

# Mark Scheme (Results)

October 2017

Pearson Edexcel International Advanced Level in Economics (WEC03) Paper 01 Business Behaviour



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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.

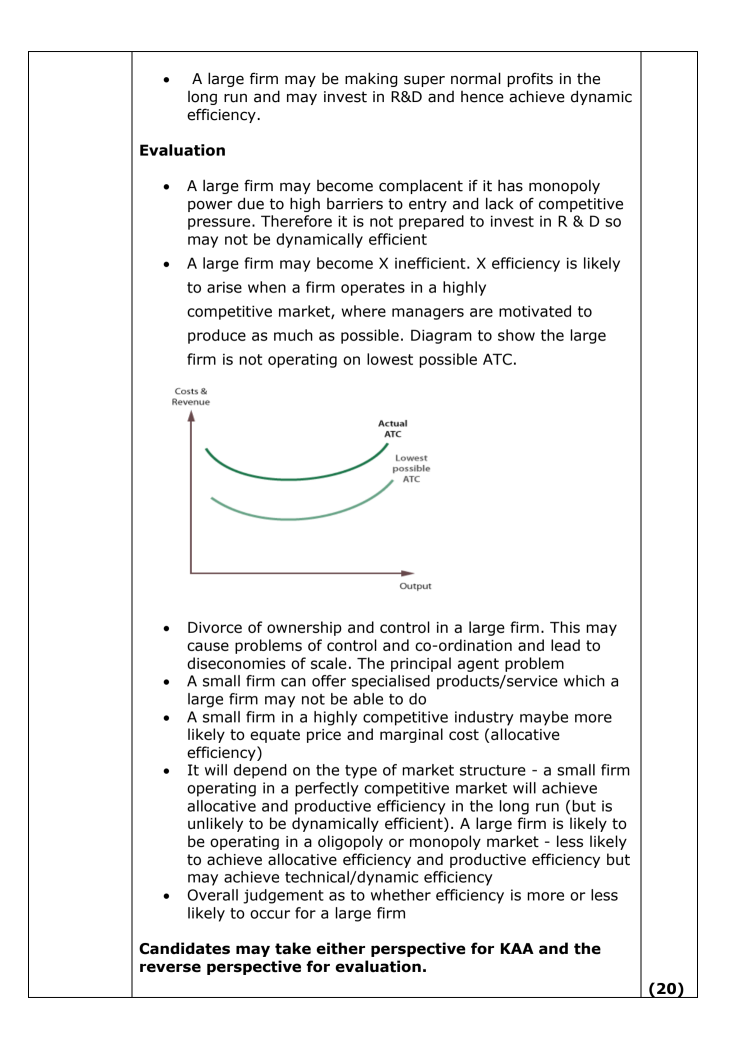
• Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.

• When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.

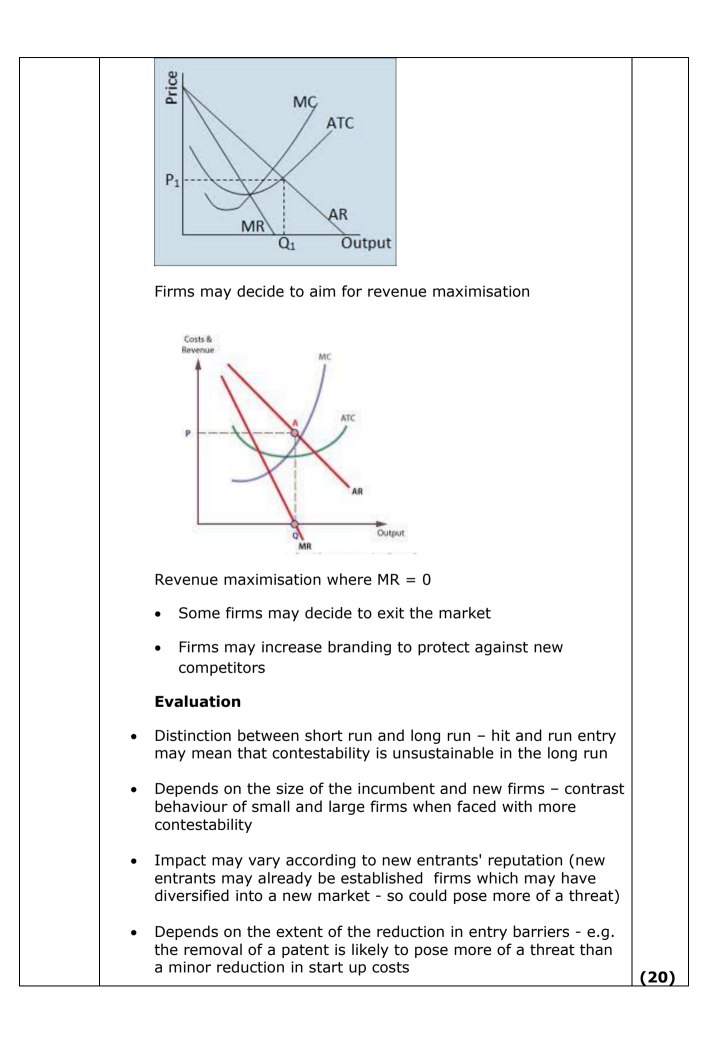
• Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Section A: Essay questions NB: Use levels based mark scheme (20 marks) to mark this section.

Question Number	Answer	Mark
1	Indicative content	
	<ul> <li>size of business - may be based on market share, value of capital, annual revenue, number of employees etc.</li> </ul>	
	<ul> <li>Definitions of efficiency – productive (lowest point of AC), allocative (p=MC) and dynamic (technical)</li> </ul>	
	<ul> <li>a small firm is less likely to benefit from economies of scale than a large firm</li> </ul>	
	<ul> <li>Examples and explanations of economies of scale - technical, marketing, financial, managerial, risk bearing</li> </ul>	
	<ul> <li>Technical: more efficient use of floor space (e.g. large supermarkets), capital investment</li> <li>Marketing: advertising economies. More choices of media</li> <li>Managerial: more specialist managerial staff</li> <li>Purchasing: bulk buying</li> </ul>	
	<ul> <li>a large firm may be operating at minimum efficient scale and hence achieve productive efficiency</li> </ul>	
	DIAGRAM OF MES & ECONOMIES OF SCALE	
	Costs-& Revenue Minimum Efficient Stale (WES) Long run average cost Q Output	
	<ul> <li>Natural monopolies likely to operate further along the LRAC if the market is broken up into smaller firms will operate at a higher AC and therefore be less efficient</li> <li>MES will apply particularly where efficiency depends on high levels of capital investment/high levels of output</li> </ul>	



Question	Answer		
Number 2	Indicative content		
	Explanation of barriers to entry		
	<ul> <li>artificial barriers: e.g. branding; pricing policies - predatory &amp; limit pricing; exclusive contracts; promotional methods; patents</li> </ul>		
	<ul> <li>natural or structural barriers: e.g. economies of scale; high R&amp;D costs; high set up costs; asymmetric information</li> </ul>		
	<ul> <li>Many of these barriers are likely to be sunk costs (define &amp; explain)</li> </ul>		
	Reduction of barriers will make the market more contestable		
	<ul> <li>Explanation of a contestable market – where there are fewer, if any, barriers to entry and exit</li> </ul>		
	• The number of firms can vary from one (a monopoly) to many		
	<ul> <li>The internet has tended to lower start up costs and increased accessibility of global markets</li> </ul>		
	<ul> <li>Deregulation would also impact on the degree of contestability</li> </ul>		
	<ul> <li>A market where the internet has impacted on entry barriers - e.g. music (digital formats), retailing (online selling), financial (online banking)</li> </ul>		
	IMPACT ON A FIRM'S BEHAVIOUR		
	a more contestable market may cause incumbent firms to, for example:		
	- Lower prices		
	- Increase output		
	- Improve quality of products/services		
	- Innovate (more dynamic efficiency)		
	<ul> <li>Firms behave as if the market is highly competitive because of the threat of new entrants</li> </ul>		
	<ul> <li>Firms may aim for sales maximisation. Firms may decide to earn normal profits (AC = AR) rather than profit maximisation</li> </ul>		



Question Number	Answer	Mark
3	Indicative content	
	Explanation of diminishing marginal productivity (DMR) – as successive units of the variable factor(s) are added to at least one fixed factor, output is rising at a slower rate	
	Concept applies only in the short run	
	Explanation of various costs, which may include – marginal cost, average total cost, average variable cost, average fixed cost, total cost.	
	Analysis of the impact of DMR on cost curves may include:	
	• DMR starts to occur once MC begins to increase e.g. after the production of the 4th unit in the diagram	
	HC HC HC HC HC HC HC HC HC HC HC HC HC H	
	Relationship between ATC and MC	
	Cost MC AC Output	
	<ul> <li>A rising MC will cause AC to rise once MC = AC at the minimum value of AC</li> </ul>	
	Total costs will be rising at an increasing rate	
	Rising average variable costs	

<ul> <li>DMR causes MC to rise which will therefore cause AVC &amp; ATC to rise</li> <li>Explanation: In order to continue to raise output by a given amount increasingly more units of the variable factor(s) need to be employed – hence a rising MC</li> <li>Evaluation <ul> <li>Diminishing marginal returns is a short run concept -in the long run all factors are variable</li> <li>In the long run the firm may achieve economies of scale</li> </ul> </li> <li>Impact on the business may be reduced when: <ul> <li>Fixed costs form a high proportion of total cost – continued falling of AFC as output rises counteracts any rise in MC, AVC</li> <li>How relevant is the assumption of DMR? Firm may continue to achieve increasing or constant returns until a relatively high level of output is reached (falling MC)</li> <li>A business may be able to offset the impact of DMR through sourcing its inputs from more than one country</li> <li>A business may have factories/plant in different low-cost locations – raising output to meet changing demand but still at a low marginal cost</li> <li>Rising productivity of labour, capital and/or land may offset tendency for DMR to occur</li> </ul> </li> </ul>	
	(20)

Question Number	Answer	Mark
4	Indicative content	
	<ul> <li>Define monopsony power - where there is one buyer, (or one dominant buyer), and many sellers</li> <li>Examples of government measures to restrict monopsony power: <ul> <li>Setting a minimum price for suppliers to large supermarkets</li> <li>Increasing the powers of the competition authorities e.g. tightening up competition laws to weaken powers of monopsonist</li> <li>regulating profits of monopsonist</li> <li>opening up the monopsony market to more competition</li> </ul> </li> </ul>	
	IMPACT ON BUSINESS BEHAVIOUR OF MONOPSONIST	
	Higher purchasing costs to obtain goods from suppliers leading to lower profit margins	
	<ul> <li>More regulation of profits - Reduced producer surplus, and lower profit for monopsonist</li> </ul>	
	<ul> <li>Monopsonist may look to cut costs in other ways - e.g. wages, overheads, downsizing</li> </ul>	
	<ul> <li>Monopsonist may be able to pass on higher costs to consumers in form of higher prices</li> </ul>	
	<ul> <li>Monopsonist may look to become more efficient</li> </ul>	
	Evaluation:	
	<ul> <li>Depends on the effectiveness of government policies - powers of enforcement, positive and negative effects</li> </ul>	
	<ul> <li>Lower profits of monopsonists (e.g. supermarkets), may lead to a fall in investment in R &amp; D and a consequent reduction in quality and new product development</li> </ul>	
	<ul> <li>Monopsonist may choose alternative suppliers – possibly from other economies where government controls are less stringent. In which case policies are counter-productive</li> </ul>	
	May harm the relationship built up between suppliers and monopsonist	

<ul> <li>Limits to the powers of national governments – if monopsonists are very powerful in the market. In this case there may be little impact on business behaviour</li> <li>Limits to the powers of national governments – if supermarket businesses source supplies from other countries</li> <li>Possibility of regulatory capture &amp; government failure, so monopsonists are not adversely affected</li> </ul>	<ul> <li>Information failure governments may not have access to relevant information/reluctance of firms to provide the government with relevant information</li> <li>Value of PED - if demand for monopsonists' goods is relatively inelastic, higher cost likely to be borne by consumers</li> <li>Short run/long run distinction - removing market power from monopsonists may take time to have any significant impact - e.g. time lag before new firms are established. Is support for suppliers sustainable in the long run?</li> </ul>	(20)
	<ul> <li>there may be little impact on business behaviour</li> <li>Limits to the powers of national governments – if supermarket businesses source supplies from other countries</li> <li>Possibility of regulatory capture &amp; government failure, so monopsonists are not adversely affected</li> <li>Information failure governments may not have access to relevant information/reluctance of firms to provide the government with relevant information</li> <li>Value of PED - if demand for monopsonists' goods is relatively inelastic, higher cost likely to be borne by</li> </ul>	

Sec	Section A Questions: Performance Criteria for Mark base 20			
Level 0	0	No rewardable material		
Level 1	1-4	<ul> <li>No rewardable material</li> <li>Displays knowledge presented as facts without awareness of other viewpoints</li> <li>Demonstrates limited understanding with little or no analysis</li> <li>Attempts at selecting and applying different economic ideas are unsuccessful</li> <li>Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.</li> </ul>		
Level 2	5-8	<ul> <li>Displays elementary knowledge of well learnt economic facts showing a generalised understanding together with limited analysis i.e. identification of points or a very limited discussion</li> <li>Displays a limited ability to select and apply different economic ideas</li> <li>Material presented has a basic relevance but lacks organisation, but is generally comprehensible. Frequent punctuation and/or grammar errors are likely to be present which affects the clarity and coherence of the writing overall.</li> </ul>		
Level 3	9-12	<ul> <li>Displays knowledge and understanding of economic principles, concepts and theories as well as some analysis of issues i.e. answer might lack sufficient breadth and depth to be worthy of a higher mark</li> <li>Shows some ability to apply economic ideas and relate them to economic problems</li> <li>Employs different approaches to reach conclusions</li> <li>Material is presented with some relevance but there are likely to be passages which lack proper organisation. Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.</li> </ul>		
Level 4	13-16	<ul> <li>Displays a good knowledge of economic principles, concepts and theories together with an analysis of the issues involved</li> <li>Demonstrates an ability to select and apply economic ideas and to relate them to economic problems</li> <li>Evidence of some evaluation of alternative approaches leading to conclusions</li> <li>Material is presented in a generally relevant and logical way, but this may not be sustained throughout. Some punctuation and/or grammar errors may be found which cause some passages to lack clarity or coherence.</li> </ul>		

Level 5	17-20	<ul> <li>Displays a wide range of knowledge of economic principles, concepts and theories together with a rigorous analysis of issues</li> <li>Demonstrates an outstanding ability to select and apply economic ideas to economic problems</li> <li>Evaluation is well balanced and critical leading to valid conclusions</li> <li>Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing has overall clarity and coherence.</li> </ul>
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## Section B: Data response

Question Number	Answer	Mark
5(a)	Knowledge and Application (up to 4 marks)	
	<ul> <li>Knowledge - up to 2 marks</li> <li>Define price elasticity of demand - the response of QD to a change in price (1) OR Formula for PED % change in QD/% change in P (1)</li> <li>Define elastic demand - the proportionate (%) change in QD is more than the proportionate (%) change in P (1)</li> <li>and inelastic demand - the proportionate (%) change in QD is less than the proportionate (%) change in P (1)</li> </ul>	
	<ul> <li>Reward accurate diagram - steep gradient to demand curve - rise in price, QD falls by a smaller % (2). Accept numerical example (2)</li> </ul>	
	10 9 8 7 5 4 3 2 1	
	0 1 2 3 4 5 6 7 8 9 10 Quantity	
	<ul> <li>Application – up to 2 marks</li> <li>Demand for branded goods is likely to be more price inelastic (less price elastic) because it increases consumer trust in the product (1+1)</li> <li>Apple customers will pay more for brand name because of its reputation/image (1+1)</li> </ul>	
	because of its reputation/image (1+1)	(4)

Question			Mark
Number			
5(b)			(12)
Knowledge	e, applica	tion and analysis – indicative content	
	a d - - - - - - - - - - - - - - - - - -	Define non price methods – a strategy aimed t gaining sales, market share, profits which oes not involve price competition Examples may include branding convenient locations quality of product/service promotional offers advertising patents product innovation lon-price competition is more likely to occur in ligopolistic and monopolistic competition	
	<ul> <li>C</li> <li>N</li> <li>ir</li> <li>d</li> <li>(1</li> <li>A</li> <li>P</li> <li>S</li> <li>A</li> <li>a</li> <li>C</li> </ul>	ts to consumers Consumers may prefer to buy branded goods .g. 'members of the Apple family' lon-price competition may involve mprovements to product quality and product evelopment which can benefit consumers may apply to medicines, Apple products) after sales service (may apply in the case of apple products), romotional offers (e.g. loyalty cards for starbucks' customers) advertising can increase consumer knowledge bout products and benefits of consuming Convenient locations (Starbucks, local stores tc.)	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the benefits to cons non-price competition. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gra are likely to be present and the writing is gene	s mmar errors erally unclear.
2	4-6	Understanding of the benefits to consumers of competition with some application to context. Material is presented with some relevance but likely to be passages which lack proper organis Punctuation and/or grammar errors are likely which affect the clarity and coherence.	there are sation. to be present
3	7-8	Clear understanding of the benefits to consum price competition with effective application to Material is presented in a relevant and logical punctuation and/or grammar errors may be fo writing has overall clarity and coherence.	context. way. Some

Evaluation - indicative content				
	S • Ir • T • F b • B c • B c • B	ligher prices - examples of Apple and tarbucks mperfect information (asymmetric) as a result f marketing - example of branded medicines he high costs of advertising and promotion ould be diverted into improving product uality and product development irms may collude with rivals on a non-price asis – divide up the market, exclusive deals tc. y raising barriers to entry, non-price ompetition may dissuade other firms from ntering the market <b>Candidates may take either perspective</b> <b>for KAA and the reverse perspective for</b> <b>valuation</b>		
Level	Marks	Descriptor		
0	0	No evaluative comments.		
1	1-2	For identifying evaluative comments without explanation.		
2	3-4	For evaluative comments supported by relevant reasoning.		

Question			Mark
Number			T I GI I K
5(c)			(12)
	, applica	tion and analysis – indicative content	
Knowledge	Define p firm is c the sam • C -( -( -( -( -( -( -( -( -( -( -( -( -(	price discrimination (third degree) – where a charging different prices to different users for the product/service conditions necessary for Price Discrimination: monopoly power different PED's for different consumer groups supplier is able to split, and maintain the eparation of the distinct consumer groups (no witching between consumers). Apply to xtracts - e.g. geographical barriers; right- and drive cars not supplied by foreign howrooms for UK consumers eferences to price differences - e.g. 51.6% nore for an Opel Astra where demand is nelastic melastic demand means that car showrooms re charging more for the same vehicle in ome countries e.g. in UK 52 out of 81 car nodels were more expensive ower prices where demand is relatively elastic an increase market share	
		EWARD MARKS FOR RELEVANT DIAGRAMS - howing separation of markets	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the conditions nece discrimination. Material presented is often irrelevant and lack organisation. Frequent punctuation and/or gra are likely to be present and the writing is gene	s immar errors
2	4-6	Understanding of the conditions necessary for discrimination with some application to contex Material is presented with some relevance but likely to be passages which lack proper organi Punctuation and/or grammar errors are likely which affect the clarity and coherence.	price tt. there are sation.
3	7-8	Clear understanding of the conditions necessa discrimination with effective application to con Material is presented in a relevant and logical punctuation and/or grammar errors may be fo writing has overall clarity and coherence.	itext. way. Some

Evaluation	uation - indicative content				
	r	Depends on the extent to which firms can maintain the 3 conditions necessary for price discrimination to apply			
	t	Car manufacturers are charging higher prices to UK consumers because of the need for right- nand drive cars (higher cost of production)			
	c t c	The ability to price discriminate will be diminished where governments and other codies such as the European Commission clamp down on such practices. Firms may face fines or other penalties			
	<u>c</u>	there may be public/media/consumer/pressure group opposition which may tarnish the image of firms and mean that firms choose not to price discriminate			
		ots of car manufacturers so perhaps market power not so significant			
		Brexit may make it easier to conduct price discrimination against UK consumers			
	c	this is not strictly price discrimination as the cars have different specifications e.g. right – nand drive - so not the same product			
		New firms may enter the market and undercut on prices charged in inelastic markets			
		Lack of price transparency/exchange rate			
Level	Marks	Descriptor			
0	0	No evaluative comments.			
1	1-2	For identifying evaluative comments without e	xplanation.		
2	3-4	For evaluative comments supported by relevan	nt reasoning.		

Question Number			Mark
<b>5(d)</b>			(12)
	applica	tion and analysis – indicative content	(12)
Knowledge	Benefit S U C fa C C It a h It P	<b>Sto consumers</b> Some consumers, e.g. those buying cars in the IK, will be paying lower prices Overall an increase in consumer surplus and all in producer surplus Streater price transparency - prices will be learer and less confusing for consumers t would encourage a greater degree of fairness nd not be dependent upon where a consumer appens to live within the EU t may prevent firms from using profits from D to carry out predatory pricing, which can dversely affect consumers in the long run	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the potential benefic consumers of government intervention to rest discrimination. Material presented is often irre lacks organisation. Frequent punctuation and/ errors are likely to be present and the writing unclear.	rict price levant and or grammar
2	4-6	Understanding of the potential benefits to con- government intervention to restrict price discr some application to context. Material is presented with some relevance but likely to be passages which lack proper organis Punctuation and/or grammar errors are likely which affect the clarity and coherence.	imination with there are sation.
3	7-8	Clear understanding of the potential benefits t of government intervention to restrict price dis with effective application to context. Material is presented in a relevant and logical punctuation and/or grammar errors may be fo writing has overall clarity and coherence.	scrimination way. Some

Evaluation	– Indica	tive content
	• I ii r c ii • S	t would depend on whether government ntervention is strong enough to affect firms' pricing policies. Car manufacturers and car ental companies appear to have been carrying put price discrimination practices with little mpact from EU governments thus far Some consumers may end up paying higher prices (those with elastic demand)
	f	Difficult for government to end the practice as irms may be able to identify other cost factors hat justify price difference e.g. right-hand Irive, labour costs, exchange rates
	c	May lower profits of firms and act as a lisincentive to invest - less choice and decline n quality
		lay stop firms from cross-subsidising certain products/services e.g. loss-making rail services
		ates may take either perspective for KAA e reverse perspective for evaluation.
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation.
2	3-4	For evaluative comments supported by relevant reasoning.

Question Number	Answer	Mark
6(a)	Knowledge and Application (up to 4 marks)	
	<ul> <li>Knowledge – up to 2 marks</li> <li>Definition of labour productivity - output per worker (1)</li> </ul>	
	• Formula: Total Output/Number of workers (1)	
	<ul> <li>A measure of the average efficiency of the workforce (1)</li> </ul>	
	Any other valid definition up to 2 marks	
	<ul> <li>Application – up to 2 marks</li> <li>Brazil's labour productivity has fallen from Jan. 2012 - Dec. 2015 (1)</li> </ul>	
	• It fell from an index of 180 to 100 (1)	
	• It fell by approx. 44.4% (2)	
	<ul> <li>Labour productivity was at its peak at the start of 2012 (1) and was at its lowest point at the end of 2105 (1)</li> </ul>	
	• The trend in labour productivity suggests that unit labour costs are rising (1) which reduces firms' competitiveness (1)	
	• Any other valid application point up to 2 marks	
		(4)

Question			Mark
Number 6(b)			(12)
	e, applica	tion and analysis – indicative content	(12)
Knowledge	Types o competi • a • a • te • to Poss inclu • Lo • Lo • Lo • Lo • Lo • Lo • Lo • Lo	f government measures to increase tion may include; ction against companies accused of price xing - legal action, fines, bans ction to reduce/remove corruption more transparent and competitive method of endering for contracts bugher laws against collusion ible <u>impact</u> of a range of measures may	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the likely impact of increase competition. Material presented is oft and lacks organisation. Frequent punctuation a grammar errors are likely to be present and th generally unclear.	en irrelevant and/or
2	4-6	Understanding of the likely impact of measure competition with some application to context. Material is presented with some relevance but likely to be passages which lack proper organis Punctuation and/or grammar errors are likely which affect the clarity and coherence.	there are sation.
3	7-8	Clear understanding of the likely impact of me increase competition with effective application Material is presented in a relevant and logical punctuation and/or grammar errors may be fo writing has overall clarity and coherence.	to context. way. Some

Evaluation	Evaluation – indicative content			
	g rd c w	mpact will depend on how extensive the overnment measures are and how businesses espond to those measures, e.g. how ompetitive is the reformed tendering process, what level of fines is imposed? Costs of enforcing regulations and laws may outweigh potential benefits		
	fi	leasures may have a damaging effect on some irms' profits and cause some businesses to wit the market		
	• L	ength of time taken to enact measures		
	g	ossibility of regulatory capture and overnment failure especially if corruption still ervades		
Level	Marks	Descriptor		
0	0	No evaluative comments.	-	
1	1-2	For identifying evaluative comments without expl		
2	3-4	For evaluative comments supported by relevant r	reasoning.	

Question			Mark
Number			(12)
6(c)		tion and analysis indicative content	(12)
Knowledge	Internaticountry markets Indicato competi - fell to competi - weak -compa educatio -falling - large f - high ta - rising - high ir - inadeo Busines • re for busines • re for for for for for for for for for for	ors that Brazil is <b>less</b> internationally	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	v roopend to
1	1-3	Shows some awareness of how businesses ma a change in an economy's international compe Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gra are likely to be present and the writing is gene unclear.	titiveness. s mmar errors erally
2	4-6	Understanding of how businesses may respond change in an economy's international competit some application to context. Material is presented with some relevance but likely to be passages which lack proper organis Punctuation and/or grammar errors are likely which affect the clarity and coherence.	tiveness with there are sation.

3	7-8	Clear understanding of how businesses may respond to a change in an economy's international competitiveness with effective application to context.
		Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but the writing has overall clarity and coherence.

Evaluation	- indicat	tive content	
Evaluation	Brazil is internat - labour improve - Brazil' econom -high le -improv albeit fr -falling 1BRL = -falling to 114.8 - fall in - possib faster tl Busines • g • f • e • ir • e • ir • e • ir • e	s showing signs of becoming <b>more</b> tionally competitive: r productivity showing)early signs of ement s large market size (7th out of 140	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without ex	planation.
2	3-4	For evaluative comments supported by relevan	
۷	5-4	I for evaluative comments supported by relevan	creasoning.

Question Number			Mark
6(d)			(12)
	annlica	tion and analysis – indicative content	
Knowledge	• ( ti ir p	Greater levels of spending on education and raining to improve per capita level -to raise nvestment in human capital and improve roductivity levels. Should also result in eduction in unit labour costs	
		evelop a clearer less confusing tax system - hould increase investment levels	
	h	educe interest rates which are currently very igh - to boost investment and consumer pending	
		ncrease spending on Brazil's infrastructure - to educe transport costs especially of exports	
	d	ncourage growth of the private sector; eregulation, privatisation, tax breaks - to ncrease efficiency and lower business costs	
		Offer incentives to foreign investors - to ncourage more FDI	
	р	rotectionist measures; subsidies to domestic roducers, import controls - to protect new ndustries	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of government policie international competitiveness. Material presen irrelevant and lacks organisation. Frequent pu and/or grammar errors are likely to be presen writing is generally unclear.	ted is often nctuation
2	4-6	Understanding of the impact of government po improve international competitiveness with so application to context. Material is presented with some relevance but likely to be passages which lack proper organi Punctuation and/or grammar errors are likely which affect the clarity and coherence.	me there are sation.
3	7-8	Clear understanding of government policies to international competitiveness with effective ap context. Material is presented in a relevant and logical punctuation and/or grammar errors may be fo writing has overall clarity and coherence.	oplication to way. Some

Evaluation	- indicative content	
	<ul> <li>Brazilian Government is already committing a high proportion of spending to education.</li> <li>Further increases could take many years to become effective and may prove very expensive for the Government</li> </ul>	
	<ul> <li>There is already a large fiscal deficit. More government spending will tend to raise this deficit at least in the short term.</li> </ul>	
	<ul> <li>Success in attracting FDI is partly dependent on the relative attractiveness of other economies</li> </ul>	
	<ul> <li>Lower interest rates may be inflationary, which is already rising</li> </ul>	
	<ul> <li>Levels of investment will depend on longer term confidence in the economy – incentives may be insufficient/ineffective where confidence in the economy is low</li> </ul>	
	<ul> <li>Opportunity cost of government spending – more on education/infrastructure may mean less for business sector (at least in the short run)</li> </ul>	
	<ul> <li>Time lags of policies – e.g. tax breaks may be more effective in the short term but investment in education/health may have more long term impact</li> </ul>	
	<ul> <li>FDI disadvantages e.g. transfer pricing, negative environmental impact</li> </ul>	
	<ul> <li>Protectionist policies may result in inefficiencies and reduce competitiveness</li> </ul>	
Level	Marks Descriptor	
0	0 No evaluative comments.	
1	1-2 For identifying evaluative comments without explanation.	
2	3-4 For evaluative comments supported by relevant reasoning.	