

Mark Scheme (Results)

January 2014

Pearson Edexcel International Advanced Level (IAL) Economics (WEC03) Unit 3

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 www.edexcel.com or www.btec.co.uk. Alternatively, you can get in touch with us using the details on our contact us page at www.edexcel.com/contactus.

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: www.pearson.com/uk

January 2014
Publications Code IA037696
All the material in this publication is copyright
© Pearson Education Ltd 2014

更多咨询请登录 www.qyconsult.com 群尧咨询

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 Explanation of the benefits of growth, may include: Economies of scale (discussion of different types of EoS is valid) Increased market share gives more price making power Risk diversification Behavioural motives - managers may want to expand as part of 'empire building' Achieve monopsony power over suppliers 	
	Evaluation	
	 Firms may wish to stay small to: Avoid diseconomies of scale (particularly in industries with a low MES) Take advantage of a niche market (price inelastic demand / income elastic demand) Maintain high levels of flexibility/innovation Avoid attention, either from regulators or takeover bids Some firms may not be able to access the finance necessary to grow Behavioural motives - family firms / wish to maintain control etc. 	(20)

Question	Answer	Mark
Number		
2	 Indicative content Definition of perfect competition – conditions of model – large number of buyers & sellers, perfect information, identical product, no barriers to entry & exit. Resulting firms being price takers – hence perfectly elastic demand Use of diagram, showing SR and LR equilibria under perfect competition 	
	Explanation of different types of efficiency, including productive and allocative efficiency Identification that perfect competition produces allocative efficiency in the SR and LR, as P=MC in both equilibria may be shown on the diagram, proved from the model's assumptions, or equivalent verbal analysis Identification that perfect competition produces productive efficiency only in the LR (MC=AC), as in the SR equilibrium, MC>AC if firm is making SNP, and MC <ac a="" absence="" are="" be="" case<="" economies="" experienced.="" explanation="" extent="" firm="" if="" in="" is="" loss.="" making="" may="" of="" scale="" td="" terms="" the="" this="" to="" which="" why="" with="" x-inefficiency=""><td></td></ac>	

Question	Answer	Mark
Number		
2	Evaluation	
(contd)	 Inability to fully exploit economies of scale in the case of a natural monopoly / industry with high MES implies a lack of productive efficiency Absence of productive efficiency in the SR Absence of SNP in LR implies low levels of R&D and hence lack of dynamic efficiency (static vs. dynamic efficiency trade-off) Possible lack of social efficiency (MSC=MSB) due to presence of externalities Overall judgement as to whether efficiency is maximised 	
	under perfect competition, with reasoning	(20)

Question	Answer	Mark
Number		
3	Indicative content	
	Definition of monopsony	
	Benefits of monopsony may include: For consumers - • Improved value for money (increased consumer surplus) for final consumers if reduced costs are passed on by the monopsonist • This increased profit may be invested into the firm to produce better products in the future For businesses – • Lower purchasing costs – higher profit margins	
	Greater market share if result is lower prices to consumers	
	 Counterbalancing force in the presence of monopoly power Increased producer surplus, and profit for the monopsonist 	
	NB candidates must consider benefits to both consumers and firms (monopsonist or supplier).	

Question Number	Answer	Mark
3 (contd)	Evaluation Candidates may evaluate either in terms of considering the costs of monopsony to consumers and businesses, or by considering the significance of their arguments.	
	Costs of monopsony may include: For both consumers and businesses - • Lower prices paid will lead to less being supplied to the monopsonist, which may constrain supply • May result in more regulation for the monopsonist • Less profit for supplier may result in less investment meaning a lower quality product For businesses - • May be difficult for small suppliers to make profit / stay in business • Poor relationship with supplier may lead to poorer quality • Loss of reputation for buyer and seller	
	 General evaluation points may include: Prioritisation of factors Overall judgement as to whether the costs or benefits are greater It depends on whether the monopsonist passes on the benefits in the form of lower prices / higher investment It depends on the market, e.g. is there also a monopoly, objectives of the monopsony etc. Role of PES in determining effect on supply to the 	
	monopsonist	(20)

Question	Answer	Mark
	Allower	IVIALK
Question Number 4	Indicative content Definition of contestability – very low (if any) barriers to entry or exit Explanation of how the level of contestability affects firms' behaviour. For example: • Firms will need to be more competitive – price, quality etc. • Firms will need to be more efficient –	Mark
	 Even monopolists may make normal profit only if a market is perfectly contestable (may contrast profit maximising and normal profit equilibria on a diagram) Incentive to avoid hit-and-run entry - explanation of hit-and-run entry, and possible methods to discourage it, e.g. erecting barriers to entry and/or exit Attempts to raise artificial barriers to entry, e.g. limit pricing, advertising to encourage more brand loyalty, operating with spare capacity etc. Attempts to raise artificial barriers to exit, i.e. an increase in sunk costs Decision whether to focus on price competition or non-price competition. Allow consideration of predatory pricing. A focus on non-price competition may make demand for firm's produce more price inelastic, making firm's revenue less vulnerable to new entrants who may 	
	 under-cut the incumbent Objectives: with high levels of contestability, firms may have to profit-maximise to make normal profit in the LR, but with lower levels of contestability other objectives are possible Efficiency, e.g. x-inefficiency more common when contestability is low 	

Question Number	Answer	Mark
4	Evaluation	
(contd)		
	 Prioritisation of effects 	
	 SR/LR distinction e.g predatory pricing in 	
	the short run	
	 Consideration of the degree of 	
	contestability (are any markets perfectly	
	contestable?)	
	The effect of government	
	intervention/regulation of the market	(20)

	Section	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
Level 3	9-12	which affects the clarity and coherence of the writing overall.
Level 3	9-12	Displays knowledge and understanding of economic principles, consents and theories as well as some analysis of
		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-	Displays a good knowledge of economic principles, concepts
	16	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
Level 5	17	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
	20	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	Answer	Mark
Number		
5(a)	Knowledge and Application (up to 4 marks) K = Definition of unit labour costs —labour cost/output or similar definition (2 marks for accurate definition)	
	Identification that unit labour costs have risen (1) As labour costs rose at a faster rate (6.2%) (1) than labour productivity (4.5%) (1)	
	Also accept: <u>Relative</u> (to OECD average) unit labour costs decreased (1) with correct data use (2)	
		(4)

Question			Mark		
5(b)			(12)		
Knowledge	e, Applica	ation and Analysis – Indicative content			
	An unde	erstanding/definition of international competitiveness			
	- the de	egree to which a country's products are			
		ve/demanded in the global marketplace			
		has become more internationally competitive:			
		Over the period 2000-2011, Korea displayed the			
		trongest growth in labour productivity of any OECD			
		ountry. This has limited the rise in production costs,			
	h	elping to maintain international price			
	С	ompetitiveness (to some extent = evaluation).			
	• F	Relative ULCs fell in Korea over the period 2000-			
	2	2011, so the country's exports may have become			
		elatively cheaper			
		export prices have generally fallen since late 2008 –			
		nore competitive in overseas markets			
		·			
		nvestment rates have generally been stronger than			
		he OECD average, helping to encourage price (more			
	е	fficient production methods) and non-price (higher			
	C	uality etc. products) competitiveness			
	• K	Corea has the highest proportion of young adults (25-			
	3	34 year-olds) with tertiary attainment of all the OECD			
		ountries. Higher level of human capital would be			
		expected to increase both international price and			
		ion-price competitiveness, as products become			
		higher quality/more innovative etc.			
		he effects of liberalisation of the economy			
Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-3	Shows some awareness of the concept of internation	ıaı		
		competitiveness.			
		Material presented is often irrelevant and lacks	orrore		
		organisation. Frequent punctuation and/or grammar	errors		
		are likely to be present and the writing is generally unclear.			
2	4-6	Understanding of the concept of international			
2	4-0	competitiveness, 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 p			
		which affect the clarity and coherence.			
3	7-8	Clear understanding of the concept of international			
		competitiveness with effective application to context			
		Material is presented in a relevant and logical way. S			
		punctuation and/or grammar errors may be found, b			
		writing has overall clarity and coherence.			
	io on th	e next nage			

Evaluation	_ Indica	tive content
Evaluation	Korea h L L a E	as not become more internationally competitive - abour productivity is still below the OECD average abour costs rose at a quicker rate than the OECD verage over the period 2000-2011 xport price generally higher 2008-2012 than 2002- 008 aformation would be needed to make a full
		ent, e.g. relative export prices, relative tax rates
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			Mark
5(c)			(12)
	e, Applica	ition and Analysis – Indicative content	(:_)
9		lo significant entry or exit barriers for	
	d	lomestic firms	
	• [1	t has become easier for foreign firms to enter	
	tl	he market	
	• T	he average 3-firm concentration ratio fell	
	fr	rom 1999 to 2005	
	• H	ligh levels of investment might be a sign of	
	h	igh levels of competition	
	• H	ligh % of tertiary attainment may show SK	
	g	overnment's commitments to education	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of the impact of meas	ures to
		promote competition.	
		Material presented is often irrelevant and lacks	
		organisation. Frequent punctuation and/or gradure likely to be present and the writing is general.	
		unclear.	rany
2	4-6	Understanding of the impact of measures to p	romote
		competition, with some application to context.	
		Material is presented with some relevance but	
		likely to be passages which lack proper organic	
		Punctuation and/or grammar errors are likely	to be present
3	7-8	which affect the clarity and coherence. Clear understanding of the impact of measure:	s to promote
	, -0	competition with effective application to conte	•
		Material is presented in a relevant and logical	
		punctuation and/or grammar errors may be fo	_
		writing has overall clarity and coherence.	

Evaluation – Indicative content				
	• [1	t is difficult for small firms to access finance		
	а	nd adequate employees, meaning that they		
	C	annot compete effectively. Although this is not		
	а	result of the government's intervention.		
	• G	Sovernment has not reduced monopoly power		
	О	of large conglomerates. Although perhaps it		
	h	as not done so for a good reason. Possibility		
	О	f regulatory capture.		
	Average 3-firm concentration ratio rose 2005-			
	2	008.		
Level	Marks	Descriptor		
0	0	No evaluative comments.		
1	1-2	For identifying evaluative comments without ex	xplanation.	
2	3-4	For evaluative comments supported by relevant reasoning.		

Question			Mark
Number			4
5(d)			(12)
Knowledge		tion and Analysis – Indicative content	I
	h III R C h te L n P d le s b tt P c tt	ducation and training - which will improve numan capital levels and productivity of staff ncentives for investment (e.g. tax breaks for &D, subsidies/grants to attract FDI, lower orporation tax rates, lower interest rates) - igher investment will lead to improved echnology enabling higher productivity ower income taxes – incentives and notivation olicies to increase competition (e.g. eregulation, free trade policies, competition egislation, control of mergers, quality tandards and performance targets) - firms will be more efficient and less wasteful enabling them to compete trotectionist measures (e.g. devaluation of the currency, subsidies to domestic producers) - this would make exports cheaper relative to the rest of the world making them more	
		ttractive	
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of measures to increa international competitiveness. Material presented is often irrelevant and lack organisation. Frequent punctuation and/or graare likely to be present and the writing is generally unclear.	s ımmar errors
2	4-6	Understanding of measures to increase internation competitiveness, with some application to consider the material is presented with some relevance but likely to be passages which lack proper organic Punctuation and/or grammar errors are likely which affect the clarity and coherence.	text. there are sation. to be present
3	7-8	Clear understanding of measures to increase in competitiveness with effective application to competitive and coherence.	ontext. way. Some

Evaluation – Indicative content				
	 Less youngeffect Limitgalrea R&D Oppoorange one Possi Diffiction Conglegeone Protegagree retali Low in 	potential for education policy as so many g adults already going to university? More tive to concentrate on training older adults? ed scope for increasing R&D as growth dy very quick, and a large proportion of GDP? may be unsuccessful entunity cost of government expenditure on one policy ble time/implementation lags ult to impose competition legislation when lomerates are so crucial to success of omy actionist measures against terms of trade tements / WTO membership / may cause		
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) Oligopoly (1) with one characteristic of oligopoly (1) A few firms dominate the market/industry Firms are interdependent high levels of marketing / brand awareness / non-price competition A high concentration ratio High barriers to entry Application: correct calculation of any one concentration ratio (CR ₂ = 70%, CR ₃ = 77%) (2)	(4)
		(4)

Question			Mark	
Number				
6(b)			(12)	
Knowledge	, Applica	tion and Analysis – Indicative content	1	
	Diagram A diagram (inward SNP/loss Cost, revenue, price P P P 1 Coles a Aldi, Fra	m: am showing cost and revenue functions, a fall shift) in demand/AR curve and original and new is areas clearly marked AR = D MR AR = D Quantity analysis: xplanation of diagram and Woolworths will lose some of their demand to enklins, Foodworks and IGA stores. This will mean air prices fall, their quantity sold falls and their profit		
		llow further analysis of the effects of lower profits .g on investment, expansion		
Level	Marks	Descriptor		
0	0	A completely inaccurate response.		
1	1-3	Shows some awareness of the effects of a fall in demand. 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 fall in demand, with some application to context and an attempt at a valid diagram. 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 fall in demand effective application to context and a correct and cle labelled diagram. Material is presented in a relevant and logical way. So punctuation and/or grammar errors may be found, but writing has overall clarity and coherence.	arly Some	

Evaluation – Indicative content				
	h d p • T p s s	heir demand may not fall if their consumers have significant loyalty (price inelastic lemand), e.g. due to store convenience, lower prices, loyalty schemes etc. There may be other barriers to entry that prevent rival supermarkets setting up in hopping centres (e.g. lack of economies of cale) fixtract 2 says that the impact of these measures would be to raise prices, not lower them		
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			Wark			
6(c)			(12)			
	Knowledge, Application and Analysis – Indicative content					
Knowledge	 Suparate Suparate Suparate Suparate Wood price their custo raision value Suparate Wood which 	abarn and IGA have fewer economies of scale abarn and IGA have less monopsony power suppliers, e.g. dairies/farmers abarn and IGA have higher average costs due eing open longer hours, more convenient tions, more parking (higher rent/purchase e of land) Iworths' and Coles' customers have more e elastic demand, so reducing prices increases revenue, whereas Supabarn and IGA's omers have more price inelastic demand, so ng prices increases their revenue. Consumers e convenience, support local retailers. abarn and IGA have high start-up costs to er lworths and Coles may have retained profits h they can use to finance predatory/limit				
Level	Marks	ng campaigns Descriptor				
0	0	A completely inaccurate response.				
1	1-3	Shows some awareness of the cost of being sr reasons for higher prices. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gra are likely to be present and the writing is general.	s Immar errors			
2	4-6	Understanding of the cost of being small / post for higher prices, with some application to con 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.	sible reasons itext. there are sation.			
3	7-8	Clear understanding of the cost of being small reasons for higher prices, with effective applic context. Material is presented in a relevant and logical punctuation and/or grammar errors may be fowriting has overall clarity and coherence.	ation to way. Some			

Evaluation – Indicative content					
	Woo disedSupareconPred	Prioritisation of factors Woolworths and Coles more likely to experience diseconomies of scale Supabarn and IGA may experience more economies of scale over time as they grow Predatory pricing is illegal, and so perhaps unlikely Validity of research – small survey sample			
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(d)			(12)		
Knowledge	Knowledge, Application and Analysis – Indicative content				
	hend price cons • Likel • Likel • Poss / sha • Impl	by to reduce existing firms' market share and the their price making power, leading to lower es, higher consumer surplus, more choice for sumers by to lead to new products, more innovation by to reduce inefficiency / less x-inefficiency lible negative effects on existing firms' profits are prices roved product quality – impact of minimum dards			
		e regulation – impact on firms/consumers			
Level	Marks	Descriptor			
0	0	A completely inaccurate response.			
1	1-3	Shows some awareness of the effects of gover intervention. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gra are likely to be present and the writing is general.	s mmar errors		
2	4-6	Understanding of the effects of government in with some application to context. Material is presented with some relevance but likely to be passages which lack proper organic Punctuation and/or grammar errors are likely which affect the clarity and coherence.	tervention, there are sation.		
3	7-8	Clear understanding of the effects of governmentary intervention with effective application to contemporarial is presented in a relevant and logical punctuation and/or grammar errors may be fowriting has overall clarity and coherence.	ext. way. Some		
Evaluation	Indica	tive content			
	entry term and Price econ natu Lowe inno It de	re are still likely to be significant barriers to y (and exit) in some industries, particularly in as of economies of scale, monopsony power, consumer loyalty, and this limits competition as may actually rise if firms can exploit fewer nomies of scale (particularly in the case of tral monopolies) / less productive efficiency er profits could result in less investment / vation / dynamic efficiency epends on the form of regulation and the stry			
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			
	J T	1 1 51 Svaldative comments supported by releval	it rousorning.		

更多咨询请登录

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE