



2012 Economics

Higher

Finalised Marking Instructions

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Economics 2012

Higher

SECTION A

ITEM A

	Marks
<p>(a) (i) For realising that real terms involves a comparison with overall inflation or price rises – one mark. For concluding that cotton prices have become cheaper (or fallen behind) measured against overall inflation – one mark.</p>	2
<p>(ii) For realising that in the context of the passage, profits must be under threat or reducing – one mark. For stating that profit margins represent the difference between revenue and costs – one mark. For defining – profit as a percentage of selling price – two marks. Mark up (1 mark).</p>	2
<p>(b) (i) Bread is an essential (or necessary) – 1 mark and as such most consumers will continue to purchase or still buy similar amounts as the price rises (demand falls less than proportionately) – 1 mark. Or bread is a low value item (or a low percentage of overall spending) – 1 mark and these products tend to have low price elasticity because overall the increase is less significant to the consumer – 1 mark.</p>	2
<p>(ii) Total revenue will increase – 1 mark For a price inelastic product, the increase in revenue due to the price increase exceeds any loss of income from falling sales. Therefore the total revenue increases – 2 marks.</p>	2
<p>(c) 1 mark for axes. For ss1 moving leftwards to ss2 (production problems) – one mark. For dd1 moving rightwards to dd2 (increased demand from China) – one mark. For indicating clearly the upward movement in equilibrium price – one mark.</p> <p>Maximum of 2 marks if one of the curves is incorrect.</p>	3
<p>(d) The rising exchange rate will decrease the price of China's imports – one mark, and an explanation of how, far one further mark – one mark.</p> <p>Candidates may use two different values for the currency and give a simple arithmetic proof of the fall in price in Yuan. This approach would be worthy of two marks.</p>	2
<p>(e) Most candidates will highlight the problems of increasing production in the short run and with some development (eg saying this will cause inelastic price elasticity of supply) this is worth two marks. Examples: the availability of the resource; the length of the production period; the unavailability of spare capacity; the lack of stock in reserve; the time it takes to move capital into the copper industry.</p>	2

- (f) (i) For showing a guaranteed minimum price above market equilibrium – one mark.
For indicating the gap between supply and demand at this price as a glut/surplus or over-supply and using one of these terms (or in some other way making it apparent that supply exceeds demand) – one mark. **2**
- (ii) Suggestions for **one mark each (max 2)** include: tariffs, quotas, subsidies, embargos, exchange controls, preferential purchases of home products, administrative delays, bogus health and safety issues etc – one mark.
- Definitions – 1 mark only
- Further **one mark for each** brief explanation of how they might work – so 2 suggestions and 2 explanations for 4 marks. **4**
- (g) Suggestions **for one mark each with a further mark for development** may include: fewer staff, more mechanisation, less waste, seeking to reduce transport costs, seeking to make savings in stockholding, greater economies of scale; merges/take-overs to cut average costs; opening longer hours; delayering management.
- Selling more units (1 mark) with no corresponding increase in costs (1 mark). **4**
- (25)**

ITEM B

Marks

- 1 (a) (i) Annual statement of the Scottish Government's spending plans (2). Credit reference to constraints on Scottish Budget and do not penalise reference to taxation.
- Plan of Government spending (1 mark)
Reference to *either* Scotland or austerity (1 mark) **2**
- (ii) Cuts in government spending – 1 mark
A significant decrease in the size and influence of the public sector in Scotland (2) or a fall in the size of the public sector as a percentage of Scottish GDP (2). Credit reference that the Public Sector accounts for 50% Scottish GDP. **2**
- (b) Flexible working practices such as part-time working allow more people to keep their jobs as workload is spread. Up to 2 marks for point and explanation.
- Flexible working practices lowers labour unit cost so reduces labour costs and therefore maintains the numbers employed. Up to 2 marks for point and explanation.
- Flexible working practices raise productivity and lowers unit cost. Up to 2 marks for point and explanation.
- Accept answers which refer to flexible labour markets increasing demand for labour.
- No ID marks. **2**
- (c) Inflation is measured monthly (1) using an index of the price of 600/700 goods and services which are collected at various locations around the UK (1). The items are chosen to reflect the spending of the average household (1). The items are weighted to reflect their significance as a proportion of total household spending (1). The index starts at a Base Year from which changes in the price level are compared (1).
- Credit comparisons of RPI and CPI
- No ID marks **3**

- (d)** Future shortage of skilled labour (1) could lead to higher unemployment (1) or lower productivity (1). Max 2 marks for point and explanation. This would lead to lower economic growth than might have been (1). Scotland may attract less FDI (1) and therefore will have higher unemployment and lower economic growth (1). Scotland may miss out on future technology developments due to lack of a skilled workforce (2).
- Credit reference to the effects of future higher unemployment on the government finances. **4**
- (e)** One mark for point and one mark for development.
- Lower tax rates for small businesses.
Subsidies.
Encourage Bank Lending at lower rates.
Grants for new businesses.
Training schemes for those who want to set up a business.
At least 2 points for full marks. Credit other relevant points. **3**
- (f)** 1 mark for the objective and 1 mark for explaining why the conflict arises.
- Low unemployment.
High Economic Growth.
Lower Inequality.
Meeting the inflation target. **4**
- (g) (i)** 1 mark per point.
- Lower wages
Skilled labour force.
Government assistance.
Good Infrastructure.
Access to EU markets.
Good cultural events, education system, etc. **3**
- (ii)** 1 mark for the point and 1 mark for the explanation.
- Repatriation of Profits.
Reliance on foreign firm who may lack loyalty.
Top jobs may go to employees from abroad.
'Screwdriver' economy
Credit any other relevant point and explanation. **2**
- (25)**

SECTION B

Marks

1. (a) Max 3 marks on scarcity (include a definition of opportunity cost)

Up to 2 points for each cause of a choice with development (individuals/firms/government)

Candidates should set out what is meant by the basic economic problem.

1 mark only for stating consumers unlimited wants/limited resources.

Choices are caused by limited incomes/limited profits/limited government tax revenues.

7

- (b) (i) For all aspects of drawing and labelling the diagram – one mark.
For stating that all points on the curve are points of maximum efficiency – one mark, ie maximum potential output if all resources fully utilized.
For stating that points inside the curve are inefficient – one mark.
For stating that points beyond the curve are unreachable with present technology – one mark.
Credit explanation.

Maximum 4 marks.

- (ii) The diagram will show:

Max 2 marks for accurately demonstrating opportunity cost on a PPC.

1 mark for explaining the output lost of one good if more of the other is produced.

1 mark for definition of opportunity cost or description of a good being sacrificed.

1 mark for explanation of concave line.

Maximum 4 marks

8

- (c) Look for an explanation of how an increase in government spending (1) injects money into the circular flow (1). The answer can also be developed by explaining that the government will employ additional workers directly (1), or that by placing contracts with private companies, these companies will need extra workers (1) to deliver roads/railways or other example (1). Other possible answers, such as higher public sector pay should also be credited. Candidates should not be given any marks for rounding off their answer to the effect that this will increase production – that is in the question – five marks.

Look for an explanation of how a decrease in taxation (1) reduces leakages/withdrawals from the circular flow (1). The answer can also be developed by explaining that cutting income tax leaves higher net pay which consumers then spend (1), leading to increased demand for goods and services in the shops (1) resulting in larger orders to factories thus driving up production (1). Cuts in VAT or other consumption taxes leave consumers with greater purchasing power and stimulate production in the same way – five marks.

Credit an accurate multiplier equation $1/MPS$ or $1/1-MPC$. Credit an understanding that the economy is affected by a greater amount than the initial injection. Credit references to the number of additional jobs and incomes credited. Up to 3 development marks for: explaining how one person's spending finds its way into another's income and is spent again, and so on; and for explaining the significance of the size of the multiplier to the size of the outcome – five marks.

Up to 5 for each section of the answer, so 4:4:2 would give full marks of 10.

Max 8 marks on a purely descriptively

10

(25)

- 2 (a) (i) For a definition of two successive quarters of negative economic growth (2) or other similarly worded responses – two marks.

For making it clear the output GDP of the UK economy has reduced (or unemployment risks) – one mark.

2

- (ii) One mark per point.

There are many consequences that candidates may choose to write about. Here are some of the most likely but mark any appropriate response. A maximum of 3 marks for the development of each idea. Candidates may have less development and more ideas. Some answers overlap and judgement will be needed to mark on overall quality.

Individuals – Rising unemployment and the various consequences eg – falling living standards/income; loss of skills, increased poverty etc, loss of self-esteem, family breakdown, ill-health.

Government – Falling tax revenues from income tax as the unemployed don't pay tax and less corporation tax as company profits fall, and less VAT as spending by consumers reduces etc.

Increased government spending as a result of more benefits being paid out, and the costs of helping regenerate unemployment blackspots. Further additional costs for retraining of workers. References to increased health spending or countering vandalism are also valid.

Rising budget deficit (and hence the need to borrow or print money) because of falling tax revenues and increased benefit payments.

Businesses – Business bankruptcies due to less consumer spending; and lower prices and profit margins when “sales” are required to unload excess stock. Need to cut costs, find new markets abroad.

All 3 areas must be covered for 10 marks.
Max 7 if one area is excluded.

10

- (b)** It is not necessary to mention “quantitative easing” to obtain full marks. Definitions should be credited, but note it should be clear that interest rates should be reduced for the mark. There are several possible routes to economic growth from this policy. Up to a maximum of 3 marks are available for each development.

For decrease interest rates – one mark.

For explaining how a fall in interest rates may make investments using borrowed money more likely as the borrowing costs are less, making possible otherwise marginal projects. Investment is a component of AD and will therefore lead to higher economic growth – 3 marks.

For explaining how reducing interest rates lowers the housing costs of those paying mortgage interest, leaving them with more cash to purchase goods and services. Increased consumption leads to increased production and encourages investment by business – three marks.

For explaining how credit purchases are cheaper (credit cards, loans) and this encourages more spending and less saving as the return on saving is reduced. In turn producers have to increase output to satisfy the demand – one mark.

For quantitative easing (or open market purchases or printing money or increasing the money supply) – one mark.

For explaining the effect of lower interest rates on the exchange rate and the effect on raising exports and AD (3).

For outlining any of the above and explaining how the increased availability of credit through the banking system will encourage spending and investment leading to economic growth. **8**

- (c)** Mark on overall quality but the main points are that:

These nations are the biggest customers for our exports;
Selling more exports leads to export-led growth;
Creating orders for factories in the UK;
Creating more jobs and higher output;
and further growth via the multiplier effect.

Other relevant comments may include: explaining that the export revenues enter the UK circular flow of income as an injection and therefore increases economic activity in the UK. **5**

(25)

- 3 (a)** ATC is U-shaped. ATC falls and then rises as output increases. (1)

The shape of the ATC curve in the SR is determined by the shape of the AFC + AVC added together (1).

AFC falls over its entire length as a constant is spread over its entire length (1).

AVC falls and then rises because of initially increasing returns and ultimately diminishing returns (1)

When the rise in AVC outweighs the fall in AFC then ATC will rise (1).

The diagram should have 1 mark for the ATC curve accurately depicted. 1 mark for axes correctly labelled. Diagrams which show other curves or the optimum output can gain a maximum of 3 marks.

Full marks can be 5:2 or 4:3.

7

- (b)** Up to 2 marks for a good definition of internal economies of scale. (Up to 1 mark for an accurate diagram)

Up to 2 marks for a good definition of external economies of scale. (Up to 1 mark for an accurate diagram).

No marks are to be given for any definition/examples of diseconomies of scale.

Examples of Internal Economies of Scale – up to 2 marks for explaining the economy of scale and relating the point to a fall in LRAC. No marks should be given for just naming the type of economy of scale with no explanation.

Types of internal economy of scale which should be credited include: Technical, Managerial, Marketing, Financial, Managerial, Risk-bearing, Research and Development, and any other accurate example.

Examples of External Economies of Scale – Local Colleges providing training courses, ancillary firms and suppliers locating nearby, specialist infrastructure, skilled local workforce lowering recruitment costs, etc.

Marks can be allocated 5:5, 4:6, 6:4.

10

- (c) (i) Credit straight forward explanations to the different causes of explanation apart from Cost – push which would receive 0 marks.

Demand – Pull Inflation (1) which occurs when Aggregate Demand is rising at a faster rate than Aggregate Supply close to full employment (1) which puts upward pressure on prices.

Monetary Inflation (1) occurs when the money supply is growing at a faster rate than output/AS (1). This can be caused by the government printing money to fund government spending (1).

Accept a description of a fall in the value of the £ leading to higher import prices. 4

- (ii) 1 mark for stating that the deficit on the Current Account is likely to worsen.

1 mark for stating that the effect depends on the UK inflation rate compared to its major trading partners.

1 mark for stating that UK exports may become less price competitive in foreign markets if UK firms raise their prices (1). This may lead to a lower demand for UK exports which would fall in value (1).

1 mark for stating that foreign imports will become relatively cheaper in the UK (1) and therefore import volumes and values will rise (1).

Credit should be given that this effect depends on the PED for imports and exports. 4

4. (a) (i) Up to 3 marks for a full explanation of each possibility. Two full explanations can gain full marks.

The effect only needs to be explained in one direction for full marks.

The Income Effect (1) causes demand for a product to fall when price rises because when the price of a good rises it becomes less affordable (1) or it causes real income to fall making all goods less affordable including that one so demand falls (2).

The Substitution Effect (1) – When the price of a good rises customers may switch to cheaper substitutes (1) to maximise utility per £ spent (1).

The Law of Diminishing Utility (1) – The law states that as more of a good is consumed the marginal utility from consuming each additional unit decreases (1). In order to reflect this a consumer will only demand additional units of a good if price is lowered on successive units (1). The individual's demand curve is also their marginal utility curve (1).

No diagram is required.

6

- (ii) 1 mark for point/name and 1 mark for explanation.

Giffen Goods (1) – These are goods which are staples and when price rises consumers buy more because they devote more of their income to their staple food as luxuries become less affordable (1). Credit reference to examples such as potatoes in the Irish potato famine or rice in Asia (1).

Veblen Goods (1) – Also credit “conspicuous consumption” and “ostentatious consumption”. These are goods who have such status or prestige attached that demand rises as price rises (1). Credit examples such as designer labels (1).

Speculation/Expectation of future price rises. Demand for some goods or assets will rise if consumers expect to profit from future price rises (1). Credit references to examples such as property, shares, goods etc (1).

4

- (b)** Up to 2 marks for each fully explained point. Points can be either about demand or supply of £s as long as accurate.

Up to 2 marks for describing that the value of £ will fall if there is a fall in demand for £s in the foreign exchange markets (1) or an increase in supply of £s in the foreign exchange markets (1).

Factors which lead to a fall in demand for £s – a fall in UK exports, less foreign tourists visiting the UK, less inward hot money flows into the UK, lower demand for UK investments/bank deposits – credit mention of relative interest rates/investor confidence.

Factors which would lead to a rise in the supply of £s – rising imports into the UK, more UK residents travelling abroad, speculators selling £s in anticipation of a fall in the £. Investors shifting deposits to foreign banks. Credit mention of relative interest rates/investor confidence.

8

- (c)** Probable improvement in the Balance of Payments (1) due to an improvement in the international competitiveness of UK Businesses (1). This is because a lower £ should make UK exports cheaper in foreign markets (1) and therefore the volume and value of UK exports should rise improving the current account balance (1). The volume of imports should fall (1) because imports become dearer in the UK and UK firms will become more price competitive in the domestic market (1).

Falling Unemployment/Rising Employment (1) – Rising demand for UK produced exports and at home should lead to higher demand for labour (1). Credit term derived demand (1).

Rising Economic Growth (1) – Exports are a component of AD and rising exports will lead to a rise in AD and economic growth (1). Credit positive multiplier effect.

Rising Inflation (1) – Higher import prices will lead to higher prices for producers and consumers (1). The negative effects of higher inflation on living standards and the economy should be credited (max 2).

For full marks at least 2 points must be covered.

7

- 5 (a) Absolute advantage refers to a situation where some countries are more efficient at producing some good/services and other countries are better at producing other goods/services. Both countries should benefit if they specialise in that good/service and trade with the other country that has been absolute advantage in the other good/service. World output will be greater and living standards will rise in both countries. Credit Numerical or real life examples.

Comparative Advantage refers to the situation where some countries have an absolute advantage in both goods/services. This theory states that countries should specialise in that good/service where they have a comparative advantage ie that in which they have the lowest opportunity cost. World output will rise and living standard in both countries will rise. Credit numerical examples.

8

- (b) Advantages
Unrestricted movement of goods, services and labour among countries
Firms can achieve economies of scale.
Greater choice for consumers.
More competition encourages efficiency.
Harmonisation of standards.
Bigger market for exporters/increased volume of trade.
More employment opportunities/greater incentive to train and learn.
Less red tape ie no quotas and tariffs to administer.
Economic growth encouraged.
Cheaper supplies.

Disadvantages
Competition for UK firms.
Lower wage economies.
Migration issues.
Contributes to EU Budget.
Eurozone crisis.

Both advantages and disadvantages must be covered for full marks (6,6), (8,4), (4,8). Up to 2 marks for each well explained point.

No ID marks

12

(c) To compare with other countries.

To compare with previous years.

To calculate rate of economic growth.

To calculate money and NI per head of pop/to compare living standards.

To assess how certain areas of economy are performing eg tertiary sector.

To identify policy successes/failures.

To highlight where government assistance is required.

To calculate UK Contribution to EU etc.

5

6 (a) Describe 4 examples of “market failure”.

Do not credit methods used by government to correct market failure – this belongs in part (b).

Examples (max of 2 each) include:

For public goods, explained as goods or services where non-payers or “free riders” cannot be excluded from using the goods. As a result the private sector cannot make a profit and they will only be provided by the state. Credit examples such as street-lighting, public parks, the armed forces etc – two marks.

For the under-provision of merit goods by the market. Merit goods have social benefits that outweigh the private benefits received by the consumer. Examples include education and health – two marks.

For over-provision of demerit goods by the market. The market provides according to private profit, but these goods have social costs that exceed the private costs. Examples include alcohol and tobacco – two marks. Other answers to credit with development include: extremes of wealth and poverty; monopolies; immobility of labour, recession – two marks.

8

(b) Each point made may be developed for 2 marks.

Taxes are used to discourage excessive consumption by increasing the prices of demerit goods – two marks.

The state may subsidise merit goods (eg reduced charges) or provide them free out of tax revenues – two marks.

Public goods are provided out of tax revenue by central or local government – two marks.

Laws and regulations (eg age limits) – two marks.

Pollution, Taxes and Negative Externalities.

Intervention when monopolies and mergers may lead to exploitation of consumers. Credit examples eg price controls, refusal of merger proposal – two marks.

Re-distribution of income through progressive taxes and the benefit system – two marks.

6

- (c) Examples may be credited as part of the development of the answer.

Typical characteristics include: (maximum of 2 for each):

A market dominated by a few firms.
Higher barriers to entry.
Interdependence.
Kinked demand curve.
Attempts to increase brand recognition and loyalty.
Little price competition although price wars may break out at times.
Similar or differential products.
Competition through special offers and product differentiation (real or imagined by consumers).
Price leadership often a feature.
Tendency for illegal collusion (cartels) is higher than in other market structures.

1 mark for an appropriate example.

5

- (d) Look for 3 points developing or more points with less development.

More take-home pay.
Increases incentive to work.
Decrease poverty trap.
Higher cost of purchases.
Encourages saving as consumption less attractive.
Regressive for those on low incomes.
Favours those on high incomes as income tax would be more progressive.
Encourages participation in illegal evasion of VAT (cash transactions not through books).
Harder to evade.
Wider tax base because more individuals caught by VAT.

6

(25)

[END OF MARKING INSTRUCTIONS]