UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

0455 ECONOMICS

0455/23

Paper 2 (Structured Questions), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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- 1 (a) An entrepreneur is a person who organises the other three factors of production/takes decisions (1) and, in doing so, takes a risk (1). [2]
 - (b) Main functions of a stock exchange:
 - it helps companies sell their stocks or equities
 - this helps them to raise finance
 - it helps the public buy such stocks
 - this buying and selling of shares through the stock exchange will produce a market price
 - it provides an indicator of how generally an economy is doing (e.g. FTSE 100). [4]
 - (c) Possible reasons:
 - an increase in the financial position of a producer so that it could fund development
 - the financial incentives offered by the government to multi-national companies
 - an increase in supply to match an increase in demand
 - a decrease in cost.
 - (d) Possible financial incentives:
 - a tax break/holiday
 - a lower rate of tax, e.g. Corporation Tax
 - a grant
 - provision of infrastructure.
 - (e) Potential advantages:
 - can bring employment to a country
 - this will increase incomes
 - and the standard of living/quality of life
 - if unemployment falls, lower amount spent by government on benefits
 - increase in exports with consequent effect on the balance of payments
 - possible positive effect on currency.

Potential disadvantages:

- may be taking advantage of lower costs, and therefore seen as exploitative
- senior management often not from local country
- many of the jobs may be low-skilled ('screwdriver' jobs)
- a lot of the profits will return to home country.

A maximum of 5 marks if the answer is one-sided.

[2]

[4]

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 to he as a at ev cons althor 	ly is: ayment made to a producer, e.g. by a government elp reduce the costs of production a result producers will want to increase supply very given price sumption is therefore encouraged bugh this could mean supporting an inefficient pro- so distort competition.		
 supp 	: s are correctly labelled P and Q and curves are co oly curve shifts to the right (1) ilibrium price falls and equilibrium quantity increas	-	nd S (1)
Explanat	tion of the effect of a subsidy on equilibrium price	and quantity – up to	3 marks.
 how 	t to produce? to produce? vhom to produce?		
 alloc idea idea effic idea Disadvar creating may price distr meri dem publ 	ges of a market economy: cation of resources through the price mechanism of an 'invisible hand' that equilibrium is a market clearing position iency is encouraged of consumer sovereignty. ntages of a market economy and therefore a a mixed economy: be high rate of unemployment es may be too high for many people ribution of income and wealth very unequal it goods under-consumed (don't need to use that herit goods over-consumed (don't need to use that lic goods not produced at all e of externalities	term)	nt interventi
	e of externatives plem of lack of competition, e.g. as a result of mor	nopoly	
•	d for consumer protection legislation.		

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- **3** (a) Factors affecting the demand for a product:
 - the price of the product
 - the price of substitute goods/services
 - the price of complementary goods/services
 - changes in income
 - changes in tastes and preferences of consumers
 - the impact of an advertising campaign.

A list-like answer can gain no more than 3 marks.

[6]

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- (b) Explanation of PED:
 - percentage change in the quantity demanded of a good or service divided by the percentage change in the price of the good or service
 - different values from perfectly elastic, through elastic, unitary elastic, inelastic to perfectly inelastic
 - explanation of mathematical figures for these from 0 to infinity. [6]
- (c) Potential usefulness:
 - link with revenue
 - if PED is elastic, it would be better to reduce price to raise revenue
 - if PED is inelastic, it would be better to increase price to raise revenue.

Application:

- the demand for many magazines will be elastic
- the demand for some magazines, however, will be inelastic
- these will be the more specialised magazines, appealing to more of a niche market
- some consumers might take out a regular subscription to a magazine, and here the demand is likely to be more inelastic compared with buying magazines in a shop.

Answers which discuss the potential usefulness of PED to firms in general, making no reference at all to magazines, can gain no more than 5 marks. [8]

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 wa bo pe ho pro pro wa 	s that can affect an individual's choice of occupation ages/salaries inuses/commission iniday entitlement oximity to home omotion prospects orking conditions nteen/social facilities.	1:	
A list-li	ke answer can gain no more than 3 marks.		[
 ex ski tra pro 	ill depend on: perience ills ining omotion. imum of 3 marks if a candidate states that it is alway	ys true.	[4
 co wc pro 	ts of a trade union to an individual: llective bargaining to improve pay orking on behalf of members in terms of working cor otecting the rights of members, e.g. in a legal dispu- ting on behalf of members in discussions with gove	te	titlement [4
 the po thi thi po 	ial disadvantages: ere might be industrial action werful unions/industrial action could lead to disrupti s could lead to a firm going out of business, causing s could affect output and damage reputation of cou werful trade unions could lead to higher wages aking products uncompetitive in world markets.	g an increase in une	employment
• ca	ial advantages: n work with employers, not always against them n work with government, e.g. to support legislation.		

A maximum of 4 marks if entirely one-sided.

[6]

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	Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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5	mathereq	oprietor: imited liability y be difficult to raise finance business is owned by one person only, so decision uires a lot of skills from one person. te answer can gain no more than 2 marks.	n-making cannot be	shared
	 sha the the the this 	e reasons: gain more finance as shares can be issued to more ares are advertised and sold publicly re is an unlimited number of shareholders y can be quoted on the stock exchange s should enable the business to grow s would enable the firm to benefit from economies o		[6]
	• gre	rease in sales ater share of market.		
	horver	I growth: izontal integration tical integration nglomerate integration.		
	An ans	wer which only focuses on internal or external grow	/th can gain no more	e than 3 marks. [4]

(d) Economies of scale:

- internal, e.g. technical, marketing, financial, risk-bearing economies
- external, e.g. available infrastructure, pool of skilled labour, local suppliers.

Diseconomies of scale:

- internal, e.g. poor communications, low morale
- external, e.g. congestion, higher transport costs.

Advantages of small firms:

- cater to tastes and preferences of consumers
- greater flexibility.

A maximum of 4 marks for a one-sided answer.

A maximum of 2 marks for an answer which focuses purely on economies of scale. [6]

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6 (a) Inflation can be defined as a persistent/sustained (1) increase (1) in the general/average (1) level of prices (1) over a given period of time (1). An answer which focuses on the decline in the purchasing power of money can gain no more than 2 marks.

There must be some reference to prices to gain all 3 marks. [3]

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- (b) Construction of RPI or CPI:
 - selection of a representative basket of goods and services
 - selection of base year
 - this is given a value of 100
 - allocation of weights to particular goods and services to reflect relative importance in basket
 - idea of changes in the overall weighted average price of basket over a period of time. [7]
- (c) Demand-pull inflation:
 - too high a level of demand in the economy
 - supply unable to meet demand.
- (d) Credit appropriate comment on a high rate of inflation.

Reasons for concern:

- leads to a fall in the purchasing power of money
- may undermine confidence in the currency
- rise in export prices may make goods uncompetitive abroad
- those on fixed incomes particularly badly affected
- value of savings could be eroded.

Not such a problem:

- could lead to higher profits for firms
- may encourage firms to expand
- borrowers may benefit.

A one-sided answer can gain no more than 4 marks.

[6]

[4]

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Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
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- 7 (a) changes in real (1) GDP (1) per capita (1)
 - changes in the Human Development Index which is made up of one-third standard of living (real GDP per capita), one-third longevity (life expectancy) and one-third knowledge (adult literacy and mean years of schooling). [6]
 - (b) Possible problems:
 - hidden/underground economy
 - issue of what is being produced (e.g. luxuries versus necessities)
 - environmental consequences of production
 - distribution of income and wealth
 - other possible factors, e.g. class sizes, number of patients per doctor, quality of water. [6]
 - (c) Possible policies in relation to:
 - fiscal policy
 - education
 - housing
 - minimum wage
 - health/diet
 - increased food production
 - irrigation
 - sanitation
 - birth control
 - aid
 - change in balance of industrial sectors.

Candidates need to offer a conclusion as to whether such policies are likely to reduce poverty to get a mark above 5. [8]