



Mark Scheme (Results)

January 2015

Pearson Edexcel IAL WEC03 Paper 03 Business Behaviour



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: <u>www.pearson.com/uk</u>

January 2015 Publications Code IA040511 All the material in this publication is copyright © Pearson Education Ltd 2015

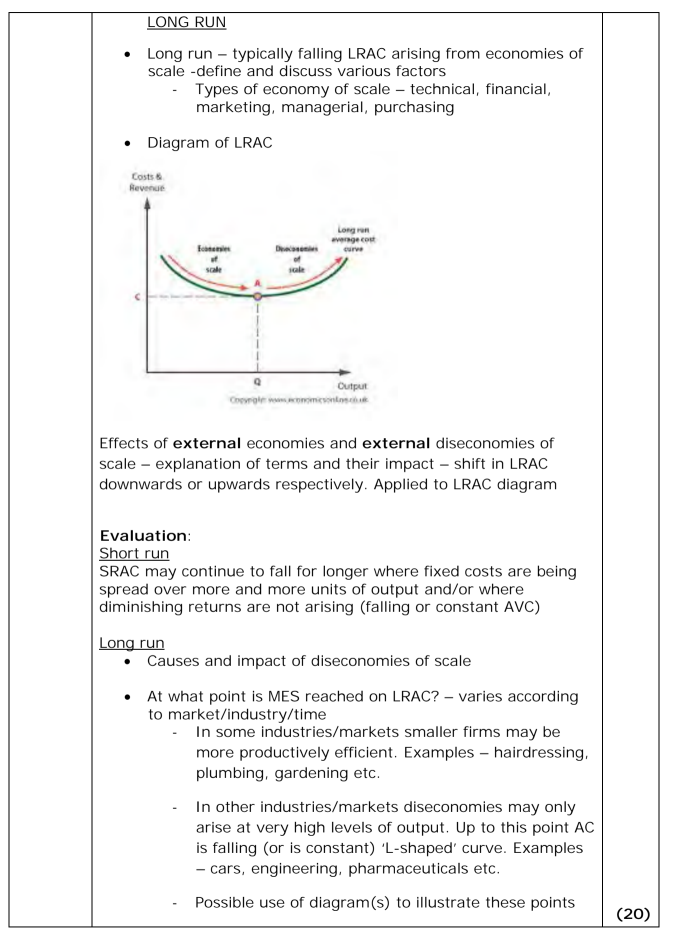
PMT

General Marking Guidance

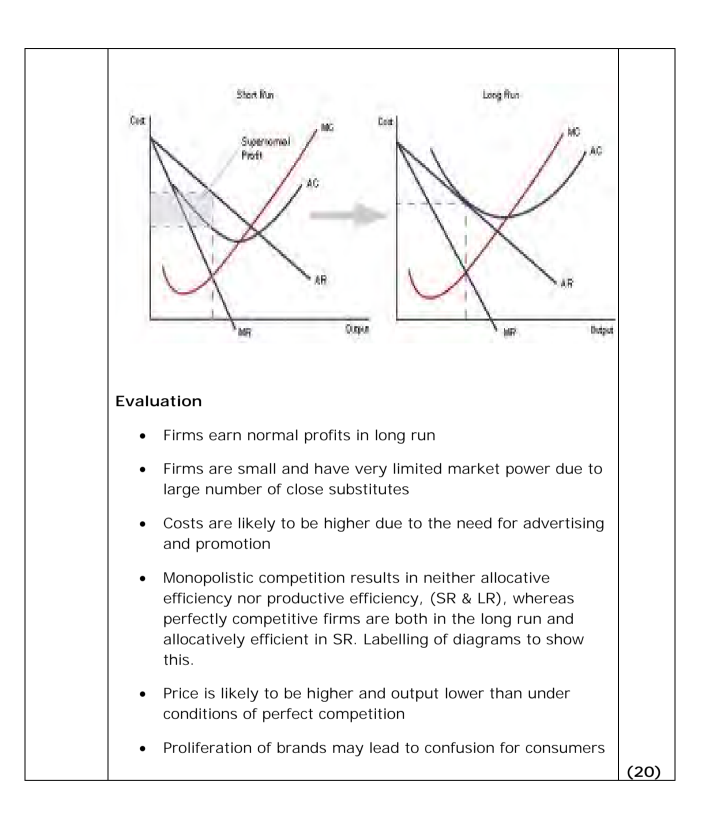
- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should 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.

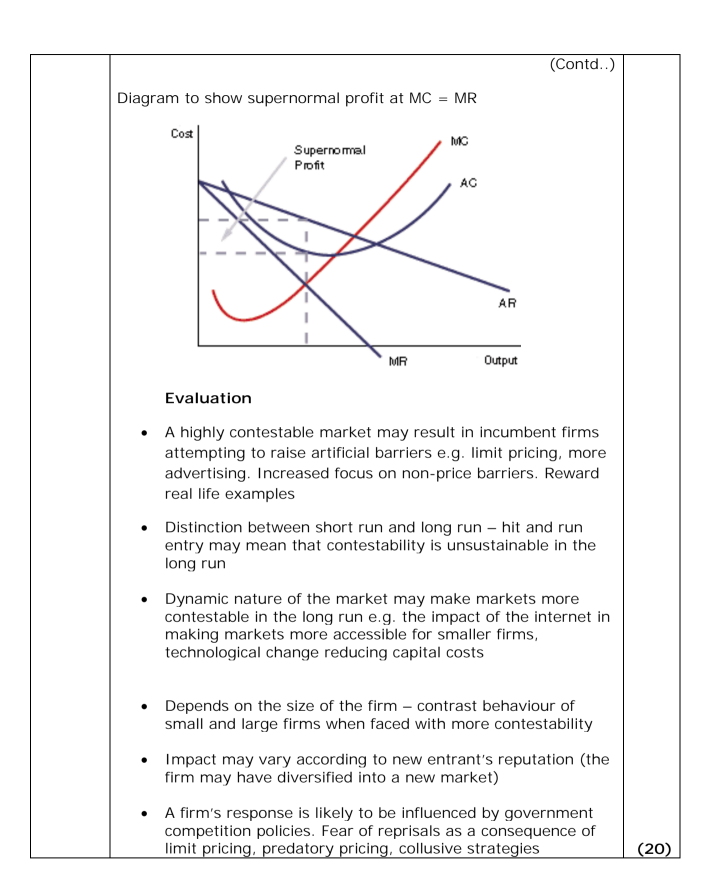
Question Number	Answer	Mark
1	Indicative content	
	 Definition of average cost – cost per unit of output, total cost/output 	
	 Definition and distinction between AFC (fixed cost/output) & AVC (variable cost/output) 	
	 Definition of short run and long run – at least one fixed factor of production and one or more variable factors (SR); all factors are variable (LR) 	
	 <u>SHORT RUN</u> Typical short run behaviour of AC –falling (spreading of fixed costs over more units of output); then rising (assuming diminishing marginal productivity – define & explain) 	
	 Diagram of 'U-shaped' curve OR all 3 short run average cost curves (AFC, AVC & ATC) 	
	ACI Q1 www.comemicshelp.org	
	S ATC	



Question Number	Answer	Mark
2	Indicative content	
	 Conditions for monopolistic competition – large number of buyers & sellers, perfect information, no barriers to entry or exit, differentiated product 	
	 Conditions for perfect competition – as above, but homogeneous product (not differentiated) 	
	Benefits to firms:	
	 Facing a downward sloping AR curve – demand curve (not perfectly elastic), so not a price taker. Hence firms are able to raise price above that which would apply under perfectly competitive conditions 	
	 Firms have a certain degree of market power due to product differentiation – customer loyalty 	
	 Likely to be able earn a larger supernormal profit in the short run compared with perfect competition 	
	 More chance of R&D may lead to more product innovation and possible dynamic efficiency gains 	
	Benefits to consumers:	
	 Differentiated products can provide more choice/variety 	
	- Offers more convenience (based on location)	
	 No barriers will lower prices in the long run (but still higher than perfect competition) 	
	- May benefit from more product innovation	
	Short run monopolistic competition	
	Firms can make supernormal profits where MC = MR	
	Long run monopolistic competition	
	No barriers means AR shifts downwards until only normal profits are earned and price is lower at profit max level of output	
	Candidates may contrast this analysis with diagram(s) for perfect competition	



Question	Answer	Mark
Number 3	Indicative content	
	 Explanation of a contestable market – where there are few, if any, barriers to entry and exit. 	
	 The number of firms can vary from one (a monopoly) to many 	
	 Examples of entry/exit barriers may include brand loyalty, high start- up costs, patents, advertising & marketing costs. 	
	• Some (or all) of these may be sunk costs – define & explain	
	IMPACT ON A FIRM'S BEHAVIOUR	
	A more contestable market may cause a firm to, for example:	
	- Lower its prices	
	- Increase its output	
	 Improve quality of product/service 	
	- Innovate (dynamic efficiency)	
	 Decide to earn normal profits to deter potential entrants (threat of new firms) 	
	- Exit the market	
	A new firm may decide to enter the market for short term gains and then exit the market – hit and run entry	
	A less contestable market may cause a firm to, for example:	
	- Keep prices high	
	- Restrict output	
	- Be complacent – lack of R & D, X-inefficiency	
	- Collude	
	It may provide existing firm(s) in the market with monopoly power and may result in supernormal profits being gained	



Question	Answer	Mark
Number		
4	 Indicative content Define international competitiveness 	
	 Measures to promote international competitiveness may include: 	
	 improving labour productivity – education, training, investment incentives 	
	 reducing unit labour costs – subsidies to employers, low cost borrowing terms for employers 	
	 lowering the exchange rate – a depreciation of the domestic currency to reduce relative export prices 	
	 deregulation – removing/lowering entry barriers, privatisation 	
	 more incentives for investment – tax allowances/tax cuts, regional assistance, direct financial support 	
	 funding for developments to the infrastructure 	
	- local sourcing	
	- increasing the flexibility of labour markets	
	 Evaluation Positive benefits to the economy in terms of growth, competition and employment 	
	 Limits to how effective and influential intervention can be e.g. government's ability to manipulate exchange rates may be highly constrained 	
	 Impact on employment rights – employees may be more prone to exploitation 	
	 Which measures might be more effective and why – prioritisation 	
	 Short term & long term impact – possible time lags before effective e.g. infrastructure developments 	
	 Distinction between SR and LR – is the support financially sustainable in the long run? 	
	 Costs of intervention – both financial and opportunity cost. Can the costs be justified? What are the implications for taxpayers and other recipients of government finance? 	
	 The possibilities of government failure – costs outweigh benefits 	(20)

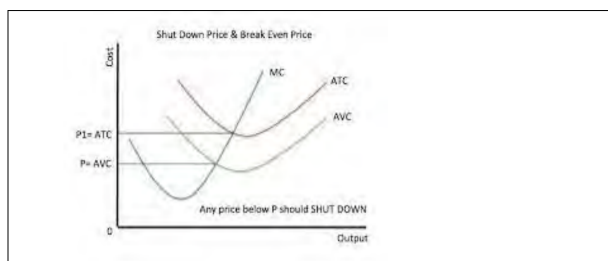
	Sectio	n A Questions: Performance Criteria for Mark base 20
Level 0	0	No rewardable material
Level 1	1-4	 Displays knowledge presented as facts without awareness of other viewpoints Demonstrates limited understanding with little or no analysis Attempts at selecting and applying different economic ideas are unsuccessful 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.
Level 2	5-8	 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 Displays a limited ability to select and apply different economic ideas 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.
Level 3	9-12	 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 Shows some ability to apply economic ideas and relate them to economic problems Employs different approaches to reach conclusions 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.
Level 4	13- 16	 Displays a good knowledge of economic principles, concepts and theories together with an analysis of the issues involved Demonstrates an ability to select and apply economic ideas and to relate them to economic problems Evidence of some evaluation of alternative approaches leading to conclusions 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.
Level 5	17- 20	 Displays a wide range of knowledge of economic principles, concepts and theories together with a rigorous analysis of issues Demonstrates an outstanding ability to select and apply economic ideas to economic problems Evaluation is well balanced and critical leading to valid conclusions 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.

Section B: Data response

Question Number	Answer	Mark
5(a)	Knowledge and Application (up to 4 marks)	
	Knowledge – up to 2 marks Oligopoly (1) with one characteristic of oligopoly e.g. small number of dominant large firms (1), interdependency between firms (1)	
	Application – up to 2 marks 4 dominant firms in the industry (1) Calculation of concentration ratio – e.g. 2 firm (47%), 3 firm (66%), 4 firm (83%), 5 firm (90%). (2 marks for one accurate calculation)	
	Any other valid application point – up to 2 marks	(4)

Question		Mark
Number 5(b)		(12)
	e, Application and Analysis – Indicative content	(12)
the market More shu Lary Ave Evic Evic Evic Evic Sor Jet oth Oth pric be (A p con pric Sm Sm airli If p	eaning of price war – a series of price reductions by firms (air t. Call and response to rivals' price cuts t downs are likely as: ge airline price discounts by as much as 58% rage prices are at or below break-even level dence of a small airline already leaving industry dence of slow economic recovery in the Indian economy so less emand ne firms gain market share at the expense of rival airlines – Airways and Air India plus the 2 other large airlines benefi ers suffer. er rival airlines may be forced out of the market through preda ing – e.g. smaller companies, such as Jet Konnect and/or Go A particularly vulnerable rice war results in some airlines failing to survive and a rise centration ratio – some airlines lose revenue especially if de e inelastic all airlines may have less cash reserves / access to loans that nes rice is below AVC the firm will shut down in the short run (SEE GRAM on next page)	s growth possibly it whils tory Air, may e in the mand is
 Eco Cos Incl Pos (e.ç Pos Price Price More Core Core Core Airl cov 	t downs are unlikely because: nomic recovery could accelerate ts could fall e.g. air fuel reased efficiency of airlines sibility of non-price competition – advertising, promotional tec g. competitions) sibility of collusion e.g. price fixing e war may not be sustainable beyond the short run and has lif ing impact e war may provoke a reaction from the Indian government ves to stop further price cuts sumer groups may be highly critical- concerned with possible opetitors and future lack of choice/monopoly power. nes remain in production in short run as long as variable co ered by revenue - AVC <ar (see="" diagram="" next="" on="" page)<="" th=""><td>ttle long it which e loss o osts are</td></ar>	ttle long it which e loss o osts are

PMT



In the long run price must be at least equal to ATC (normal profit)

	N.A. 1					
Level	Marks	Descriptor				
0	0	A completely inaccurate response.				
1	1-3	Shows some awareness of the possible effects of a price war.				
		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.				
2	4-6	Understanding of the effects of a price war, with some				
		application to context.				
		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.				
3	7-8	Clear understanding of the effects of a price war, 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		tive content				
		ates may answer either that more shut downs				
	are likely or unlikely. The counter-arguments represent					
	evalua	evaluation points				
	Otheres	valuation points.				
		valuation points:				
		luch depends on the impact of price cuts on a firm's evenue and how that relates to the firm's costs				
		relative size of price cuts)				
		otential revenue and profit gains depend on values of				
		ED				
	-	hort run/long run impact				
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.				

Questi	on		Mark
5(c)	-		(12)
	edge, A	opplication and Analysis – Indicative content	
		Definition of collusion – incumbent firms agreeing to restrict competition (formally or informally)	
	•	Collusion can be tacit (e.g. price leadership) or overt (e.g. price fixing). Extract 2 suggests price fixing	
	•	 Firms may collude to: Avoid price competition restrict output and artificially raising price divide the market geographically share market information influence government policy 	
	•	May be a rational strategy for firms as the reasons for collusion are to: Achieve joint-profit maximisation within a market Prevent price and revenue instability Raise entry barriers Profit satisfice – provide an easy life for firms Achieve a more secure market share	
	•	Application & analysis of information from Extract 2 may include; collusion has led to - artificially high diesel fuel prices, exchange of market information to reduce risks, influencing of regulations affecting the SA fuel market for the firms' benefit. There may have been weak competition laws if collusion has been occurring since 1980s	
		E: Candidates may approach this question from the ative viewpoint, in which case evaluation marks will be	
		d from considering why collusive behaviour is rational	
Level	Marks		
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the reasons for collusive behave Material presented is often irrelevant and lacks organisati Frequent punctuation and/or grammar errors are likely to present and the writing is generally unclear.	on.
2	4-6	Understanding of the reasons for collusive behaviour with application. Material is presented with some relevance but there are I be passages which lack proper organisation. Punctuation grammar errors are likely to be present which affect the o and coherence.	ikely to and/or
3	7-8	Clear understanding of the reasons for collusive behaviou effective application to context. Material is presented in a relevant and logical way. Some punctuation and/or grammar errors may be found, but th writing has overall clarity and coherence.	

Evaluation – Indicative content					
	Strong competition authorities				
	 Firms may not collude due to negative consequences of government action e.g. fines recommended to be 10% of turnover Collusion may be difficult to sustain in the long run – firms break away and charge lower prices. Although evidence found information sharing since 1980s 				
	tł	Many oligopolies undertake non-collusive behaviour in the form of non-price competition – advertising, sales promotions, quality of service etc.			
		Other forms of oligopoly behaviour – predatory pricing and price wars			
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		(12)
	Application and Analysis – Indicative content	(12)
5(d) Knowledge	 Application and Analysis – Indicative content Methods of government control: Various forms of competition policy may include; Laws against collusion – with bans and fines imposed Deregulating the industry – lowering barriers by allowing new companies to enter the industry Regulating prices –e.g. price controls, setting a maximum fuel price A price ceiling makes high prices illegal for the price of a range of measures may include: A more competitive market: Fewer barriers to entry so more contestable and an incentive for new entrants (deregulation, anti-collusion) Fewer businesses leave the market, (no predatory pricing) so more consumer choice Increase in consumer surplus and lower producer surplus or consumers gain from lower prices (price ceiling and greater competition) Increased economic efficiency of firms e.g. productive, allocative and dynamic; reduced x-inefficiency of firms. Measures may have a damaging effect on firms' profits and cause some businesses to exit the market Maximum prices may create shortages in the market (see diagram where shortage = Q1Q3 	
	(contd)	

Level	Marks	Descriptor				
0	0	A completely inaccurate response.				
1	1-3	Shows some awareness of the likely impact of governr	nent			
		competition policies.				
		Material presented is often irrelevant and lacks organis	sation.			
		Frequent punctuation and/or grammar errors are likely	y to			
		be present and the writing is generally unclear.				
2	4-6	Understanding of the likely impact of government				
		competition policies, with some application to context.				
		Material is presented with some relevance but there an	e			
		likely to be passages which lack proper organisation.				
		Punctuation and/or grammar errors are likely to be pre-	esent			
		which affect the clarity and coherence.				
3	7-8	Clear understanding of the likely impact of governmen				
		competition policies, with effective application to conte				
		Material is presented in a relevant and logical way. So				
		punctuation and/or grammar errors may be found, but	line			
		writing has overall clarity and coherence				
Evaluation	– Indica	tive content				
Evaluation	1	leasures can stimulate competition and restrict				
		owers of existing firms in the market				
	1-					
	• [mpact will depend on how extensive government				
	n	measures are and how businesses respond to those				
	n	measures, e.g. what maximum price is set, what level				
	0	of fines is imposed?				
	• C	Costs of enforcing regulations and laws				
	Difficulty in proving cases of predatory pricing and					
		collusion (especially tacit)				
		angth of time taken to correct business behaviour				
		ength of time taken to correct business behaviour –				
		.g. oil companies in Extract 2 - high prices since 2009 nd information sharing since 1980's				
	a	nu information sharing since 1700 s				
	•	arge TNCs are more able to avoid detection and may				
		hreaten to pull out of the economy				
	• E	ncouraging new firms to enter the market may have				
	li	ttle impact where incumbent firms are large and				
	р	owerful (e.g. the oil companies).				
	_					
	• R	Regulatory capture				
Level	Marks	Description				
0	0	No evaluative comments.				
1	1-2	For identifying evaluative comments without explanati	on.			
2	3-4	For evaluative comments supported by relevant reason				

Question Number	Answer	Mark
	 Knowledge and Application (up to 4 marks) Knowledge – up to 2 marks: Organic growth – a business grows without acquiring (or not joining up with) another business (1) Takeover – a firm grows by acquiring (buying out) another business (1) OR a firm grows by buying another business in the same industry at the same stage of production – horizontal; at a different stage – vertical; or in an unrelated industry – 	
	 conglomerate. 1 mark for identifying one (or more) of the different forms of integration Application - up to 2 marks: Kroger's purchase of Harris Teeter (1) and Cerberus Capital Management's purchase of grocery chains (1) are both examples of takeovers (= total of 2 marks). OR Kroger is a horizontal takeover (1), CCM is a conglomerate (1) Any other valid application point – up to 2 marks 	(4)

Question		Mark
Number		(12)
6(b)	Application and Analysis – Indicative content	(12)
	 Application and Analysis – Indicative content Definition of horizontal merger – integration at the same stage of production in the same industry (e.g. supermarket/grocery industry) Benefits to the firms: A means of inorganic (external) growth – quicker method than organic growth Achieves a bigger market share Gains from shared knowledge/understanding of the market from the other firm A means of being more able to compete against the largest firms e.g. Wal-Mart More funds available for capital investment A means of growth when market demand is low Achieves economies of scale – examples such as bulk buying of foodstuffs/groceries and financial economies (see diagram) Increases profits Reduce competition A way of coping with the recent recession Increases monopsony power 	
	 Benefits to the consumers: Lower prices as a result of passing on gains from lower LRAC May be a means of stopping stores from closing – hence retains a degree of choice Efficiency gains may lead to an improved quality of service – e.g. supermarkets investing in faster checkout systems Increases consumer surplus 	

Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-3	1-3 Shows some awareness of the benefits of horizontal			
		mergers for firms OR consumers.			
		Material presented is often irrelevant and lacks			
		organisation. Frequent punctuation and/or grammar errors			
2	A /	are likely to be present and the writing is generally unclear.			
2	4-6	5 5			
		firms AND/OR consumers with some application to context. 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.			
3	7-8	Clear understanding of the benefits of mergers for firms			
		AND consumers 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	Indica	tive content			
Evaluation					
	Mergers	Morgors may be more beneficial to firms than consumers			
	-	Mergers may be more beneficial to firms than consumers			
	- For <u>consumers</u> the merger may				
	 lead to more market power and higher prices for consumers 				
	consumers				
	 lead to less competition -fewer offers and 				
	promotions				
	-	- lead to having to spend more time shopping around			
	-	- Less choice			
	- F	or <u>firms</u> the merger may			
	-	lead to diseconomies of scale			
	-	have high set up costs			
	-	- be ineffective in preventing larger firms from			
	controlling the market				
		result in a conflict of business objectives			
		result in a competition authority investigation with			
	negative consequences for the firm				
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				
6(c)			(12)	
	Knowledge, Application and Analysis – Indicative content			
		cation and explanation of monopsony – where a buyer		
	has sigr	nificant market power over its suppliers		
	_			
		on suppliers may include:		
		orced to sell at very low prices – leading to lower		
		orofits margins/lower incomes/losses (Extract 2)		
		ough conditions imposed by monopsonist e.g.		
		liscounts, delayed payments, threats of switching to		
		new suppliers (Extract 2)		
		bove (unable to make a profit or insufficient profit		
		nargin)		
		Risk of supply chains to supermarkets in long term as		
		upply firms exit market		
		Suppliers respond by cutting production costs e.g.		
	lo	ower wages and worsen working conditions for		
		vorkers/ignore environmental protection measures (so		
		ncrease spraying of pesticides / use intensive farming		
		nethods)		
		Suppliers may seek mergers to offer counter-veiling		
	p	oower		
Level	Marks	Descriptor		
0	0	A completely inaccurate response.		
1	1-3	Shows some awareness of the impact of supermarket	buver	
		power on suppliers.		
		Material presented is often irrelevant and lacks		
		organisation. Frequent punctuation and/or grammar e	errors	
		are likely to be present and the writing is generally ur	nclear.	
2	4-6	Understanding of the impact of supermarket buyer po		
		on suppliers, with some application to context.		
		Material is presented with some relevance but there a	re	
		likely to be passages which lack proper organisation.		
		Punctuation and/or grammar errors are likely to be pr	resent	
		which affect the clarity and coherence.		
3	7-8	Clear understanding of the impact of supermarket buy		
		power on suppliers with effective application to contex		
		Material is presented in a relevant and logical way. So		
		punctuation and/or grammar errors may be found, bu	i ine	
		writing has overall clarity and coherence.		

Evaluation – Indicative content			
	•	Other suppliers may benefit in the form of longer term contracts leading to potentially higher revenue and profits	
	•	May remove a degree of uncertainty for suppliers where contracts are longer term	
	•	Do the costs outweigh the benefits for suppliers?	
	•	Which specific benefits and costs are likely to exert more influence? Prioritisation	
	•	Depends on the terms and conditions of the buyer and seller relationship	
	•	Short term/long term impact	
	•	Depends on how governments (national/international), respond - if at all	
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		(10)
6(d)	Application and Analysis – Indicative content	(12)
Knowledge	 a. Application and Analysis – Indicative content Types of government intervention may include limits on monopsony power support for domestic suppliers e.g. subsidies for substitute goods Price price <	
L		1

Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-3				
		government intervention to protect suppliers OR employees.			
		Material presented is often irrelevant and lacks			
		organisation. Frequent punctuation and/or grammar e			
		are likely to be present and the writing is generally un			
2	4-6	Understanding of the potential benefits of government			
		intervention to protect suppliers AND/OR employees with			
		some application to context.			
		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.	esent		
3	7-8	Clear understanding of the potential benefits of government			
Ũ	, 0	intervention to protect suppliers AND employees with			
		effective application to context.			
		Material is presented in a relevant and logical way. So	me		
		punctuation and/or grammar errors may be found, bu	t the		
		writing has overall clarity and coherence.			
Evaluation	– Indica	tive content			
		low might monopsonists react? May source supplies rom other countries and have serious negative effects			
		on other countries and have senous negative enects			
	 Limits to the powers of national governments – may 				
	need international co-operation. However, EU				
		competition policy does not cover non EU suppliers			
		• Distinction between SR and LR - e.g. is the support for			
	suppliers, in the case of subsidies, sustainable in the				
	long run; is international co-operation viable in the				
	lo	ong run?			
	• •	cost implications for governments – may be even			
	more significant in poorer economies				
	• S	hould the government intervene at all?			
	- 5	ome of the suppliers are big companies themselves –			
		Del Monte, Dole etc. which are imposing poor working			
	conditions on the workers in developing countries				
	- R	lisks of government failure			
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.				

PMT

Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London WC2R ORL