Cambridge International AS & A Level

GEOGRAPHY 9696/23
Paper 2 Core Human Geography May/June 2021

MARK SCHEME
Maximum Mark: 60



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

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2021 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit
 is given for valid answers which go beyond the scope of the syllabus and mark scheme,
 referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Section A

Answer all questions in this section. All questions are worth 10 marks.

Population

Question	Answer	Marks
1(a)	Table 1.1 shows average age of mothers at birth of their first child and total fertility rate (TFR) for selected countries.	2
	Describe the relationship between average age of mothers at birth of their first child and TFR shown in Table 1.1.	
	Indicative could include:	
	 Inverse relationship – negative As mean age at first rises the TRF falls Sudden decline in TRF when age increases from 23 to 28.7 	
	Point mark – 1 mark per statement or use of data.	
1(b)	Suggest two reasons for the relationship you described in (a).	3
	Indicative could include:	
	 If women give birth early there is more time left to produce more children so TRF rises Younger women are more fertile than older women Cultures that favour early marriage/birth see status in large families Wealthy HICs favour later marriage/births and lower TRF as children seen as financial burden 	
	Point mark – 1 mark per statement, 2 marks if explanatory of link.	
1(c)	Explain why the average age of mothers at birth of their first child tends to increase as a country develops.	5
	Reasons could include:	
	 Greater knowledge and use of contraception Greater education of women – longer time spent in full-time education Women prefer own careers before childbearing Decline in religions that encourage early/high birth rates Increased materialism – so want house, car, etc., before they have children Increasing cost of children, so wait until income higher 	
	1 mark per reason or 2 marks if some development such as detail or examples.	

© UCLES 2021 Page 3 of 15

May/June 2021

Migration

Question	Answer	Marks
2(a)(i)	Fig. 2.1 shows the main sources of migrants into Australia, an HIC in Australasia, in 1982, 2002 and 2016.	1
	Using Fig. 2.1, state: the country which increased its share of migration into Australia by the largest percentage between 2002 and 2016	
	India	
2(a)(ii)	Using Fig. 2.1, state: the percentage change in the number of migrants from the UK between 1982 and 2016. Show your working.	2
	22% 1 mark and 1 mark for working.	
2(b)	Suggest two reasons why there has been a growth in migrants into Australia from MICs.	2
	Reasons could include:	
	Pushed out of MIC by unemployment, poor housing, etc., which Australia can offer	
	Looking for a warmer climate (retirement)	
	 Want better quality facilities, e.g. medical, education Start businesses in this wealthy market 	
	Employed as cheap labour by firms based in Australia	
	Working for TNCs located in Australia	
	Sending back remittancesMore freedom if moving from a country with lack of freedom	
	1 mark per reason.	
2(c)	Explain how political factors can influence international migration.	5
	Encourage:	
	Subsidise migrants' travel, e.g. Australia £10 passage	
	 Operate quotas based on specific criteria Offer cheap housing, free education, social services, etc. 	
	Put few barriers in their way	
	Escaping from repressive governments / conflict	
	Discourage:	
	Build fences, walls – strict border controls	
	Operate quotas based on specific criteria Insist on visas for ontry	
	Insist on visas for entryIndirect, e.g. anti-migrant attitude	
	1 mark per reason or 2 marks if some development of detail and/or examples.	

© UCLES 2021 Page 4 of 15

May/June 2021

Migration/Settlement dynamics

Question	Answer	Marks
3(a)	Fig. 3.1 shows part of the same urban area of a city in an MIC in 1990 and 2015.	3
	Using Fig. 3.1, state three changes in the urban area shown between 1990 and 2015.	
	Indicative could include:	
	 New airport in NW New industrial area and informal housing near the airport New dam on the river New resort on river New informal housing around industry in the SE More informal housing More high class housing New high class housing along the coast in SE and up the west of the river New inner high class housing near bridge to the island CBD Point mark – 1 mark per change. 	
3(b)	Suggest two reasons for the changes you described in (a).	3
	Indicative could include: Increased population/rural-urban migration so more informalhousing Increased affluence so more high-class housing and river resort Increased international trade/links so need for airport which in turn attracted light industries and workers Gentrification of inner area Growth of tourism Government planning Dam could be for water supply or HEP or flood prevention mark per reason with 2 marks for development linking reason to a specific change described (which could be an overall change or an individual one, e.g. resort built as population has more leisure time)	

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Question	Answer	Marks
3(c)	Explain why population numbers continue to increase in inner areas of many cities in LICs/MICs.	4
	Indicative:	
	 Need to access jobs in CBD – especially low skilled ones such as retail, cleaners, etc., greater choice/range of jobs/higher pay Transport focuses on inner areas and may be poor outside of these areas Growth of high-rise housing in inner areas Desire to be near the dynamic heart of the city/entertainment – 'Bright Lights' syndrome Bulk of services and facilities are focused on inner areas (easier/cheaper for government), e.g. education, health, etc. More secure and safe as better policing, etc. Near to government centre (employment and contacts) Low cost (informal) housing infilling 	
	1 mark per reason or 2 marks if some development.	

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Section B

Answer one question from this section. All questions are worth 30 marks.

Population

Question	Answer	Marks
4(a)	Describe how the birth rate changes over time in the demographic transition model (DTM).	7
	Many will probably draw and label a diagram.	
	Either way the distinct changes in the birth rate need to be linked to the stages of the model:	
	 Stage 1 – high fluctuating – BR is high but fluctuates Stage 2 – early expanding – BR high Stage 3 – late expanding – BR falling rapidly Stage 4 – low fluctuating – BR low and fluctuating Stage 5 – natural decrease – BR even lower 	
	Point mark – 1 mark for stage and 1 mark for correctly stating the BR.	
4(b)	With the aid of examples, explain the changes in the birth rate you described in (a).	8
	This should explain why the initially high birth rate declines with time/ development.	
	Explanation needs to focus on the causes of birth rate decline such as:	
	Reduced infant mortality due to better health care, so less need to have lots of children in case they die	
	Education of women – marry later and want their own career rather than lots of children	
	 Greater emancipation of women as traditional culture wanes Increased wealth so can afford contraception 	
	 Increased wealth so can afford contraception Increasing cost of children 	
	Children less of an asset as laws stop child labour and pensions replace expectation that children will look after parents	
	 Growth in materialism and urban lifestyle Population policies 	

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Question	Answer	Marks
4(b)	Award marks based on the quality of explanation and breadth of the response using the marking levels below.	
	Level 3 (6–8) Response clearly explains in detail why the birth rate decreases with time/development. Response is well founded in detailed knowledge and strong conceptual understanding of the topic. Any examples used are appropriate and integrated effectively into the response.	
	Level 2 (3–5) Response offers some explanation of why birth rate decreases with time/development. Response develops on a largely secure base of knowledge and understanding. Examples may lack detail or development. Max. 4 if no examples.	
	Level 1 (1–2) Response is largely descriptive with limited explanation beyond simply an increase in contraception type response. Knowledge is basic and understanding may be inaccurate. Examples are in name only or lacking entirely.	
	Level 0 (0) No creditable response.	
4(c)	With the aid of examples, assess the extent to which the demographic transition model (DTM) is useful in predicting population growth in LICs/MICs.	15
	Candidates are free to develop their own approach to the question and responses will vary depending on the approach chosen. Whichever approach is chosen, essays which address the question and support their argument with relevant examples will be credited. There may be detailed consideration of a case study/one or more examples, or a broadly conceived response, drawing on several examples to illustrate the factors involved.	
	To some extent the model fails to predict population growth in LICs/MICs as:	
	 Based on western model so cultures, politics, etc., are very different States now intervene with pro- or anti-birth policies Many LICs starting at a much higher BR than the model The link between DR and BR can be challenged Transitions may speed up or stop depending on many factors, e.g. natural disaster 	
	But it can be argued that it does to some extent as:	
	 Many LICs are seeing their BRs fall Social changes do seem to impact on BRs Medical advances are reducing IMR Urban birth rates are much lower than rural 	

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Question	Answer	Marks
4(c)	Candidates are expected to evaluate the extent to which it does apply, and their decision may reflect the examples they choose.	
	Candidates at higher levels should recognise that this statement's truth may vary over space (e.g. rural vs urban), time and with scale and cultural/political variations.	
	Award marks based on the quality of the response using the marking levels below.	
	Level 4 (12–15) Response thoroughly discusses the extent to which the demographic transition model is useful in predicting population growth in LICs/MICs and makes clear links between a range of factors and birth/death rates. Response has good contextual understanding of the demographic transition model. Examples used are appropriate and integrated effectively into the response. Response is well founded in detailed knowledge and strong conceptual understanding of the topic.	
	Level 3 (8–11) Response discusses some of the extent to which the demographic transition model is useful in predicting population growth in LICs/MICs and attempts to link factors and birth/death rates but may be unbalanced. Examples may lack detail or development. Response develops on a largely secure base of knowledge and understanding.	
	Level 2 (4–7) Response shows general knowledge and understanding of the extent to which the demographic transition model is useful in predicting population growth in LICs/MICs. Response is mainly descriptive or explanatory with limited use of examples and understanding of the topic may be partial or inaccurate. Some concluding remarks. General responses without the use of example(s) will not get above the middle of Level 2 (6 marks).	
	Level 1 (1–3) Response may broadly discuss the demographic transition model but does not address the question and does not come to a convincing conclusion. Response is descriptive, knowledge is basic and understanding is poor.	
	Level 0 (0) No creditable response.	

© UCLES 2021 Page 9 of 15

Migration/Settlement dynamics

Question	Answer	Marks
5(a)(i)	Describe the process of intra-urban migration.	3
	Intra-urban migration is permanent movement (1) within the same urban area (1) for at least one year (1).	
	Point mark – 1 mark per valid point but allow development (detail and/or examples).	
5(a)(ii)	Give <u>two</u> reasons why intra-urban migration may increase as a country develops.	4
	Indicative could include:	
	Greater variation of the location of urban functions as country develops – so people move for employment	
	Improvement in transport means workers can live away from their place of employment Ingressed wealth as people change residential type/green	
	 Increased wealth so people change residential type/area Greater media/information sources inform population of more options 	
	 within the urban area Governments undertake land use zoning, redevelopment, etc., which cause people to move 	
	Point mark – 2 × 2 where second mark is for development and/or example.	
5(b)	Explain why a person's age may influence intra-urban migration.	8
	The stress is on how age relates to intra-urban movement. It may be answered with reference to the life cycle model where people move outward within the urban area as their family circumstances change or it may be answered by referring to different age groups such as:	
	 Young families move to find larger houses with gardens School age children are often moved to find the best school catchments Young adults move to find entertainment or further education Young workers move to be near their work Older workers can afford to move to larger houses and commute Elderly often move to be near medical facilities or more peaceful areas 	
	Award marks based on the quality of explanation and breadth of the response using the marking levels below.	
	Level 3 (6–8) Response explains a range of reasons why a person's age may influence their intra-urban movements. Response is well founded in detailed knowledge and strong conceptual understanding of the topic. Any examples used are appropriate and integrated effectively into the response.	

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9696/23	PUBLISHED	June 2021
Question	Answer	Marks
5(b)	Level 2 (3–5) Response offers some explanation of why a person's age may influence their intra-urban movements. Response develops on a largely secure base of knowledge and understanding. Examples may lack detail or development.	
	Level 1 (1–2) Response has descriptive points about age and intra-urban movements. Knowledge is basic and understanding may be inaccurate. Examples are in name only or lacking entirely.	
	Level 0 (0) No creditable response.	
5(c)	'Internal migration in many HICs has created urban areas with empty cores.' With the aid of examples, to what extent do you agree with this view?	15
	Candidates are free to develop their own approach to the question and responses will vary depending on the approach chosen. Whichever approach is chosen, essays which address the question and support their argument with relevant examples will be credited. There may be detailed consideration of a case study/one or more examples, or a broadly conceived response, drawing on several examples to illustrate the factors involved.	
	This question hinges on what is seen as an 'empty core'. It may reflect a loss of residential population or a loss of retail and/or industrial functions as they follow population movements. Many have lost commercial functions as activities move online. But some 'cores' are being regenerated or new functions developed such as leisure.	
	Is it internal migration causing these changes or are there other forces at work? What is cause and what is effect?	
	Candidates are expected to evaluate the extent to which it does apply and their decision may reflect the examples they choose.	
	Candidates at higher levels should recognise that this statement's truth may vary over space, time and with scale and cultural/political variations.	
	Award marks based on the quality of the response using the marking levels below.	
	Level 4 (12–15)	
	Response thoroughly discusses the extent to which internal migration in HICs has created urban areas with empty cores. Response has good contextual understanding of the type/scale of central area changes and makes clear links between the cause and effect. Examples used are appropriate and integrated effectively into the response. Response is well founded in detailed knowledge and strong conceptual understanding of the	

founded in detailed knowledge and strong conceptual understanding of the

© UCLES 2021 Page 11 of 15

topic.

Question	Answer	Marks
5(c)	Level 3 (8–11) Response discusses some of the extent to which internal migration in HICs has created urban areas with empty cores and there is some attempt to link cause and effect but may be unbalanced. Examples may lack detail or development. Response develops on a largely secure base of knowledge and understanding.	
	Level 2 (4–7) Response shows general knowledge and understanding of the extent to which internal migration in HICs has created urban areas with empty cores. Response is mainly descriptive or explanatory with limited use of examples and understanding of the topic may be partial or inaccurate. Some concluding remarks. General responses without the use of example(s) will not get above the middle of Level 2 (6 marks).	
	Level 1 (1–3) Response may broadly discuss central area decline but does not address the question and does not come to a convincing conclusion. Response is descriptive, knowledge is basic and understanding is poor.	
	Level 0 (0) No creditable response.	

Settlement dynamics

Question	Answer	Marks
6(a)	Explain how bid-rent influences the location of activities within urban areas.	7
	The syllabus links the concept of bid-rent to spatial competition and functional zonation. Many candidates will draw the standard diagram but go little further (max. 3). Some explanation is needed:	
	 Rents decline with distance from the centre as more space available Competition for limited space in the centre causes rents to be bid higher Functions want to be in the centre to maximise accessibility Functions vary in their need for access, etc., and their ability to pay rent so their bid-rent lines vary in height and slope The function that bids the most rent gets the site – leading to functional zoning 	
	Point mark.	

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Question	Answer	Marks
6(b)	With the aid of examples, explain how manufacturing has changed location in urban areas in LICs/MICs.	8
	In most cases manufacturing has moved out of inner areas, often into industrial estates, but accept alternative changes if well explained. Many may see it as push and pull forces. It can also be seen as the changing nature of manufacturing, so needing different locations.	
	 Congestion of inner areas – accessibility decreased High land prices Lack of space for expansion Increased pollution (or increased laws against waste production in urban 	
	 areas) Movement to bulky raw materials or transport nodes Increased for more skilled labour (or large numbers of cheap labour from urban fringe shanty towns) Government policy to decentralise (spread development) 	
	Award marks based on the quality of explanation and breadth of the response using the marking levels below.	
	Level 3 (6–8) Response explains a range of reasons why and how manufacturing has changed its location in urban areas in LICs/MICs. Response is well founded in detailed knowledge and strong conceptual understanding of the topic. Any examples used are appropriate and integrated effectively into the response.	
	Level 2 (3–5) Response offers some explanation of why manufacturing has changed its location in urban areas in LICs/MICs. Response develops on a largely secure base of knowledge and understanding. Examples may lack detail or development.	
	Level 1 (1–2) Response has descriptive points about manufacturing in settlements. Knowledge is basic and understanding may be inaccurate. Examples are in name only or lacking entirely.	
	Level 0 (0) No creditable response.	

© UCLES 2021 Page 13 of 15

Question	Answer	Marks
6(c)	'Economic factors are the most important influences on the structure of urban settlements.' With the aid of examples, how far do you agree?	15
	Candidates are free to develop their own approach to the question and responses will vary depending on the approach chosen. Whichever approach is chosen, essays which address the question and support their argument with relevant examples will be credited. There may be detailed consideration of a case study/one or more examples, or a broadly conceived response, drawing on several examples to illustrate the factors involved.	
	Economic factors go beyond bid-rent to include costs, transport, infrastructure, etc., but there are also environmental factors such as relief, drainage; social such as culture, ethnic groups, population numbers; political such as planning controls, land use zoning, etc. Also historical factors might be important, e.g. old colonial urban structures persist.	
	Assessment should consider the extent to which the various factors explain urban structures whilst recognising these will differ over time, location (e.g. LIC vs HIC) and between differing urban structures.	
	Award marks based on the quality of the response using the marking levels below.	
	Level 4 (12–15) Response thoroughly discusses the extent to which economic factors are the most important influences on the structure of urban settlements. Response has good contextual understanding of factors influencing the structure of urban settlements. Examples used are appropriate and integrated effectively into the response. Response is well founded in detailed knowledge and strong conceptual understanding of the topic.	
	Level 3 (8–11) Response discusses some of the extent to which economic factors are the most important influences on the structure of urban settlements and there is some attempt to link urban structures and factors but may be unbalanced. Examples may lack detail or development. Response develops on a largely secure base of knowledge and understanding.	
	Level 2 (4–7) Response shows general knowledge and understanding of a limited range of factors influencing the structure of urban settlements. Response is mainly descriptive or explanatory with limited use of examples and understanding of the topic may be partial or inaccurate. Some concluding remarks. General responses without the use of example(s) will not get above the middle of Level 2 (6 marks).	
	Level 1 (1–3) Response may broadly discuss urban structures but does not address the question and does not come to a convincing conclusion. Response is descriptive, knowledge is basic and understanding is poor.	
	Level 0 (0) No creditable response.	

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May/June 2021

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9696/23

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