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GCE

Economics

H460/02: Macroeconomics

Advanced GCE

Mark Scheme for Autumn 2021

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
BP	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
V	Tick
X	Cross
CON	Confused
BOD	Benefit of doubt
KU	AO1 – Knowledge and understanding
APP	AO2 – Apply knowledge and understanding
AN	AO3 - Analyse
EVAL	AO4 - Evaluation
^	Omission
NAQ	Not answered question
SEEN	Noted but no credit given
TV	Too vague
OFR	Own figure rule
REP	Repetition

Qı	lestio	n Answer	Marks	Guidance
1	(a)	Using information from the stimulus material, identify two stages of the economic cycle. Economic boom (1). Recession (1).	2 (AO1 x 2)	Annotate with Accept Boom (1)
1	(b)	Using Fig.1, explain the relationship between changes in consumer expenditure and changes in income. Direct/positive relationship between consumer expenditure and income/rise in income results in a rise in consumer expenditure (1). The proportion of income spent falls as income rises/average propensity to consume falls as income rises (1). At low levels of income, people spend more than their income/ there is dissaving/people spend savings/benefits (1) Gradient decreases as it becomes more attractive to save (1)	2 (AO2 x 2)	Annotate with
1	(c)	Calculate Switzerland's marginal propensity to withdraw. 0.67 (2). Formula for the multiplier/correct working. (1)	2 (AO2 x 2)	Annotate with \checkmark Accept 2/3 with workings (2) Formula: $\Delta Y/\Delta J$ or 1/mpw. Correct working: \$300m/200m = 1.5. 1.5 = 1/mpw.
1	(d)	Using Fig. 3, explain what is likely to have happened to UK share prices at the start and the end of the period shown. Share prices are likely to have been low initially/and then increased at the start (1) and fallen at the end (1) The interest rate is high at 5% at the beginning so the return for savings is higher (1)	4 (AO1 x 2 AO2 x 2)	Annotate with

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		When the rate of interest falls, there may be a higher return		
		from buying shares than holding money in a bank (1) a		
		lower rate of interest is likely to raise AD and increase		
1		profits (1) when the rate of interest rises, dividend		
		payments may be lower (1).		
1	(e)	Using information from the stimulus material, evaluate	8	For a mark at the top of each level evidence must be
		whether a recession will increase the number of people	(AO1 x 1	provided from the stimulus material and / or the
		unemployed.	`AO2 x 1	candidate's own knowledge.
			AO3 x 3 AO4 x 3)	A recession occurs when a country's GDP falls over two
		Level 2 (5–8 marks)	710 1 X 0)	successive quarters.
1		Good knowledge and understanding of a recession and		Analysis of why a recession may lead to unemployment
		unemployment.		might include:
				 Consumer expenditure falls during a recession, so there
		Good – strong analysis of how a recession may affect		is less demand/consumption leading to a fall in AD
		unemployment. Good analysis will be in the form of developed links. These links are developed through a chain		A lower output may result in lower profits for firms.
		of reasoning which addresses the question. Any relevant		Producing less and earning less is likely to result in
		diagram(s) are predominantly correct and linked to the		firms reducing the number of workers they employ. With
		analysis. Strong analysis will have consistently well-		lower aggregate demand, cyclical unemployment is
		developed links through a coherent chain of reasoning		likely to occur.
		which addresses the question. Any relevant diagram(s) are		The unemployment generated may itself cause
		predominantly correct with no significant errors that affect		unemployment. When people are out of work for some
		the validity of the analysis. Any diagrams must be integral to		time, they may lose skills and confidence, making it
		the analysis.		more difficult for them to get jobs when the economy
1				picks up. They will also spend less, reducing aggregate
1		Reasonable – strong evaluation of whether a recession		demand even further.
		will increase the number of people unemployed,		The effect on unemployment may be greater if firms had high stock levels before the start of the recession. In
		underpinned by appropriate theoretical analysis. Good		this case, firms are likely to cut back significantly on
		evaluation will weigh up the reasons why it might not but		their production.
		without reaching a supported judgement. Strong evaluation		
		should include a supported judgement.		Evaluation of why a recession may not lead to a rise in the
				number of unemployed workers might include:
1		Level 1 (1–4 marks)		
1		Limited – reasonable knowledge and understanding of		One is that some people who lose their jobs may leave
L	- I			

 a recession and unemployment. Limited – reasonable analysis of how a recession may affect unemployment. Limited analysis will have little evidence of reasoning that addresses the question asked. There is a lack of a clear structure. Reasonable analysis will have correct analysis largely in the form of single links. These address the question but are not developed into a clear chain of reasoning. Any relevant diagram(s) may be imperfectly labelled or not linked to the analysis. Limited evaluation of whether a recession will increase the number of people unemployed in the form of an unsupported statement or no evaluation. 0 marks no response or no response worthy of credit. Note: although a diagram is not required, it may enhance the quality of the answer and should be rewarded at the 	 the labour force and so will not be counted as unemployed. They may enter higher education, retire early. Become homemakers or emigrate. Firms may also decide to keep the number of workers they employ the same in the belief that the recession will not last. Long term contracts may make it difficult to sack some workers although recent years have seen an increase in more flexible employment. It is also possible that before the recession firms were operating with workers working long hours of overtime. In this case, firms could reduce the number of hours worked without reducing the number of people they employ. Lower output is most likely to increase the number of people unemployed but if the recession does not last much beyond six months and confidence levels are not too low, any rise in unemployment may be relatively low. The effect on unemployment may be greater if firms had
 Limited evaluation of whether a recession will increase the number of people unemployed in the form of an unsupported statement or no evaluation. 0 marks no response or no response worthy of credit. 	 In this case, firms could reduce the number of hours worked without reducing the number of people they employ. Lower output is most likely to increase the number of people unemployed but if the recession does not last much beyond six months and confidence levels are not too low, any rise in unemployment may be relatively low. The effect on unemployment may be greater if firms had high stock levels before the start of the recession. In this case, firms are likely to cut back significantly on their production. Judgement might include: Depends upon stock levels of firms or the extent to which firms wish to retain workers.
	How consumers react to a fall in income and how they alter their expenditure.

Descriptor	Award mark
Consistently meets the criteria for this level	At top of level
Meets the criteria but with some slight inconsistency	Above middle and either below top of level or at middle of
	level (depending on number of marks available)
Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level (depending on number of marks available)
On the borderline of this level and the one below	At bottom of level

Question	Answer	Marks	Guidance
1 (f) *	 Using information from the stimulus material, evaluate whether a negative interest rate would help the government to achieve its macroeconomic objectives. Level 3 (9–12 marks) Good knowledge and understanding of a negative interest rate and macroeconomic objectives. Good – strong analysis of how a negative interest rate may help the government achieve its macroeconomic objectives. Good analysis will be in the form of developed through a chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct and linked to the analysis. Strong analysis will have consistently well-developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis. Good – strong evaluation of whether a negative interest rate will help the government achieve its macroeconomic objectives, weighing both why it might and why it might not. Strong evaluation should include a supported judgement. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (5–8 marks) Good knowledge and understanding of a negative interest rate and macroeconomic objectives. 	12 (A01 x 1 A02 x 1 A03 x 5 A04 x 5)	 For a mark at the top of each level evidence must be provided from the stimulus material and / or the candidate's own knowledge. A negative interest rate is one that is set below zero Analysis of how a negative interest rate can help a government achieve its macroeconomic objectives might include: A negative interest rate may encourage commercial banks to lend more. This is because the banks will try to reduce the deposits, they hold at the central bank to the minimum required. If the banks lend more to households and firms, consumer expenditure and investment will increase. Households and firms may also be more willing to spend because the commercial banks may pass on the negative interest rates to their customers. This will mean that borrowers will gain. In addition, households and firms may also spend more due to the reduction in the cost of servicing past debt and the red

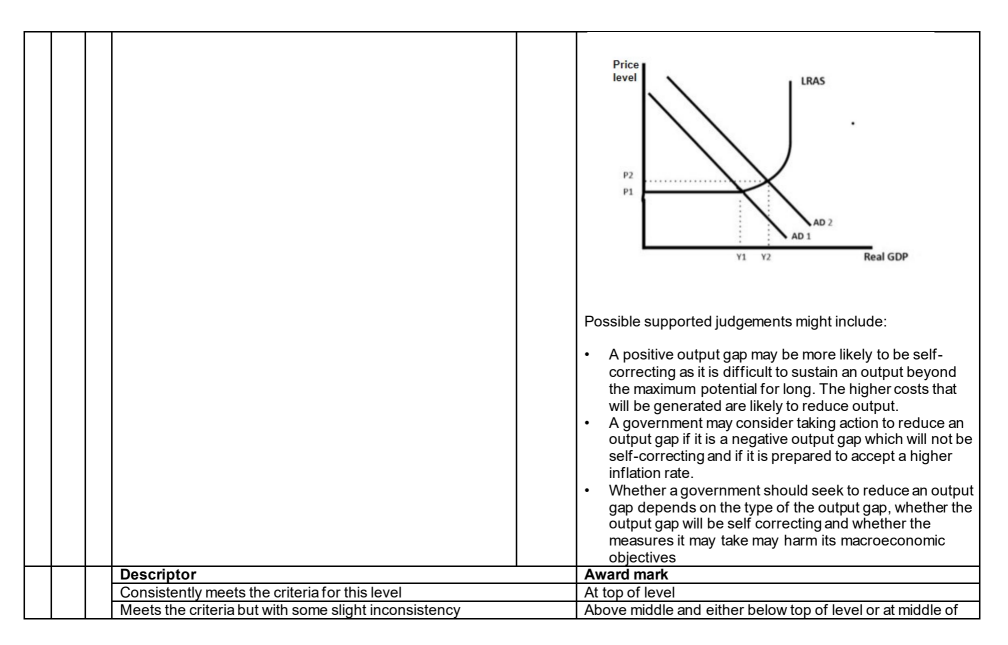
help the government achieve its macroeconomic objectives.	to less financial investment coming into the country and
There is correct analysis largely in the form of single links.	more going out of the country. The return on saving in
These address the question but are not developed into a	the country's financial institutions would fall. So
clear chain of reasoning. Any relevant diagram(s) may be	foreigners are likely to demand less of the currency and
imperfectly labelled or not linked to the analysis.	people in the country are likely to sell more of the
	currency. A lower exchange rate will reduce export
Reasonable evaluation of whether a negative interest rate	prices and raise import prices which may increase net
will help the government achieve its macroeconomic	exports and improve the balance of payments.
objectives, considering both why it might and why it might	
not.	Evaluation of whether negative interest rates will not help a
	government achieve its macroeconomics objectives might
	include:
There is a line of reasoning presented with some structure.	
The information presented is in the most-part relevant and	A negative interest rate may not stimulate economic
supported by some evidence.	growth and reduce unemployment. The commercial
	banks may not pass on the cut to their customers. The
Level 1 (1–4 marks)	functions of commercial banks may be adversely
Limited – reasonable knowledge and understanding of	affected. While households and firms may want to
a negative interest rate and macroeconomic objectives.	borrow more, the banks may experience difficulty
	attracting the funds to lend.
Limited analysis of how a negative interest rate may help	
the government's macroeconomic objectives. Little	 More significantly perhaps, even if households and firms are found with a positive interpotent state.
evidence of reasoning that addresses the question asked.	firms are faced with a negative interest rate, they will
There is a lack of a clear structure.	not increase their spending and investment if they lack
	confidence. Indeed, a negative interest rate may
Limited evaluation of whether a negative interest rate will	suggest to households and firms that the central bank
help the government achieve its macroeconomic objectives	and the government are concerned about the country's
in the form of an unsupported statement or no evaluation.	economic prospects. Households and firms may also
in the renner an aneupperiod statement of ne ovaluation.	not change their saving and spending intentions if they
The information is basic and communicated in an	think a negative interest rate will only last for a short
unstructured way. The information is supported by limited	time.
evidence and the relationship to the evidence may not be	 A negative interest rate may not lower the exchange
clear.	rate if other central banks also operate negative interest
	rates. Even if they do not, a lower exchange rate may
	not increase net exports. For instance, it may not be
0 marks no response or no response worthy of credit.	possible to sell more exports if incomes are falling in
	· ····································

Note: although a diagram is not required, it may enhance the quality of the answer and should be rewarded at the appropriate level.	 other countries. A negative interest rate may help the government achieve its macroeconomic objectives as it may encourage spending and discourage saving. As it is likely to be introduced, however, at a time when the country is experiencing low aggregate demand, and possibly deflation, it may be difficult to encourage a rise in consumer expenditure and investment. The existence of cash reduces the prospect of success. This is because households and firms can switch from holding money in bank deposits to holding it as cash. A negative interest may stimulate C and I leading to an increase in AD causing inflation which conflicts with government macroeconomics objectives. A supported judgement might include: It depends upon the length of time the interest rates are negative if only temporary there may be little impact and it takes time for people and firms to react to any changes. The levels of savings initially, if for instance during a recession people have few savings then they will not be encouraged to spend more.
Descriptor Consistently meets the criteria for this level	Award mark
Meets the criteria but with some slight inconsistency	At top of level Above middle and either below top of level or at middle of
	level (depending on number of marks available)
Just enough achievement on balance for this level On the borderline of this level and the one below	Above bottom and either below middle or at middle of level (depending on number of marks available)
	At bottom of level

Question	Answer	Marks	Guidance
2 *	In 2017 Bosnia had a significant output gap while it was estimated that Slovenia did not have an output gap. Evaluate, with the use of an appropriate diagram(s), whether a government should always seek to reduce an output gap. Level 5 (21–25 marks) Good - Strong knowledge and understanding of output gaps. Strong analysis of why a government should seek to reduce an output gap. Strong analysis will have consistently well-developed links through a coherent chain pf reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis. Strong evaluation of whether a government should always seek to reduce an output gap, weighing up both why they might and why they might not and reaching a supported judgement. There is a well-developed and sustained line of reasoning which is coherent and logically structured. The information presented is entirely relevant and substantiated. Level 4 (16–20 marks) Good knowledge and understanding of output gaps. Strong analysis of why a government should seek to reduce an output gap. Strong analysis will have	25 (AO1 x 6 AO2 x 6 AO3 x 6 AO4 x 7)	For a mark at the top of each level the response should be in context. An output gap is the difference between actual and potential output. A negative output gap involves an economy operating at less than its potential output. Possible analysis as to why a government should seek to reduce an output gap might include: • When an economy has a negative output gap. Output is at Y1, below the country's potential output of YFE The existence of unemployed resources can impose considerable costs. These include loss of tax revenue, higher spending on welfare benefits, reduced living standards and a decline in workers' skills

consistently well-developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis.	 A positive output gap occurs when the economy produces more than the long run potential. The diagram shows macroeconomic disequilibrium, this time arising from output being above the long run potential output.
Good evaluation of whether a government should always seek to reduce an output gap and will weigh up both wides but without reaching a supported judgement.	Price level SRAS2
There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and in the most part substantiated.	P2
Level 3 (11–15 marks) Good knowledge and understanding of output gaps.	P1
Good analysis of it will be beneficial to reduce an output gap. There is correct analysis in the form of developed links. These links are developed through a chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct and linked to the analysis.	• This type of output gap will create inflationary pressure.
Reasonable evaluation of whether a government should always seek to reduce an output gap, considering both why it might and why it might not.	The factors of production would be over-utilised, which could not be sustained, so the cost of production would increase (workers may be paid overtime) this would shift SRAS1 to SRAS2 which would increase the price level from P1 to P2 which would be inflationary.
There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.	Evaluation of whether a government should not always
Level 2 (6–10 marks) Good knowledge and understanding of output gaps.	 seek to correct an output gap might include: There is some debate as to whether inflation creates more harm to an economy than unemployment.

Reasonable analysis of the effects of output gaps. There	Some Neo-classical economists argue that in the case
I have a served analysis lorgely in the term of single links. I have the	of both types of output gen, the government does not
is correct analysis largely in the form of single links. There	of both types of output gap, the government does not
address the question but are not developed into a clear	have to take action. This is because they think that the
chain of reasoning. Any relevant diagram(s) may be	economy will move to the long run macroeconomic
imperfectly labelled or not linked to the analysis.	equilibrium by adjustments in wages and raw material prices.
Reasonable evaluation of whether it will be beneficial to	 In the case of a negative output gap, the higher
reduce an output gap, considering both why it might and	unemployment may make workers be prepared to
why it might not.	accept lower wages. Suppliers of raw materials may
	lower their prices to raise demand for their products. If
The information has some relevance, but is communicated	wages and raw materials prices do fall, the SRAS curve
in an unstructured way. The information is supported by	will shift to the right and long run macroeconomic
limited evidence, the relationship to the evidence may not	equilibrium will be achieved at the productive potential
be clear.	 In the case of a positive output gap, the SRAS curve wi
	shift to the left. This is because workers and suppliers
Level 1 (1–5 marks)	will demand higher wages and prices once they realise
Reasonable knowledge and understanding of output	that inflation has eroded the real value of the payments
gaps.	they are receiving.
gaps.	 Keynesian economists, however, argue that output
Limited or no analysis of the effects of output gaps. There	gaps are not self-correcting and can continue in the
is little evidence of reasoning that addresses the question	
asked. There is a lack of a clear structure. The relevant	long run. In the case of a negative output gap, wages
	may be 'sticky' downwards. There are a number of
diagram(s) may not be present or are incorrectly labelled.	reasons for this. One is that, despite high
	unemployment, some workers may resist wage costs.
Limited evaluation of whether it will be beneficial to reduce	Employers may also be reluctant to cut wages as it may
an output gap, in the form of an unsupported statement or	have a negative effect on workers' motivation. Their
no evaluation.	ability to cut wages will also be influenced by the length
	of workers' contracts.
Information presented is basic and may be ambiguous or	The diagram shows that to reduce a long run negative
unstructured. The information is supported by limited	output gap, the government would have to increase
evidence.	aggregate demand from AD to AD1. In this case, the
	government would have to trade off lower
0 marks no response or no response worthy of credit.	unemployment with higher inflation.



		level (depending on number of marks available)
	Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level
		(depending on number of marks available)
	On the borderline of this level and the one below	At bottom of level

Question	Answer	Marks	Guidance
3 *	 In March 2018 the French government announced that children would have to start school at age 3 rather than age 6 from September 2019. Evaluate, with the use of an appropriate diagram(s), whether a fall in the compulsory school starting age will benefit an economy. Level 5 (21–25 marks) Good -Strong knowledge and understanding of aggregate demand and aggregate supply. Strong analysis of how a fall in the school starting age will affect an economy. It will have consistently well-developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis. Strong evaluation of whether a fall in the school starting age will benefit an economy, weighing up both why it might and why it might not and reaching a supported judgement. There is a well-developed and sustained line of reasoning which is coherent and logically structured. The information presented is entirely relevant and substantiated. Level 4 (16–20 marks) Good knowledge and understanding of aggregate demand and aggregate supply. 	25 (AO1 x 6 AO2 x 6 AO3 x 6 AO4 x 7)	 For a mark at the top of each level the response should be in context. A fall in the compulsory school starting age will mean that children will start school at a younger age and therefore will have more years of schooling, should the leaving age remain the same. Analysis of how a fall in the school starting age will affect an economy might include: A lowering of the age at which children have to start school may raise the size of the labour force due to parents being able to seek work when their children are younger, at least in the short run. If children's skills and qualifications increase as a result of them starting their education earlier, they may go on to further education and improve the quality/skills of the labour force which could lead to a rise in the productivity of labour. If workers are more productive, the long run aggregate supply curve will shift to the right as shown in the diagram.

Strong analysis of how a fall in the school starting age will affect an economy. It will have consistently well- developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis.Good evaluation of whether a fall in the school starting age will benefit an economy, weighing up both why it might and why it might not without reaching a supported judgement.There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and in the most part substantiated.Level 3 (11–15 marks) Good knowledge and understanding of aggregate demand and aggregate supply.Good analysis of how a fall in the school starting age will affect an economy. There is correct analysis in the form of developed links. These links are developed through a chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct and linked to the analysis.Reasonable evaluation of whether a fall in the school starting age will benefit an economy, considering both sides.There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.	 The country's output would rise. A more skilled and qualified labour force is likely to experience lower structural unemployment and higher incomes. A better-quality labour force may increase net exports as a result of greater price and quality competitiveness. It may also attract multinational companies to set up in the country. As well as providing employment, MNCs may bring in new production methods and management techniques. Evaluation of whether a fall in the school starting age will benefit an economy might include: If the government provides state education, a lowering of the school leaving age will increase government spending. This will involve an opportunity cost. This may take three main forms. The government may have to sacrifice spending on, for instance healthcare. There is the possibility that tax payers may have to bear the opportunity cost. This is because the government may raise tax rates or widen the tax base to finance the extra spending. Higher tax rates may have a disincentive effect. It is also possible that the government may used by the government will not be available to other borrowers. Higher government borrowing could also raise the rate of interest. Higher government spending may increase aggregate demand which may create inflationary pressure, at least in the short run. There is no guarantee that requiring all children to start school earlier will increase their skills and qualifications.
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	A supported judgement might include:
Level 2 (6–10 marks)	
Good knowledge and understanding of aggregate	 Until recently, the trend has been to increase the
demand and aggregate supply.	school leaving age. More countries may now consider
 Reasonable analysis of how a fall in the school starting age will affect an economy. There is correct analysis largely in the form of single links. These address the question but are not developed into a clear chain of reasoning. Any relevant diagram(s) may be imperfectly labelled or not linked to the analysis. Reasonable evaluation of whether a fall in the school starting age will benefit an economy, considering both sides. The information has some relevance, but is communicated in an unstructured way. The information 	 lowering the starting age as they may consider that the benefits will exceed the costs. A lower compulsory age may improve macroeconomic performance and the quality of people's lives. It will depend on the quality of education provided. In turn, this will be influenced by the quality of the extra resources used. It will depend on how productive parents joining the workforce are, when their children start school early/if they join the workforce.
is supported by limited evidence, the relationship to the evidence may not be clear.	
Level 1 (1–5 marks)	
Reasonable knowledge and understanding of aggregate demand and aggregate supply.	
Limited or no analysis of how a fall in the school starting age will affect an economy. There is little evidence of reasoning that addresses the question asked. There is a lack of a clear structure. The relevant diagram(s) may not be present or are incorrectly labelled.	

 Limited evaluation of whether a fall in the school staring age will benefit an economy, in the form of an unsupported statement or no evaluation. Information presented is basic and may be ambiguous or unstructured. The information is supported by limited evidence. 0 marks no response or no response worthy of credit. 	
 Descriptor	Award mark
Consistently meets the criteria for this level	At top of level
Meets the criteria but with some slight inconsistency	Above middle and either below top of level or at middle of level (depending on number of marks available)
Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level (depending on number of marks available)
On the borderline of this level and the one below	At bottom of level

Question	Answer	Marks	Guidance
Question 4 *	AnswerThe UK's deficit on the current account of its balanceof payments in the first quarter of 2018 was £17.7bn(3.4% of GDP). This was a reduction on the deficit of£19.5bn (38% of GDP) in the last quarter of 2017.Evaluate whether the UK would benefit from areduction in the deficit on the current account of thebalance of payments.Level 5 (21–25 marks)Good -Strong knowledge and understanding of a deficiton the current account of the balance of payments.Strong analysis of the effects of a reduction in the deficiton the current account of the UK balance of payments. Itwill have consistently well-developed links through acoherent chain of reasoning which addresses thequestion. Any relevant diagram(s) are predominantlycorrect with no significant errors that affect the validity ofthe analysis. Any diagrams must be integral to theanalysis.Strong evaluation of whether a reduction in the deficit onthe current account of its balance of payments will benefitthe UK economy, weighing up both why it might and why itmight not and reaching a supported judgment.There is a well-developed and sustained line of reasoningwhich is coherent and logically structured. The informationpresented is entirely relevant and substantiated.Level 4 (16–	Marks 25 (A01 x 6 A02 x 6 A03 x 6 A04 x 7)	 For a mark at the top of each level the response should be in context. A deficit on the current account means that a country (the UK) is importing more goods and services than they are exporting. Analysis of the benefit to the UK of a reduction in the deficit on the current account of the balance of payments might include: A reduction in the deficit caused by an increase in the competitiveness of the country's products is highly likely to be beneficial. If the cost of producing the country's products falls and/or the quality rises, the country's products falls and/or the quality rises, the country is likely to export more and import less. Output will rise probably rise which can, in turn, reduce unemployment. If costs of production have fallen, inflationary pressure may be reduced. A reduction in the deficit caused by an increase in net primary income may arise from the country's firms with branches abroad earning more profits or banks earning a higher interest rate on its loans to residents abroad. Worker's remittances appear as secondary income. An increase in UK workers' remittances may improve the living standards of their family members and will reduce the country's current account deficit.

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 Strong analysis of the effects of a reduction in the deficit on the current account of the UK balance of payments. It will have consistently well-developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis. Good evaluation of whether a reduction in the deficit on the current account of its balance of payments will benefit the UK economy, weighing up both why it might and why it might not, weighing up both sides but without reaching a supported judgment. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and in the most part substantiated. Level 3 (11–15 marks) Good analysis of the effects of a reduction in the deficit on the current account of the UK balance of payments. There is correct analysis in the form of developed links. There is correct analysis in the form of developed links. There is correct analysis in the form of developed links. 	 UK economy might include: A reduction in the deficit caused by a fall in incomes at home is more likely to be harmful. Exports may rise because the products cannot be sold at home. This may mean that while exports may rise, output may still decline. Imports are also likely to decline not only because households would not be able to spend as much but also because firms' demand for imported raw materials and capital goods will decline. This again can be an indicator of falling output. A deficit reduction resulting from the country's government imposing trade restrictions or its central bank encouraging a reduction in the country's exchange rate may only last a short time. This is because the measures may not tackle the real causes of the deficit such as a low level of productivity. It is, however, also possible that income from abroad may have arisen because more UK firms have relocated abroad. It may also be the case that some foreign firms with branches based in the UK may have closed these branches and so reduced the outflow of profits. Fewer production units in the UK would reduce output and employment If, however, the country is losing some of its skilled workers, its productive capacity will fall. In practice. Workers' remittances are not a major contributor to the UK current account balance
Reasonable evaluation of whether a reduction in the deficit on the current account of its balance of payments will benefit the UK economy, considering both why it might and why it might not.	 It is possible that an initial increase in a current account deficit may later result in reduction in the deficit. If the economy is expanding, more may be

There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence. Level 2 (6–10 marks) Good knowledge and understanding of a deficit on the current account of the balance of payments. Reasonable analysis of the effects of a reduction in the deficit on the current account of the UK balance of payments. There is correct analysis largely in the form of single links. These address the question but are not developed into a clear chain of reasoning. Any relevant diagram(s) may be imperfectly labelled or not linked to the analysis. Reasonable evaluation of whether a reduction in the deficit on the current account of its balance of payments will benefit the UK economy, considering both why it might and why it might not. The information has some relevance, but is communicated in an unstructured way. The information is supported by limited evidence, the relationship to the evidence may not be clear. Level 1 (1–5 marks) Reasonable knowledge and understanding of a deficit on the current account of the balance of payments.	•	spent on raw materials and capital goods. These may be used to produce products, some of which may be exported and some of which may be bought to replace imported products. A reduction in the UK's current account deficit will be more beneficial if it is the result of a rise in the UK's international price and quality competitiveness. Whether the UK will benefit from a reduction in the deficit on the current account of its balance of payments will depend principally on the cause of the reduction
Limited or no analysis of the effects of a reduction in the deficit on the current account of the UK balance of payments. There is little evidence of reasoning that addresses the question asked. There is a lack of a clear		

structure. The relevant diagram(s) may not be present or are incorrectly labelled.	
Limited evaluation of whether a reduction in the deficit on the current account of its balance of payments will benefit the UK economy in the form of an unsupported statement or no evaluation.	
Information presented is basic and may be ambiguous or unstructured. The information is supported by limited evidence.	
0 marks no response or no response worthy of credit. Note: although a diagram is not required, it may enhance the quality of the answer and should be rewarded at the appropriate level.	
Descriptor	Award mark
Consistently meets the criteria for this level	At top of level
Meets the criteria but with some slight inconsistency	Above middle and either below top of level or at middle of level (depending on number of marks available)
Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level (depending on number of marks available)
On the borderline of this level and the one below	At bottom of level

Question	Answer	Marks	Guidance
5 *	In 2018 both Australia and Ireland had a high Human Development Index (HDI), 0.939 and 0.938. They did, however, have different rates of poverty. Evaluate whether a country with a high HDI is likely to have a low rate of poverty. Level 5 (21–25 marks) Good -Strong knowledge and understanding of HDI and poverty.	25 (AO1 x 6 AO2 x 6 AO3 x 6 AO4 x 7)	For a mark at the top of each level the response should be in context. There are three components of a country's HDI, each having an equal weighting. One is average income, measured by GNI per head. Another is education, measured in terms of mean and expected years of schooling. The third component is healthcare, measured by life expectancy at birth.
	 Strong analysis of the relationship between a country's HDI and its level of poverty. It will have consistently well-developed links through a coherent chain of reasoning which addresses the question. Any relevant diagram(s) are predominantly correct with no significant errors that affect the validity of the analysis. Any diagrams must be integral to the analysis. Strong evaluation of whether a country with a high HDI is likely to have a low rate of poverty, weighing up whether a country with s high HDI is likely to have a low rate of poverty diagram. There is a well-developed and sustained line of reasoning which is coherent and logically structured. The information presented is entirely relevant and substantiated. Level 4 (16–20 marks) Good knowledge and understanding of HDI and poverty. 		 Analysis of why a high HDI is likely to have a low rate of poverty might include: If a country has a high GNI per head, it is possible that people in the country are able to afford not just luxuries but also the goods and services needed for them to participate fully in the normal activities of their society. This may mean that absolute and relative poverty are low. High GNI per head may also mean that tax revenue is high which may enable a government to redistribute income to ensure greater equality of income and so reduce relative poverty. A high number of years of education would contribute to a high HDI. If most of the population have access to both a high number of years of education and good quality reduction, they may be able to gain well-paid employment and enjoy a good standard of living. People are likely to live a long life if there is good healthcare. Good quality healthcare, as well as good quality education. Should result in high labour productivity. Workers are likely to be mentally and physically fit. They are less likely to experience long
	Strong analysis of the relationship between a country's HDI and its level of poverty. It will have consistently		periods of sickness which can be a cause of poverty.

well-developed links through a coherent chain of reasoning which addresses the question. Any relevant	Evaluation of whether a country with a high HDI is likely
diagram(s) are predominantly correct with no significant	to have a low rate of poverty might include:
	to have a low rate of poverty hight include.
errors that affect the validity of the analysis. Any	. It is possible that some possible in sountries with a
diagrams must be integral to the analysis.	 It is possible that some people in countries with a high HDI may experience poverty. GNI per head is
Good evaluation of whether a country with a high HDI is	an average and income may be very unevenly
likely to have a low rate of poverty, weighing up whether	distributed. Some people may experience absolute
a country with a high HDI is likely to have a low rate of	poverty, struggling to afford basic necessities. There
poverty and reaching a supported judgment.	may also be relative poverty with some having
	income that is lower than others in society and which
	restricts the activities they can participate in.
There is a well-developed line of reasoning which is	The average years of schooling people receive may
clear and logically structured. The information presented	be high but it is possible that some people may have
is relevant and in the most part substantiated.	received significantly fewer years of education The
	quality of education that children receive may also
Level 3 (11–15 marks)	vary. In some countries there is a variation in the
Good knowledge and understanding of HDI and poverty.	quality of private and state education. Those who
	receive less and/or low quality education stand a
Good analysis of the relationship between a country's	greater risk of being poor. It is also possible that HDI
HDI and its level of poverty. There is correct analysis in	may be high while the mean and expected years of
the form of developed links. These links are developed	education are relatively low. This may be the case if,
through a chain of reasoning which addresses the	for instance, the country's average income is high
question. Any relevant diagram(s) are predominantly	because the country is exporting a rare commodity
correct and linked to the analysis.	and income is in the hands of the few.
correct and linked to the analysis.	
	There may a what oproducer me expectancy with the
Reasonable evaluation of whether a country with a high	poor having much shorter lives than the rich. If
HDI is likely to have a low rate of poverty weighing up	people do not have access to good quality
whether a country with a high HDI is likely to have a low	healthcare, in some cases because only private
rate of poverty and reaching a supported judgment.	healthcare is available, their earning potential will be
	lower.
There is a line of reasoning presented with some	A high level of life expectancy may also mean that
structure. The information presented is in the most-part	there is a relatively high proportion of elderly people.
relevant and supported by some evidence.	One cause of poverty in a number of countries is old
	age. This is because some countries state pensions

Level 2 (6–10 marks)	are low or non-existent.
Good knowledge and understanding of HDI and	
poverty.	A supported judgement might include:
	HDI may not be the only indicator of poverty, such as
Reasonable analysis of the relationship between a	environmental issues/access to clean water
country's HDI and its level of poverty. There is correct	 Most countries that have a high HDI do have a
analysis largely in the form of single links. These	relatively low rate of absolute poverty. A number,
address the question but are not developed into a clear	however, have relatively high rates of relative poverty
chain of reasoning. Any relevant diagram(s) may be	because of income inequality and unequal access to
imperfectly labelled or not linked to the analysis.	education and healthcare.
imperfectly labelled of flot liftked to the analysis.	
Reasonable evaluation of whether a country with a high	
, ,	
HDI is likely to have a low rate of poverty, weighing up	
whether a country with a high HDI is likely to have a low	
rate of poverty and reaching a supported judgment.	
The information has some relevance, but is	
communicated in an unstructured way. The information	
is supported by limited evidence, the relationship to the	
evidence may not be clear.	
Level 1 (1–5 marks)	
Reasonable knowledge and understanding of HDI	
and poverty.	
Limited or no analysis of the relationship between a	
country's HDI and its level of poverty. There is little	
evidence of reasoning that addresses the question	
asked. There is a lack of a clear structure. The relevant	
diagram(s) may not be present or are incorrectly	
labelled.	
Limited evaluation of whether a country with a high HDI	
is likely to have a low rate of poverty in the form of an	
is likely to have a low rate of poverty in the form of all	

unsupported statement or no evaluation.	
Information presented is basic and may be ambiguous or unstructured. The information is supported by limited evidence.	
0 marks no response or no response worthy of credit.	
Note: although a diagram is not required, it may enhance the quality of the answer and should be rewarded at the appropriate level.	
Descriptor	Award mark
Consistently meets the criteria for this level	At top of level
Meets the criteria but with some slight inconsistency	Above middle and either below top of level or at middle of level (depending on number of marks available)
Just enough achievement on balance for this level	Above bottom and either below middle or at middle of level (depending on number of marks available)
On the borderline of this level and the one below	At bottom of level

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