



Mark Scheme (Results)

Summer 2015

IGCSE Economics (4EC0/01)



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Summer 2015
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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.



Question	Answer	Mark
Number		
1ai	5 euros	(1)

Question	Answer	Mark
Number		
1aii	As price rises total amount spent/total revenue on cards falls (2 marks)	(4)
	Calculation of total revenue, e.g.	
	$(5 \times 200 = 1000) - (6 \times 150 = 900) (1 \text{ mark}) = 100 (1 \text{ mark})$	
	Explanation or definition of PED without reference to total amount spent (TR) (1 mark)	
	Use of data to calculate PED (no reference to TR) (1 mark)	
	NB: Do not allow profit has fallen.	

Question	Answer	Mark
Number		
1aiii	Identification $(1 + 1)$ , explanation $(1 + 1)$	(4)
	Each factor identified, 1 mark e.g. incomes, population, advertising, tastes and fashions, price of substitutes	
	Development e.g. incomes (1 mark) increase therefore demand increases (1 mark); population increase/rise in birth rate (1 mark), increases demand (1 mark)	

Question	Answer	Mark
Number		
1aiv	Definition: the responsiveness of quantity supplied to a change in price (2 marks)	(2)
	Accept formula for 2 marks: % change in quantity supplied % change in price	
	Vague/limited definitions, 1 mark e.g. definition of elastic or inelastic supply.	

Question	Answer	Mark
Number		
1av	С	(1)



Number    Tavi	Number    Tavi	Number  1avi  Arguments supporting the statement (1 mark) with development (up to 2 marks)  Cards being more elastic  • Non-perishable  • Can be stored  • Simple manufacture  • Low entry barriers  Flowers being less elastic  • Perishable  • Expensive to store  • Need time to grow  • Dependent on natural factors, e.g. weather, pests  Arguments not supporting the statement (1 mark) with development (up to 2 marks)  Cards being inelastic  • Limited by capacity  • Limited by availability of factors of production  Flowers being elastic  • Technology leading to shorter growing period  • Technology leading to ability to storage e.g. cold storage  Further guidance  • Maximum for one sided argument (3 marks)  • Maximum for both sides (4 marks)	Question	Answer	Mark
development (up to 2 marks)  Cards being more elastic	development (up to 2 marks)  Cards being more elastic	development (up to 2 marks)  Cards being more elastic	_		
<ul> <li>Maximum for both sides (4 marks)</li> <li>Need reasoned conclusion/judgment (5 - 6 marks) e.g. cards might be more inelastic in the short run (1 mark) because of capacity constraints (1 mark), flowers more elastic in the long run (1 mark) because of growing technology</li> </ul>	marks) e.g. cards might be more inelastic in the short run (1 mark) because of capacity constraints (1 mark), flowers more elastic in the	marks) e.g. cards might be more inelastic in the short run (1 mark) because of capacity constraints (1 mark), flowers more elastic in the long run (1 mark) because of growing technology	Number	Arguments supporting the statement (1 mark) with development (up to 2 marks)  Cards being more elastic	(6)



Question	Answer	Mark
Question Number 1bi	1 mark for minimum wage rate above equilibrium 1 mark for indication of new demand for workers 1 mark for indication of fall in employment  Wage rate  Supply of labour  I mark for MWR  WRe  Quark  Q	(3)
	NB: if supply or demand curve shift award zero marks	



Question Number	Answer	Mark
1bii	Arguments supporting the statement (1 mark) with development (up to 2 marks)  Reduction in poverty/improve standard of living Increase in incentive to work Benefits disadvantaged groups e.g. women May increase productivity from motivational boost  Arguments not supporting the statement (1 mark) with development (up to 2 marks) Increase in unemployment Increase costs for firms Increase inflationary pressure Reduction in international competitiveness  Further guidance Maximum for one sided argument (3 marks) Maximum for both sides (4 marks) Need reasoned conclusion/judgment (5 – 6 marks) e.g. depends on whether firms absorb increase cost or lay off workers; depends on the level of the national minimum wage	(6)

Question	Answer	Mark
Number		
1ci	workers	(1)

Question	Answer	Mark
Number		
1cii	employers	(1)

Question	Answer	Mark
Number		
1ciii	percentage	(1)

Question	Answer	Mark
Number		
2ai	Developed country = UK (1 mark)	(4)
	Data reference (1 mark)	
	Explanation e.g. UK tertiary sector has high percentage of GDP (1 mark) whereas the primary sector is highest in Sierra Leone (1 mark)	

Question	Answer	Mark
Number		
2aii	Example (1 mark), e.g. farmer/farming, miner/mining, lumberjack/forestry, fisherman/fishing	(1)



Question	Answer	Mark
Number		
2bi	Toiletries in the room (soap, shampoo) = Variable (1 mark) Wages of the full time member of staff = Fixed (1 mark) Laundry (clean towels and bedding) = Variable (1 mark) Bank loan repayments = Fixed (1 mark)	(4)

Question	Answer	Mark
Number		
2bii	The wages do not vary with output/number of guests (2 marks)	(2)
	e.g. need to pay same amount each week (1 mark) regardless of number of guests (1 mark)	
	<b>NB:</b> Do not award if candidates states fixed cost because they are full time.	

Question	Answer	Mark
Number		
2biii	<u>Total costs</u>	(1)
	Output	

Question	Answer	Mark
Number		
2biv	Identification (1 mark), development (1 mark)	(2)
	Marketing economy identified, 1 mark e.g. advertising, bulk buying, fleet of delivery vehicles	
	Explanation developed in context of the example, 1 mark, e.g. as firms buy more raw materials so they get a discount	

Question	Answer	Mark
Number		
2bv	Identification (1 mark), development (1 mark)	(2)
	Technical economy identified, 1 mark e.g. division of labour/specialisation, machines, CAD/CAM, automation Explanation, 1 mark, e.g. division of labour leads to increased productivity.	



Question	Answer	Mark
2bvi	Arguments supporting the statement (1 mark) with development (up to 2 marks)  • Lower prices  • Increase in quality  Arguments not supporting the statement (1 mark) with development (up to 2 marks)  • Less choice/standardised product  • Could mean smaller firms go out of business/reduced competition, therefore price could rise  • Increase in bureaucracy  • Diseconomy of scale  Further guidance  • Maximum for one sided argument (3 marks)  • Maximum for both sides (4 marks)  • Need reasoned conclusion/judgment (5 – 6 marks) e.g. depends on whether the firm decides to pass on the cost saving to consumers	(6)



Question Number	Answer	Mark
2ci	Identification (1 mark), development (1 mark)  Non-financial scheme identified, 1 mark e.g. business advice, improvements in infrastructure, improvements in communication e.g. broadband, competition policy to lower barriers to entry, deregulation, education and training	(2)
	Development, 1 mark e.g. firms may need to know about how to set up a business and employment law  NB: Do not award rent-free land. Development mark cannot be awarded if the scheme identified is linked to a cost saving	

Question Number	Answer	Mark
2cii	Arguments supporting the statement (1 mark) with development (up to 2 marks)	(6)

Question	Answer	Mark
Number		
3ai	Souvenir model of the Eiffel Tower = visible (1 mark)	(3)
	Hotel room = invisible (1 mark)	
	Cost of taxi from airport to hotel = invisible (1 mark)	



Question	Answer	Mark
Number		
3aii	Value (accept money spent) of imports exceeds the value (accept money received) of exports (2 marks)  NB: if stated imports greater than exports award one mark only	(2)

Question	Answer	Mark
Number		
3aiii	Arguments supporting the statement (1 mark) with development (up to 2 marks)  • More money leaving country than coming in  • Current account deficit has to be financed  • Increase in unemployment as demand for domestic goods falls  • Could reduce business confidence and therefore reduce investment	(6)
	Arguments not supporting the statement (1 mark) with development (up to 2 marks)  • Depends on cause of deficit e.g. consumer or capital goods  • Depends on size of deficit relative to GDP  • Depends on timescale  • Could self correct via exchange rate movements	
	<ul> <li>Further guidance</li> <li>Maximum for one sided argument (3 marks)</li> <li>Maximum for both sides (4 marks)</li> <li>Need reasoned conclusion/judgment (5 - 6 marks) e.g. if importing capital goods this may lead to a rise in exports in the future and economic growth</li> </ul>	



Question Number	Answer	Mark
3aiv	Method identified, 1 mark. Development 1 mark.	(2)
	Method e.g. advice to exporters, less red tape, easier/cheaper finance for exporting firms, subsidies or grant, depreciation of currency	
	Development e.g. advice to exporters (1 mark) about selling overseas (1 mark)	

Question	Answer	Mark
Number		
3bi	Fiscal Policy	(1)

Question	Answer	Mark
Number		
	Each item identified, 1 mark e.g. education/schools, health/hospitals, defence, infrastructure/roads, benefits/pensions, public services and government employees, grants or subsidies.	(2)

Question	Answer	Mark
Number		
3biii	Definition $(1 + 1)$ , example $(1 + 1)$	(4)
	Direct tax is a tax on income/wealth/profits Example: income tax/inheritance tax/corporate tax	
	Indirect tax is a tax on expenditure/spending Example: VAT, purchase tax, fuel tax, customs duties/tariffs	

Question Number	Answer	Mark
3ci	Identification of type of pollution (up to 2 marks), explanation (up to 2 marks)	(4)
	Types of pollution, e.g. air, noise, congestion, CO2 emissions, global warming, carbon monoxide	
	Explanation, e.g. growth in private use of cars due to increased standard of living, increase use of lorries due to better road systems, more goods imported.	
	<b>NB:</b> Also accept development of problems of pollution from cars and lorries e.g. health issues, time lost due to traffic jams, damage to ozone layer. Credit arguments against cars and lorries being the major sources of pollution e.g. more fuel-efficient, emit fewer toxic substances.	



Question	Answer	Mark
Number		
3cii	Arguments supporting the statement (1 mark) with development (up to 2 marks)  • Increases price (1 mark), reduces demand (1 mark) and switch to cleaner alternative e.g. walk (1 mark)  • Award use of diagram (up to 2 marks)  Arguments not supporting the statement (1 mark) with development (up to 2 marks)  • Inelastic demand  • Other methods might be more effective, e.g. CO2 emission regulation, congestion charge in cities, banning cars from city centres and other similar schemes  • Encouraging use of alternative methods of cleaner transport  Further guidance  • Maximum for one sided argument (3 marks)  • Maximum for both sides (4 marks)  • Need reasoned conclusion/judgment (5 – 6 marks) e.g. prioritisation of factors, if no availability of substitute then price elasticity of demand will be inelastic and taxation will be ineffective in reducing number of car journeys, depends on the size of the tax increase	(6)



Question	Answer	Mark
Number		
4ai	Definition: an enterprise/company/firm (1 mark) operating in several countries (1 mark).  NB: No mark for stating multinational but accept MNC.	(2)

Question	Answer	Mark
Number		
4aii	Identification $(1 + 1)$ , development $(1 + 1)$	(4)
	Identified, 1 mark e.g. larger market, growing market, low costs, cheap labour, foothold in Africa, access to raw materials, home market already saturated, get round trade controls, take advantage of economies of scale	
	Development, 1 mark. Foothold in South Africa could lead to expansion into other African countries	

Question	Answer	Mark
Number	THISWEI	TIGIK
4aiii	Arguments supporting the statement (1 mark) with development (up to 2 marks)  Creates jobs Technology transfer Increases exports Increase tax revenue Increase human capital Consumer enjoy lower prices/more choice Inward FDI is a source of economic growth  Arguments not supporting the statement (1 mark) with development (up to 2 marks) Exploit labour, e.g. low wages, long hours Exploit and exhaust natural resources Profit repatriated Domestic firms forced out of business Tax avoidance by MNCs Less competition  Further guidance Maximum for one sided argument (3 marks) Maximum for both sides (4 marks) Need reasoned conclusion/judgment (5 - 6 marks) e.g. prioritisation of factors, inward FDI, creates jobs, reduces poverty which aids economic development, depends on government regulation of MNCs	(6)

Question	Answer	Mark
Number		
4bi	Euro	(1)



Question Number	Answer	Mark
4bii	In 2013 one pound could be exchanged for fewer euros than in 2012 (1 mark). In 2012 £1 = 1.21 euros (accept range of 1.20 - 1.23 euros) (1 mark). In 2013 £1 = 1.19 euros (accept range of 1.19 - 1.17 euros) (1 mark) And/or  In 2013 one pound could be exchanged for more Australian Dollars than in 2012 (1 mark). In 2012 £1 = 1.55 AUD (accept range of 1.49 - 1.56 AUD) (1 mark). In 2013 £1 = 1.59 AUD (accept range of 1.57 - 1.60 AUD) (1 mark)  NB: Cap data marks at 1 mark if wrong currency symbols used	(3)



Question Ar	nswer	Mark
Number		
4biii If	<ul> <li>f interest rates rise</li> <li>More attractive to save in country/inflow of hot money (1 mark)</li> <li>Increase demand for currency (1 mark)</li> <li>Exchange currency (1 mark)</li> <li>Exchange rate appreciates (1 mark)</li> <li>Diagram (up to 2 marks)</li> </ul> OR  If interest rates fall <ul> <li>Less attractive to save in country/outflow of hot money (1 mark)</li> <li>Increase in supply of currency (1 mark). Accept fall in demand for currency leads to depreciation</li> <li>Exchange currency (1 mark)</li> <li>Exchange rate depreciates (1 mark)</li> <li>Diagram (up to 2 marks)</li> </ul> NB: cap at 1 mark if chain of causation not explained, e.g. interest rates are high so exchange rate increases (1 mark)	(4)

Question	Answer	Mark
Number		
4biv	Identified, 1 mark, development 3 marks	(4)
	Identified, 1 mark e.g. demand for imports, demand for exports, speculation, FDI flows, confidence in economy factors (safe haven)	
	Development, 3 marks e.g. if demand for imports rises (1 mark) then the home country will demand more foreign currency (1 mark). It will exchange its currency and so the supply of its currency increases (1 mark) and the exchange rate falls	
	Credit diagrams showing exchange rate changes (up to 2 marks)	
	NB: Do not accept interest rates	



Question	Answer	Mark
Number		
4bv	Arguments supporting the statement (1 mark) with development (up to 2 marks)  • Makes exports cheaper  • Imports more expensive  • Improves current account of balance of payments  • Improves international competitiveness  • Export led growth creates employment  Arguments not supporting the statement (1 mark) with development (up to 2 marks)  • Can lead to inflation e.g. cost push inflation from importing raw materials e.g. oil  • Depends on state of global economy e.g. global recession and low demand for exports  • Depends on demand for and types of exports  • Consumer choice falls because imports are more expensive  Further guidance  • Maximum for one sided argument (3 marks)  • Maximum for both sides (4 marks)  • Need reasoned conclusion/judgment (5 – 6 marks) e.g. exports may not be price sensitive so a fall in relative price may not lead to increase in demand  NB: award use of price elasticity of demand as either arguments not supporting the statement or judgment (up to 2 marks)	(6)

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