mortality rate' etc. Weaker candidates gained 1 or 2 marks but other candidates gave more reasons than was necessary and easily gained full marks.
(b) (i) Too many candidates gave non-comparative answers however better candidates were able to score full marks. Examples of comparative statements are: 'MEDC pyramid will have a narrower base; MEDC pyramid will have a wider top; MEDC pyramid will have more economically active aged people'. Some candidates did not make it clear to which pyramid they were referring and lost the marks. Also many candidates stated 'there are more dependents' but did not make it clear to which age groups/dependents they were referring. Candidates need to be specific when answering this type of question.
(ii) This question differentiated well, though few scored 4 or 5 marks. Many focused wrongly on general issues affecting an LEDC (such as lack of work) rather than on 'many young dependents'. Candidates used terms like 'overpopulation' without any attempt to qualify and make it relevant to question being asked. Good responses referred to ideas such as: 'strain on the working population/economy; need for more money to be spent on healthcare; not enough/overcrowded Schools; overcrowded homes; leads to high future population growth' however, many candidates gave simple generic statements without developing them e.g. 'lack of healthcare' some candidates were more focused on problems for the elderly dependents rather than young dependents.
(c) This question also differentiated well. Although not many candidates achieved Level 3 some were able to develop points and achieve Level 2. Better prepared candidates provided good details referring to economic impacts and population. Less well prepared candidates referred mostly to economic impacts than to the population structure. Many candidates included lots of information on the causes of HIVIAIDS and how it is spread which was irrelevant to this question. To gain the Level 3 marks candidates needed to include named settlements or rural areas or alternatively could quote changes in demographic statistics as a result of HIVIAIDS. Only a small proportion of candidates did this but amongst those who did there were very well written and detailed responses.

## Question 2

A popular choice by candidates.
(a) (i) The vast majority of candidates were able to score the mark on this question. Responses c include: 'car; auto-rickshaw; lorry; truck; motorcycle; taxi; van' etc.
(ii) Most candidates were successful and gained the full 2 marks but many copied the signs without understanding the question. Acceptable responses were: 'shops/mall; offices; banks; courier/fax/printing/office supplies; taxi'.
(iii) There were lots of good ideas here from some candidates however, there were also many vague ideas from weaker candidates e.g. they should walk/use buses/improve public transport. Candidates need to provide more precision here i.e. How can they be encouraged to walk? How can public transport be improved? Better responses included ideas such as: 'pedestrianise streets; build a ring road; park and ride; car pooling; 2+ people in car only lanes; restrictions on which vehicles can use the roads on certain days, congestion charges' etc.
(iv) Generally well answered although once again there were some vague responses from weaker candidates such as 'easier to get around'. Better responses included ideas like: 'reduce journey times; people will be on time for work/appointments; reduces stress levels/road rage; less standing traffic to produce air pollution; less noise; less fuel wasted/used' etc. Most candidates gained at least 2 or 3 marks with many scoring full marks.
(b) (i) The resource was generally well used and candidates were largely able to make at least one valid point from the mark scheme. Most candidates understood that this public transport system would reduce traffic on the roads. Suitable suggestions included: 'the metro is built underground/elevated; roads will be free for traffic to use; people will travel to work/CBD/College on the metro; there will be less vehicles on the roads; people can park near the stations; metro serves major attractions; cheaper than using road transport' etc.
(ii) This question differentiated well. Few candidates scored 4 or 5 marks but most gained at least 1 mark. For this type of question candidates should try to develop their answers more fully to gain the full 5 marks for example: 'there will be disruption during the construction phase (1 mark) which will cause more noise from machinery (1 mark for development)' or 'may need to demolish properties to build new transport facilities (1 mark) therefore people may become homeless' (1 mark for development).
(c) This question also differentiated well. Weaker candidates gave lots of basic Level 1 answers e.g. 'provide clean water; build new houses; self help' etc. Better prepared candidates were able to develop their ideas more fully or indicate precisely how the improvements would be achieved e.g. ' install water mains; have regular garbage collection; provide breeze blocks; provide low cost loans'. Some candidates did not provide examples or place specific information, however, of those that did there were some very good responses mostly focused on Rio de Janeiro with some excellent place specific information naming favelas such as Rochina. However, Level 3 responses were in the minority.

## Question 3

The least popular question on the paper.
(a) (i) Generally not well answered. Candidates clearly had no idea what this feature was i.e. 'slip off slope/river beach'. It would be worthwhile using pictures of features such as this to familiarise candidates with them prior to the examination.
(ii) This was a straight forward skills question but not many candidates scored both marks. Candidates mainly gained a mark for 'pebbles or angular' but the more obvious mark scheme points e.g. 'grey; mixture of sizes' were rarely mentioned. Candidates need more practice in these photographic observation questions as easy marks are often missed.

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(iii) Generally poorly answered and many candidates scored only 1 mark, very few sca marks. Candidates needed to explain that 'water is flowing slowly; therefore cannot ca
thus deposition occurs; there is a gradual build up of materials/process is repeated' but ca mainly scored the mark for 'deposition occurs'. Candidates with a more secure understandin scored a mark for 'slow flow' idea.
(iv) This question was generally better answered most and candidates could name two processes and many could explain them. However some candidates mixed them up, whilst others were too vague for credit. Candidates generally scored at least 2 marks for the named processes and many gained 3 or 4 marks with the correct explanation.
(b) (i) Surprisingly few scored full marks for this simple task. Many scored at least 1 or 2 marks. Candidates need to be able to observe and state the obvious features such as meandering/flood plain/gently sloping sides etc. Many candidates focused on the vegetation/trees or buildings which were irrelevant.
(ii) Generally better answered. This question differentiated well as candidates gave a reasonable mix of advantages and difficulties. Better prepared candidates easily scored the full 5 marks whereas weaker candidates scored between 1 and 3 marks as they generally did not develop their responses. Relevant ideas included: 'fertile soils (1 mark) so that higher yield of crops can be produced' (1 mark for development), or 'water for drinking/washing (1 mark) so people do not have to walk far to collect it' (1 mark for development). Flooding (1 mark) so crops could be washed away/damaged' (1 mark for development).
(c) Generally poor responses. Apart from simple references to deposition and 'river splitting' or similar there was little to credit in the answers of many candidates. Deltas are specified in the syllabus and processes involved in their formation should be fully understood. Candidates need to develop points and, in this type of physical geography question, labelled diagrams would help. Centres could practise questions such as this with candidates, training them to use labelled diagrams as part of their explanations. Many candidates could name an appropriate river delta but their responses did not allow them to gain top Level 2 marks. Only a handful of candidates gained either top Level 2 or Level 3 marks. Many candidates attempted to draw a diagram but it failed to show the development of a delta and/or lacked adequate labels. In some instances the diagram and labels merely repeated what they had already stated in their written answer.

## Question 4

A popular choice.
(a) (i) Generally well answered and the majority of candidates gained the mark for a simple statement such as: 'a volcano which is likely to erupt/is erupting/has erupted recently'.
(ii) Too many candidates ignored the 'physical features' part of the question and referred to buildings being destroyed or roads and railways lost. However, most candidates gained a mark for stating that 'more land' was created. Better candidates referred to a 'larger crater' and 'more gentle slopes' or 'increased the size of the volcano' making good use of the resource.
(iii) Generally well answered and most candidates gained at least two marks with many gaining the full three marks for ideas such as 'houses destroyed/people homeless; roads/railways cut off; crops destroyed; fishing port isolated; holiday resort destroyed; ash caused breathing problems' etc. However, a minority of the weaker candidates who had given the required responses for this question to the previous question did not understand this question and missed it out probably thinking that it was the same as the previous question.
(iv) Many candidates gained at least two marks for this question with many gaining full marks. The majority of candidates gained their marks for referring to ideas such as: 'monitoring/prediction; evacuation/move away' better candidates also referred to ideas like: 'redirect lava flow; having emergency action plans/educating/training people what to do'. Weaker candidates tended to give vague or impractical responses such as: 'don't live near one/do not build near one or make houses eruption proof'.

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(b) (i) This question was generally well answered and many candidates gained at least marks available with many gaining 3 marks. Candidates generally understood the occurring at constructive plate margins. However, a few candidates confused constructive with destructive margins. Candidates gained their marks for stating: 'located on a plate bou plates diverge; creates a gap between the plates; magma is released through the gap; solidifies to create a volcano'. Some candidates got magma and lava confused i.e. 'lava rises between the gap and magma solidifies to create a volcano' candidates need to know the difference and apply the correct terminology.
(ii) Again this question was generally well answered and many candidates gained at least three or four marks with a reasonable number gaining full marks. However, ideas were not always developed appropriately and candidates tended to gain their marks by providing a list. Weaker candidates referred to ideas such as 'warms the atmosphere/climate as Iceland is a cold place' or 'provides hot water'. Good responses included: ' fertile soils therefore higher crop yields; geothermal power which provides cheap source of electricity; attracts tourists therefore there is a need for tour guides; resource extraction e.g. sulphur; vulcanologists live close by to study volcanoes'.
(c) This question differentiated well. Most candidates made a reasonable attempt to compare LEDC's and MEDC's and generally chose appropriate comparative examples. Weaker candidates failed to develop their points fully and gave generic responses e.g. 'MEDC's have warning systems LEDC's don't.' Or 'buildings are stronger in MEDC's compared to LEDC's'. More developed responses included: 'MEDC buildings are likely to be made of stronger materials therefore less destruction' or ' MEDC's have the finances/expertise/technology and are able to rebuild and recover more quickly'. To gain Level 3 candidates had to refer to 2 named examples e.g. Florida and Bangladesh.

## Question 5

A fairly popular choice.
(a) (i) The majority of candidates answered correctly and gained the mark for $\$ 12.4$ billion. Some candidates did not write billion or omitted the ' $\$$ ' and thus did not gain the mark.
(ii) This question was generally well answered although some candidates were not always sufficiently accurate for the second mark and some did not attempt to use statistics. Most candidates gained at least 1 mark for recognising the 'amount increases'. To gain the full 2 marks candidates had to then show by how much i.e. 'by $\$ 3$ billion' or from $\$ 12.4$ to $\$ 15.4$ billion'.
(iii) Responses to this question were generally good. Many candidates gained at least two marks with many gaining the full three marks. Better answers referred to 'jobs/money/investment in infrastructure' etc. However, there were some vague references to 'quality of life /standard of living/better services' all of which needed further development for credit.
(iv) This question was again well answered. Most candidates made good use of the photographs for these simple marks. Evidence provided were 'beaches; pier; sea/activities e.g. swimming; sand dunes; state parks; salt marsh; wildlife/animals or examples; quiet/relaxing' etc. The majority of candidates gained 3 or 4 marks with few just gaining 1 or 2.
(b) (i) This question differentiated well. There were a variety of responses given. Most candidates gained a mark for the 'coastal location/near the sea' idea better candidates used the lines of latitude and longitude well. The majority of candidates gained 1 or 2 marks with very few gaining the full three marks.
(ii) There were some impressive responses to this question with a reasonable balance of advantages and disadvantages from most candidates. Many candidates gained the full 5 marks with many others gaining 3 or 4 marks. Very few failed to achieve on this question. Most popular advantages included: 'clean/green energy; renewable; does not pollute the atmosphere' and the most popular disadvantages were: 'visual impact/eyesore; noise from turbines; wind does not always blow so unreliable; may negatively affect wildlife/birds; high set up cost'.

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(c) Responses to this question were generally quite weak and generic and did n necessary place specific detail for Level 3. Given the immense choice of examples the were quite disappointing and few candidates used anything which was local to the Centre a pity. A few references were made to the Gulf of Mexico oil spill, which tended to have detail but for most candidates who are probably not well informed on current affairs and tend to textbook examples their answers tended to be weaker. The better case studies included the Exxor Valdez oil disaster but fewer candidates referred to air pollution and those that did used cities such as Beijing but did not give any other place specific information. Some candidates switched between water and air pollution and their responses tended to be vague. Generic responses included: 'kills people; hard to breathe; smoke from factories' etc. More developed statements included: 'increased rates of lung cancer; factories produce smoke by burning fossil fuels' etc. Place specific details could have been names of industries causing the pollution, parts of a city or name of a river etc.

## Question 6

A popular choice.
(a) (i) The majority of candidates answered correctly and gained the mark for: 'use of water on farms/irrigation'. However, some candidates repeated the term agriculture e.g. ' use of water in agriculture' without explaining what it means.
(ii) This question was generally well answered although some candidates did not compare and others gave figures without the element of interpretation which was needed to answer the question set. Good responses included: 'greater percentage used in industry in North America; Greater percentage used for agriculture in Sub-Saharan Africa or main use in Sub-Saharan Africa is agriculture and main use in North America is Industry'.
(iii) Generally not well answered as many candidates tended to repeat what they had already written in the previous question. However, most were able to score at least one or two marks but rarely gained the third mark as most just explained the variation in agriculture and industry in simple terms. Ideas should have referred to: 'people are more dependent on the land in Africa than in North America; Greater proportion used for industry in North America as there are more factories; people own more domestic appliances in North America e.g. washing machines' etc.
(iv) Again, generally not well answered by many who failed to address the mark scheme points but instead went on to speculate that 'more people are farming in the world today than they used to'. Many candidates gained a mark for 'growing population' but after that not many gained any further marks. Candidates should have referred to ideas such as: 'more use of irrigation; more droughts occurring; more agriculture taking place in marginal areas; higher temperatures in many areas' etc.
(b) (i) This question was generally well answered. Most candidates understood what they had to do and to some extent described the distribution as required although there was still a bit too much listing of named areas. Ideas to include were: 'in tropical areas/close to the equator; lots in southern hemisphere; many are in Africa; some in South East Asia; more in LEDC's' etc. Most candidates gained at least 2 marks.
(ii) Generally well answered with some good responses with developed points made regarding food production, starvation and economic impacts. Weaker candidates tended to score one or two marks for simple basic ideas but did not write in enough detail or develop their answers fully to score higher marks as there was not enough breadth. Hence, the question differentiated well between candidates. Ideas included: 'loss of lives/higher death rates; less food production; so people die of starvation; slows down economic development; reduction in levels of hygiene/sanitation so diseases like cholera spread' etc.
(c) Generally not well answered. The majority of responses tended to be a country name with a few simple generic ideas such as treating water and building reservoirs. Few candidates gave any place specific details and many candidates did not gain much beyond Level 1 simple statements such as: 'build a dam/reservoir; desalination plants/ bore holes/wells' etc. More developed statements could have included: ' build a dam/reservoir so that water can be retained after rainy periods; build a desalination plant so that salt can be removed from sea water' etc. Place specific information for Level 3 could have included names of locations within the named country and/or names of dams/reservoirs. Very few candidates gained high Level 2 or Level 3.

## GEOGRAPHY

Paper 0460/12
Paper 12

## General comments

The paper was regarded as being appropriate for the ability range of candidates and it achieved a high degree of differentiation. Question 1 was the most popular, most candidates attempted it. Questions 2 and 4 were also popular but Question 3 was the least popular. Irrespective of the popularity of the questions excellent answers were seen to all of them and, whatever combination of questions candidates chose, there were plenty of opportunities for $A$ and $A^{*}$ candidates to demonstrate their skills, knowledge and understanding. Throughout the paper the less demanding and/or more structured tasks were designed to provide all candidates with opportunities for positive achievement, particularly those tasks involving the use and interpretation of source materials. It continues to be evident that a high quality of geographical learning is taking place in many Centres, and the quality of work, including case studies, continues to improve year on year. Good practice was demonstrated by the many candidates' whose answers were focused, and written in complete sentences, showing good development of ideas where appropriate in longer answers and using specialist terms where that was possible. Some of the candidates who did not achieve so much success tended to misinterpret questions, failing to take notice of the command word and/or key words. Others lost marks where extended writing was required, for example in case studies, where answers were typically too short and lacking in development and place specific detail.

The detailed comments on questions below highlight the strengths and weaknesses of candidates. Careful consideration of these comments and the advice therein should be invaluable in preparing candidates for future examinations.

The following items of general advice, which have been given before should be shared with future candidates.

- make the choice of the three questions with care, ensuring that for each question you have a named case study about which you can write in detail and with confidence.
- answer the three chosen questions in order, starting with the one with which you are the most confident, and finishing with the one with which you are least confident (in case you run out of time).
- read the entire question first before answering any part, in order to decide which section requires which information, to avoid repetition of answers.
- highlight the command words and other key words so that answers are always relevant to the question.
- use the mark allocations in brackets as a guide to the amount of detail or number of responses required, not devoting too much time to those questions worth few marks, but ensuring that those worth more marks are answered in sufficient detail.
- consider carefully your answers to the case studies and ensure that the focus of each response is correct, rather than including all facts about the chosen topic or area, developing each point fully rather than writing extensive lists of simple, basic points. It is better to fully develop three ideas rather than write extensive lists consisting of numerous simple points.
- study the resources such as maps, graphs, diagrams and extracts carefully, using appropriate facts and statistics from resources to back up an answer and interpreting them by making appropriate comments, rather than just copying them.


## Comments on specific questions

## Question 1

(a) (i) Many candidates answered this correctly but some gave a general definition rather than explair the meaning of a birth rate of 14.4.
(ii) Most candidates could work out the growth rate as 20.3 but few remembered to include "per 1000" as required.
(iii) There were many excellent answers showing a good understanding of this topic and achieving full marks. Some candidates however lost marks by making vague statements (e.g. they are rich countries, they have a high standard of living) without making a specific link to death rates. Others carelessly misread `death rates` as `birth rates`.
(iv) This was generally well answered, with well prepared candidates writing in detail and covering a range of valid ideas. Whilst most concentrated on issues relating to family planning, others added ideas relating to the culture of having large families (e.g. to support parents in old age, to counter high infant mortality).
(b) (i) Many candidates could describe at least one difference between the pyramids, usually relating to the width of the base. Many went on to give an excellent comparison, however a few gave explanations of the differences (e.g. a higher birth rate). Not all candidates used comparative phrases and a number referred to "it", not making clear to which pyramid they were referring Ireland's or the LEDC`s. (ii) Problems for MEDCs of having many old dependents were well understood by well prepared candidates who wrote detailed, relevant answers which showed an excellent understanding of the economic strain and the need to provide services for the elderly. Weaker answers gave a more stereotypical view of the old dependents being `unable to work`and`frequently ill.
(c) By far the majority chose China's "one child policy" and many scored high marks on this case study. Some however wasted time giving the history of China's population growth and/or the implications of the `One Child Policy`. There were other examples used (e.g. Russia, France, Nigeria), however these examples were generally not as well used and, in some cases, just limited to the idea of distributing free contraceptives.

## Question 2

(a) (i) Virtually all candidates answered CBD correctly.
(ii) Few candidates could describe the sphere of influence well, some did give a correct dimension and/or referred to the three urban areas within it, but most just defined the term or described what was inside the sphere of influence on this map, particularly transport links.
(iii) Many sound reasons were given for why Site $Z$ would be suitable for building an out of town shopping centre, including the low cost of land, space for expansion and proximity to a large market, though some candidates focused solely on the road network, ignoring all other reasons.
(iv) Most candidates were able to recognise some positive impacts on shoppers (e.g. provides more choice, under cover shopping with free parking) and/or negative impacts on the CBD traders (e.g. more competition, closure of businesses).
(b) (i) Almost all candidates scored well by correctly identifying the types of shopping centre shown in the photographs.
(ii) This differentiated well though many candidates struggled to give good geographical responses relating to the type of goods purchased, order of services and spheres of influence. Many just gave general reasons such as ease of walking there, parking/congestion issues or the friendliness of community shops.

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(c) Real detail was provided here by candidates who had studied a CBD, probably a lo field. Excellent case studies were seen of many CBDs, of small and large cities, ho typified the high quality answers was the amount of place-specific detail. Other candida less place-specific and more generic about features of a CBD, with answers being little mor basic lists, whilst others wrote about the urban area in general, or those areas adjacent to the 0 (e.g. London Docklands).

## Question 3

(a) (i) The majority of candidates correctly chose point $P$.
(ii) Few could explain why there was more erosion at S other than stating the water was faster or had more energy.
(iii) Hydraulic action was not explained in detail by many candidates, though some outstanding explanations were seen referring to the power of the water removing unconsolidated materials..
(iv) Most well prepared candidates could name and explain two processes - the most popular being traction and saltation. Weak candidates sometimes defined erosion and deposition or confused processes of erosion and transportation.
(b) (i) Many likely impacts of flooding were described, mainly negative although a few candidates did refer to deposition of fertile alluvium. Some candidates did not appear to make use of the photograph, simply writing in general terms about the impacts of flooding.
(ii) Whilst there were some excellent detailed responses many candidates just listed methods of flood prevention without a great deal of explanation. Levees, dams and increasing the depth and width of rivers were popular responses.
(c) Popular deltas included the Nile, Ganges and Mississippi though only the Ganges produced much place--specific detail for full marks. Almost all candidates gave a balanced account referring to advantages and disadvantages as required.

## Question 4

(a) (i) Almost all candidates named the area where the epicentre was.
(ii) Most candidates identified the two settlements correctly.
(iii) The reasons given for the large number of deaths were well thought out by many candidates.
(iv) Most candidates could suggest long-term effects although a number did mix up the long and short term effects. A number of candidates simply copied from the resource rather than attempting to use these ideas as part of an explanation, whilst others made simple statements such as `buildings were damaged without then explaining the long term impacts of that (e.g. homelessness, disruption to production as a result of damage to workplaces, disruption of education because of Schools being destroyed). (b) (i) Weak candidates suggested nothing more than improving the quality of buildings and making them `earthquake proof`, however such vague statements are not worthy of credit when there exists a range of design features to detail. Well prepared candidates suggested specific improvements (e.g. deep foundations). Improving earthquake awareness by using drills was also a popular valid response, as was the idea of ensuring that emergency services are well prepared. Many candidates thought earthquakes could be predicted well in advance and people evacuated which was not given credit.
(ii) Many candidates scored well on the reasons why people stayed in earthquake zones (e.g. family ties, sentimental attachment, employment, financial constraints) although too many focused on the presence of fertile ash/soils and focused on tourism as if the question were about volcanoes.

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(c) Many candidates struggled to give a good explanation of the causes of their chose Many wrote a large amount about the effects of the earthquake, the most popular o Kobe. Whilst some excellent responses were seen with place specific details ancin references to the plates involved, the quality of understanding of the processes occurring boundaries was variable and somewhat disappointing overall. Some candidates drew diagra but they did not always add to their text.

## Question 5

(a) (i) There were few well worded definitions of high technology industry; a number listed products from Fig. 7 rather than defining the term and many repeated the words `high` and `technology` in their definitions.
(ii) Almost all candidates could identify France and UK.
(iii) The differences in the share of high technology industry of USA and Germany were well described but some candidates did not quote sufficiently accurate figures from the graph.
(iv) Most candidates understood that high technology industries have specific requirements, the most popular correct references being to skilled workers, university/research links and transport. However many just gave generic industrial location factors, and would have benefited from greater precision in their answers rather than simply listing words like `transport', `raw materials` and ‘urban areas’.
(b) (i) As with (a)(ii) many candidates gave good descriptions of changing trends but their judgement of figures from the pie charts was not always as impressive.
(ii) Many candidates displayed a detailed understanding of how high technology industry could influence Malaysia with some pleasing development about the multiplier effect. A few misinterpreted the question as requiring an account of how people derive benefit from using high technology goods.
(c) For many candidates this case study was not well done. Far too many used a high technology industry, whilst some used a primary industry such as coal mining or an example of agricultural land use. Some very good examples were seen, including case studies of car assembly and the iron and steel industry, but even in these examples place-specific knowledge and good development of ideas tended to be lacking. Given that the syllabus requires the study of an example of manufacturing or processing industry as well as high technology industry this was disappointing.

## Question 6

(a) (i) Most but not all candidates could explain what was meant by `industrial use of water, though some simply repeated the word in a simple statement rather than showing an understanding of it.
(ii) Some candidates ignored the requirement to state two differences between the percentage use of water in Asia and Europe and simply wrote about each continent in turn. The best answers were comparative using words such as "more than" or "greater".
(iii) Apart from those candidates who misread the question and just repeated their previous answer, this was generally well answered, and reasons for differences in the use of water for agriculture and industry were well understood. Few candidates gained a third mark by explaining another difference (e.g. in household use).
(iv) There were some well thought out responses here, a growing population being the most common, plus increased infrastructural development and improved access to water in LEDCs.
(b) (i) Most candidates could to some extent describe the global distribution of areas where more than $90 \%$ of the population had access to clean water, however in many cases description of distribution amounted to little more than lists of named areas.
(ii) This differentiated well as detailed and well thought out answers describing ways of providing clean water contrasted with simple lists (e.g. dam, pipes).
(c) Some excellent responses were seen, with place specific detail, especially those can focused on relatively small scale areas. Impacts on the people and the economy developed, including from some candidates references to water conflicts. Areas chosen st the Sahel, and entire countries such as Ethiopia, were of course acceptable, however m candidates who wrote about such large areas tended to describe generic impacts, neglecting include place specific detail.

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## Paper 0460/13

Paper 13

## General Comments:

The examination was considered appropriate for the ability range of candidates and a high level of differentiation was achieved throughout. Many excellent responses to all questions (whichever were opted for) were seen and many candidates were able to show a high level of achievement. At the same time the more structured questions worth fewer marks allowed all candidates to achieve positively. Also, questions referring to source materials provided all candidates with positive opportunities to gain marks. Inevitably there were candidates who performed poorly in the examination, this may be due to a variety of factors (e.g. they were poorly prepared for this type of examination, lack of effort and/or understanding or linguistic difficulties in understanding the question fully). However, it has been noted that the overall standard and quality of work seen from candidates is high. Many candidates use geographical terminology appropriately and confidently and are able to recall case studies in detail, particularly when they use case studies local to them or from within their own country. Nevertheless there are still many candidates who fail to give place specific information in order to gain the full Level 3 marks (having given some very detailed Level 2 responses). Weaker candidates tend to list their responses in bullet point form and as a result do not gain more than Level 1.

The following detailed comments for individual questions will focus upon candidates' strengths and weaknesses and are intended to help Centres better prepare their candidates for future examinations.

The following items of general advice, which have been provided previously in this report, need to be given to future candidates who should:

- make the choice of questions with care, ensuring that for each question they choose they have a named case study about which they can write in detail and with confidence.
- answer the three chosen questions in order, starting with the one with which they are the most confident, and finishing with the one with which they are least confident (in case they run out of time).
- read the entire question first before answering any part, in order to decide which section requires which information to avoid repetition of answers.
- highlight the command words and possibly other key words so that answers are always relevant to the question.
- use the mark allocations in brackets as a guide to the amount of detail or number of responses required, not devoting too much time to those questions worth few marks, but ensuring that those worth more marks are answered in sufficient detail.
- consider carefully their answers to the case studies and ensure that the focus of each response is correct, rather than including all facts about the chosen topic or area, developing each point fully rather than writing extensive lists of simple, basic points. It is better to fully develop three ideas rather than write extensive lists consisting of numerous simple points.
- study the resources such as maps, graphs, diagrams and extracts carefully, using appropriate facts and statistics derived from resources to back up an answer and interpreting them by making appropriate comments, rather than just copying parts of them.


## Comments on specific questions:

## Question 1

A popular choice by candidates.
(a) (i) Generally well answered with the majority of candidates gaining the mark for explaining the method (i.e. divide the population by the area). However, some candidates stated multiply rather than divide.
(ii) Also well answered with a choice of 5 continents for ' A ' and 'Asia' for ' B ', very few candidates failed to gain a mark here. Most were able to accurately interpret the information provided on the graph.
(iii) Well answered generally although some candidates gave statements relating to lack of services or housing showing a lack of understanding. Some candidates also failed to properly develop their answers for example `poor climate` or 'high temperature' was stated. The majority of candidates gained marks for ideas such as 'lack of rainfall'; 'difficulty to grow crops', and 'poor communications'.
(iv) Generally not well answered and there were poor responses from many candidates. Candidates did not focus on the required information but wrote about why some sparsely populated areas attract people. However, there were some very good responses with candidates gaining marks for 'around an oasis', 'as a mining settlement or due to finding a resource such as oil'. 'The growth of tourist resorts' and 'towns of strategic importance' also gained marks. Vague answers such as 'it's cheaper' or `there is more space available` were not relevant.
(b) (i) There were many high scoring answers here referring to the coast/east of Brazil/correctly named areas. Many candidates scored at least 2 marks.
(ii) This question differentiated between candidates very well. There was some excellent use of the resource material, which displayed clear understanding of factors affecting population density. However, weaker candidates either did not develop their answers fully or gave information from Figs. 2B and 2C without offering plausible explanations. Some candidates also got confused with the rainfall and topography figures quoted in their answers. Examples of good answers included: 'high lands are not densely populated because it is difficult to build on'; areas less than 200 m are sparsely populated due to possible flood risks'.
(c) This question also differentiated very well. Very few candidates gained Level 3 but many could develop points and achieve high Level 2 marks. The best responses with detailed examples tended to be from examples/case studies taken from the candidates own country. However, too many candidates introduced irrelevant details about government policies to control population growth (for example: The Chinese One Child policy). This highlighted in some instances poor examination technique and a need for candidates to read the question carefully and respond to key/command words. Weaker candidates were able to gain Level 1 marks for simple statements like: 'there will be a lack of work'; 'inadequate food supplies' or 'poor access to education'. More developed statements included ideas such as: 'lack of work which leads to poverty'; 'inadequate food supplies can cause death by starvation/malnutrition'. Level 3 answers require place specific details such as names of cities or regions or rivers pertinent to the example given.

## Question 2

Also a popular choice by many candidates.
(a) (i) This question proved more difficult than expected as many candidates added the 2 bars together and did not look carefully enough at the key. The correct response should have been 12 million/11.8 million. Many candidates also missed out 'million' from their answer and thus did not score the mark.
(ii) This was generally answered correctly with the majority of candidates scoring the full 2 marks the correct order being: Mumbai, New Delhi, Bangalore and Lucknow.

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(iii) Many candidates gained at least 2 out of a possible 3 marks for this question. The responses were 'cannot afford to buy a house / they are poor or unemployed', also 'they build them themselves'. Only a small number of candidates made reference to 'rapid population/migrants' to gain another mark. Many weaker candidates discussed push an factors, which besides being irrelevant to this question, were then later repeated in part (c). shows the need for candidates to read all parts of the question fully before starting their answer as to avoid repetition.
(b) (i) Another well answered question where most candidates achieved positive outcomes with examples such as: ‘electricity'; `clean running water', `refuse collection'; ‘clinics/hospitals'. Many candidates gave more than 3 examples and easily scored full marks. However, weaker candidates simply stated give them 'food' or 'water' or 'jobs', which did not answer the question. ('Water' needed to be developed more fully for example: 'provide clean water' or 'piped/running water').
(ii) Many impressive responses were given here. Almost all candidates could understand why this would be an unwise choice and gave details about lack of human rights, resentment, the fact that they will just build squatter settlements elsewhere or the impact it would have on the image of the government or country. There were some candidates who focused on rising unemployment and the more wealthy people not having any people to work for them when they have been moved away - which did not answer the question.
(iii) Again, some excellent responses with candidates showing a good understanding of the sustainability concept, although weaker candidates tended to write about the benefits to farmers without addressing how this would solve the problems being faced in the cities. Good responses included: 'it will solve the problem in the long term', rural areas will become more attractive places to live', 'less people will move to the cities', 'more food will be produced which can be sold' and 'the money generated can be used to trigger development'.
(c) This question was generally well answered with a reasonable balance given to both push and pull factors, many candidates developed their ideas fully. Whilst some candidates got into Level 3 many did not do so despite excellent Level 2 answers as they did not add anything place specific to what were very good generic answers with a named example merely added on to them. The use of local case studies or at least from within their own country may prove beneficial in this type of question, rather than using text book examples. The most popular case study used by candidates was migration from North East Brazil to South East Brazil. Some candidates only named 1 area not 2 which prevented them gaining Level 3. Also some candidates gave international migration examples, which prevented them from scoring high marks. Simple Level 1 statements included: ‘ more jobs', 'better services', 'not enough food'. More developed ideas included: 'more jobs available in factories which are better paid/higher wages earned', 'access to a range of services including schools, hospitals/clinics'. Some responses especially those referring to Brazil had a lot of place specific reference including names of favelas like Rocinha or the Caatinga or named cities.

## Question 3

Generally speaking this question was not a popular choice by candidates. Physical Geography questions do not appear to be as popular as human or environmental geography questions.
(a) (i) The majority of candidates gained the mark here for $34 / 35 \mathrm{~m}$.
(ii) Not particularly well answered, many candidates missed obvious straight forward points, one mark tended to be the norm. It may be that many candidates had not seen a wave cut platform before. The most popular points were 'flat/gently sloping', 'smooth' or 'remains of former cliff at base'. For future reference it would be worthwhile using photographs and asking candidates to describe them in preparation for their examinations.
(iii) Responses to this question were much better, most candidates scored the full 3 marks as their answers were comparative and they made good use of figures e.g. 'more sand at $Y$ and less at $X$ '.

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(iv) Responses to this question were variable. Some candidates had no idea what longs However, those candidates who had covered and learned about longshore drift usually marks, often with the help of a diagram. Some candidates did not develop their ideas $q$ enough to score the marks e.g. 'backwash moves material down the beach', candidates develop this further with 'at a right angle/straight back down to sea'. Many candidates also dia include the 'moves material in a zig-zag fashion' idea.
(b) (i) Generally well answered with the majority of candidates scoring full marks for landforms such as bay, cliff, beach, landslip, headland or wave cut platform'. However, some candidates listed features that were not shown on the photograph e.g. a sand spit. Again, the use of photographs in lessons would be useful preparation for future examinations. It is also worth pointing out to candidates that vegetation is not a landform.
(ii) Again generally well answered, particularly by candidates who selected 'Headlands and Bays' their answers were usually accompanied by a labelled diagram and showed a good understanding of the processes and sequence of events, referring to differential rates of erosion according to rock type. However, some candidates explained the formation of landforms that were not present (e.g. a sand spit/bar), which did not score any marks. Those candidates who selected a beach did not score particularly well because they tended to repeat their response from Question (a)(iv) - on longshore drift without explaining that swash is stronger than backwash therefore materials are deposited but rather focused on the movement of sand.
(c) This question was generally well answered with reasonable balance given between benefits and problems, with many candidates developing their ideas fully. Whilst some candidates got into Level 3 many did not do so despite excellent Level 2 answers as they did not introduce anything place specific to what were very good generic answers with an example merely added on to them. The use of coastal areas locally or at least from their country would help in this type of question, rather than using the textbook examples. Weaker candidates managed to score 2 or 3 marks for simple statements such as 'there will be storms' or 'tourism'. More developed responses included ideas such as: 'the tourism industry can be set up creating jobs in hotels', or 'the development of ports will encourage industries to the area to import raw materials or export finished products' etc. To gain Level 3 a relevant example needed to be given with place specific detail e.g. names of ports.

## Question 4

More popular than Question 3 but not as popular as Questions 1 and 2. Quite often selected as a second or third choice by candidates.
(a) (i) Responses to this question were varied many candidates did not know how to express their ideas clearly. However, some candidates gave a clear response and gained the mark e.g. 'weather is the day to day condition of the atmosphere but climate is the average conditions expected at different times of the year/yearly conditions'.
(ii) Candidates tended to struggle with the similarity part of the question but were more able to describe the differences. The most popular response for the differences was 'rainforests are found around the equator and deserts are around the tropics'. For similarities candidates could have said that both are found in Africa or South America or both are found within the tropics.
(iii) This question was poorly answered by the majority of candidates. Many candidates had no idea about high pressure or wind direction. Many also got rising and sinking air confused. For future reference candidates need to know about high pressure systems. Most marks were gained for simple ideas such as 'no clouds' or 'high pressure'.
(iv) This question was very well answered by most candidates scoring full marks and actually writing much more than was necessary. Ideas such as: 'hundreds of different species/large biodiversity', 'different layers of vegetation', 'canopy of trees', drip tip leaves' and 'lianas' to name a few.
(b) (i) Most candidates scored at least 2 marks here with many scoring full marks. candidates understand the causes of deforestation. However, 'for farming development as farming could simply be small scale rather than for commercial growing crops which would obviously destroy a much larger area of rainforest. Most popular res were: 'logging/selling wood', 'cattle ranching', 'mining', and 'to build settlements'.
(ii) Once again, generally well answered by most candidates with many scoring at least 3 marks. However, some candidates ignored the key words in the question: 'local natural environment' and as such discussed the impacts on local tribes people or the global environment and global warming which did not score them any marks. Correct responses included: 'it kills animals', 'threatening species with extinction', loss of habitat', 'reduces interception', 'therefore increasing runoff/causing floods'.
(c) This question differentiated well between candidates. There were lots of simple descriptive points and/or explanations although well prepared candidates were able to go well beyond that and developed their ideas fully by linking the characteristics with an explanation. Simple Level 1 statements included: ‘scattered/sparse vegetation', 'narrow/spiky leaves', 'some plants store water'. More developed Level 2 answers included ideas such as: 'low precipitation results in sparse vegetation', long roots are able to search for water because it is so dry'. Level 3 proved difficult for many candidates as it was rare for specific examples like places or species of plants to be given.

## Question 5

A popular selection by candidates.
(a) (i) Well answered by the majority of candidates gaining the mark for 'China'.
(ii) Again, generally well answered by the majority of candidates. No real problems were apparent with reading the data presented and most correctly answered 'USA and Russia'.
(iii) Candidates were able to quote figures accurately and most candidates gave the idea of an overall 'increase' for 1 mark. However, many candidates wrote far too much on this question and described almost every fluctuation of the graph. Candidates should take notice of the number of marks available and structure their response accordingly. For example 'there is an increase' followed by some interpretation of the dates and statistics e.g. 'from $\$ 30$ to $\$ 130$ overall' with 'fluctuations between 2004 and 2008' or 'there was a decrease between 2005 and 2006' or other relevant dates. Hence, candidates have used the data and shown the general trends without overly long writing.
(iv) Generally well answered showing very good understanding of the implications of relying on coal, covering both environmental and economic issues. Some candidates gave a weak `pollution` response but most did qualify it by stating 'air pollution'. Many gave the idea of coal being nonrenewable and it will eventually run out. Increasing costs and burning fossil fuels leading to global warming were also correct and popular responses. Less frequently used ideas but worthy of credit were 'political or global pressure to reduce dependence' or the 'need to find an alternative in the future'.
(b) (i) Responses to this question were quite disappointing. Many candidates gave simple generic ideas such as 'large area/flat land' rather than focusing on the specific requirements of a coal fired power station in terms of supplying the raw materials and transporting the bulky product. Candidates only needed to express this in simple terms such as 'near to a coal mine/proximity to coal'; 'a local workforce is nearby'; 'near a river/lake/sea for availability of water'; rail/road is available for transport of coal' yet many candidates failed to do so and instead wrote about the availability of markets or vague 'raw materials' without explaining the relevance of this. There were also several references to pylons 'supplying the power station with electricity' which gained no credit.
(ii) There were some impressive responses to this question with good understanding of the causes of global warming shown. Most candidates gained at least 3 marks for ideas such as 'carbon dioxide is released', which is a 'greenhouse gas' and the 'suns rays cannot escape/are trapped'. Other points worthy of credit but not seen as frequently were: 'Carbon dioxide accumulates in the atmosphere'; 'sun's rays penetrate the layer of gases' and 'bounce off the earth's surface'. However, some weaker candidates gave confused responses regarding ozone depletion, which is not worthy of credit thus the question differentiated well between candidates.
(c) There were some reasonable attempts at this question by candidates but also some and generic responses. There appeared to be some confusion over charcoal, which wa read by many as `coal`. Providing candidates focused on the correct issues they had no p developing points to reach Level 2 but not much place specific reference was provided. candidates gained Level 1 marks for simple responses like 'pollutes the atmosphere'; 'cause health problems' or 'soil erosion'. More developed responses included 'pollutes the atmosphere with carbon dioxide' or 'causes chest complaints like asthma'. Most candidates referred to both people and the environment but too many candidates wrote about global warming again and acid rain despite the requirement for answers to relate to the `local` environment. For place specific reference candidates could have named locations within their chosen case study area.

## Question 6

This question was also a popular choice by candidates.
(a) (i) Virtually all candidates gained the point here for explaining that the 'water quality is reduced/gets worse`or`changes from good to bad'.
(ii) Again, virtually all candidates gave two appropriate reasons for the change for example: 'run off from the rubbish tip'; 'waste from the factory'; waste from the sewage works' etc. Hence, most candidates were able to identify the causes of the water pollution from the provided resource.
(iii) Most candidates scored at least 1 or 2 marks for ideas such as 'cheap method of disposal/does not cost anything'; 'it is quick/easy way of disposal' or 'no laws against it'. However other candidates did include the more subtle ideas from the mark scheme including 'lack of technology to treat waste' or 'enforcement of regulations is poor/corruption of officials'.
(iv) Many candidates had a reasonable level of understanding of how the threat of river pollution could be reduced and provided sensible suggestions for improving the quality of the water in rivers including: 'better treatment of sewage'; 'monitoring of water quality'; 'setting up more stringent regulations and ensuring that they are properly enforced'. Many candidates scored at least 2 marks, however some better prepared candidates went way beyond that and gave some very well thought out answers which referred to a variety of realistic strategies.
(b) (i) Most candidates made a good attempt at this question irrespective of the example chosen. Many good points were made about the potential impacts of the development on the natural environment although the points made tended to be basic they were sufficient to score at least 2 of the marks. Generic ideas included 'vegetation destroyed'; 'ecosystems threatened'; 'food chain disrupted'; 'loss of habitats'. Better responses were relevant to the example selected by the candidate for example 'threats to fish stocks' for extract 2.
(ii) Again ideas were dependent upon which example was chosen but candidates' responses were generally good with some relevant points which showed at least a basic understanding of sustainability. Higher scoring responses provided some excellent detail. For example responses for extract 3 included ideas such as 'restricting visitor numbers'; educating tourists regarding environmental issues'; 'employing local people to clean up regularly'; 'use of local produce/provisions' and/or employing local people'.
(c) As with the previous case study questions this one also differentiated well between candidates. A variety of examples were chosen, they were mainly from textbooks but a few local ones were also used. The benefits of tourism tended to be particularly well written with lots of developed ideas whereas, transport and manufacturing industry tended to be less well answered, though there were exceptions to this. The examples that were local to candidates tended to generate more place specific references than the textbook examples probably due to the fact that candidates were more familiar with these areas. Weaker candidates were able to score at least 2 or 3 marks for simple generic statements such as 'more jobs are created'; 'infrastructure can be developed'; 'hospitals/schools can be built'. More developed responses included: 'the foreign exchange earned can be spent on developing the infrastructure like water/roads'. Some candidates named a country rather than a city or part/area of a country.

## GEOGRAPHY

Paper 0460/21
Paper 21

## General comments

Many candidates found the paper demanding, especially Questions 2, 3 and 4, with Question 4 often being done badly even by candidates who scored well on the rest of the paper. This appeared to be partly due to weak subject knowledge, e.g. of meteorology in Question 2 and coasts in Question 3 but also partly through poor examination technique, e.g. in Question 4. Questions 5 and 6 proved more accessible, with many candidates showing good graph drawing skills.

Most candidates appeared to have sufficient time to complete the required number of questions in the time available.

## Question 1

(a) Many candidates scored full marks but even good candidates occasionally lost at least one mark by including in their answers motel which was not present or services excluded by the question such as hotel. Many gave features from the key which were not services, e.g. power lines, township or not at Rusape, e.g. rifle range, church.
(b) Part (i) of the question produced a mixed response. Some candidates made weak arguments based on the width of the river, but others drew the correct deduction from the fact that the river is particularly narrow just south of the dam or that the water is ponded back on the north side. References to the dam were often insufficient, merely mentioning that there was one, or giving its location. Other candidates referred to altitude differences such as the higher land in the north east, often quoting specific heights. There were some irrelevant answers which referred to the numbers and locations of waterfalls, rapids and meanders. In part (ii) fewer than 50\% of candidates gave the correct answer of 50 m .
(c) Most candidates coped well with the map and were able to label correctly the heights of the four contours in part (i) but a significant number of candidates did not attempt an answer. Many candidates gave a correct distance measurement in part (ii) but not for the gradient in part (iii). After measuring the horizontal distance correctly, many candidates put a different value into the formula in part (iii).
(d) The majority of candidates were able to name correctly the river at Y and the hill at Z . Part (iii) was less well done and many candidates did not attempt the question. The Examiners took into account that an unforeseen issue with the quality of map reproduction may have affected the answers of some candidates.
(e) Grid references remain an area of weakness for many candidates so that there were many incorrect answers to part (i). The correct method for giving grid references is described in the syllabus (page 15). In part (ii) many candidates were able to give the correct answer of between $180^{\circ}$ and $225^{\circ}$ but there were many incorrect answers.
(f) There was an encouraging response with many candidates correctly answering, lower, gentle and away from.

## Question 2

(a) Most candidates recognised A and C as thermometers but could not give the specific names of wet and dry bulb and maximum and minimum or Six's respectively. Wind vane and barometer were common incorrect answers for $B$, the anemometer.

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(b) The labelling of the Six's thermometer was variable. Candidates should be encout out all labelling as accurately as possible, with the tip of the arrow at the exact point req
(c) Occasionally omission of the units $\left({ }^{\circ} \mathrm{C}\right)$ led to candidates being penalised. Otherwise this the question was reasonably well-answered. Some candidates gave ranges instead of s figures. Many candidates read from the wrong end of the indices, (giving values of 35 in (ii) and in (iii)) or read from the extremes of the scales, (giving values of 40 in (ii) and -25 in (iii)).

## Question 3

(a) Most candidates labelled the stack correctly but had much more difficulty with the position of the wave-cut platform (the cliff, cliff-top, sea wall and the other stack were all common incorrect answers).
(b) Most candidates were able to label the headlands correctly and many also labelled the direction that the candidate was facing correctly, although many candidates failed to attempt the question.
(c) Unfortunately most candidates did not have a clear knowledge of erosion processes and wrote very vaguely about weathering, wave erosion or salt erosion. Examiners accepted hydraulic action, abrasion (corrasion) or solution (corrosion).
(d) Although there were a small number of very good answers, many candidates found this difficult. If candidates mentioned rock types, they almost invariably said that A had softer rocks (not realising that vertical cliffs and stacks etc. are associated with hard rocks) or said that one rock was harder than the other without saying which. Weaker candidates merely described differences in shape and made vague statements implying that $B$ was entirely man made. Those who correctly stated that B was protected by the road/coastal defences mostly gave a mere converse for A (that it was not protected) instead of making the positive statement that $A$ is more exposed to the waves.

## Question 4

The majority of answers were disappointing. Candidates often identified commercial farming and large storage buildings in A and subsistence farming and small plots in B. Additional marks could have been scored if candidates had focused in the features seen in the photograph rather than trying to make deductions for which there was little evidence visible in the photograph e.g. on machinery. This would have allowed them to score marks for the large fields, clustered buildings and ploughed fields in $A$, and the terraces, strips, absence of crops and scattered farms/huts in B. Some candidates lacked knowledge of relevant terminology (commercial, intensive, subsistence) and answers contained large amounts of vague and irrelevant material about climate, vegetation, relief and guesses about crops grown. Despite being told in the question that the photos showed areas of crop farming, many described farming in A as pastoral. Many candidates referred to sustainable farming in B which may have been intended to mean subsistence farming.

## Question 5

(a) This was generally well-answered with the slightly unusual format of the question not proving a problem. Most candidates had little difficulty in interpreting accessibility for customers at B and C linked to the main roads and bus routes. Traffic congestion close to the CBD at A was not always mentioned and the main road near A was sometimes mentioned in a negative context. Most realised that the cost of land would be low at C but merely repeated that it was agriculture and open space without saying that it was on the edge of the town, well away from the CBD. For air pollution at C , candidates were able to make the link between more pollution and more cars or an increased need to travel. For visual pollution at A, many candidates missed the point of the question, saying that an ugly industrial area would be a reason not to build the shopping centre. However many correctly noted that the development would have a positive or no impact.
(b) This was also well-answered with the Examiners giving credit for a very wide variety of possible land uses. Credit was not given for hotels, restaurants, Schools, hospitals and other types of land use not generally associated with out-of-town locations and used by urban residents.

## Question 6

(a) The majority of candidates produced accurate graphs with appropriate scales and labelling Examiners gave credit to a wide variety of approaches. Occasionally the independent var the year in this case - was not on the $x$ axis, graphs were without labels, points were plo inaccurately and the points were not joined correctly. The scales were expected to use much the length of the axes but not to the extent of making plotting difficult. Uneven scales on the $y$ axis were not considered to be valid.
(b) The majority of candidates scored full marks by noting the decline between 1988 and 1994 and the uneven or fluctuating increase form 1994 to 2006. Some candidates put too much emphasis on describing actual values (e.g. maximum and minimum numbers for immigrants) or tended to describe each increase and decrease in sequence, rather than focusing on the overall pattern of changes. The fluctuations occurred in the latter half of the period - the term could not be accurately applied to the whole period.

## GEOGRAPHY

## Paper 0460/22

Paper 22

## General comments

Overall, the paper was found to be more difficult than last year's paper, with fewer candidates scoring above 50 and there were more scores below 20 . There was a very wide range of marks ( 3 to 56 ). The paper differentiated well between candidates of different abilities. No question was either particularly easy or particularly difficult, although few candidates gained full marks for Question 1(d) (iii) and 6(b)(iii). Candidates experienced difficulty in interpreting some of the questions; consequently irrelevant comment was frequent in Questions 2(a), 5(b)(ii) and 6(b)(iii).

A few candidates whose first language is not English were also unable to express their ideas accurately because of inadequate vocabulary; this caused particular problems in Question 2 (a).

As in previous years, the mapwork question was found to be challenging and, as in the past, many candidates are unaware of the meaning of 'relief' in the topographical sense of the word.

Another area of frequent confusion was in naming wind direction. Many candidates failed to understand that a north east wind is from the north east and can be correctly said to blow north east.

Most candidates appeared to have sufficient time to complete the required number of questions in the time available.

## Question 1

(a) Candidates often found difficulty in reading the map key. Many were unable to select the correct answer from the appropriate line in the key, so they wrote out the whole line. Another cause of the problems experienced was that candidates did not look sufficiently carefully at symbols with similar colours or similar designs. Although Examiners accepted a range of answers to accommodate problems caused by the quality of reproduction of the map extract, incorrect answers abounded in what should have been an easy start to the examination. The correct answers were: (i) golf course, (ii) staff quarters, (iii) narrow tarred road, (iv) built-up area, and (v) cutting. In the last part of the question most candidates answered embankment. Tunnel was a less frequent answer. Few recognised that the symbol was for a cutting.
(b) Responses to these questions about the River Deka were very disappointing. The majority considered for (i) that the gradient of the river was steep, probably because of the abundance of contours near the river. Candidates did not notice that very few contours (only 1 clearly) cross the river. Answers to (ii) were usually incorrect. The fact that so many candidates answered 'south west' indicates that they found difficulty in determining direction of flow by either the angle at which tributaries enter or by the direction to which the contours crossing the river point. This had consequences for (iii), resulting in frequent irrelevant references to distributaries and deltas. Most candidates scored at least one mark but only exceptionally were three marks gained. Most mentioned meanders and a number also noted the tributaries but many spoilt this point by describing them as branching off from the main river. Another frequent misconception was that oxbow lakes were considered to be present. Only a few candidates made comment on the islands/braiding in the river or its variable width. There was considerable irrelevant comment about features near the river such as bridges, roads and vegetation.
(c) Although the percentage of candidates who give a correct grid reference continues to increase, many were still inaccurate, particularly for the $6^{\text {th }}$ figure and less so for the $3^{\text {rd }}$ figure. A few gave 4 or 8 figure references.

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(d) In part (i) only a small percentage of candidates failed to give the correct height Mavinga Hill. These gave the identification number of the trigonometrical statie Candidates in doubt could have checked with the numbered contours nearby but it may to be informed that the number with a letter after it is not the height. In part (ii) most identift trigonometrical station on the hill top correctly, but a few suggested power lines, even they lower down. A few confused the symbol with the solid triangle, as their answer was 'beacon'. part (iii) those who knew the topographical meaning of relief answered the question well, usually by noting the steep and gentle sections of the slope. More rarely, its concave shape and the change in height were mentioned. A few recognised the valley. Other candidates wrote irrelevantly about weather, rivers and vegetation. Part (iv) was answered very well, although $30^{\circ}$ was a not uncommon response.
(e) The distance was usually measured accurately but occasionally candidates made the mistake of stating their answers in kms.
(f) In part (i) the majority correctly shaded grid square 4470 but there were a number who did not attempt the question and a considerable number who shaded an incorrect grid square, suggesting that 'density of drainage' was not universally understood. In part (ii) many candidates drew the opencast coal quarry in grid square 4270. Many of those who selected the correct feature extended it too far into square 4470 to gain credit.

## Question 2

(a) This question was done well only by candidates who read the question very carefully and understood how to respond to a question which asked for differences. There were some excellent answers which gave details of the type of housing, building materials, number of storeys height and area. Instead of giving differences between the types of building, some candidates strayed into irrelevancies about their surrounding areas and differences in the likely qualities of life. Car parks and boats featured in many answers. Other candidates failed to state a difference, giving a description of either A or B only. Most candidates failed to achieve more than 2 marks and maximum marks were rarely gained.
(b) Responses were better than for (a) and many gained maximum marks, but there was a tendency to write textbook answers instead of looking carefully at what could be seen in Photograph C. There was a considerable amount of conjecture about jobs and internal facilities in the buildings. Good answers noted the greater space inside and out, the more robust buildings and the electricity cables.

## Question 3

(a) Part (i) was generally well done but there were careless errors in plotting. Some candidates plotted the April rainfall in the space for August and others plotted the temperature incorrectly at an intersection of lines. Part (ii) was designed to be an easy question, so the number of candidates who failed to score was surprising. All parts appeared to present difficulties. Most managed to identify the correct temperature range but many considered that the rainfall amount was high and that it fell in the coolest season. The latter error suggests that candidates were not guided by the temperature curve and failed to note that the graph was for a place in the southern hemisphere.
(b) In part (i) the majority drew the mean annual rainfall line correctly. In part (ii) answers were generally correct, although a considerable number did not look at the graph sufficiently carefully and chose 2001-2002. In part (iii) many candidates gave a sound explanation of why the mean annual rainfall was not a very useful indicator of the expected rainfall of this place. The main weakness was a tendency to be too vague by not stressing the large differences between annual rainfall amounts and the mean.

## Question 4

(a) Almost all candidates answered (i) correctly. In part (ii) a considerable number of candidates did achieve maximum marks. Others gained one mark, as freeze-thaw and exfoliation were often confused.

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(b) This was well answered overall, as most candidates managed to score 2 marks. correctly identified $D$ for the climate in which the rates of biological and chemical wea greatest. The climate associated with exfoliation was also fairly well recognised. Freezeno weathering proved more difficult.

## Question 5

(a) Part (i) posed few problems, although there were some who did not attempt it and others who plotted at 6.4 instead of 6.45 millions. In part (ii) almost all candidates correctly identified South Africa. In part (iii) whilst almost all candidates gave Egypt, the correct answer, many failed to state millions and others calculated the increase incorrectly.
(b) In part (i) most candidates noted that the three countries were nearer to Europe but few explained that this encouraged more tourism by cheaper cost of travel or quicker journeys. In part (ii) many candidates misinterpreted this question as asking for reasons why it was physically or economically better to visit a country nearby. Others did not know what a physical reason was and others could not distinguish between economic and social issues.

## Question 6

(a) Although most candidates recognised that the greatest threat to coral reefs was coastal development, more were incorrect than correct in answer to the percentage required for part (ii). $27 \%$ was the answer most frequently given because candidates gave the figure for very high, instead of high risk.
(b) Most candidates used the resource to good effect in part (i) to suggest oil leaks from tankers, tourist boats or pipelines or litter from people on the boat trips. A number suggested leaks from the power station, however. In part (ii) many candidates gave good explanations of how the prevailing north east wind would carrying the pollution out to sea but a significant number maintained that oilfired power stations do not produce air pollution. In part (iii) many candidates failed to appreciate that the demands of the question centred on the location of the hotel development and the problems that it would cause. Instead, they wrote all they knew about noise and visual pollution without relating the issues to the map provided.

## GEOGRAPHY

Paper 0460/23
Paper 23

## General comments

Candidates were well prepared and had no major difficulties with this paper. Most attempted all parts of all questions and no one appeared to run short of time. Question 1 and Question 4 were more difficult while Question 2 and Question 6 proved to be particularly easy.

## Comments on specific questions

## Section A

## Question 1

(a) Candidates were required to use Fig. 1 to locate features A-E, and then the map key to identify those features. Most began well, correctly identifying the track, cut line or game trail for feature A. For feature B, either medium bush or dense bush was accepted but some candidates opted for very dense bush or sparse bush. Feature C, the spot height, proved to be the most difficult. Many simply copied out the whole line of information in the key, others wrote just "photogrammetric" and some put gravel road, as this extends through the same location. Feature D was the gravel road, though the game fence was also accepted. Most candidates had opted for one or the other of these. Feature E was rapid, though again some had just copied the line in the map key and gave "rapid waterfall". A few had taken the R without reference to the symbol beside it, so had come up with reservoir.
(b) Here candidates needed to look to the NE of the map extract as shown on Fig. 2. The mining area is supplied with power via a power line, water from reservoir, river, dam, watercourse or pipeline and transport through tarred roads and the railway. Most candidates had correct answers for power and water, though many failed to mention the railway for transport. Others simply put tracks which was too ambiguous.

Part (ii) was more difficult, with some candidates struggling to express the ideas that they were trying to convey. Many candidates considered the whole area of Fig. 2. Those who correctly focused on the built up area should have identified wide gravel and narrow gravel roads. Then two elements of pattern could be described: the concentric, circling ring roads and the radial/converging feeder roads.
(c) In part (i), tolerance was allowed on both the third and the sixth figure of the grid reference, due to an unforeseen problem with the scale of the map for use with this paper. Thus 272(3) 620(1) was acceptable and many candidates gave correct answers. The most common error was to have a 2 in the sixth digit place.

The Kwizizi river flows north or north-east, and evidence for this was the angle of the tributaries, the V , where the contour crosses the river, pointing upstream or the presence of lower land to the north, often based on a consideration of the spot heights in proximity to the river. However, many candidates assumed the Kwizizi to be going in the opposite direction. Reasoning for this was often based on steeper slopes in the north or the fact that the river appears to meander more in the south. Others were thinking about the angles at the confluences but assumed the river to be flowing towards southern distributaries.

There were 5 marks available for part (d) and candidates usually scored mos comments relating to relief. Most understood the term relief and wrote about the moun plateau top and steep sides. Marks were also available for mention of the highest point the gentle slopes on the lowest areas and the presence of valleys. Some candidates also in irrelevant comments about vegetation.

Describing drainage proved to be more difficult. Some noted the absence of streams on the plateau but many struggled to adequately describe the small streams, originating from the edge of the plateau, and flowing down the steep slopes, giving a radial element to the drainage. Vague phrases such as "along the contours" or "around the hill" were often used.

## Question 2

(a) Many candidates scored well in this section, though few had all 7 boxes correct. In (i) 1, 2, 4 or 5 were possible answers and 4 was a popular choice. 3 was the only answer for part (ii), since it was the only location away from the plate margins. The arrows showing plate movement indicated that either 2 or 5 were correct for part (iii) (plates moving towards each other). Parts (iv), (v) and (vi) proved to be more difficult. Part (iv) could be answered with 2 or 4; 2 was more usual. Plates sliding past each other (part (v)) is only found at location 4, while subduction zones (part (vi)) are at 2 and 5 . Candidates generally correctly selected location 1 for sea floor spreading.
(b) Most candidates had correctly calculated the annual increase in width of the South Atlantic of 7.9 cm . However, some missed out on the mark as they did not give the units of their answer. A few came up with an incorrect numerical value, either through subtracting the figures or by using the data from the North Atlantic.

## Question 3

(a) The majority of candidates put correct responses into the table. However, some gave answers that were a little too vague such as "manufacturing" or "factory" for secondary or "services" for tertiary.
(b) A triangular graph is a difficult skill but most candidates successfully located Bangladesh within the correct small triangle. For 2 marks a greater degree of accuracy was necessary. Many were deemed sufficiently close enough to gain full marks.

In part (ii), it was necessary to be able to read the graph correctly, though accuracy was not essential, as figures were not required in the answer. Many expressed their answer in terms of increase/decrease and most correctly noted a decrease in primary industry and an increase in tertiary industry. The change in secondary was more complicated, with an increase followed by a decrease. Those who considered 1900-1940 separately to 1940-1980 were more likely to notice this and many candidates did indeed take this approach. A few candidates thought that tertiary decreased from 1900 to 1940, while a couple rendered their answer invalid by describing the change from 1990 to 1980 .

## Question 4

(a) There were many good descriptions of the photograph, with many candidates using a systematic approach to describe each area of the landscape in turn. Most pointed out the hills, the snow and the cliff and some mentioned the gentle, V-shaped valley, the spurs and the small size of the river. Many candidates tried to describe the cliff in more detail but struggled to do this adequately several thought they were seeing limestone with stalactites, others mentioned layers but not the columns of jointed/cracked rock. A mark was also available for describing the vegetation but few scored this since many said that the vegetation was grass. Bushes / small trees was acceptable.
(b) There were some excellent answers for this section, with candidates who understood the process of waterfall retreat producing very detailed and comprehensive answers, including erosion of the plunge pool, undercutting, collapse and repeated action leading to steady retreat of the waterfall. Many made use of the small amount of space at the bottom of the page to include a labelled diagram, though in most cases the written description was more than adequate to score the marks. There were some candidates however that simply wrote about river processes in general, such as would change the position of a meander, and reasoned that this would cause the waterfall to come to the cliff edge in a different place.

## Question 5

(a) The areas of food shortage, shown on Fig. 6, are clearly concentrated in the tropical zon candidates realised this and many expressed it with reference to the Tropics of Cance Capricorn. Some wrote "between the Tropic of Cancer and the Tropic of Capricorn" others wismer "below the Tropic of Cancer and above the Tropic of Capricorn". The latter was accepted but "south of the Tropic of Cancer and north of the Tropic of Capricorn" would have been a better description. Many went on to note that most of Africa is affected along with India and SE Asia. The small areas in South America were more difficult to locate precisely. Some mentioned that the countries involved are LEDCs.
(b) Many candidates correctly noted that failed seasonal rains were the cause of pre-famine conditions. The most common error was to copy from the last sentence of Fig. 7, where pre-famine conditions are described.

In part (ii), most candidates had 3 correct points and indeed many had squeezed in 4 by combining 2 on 1 line. Rainfall at the right time (or well distributed), improved seeds and pest control were usually selected, though increased area cultivated was also a valid point. Those who made an error here usually selected other phrases from the middle paragraph of Fig. 7.

In part (iii), ideas were expressed in a variety of ways but most were pointing towards people's ability to afford food.

## Question 6

(a) Most candidates correctly calculated 1.225 for the 2023 projected growth rate.

In part (ii), most candidates had no difficulty with the negative numbers and correctly stated that the population migration from India had decreased.

Part (iii) was a little more difficult. Most did say that the population is decreased or that the growth rate is decreasing. However some wrote about the effect of decreasing migration rather than migration itself.
(b) Most candidates correctly plotted the birth rate at 24 (per 1000) and the death rate at 6 (per 1000). However, many used a continuous line, rather than dashes, for the death rate.
(c) Most candidates correctly suggested that India is in stage 3 of the demographic transition model. They usually justified this on the basis of decreasing birth rate and decreasing or stable death rate, though alternatively they could have written that the birth rate is high and the death rate is low. A few considered India to be stage 2, but they were still able to gain some marks from their description of the birth and death rates.

## GEOGRAPHY

Paper 0460/03
Coursework

## General comments

There has been a slight increase in the number of Centres and candidates taking this component. It is always good to see familiar investigations along with some that are new. As usual, the number of entries for the May/June entry far exceeds that of the October/November session.

Moderators have reported a high standard of administration from Centres this year. There are usually a few slips or missing documents reported, but the number is very small this year, so many thanks for the hard work of internal Moderators and examinations officers. Only one instance of rounding errors has been reported. Selection of candidates' work has been sensible with appropriate examples from across the range of marks achieved.

The marks awarded by the majority of Centres have been endorsed by Moderators. In most cases judgements are quite sound and appropriate. It must be remembered that CIE Moderators are ensuring that the same standard is being applied across the world so inevitably some adjustments have been made. Moderators are aware that in some instances, Centres are located in remote areas, or are many hundreds of kilometres away from other Centres undertaking work from the same syllabus, and have little opportunity to compare standards. Despite this, the number of adjustments to marks is remarkably small. Adjustments are more usually downwards, but there are instances where CIE Moderators have recommended an increase in marks. It is also often the case that adjustments made do not apply across the whole mark range and that sometimes there has been greater leniency or harshness at one end of the mark range only. Where changes have been recommended, Moderators do try to identify where discrepancies have arisen, and given advice to help avoid these in the future.

It should be reassuring to Centres that although the syllabus will undergo change next year, the assessment criteria will change in only minor ways. Perhaps the biggest change that should be noted is that Centres should no longer adapt the mark scheme in the syllabus to the specifics of the studies devised. From 2011 all internal moderation should be based on the same criteria from the syllabus and be common to all Centres. In this way, a uniform yardstick will be more easily applied across the continents. CIE Moderators will be using the same set of criteria and this will make their task of ensuring parity of standards across the world easier.

It has been apparent from submissions for approval of investigations made by Centres that some have not been fully aware of the changes in Coursework. Only one piece of work should be submitted, drawn from any area of the syllabus and up to 2000 words in length. In many cases, Centres may wish to continue with one of their existing investigations, or still continue with both, but allow candidates to choose which they would like to undertake and submit. But there is also the opportunity to note recent developments in Geography and choose an entirely new investigation to undertake. If something new is being considered, it is worthwhile submitting the outline to CIE in advance. CIE Moderators can advise on the suitability, particularly identifying aspects which limit opportunities for candidates to score to the fullest extent on one or more of the criteria.

As stated above, the assessment criteria have only undergone quite minor modification, nevertheless, it is work checking these before undertaking moderation in 2011, and these can be inspected on page 31 of the 2011 syllabus.

It is worth looking at each of the assessment criteria in relation to their application in the current session. Where mark changes are made by Moderators, it is rare that the changes are based on judgements on all the assessment criteria, it is usually just one or occasionally two.

## Knowledge with understanding

This is not often misjudged. Moderators are looking for clarity of purpose, sound knowledge of the and theory appropriate to IGCSE level. This is often most evident in an introductory context but als gain credibility in later analysis and conclusions. It has been found that such knowledge and understanc comes out most clearly when candidates have just two or three hypotheses to test. If these are clearry stated, and not too wide ranging, candidates have a good opportunity to explain what they are looking for and why. Level 3 marks often come from extending a hypothesis common to all candidates or adding one of their own which reflects good understanding of what they have been taught.

## Observation and collection

This is the criterion that is least likely to be misjudged. Candidates usually describe the methods they have used very clearly and the justification they supply to support these methods is often the most telling discriminator. As internal Moderators have had the opportunity to see the candidates undertaking data gathering, they often have this as reinforcement of their judgement.

## Organisation and presentation

This is the most likely criterion to be misjudged, and usually in an upward direction. Although neatness is important and reflects an orderly mind, it should not be a major consideration for the mark awarded for this component. Logical ordering is important. For example, a candidate who launches into the methods of data collection halfway through explaining what is under investigation, and justifying the methods used in their final evaluation, should not be achieving Level three marks. It is also important to demonstrate a range of methods of presenting information gathered, and that some of these methods should show some complexity. Data presented in a series of bar and pie charts, often computer generated, should not receive more than lower Level two. Some credit for understanding ICT skills is appropriate, but something more challenging is needed to achieve Level three. The most common reason for reducing marks is when Level three marks are awarded when only bars and pies have been employed.

## Analysis

It is probably not helpful to have the assessment criteria listed as in the mark scheme as it can encourage candidates to have a section to present their results then a later section to analyse them. The highest marks go to candidates who use a form of presentation, for example a map with proportional symbols or flow lines, or a simple statistical test, or a scatter graph with a trend line drawn, and use this as part of their analysis with a written commentary close to it identifying the important information that it is pointing to. They may at this point link it to what they stated initially that they were going to investigate, or relate it back to theoretical expectations. If the analysis is too separated from the data being analysed, it is often difficult for candidates to express their understanding well. After presentation, this is the second area where CIE Moderators find that there may be misjudgement.

## Conclusion and evaluation

The best candidates usually refer back to their hypotheses and briefly summarise what information they found to support each hypothesis and what information was inconclusive or even suggested the opposite of what was expected. Evaluations usually dwell too much on what went wrong, such as not enough time and people did not want to answer their questions. Good evaluations usually identify how reliable the information gathered might be, and what factors affected its reliability. They may also suggest sources of information or methods of investigation that only became apparent once they had got under way with their investigation and might not have seemed so obvious at the outset. An evaluation may often indicate how useful the results might be and which groups of people might benefit from the conclusions reached. Also, an evaluation may show how what has been found out throws up new questions or lines of enquiry that would be useful and fruitful in future. Conclusions are usually judged well, but are sometimes given too high a mark when there is no evaluation given.

The guidance above combined with having to evaluate only one piece of work should help achieve even more accurate internal moderation next year and CIE Moderators are looking forward to reading the work of candidates in future. There is often much enthusiasm and sometimes very perceptive Geography in these studies, and Moderators frequently report that there is much to admire in work submitted.

## GEOGRAPHY

Paper 0460/41
Alternative to Coursework 41

## General comments

Most candidates found this examination enabled them to demonstrate what they knew, understood and could do. The overall range of marks went from 0 to 51 out of 60 - a wider range than previous years - with weaker candidates scoring on the practical questions, such as drawing graphs, and those of higher ability scoring well on the more challenging sections requiring explanation and judgement, especially regarding hypotheses. Overall Question 1 and Question 2 were answered with same degree of success.

There is less general advice to be given for areas for improvement with this paper as with others. As there are no choices to make, it is difficult to miss sections out, and there were no reports of time issues as the booklet format does not allow or encourage over-writing of sub-sections. Most points for teachers to bear in mind, when preparing candidates for future Paper 41 questions, relate to misunderstanding or ignoring command words and the use of equipment in fieldwork. Particular questions where candidates did not score well also often relate to them not fully reading the question, for example Question 2(c) (iv) where the stem was frequently ignored resulting in inappropriate answers. Such failings mean that some candidates do not obtain a mark in line with their geographical ability and is an area that Centres need to work on.

Centres need to realise that, although this is an Alternative to Coursework examination, candidates will still be expected to show that they know how fieldwork equipment is used and appropriate fieldwork techniques even if they have only limited opportunity for fieldwork within the Centre. Question 1(e) (i) required candidates to describe a method of drawing a profile. Questions 2 (d) (i) required candidates to suggest an appropriate sampling method.

## Comments on specific questions

## Question 1

(a) (i) There were many sensible suggestions of precautions that candidates could take whilst conducting fieldwork on a beach, such as 'stay in groups' or 'take a mobile phone'. However, some suggestions were too vague, such as 'wear appropriate clothing' and 'beware of wildlife'. Others did not set their answer in the context of the fieldwork to be undertaken, as many considered that the candidates should be taught to swim and instructed not to go too far into the sea. Another common suggestion was that candidates should be careful not to fall off or over the groyne.
(b) (i) The question tested understanding of the mechanism of longshore drift. However, it proved to be difficult for many candidates. A large proportion did not try to complete the diagram but most of those who did handled the task well and put arrows to indicate the direction of movement.
(ii) Most candidates correctly located the two labels on the diagram.
(iii) Many candidates had difficulty explaining the process of longshore drift. Some candidates defined the process instead of explaining it. Some answers which attempted to explain were vague, referring to the sea or ocean or tide or current moving material. Very few answers identified the importance of the wind in driving the wave direction obliquely. Only a few referred to swash and backwash.
(c) (i) Almost all candidates understood the reason for painting pebbles so they could be later.
(ii) The completion of a bar graph should be a well-practised skill and so it proved, with t majority of candidates drawing it accurately. Drawing the size of the pebble proved to be demanding and less well judged. A common mistake was to draw the diameter of the oval as 4 C rather than the arrow.
(iii) Candidates often gained one mark, usually for the idea that smaller pebbles would be taken further than larger pebbles. Surprisingly few candidates recognised that longshore drift moves pebbles along the beach. Some candidates explained why pebbles became smaller through abrasion, which was not required. Some weak responses were inaccurate, such as, 'most pebbles moved between 20 and 30 metres'. Others thought that only larger pebbles were moved through the distances near the starting point.
(d) (i) Most candidates chose the correct estimate of 1.5 metres.
(ii) Most candidates dealt with this task well, not being put off by the bars being drawn down from the line of origin. A few drew the 5 metre bar to 1.1, not 1.2 metres and a small number were wronglypositioned or too wide.
(iii) Most candidates agreed with the hypothesis and more able candidates recognised that there was a bigger build-up of material on the north side of the groyne, and used data from the graph and table to support their conclusion. However, weaker candidates found it difficult to support their conclusion because they did not fully comprehend what the bar graph showed. Some thought that it represented the depth of material and concluded that the south side of the groyne had the greater build-up of material.
(e) (i) It was surprising that many candidates did this task quite badly. The use of clinometers for measuring profiles is a common fieldwork technique but candidates had many misconceptions about how the equipment should be used. Common errors were to place a ranging pole either side of the groyne or to stick the pole in the sand as far as it would go to measure the depth of the sand. Many answers were rather vague such as 'measure the distance with the tape measure' and 'measure the slope with the clinometer' but not going into enough detail. Candidates needed to refer to the 10 metre distance and the angle of the slope. Few candidates recognised that it would be necessary to do two profiles, one on each side of the groyne. Many attempted to draw diagrams but they often lacked sufficient clarity to gain credit.
(ii) This was generally answered well. Most candidates accurately compared the higher and steeper characteristics of the northern profile. Candidates had more difficulty in describing its more uneven characteristic.
(iii) Most candidates correctly agreed with the hypothesis. A smaller minority commented that the groyne affected the north more than the south side of it.
(f) The final section again proved to be challenging. Candidates commonly suggested that more measurements should be taken, but only better candidates specified what these extra measurements should be of. Most candidates gained credit for the ideas of checking the accuracy of previous results and repeating the investigation at different times or seasons. Many considered that it would be beneficial to go to a different beach or to do more profiles at different stages of the tide on the same day, but these would not improve this investigation.

## Question 2

(a) (i) Many candidates started the question well and achieved full marks by identifying three appropriate characteristics, such as the road intersection, town hall and shopping centre. A small minority of candidates considered the CBD, rather than the central point of it and failed to score for suggestions such as many pedestrians, bus station, market and many businesses.

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(b) (i) Most candidates calculated the correct total but a small minority ignored the referem as they answered 51 , by using Figure 6 or Table 4.
(ii) This question proved to be the most difficult on the paper. The idea of regular intervals be survey sites was most commonly suggested, along with the sites being in all directions away the central point. The most common disadvantage was that the sites would not give complet coverage. Many candidates misinterpreted the question and focused on the methodology of a pedestrian count rather than selecting the sites to be used. Consequently they gained little credit.
(iii) Most candidates related the need to do more pedestrian counts to the peaks in the day and the troughs in between. Better answers also suggested what factors might affect these variations. Two common errors were to explain the need to get an average or accurate total but these were not credited.
(c) (i) Most candidates shaded the correct area. A minority only shaded the north eastern section of the area.
(ii) Completion of the isoline proved to a good discriminating task which was completed with varying degrees of accuracy. The most common error was to 'join the dots' rather than recognising that an isoline should take into account the general pattern.
(iii) Most candidates correctly agreed with the hypothesis, but only a minority gained a second mark by quoting supporting data or stating that there is a variation in the rate of the decrease in certain directions compared with others. Some candidates did note that the decrease was in all directions to gain maximum marks.
(iv) Where candidates followed the instruction of the question to use the information on Figure 6 they generally answered well, referring to locations from the map. However, other candidates did not refer to the resource. Instead they made vague comments such as it depends on the number of services there are', or 'on the time of day'.
(v) Most candidates recognised that there would be an increase in pedestrian numbers on days when the outdoor market was open. Better candidates then expanded their answers by suggesting when or where the numbers would be increased.
(d) (i) Many candidates did not give any further detail than naming the type of sampling technique. The best answers were from candidates who chose systematic sampling and explained how they would choose every tenth person and why they would use this technique in order to avoid bias. Some candidates misinterpreted the question and explained where they would do the sampling or what questions they would include.
(ii) Although candidates attempted to suggest four ideas they usually scored for two of them. A variety of attractions were suggested, most commonly access by bus, and a place to meet friends. The most frequently suggested concerns were traffic congestion and crime. Weaker candidates were typically vague in their suggestions, such as 'easy to get to', 'transport' and 'shops'. These responses did not gain marks.
(e) The final section proved to be challenging for most candidates. Many candidates did not seem to appreciate the demands of this task. Whilst they could name the type of graph which they would draw, many failed to describe what it would show. Many candidates did not appear to understand what is required by analysis. They could have used a variety of analytical techniques, such as ranking, identifying differences, patterns and anomalies. The majority of candidates believed that they should tell the town council exactly what they should do to address the concerns raised. Others were more realistic in suggesting that they could inform the council what the people like about the CBD and what their concerns about it are.

## GEOGRAPHY

## Paper 0460/42

Alternative to Coursework 42

## General comments

Most candidates found this examination enabled them to demonstrate what they knew, understood and could do. The overall range of marks went from 0 to 58/60 - a wider range than previous years - with weaker candidates scoring on the practical questions, such as drawing graphs, and those of higher ability scoring well on the more challenging sections requiring explanation and judgement, especially regarding hypotheses.

There is less general advice to be given for areas for improvement with this paper as with others. As there are no choices to make, it is difficult to miss sections out, and there were no reports of time issues as the booklet format does not allow or encourage over-writing of sub-sections. Most points for teachers to bear in mind, when preparing candidates for future Paper 42 questions, relate to misunderstanding or ignoring command words and the use of equipment in fieldwork. Particular questions where candidates did not score well also often relate to them not fully reading the question. Examples included Question 1(c)(ii) where the hypothesis uses the word 'Most..' which candidates misread as the highest or most popular number; Question 1(f)(ii) where they we asked to suggest '...another hypothesis...' but some suggested ones already used and Question $\mathbf{1 ( g )}$ where they were asked to suggest a fieldwork technique '..other than a questionnaire.' but many candidates suggested using a questionnaire. In other questions candidates are referred to a specific resource but used another one e.g. Question 2(c)(iv) refers to Figure 11 but some candidates used Table 6. Such failings mean that some candidates do not obtain a mark in line with their geographical ability and this is an area that Centres need to work on.

Centres need to realise that, although this is an Alternative to Coursework examination, candidates will still be expected to show that they know how fieldwork equipment is used even if they have only limited opportunity within the Centre. Question 1(a)(i) required candidates to identify a sampling method ad explain why it was chosen. Question 2 (b)(i) required candidates to explain how they would use a rain gauge.

## Comments on specific questions

## Question 1

(a) (i) This was not done well by many candidates. Most candidates could name systematic or random sampling as a method but then described the method rather than explained why it was chosen. Weak candidates just suggested vague statements such as go from door-to-door (not sampling!) or have face-to-face interviews. A few did suggest that sampling methods would reduce bias or make the sampling fairer and others mentioned the importance of having a balance of age-gender but, overall, Centres still need to work on making sure candidates understand what the sampling methods listed on the syllabus - systematic, random and stratified - are and the advantages and disadvantages of each.
(ii) Almost all candidates gained at least one mark here. There were two aspects that could gain credit. One was to do with issues of sensitivity regarding asking for an exact age; candidates correctly suggested asking their age may be considered rude, impolite, and too informal and may invite hostility. The second aspect referred to the convenience for the candidates of working with grouped data rather than a list of different ages. The fact that it could be graphed more easily was a common judgement. It would 'save time' or 'be quicker to do' was not accepted as it was judged that there is little significant difference in writing a number and marking a tally.

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(iii) The key to this question was to realise that it was about '...migration to the city candidates suggested questions that had nothing to do with this such as 'Do you have 'How do you get to work?', 'Where do you work?', 'How much do you earn?'. Some also the question already asked in the questionnaire ('Why did you move to the city?' or variat this). Credit was mostly given to questions such as 'When did you come here?', 'Where have, migrated from?' or 'How long have you been here?' which the majority of candidates managed fo one or both marks.
(b) (i) This turned out to be the easiest question on the paper, with almost all candidates able to transfer the questionnaire data into the table. However, a small number made errors in some parts or missed some filling-in out. A small number missed an easy two marks out completely.
(ii) It was pleasing to see that candidates could suggest acceptable reasons for meeting after carrying out six questionnaires. Acceptable answers included comparing results/progress, to check if it was being carried out properly, and to change/improve methods if they were not working. Credit was not given to answers that suggested a conclusion could be made about the hypothesis; this was unlikely, given only four pairs of candidates had carried out, between them, 24/100 questionnaires.
(c) (i) Completing a pie chart is a fairly basic skill at GCSE Level, so it was surprising to see that almost $20 \%$ of candidates did not attempt this question. Those that did found it quite straightforward to draw in the missing line at $95 \%$ and add the correct shading; only a few drew the line outside of tolerance. A minority reversed the order of the two missing segments plotting the line at $91 \%$ and shading in reverse which was acceptable, if not conventional, given the order of shading, suggested in the key.
(ii) The question says 'To what extent...', which allows candidates to have slightly different judgements about the data providing they can support it with evidence. This was one of the most poorlyanswered questions because candidates did not understand the difference between 'Most..' in the hypothesis and the highest number or most popular figure of $36 \%$ in the data. Clearly, if $36 \%$ moved for a paid job, then $64 \%$ moved for other reasons so the hypothesis is wrong yet most candidates stated it was correct because $36 \%$ was the highest number having moved for a paid job. The most able candidates did appreciate the subtlety of the difference and answered well but most gained no marks as they said the hypothesis was correct.
(d) (i) Almost all candidates could plot the bars correctly though a few did not shade them; on this occasion there was no penalty for that. A few missed out the 15 bar or the 8 bar and a small number drew the latter at 7 but, overall, most gained two marks for this. Surprisingly, around $5 \%$ of candidates did not attempt this question.
(ii) It should have been clear that the hypothesis was correct and most candidates recognised this, though the supporting evidence varied. Some correctly added up the figures and stated that $73 \%$ had paid jobs and that housewives, candidates and the unemployed made up the other $27 \%$ without pay. A few just used the unemployed figure of $7 \%$ to support the hypothesis by stating that $93 \%$ were paid. A small number queried the data in suggesting that it did not state that anybody was paid so the hypothesis could be true or untrue. Here some commonsense judgement about paid and unpaid work was expected and, by far, most candidates managed this.
(e) This proved to be a difficult question for candidates of all abilities and maybe they were overwhelmed a little with data. There were no marks for a judgement about the hypothesis; all credit was for the supporting evidence for their decision. Being 'poor' is a comparative judgement as candidates had to draw comparisons between the income in the squatter settlement and the income for India and the rest of the city in Uttar Pradesh. Few did this. Too many just listed the income groups of the squatter settlement with absolute statements. The few good candidates took the figure of 54000 rupees for the city in Uttar Pradesh and made comparative statements with this figure such as squatters were relatively poorer as nobody in the squatter settlement earned over 50000 rupees and $27 \%$ earned less than 20000 rupees which allowed for relative judgements of poverty. A few compared the Uttar Pradesh income with India's average and never mentioned the squatter settlement. Candidates who calculated the income in dollars and then made judgements about the dollar incomes compared to US incomes and standard of living gained no credit.
(f) (i) Some sensible suggestions were made that related to finding out which age working, being paid more or made up the pattern and profile of the migrants. Some also the working population and dependency ratios. Few suggested that it was related to get balance for sampling reasons, though.
(ii) Some strange hypotheses were suggested but the majority were sensible. The question state '...to make use of this information' i.e. the information being obtained by the questionnaire in Figure 1 so other hypotheses that did not use this information could not gain credit. Popular answers included whether male or females migrated most or were paid more, or which kind of work different genders carried out. Several suggested 'To find out if there were more males than females here' which is pointless - no useful extra information related to migration could be found by that. It could also not be reliably established by sampling.
(iii) Some sensible disadvantages were given, including the fact that writing down all the incomes would provide an unwieldy list that would be difficult to group or graph, and that they may not know their income or be reluctant to give it due to shame. Issues of rudeness or being impolite also were credited.
(g) The answers to this were disappointing. Almost a quarter of candidates failed to gain marks here and $6 \%$ did not attempt it. The biggest problem was that the question stated '...other than by a questionnaire...' yet many answers involved carrying out fieldwork using a questionnaire or asking questions so no credit was gained with those answers. The best candidates chose a topic that was realistic and do-able within a squatter settlement. These included surveying land-use, building materials of houses and size, water quality, access to schools or shops, and transport surveys though car surveys was unrealistic within the context. Candidates could have chosen any of these topics and suggested observation, photography, sketching, counting techniques as long as it did not involve asking questions. Unrealistic suggestions included knocking on doors to ask about high-order goods, asking how many people lived in the house and measuring the inside rooms! While candidates, for health and safety reasons, would not have been expected to carry out fieldwork in a squatter settlement, suggestions had to be pragmatic for fieldwork. Too many ignored this context.

## Question 2

(a) (i) Most candidates indicated a reason that related to a fair test, fixing a variable, being reliable and consistent or simply to compare results at the same time.
(ii) Few candidates raised issues of access to the school e.g. at weekends; most focused on personal problems, such as traffic causing lateness. A few candidates seemed to think she had to measure the rainfall at the airport and the school at the same time and pointed out the impossibility of such. Answers that said she may have to miss a lesson were not given credit; it could be assumed that she had been given permission to miss lessons at this time.
(b) (i) The vast majority could gain some credit for her use of the rain gauge but few gained full marks as they were a little confused about how the components would be used. There was no credit here for the siting of the rain gauge as that was covered in (ii) and did not involve her use. Examiners were looking for ideas such as putting the funnel in the jar, leaving the gauge until 09.00 then reading off the level in the measuring cylinder before emptying the water. Most had some idea, though did not express her role in this clearly. A few thought she waited until it rained then measured the amount; others that she waited until it was full - both equally erroneous!
(ii) Most candidates referred to siting the rain gauge in open space, away from trees and buildings or on grass, which was pleasing. A number felt it should be put on a pole or on top of a roof; this question involved a traditional rain gauge as illustrated and candidates needed to be mindful of that.
(iii) Compass or cardinal directions or just writing out NESW in full were accepted here but not 'They show the wind directions', which is what the arrow does; these are just fixed reference points. Less than half stated that the arrow showed where the wind was coming from but many realised the vane was on the roof to allow free flow of wind or not to be obstructed by buildings or trees.

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(iv) Some creative ways that gained credit included using a flag, a windsock, raising a $m$ observing trees or - weaker responses - throwing paper/sand in the air. Unacceptable included making her own vane, a wind cock (similar to wind vane), a wind rose, an anen wind cups and a barometer. It was helpful when candidates gave a better explanation as the suggestion might be used e.g. writing 'trees' is not the same as 'observing which way the t are blowing'. Any suggestion of professional equipment was not credited as being within the spim of the question.
(v) The wind-rose graph was not completed well. It was surprising how many could plot the 3 for NW yet miss out or plot incorrectly the 1 for N! Some plotted 4 on NW, having added the figures together. 7\% of candidates missed this out completely. This is a skill that has appeared on recent papers and one which Centres need to work on.
(vi) The scatter graph was plotted well, though a few candidates could plot the 8 mm but not the 4 mm at all or in some bizarre location away from the correct place. The majority did this well.
(vii) Depending on whether candidates read 'the south' as literally exactly South or as the southern segment, candidates could agree, disagree or partially agree with the hypothesis and gain credit for their support. One mark was for their hypothesis judgement, one for evidence and one reserve for use of data. Answers split into two types: those who disagreed, as only 5 mm came from the South direction and more ( 12 mm ) came from SE; or agreed as, if the total Southerly segment (S/SW/SE) was considered, $36 / 52 \mathrm{~mm}$ came from the south. Either was acceptable and, overall, candidates did well here. A few did not give a data mark so limited themselves to 2/3 marks.
(c) (i) Most candidates could define primary data as data collected by you or first-hand data; however, while they gave examples of secondary data such as books, the Internet, which gained credit, few could give an accurate definition of secondary data. A number thought primary data was that which she was taking for her measurements and secondary data was that which she was getting from airport records. While in the spirit of the topic under study this was true, the question 'How is primary data different from secondary data?' was clearly about defining the difference between the two, so these answers were not credited.
(ii) Most candidates ended up with a correct answer that was derived from 72/14. However, while they carried out their calculations on page 13, they did not always 'Insert the figure in Table 6' on page 12 as requested, which caused some problems for Examiners, though candidates were credited wherever the answer appeared. 5.1 was the commonest and best answer (to match 3.7 in Table 5) but 5.14 and 5.142 were also credited.
(iii) This graph clearly caused some problems for candidates. Less than half could plot the point in the correct place and over $1 / 4$ missed it out entirely. There were some very strange plots at many varied locations on the graph. Methodical checking of the data given against the graph revealed to the ablest candidates that there should be a 2 nd day with 9 mm at the airport to be plotted from Table 6.
(iv) Following the difficult graph plot, candidates then struggled with the descriptions of pattern. Some used Table 6, which referred to specific days, but the question clearly states Figure 11 so references to Day 1, Day 2 etc. were irrelevant in these answers. Examiners were looking for broad patterns comparing the airport and the school so specific, isolated statements, e.g. 'The school has 4 days with 1 mm rainfall', could not gain credit. Statements need to be comparative such as 'The school has more days with low rainfall than the airport; The airport has a greater range of rainfall; The airport's rainfall is more varied over the period'.
(v) This was done reasonably well. Most candidates referred to the airport being close to the sea; receiving rain-bearing southerly winds and being at a higher altitude - some even referred to relief rainfall. A few confused wind directions, stating that southerly winds blew to the south/from the north and others said contour lines were close together and confused steepness with height.
(d) The final question was about the candidate improving the reliability of her res investigation - not carrying out a new and different one into, for example, temperature Most candidates could suggest repeating the experiment with a friend to check and also c out at different times of the day or year and for a longer duration. Not accepted was usin equipment, taking her own measurements at the airport (unrealistic) and adding more rain gau as a check but not stating where. $7 \%$ of candidates failed to answer this question, which may have been a time issue. Centres need to prepare candidates for this kind of question which has been asked on most recent papers; improving a fieldwork investigation is a key aspect of successful fieldwork and so will be covered on this 'Alternative to Coursework' paper.

## GEOGRAPHY

## Paper 0460/43

Alternative to Coursework 43

## General comments

Most candidates found this examination enabled them to demonstrate what they knew, understood and could do. The overall range of marks went from 0 to 55 out of 60 - a wider range than previous years - with weaker candidates scoring on the practical questions, such as drawing graphs, and those of higher ability scoring well on the more challenging sections requiring explanation and judgement especially regarding hypotheses. Overall Question 1 was answered better than Question 2.

There is less general advice to be given for areas for improvement with this paper as with others. As there are no choices to make, it is difficult to miss sections out, and there were no reports of time issues as the booklet format does not allow or encourage over-writing of sub-sections. Most points for teachers to bear in mind, when preparing candidates for future Paper 43 questions, relate to misunderstanding or ignoring command words and the use of equipment in fieldwork. Particular questions where candidates did not score well also often relate to them not fully reading the question, for example Question 1(d)(i) where the stem was frequently ignored resulting in inappropriate answers. Such failings mean that some candidates do not obtain a mark in line with their geographical ability and is an area that Centres need to work on.

Centres need to realise that, although this is an Alternative to Coursework examination, candidates will still be expected to show that they know how fieldwork equipment is used and appropriate fieldwork techniques even if they have only limited opportunity for fieldwork within the Centre. Question 1(a) (iii) required candidates to recognise the advantages of systematic sampling method. Questions 2 (b) (i) and (ii) required candidates to describe how they would conduct fieldwork on a river.

## Comments on specific questions

## Question 1

(a) (i) The question gave most candidates a positive start. The use of a questionnaire is fundamental to fieldwork and so candidates should have been aware of what makes a good and bad questionnaire. Most candidates identified three weaknesses. They were usually generic about questionnaires rather than specific to the example given. Common weaknesses identified included the lack of context, inappropriate use of closed questions and general impolite tone of the questionnaire. Better answers also referred to some questions being irrelevant to the hypotheses being tested.
(ii) As in the previous question candidates focused on generic issues. They recognised the positive introduction and conclusion to this questionnaire and the explanation of why the candidates were doing the exercise. Better answers also commented on the different use of open and closed questions and the fact that the information gained would be easier to collate and graph. A few weak responses merely gave opposites to their previous answer.
(iii) This proved to be a challenging question for many candidates. Those who scored well usually referred to less bias in the sample and that people in groups would not influence the answers of others. Simple answers which scored one mark included 'easy to do' or 'quick to do', referring to an advantage of sampling generally. Some candidates also referred to the method being 'accurate', but this gained no credit as it was too vague and did not explain how.
(iv) Most candidates scored the one mark by suggesting that the car park would be busy or there would be lots of people there.

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(v) Candidates generally gave good suggestions that the visitors would have formed an more informed about the national park having spent a day there. Also they suggested that visitors would be tired or in a hurry to leave at the end of the day. The question diffe well. In weaker answers there was an erroneous focus on safety, which would have consideration at all times, not just when visitors were leaving.
(b) (i) Most candidates completed the bar graph accurately, with the absence of percentage markers not proving to be a problem. A minority completed the graph with 'No' before 'Yes' which was credited. Where candidates failed to gain the mark it was usually because they did not label the two sections of the graph, either on the bar itself or with a key, rather than plotting the dividing line inaccurately.
(ii) The completion of a pie chart should be a well-practised skill and so it proved with the vast majority of candidates scoring both marks. As in the previous question a minority of candidates reversed the two sections, which again was acceptable. This section was usually the one which some candidates did not attempt, showing that the skill is still not known to all.
(iii) This was the easiest section of Question 1 and nearly all candidates completed the table correctly. Classification of data is an important fieldwork skill and it is encouraging that so many candidates were comfortable with the task.
(iv) Many candidates reached a successful conclusion to the first hypothesis. They usually agreed with the hypothesis and supported their conclusion with appropriate data. Candidates who classified the different activities as active, sporting, relaxing etc. and supported these with examples from the table usually scored maximum marks.
(c) (i) The question was answered correctly by the vast majority of candidates who correctly categorised the three activities.
(ii) Most of the ideas were used by candidates in their answers. The most common ideas referred to were cafes and car parks, with the least common being cycling and horse riding. The suggestions were generally appropriate providing that candidates focused on 'how it might improve a visit' rather than how it might attract more visitors. A common misconception was that information boards were used to stop people getting lost, which is not the primary purpose.
(iii) Most candidates agreed with the hypothesis and gave supporting information from data they had used in previous sections. Whilst candidates usually recognised that suggested improvements were not overt criticisms of national parks, in some weaker responses there was an assumption that if people suggested improvements it meant that they had a negative opinion. Support for the hypothesis usually came from the activities they could participate in and the numbers returning to the national park.
(d) (i) Most candidates answered this question correctly. However, some appeared not to have read the stem of the question which referred to ... where visitors to the national park came from and so suggested irrelevant questions.
(ii) The final section of the question proved to be the most challenging as candidates were required to describe cartographic or graphic techniques. Many candidates suggested a bar graph or pie chart but needed to specify what data they would be classifying in order to gain credit. The best answers included mapping techniques such as flow lines or choropleth shading. Candidates need to be aware that in development sections at the end of a question they need to be precise in what they are suggesting. A common error was to describe how the information would appear in a questionnaire rather than how it could be presented.

## Question 2

(a) (i) There were many good suggestions made to ensure that candidates were kept safe whilst undertaking fieldwork in a river. The most popular suggestions were to 'stay in groups' and to 'take a mobile phone'. Suggestions about appropriate clothing and footwear were often too vague and needed to be more specific, for example waterproof clothing rather than the right clothes. A few answers focused on poor, inappropriate behaviour rather than safety, but this was not credited.

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(b) (i) The question focused upon a popular fieldwork technique which many candidates familiar with. Nevertheless there was a great difference in the quality of answers. many detailed accounts which included the appropriate calculation. There were also man responses about measuring and timing. A few candidates described the sequence incorrec suggesting that the float was timed for 10 seconds and the distance it had travelled was measured.
(ii) As in the previous section this tested a common fieldwork technique. Unfortunately few candidates scored full marks due to imprecision in their answers. Common errors were that candidates did not state that the ruler should be placed 'on the bed of the river', rather than 'in the river', and that a measurement of depth should be taken at the surface of the river.
(iii) Most candidates recognised why the hypothesis was correct and supported this with data from the three sample points.
(c) Many candidates had difficulty in suggesting three weaknesses of the fieldwork method. Candidates often failed to score marks through vagueness in their suggestions, for example the float got stuck but not explained why. The most common weaknesses included the uneven positioning of the sample points, too few sample points, and too few measurements taken. Candidate errors in measurement or timing were not credited as they should have been recognised and dealt with during the fieldwork.
(d) (i) Many candidates were able to describe the use of the flowmeter. Although many candidates may not have used such equipment they were able to interpret how it could be used from the photograph and diagram. More detailed responses referred to facing the propeller upstream and standing away from the propeller so as not to impede its operation.
(ii) Completion of the isoline proved to a good discriminating task which was completed with varying degrees of accuracy. The most common error was to 'join the dots' rather than recognising that an isoline should take into account the general pattern.
(iii) Almost all candidates were able to shade the area accurately. The most common error was to shade the section between 40 and 60 centimetres per second, but not the section above 60 .
(iv) The conclusion to hypothesis 2 proved to be a challenging question for many candidates. There were some excellent responses which showed a clear understanding of the results, recognised the anomalies in the data, and illustrated these with appropriate statistics. Differentiation was shown as other candidates simply agreed with the hypothesis and supported this conclusion with data whilst other candidates disagreed entirely with the hypothesis which made it difficult to gain any marks. Some candidates misunderstood the idea of reduction of speed with depth and wrote about the deeper parts of the channel having faster flow than the shallow parts, so disproving the hypothesis.
(v) This was a difficult section to score maximum marks for many candidates. Reference was often made to friction but this was not developed to explain variation across the meander. The better answers referred not only to friction, but also depth and energy of the river. Only the best answers referred to the frictional effect of the atmosphere on the surface of the river.
(e) The final question required candidates to relate their knowledge and understanding of rivers to a fieldwork situation. This proved to be the most challenging part of Question 2. Candidates were often able to describe the more symmetrical pattern of isolines in a straight section of river with the fastest flow in the Centre. The reduction of velocity with depth was the most common similarity mentioned. Where candidates attempted to include a diagram they usually drew the shape accurately but did not always describe the velocity. Some answers were irrelevant in describing and explaining river processes such as erosion and deposition.

## GEOGRAPHY

## Paper 0460/05 <br> Computer Based Alternative to Coursework

## General comments

Generally candidates coped well with this examination/simulation, but performance obviously varied between Centres. As in previous sessions, candidates seemed to find the questions which involved matching up, labelling and completing graphs relatively easy (the Computer marked sections). However, with the answers that required a description or an explanation (the Examiner marked sections) more detail, depth and use of data was often required.

The simulation was based on an investigation into two quarries. Two hypotheses were investigated. The first related to working quarries and the negative impacts; the second related to disused quarries and the benefits tourism may bring to the local area.

There was a close correlation between marks gained on this paper and the marks that the same candidates gained on Papers 41, 42 and 43. Once again, this year saw an increased number of candidates being entered for this paper.

## Comments on specific questions

## Question 1

This question involved thinking about the primary sector of industry that quarrying belonged to. Most candidates found it easy to choose the correct definition (answer A - extracting raw materials) and also found it easy to choose another example of a primary industry (answer D-farming).

## Question 2

This question was to enable the candidates to show their understanding of quarrying as a system. Most candidates found it very easy to choose the correct part of the system for each item (labour and machinery being the inputs and cutting rock as the process).

## Question 3

This question was to enable the candidates to show their map skills, with regard to six-figure grid references and measuring distances. The grid reference was quite well answered with most candidates gaining 1 mark (for correctly choosing answer B-532645). However, candidates seemed to find measuring the distance more difficult and many did not choose the correct answer (answer C-6.1 cm). Instead, many incorrectly chose answer A ( 3.2 cm ). This may have been because they measured the straight line distance, rather than going by road.

## Question 4

This question involved the understanding of location of the cement works, both in relation to the quarry and to housing. With regard to the first part, most candidates gained only one mark - by referring to the fact that transportation costs would be cheaper. Few candidates went on to say that quarried rocks were heavy or bulky to transport. Some candidates only said that it would be easier or quicker to transport - so gained no marks. The second part of the question was answered better, with most candidates correctly saying that the quarry would create noise, produce dust or be an eyesore.

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## Question 5

This question involved the consideration of potential hazards that would be encountered in the inve of a quarry. It was well answered with most candidates gaining full marks for suggesting wearing a helmet (for the hazard of falling rocks) and wearing ear protection/ear defenders (for the loud noise blasting). However, some candidates incorrectly thought that staying away from the loose rocks or blastins areas would be best.

## Question 6

This question was involved the labelling of a photograph of Bora Quarry. Most candidates answered this well by choosing label $E$ - quarry face for $A$, label $D$ - mining tunnels for $B$, label $F$ - waste rock for $C$ and label A - cut blocks of stone for D.

## Question 7

This question was to enable the candidates to compare the two quarries, by completing the details for Albus quarry. They needed to use the Information File for this. Some candidates found some parts a little difficult. Most were able to correctly say that the method of quarrying was open air; the noise was from blasting and the distance from the road was 1.5 km . However, many candidates did not choose the correct distance from the housing ( 170 m ) or choose the correct area of the quarry $\left(0.65 \mathrm{~km}^{2}\right)$. Candidates needed to use the map key carefully and compare with Bora quarry to get accurate answers.

## Question 8

This question was to consider using the environmental impact recording sheet. Surprisingly, most candidates found this quite difficult and only gained 1 mark. Most were able to correctly identify that the survey sheet needed to have the date and time in it. However, most candidates thought that the number of quarry workers needed to be on the recording sheet, rather than the name of the candidate.

## Question 9

This question was to calculate the scores for the environmental impact at both quarries. Most candidates found this easy, gaining 2 marks for two correct scores ( -12 for Albus and -4 for Bora).

## Question 10

This question involved completing the bar graph to show the environmental quality results. Most candidates found this easy, gaining 2 marks for two correct bars ( -12 for Albus and -4 for Bora). As in previous exams, candidates were awarded marks here if the bars matched incorrect answers in Question 9, in order that candidates were not penalised twice.

## Question 11

This question was concerned with analysing interviews about the quarries. Most candidates gained full marks for correctly identifying that interviews 4 and 5 for Albus Quarry were 'against' and interview 4 was 'for' and interview 5 was 'against' for Bora quarry. Interview totals were also correctly stated by most candidates (there was 1 person 'for' and 4 people 'against' Albus quarry and there were 3 people 'for' and 2 people 'against' Bora quarry).

## Question 12

This question involved completing the divided bar graph to show the interview results. Most candidates found this easy, gaining 2 marks for two correct bars (1 person 'for' and 4 people 'against' Albus quarry and 3 people 'for' and 2 people 'against' Bora quarry). As in previous exams, candidates were awarded marks here if the bars matched incorrect answers in Question 11, in order that candidates were not penalised twice. Most candidates were also able to choose the correct title for the graph (answer B - number of people for and against each quarry).

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## Question 13

This question involved the consideration of other responses for and against Albus Quarry. This well done but some candidates did not give other responses (such as producing money for the econc habitats destroyed). Instead, some repeated answers from the interviews (such as more jobs or more no and so did not gain any marks.

## Question 14

The first part of this question considered the first hypothesis about the negative impact of working quarries. Most candidates answered this well, gaining at least 3 marks. They were able to correctly agree (or partly agree) with the hypothesis for 1 mark, give two reasons for their decision (such as there was a lot of noise from the explosives used and there were ugly landscapes) and give some data to support their answer (such as it had a low environmental score of -12). Some candidates failed to include data in their answer so were limited to 3 marks. For the second part of the question, the impact of Bora Quarry was considered in comparison with Albus Quarry. Again, most candidates correctly identified that it had less impact and were able to explain their answer by referring to impacts such as it created less dust (due to no blasting) and was less visible (due to being below the ground surface). Answers did not need to include data here but many good answers did.

## Question 15

This question was to name and explain ways of improving the investigation. Some candidates found it difficult to explain their suggestions or wrote vague answers (such as 'take more readings') so gained few marks. Good answers included interviewing more people (as five were not representative), use equipment to measure noise (to get specific readings) and interview people from all ages/different genders (to get a balanced view).

## Question 16

This question involved defining sustainable development. Most candidates were able to correctly choose answer D (using resources carefully without damaging the environment). However, some candidates incorrectly thought that is was the opposite (Answer A -exploiting resources fully).

## Question 17

This question considered the future use of a disused quarry. Most candidates answered this well, gaining at least 2 marks for giving positive or negative effects (or both) of one of the suggestions. The most popular choice was the caravan site. Good answers included the benefits from more jobs created and more customers for shops; problems included more noise and more traffic congestion.

## Question 18

This question involved interviewing local people and the collection of data. Some candidates found this difficult and gave rather brief or vague answers. However, others were able to correctly describe that the interviews could be fair and valid by systematic sampling (for example asking every fifth person) and asking a suitably large sample of people. The investigation into the number of cars and visitors was usually well answered (by standing at the gate and counting them using a tally system) but some answers were too brief (saying 'count visitors' without saying where or how). For the origin of visitors, answers were often vague. Candidates needed to say that visitors should be interviewed and asked where they came from.

## Question 19

This question involved the consideration of the second hypothesis concerning the benefits of disused quarries for tourism. Most candidates gained at least half marks here -for agreeing with and supporting the hypothesis and then identifying one benefit (such as the environmental benefit that a nature reserve will attract wildlife back to the area). However, many candidates did not consider the three types of benefit and often just wrote in detail about one type (usually economic or environmental). Good answers included the economic benefits of caravan sites bringing more jobs and the social benefits of motorbike trails encouraging more social interaction.

