

Mark Scheme (Results)

January 2014

International A Level Economics (6ECA2/01)

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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.

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

Question Number	Indicative content	Mark
1 (a) (i)	Use of data up to 2 marks for any one of the following: In August 2012 the ILO measurement of UK unemployment was 7.9% It has remained above 6% since 2009. Up to 2 marks for the following: It refers to those of working age who are not working (2) Actively looking for a job and out of work in last four weeks (1) ready to work in two (1) Questionnaire/interview (1) Survey by phone call/paper (1) Internationally recognised (1) age 16-64 (1) Sample (1)	(4)

Question	Indicative content	Mark
Number		
1 (a) (ii)	KAA 8 marks	(12)
	 2 factors up to 4 marks each (2 x 2 marks) 2 marks for the identification and 2 marks for the explanation of each factor. Fall in UK domestic demand in the recession causing more unemployment generally Global recession resulting in falling exports such as the Eurozone which is one of our largest markets Tightening of fiscal policy Low productivity Decline in real incomes UK reliance on service sector which has a low propensity to export Loss of UK competitiveness e.g. linked to a higher rate of inflation The minimum wage being too high Net immigration rates Exchange rate changes Structural unemployment Reduction in availability of credit Reduction in investment/negative multiplier effect 	
	Reward other valid explanations	
	Also award 2 marks for use of extracts 1 or 2 "longest double-dip recession in half a century" Government's austerity policy was "causing long term damage to the economy" "exports fell sharply" as a result of "slowing global growth"	
	 Evaluation 4 marks (1 x 4 or 2 x 2) factors might include Long term or short term effects Relative importance each effect Other factors are more important Different effects in different industries or parts of the country Candidates are not expected to know this, but award students fully who correctly point out that the double dip recession did not occur. Q1 2012 figures were revised by the ONS in June 2013 to show 0% growth so there were not two consecutive quarters of negative growth. 	

Level	Mark	Descriptor
Level 3	9-12	2 convincing effects with at least one evaluative point
Level 2	5-8	2 convincing effects with no connections, or 1 convincing effect with some good analysis but no evaluative point; 1 or 2 less-convincing effects with some evaluation
Level 1	1-4	Identification of relevant effect with or without brief evaluative keywords

Question	Indicative content	Mark
Number		
1 (a)	KAA 8 marks	(8)
(iii)	2 costs up to 4 marks each (2 x 2 marks) 2 marks for the identification and 2 marks for the explanation of each cost.	
	 Loss of income, credit problems such as house repossession, welfare problems for dependents, poverty issues 	
	 Loss of skills and other human capital: hard to get into or back into labour market 	
	 Government revenue falls so spending likely to fall, other fiscal issues Social costs: large numbers of idle workers can have a negative 	
	 effect on society, for example crime, morale, social disintegration Opportunity costs: resources could be used elsewhere 	
	 Impact of high youth unemployment on the future productivity and competitiveness of the economy 	
	 Cost to firms: less consumption leading to firms having to reduce prices, therefore loss of revenue/profit 	

Question	Indicative content	Mark
Number		
1 (b) (i)	KAA 6 marks (up to 4 marks if no data reference)	(6)
	Up to 2 marks for the explanation of each of the 3 elements	
	Real (adjusted for inflation)	
	Gross Domestic Product (reference to output)	
	Growth (increase, or percentage change)	
	Use of data from Figure 1 (2)	
	In 2012 total output is forecast to grow in China by 8.7%, India 7.7%, US	
	1.5% and to shrink in the Eurozone by 0.5%	

Question Number	Indicative content	Mark
1 (b) (ii)	KAA 8 marks 2 causes up to 4 marks each (2 x 2 marks) 2 marks for the identification	(8)
	 and 2 marks for the explanation of each cause. Rises in oil prices and relatively inelastic demand and UK is a net importer World food prices and relatively inelastic demand and UK is a net importer 	
	 Inflation relatively high reducing international competitiveness UK manufacturers' non price competitiveness is too low (e.g. quality of UK goods) Fall in UK international competitiveness due to relatively low productivity 	
	 UK doesn't produce some of the goods we import. Manufacturing base is so small Lack of confidence to invest because of the global financial situation 	
	 Lack of confidence to invest because of the belief that the exchange rate is temporary. 	
	 Recession or slow growth in UK's largest markets (eg Eurozone) Allow analysis related to increased value of the currency Allow analysis related to reduction in direct taxes 	
	Reward other valid reasons which may not apply to the UK	

Question Number	Indicative content	Mark
* 1 (b)	KAA 8 (max. 4/8 if no diagram)	(12)
QWC i-iii	Up to 4 marks for diagram demonstrating leftward shift of AD; correct shifts in line (1), lines labelled (1), axes labelled (1), equilibria labelled (1). Note diagrams where the line shift is incorrect receive no marks. If one line shift is correct and another is wrong then award 2 marks assuming the rest of the diagram is labelled correctly	
	Up to 4 marks for identification of each impact. Award 2 impacts only • Lower incomes • Lower standard of living • Higher unemployment • Loss of skills and capital in domestic industries • Weakening exchange rate making imports more expensive increasing inflation • Increased price competitiveness from weakening currency	
	 Evaluation 4 marks (1 x 4 or 2 x 2) Long run and short run impacts Relative importance of each impact Mitigating factors such as Bank of England cutting interest rates or increasing QE and these policies relatively weakening impact on domestic demand or the exchange rate May be a benefit if deficit caused by importing capital/machinery for exporting industries but banks not lending money out as banks are recapitalising their balance sheet Quality of written communications will be assessed in this question based on the candidate's ability: To present an argument and conclude on the basis of that argument To organise information clearly and coherently 	
	 To organise information clearly and conferently To use economic vocabulary appropriately To use grammar, spelling and punctuation appropriately 	

Level	Mark	Descriptor
Level 3	9-12	2 convincing impacts with at least one evaluative point
Level 2	5-8	2 convincing impacts with no connections, or 1 convincing impact with some good analysis but no evaluative point; 1 or 2 less-convincing impacts with some evaluation
Level 1	1-4	Identification of relevant impact with or without brief evaluative keywords

Question	Indicative content	Mark
Number		
1 (c) QWC i-iii	 Up to 6 marks Identification of low and stable unemployment/full employment as a government objective (2) Identification of any macroeconomic policy as fiscal, monetary and/or supply side (reward implicit understanding) (2) Use of data indicating extent of unemployment (2) AD/AS diagram showing rightward shift in AD and/or AS curve or equivalent verbal analysis of how price level and real output are affected or PPF diagram showing rightward shift in PPF and/or a movement towards PPF (4 marks). Diagram showing AD and/or AS shifts to the right; axes labelled (1), equilibria labelled (1), AD/AS lines labelled (1), correct shift (1). No marks for diagram if shift in wrong direction. 	(30)
	Explanation of how the policies might reduce the level of unemployment in the UK 12 marks (3 x 4 marks or 2 x 6 marks or 6 + 4 + 2 marks); Fiscal	
	 Fiscal expansion through government spending increasing employment Reduction in taxation rates through borrowing or policy financed through lowering immediate tax burden increasing AD Monetary 	
	 Reduction in interest rates (or increase in money supply) increasing borrowing and reducing debt payments Reduction in interest rates (or increase in money supply) weakening exchange rate and improving competitiveness Interest rate & QE can count as separate points Supply Side 	
	 Measures to increase incentives such as reduced marginal tax rates; Reduction in benefits. Measures to increase competitiveness and productivity through outsourcing and tenders; Privatisation; Health care improvements; Training and education. Increase price flexibility and signalling in the market (ie reducing the minimum wage) 	
	Reward other valid explanations	
	 Evaluation 12 marks (3 x 4 marks, OR 2 x 6 marks, OR 6 + 4 + 2 marks) Comments might include reference to Tax cuts ineffective if used to increase savings or repay debts Cuts in Bank of England's interest rate ineffective if banks unwilling to lend or if banks do not reduce interest rates to customers Identification of common elements of both policies e.g. cutting taxes as a demand management policy as well as improvement to incentives Crowding out Long term debt payments to repay will reduce future living standards Time lag for supply side policies 	
	 Depends on the elasticity of the AS Depends on magnitude of multiplier (i.e. increased savings ratio because of lack of confidence leading to lower multiplier) Relative merits of policies which justifies prioritisation Other things being equal Conflict with other macroeconomic objectives 	

Quality of written communications will be assessed in this question	
based 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 economic vocabulary appropriately	
To use grammar, spelling and punctuation appropriately	

Level	Mark	Descriptor
Level 4	25-30	2 or 3 convincing policies with at least two evaluative points (an evaluation points is worth up to a maximum of 6 marks
		points is worth up to a maximum of o marks
Level 3	19-24	2 or 3 convincing policies with at least one evaluative point (mark cap to 18
		if no evaluation)
Level 2	7-18	2 or 3 convincing policies with no evaluative point; 1 or 2 less-convincing
		policies with some evaluation
Level 1	1-6	Identification of relevant points with or without brief evaluative keywords

Question Number	Indicative content	Mark
2 (a) (i)	 KAA 4 marks Reward each term up to 2 marks each Income is a flow of money (2) such as wages, interest, dividends etc. (2) (only 1 if unclear about income as a flow- can be implicit) Wealth is a stock of money/value (2) such as savings, a house, shareholdings etc (2) (only 1 if unclear about wealth as a stock- can be implicit) 	(4)

Question Number	Indicative content	Mark
2 (a) (ii)	KAA 8 marks	(8)
	Maximum 6 marks for KAA if no data reference Reference to data: UK Private sector investment in the second quarter of 2012 fell by 2.7% on the previous quarter. (2)	
	 Correct representation of the circular flow of income diagram or S+T+M=I+G+X(2) reduction in investment as a fall in injections (2) a reduction in the amount of income flowing round the circular flow (2) A fall in AD(2) Downward multiplier effect (2) 	
	If no mention of circular flow of income, max. 6/8	

Question	Indicative content	Mark
Number	1/AA 0	(4.0)
2 (a)	KAA 8 marks	(12)
(iii)	Reference to data 2 marks- house prices are 13% below 2007 level	
	Maximum 6 marks for KAA if no data reference	
	Other 6 marks awarded as follows: identification of negative wealth effect (2); explanation and analysis (4): e.g. fall in confidence; lower consumption; fall or less rapid rise in AD(2); resulting in fall in real output or slower rate of economic growth (2)	
	Fall in prices so easier access for first time buyers/extension of demand. Maximum 4 marks unless developed into macroeconomic perspective.	
	Credit answers analyse wider effects on the economy: e.g. impact on the price level; or for impact on unemployment.	
	Explanation of transmission mechanism through to consumption (2 marks)	
	AD/AS Diagram showing downward shift of AD (2 marks)	
	Credit effect of negative equity	
	 Evaluation 4 marks (1 x 4 marks or 2 x 2 marks). Factors might include: Houses are a significant component of wealth and affect a large proportion of households in the UK which will therefore have a major effect in slowing down the recovery Significance of elasticity of AS curve Consumption is approximately 2/3 of aggregate demand which implies a strong inter-relationship 	
	 A fall might have a very large impact (more so than a slow down) and with bankruptcies/defaulting could lead to a large increase in supply and a further fall in house prices (and therefore AD) 	
	Wealth effects take some time to trigger spending changes	
	Other factors may be more important in generating confidence such	
	as the strength of the global economy's recovery	
	Regional differences in impact Reposit to first time buyers of lower boyes prices.	
	Benefit to first-time buyers of lower house prices	

Level	Mark	Descriptor			
Level 3	9-12	convincing impacts with at least one evaluative point			
Level 2	5-8	2 convincing impacts with no connections, or 1 convincing impact with some good analysis but no evaluative point; 1 or 2 less-convincing impacts with some evaluation			
Level 1	1-4	Identification of relevant impacts with or without brief evaluative keywords			

Question	Indicative content	Mark
Number		
2 (b) (i)	KAA 6	(6)
	Allow up to 2 marks for accurate definition of inflation OR identification of one reason and a further 4 marks for explanation. Award only one reason.	
	 Redistribution of incomes e.g. those on fixed incomes and creditors Adverse effects of a rise in interest rates which is likely to follow e.g. negative impact on GDP or employment, reducing consumer spending potential Erosion of the value of savings/amount lent in real terms Effect on nominal wages e.g. wage price spiral Loss of confidence in the UK economy leading to a fall in domestic and inward investment If above 3% then outside MPC's permitted range and therefore the governor would have to write and open letter to the chancellor with loss of confidence in the MPC and therefore the monetary policy in the UK Loss of international competitiveness 	
	 Allow shoe leather costs/menu costs up to a maximum of 3 (not very significant at 3% CPI) Do not accept a fall in GDP/unemployment rise unless linked to high inflation issues e.g. interest rates might rise so AD falls so GDP falls 	

Question	Indicative content	Mark
Number		
2 (b) (ii)	KAA 8	(8)
	 2 x 4 marks for identifying a cause and applying it. Award 2 causes only. "Brent crude oil prices have edged back up above \$100 per barrel" (2) increases key factor of production (2) America's scorching summer has pushed up global corn and wheat prices sharply"(2) increases food prices (2) service sector inflation as an indication of this,(2) which held steady at 3.3% in June (2) In addition award up to 2 marks for a correctly labelled diagram demonstrating cost push inflation 	

Question Number	Indicative content	Mark
* 2 (b) (iii) QWC i-iii	KAA 8 (maximum of 6 marks for KAA if no reference to data) Use of data: lower interest rates than 0.5% and/or further QE beyond £375 bn (2)	(12)
	Leads to an increase (or at least helps to stop them falling so fast) in consumption/investment/AD and therefore increase UK output/reduce unemployment (2)	
	Diagram demonstrating rightward shift of AD and/or AS (4); correct shifts in lines (1), lines labelled (1), axes labelled (1), equilibria labelled (1). Note diagrams where the line shift is incorrect receive no marks. If one line is correct and the other wrong then award 2 marks assuming the rest of the diagram is labelled correctly	
	 Evaluation 4 marks (1 x 4 or 2 x 2) Ineffectiveness of lower interest rates and/or further QE Banks absorb additional liquidity Reluctance of banks to lend Base rate does not reflect bank lending rates Long run and short run impact Other determinants of AD or AS counterbalancing effects such as low confidence or fiscal deficit reduction 	
	Quality of written communications will be assessed in this question based 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 economic vocabulary appropriately • To use grammar, spelling and punctuation appropriately	

Level	Mark	Descriptor			
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Question	Indicative content	Mark
Number	1/44 40	(0.0)
* 2 (c)	KAA 18	(30)
QWC i-iii		
	6 marks (3 x 2 marks)	
	 Definition of the nature of supply side policies(2); 	
	o a movement of AS to the right	
	 increase in the factor(s) of production 	
	o increase in productivity	
	AD/AS diagram showing rightward shift in AD and/or AS curve or	
	equivalent verbal analysis of how price level and real output are	
	affected or PPF diagram showing rightward shift in PPF and/or a	
	movement towards PPF (4 marks). Diagram showing AD and/or AS	
	shifts to the right; axes labelled (1), equilibria labelled (1), AD/AS lines	
	labelled (1), correct shift (1). No marks for diagram if shift in wrong	
	direction.	
	Identification of low and stable inflation as a government objective (2)	
	Use of data: service sector inflation held steady at 3.3% in June 2012,	
	the service sector accounts for 77% of UK GDP (2)	
	Explanation of how the policies might control UK inflation (3 x 4 marks or 2 x 6	
	marks or 6 + 4 + 2 marks);	
	Facilitating inward migration	
	Increase retirement age	
	Redesigning tax to create the incentive to work more	
	 Redesigning benefits that create the incentive to work more 	
	Improve education and training	
	Improve health care	
	Measures to encourage competition	
	Reduction of trade barriers encouraging cheaper prices	
	Subsidy/tax break on investment e.g. to encourage use of new	
	technology • Creation of special enterprise zone	
	Lower corporation tax	
	Lower red tape	
	Encouragement of entrepreneurship	
	Evaluation 12 marks (2 x 6 marks or 3 x 4 marks or 6 + 4 + 2 marks);	
	Comments might include reference to	
	Effectiveness of certain policies as some services have few	
	opportunities to increase productivity	
	Prioritisation of objectives such as fiscal deficit reduction limiting scope Alternative policies (demand management)	
	 Alternative policies (demand management) Availability of credit 	
	Availability of credit Impact on budget deficit/size of national debt	
	Time lag and implementation lags	
	 Other things are not equal – e.g. depends on global economic changes 	
	Conflict between policies	
	Counter argument	
	Quality of written communications will be assessed in this question	
	based on the candidate's ability:	
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	Knowledge	Application	Analysis	Evaluation	Total
Question 1					
ai	2	2			4
aii	2	2	4	4	12
aiii	2	2	4		8
bi	4	2			6
bii	2	4	2		8
biii	2	2	4	4	12
С	6	6	6	12	30
Total	20	20	20	20	80
Question 2					
ai	2	2			4
aii	2	2	4		8
aiii	2	2	4	4	12
bi	4	2			6
bii	2	4	2		8
biii	2	2	4	4	12
С	6	6	6	12	30
Total	20	20	20	20	80

