

Mark Scheme (Results)

Summer 2014

Pearson Edexcel GCE in Economics (6EC04) Paper 01

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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.

Mark scheme: 6EC04 JUNE 2014

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

QUALITY OF WRITTEN COMMUNICATION:

Quality of written communication (QWC) is assessed in both parts of the essays and in parts (d) & (e) of the data response questions and should be assessed on the candidate's ability:

- To present an argument and conclude on the basis of that argument
- To organise information clearly and coherently
- To use economics vocabulary appropriately
- To use grammar, spelling and punctuation appropriately

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 No.	Answe	er	Mark		
1 (a)	Evaluate	 current expenditure and in welfare benefits (could count as up to 2 points) Tax increases: in direct taxes such as income tax and national insurance contributions; and in indirect taxes such as VAT; also, corporation tax increases possible e.g. Greek corporation tax was increased from 20 to 26%; French corporate tax surcharge for large companies (could count as up to 2 points) Some countries experiencing economic growth so causing a rise in tax revenues and fall in government expenditure e.g. on unemployment benefits Valuation could include: Most countries have put the emphasis on public expenditure cuts Consideration of multiplier effects of cuts in public expenditure compared with tax increases Implications of increases in indirect taxes for real incomes and inflation 			
Level	Mark	Descriptor			
Level 1	1-7	Identification of points which have limited relevance			
Level 2	8-10	Typically, answers will consider 1 factor with 1 evaluative or 2 points with no evaluation or list of several points with analysis	•		
Level 3	11-14	Typically, answers will consider 2 factors with 1 evaluative point or 3 points with no evaluation			
Level 4	15-16	Typically, answers will consider 3 factors with 1 evaluation	e point		
Level 5	17-20	Typically, answers will consider 3 factors with at least 2 evaluative points			

Question No.	Answer		Mark
1 (b)	tak Bu livi Tax inc Bu ma dep Cor avo Bu Mic Bu per Inc rec rec Bu oth ma Im Bu tax Im Nu Im Nu	clude: pact on incentives to work: could act as disincentive to le higher paid jobs t: workers might work harder to maintain standard of	(30)
Level	Mark	Descriptor	
Level 1	1-11	Identification of points which have limited relevance	
Level 2	12-15	Typically, answers will consider 2 factors with 1 evaluat point or 3 points with no evaluation or list of several powith little analysis	ints
Level 3	16-21	Typically, answers will consider 3 factors with 1 evaluat point or 4 points with no evaluation	
Level 4	22-25	Typically, answers will consider 4 factors with 2 evaluat points	
Level 5	26-30	Typically, answers will consider 4 factors with 3 evaluat points	ive

Question No.	Answe	r	Mark
2 (a)	KAA: 14	1; Ev: 6	(20)
2 (a)	Factors R R R C G C E C C E C C C C C C C C	include: deduction in tariffs and other protectionist deasures; role of WTO in this process dut: evidence of some increase in protectionism including competitive depreciations) after the inancial crisis depening up of Eastern Europe, China dut increased transport costs and higher wages dight slow this process denanges in competitiveness e.g. US & UK loss in low dost manufacturing contrasted with rise in emerging conomies dould count as two points dut: re-shoring recently derowth of trading blocs debundance of factors of production in different countries decrease in foreign direct investment which decreased manufacturing in developing economies dehanges in comparative advantage: A detailed defaultysis of the significance of this theory could count as two points e.g. if numerical example or a diagram default law of comparative advantage is based on desireduction; perfect mobility of resources defaults in the exchange rate/'currency wars' of decent years; China: currency controls to prevent depreciation of their currency delative inflation differentials linking to real desireduction; award a maximum of 14/20	(20)
Level	Mark	Descriptor	
Level 1	1-7	Identification of points which have limited relevance	;
Level 2	8-10	Typically, answers will consider 1 factor with 1 evaluation or 2 points with no evaluation or list of severa with little analysis	uative
Level 3	11-14	Typically, answers will consider 2 factors with 1 eva point or 3 points with no evaluation	
Level 4	15-16	Typically, answers will consider 3 factors with 1 eva point	luative
Level 5	17-20	Typically, answers will consider 3 factors with at lea evaluative points	st 2

Question No.	Answer		Mark
2(b)	KAA: 21	; Ev: 9	(30)
	Analysis Ir an N th Ir	 Impact on domestic prices and/or domestic production and imports (could count as two points). Concepts might include consumers' and producers' surpluses. N.B. This analysis should be related to the impact on the global economy Impact on trade patterns: trade diversion away from low cost producers to high cost producers Impact of resource allocation in global economy/ Impact of dumping of surpluses Impact on economies of developed and developing countries e.g. on balance of payments; economic growth; employment; inflation; equality and the environment (Each of the above may be analysed as a separate issue) Allow analysis/evaluation based on subsidies as a form of protectionism valuation could include: Impact on EU and US economies depends on PED and PES Also impact on these economies and on global economy depends and on the amount of subsidy given Such subsidies might encourage developing countries to diversify into secondary and tertiary industries	
	otherwis	se maximum of 24/30	
Level	Mark	Descriptor	
Level 1	1-11	Identification of points which have limited relevance	Libraria - 1
Level 2	12-15	Typically, answers will consider 2 factors with 1 evaluar or 3 points with no evaluation or list of several points vanalysis	•
Level 3	16-21	Typically, answers will consider 3 factors with 1 evalua or 4 points with no evaluation	•
Level 4	22-25	Typically, answers will consider 4 factors with 2 evalua points	
Level 5	26-30	Typically, answers will consider 4 factors with 3 evalua points	tive

Question No.	depend	the view that economic development is lent on economic growth. Refer to examples of bing countries in your answer.	Mark	
3(a)	• Mode Good Good William From Good Good Good Good Good Good Good Go	should include: leaning of economic growth contrasted with economic evelopment e.g. growth relates to changes in real DP (positive economic concept) whereas evelopment relates to improvements in economic elfare (a normative concept) which may be leasured by HDI rowth important to improve development because fore tax revenue available for: health so helping to increase life expectancy education so helping to increase school enrolment ates and literacy rates improvements to infrastructure so helping to inprove access to clean water, electricity improvements to housing rowth associated with increased employment leading orising incomes which may be spent on education, ealth and housing se of any appropriate model of development e.g. ewis model se other hand: Increased inequality results There is no reduction in absolute poverty There is no improvement in civil liberties, human rights and democracy The extra income is spent on defence There is no improvement in female empowerment Growth is unsustainable causing development gains to be reversed if the resource(s) are exhausted Growth is unbalanced leading to a dual economy with development for some but not for most es might take either approach with the counter into the process of developing countries, award a maximum of	(20)	
Level	14/20 Mark	Descriptor		
Level 1	1-7	Identification of points which have limited irrelevance		
Level 2	8-10			
Level 3	11-14	Typically, answers will consider 2 factors with 1 evaluative point or 3 points with no evaluation		
Level 4	15-16	Typically, answers will consider 3 factors with 1 evalu		
Level 5	17-20	Typically, answers will consider 3 factors with at least evaluative points	: 2	

Question No.			Mark		
3(b)	Discuss the view that savings gaps in developing countries are the most significant constraint on economic growth. KAA: 21; Ev. 9 • Analysis of savings gaps and significance e.g. low savings; low investment; limited capital accumulation; low growth. • Savings gaps caused by factors such as low incomes; debt repayments; capital flight; absence of FDI Other constraints include: • Foreign exchange gaps • Primary product dependency • Rapid population growth • Poor infrastructure • Weak human capital • Poor governance; civil wars; corruption Evaluation might include: • Savings gaps may be filled by: - aid - FDI - Debt cancellation - Microfinance - Borrowing from the IMF/World Bank • Primary product dependency may not be a constraint on development in light of rises in commodity prices since 2000 • Rapid population growth could contribute to economic growth in the long run by increasing aggregate supply • Poor infrastructure is less of a constraint for resource-rich African LDCs who are benefiting from Chinese investment in return for commodities • Economic growth usually constrained by a combination of factors; difficult to conclude that one is more important than another Discussion of significance of other constraints identified above Candidates might agree or disagree with the view that savings gaps are the most significant constraint on development but should use the counter points as evaluation. If no reference to examples of specific developing countries, the maximum of 24/30				
Level 1	Mark	Descriptor Identification of points which have limited relevance			
Level 1 Level 2	1-11 12-15	Identification of points which have limited relevance Typically, answers will consider 2 factors with 1 evaluative	e point or		
		3 points with no evaluation or list of several points with lit analysis	ttle		
Level 3	16-21	Typically, answers will consider 3 factors with 1 evaluative 4 points with no evaluation	•		
Level 4	22-25	Typically, answers will consider 4 factors with 2 evaluative			
Level 5	26-30	Typically, answers will consider 4 factors with 3 evaluative	e points		

Question No.		eference to Figure 1, comment on the mance of the Russian economy in the period	
4(a)	Applica Specific GDP ha Quantit (1) GDP of	rs might include (1 + 1 + 1): Rapid economic growth Performance relative to G7 mplies that living standards have increased Possible explanations for the rise in real GDP Recognition of fall in real GDP in 2008-09 Lower unemployment Accurate definition of real GDP tion (2 marks): c reference to data in Figure 1 e.g. is doubled in Russia between 1998 and 2012 (1) rative reference to recession in Russia in 2008-09 G7 countries increased by just over 20%(1) s for knowledge oplication/i.e. 2 data references	
Level	Mark	Descriptor	
Level 1	1-3	Up to 3 marks for knowledge – see above	
Level 2	4-5	Up to 3 marks for knowledge and 2 marks for data references	

Question No.	to inco	eference to Figure 2, describe what has happened me inequality in Russia. Illustrate you answer with az curve diagram.	Mark	
4(b)	Axis cor populati Line of i	Lorenz curve diagram: 4 marks awarded as follows: Axis correctly labelled: 1 mark for income and copulation/households; 1 mark for cumulative %; Line of income equality (45° line): 1 mark Lorenz curve: 1 mark.		
	Cumula % of ind			
	Measu Area A area und Increa Correct from the Applicate	for any one of the following: arement of Gini coefficient: (between 45°line and Lorenz curve) ÷ Area A +B (whole der 45°line) ase in inequality reflected in increase in Gini coefficient ctly indicating new Lorenz curve for 2011 further away the original Lorenz curve ion (2 marks): Two specific data references from Figure increase in Gini coefficient from 0.4 to 0.425 between		
Level	Mark	Descriptor		
Level 1	1-2	2 marks for diagram axes and 45° line		
Level 2	3-4	2 marks for diagram as indicated above; 2 for application reference from Figure 2		
Level 3	5-8	4 marks for diagram; 2 for application – data reference fr 2, and 2 for explanation	om Figure	

Question No.	possible r populatio	rence to the information provided, examine reasons why the proportion of the n in relative poverty in Russia has declined ne Gini coefficient increasing over the same	Mark
4(c)	Reasons for lower relative poverty yet wider inequality include: (4 marks – 2 + 2 or 3 + 1) of which 1 mark for identification of 1 factor. • Increase in real GDP – higher tax revenues used to redistribute incomes • Increase in real incomes • Fall in unemployment • Increase in means-tested benefits • Increase in the proportion of income earned by the poorest citizens at the same time as a larger increase in the incomes of the highest earning groups of the population • Application: one reference to data on relative poverty from just over 28% to just over 12% or 'personal incomes doubled between 2000 and 2008'. (2 marks) Evaluation (up to 4 marks: 2 + 2; 3 + 1): • Rapid economic growth could cause relative poverty to increase if welfare payments are not increased • The decline in relative poverty is large in comparison with the increase in income inequality which is relatively small • Data might be inaccurate and based on unreliable		(10)
Lovel	Mark	Descriptor	
Level 1	1-3	Descriptor 1 mark for identification of one factor; 2 for appli	ication
Level 2	4-6	1 mark for identification of one factor; 2 for applifor analysis of 2 issues.	
Level 3	7-10	1 mark for identification of one factor; 2 for appl 3 for analysis of 2 issues; 4 marks for any 2 eval points (2 + 2; 1 + 3; or 3 + 1)	

Question No.			Mark
4(d)	Assess the implications for the Russian economy of its dependence on oil and gas. Issues include (up to 5 marks; maximum 2 for identification only) and 5 marks for evaluation: • Tax revenues heavily dependent on oil But: with rapid growth in GDP over recent years there is an opportunity to widen the tax base • Export earnings heavily dependent on oil But: Russia may gain revenues in the future from FDI • Fluctuations in oil price has significant implications for economic growth But: oil price might remain high because supplies are declining and demand continues to increase • Oil reserves are being depleted But: irrespective of oil price, the economy is unbalanced • International agreements aimed at reducing carbon emissions But difficult to agree and enforce • Development of alternative sources of energy But growing demand for energy might result in minimal impact on demand for oil and gas • Appreciation of the country's exchange rate resulting in decline in the manufacturing sector (Dutch disease) But other factors may have a more significant impact on the exchange rate • Increased inequality Credit responses which make reference to recent events (e.g. Russian annexation of Crimea) which, in the long run, might result in a reduction in demand for Russian oil and gas. Application (2 marks): Oil and gas provide half the government's revenue and almost 70% of export earnings (1 + 1) or reference to Figure 3 showing correlation between oil price and current account balance (1 mark for general reference and 1 mark for specific data reference) Evaluation marks (points in italics above): 2 + 3; or 2 + 2 + 1.		(12)
Level	Mark	Descriptor	
Level 1	1-2	2 marks for identification of 2 issues;	
Level 2	3-7	2 marks for identification of 2 issues; 2 for application as indicated above; 3 for analysis of 2 oblems	
Level 3	8-12	2 marks for identification of 2 issues; 2 for application a indicated above; 3 for analysis of 2 problems; 5 marks 3 evaluative points (2 + 3; or 3 + 2; or 2 + 2 + 1)	

Question No.		te the likely benefits for Russia of its decision to e WTO.	Mark	
4 (e)	to 3 points (up to 5 marks for any one point) Evaluation: 6 marks: (3 + 3; 4 + 2; or 2 + 2 + 2 marks) Benefits include: • Increased markets for exporters – leading to benefits of economies of scale; lower costs; higher profits • May relate to benefits from application of law of comparative advantage • Likelihood of increase in FDI and associated benefits e.g. ~ AD/AS analysis could be used to show increase in real output and employment ~ balance of payments ~ tax revenues • Lower prices and increased choice for consumers; increased consumer surplus. May be illustrated using a tariff diagram, showing reduction in tariffs and reduction in welfare losses. Maximum 7/9 if no data references or relevant examples Evaluation might include: • Some domestic firms may be unable to compete and go out of business causing unemployment • Critique of assumptions behind law of comparative advantage • Disadvantages associated with FDI e.g. repatriation of profits to shareholders in country from which it originated • In the long run, consumer choice may decline and prices may increase if there is a dependence on overseas suppliers • Increased significance of regional trade agreements so membership of WTO less significant than in the past • Credit responses which make reference to recent events (e.g. Russian annexation of Crimea) which have resulted in sanctions so offsetting benefits of WTO membership		(15)	
Level	Mark	Descriptor		
Level 1	1-4	2 marks for identification of 2 benefits; 2 for application data references/examples)	on (2	
Level 2	5-9			
Level 3	10-15	2 marks for identification of 2 benefits; 2 for application data references/examples); 5 for analysis of at least 2 6 marks for up to 3 evaluative points (3 + 3; 4 + 2; or 2 + 2 + 2)	issues;	

Question No.	explain	With reference to Figure 2 and your own knowledge, explain what is meant by international competitiveness.		
5(a)	Cair A O FE P N Applicat 3 marks	ompetitiveness is a measure of a country's dvantage or disadvantage in selling its products in aternational markets. Illow measures of competitiveness as an explanation of above definition e.g. elative unit labour costs; elative labour productivity rice competitiveness on-price competitiveness. ion: specific reference to 2 countries from Figure 2. of for knowledge plication/i.e. 2 data references (actual rankings not ry)	(5)	
Level	Mark	Descriptor		
Level 1	1-3	Up to 3 marks for knowledge – see above		
Level 2	4-5	Up to 3 marks for knowledge and 2 marks for 2 data references		

Question no.	projec compa	reference to Figure 1, comment on the cted GDP in the euro area (south) in 2012-13 ared with 2007. Illustrate your answer with an priate diagram.	Mark
5(b)	AD/AS diagram/PPF diagram/trade cycle diagram: 4 marks awarded as follows: AD/AS Diagram: Axes correctly labelled: 1 mark; 1 mark for showing equilibrium output at below full employment level; 1 mark for showing full employment level of real income or shift in AD or AS; 1 mark for showing gap between equilibrium level of output and full employment level of output or new equilibrium output.		(8)
	Axes c 1 mark (inside output 1 mark	agram: 4 marks: orrectly labelled: 1 mark; of for showing output at below full employment level e PPF); 1 mark for showing full employment level of (on PPF); of for showing gap between current level of output ll employment level of output.	
	• Applica	ation marks (2 marks): Definition of recession/negative output gap Possible causes of fall in AD or fall in AS ation: 2 marks for one specific data reference from 1: e.g. approx. 7% fall in real GDP between 2007 013.	
Level	Mark	Descriptor	
Level 1	1-2	2 marks for diagram axes and equilibrium output	
Level 2	3-4	2 marks for diagram as indicated above; 2 for applicated data reference from Figure 2	ation –
Level 3	5-8	4 marks for diagram; 2 for application – data referen Figure 2, and 2 for explanation	ce from

Question No.	knowled	erence to Figure 3 and your own ge, examine factors influencing a s unit labour costs.	Marks
5(c)	for identif Wa Lev Pro of f qua (co Deg Noi cos Net Lak Application 2 data ref Evaluative could include: Pri Sh Hig	iclude (2 + 2 or 1 + 3 marks) of which 1 mark fication of 1 factor: ge rates well of national minimum wage aductivity – in turn, this is affected by a range factors such as the quality of human capital; antity and quality of capital; capital per worker and count as up to 2 points) gree of unionisation in-wage costs e.g. pension or social security sits at migration foour market regulation foour market regulation for (2 marks): ferences from Figure 3 or relevant examples. For examples are comments (up to 4 marks: 2 + 2; 3 + 1) for itisation with reason for trun/long run influences for trun/long run influences for the wages might act as an incentive for for for the wages might act as an incentive to firms to increase the training of for the wages of the increase the training of the wages of the productivity for th	(10)
Level	Mark	Descriptor	
Level 1	1-3	1 mark for identification of 1 factor; 2 for appli (reference to 2 relevant examples of countries)	
Level 2	4-6	1 mark for identification of 1 factor; 2 for appli (reference to 2 relevant examples of countries) analysis of 2 factors.	
Level 3	7-10	1 mark for identification of 1 factor; 2 for appli (reference to 2 relevant examples of countries) analysis of 2 factors; 4 marks for any 2 evalua (2 + 2; 1 + 3; or 3 + 1)); 3 for

Question No.		the likely reasons for the reductions in current timbalances as shown in Figure 4	Marks
5(d)	identifica F R R II R II N e a A	s include (up to 5 marks; maximum 2 for ation only) and 5 marks for evaluation: or deficit countries: eccession or very low growth in most countries eading to a reduction in demand for imports in marks in competitiveness eduction in unit labour costs increase in productivity dight also be the result of improvements in other lements of the current account e.g. current transfers and investment income susterity measures. Illow depreciation of the euro against other urrencies	(12)
	• Fa di • G sa • M e	or surplus country (Germany): all in exports relative to imports because of weak emand in eurozone countries and in rest of EU ermany had positive growth for much of the period o imports continued to increase light also be the result of a deterioration in other lements of the current account e.g. current transfers nd investment income	
	from Evalue R N Ili R C II N S E	cation (2 marks): 2 data references/examples e.g. Figures 3 or 4. Justion could include: Justion could include: Justion economic growth returns they could increase gain Justion exchange rate flexibility, such imbalances are kely to recur In xternal imbalances with countries outside of surozone may be different efference to performance in different parts of the surrent account in relation to depreciation of the euro: J curve and surshall-Lerner condition ignificance of causes Valuation marks (points in italics above): 2 + 3; or 2 2 2 + 1.	
Level	Mark	Descriptor	
Level 1 Level 2	3-7	 2 marks for identification of 2 reasons 2 marks for identification of 2 reasons; 2 for applicati (reference to 2 relevant examples or references from 4); 3 for analysis of 2 reasons 	
Level 3	8-12	2 marks for identification of 2 reasons; 2 for applicati (reference to 2 relevant examples or references from 4); 3 for analysis of 2 reasons; 5 marks for up to 3 expoints (2 + 3; or 3 + 2; or 2 + 2 + 1)	Figure

Question No.	Answer		Mark
5(e)	Labour ma Mea But pro Rec But it re diff Inti em ren Suc turi Inc ser exp But res End But labo Intr But sha	rledge, application and analysis: 9 marks for up is (up to 5 marks for any one point) In: 6 marks: (3 + 3; 4 + 2; or 2 + 2 + 2 marks) Tarket reforms might include: Tasures to make it easier to hire and fire workers if danger of demotivation leading to lower ductivity Tauctions in the national minimum wage the could act as a disincentive to take jobs; workers by be better off on benefits; could increase quality Talket reforms would decrease geographical mobility of labour if the could decrease geographical mobility of labour if the esults in an increased regional house price decrentiation Toduction/extension of flexi-contracts, enabling ployers to change a worker's hours without the egotiating contracts The reforms would help to reduce firms' costs. In this could: The rease the competitiveness of the goods and vices of these countries so leading to an increase in sorts and a reduction in imports and a reduction of last in the reforms will in a fall in real personal disposable incomes and the four costs and the sources of the products of a firms to make higher profits which could be and for research and development and the reduction of new products a firms might use profits to increase dividends to be the folders Tast link analysis to either lower unemployment development of the link analysis to either lower unemployment development and the larges.	(15)
Level	Mark	Descriptor	
Level 1	1-4	2 marks for identification of 2 points; 2 for application	on
		(reference to particular countries or examples)	
Level 2	5-9	2 marks for identification of 2 points; 2 for application (reference to particular countries or examples); 5 for at least 2 issues	or analysis
Level 3	10-15	2 marks for identification of 2 points; 2 for application (reference to particular countries or examples); 5 for at least 2 issues; 6 marks for up to 3 evaluative + 3; 4 + 2; or 2 + 4; or 2 + 2 + 2)	or analysis

GUIDELINES FOR MARKING ESSAY QUESTIONS 6EC04

Level	Pa	art (a) Questions: Performance Criteria for Mark base 20
Level 1	1-7	 Displays knowledge presented as facts without awareness of other viewpoints Demonstrates limited understanding with little or no analysis Attempts at selecting, applying, evaluating and presenting material which are irrelevant and unclear None of the assessment objectives are covered satisfactorily Identification of points which have limited relevance
Level 2	8-10	 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 Evidence presented has a basic relevance Typically, answers will consider 1 factor with 1 evaluative point or 2 points with no evaluation or list of several points with little analysis
Level 3	11-14 11-12 13-14	 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, presenting evidence with some relevance and coherence Typically, answers will consider 2 factors with 1 evaluative point or 3 points with no evaluation Award in this range for 2 factors and 1 evaluative comment (or 3 factors with no evaluation) which are not well developed/reasoned Award in this range for 2 factors and 1 evaluative comment (or 3 factors with no evaluation) which are well developed and reasoned
Level 4	15-16	 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 which are presented in a relevant and coherent way Typically, answers will consider 3 factors with 1 evaluative point

Level 5	17-20	 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, clear and coherent way with evidence fully and reliably integrated Excellence is displayed across all assessment objectives Typically, answers will consider 3 factors with 2 evaluative points

GUIDELINES FOR MARKING ESSAY QUESTIONS 6EC04

Level	Р	art (b) Questions: Performance Criteria for Mark base 30
Level 1	1-11	Displays knowledge presented as facts without awareness of other viewpoints
		 Demonstrates limited understanding with little or no analysis Attempts at selecting, applying, evaluating and presenting material which are irrelevant and unclear
		 None of the assessment objectives are covered satisfactorily
		Identification of points which have limited relevance
Level 2	12-15	 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
		Evidence presented has a basic relevance
		Typically, answers will consider 2 factors with 1 evaluative point or 3 points with no evaluation or list of several points with little analysis
Level 3	16-21	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, presenting evidence with some relevance and coherence
		Typically, answers will consider 3 factors with 1 evaluative point or 4 points with no evaluation
	16-18	Award in this range for 3 factors and 1 evaluative comment (or 4 factors with no evaluation) which are <i>not</i> well developed/reasoned
	19-21	Award in this range for 3 factors and 1 evaluative comment (or 4 factors with no evaluation) which are well developed and reasoned
Level 4	22-25	 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 which are presented in a relevant and coherent way
		Typically, answers will consider 4 factors with 2 evaluative points
Level 5	26-30	 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, clear and coherent way with evidence fully and reliably integrated Excellence is displayed across all assessment objectives
		Typically, answers will consider 4 factors with 3 evaluative points

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