

Mark Scheme (Results)

Summer 2016

Pearson Edexcel International Advanced Subsidiary in Economics (WEC04) Paper 01 Developments in the Global Economy



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General Marking Guidance

• All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.

• Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.

• Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.

• There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.

• All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.

• Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.

• When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.

• Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.



SECTION A: ESSAYS – PLEASE USE DETAILED MARKING CRITERIA WHICH ARE TO BE FOUND AT THE END OF THIS MARKSCHEME

FOR ALL QUESTIONS: No mark scheme can cover all possible responses. Therefore, reward analysis which is relevant to the question even if this is not specifically identified in the mark scheme.

Question Number	Answer	Mark
1 (a)	 Understanding of world trade patterns Understanding of the emerging and the developing economies / rapidly growing economies (e.g. China, India, other SE Asian nations, many of the Sub-Saharan economies etc.) 	
	 Possible impacts could include: Changes in the countries that are net exporters and net importers as these countries run trade surpluses, and perhaps more developed countries run trade deficits Rapidly growing economies in Asia tend to produce and export manufactured goods (secondary sector), whereas those in Sub-Saharan Africa have tendency to produce and export primary products More developed economies respond by specialising more in high-tech secondary sector, tertiary and quaternary sector goods and services More developed economies tend to move to importing more goods and exporting more services an increase in overall size of trade flows an increase in trade deficits and surpluses for individual countries; an increase in investment flows to and from developing/emerging countries. 	
	 Evaluative comments could include: Prioritisation of impacts Different impacts more or less important for different rapidly growing economies SR vs LR distinction between likely impact There are some exceptions to the above generalisations, and different regions of countries may vary 	(15)



Question Number	Answer	Mark
Question Number 1 (b)	 Understanding of specialisation (on macro scale) Possible benefits could include: If specialisation is according to the law of comparative advantage, trade will allow economies to access points outside their PPFs Diagrammatic or mathematical illustration of the Law of Comparative Advantage Increased economies of scale results in lower LRAC for a country, leading to increased international competitiveness Lower prices for goods and services, leading to lower global inflation rates (welfare gain through trade) To the extent that this leads to more international trade, this may improve a country's trade balance, and generate economic growth and employment Evaluative comments could include: Prioritisation of benefits Weaknesses in the comparative advantage model; e.g. ignores transport costs Increased vulnerability to external shocks (e.g. changes in commodity prices) If the countries are specialising in primary products, the Singer-Prebisch Hypothesis implies that terms of trade in LR will fall Discussion of the extent to which whole countries can specialise Benefits might depend on whether it is a developing or developed economy, and hence what it is specialising in Danger of structural unemployment 	Mark
	 Danger of structural unemployment Over-dependency on imports of other products; countries may lack finance to pay for imports e.g. foreign currency gap Possibility of deteriorating terms of trade for some countries 	
	 Trade will only mutually benefit China and India after specialisation if terms of trade lies between two opportunity cost ratios NB Award maximum of 20 marks (Level 4) if a candidate does not refer to a country or countries in their response. 	(25)



Question Number	Answer	Mark
2 (a)	Understanding of fair trade schemes	
	Possible benefits could include:	
	 Higher prices paid to coffee producers: increasing their average incomes and 	
	standard of living, and reducing rates	
	of absolute poverty	
	 Minimum order quantities and minimum prices agreed in advance: give producers 	
	more confidence and leading to increased	
	investment	
	 Enforcement/education as to more ethical production methods, e.g. no child labour, 	
	leading to more schooling / much higher	
	standards of living or development	
	 If the fair trade premium is spent by the community on any chosen community 	
	project, it might improve the standards of	
	human capital, technology, infrastructure.	
	This would lead to higher levels of human	
	development for these communitiesFewer negative production externalities as	
	less damage to the environment will occur	
	through producing coffee beans	
	 Producers receive quicker payment for their produce 	
	Sustainable production techniques/organic	
	farming methods	
	 An increase in employment and reduction in extreme poverty 	
	Fair trade premium can help farmers to	
	diversify e.g. into tourism or move up	
	value chain.	
	Possible evaluative comments could include:	
	Coffee is only one of the products the	
	countries produce, therefore any effect may not be that significant	
	The effect depends on how much of the	
	extra money paid by the end consumer	
	reaches the farmers; much may be kept by the retailer	
	 Could create a dependency culture as the 	
	farmers become dependent on the extra	
	earnings received from the fair trade scheme	
	 The cooperatives incur certification and 	
	inspection fees, and costs in meeting the	
	fair trade political standards, while the	



	farmers incur additional production costs, e.g. not using GM crops Farmers are often unable to sell all of their harvest as fair trade certified Fair trade farmers forced to sell through monopsonist cooperative, which may be inefficient or corrupt; they cannot choose the buyer who offers the best price In order to join fair trade, cooperatives must meet quality and political standards which means farmers must be relatively skilful, educated and rich. This may lead to exclusion of the poorest farmers from the scheme who then find it hard to find markets for their produce if supermarkets increasingly only stock fair trade coffee Corruption within cooperatives may limit the positive impact of fair trade If fair trade farmers are paid higher prices and given advice on better techniques, it will lead to increased supply being sold on the global market. As demand for coffee is highly price inelastic an increase in supply means large fall in market price, so while a minority of fair trade farmers get higher price, far more receive a lower price.	(15)
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	More competition from foreign firms]
	 More competition from foreign firms forces Ugandan and Ethiopian firms to 	
	become allocatively and productively	
	efficient	
	 Ethiopia and Uganda may see a rise in 	
	inward FDI	
	 Lower price of imports from member 	
	countries, may increase consumers'	
	purchasing power and consumer surplus.	
	Firms who import raw materials will	
	experience a fall in production costs	
	• More economies of scale available to the	
	Ethiopian and Ugandan firms as they can	
	sell to a larger market	
	 Possible trade creation – increased apparative 	
	specialisation according to comparative advantage across the whole trade bloc,	
	leading to higher production	
	 Membership might bring improvements 	
	in government, the rule of law and state	
	institutions. This aids development and	
	reduces barriers to development	
Pos	sible evaluation points could include:	
•	• It depends on which economies increased	
	trade is with. Neighbours in COMESA are	
	likely to be poor countries, producing few	
	similar goods, reducing its effectivenessIt depends on what trade is in: increased	
	 It depends on what trade is in: increased production of raw, unprocessed primary 	
	products may not be so beneficial	
	• The gains will depend on what proportion	
	of trade, for Ethiopia and Uganda, will be	
	within COMESA compared to the rest of	
	the world after joining	
	• Gains from free trade may be limited due	
	to weaknesses of the law of comparative	
	advantage model	
	 May cause a rise in imports relative to supports 	
	exports	
	 Trade may create economic growth, but this is not the same as development 	
	 Infant industries in Ethiopia and Uganda 	
	may be out-competed by the established	
	firms in other member countries	
	Possible trade diversion	
•	SR vs LR effects	
	ndidates my take positive effects as KAA	(25)
	I negative effects as EV (and vice versa)	(23)



Question Number	Answer	Mark
	 Understanding of public expenditure Possible reasons could include: Changes in level of GDP: during periods of economic downturn, public expenditure as a proportion of GDP would increase, even if it stayed the same or declined at slower rate than GDP Automatic stabilisers: when GDP falls, the public expenditure is expected to rise, as more people become eligible for meanstested and unemployment benefits Discretionary fiscal policy: government may decide to spend more on a specific area, e.g. education or healthcare Ageing population: may require greater public spending, for example on state pensions, healthcare and social care Increase in size of the populations may expect a higher standard of healthcare or education - these things may be normal or luxury goods (income elastic) Increased interest payments: as national debt accrues, governments have to make higher interest payments on their debt Global financial crisis: may have had to bail-out banks Changes in ideological view about role of state vs role of the market in an economy 	
	 as a proportion of GDP Possible evaluation points could include: Changes in level of GDP would explain SR changes only, as when the economic cycle changes, country could face reverse effect Ageing populations imply less spending is required on education and healthcare for children; falling spending in other areas Interest payments depend on the interest rate as well as the amount owing. This is determined by additional factors Reasons vary from country to country and at different points in time 	(15)



Question Number	Answer	Mark
3 (b)	Understanding of public expenditure	
	 Possible effects could include: As government spending is a component of aggregate demand, it may decrease – negative multiplier effect Possible negative effects on growth, employment, average incomes and standard of living Income inequality increases as austerity measures may reduce transfer payments Less inflationary pressures Government budget balance may improve / less borrowing required / economy may be able to begin to repay national debt If spending on infrastructure/education/ health is cut, the productive potential of the economy/aggregate supply may fall Less resource and financial crowding out Less productivity in the public sector Lower quality/quantity of public services 	
	 Evaluative comments could include: Significance depends on how much public expenditure decreases by, and how great a component of AD it was to start with Size of the multiplier effect Public expenditure may still rise, it may be that GDP increases at a quicker rate Effects on the real economy depend on level of spare capacity in the economy If tax revenue also falls, government budget balance may not improve Less crowding out could mean aggregate demand does not fall; private investment and consumption increase It depends on what areas of government spending are cut If spending on benefits/transfer payments is cut, individuals may have more of an incentive to work, leading to a decrease in unemployment 	
	NB Award a maximum of 20 marks (Level 4) if a candidate does not refer to Italy or another country in their response.	
	Candidates my take positive effects as KAA and negative effects as EV (and vice versa)	(25)



Section	A Part	(a) Questions: Performance Criteria for Mark base 15
Level 0	0	No rewardable material
Level 1	1-3	Displays knowledge presented as facts without awareness of other viewpoints
		Demonstrates limited understanding with little or no analysis
		Attempts at selecting and applying different economic ideas are unsuccessful
		 Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
Level 2	4-6	 Displays elementary knowledge of well learnt economic facts showing a generalised understanding together with limited analysis i.e. identification of points or a very limited discussion Displays a limited ability to select and apply different economic ideas Material presented has a basic relevance but lacks
		organisation, but is generally comprehensible. Frequent punctuation and/or grammar errors are likely to be present which affects the clarity and coherence of the writing overall.
Level 3	7-9	 Displays knowledge and understanding of economic principles, concepts and theories as well as some analysis of issues i.e. answer might lack sufficient breadth and depth to be worthy of a higher mark Shows some ability to apply economic ideas and relate them to economic problems
		 Employs different approaches to reach conclusions Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.
Level 4	10-12	 Displays a good knowledge of economic principles, concepts and theories together with an analysis of the issues involved
		• Demonstrates an ability to select and apply economic ideas and to relate them to economic problems
		 Evidence of some evaluation of alternative approaches leading to conclusions Material is presented in a generally relevant and logical way, but this may not be sustained throughout. Some punctuation and/or grammar errors may be found which cause some passages to lack clarity or coherence.



Level 5	13-15	 Displays a wide range of knowledge of economic principles, concepts and theories together with a rigorous analysis of issues Demonstrates an outstanding ability to select and apply economic ideas to economic problems Evaluation is well balanced and critical leading to valid conclusions Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.
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Section	A Part	(b) Questions: Performance Criteria for Mark base 25
Level 0	0	No rewardable material
Level 1	1-5	 Displays knowledge presented as facts without awareness of other viewpoints Demonstrates limited understanding with little or no analysis Attempts at selecting and applying different economic
		 ideas are unsuccessful Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
Level 2	6-10	 Displays elementary knowledge of well learnt economic facts showing a generalised understanding together with limited analysis i.e. identification of points or a very limited discussion Displays a limited ability to select and apply different economic ideas Material presented has a basic relevance but lacks organisation, but is generally comprehensible. Frequent punctuation and/or grammar errors are likely to be present which affects the clarity and coherence of the writing overall.
Level 3	11-15	 Displays knowledge and understanding of economic principles, concepts and theories as well as some analysis of issues i.e. answer might lack sufficient breadth and depth to be worthy of a higher mark Shows some ability to apply economic ideas and relate them to economic problems Employs different approaches to reach conclusions Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.
Level 4	16-20	 Displays a good knowledge of economic principles, concepts and theories together with an analysis of the issues involved Demonstrates an ability to select and apply economic ideas and to relate them to economic problems Evidence of some evaluation of alternative approaches leading to conclusions Material is presented in a generally relevant and logical way, but this may not be sustained throughout. Some punctuation and/or grammar errors may be found which cause some passages to lack clarity or coherence.



Level 5	21-25	 Displays a wide range of knowledge of economic principles, concepts and theories together with a rigorous analysis of issues Demonstrates an outstanding ability to select and apply economic ideas to economic problems Evaluation is well balanced and critical leading to valid conclusions Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.
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Question Number	Answe	r	Mark	
4(a)	goverr	Knowledge: fiscal (budget) deficit is when the government spending/expenditure is more han government tax revenue (2)		
	2 marl	 plication (1+1): Indonesian government have run a budget deficit in each year from 2005 to 2014 (1) / In 2014 the deficit was 2.3% of GDP (1) / Other use of the data in Figure 1 (1) 		
	data reference			
Level	Mark	Descriptor		
Level 1	1-2	Up to 2 marks for knowledge or up to 2 mar application	ks for	
Level 2	3-4	Up to 2marks for knowledge and/or up to 2 marks for application		



Question			Mark		
Number			Wark		
4 (b)			(12)		
Knowledge	Knowledge, application and analysis – indicative content				
	 Fall i curre posit trade A rec likely curre Fall i press econ Indo almo Fall i in m "tens Fall i in m Tens Fallir stand Redu to we - "Go reve May econ high the o Candid 	n value of exports, leading to a worsening ent account on the balance of payments tion - "export ban will worsen Indonesia's e balance by about US\$6 billion in 2014" duction in the value of exports would be y to reduce demand for the Indonesian ency, causing it to depreciate n the value of exports, putting downward sure on aggregate demand and hence, omic growth - "Economic growth in nesia has fallen to the lowest level for ost five years" n value of exports, hence less employment ining industry (labour is derived demand) - s of thousands of workers made redundant" ng average incomes leading to a lower dard of living uctions in government tax revenue, leading orsening of the government budget balance overnment will lose US\$6.5 billion in tax nue over the period from 2014 to 2017" lead to the diversification of Indonesia's omy, and in particular the movement to er 'value-added' production, e.g. "promote development of processing industries" ates my take positive effects as KAA gative effects as EV (and vice versa)			
Level	Marks	Descriptor			
0	0 1-3	A completely inaccurate response. Shows some awareness of the effects of the ban with limited explanation. The material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.			
2	4-6	Understanding and explanation of the effects of the ban. Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.			
3	7-8	Clear understanding and explanation of the effects of the ban with appropriate application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.			



Evaluation	Evaluation – indicative content				
	c ii L C g a a I f f f	f diversification is successful then growth and development may be sacrificed in the SR, but increased in the LR ink to Prebisch-Singer Hypothesis Comments on the significance of the figures given - numbers seem fairly large, but some are vague, e.g. 'tens of thousands' t depends how long the ban remains in place or - little information is given From Figure 2, growth has only slowed slightly; growth slowing before the export ban came into orce, perhaps other factors are more important here?			
Level	Marks	Descriptor			
0	0	No evaluative comments.			
1	1-2	For identifying evaluative comments without explanation.			
2	3-4	For evaluative comments supported by relevant reasoning.			

Question Number	Answer	Mark
4 (c)	 Knowledge and analysis of 2 reasons (up to 6 – 2 reasons x 3 marks each): Identification of reason (1) + development (up to 2): Increases in the interest rate Lower prices for commodities that Indonesia exports Higher global oil prices when Indonesia is a net importer of oil Weak currency makes imports of all raw materials and components more expensive, raising firms' production costs Problems with the country's infrastructure and/or education system One application from Figure 2 only: for e.g., real GDP growth rate 5% in 2014 (2) 	(8)



Question			Mark
Number			
4(d)			(16)
Knowledge		tion and analysis – indicative content	
	b la c C S ir n C t t t t t t t t t t t t t t t t t t	igure 1 shows that Government has run a udget deficit for a number of years, and ately this has risen in size, suggesting that utting spending may be necessary utting the subsidy would allow money to be pent on other areas – "help to improve infrastructure and education in the country" that could create either more growth, or hore long-term growth (opportunity cost) utting government spending might reduce the extent to which crowding out occurs in the Indonesian economy he subsidy has led to a greater trade deficit or Indonesia, "subsidy has led to a greater sage of fuel, increasing imports": so cutting would help this to narrow again Vould force Indonesian fuel producers to be hore efficient eduction in negative externalities related with use of fuel e.g. air pollution and road ongestion; energy consumption in homes mproved government finances may lead to ax cuts	
Level	Marks	Descriptor	
0	0 1-3	A completely inaccurate response. Shows some awareness of the case for abol subsidy with limited explanation. Material presented is often irrelevant and la organisation. Frequent punctuation and/or g errors are likely to be present and the writin generally unclear.	cks grammar
2	4-6	Understanding and explanation of the case for abolishing the subsidy. Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.	
3	7-8	Clear understanding and explanation of the abolishing the subsidy with appropriate app context. Material is presented in a relevant and logic Some punctuation and/or grammar errors n found, but the writing is clear and coherent	lication to al way. nay be



Evaluation – indicative content			
	 G g is (a re <li< th=""><th>sovernment spending should not be cut when rowth is falling (Figure 2) and unemployment a rising, as this would exacerbate both things as per the Keynesian argument) emoving the subsidy would lead to inflation, educing consumers' purchasing power and eal incomes he subsidy means Indonesians pay a fixed rice for power, helping them to budget and fford a necessity item other factors have contributed to Indonesia's rade deficit and not just the fuel subsidy, e.g. igh global oil prices mporting lots of oil helps keep currency weak, naking Indonesia's exports internationally ompetitive, and reducing demand for imports</th></li<>	sovernment spending should not be cut when rowth is falling (Figure 2) and unemployment a rising, as this would exacerbate both things as per the Keynesian argument) emoving the subsidy would lead to inflation, educing consumers' purchasing power and eal incomes he subsidy means Indonesians pay a fixed rice for power, helping them to budget and fford a necessity item other factors have contributed to Indonesia's rade deficit and not just the fuel subsidy, e.g. igh global oil prices mporting lots of oil helps keep currency weak, naking Indonesia's exports internationally ompetitive, and reducing demand for imports	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-3	For identifying evaluative comments without explanation.	
2	4-6	For evaluative comments with limited explanations.	
3	7-8	For evaluative comments supported by relevant reasoning.	



Question Number	Answer		Mark	
5 (a)	Knowled increase terms of			
	1 (1 + 7 • " • " • " • " • F a to	 Application - two examples from Figure 2 or Extract 1 (1 + 1): "the euro has strengthened more than 5% against the dollar between 2013 and 2014" (1) From April 2013 to May 2014, the euro has appreciated from being worth just over \$1.28 to over \$1.39 / by 10 cents (1) Other relevant use of the data (1) 		
	2 marks	ks for knowledge, 2 for application / data		
Level	Marks	Descriptor		
Level 1	1-2	Up to 2 marks for knowledge or up to 2 mark application	ks for	
Level 2	3-4	Up to 2 marks for knowledge and/or up to 2 application	marks for	

Question		Mark
Number		
5 (b)		(12)
Knowledge	e, application and analysis – indicative content	_
	 Imports into the eurozone become relatively cheaper, meaning quantity demanded rises Exports from the eurozone become relatively more expensive, meaning quantity demanded decreases Depending on the PED of imports and exports, we would expect the eurozone's trade balance to worsen Downward pressure on aggregate demand in the eurozone, leading to downward pressure on economic growth – "Eurozone real GDP increased by only 0.2% in the first quarter of 2014" Less employment in export industries, and demand for exports falls (labour is a derived demand) Falling cost-push inflationary pressures, as the price of imported raw materials / components falls for eurozone firms – "Eurozone inflation fell to a near 5-year low of 0.4% in July 2014, caused by falls in food, alcohol, tobacco and energy prices" 	



	a fi c fi • L	falling demand-pull inflationary pressures, as aggregate demand faces downward pressure rom falling aggregate demand – "stop already ause low inflation in the Eurozone to fall even urther" less inward FDI and more outward FDI: could vorsen the financial account position	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the likely effects of a strong euro. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.	
2	4-6	Understanding and explanation of the likely effects of a strong euro. Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.	
3	7-8	Clear understanding and explanation of the likely effects of a strong euro, with appropriate application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.	

Evaluation -	- indicative content	
	 Importance of the PED of imports and exports / Marshall-Lerner condition / possible 'J-curve' effect Euro has depreciated against pound sterling, 	
	and UK is eurozone's largest trading partner, meaning that trade balance may not worsen as expected	
	 Euro depreciating against the \$US in 2014 	
	• Euro/yen and euro/RMB exchange rates are	
	also important in determining overall effect on trade balance	
	 Effects on AD depend on how significant net 	
	trade is as a component of AD in eurozone, and what proportion of trade is with the UK, US and other countries	
	Effects depend on the size of multiplier effect	
	and level of spare capacity in the eurozone	
	 Other factors may be more significant on the 	
	performance of Eurozone economies such as	
	the extent fiscal austerity is eased, consumer	
	and business confidence, monetary policy etc.	



	 Depends on how long the value of the euro remains strong 	
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation.
2	3-4	For evaluative comments supported by relevant reasoning.

Question Number	Answer	Mark
5 (c)	Knowledge and analysis of 2 effects (up to 6 – 2 reasons x 3 marks each):	
	Identification of an effect (1) + development (up to 2):	
	 Likely effects: An increase in consumption, as there is less incentive to save, and borrowing is cheaper An increase in private investment, as banks have more incentive to lend, borrowing is cheaper Increases in consumption and investment may lead to a strengthening of aggregate demand, with positive multiplier effects Increases in investment may also increase aggregate supply / the productive potential of the eurozone economies Increases in AD and AS are likely to lead to economic growth, falling unemployment, rising average incomes, and rising standards of living Demand-pull inflationary pressures would be expected to rise The euro would be likely to depreciate as the relative interest rate fell Capital likely to leave the eurozone as deposit rate turns negative and confidence falls 	
	cut to -0.1% (2)	(8)



Question			Mark	
Number				
5 (d)			(16)	
Knowledge, application and analysis – indicative content				
	 U T D E C O O C O C O C O T T I T I T 	Understanding of quantitative easing (QE) The inflation rate is well below target, and has been falling Deflation would be very damaging for the eurozone Srowth rates in eurozone as a whole, and in individual economies have been disappointing QE would be expected to halt the appreciation of the euro, improving the international price competitiveness of eurozone exports, and educing the price competitiveness of imports o the eurozone QE is required to increase liquidity in capital markets, so enabling firms and households to increase loans more easily The need for increased consumption and investment to stimulate economic growth interest rate cut to a record low, so QE was needed as a different monetary tool to spur growth and avoid deflationary pressures		
Level	Marks	Descriptor		
0	0	A completely inaccurate response.		
1	1-3	Shows some awareness of the case for introduce Material presented is often irrelevant and lack organisation. Frequent punctuation and/or graterious are likely to be present and the writing generally unclear.	s ammar	
2	4-6	Understanding and explanation of the case for introducing QE. Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.		
3	7-8	Clear understanding and explanation of the case for introducing QE, with appropriate application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing is clear and coherent overall.		



Evaluation – indicative content					
	 The pour QE w for c low s addr Falls by th price defla Const confi Effect and Effect has I An ir the i Expa 	 The euro has already depreciated against the pound sterling without QE QE will be less effective if problem is low demand for credit rather than low supply. If the issue was low supply, the ECB's previous policies would have addressed this Falls in the inflation rate are, to an extent, driven by the external factors (e.g. falling global energy prices). QE would not stop the external cost-push deflationary pressures Consumption and investment less likely to rise if confidence is low Effects depend on the size of the multiplier effect and the level of spare capacity in the eurozone Effectiveness of QE in other economies where it has been used has been fairly uncertain An increase in the rate of inflation associated with the increase in money supply 			
Level	Marks	Descriptor			
0	0	No evaluative comments.			
1	1-3	For identifying evaluative comments without explanation.			
2	4-6	For evaluative comments with limited explanations.			
3	7-8	For evaluative comments supported by relevant reasoning.			