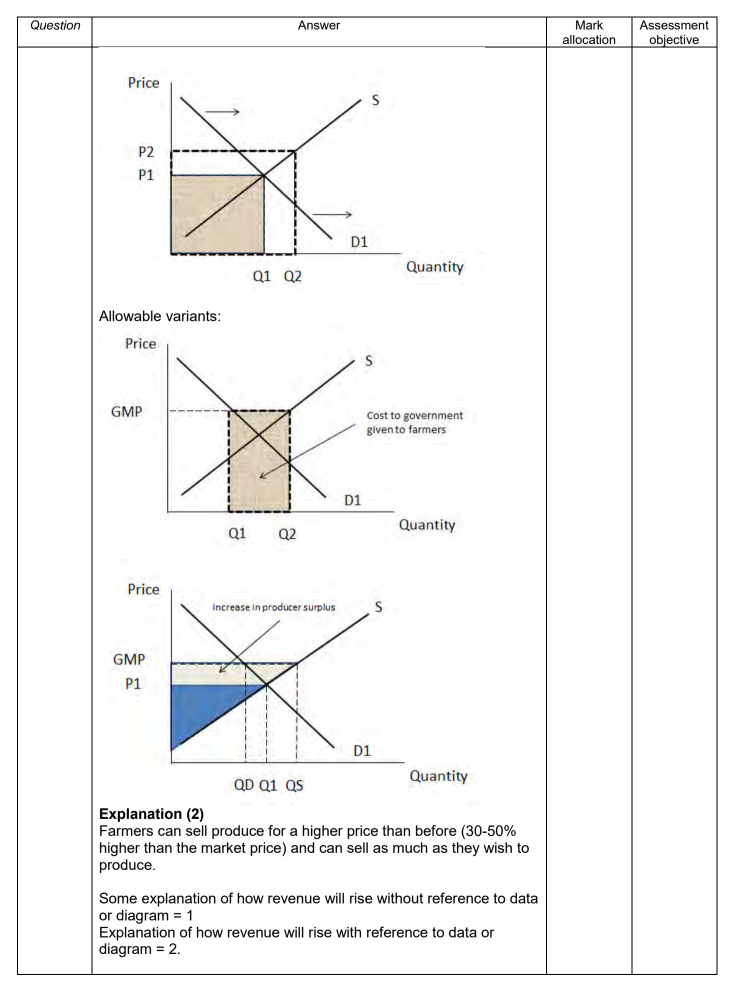
GCE ECONOMICS - EC1

Summer 2015

Question	Answer	Mark allocation	Assessment objective
General	The marks in brackets show the maximum number of marks for a point. Less well developed ideas may not be worth the full credit shown.	anoodion	
1	Define opportunity cost and use the data to explain what would be the opportunity cost of putting £1000 into a Tesco Instant Access Cash ISA	4	AO1 2 AO2 2
	Definition of opportunity cost : Value of the best alternative forgone. Good understanding = (2) Weaker understanding (e.g. not realising it is <i>best</i> alternative = (1)		
	<u>Use of data</u> – Opportunity Cost = 2.5% at Cheshire Building Society, explained as best alternative $(2 - 1+1$ identification and explanation)) £23 vs £25/0.2% difference (2)		
	Other examples: Not related to the data (e.g. spending the money) (1), One of the lower paying accounts = (1) All of the other accounts indiscriminately – ie they imply that they are all really the opportunity cost (1)		
2	Using a supply and demand diagram, explain a possible reason for the changes in the data for the UK housing market shown between May 2012 and May 2013.	4	AO1 2 AO2 2
	Appropriate diagram:		
	(D shifts to the right or any diagram with higher P and Q at equilibrium), correctly labelled (numbers from the data not required P1, Q1 etc. are fine) (2) Price P2 P1 Q1 Q2 Quantity		
	Appropriate factor: Economic recovery, continued low interest rates, weak £ leads to foreign buyers moving in, social factors (divorce rate) etc. etc. (2)		
	If they simply assert that demand increases, this is not a factor and therefore if that's all the analysis that is present, they will only get diagram marks.		
	Allow any plausible factor which would have shifted demand to the right.		

Question			Answer	Mark allocation	Assessment objective
	either the	increase in	ply, then they will only be able to explain P or increase in Q therefore max 2; 1 for the elevant factor.	unoodalon	
		ate shifts botl nd provided			
		correct answe			
	Geograph	nic/socioecor	nomic factors need to be well developed for 2		
	will proba speculativ	bly score (1)	around the data are a little back to front and unless there is a clear idea that there is a that prices were already rising before and uation.		
3		onomic theo	ory, explain the differences between goods	6	AO1 2 AO2 2 AO3 2
	Level 1	1-2 Marks	Candidate only defines YED and simply identifies differences between the goods without explanation or one characteristic well-explained e.g. Normal goods identified and explained only = 2.		
		3-4 Marks	Candidate correctly explains either Normal/Inferior (B vs. A/C or elastic/inelastic* (A vs. C) Or candidate identifies both key difference		
	Level 3	5-6 Marks	without explaining, and defines YED (=3) Candidate correctly explains the key differences between the three goods, both Inferior/Normal and elastic/inelastic. If one explained and one identified, then this is probably 5.		
	alternative Income el inelastic/r For Norm	e. Hence: lastic/luxury l necessity bec	lastic, allow luxury/necessity as an because YED greater than 1. Income cause YED lower than 1 ed to identify the sign and then explain the		
4 (a)			explain how the guaranteed minimum upposed to 'raise the incomes of farmers'.	4	AO1 1 AO2 2 AO3 1
	Appropri	ate diagram			
			P diagram =1, GMP diagram used to show some way = 2.		



Question	Answer	Mark allocation	Assessment objective
4 (b)	Explain why the guaranteed minimum price scheme might be seen as an example of government failure	4	AO1 2 AO2 2
	Understanding of government failure (2): A situation in which government intervention causes a more inefficient allocation of goods and resources than would occur without that intervention (2). Government intervention wastes resources (2). Some candidates may refer to welfare loss, but this is not required (2).		
	Other variations on this may well be fine - see marker notes (below) for further guidance.		
	Application to the situation (2): Waste of money – only benefits rice farmers (2) when other groups are equally needy Costs of storing rice, which is then left to rot. (2) Jobs lost in rice processing – Pareto inefficiency? (2) Opportunity cost – money could have been used much more effectively elsewhere (2) Corruption/Public Choice theory (2) Government has had to reduce the minimum price, indicating that the policy was ineffective/counterproductive (2) Credit other relevant points		
	The key is that the application needs to explain why resources have been misallocated.		
	Marker notes:		
	Government failure is the idea that governments as well as markets can cause a misallocation of resources. Governments generally intervene in markets to improve the allocation of resources, but these attempts may fail or be counterproductive. Ineffective policies are an example of government failure, because they use scarce resources to no end, hence using resources without improving the situation the intervention was intended to fix. Counterproductive policies may result in both the waste of resources implicit in a failed policy as well as a creating new problems and distortions which require further intervention. Here costs can be very great – both the resources used in the intervention and the costs of distortions created. Hence, government failure occurs where government intervention leads to a waste or misallocation of resources.		

Question	Answer	Mark allocation	Assessment objective
5	Explain how the policies suggested by Britain's doctors might help to correct market failure.	6	AO1 2 AO2 2
	Broad guidance:		AO3 2
	Up to 4 for good explanation of how policies work with some understanding of MF. 2 policies required for 4 (but could be 3+1) – see AO2.		
	Up to 2 more marks for explaining how market failure is corrected, probably with reference to how resources are now not misallocated (but there may be other market failures that are focused on more explicitly and if well explained then 2 can be gained) – see AO3.		
	AO1: Some understanding of market failure and/or an awareness that the policies might reduce obesity. 1-2 Marks.		
	AO2: Candidate analyses how the policies are likely to reduce obesity: Tax will drive up the price, reducing demand. Ban on fast food near schools might encourage healthier eating. Support for weight management programmes should lead to healthier eating. Diagram might well be used. 1-2 Marks		
	Top of AO2, 4 marks explains how obesity is reduced with reference to two policies, but not how market failure will be corrected.		
	AO3: Candidate explains how market failure will be corrected - some sense of a misallocation of resources being corrected:		
	Sugary foods and drinks are over-consumed in a free market because external costs are ignored (therefore price will be too low and equilibrium quantity will be too high). Hence:		
	 A tax on drinks/ban on fast food near schools will therefore reduce the equilibrium quantity closer to the optimum level, therefore correcting market failure. 		
	 Tax on sugary drinks will internalise the externality, making PC=SC, therefore resulting in an increase in price and a fall in equilibrium output to the optimal level. 		
	Weight management programmes will tend to be under-consumed due to information gaps and present-bias/retrospective regret. Therefore an increase in the provision of such programmes should increase their uptake, again correcting market failure. 1-2 Marks for showing that misallocation of resources has been corrected.		
	This level of detail isn't necessary to get 6, but answers worth 5 or 6 marks should definitely refer to the idea that resource allocation is being improved, or that there was a problem that needed to be tackled in economic terms.		
	Max 5 for one policy.		

 Discuss whether the data shown on productivity will difficult for the UK to reduce its trade deficit. AO1: Candidate understands productivity and that poor p can make UK firms uncompetitive by raising costs/ or the understand what productivity is but don't think it really ma AO2: Candidate makes use of the data (e.g. UK product below that of the US, France, Germany and the Eurozon whole) to explain that this will make it hard to improve the position (exports likely to be weak, imports will tend to rist 	productivity	AO1 2 AO2 1 AO3 1
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position (exports intery to be weak, imports will tend to he		
To get 4 marks, answer needs to show a clear understa	anding of	
productivity (1), use the data (up to 2 done well) and exp	lain clearly	
why the trade deficit might not improve because of the in	•	
costs (up to 2, needs reference to X,M for 2, but must ref		
trade balance.). Therefore up to 5 but 4 max without AO4	4.	
Data use = relative comparison		
AO4:		
Candidate evaluates, either by:		
1) using the data to point out that the UK's productivity p	erformance	
is better than some countries (esp. Japan) and not much	n worse	
than the Eurozone as a whole. Or may note that many co		
data is not given – especially China and India, which are	likely to be	
key markets in years to come.		
Or		
2) Explaining that other factors are important. This stater		
however is not worth any credit. A list of 'it depends' fact		
not be given any marks unless one of these factors is ex the context of the question. These may include elasticity		
demand, quality, which sectors are more important and s		
3) Might comment on policies which might raise producti	ivity in the	
Answers which treat productivity and production as the s	same will	
not get more than 2.		

Question		Answer	Mark allocation	Assessment objective
7	discus	eference to the data and using an appropriate diagram, s whether the growth forecasts in the chart above are o lead to higher inflation in the UK economy.	8	AO1 1 AO2 1 AO3 2 AO4 4
		AO1, 2 and 3 - up to 4 marks		7044
	1-2 Marks	Limited analysis		
		Candidate draws a simple AD/AS diagram and asserts that an increase in AD will cause inflation/ commodity price rises will cause cost-push inflation with no explanation as to why prices might be rising.		
		PL PL PL PL PL PL PL PL PL PL		
	3-4 Marks	Reasonable analysis (Diagram not necessarily required, although see cap at bottom). Candidate explains how the increased AD will actually cause inflation (increased competition for scarce resources/less competition between firms due to buoyant demand or explains how rising commodity prices can feed through to the prices of final goods);		
		Or Both types of inflation dealt with, with some development. i.e. a good theoretical explanation		
		Or		
		 Candidate makes use of the data, explaining: That inflation is already close to top of target and that inflationary expectations may occur. Global commodity prices are also on the rise Growth is forecast to rise increasingly quickly and that the output gap will soon be closed. 		
		i.e., a good applied explanation		

Question		Answer	Mark allocation	Assessment
	1	AO4 – up to 4 marks	anocation	objective
	1-2 Marks	Limited evaluation – candidate says 'it depends on the state of the economy and draws a diagram, without any real reference to the context of the UK economy.		
		Or, candidate says it depends on whether AS increases and		
		draws a diagram, again without any real reference to the UK economy. Or they might say it depends on other factors without		
		really developing the ideas. Or they might assert that the forecasts might be wrong without any development They might do all of these, but it is still only worth 2		
		marks unless one of them is developed.		
	3-4 Marks	Reasonable evaluation: This will be in context (Diagram not necessarily required, although see cap at bottom).		
		Hence, this is not 2 limited evaluation points; reasonable evaluation requires some sort of depth, probably the candidate adopts one of the approaches in limited evaluation, but applies it to the context/develops it fully.		
		In the first case, might talk about the fact that the UK is still recovering from the credit crunch/make reference to the output gap/the fact that u/e is still high.		
		In the second case, they might talk about <i>why</i> AS might be expected to rise – I recovering, SSPs, trend growth arguments.		
		In the third case they might explain in detail about exchange rates, or rising productivity in other countries holding down import prices.		
		The fourth case will be difficult to develop fully, but alongside other developed points, adds to the general quality of the answer.		
	Answer is	agram = 6 max. reversible, so the analysis of why inflation would occur he evaluation of why it wouldn't.		

Question	Answer	Mark	Assessment
Question 8	With reference to the data, discuss whether further cuts in interest rates are likely to significantly weaken the Australian dollar. AO1, 2 and 3 1-2 Limited analysis Marks Candidate identifies that a fall in interest rates will cause the exchange rate to fall. Might draw a simple diagram, but no real explanation. Might assert that there will be hot money outflows, but does not explain why. Might mix up supply and demand factors. 3-4 Reasonable analysis. Marks Candidate explains why a cut in interest rates might be expected to cause the Australian dollar to fall further. Candidate explains:	Mark allocation 8	Assessment objective AO1 1 AO2 1 AO3 2 AO4 4
	 money outflows, but does not explain why. Might mix up supply and demand factors. 3-4 Reasonable analysis. Marks Candidate explains why a cut in interest rates might be expected to cause the Australian dollar to fall further. 		
	Further guidance: AO1, 2 and 3 well integrated diagram is worth up to 2. Impact on D – up to 2 (needs to be fully explained for 2) Impact on S – up to 2 (needs to be fully explained for 2)		

Question	Answer	Mark allocation	Assessment objective
	Evaluation		00/00/176
1-2 Marks	Limited evaluation – Throw-away lines like: "It depends on how much interest rates are cut" are worth at most 1 mark and require some development even for that and they are not cumulative – no matter how many under-developed evaluative points they make, they will get at most 2 marks. Other reasonable evaluation might be long run effects. Once the exchange rate has fallen for some time, the trade balance may start to improve or further inward investment might be attracted, pushing the A\$ back up. Limited evaluative points will tend to be assertive rather than explained and will tend not to be in context. E.G. It depends on what happens to interest rates in other		
3-4 Marks	 depends on what happens to interest rates in other countries. Reasonable evaluation: This will be in context 2 points with at least one point that is well applied to the case, or one fully applied point with excellent development. This is not 2 limited evaluation points; reasonable evaluation requires some sort of depth and will use the context. Possible angles might include: Interest rates have already fallen 7 times, and appear not to be having much impact. Interest rates in the US/UK/Eurozone are still much lower than 2.75% Australia may still be experiencing a commodity boom, meaning that funds will flow in regardless of the interest rate. This will also attract speculators. 		