

Examiners' Report June 2022

IAL Economics WEC13 01



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Introduction

The number of entries for WEC13 in June was higher than in the previous two series. There was a high number of impressive responses to all parts of the paper, this was especially true of section B part 7e and section C questions 8 and 10, where the candidates were clearly prepared for the topics questioned and had taken the advice on board from previous examiners reports.

In Section A, the multiple choice section, candidates performed best on the questions examining variable costs and concentration ratios. The questions the immobility of labour and monopsony were the least well done questions in the section and highlights the need to cover labour markets by centres. Questions Many candidates were able to accurately answer the questions on monopoly and government intervention. In nearly every case candidates crossed the correct box and when they changed their mind they crossed through this in the correct way and offered a replacement answer.

Section B, the data response section is based on Amazon and SME's in South Africa. On the whole students were able to use the information provided to support their answers with high quality application. There were less generic answers then in previous exam series. For question 7a most candidates achieved 2 marks for accurately calculating the percentages change, however quite a number were unable to produce a correct calculation and achieved no marks. In part 7b, candidates needed to identify the market structure of cloud infrastructure firms. Marks were awarded for the correct identification of either oligopoly or legal monopoly with a further mark for development. Two marks were awarded for application. The strongest students were awarded two marks for the correct calculation of a concentration ratio. Most students were able to achieve full marks on this question. 7c required candidates to analyse the likely impact on consumers of two methods by which Amazon competes with other retailers. Most students could access four marks on this question by accurately identifying an impact from the case study and support this with application. The analysis was not as strong on this question and many students dropped marks for explaining the link between the way Amazon competes and the impact on the consumer. 7d questioned the effects of the global health crisis on Amazon's profits. Many candidates achieved 6 out of 8 marks for correct identifying the increase in demand and the increase in costs, some candidates support their arguments with impressive diagrammatic cost and revenue analysis. However, many candidates did not include any evaluation, therefore they did not access the final two marks available. Question 7e examined reasons why many SMEs in South Africa shut down in 2020. Better responses supported their understanding of both short and long-run shut-down points with diagrams and application, reaching level three for knowledge, application and analysis. Responses not achieving the higher levels often included diagrams that were not completely labelled or had the equilibrium points missing or these responses were often generic or included limited chains of reasoning. Evaluation on this question was strong and candidates were able to counter their arguments using the case study for evidence.

Section C, the essay section offered candidates the opportunity to choose between three questions. This section was more demanding and this is reflected in the mean scores on all questions. Candidates tended to perform better on question 8 on mergers than on questions 9 and 10, government intervention to improve contestability and price and non-price competition in oligopolistically competitive market. Question 8 was the most popular choice and question 9 the least. Candidates showed a good understanding of economic theory in all questions, however candidates did not always offer much application in context of the question. Many candidates struggled to fully develop their chains of reasoning. Evaluative comments were often made and however, only a few candidates were able to provide application or development of their evaluative comments. Diagrammatic analysis on the work from the better candidates was accurate and was integrated with their written analysis. They were able to include a written analysis of their diagrams to support their answers. This enabled them to reach the higher levels for knowledge, application and analysis.

Most candidates were able to complete the paper in the time available. However, a number of candidates' second essay was much shorter, suggesting timing was an issue.

The performance on individual questions is considered in the next section of the report. The feedback on questions shows how questions were well answered and also on how to improve further.

Section A: Multiple choice

Question 1

The question asked which policy would reduce the geographical mobility of labour within a country. Many candidates were unsure of the correct response and may have confused the geographic with the occupational immobility of labour leading to an incorrect answer.

Question 2

The next question looked at a monopolistically competitive firm in the long-run and required candidates to interpret a diagram showing a firm making normal profit. Many students were able to correctly identify option D, however a large number were not able to identify this, often opting for option B, the firm would leave the market if average costs rose.

Question 3

Candidates were often able to accurately calculate the average variable costs of production for this question, making it one of the most accurately answered on the paper.

Question 4

Candidates had clearly learned concentration ratios well and most were able to provide the correct answer.

Question 5

This question tested candidates understanding of the limitations of government intervention in the housing market. A few candidates were not confident on this topic and there was a wide spread of inaccurate answers. Most did select regulatory capture as the correct answer.

Question 6

This question was the most badly answered in section A. Many candidates were not confident on the monopsony topic and there was a wide spread of different answers to this question. It was evident that candidates need to revise the impact on wages and levels of employment after the introduction of a monopsony in the market.

Question 7 (a)

Candidates were asked to calculate the percentage change in Amazon's revenue between 2010 and 2020. Most were able to do this accurately, however quite a few were not able to and centres are advised to practise this with their students.

Candidates are advised to include all their workings, just in case they miscalculate the answer as they will achieve one mark for workings.

7 (a) With reference to Figure 1, calculate the percentage change in Amazon's revenue between 2010 and 2020.

 $\begin{array}{rcl} percentage change = \underline{neu - 01d} \times 100 \\ 01d \\ = & \frac{386.06 - 34.20}{34.20} \times 100 \\ = & 1029\% \end{array}$

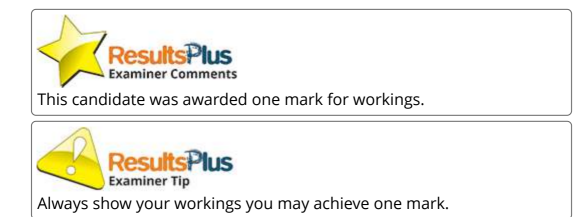


(2)

7 (a) With reference to Figure 1, calculate the percentage change in Amazon's revenue between 2010 and 2020.

(2)

386.06- 34.20 ×100°% ****** 34.20 2 10,29 %. .



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Question 7 (b)

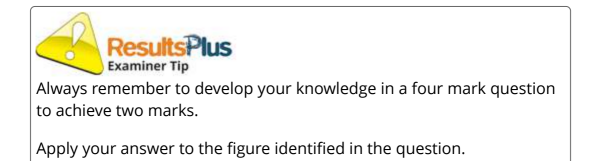
Candidates needed to identify the market structure of cloud infrastructure providers. There were two marks available for knowledge and two for application. Candidates were able to identify either legal monopoly or oligopoly from the data provided. This needed to be developed by identifying a characteristic of the market for a second knowledge mark. Up to two marks were available for application to figure 2.

(b) With reference to Figure 2, explain the market structure of cloud infrastructure providers.

(4)The market structure of cloud intrastructure providers is oligopolistic market. In an aligopolistic market, there are a small number of dominant firms in the market, such as "Amorron web services, Microsoft Azure, and Gurgle Und" in this case, which are the dominant firms. This is evident in a high uncentration ratio. The 3-fim wn centration ratio according to Figure 2 is \$9%. These 13 the characteristic of mterpeden interdependence between firms M an oligo polistic market. These is mperfect mformation, heterogeneous products and use of non-pre competition in an oligopolistic market as well.



This candidate achieved full marks. They correctly identified the market as an oligopoly, then developed this to identify it is a market with a small number of dominant firms for a further development mark. The candidate was awarded two application marks for the calculation of the 3 firm concentration ratio.



(b) With reference to Figure 2, explain the market structure of cloud infrastructure providers.

It is a competitive Gligopolistic structure whore there are few large frime that hold a high market share percensage. There is high competition and the grants are Microsoft Azure and Amazon Nebseivices being the two largest. And have one fem are comparis, du market is highly concentrated.

(4)

Results Plus Examiner Comments

This candidate did not apply their answer to figure 2, therefore they did not achieve the application marks available.



Always remember to apply your answer in section B.

Question 7 (c)

In this question students were asked to analyse the likely impact on consumers of two methods by which Amazon competes with other retailers. This question proved to be very accessible to most students and they were able to identify two reasons and included two references to extract A for the application marks. Not all students were able to fully develop the link between the method of competition used by Amazon and the impact on the consumer, this stopped them from achieving the analysis marks available. Some responses were quite repetitive and candidates explained their identification point using the same language as their application, for example convenience. Students must be aware they cannot be awarded the marks twice for the same point. Evaluation was not needed for this question, though a number of candidates included it.

(c) With reference to Extract A, analyse the likely impact on consumers of two methods by which Amazon competes with other retailers.

(6)

Competition is rivalry which exists betreen firms. Amazon services includes fast delivery, lower prices and choice for consumers it tocuses on convenience for its consumers. This allows consumers to satisfy their needs and wants for a affordable price by giving them quality products for lower prices with choice therefore this improves consumer satisfaction and loyalty for Amazon as they differentiate their services from rivals. Amazon offers products through online dist website which has been really useful during the 2020 global health crisis Customers were not able to visit physical stores and therefore they had the tonuthe convenience of online shopping which Amazon offers. Amazon is able to gain sales of rivals who do not offer online services which led to a rise in demand for Appazong Amazon's Online Service.



This candidate was awarded full marks, they have clearly identified two methods of competition used by Amazon, lower prices and choice, then online shopping. They have used the case study to apply the convenience and the inability to shop at physical stores for application then has clearly explained the impact on the consumer.



Remember, there are two knowledge, two application and two analysis marks in a 6 mark question. You do not need evaluation.

(c) With reference to Extract A, analyse the likely impact on consumers of two methods by which Amazon competes with other retailers.

(6)Amazon uses marterling for branding phy product differentiation to compute with other retailer. 11+ fockee on convenience, fast delivery, low prices × and cherice for it's consumers, This is extremely convenient for consor attrach're A as they is a variation consomers proclucts and the orders are delivered speedily. Another to Factor is Amazon operates mainly online, but also has physical stores. This makes Amazon genrices and produces accessible to both online & offine customers, able to spend less forom Customes are the low prices and able to buy m more things It So Amazon provides increase in consume surplus. an Product Differentiation is the variation products either by physical differentiation (features of products are varied) marketing (sepackagin distribution (Office online) or



The first paragraph was awarded knowledge and application marks. It did not explain how these methods of competition impact the consumer fully.

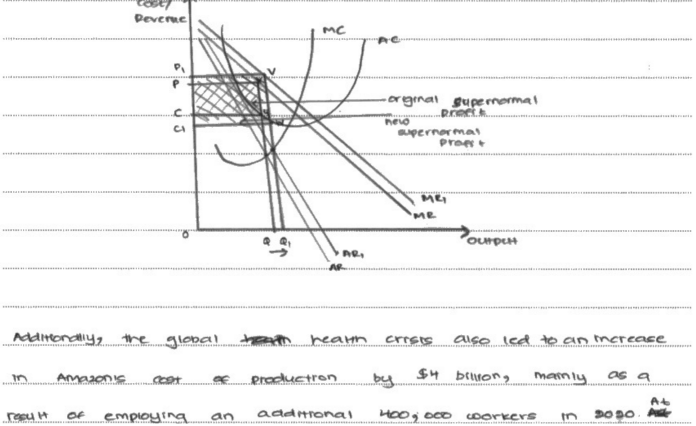
The analysis in the second paragraph did not link to the point identified, therefore it was not credited.

Question 7 (d)

This question asks candidates to examine two likely effects of the global health crisis on Amazon's profits. It was pleasing to see how well applied the case study was to responses for this question. Most candidates were able to identify an increase in demand causing revenue to increase, along with an increase in costs from Amazon expanding its workforce. A number of candidates included accurate cost and revenue diagrams to support their points. Though not necessary, these were rewarded as analysis. Many candidates included evaluation of their analysis. Those that did often argued the relative significance of the increase in revenue against the increase in costs leading to an overall increase in profits. The long-run effects of Covid was also a popular evaluation point. Centres are advised to remind candidates that there are two marks available for evaluation on 8 mark questions.

on Amazons					(0)
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0				<i>a</i>	
MOPTS are	defined of	the	difference	Detween c	Armis revenue
and costs pro	fris could	be er	ther of	the type s	upernorma)
profit or non	nal profits	AS per	the ex	tract , it r	e evident
that the glo	bal health	Crisis	Led 10	-A prevented	l concumers
from visiting	physical	stores.	ts a r	coults, moi	e people
used Amazon	to purche	e prod	lucts on	ine this in	turn led to
an increase	in demo	ind fo	r the g	code suppl	icd by Amazony
coding to a	rice in	sales, 1	which in	tum leads	to a rise
n revenue ce	using a	rightioar	d shift	of the	AR and MR
furves and	leading -	e a ri	se m	Amazonis n B	crnormal properts
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		X L	- Sur	al supernormal	

(d) With reference to Extract A, examine **two** likely effects of the global health crisis on Amazon's profits.



the end of the years it is said to have employed a 1.3 million
Run-time and part-time workers globally. As Amazon increases He
correspond this increases the coage costs they have to incur which
is a variable costs cire defined as costs that are
dependent on the production process and vary with the level of
auput produced. As variable costs rice, this leads to a rise in
the firms average costs and marginal costs, conran leads
to a fall in output and a rise in price, which is likely to lead
to a reduction in Amazon's super profits.
However, as the gobal health crisis is slowly but surely
combatted and people are able to begin visiting physical
stores again, this is likely to lead to a faul in demand
for goods supplied by Amazon as they may no longer need
to purchase goods online. Thus, the rise in Amazon's profits
as a result of the global health crisis is likely to be
Sharrin col.



This candidate clearly identifies the reasons for increased demand and revenue from the case study and supports their analysis with a wellconstructed diagram. They continue to identify the increase in variable costs from Amazon increasing their workforce by 1.3 million workers leading to a fall in profits. This section was awarded 6/6 for knowledge, application and analysis. The evaluation was also effective, this discussed the long term likelihood of the rise in profits for Amazon, achieving the two marks available for evaluation.



(d) With reference to Extract A, examine two likely effects of the global health crisis on Amazon's profits.

(8)= total revenue Profit total cost. the health crisis Due to man entries Imposed OWNS SO PC peop werea Se they were sir 200 NIP releica 0 ts 30 there oping mana order 0 202 Dm p'a lead ncreas 60 nazor \$38 \$280.5 9 lead in crease prot onl. Moreo due Pr àl physica 92 hope his Der running es onso 0 9 retail ordlets Suc B as no a phaysical cost ad no e deaning 9 OPS 13 coate Ama. ron 0 the pro maron Ot

to \$167.66

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This candidate offered three analysis points, two for increased costs and one for increased demand. This response achieved four marks in total. Both knowledge marks and both application marks. The analysis was not clear and points were repetitive. There was no evaluation present.

Question 7 (e)

This question required candidates to discuss reasons why many SMEs in South Africa shut down in 2020. This question required candidates to include an accurate shut-down diagram to achieve level three knowledge, application and analysis. Better responses were able to provide accurate shut-down point diagrams that were fully labelled and integrated into their answer. These were well applied to the context and linked to falling revenue, the need for government support and the increased likelihood of small firms closing. The strongest responses provided a dynamic diagram, with a shift in either revenue or cost curves. Evaluation was normally present and many candidates had picked up on the ability for small firms selling essential items to remain open. Many candidates also argued that a number of firms had been able to cut back on business spending and were able to survive by reducing the production costs. When diagrams were not accurate or fully integrated, candidates were not able to move out of level two KAA. (e) With reference to Extract B and your own knowledge, discuss reasons why many SMEs in South Africa shut down in 2020.

Illustrate your answer with an appropriate diagram. (14)SMER are medi medium enterprises which often have 250-500 employees at maximum and an annual turnover value of in shortrun SOFP of \$43mn. Shut down point refers of \$50 mm to when a firm's AVC exceeds its AR, and in the long run when even normal profit cannot be earned. According to extract B, as a result of the global health crisis the vevenues of many South African enterprises fell significantly with 21%. SMO'S being 26 times more of enterprise closed and 647 indicated likely to close than much larger enterprises. This depicts E Methat due to the global health crisis many SME's faced lower P demand for their goods Services 192 and thereby AR & MR curves shifted to the left with Appuantity total revenues falling from P2 QI WR2 MR, AR2 OP, rOQ, to OP, XOQ, 947 110 Thus lower terrort making IIIII NEW SNP it difficult to continue it's operations and be profitable more competitive in the market In addition, according to extract B in the 70% of SMES reported that they cut bade on spending to survive and that the revenue of

many sunfer did not cover their variable costs and were forced to short down. This depicts that Africa South these smes where lifely t0 SKAC be operating at losses and their AVC exceeding AK. Short run shut down point as depicted by the siggram so difficult to survive in 0 AL Quantity the market in the short run MR pperations and thus have to shat down leave the market as a result. turthermore, increasing costs of production were also another reason that SMEs In South Africa may have had to shart docon in 2020. According to extract B over half of SME were only to survive by closing parts of their able business or reducing capacity until the economic situation improved. This depicts that due to the worsening economic situation as result of courd -19, the purchasing power & consumption of coertomers where low so lower profits and possibl increasing too demand for weap increases as prople foorkers want higher incomes, thus rising AC falling profits of the business making it difficult to operate in the market. However, extract B states that South African SMES make up 98.5% of the total

Country's no. of enterprises and contribute to 39% of app and RI. It million government financial support it with it possible to remain open in 2021. Thus this depicts that possible avernment intervention in the markets are likely to increasencourage firms to stay in shut down as they are the market rather than subsidier possible to use there easte to reduce costr. Further, extract B also states that SMRs offering essential services, such as tood reported on increase in revenues although had risen profits had either remained costs constant or had increased. This elucidates not all SME: are likely to have shut that they may be opened 2020 as docon higher protits baced on different industries depends on the nature of the product business is preducing and type of industry, In addition ame's in South Africa may not shutdown as they are operating 2.201 ata SRAC PRAVE currently and may be seeking TLONG Pi to maximize profile in the such as 647. who expected to P=MR Quanti reopen long run, by detering rivals from the market I'm conclusion, the extent to which sub's nature of the industry and time log, all time condition man shut down in south Africa in 2020 depends on the



This response achieved full marks. The candidate starts their answer with some good knowledge of key terms. They use application well to explain why revenue has shifted inwards below the average cost curve, to the point where the firms would shut down. This diagram is well supported in their write up achieving full marks for KAA.

The evaluation is well constructed and supported with relevant evaluation. They have impressively included a diagram to further develop their evaluation points.

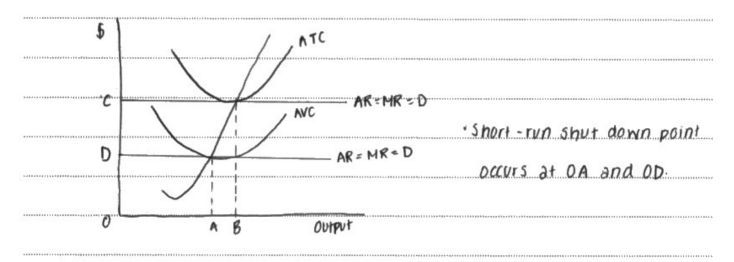


Include shifts in diagrams when appropriate and always explain these in your analysis.

(e) With reference to Extract B and your own knowledge, discuss reasons why many SMEs in South Africa shut down in 2020.

Illustrate your answer with an appropriate diagram.

K : 2 12 1.4 (14). 6 Ē



Many SMES in South Africa shut down in 2020 because they could not cover their variable cost, and if a firm cannot cover their variable to cost in the short-run, they had to shut down so the SMES were forced to shut down.

21°/° of interprises were closed by t, of these 64./° indicated that they expected to reopen so many SMEs in south Africa ohut down in 2020 for a short-term. They decided to remain closed unn't the economic situation improved. This may be because if they had remained open, they would in the have been able to cover their cost or survive in the market due to the significant fall in revenue.

However, many SMES also managed to survive or continue operating in the mariset SMEs cut back on their spending their variable costs. Some SMEs also managed to survive by closing parts of their business or reducing capacity unni the economic situation improved. This helped them reduce their costs and cover their variable costs. Other SMEs managed to survive because they offered essentia) survices such as food. This was a need for the consumers so SMEs offering such services either saw an increase in their revenues. or it remained the constant. Although their costs had also risen, SMEs had their profits in creased or it remained constant.

Overall. SMEs had to face a bt of problems. They ta Many SMEs can still open by 2021 if the government gives them Financial support.



This response offered a well-drawn diagram, however they did not reach level 3 KAA. The diagram was not linked to their write up. They also didn't reference any increase in costs or fall in revenue as reasons why the firm shut down.

Question 8

This question asked candidates to evaluate the likely benefit of a merger to a business.

This was the most popular of the essay questions and it required candidates to evaluate the benefits of growth by merger. Candidates were able to include an economies of scale diagram or a cost revenue diagram to showing either an increase in revenue or a fall in costs. Most candidates were able to explain how a merger would increase economies of scale to a firm with a diagram. Less confident responses focused too much on explaining the different types of economies of scale and did not accurately explain the link with these and mergers. Some of these answers were very generic and did not attain higher then level 2 for KAA. Better responses were able to provide application to support their ideas. Many candidates had identified PhotonLens and Shadow Creator as a form of vertical integration and analysed how the newly formed firm would benefit from increased expertise improving dynamic efficiency. Candidates who were able to develop their chains of reasoning in context often achieved level high level 3 or level 4 for KAA. A number of candidates still provide multiple short analysis points which only achieve level 2. Diseconomies of scale was the most referenced evaluation point, better candidates were able to link this theory to a diagram and example to achieve level three evaluation.

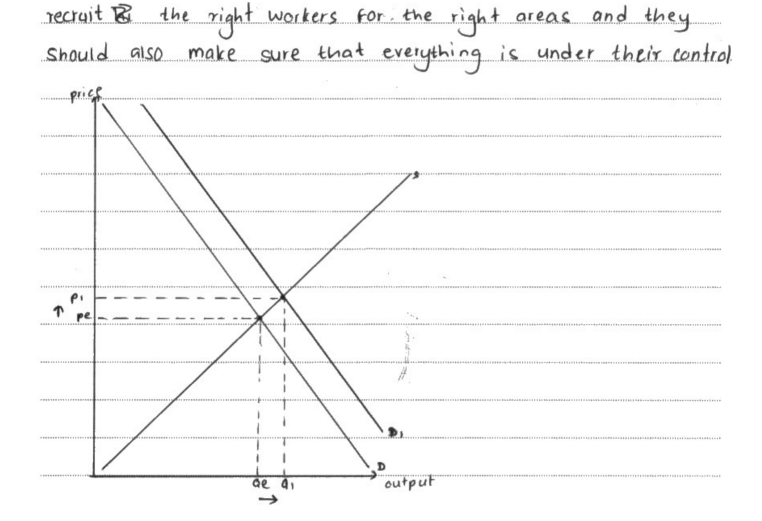
A merger is when two companies group up together and share ideas and skills within themselves to produce a final produc when a company mergers with another

company there are many benifits, one can be that for when two companies that are from the some market but they are specialized For different things merge they can make a high quality final products as the idea and skills are shared within the companies and the efficiency level will increase as a result consumers will be highly satisfied and the companies revenue will increase helping them with high retained profits and more growth. Also when two companies merge they might need more more job oppurtinities as a result this be created will increase the job oppurtunities for people resulting in uk's unemployment rate falling and the living standards of people will increase. Further-more when a merger takes place the companies will have high amounts of capitals due to this they will be oble to increase their production and if the average cost of the company falls they will be able to achieve economies of scale in the long run as a result this would lead the companies to make super-normal profits in the long run.

Also when two companies merge they will

produce big amounts in their statements and due to this the uk government will be able to tharge earn higher tax revenues as a result they can increase their expenditure on education, health etc... and due to this the life span of the people in uk will increase due to good high quality health services available.

on the other hand their can be some drawbacks of growth by merger, one can be that when two companies metge they might highly skilled labour so they may start loying off normal employees as a result this will cause the unemployment rate to a rise and the standards of living will decrease. Also when two companies merge their costs of production will increase due to high number of employees as a result their might be higher chances of the company facing dis-economies of scale. However due to as per extract due to both componies Photo kens and shadow creators merge is very worth it because shadow creators can produce a high quality software fore the virtual reality glasses and photo lens can create a high quality virtual reality glass as a result this will make the final products quality very high and this will attract more customers and both the companies can easily dominate the competition in the market and become market-leaders. But it all depends on how both companies





This response offered some knowledge and understanding of merger but failed to link cause and consequence to provide developed points. Much of the answer was generic and at best only provided two stage chains of reasoning. Most of the points made were statements and the answer did not explain how a merger would cause the impacts identified. The evaluation given was either inaccurate or generic. This response was awarded 5/20 overall.



Remember to include examples in your answer to avoid a generic response.

Mergers are when two firms join together to crea	te ane
larger firm and it can happen in two ways; either k	vertical
integration, like PhotonLens merging with shadow Cre	
is an example of back ward integration, and vertice h	orizontal
merger which occurs in two firms of the same level of	production
of the same industry.	,
The impact Mergers are an method of in organ:	
which creates increasing returns to scale as showing	
diagram below. LRAC	
LRAC	
	1
B	
- Figure 91	
e - Figure el	
As given in figure one, due to this expansion,	economies
of scale is created where there's high efficiency, the	nerefore
costs will fall from A to B. PhotonLens will now have	a more
specialized group of employees which will increase or	erall
productivity of the firm.	*****
However, diseconomies of scale can be created	if the
firm expands too vastly and the costs will rise fro	
p to c, due to management issues.	14444 51 55 575 875 875 875 874 874 844 844 844 844 844 844 8

Through especially mergers of the same industry, the from now has less tisk and higher power over price control and competition of the market. This can later on lead to monopolistic power where the firms will enjoy a super normal profite. If this increase in profit is passed on to the workers, they receive better wages, there fore they will be more motivated to work more productively, which can increase the production of the firm as well as the std of living of the workers. However if the firms decide to not pass on the benefits this could demotivate the workers and reduce productivity or even lead to some leaving the firm. the due to higher productivity the consumers will receive better quality products, which will increase their standard of living and consumer = welfare. If the firm generates monopoly power, however, and practice anticompetition methods or charge unfairly high prices, they can be charged large fines by the government This will also create a bad reputation among the firm Non a 15-the form Therefore, mergers should be carefully managed under the government's supervision Due to this increase in power, firms can increase their prices in order to earn better profits. If Photoniens increases their prices as to the newer technology introduceds, their consumers are negatively affected as they lose consumer surplus. Due to horizontal mergers, Photon lens is introduced with newer technology which can be used to improve their products

and the firms are likely to be more inelastic indemand

er virtual reality market.

F Therefore, mergers should be carefully managed under

.....

avt supervision,

Results Plus

This response was indicative of many of those provided by the candidates this year. It starts of with some level one knowledge providing definitions. The diagram is clear, however the development does not explain how the merger has caused the economies of scale to occur. The evaluation of this is generic, again not identifying how the merger has caused diseconomies of scale to occur. Throughout the second page the analysis provided is at best two stage chains of reasoning, the candidate does not explain the link between the merger and the impact identified. This response was awarded level 2 KAA. The evaluation is generic and not developed, achieved level one.



Include chains of reasoning to reach level 3 for KAA

Question 9

This question asked candidates to evaluate government intervention to promote competition.

This was the least popular and least well answered of the essay questions. Candidates did not score as well on this essay because of their misunderstanding of the theory tested. A number of students included examples of government intervention of monopolies such as maximum price control, which were not rewarded as it didn't address the question posed. Most of the answers only carried a two-stage chain of reasoning, and therefore, they were not able to access level 3 KAA. Better responses provided strong analysis and diagrams of two interventions both with application. Most students used the stem effectively to develop a point on tax incentives to encourage an increase in the number of firms in the market.

Evaluation included the consideration of other economic factors as the main determinate of increased competition such as the level of demand or the level of competition. Evaluation was often not well developed. Lists of evaluative comments or generic evaluation was only awarded level 1.

GOLENNMENT ON MERRORILE in of Managet to promote competition through various positives. Competition enhances estimating high choice & brigh lawprices.

One policy a firm an use to promose competition is through tax mentices that the tax astronity in singapore. The government may offer to firms to pay o or have takes for a period of time that blockly attract competition as many Firms would be attracted from los taxes low taxes means higher offer-tax profit. A gassmment may reduce the corporation tax, which is a direct progression tax on firms' proto. This would had to a fall in the costs of the firm othis causes the costs denses to track of the method As the MKE AC Shirts to the right 161 Somernormal profits margale. IC1 AR 116 0

Hausaur, this avoid have a hegicitius impact on the government budget as tax recence bull. Also, tax manifus might not promote competition it in an country there is high regulation such as frequent regulation from gavernment or policy against transfer pricing. Also, it depends on the magnitude of tax. IF tax manifus are small, no competition asold he promoted Another any gearminum an promoto completition is through dinegalilation. Daregalilation is the remainal of geasminent controls such as ligal barriers of temauracy controls. If a firm operates in a highly dentitied matrice bot it is a manapoly der to hope barriers many firms would be interested on joining. This by remaining legal barriers on Gypros's allatricity industry many firm aball be encountiged to operate on that manut of anipetitica acalle be encountiged to operate on that the cost of protoction of Firms.

Hassally, diregulation may not prosticly ampletities it the industry againments controls are remained is not prosticible. Also, a depends on the marcut structure it the prostices on a perfectly amperities manuely collupe there is purplet massledge deregulation excelled not promote competition of for example, in 1970s-080 Mangaret Thatcher's diagulation and was wall as those industries are prostrables, were attracted by many firms.

Abother way a government can promote competition a through trade liberalisation. This muchues the remarch of protectionist mechanist wavenes and a tarries of quotos. This would bedre the cast of importing an good of these increasing the quantity of air exports. If a contrary becames a member of a trading blac such as the EU ashere there is free massivent many firm wall want to trade with our contrary of set their factories there. Thus, this would result in an increase in competition.

Habeleer, removal & protectionist maavores indy realt in a damage to domestic producer if they are not able to comprete with law cost countries. Forthermore, A country experiences appreciation where there exports all high of these demand for exports are has.

To symmatise the points about a government can premote competition through versions policies such as diregulation, tax munitus. However, ashuther these policies excelled be socialisted depends on various factors what the type of manuel firms operate. In a manuel where there is high digree a contestability there is no need for government intervention as there is ellocally high digree of competition. Also, government intervention the regulated by strong Firms, operating in a manapoly manuel is control to activities of fail to poss policies a promote ampetition for futures. Also, the policies muchuse high opportunity cost to be the government. Also, it to a the socies muchuse high opportunity cost to be the government. Also, it a the policies muchuse high opportunity cost to be for the government. Also, it a fact of horastic in an oligopolities manager while Firms calleders unlikely. That competition acally floopily.



This response used the stem well to develop a strong initial point discussing tax incentives. There was a clear chain of analysis and a dynamic diagram showing the impact of falling costs on a firm's profit. This diagram was well explained in the write up. The further two analysis points on deregulation and trade liberalisation were both good with chains of analysis, however not as strong as the initial point and they would have benefited from providing less breadth and more depth.

The evaluation was not as good as the KAA and was often not developed and sometimes generic, for example the size of the tax and opportunity cost of government spending. This level of evaluation would only achieve level 1.



Refrain from including generic evaluation.

Always include a write up of your diagram.

Chosen question number: Question 8 🖂 Question 10 🖾 Question 9 Produce Sim when petition. 15 OM ms 45C Ę Sim ano rivon One they Prod increase stomer to ro S Q nover h men mar tsh in P 5 51 th gover 10 0 eye Øs correc marh To erus In re overnmeh econom me Ħ no 00 Promo 101 use OU PP b d 10 won 10.S as according Singa DOYP 0 ero.o thres CRN WOL Incentie CYP C NO 0 fir ms new tor Since ha ga poreau ere se ea YMS In to th 50 mai 0 C in 089 invease t t 02 0 C

Price tere incentives As S2 enc 9 ourage kelo rus 11 P 01 D tity 20 to Q2 and lower tu Prices \mathcal{R}_2 Q_1 from Pa

another governmen Lau Won com tion crea £ Ø. 0 ma YP-GU ren an arriers 0 0 Vesn as pina Q OW R tia M C na CO too oreigh rms h inc Peti COM SING On firms er he. ma t 0 ma renain com 0 OVEN rises ettion In OM Same orivatise 0/50 some Hud

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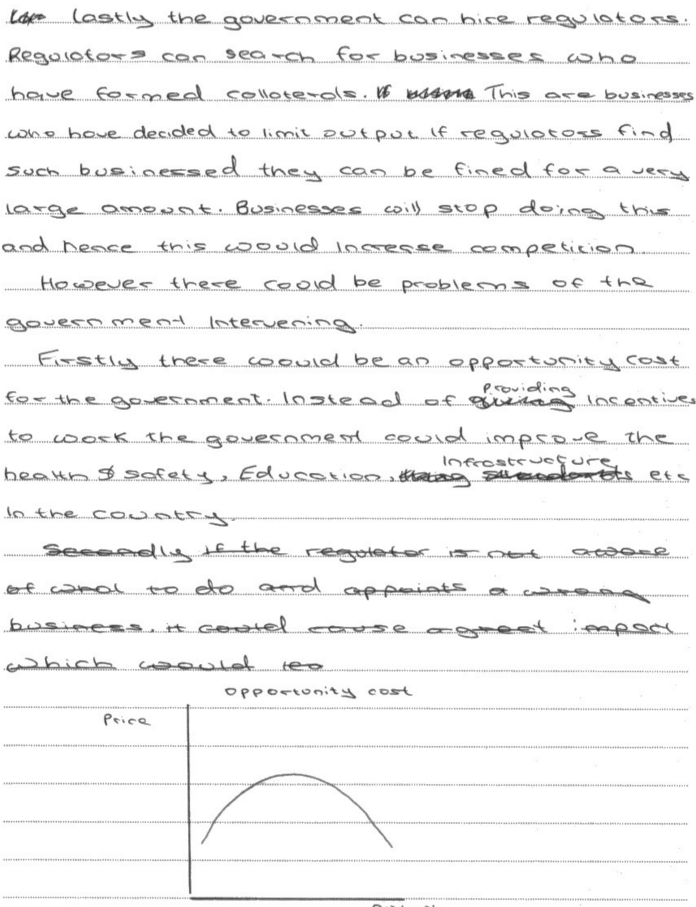
inefficent public sector firms which privatise wou once LOOK cost. 54 as 82 U weffeet sequen Ks COSt to CP. YO1 competiti remain resi as a . price the charge eading OW petition mar NON overa com in the increase. competition is owever increased when such In market using the 10. 0 nove. 0 it ea wor ŧI Increase in which Supply economy P reduce to 201 Superhormo pro these finns earned inst ы ihely to ase more ean profits would discourage which VMS and enality tirms eave some ma make competion in the over time. economy over-Cott/Revenue .Me AC roti titioy compe AR MR

goverme dere gulate whermore the when ret renovin mar to 614crear firms Se matke, as V profitable the only area a resu ina one 0 Impo 0 es may PAS oped 50 unde rei 0.10 Ye the ure. Venne *ap* Whe gives 90SS 00 governe 120 0 Su In ove Provina new Erea 151 Mon er lones ding ea petition ms se 12 MS better vera ion hese impro me to e 0.60 me nonu In SU Gen TO ma uon Inplementing ore, 54 miser location avoi rces resou 0



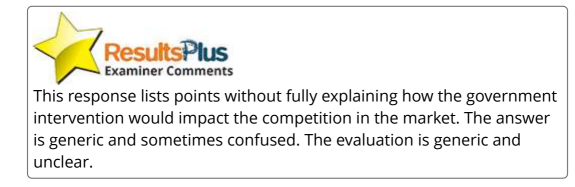
The evaluation of increasing competition reducing profits and incentives is strong and achieves level 3. This is further developed in the second point to explain the market distortion as firms operate in the most profitable areas. This is a good example of contextual nongeneric evaluation. The KAA was not as strong, though it offers some development it did provide enough for level 4. This candidate would have benefited from providing less breadth and focusing on depth of analysis.

There are many methods a government could use to promote competition in a market Firstly the Government can provide firms with incentives to work. This could encourage firms to enter the market which would reduce the barriers to eatry and dive. As more firms enter the market there would be increased competition as new firms would set prices low in order to make profits. The government could charge High suck costs making it difficult for firms to exit the more if more firms are in the morket there will be high level of competition. the government can stop Secondly the government can stop Secondly firms who have menged businesses trom merging. If firms merge and have a morket share of more than 25% can be stopped. Brunn By stopping the merging of firms there will be an locrease in competition as firms will compete with one another. This will also stop the creation of manapolies as the market will not be dominated by one firm and there will be meny firms



OUTPUT .

secondly if the requision is not aware
of anot to do, A and appoint arong businesses
it could create a great impact. This would
lead to government failure.
In conclusion the government can promote
competition by providing incentives as it
would encourage more firms to enter the
market and make profits by selling better
quality output than other firms.



Question 10

This question asked candidates to consider the use of price and non-price competition in an oligopolistic market. This was the second most popular essay question and the most frequently chosen as the second essay.

The stem was used well to provide application in this answer and many candidates were able to offer their own examples of oligopolies engaging in non-price competition. Stronger candidates were able to support their arguments for the lack of price competition, using game theory. Candidates often included the kicked-demand curve as part of their analysis, this is not on the specification. It was rewarded, however, centres should encourage candidates to use the pay-off matrix. Strong candidates were able to explain how the interdependent nature of the market determined the style of competition. Weaker responses listed different methods of price and non-price competition without addressing the question. This scatter gun approach will prevent the candidate achieving a level 3 or above. There were lots of examples of generic, pre-learned responses to this question and many responses were not complete. Timing is still an issue for some candidates on this paper and centres should try to include more timed practise when preparing for the exams.

An digozoly has a firm, which are interdependent. - Compettion two gh price is extremely difficult and bealore nost companie, replie to non-price compettion. Supermartet, one a valid example of an oligopoly martet. In Poland, there is a hardfull of the supermarkets these include Biedroute, Lidi, Correfour, Aldi, Spino and others. These firms compete through non-price competition which is the differentiation of product, to mote them appealing to consumer, and De good consumer service, location and others.

wewe		the oligopoly has a
	0	finted demand curve,
		as illustrated on
P		be diagram. At
	MC	be area 1, PED <1
	IMP (O)	and it is elastic.
		At the area 2,
	AR=D	PED >1 and it
	2 atput	is inelastic demand
	Mg	If one firm devides

in to increase prices then consumers will go to different & suppliers as the PED is elastic. If a firm the lovers their prices then other firms will lower prices too and it is ineffective as the firm will make a smaller revence. the prices on typically remain pe same at e, and the firm ingage in non-price competitional competition with price is extremely difficult and ineffective.

Non-price competition within supernettels, for instance, relie, or a multitude of factors, one of them being consumer service and convenience. Conjumer, wish to shop in on eary and quick way, therefore, many supermarkets have implemented self-chectout where consimers may scon product, by tremselver and it is usually faster than when on employee shows then due to the press of people. This appeal, to the younger demographic who is more intact with technology, however, many people from das demographics on learning how to do this to. This is beneficial to both the consume as well of the produces. The producer may loner ber merape costs by employing less geople to the ac arhivers.

Such self-checkout the all the is Very expensive

+ cet yound carries large fitme with of fixing them if anything breats. Whether it is seneficial departs on the locoter and demographic. For instance, Dino stores tend to be located in smaller towns where there is on der demographic and all people do not hant to do the new self-chekout method, therefore buying them would only produce unesessary costs. Dins dues not have self-chereout. Oher Supermartets like Correfour whill are located in longer litie, do have it though, and it were made more people mantes shop there.

Broud layolty is outrer important factor of non-mice competition. If consumers stay byal b one brand they will shop only there and one litely to emorrage others to do so too. Brand layally may be obtained through membership cards. Such card, one corried by consumers cend allow them to have a discount after a specific number of items are bought a if a specific price is met. Mr. mi, allons consumers to maximize their consumer surplus as they can purchase their good cheaper. By doing this, the & supernartet increases the choinces that the wrymers will tron in he letre After a while of shooping

ort one place consumers also get used to it and even if another supermarket would affer lover prices, the consumer will stay at their prefferable supermarket due to habituality. On the other hand, in producer, may find it difficult to going consumer loyalty as they do not want to give large and constant discounts of this also lower, their revence and profit. Braw byalty may also change if a consumer repeatedy toportions her a regatic experience, for instance with an unbelpful employee or bod products. Overall, in on oligopoly martet non-price competition is the main method of competing with rival firms. The final outcome of the non-price competition depend, on a multitude of factor and the comment one the deviding factor. Price wan one not possible due to the interdependence of firms

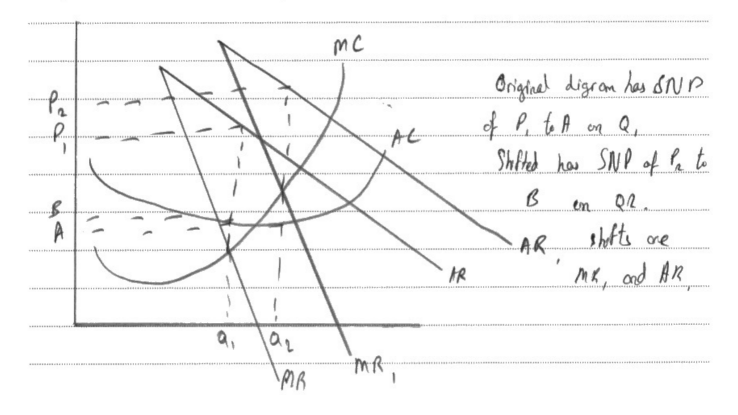


This candidate was able to provide a clear and well-constructed analysis to why oligopolies are unlikely to engage in price competition and focus more on non-price competition. They discussed a range of non-price competition activities firms would engage in whilst also providing strong context to the supermarket industry. The KAA was well developed and provided multiple chain of reasoning. The evaluation was also in context and this candidate was able to confidently argue against their evaluation by providing strong real world examples.



Support your arguments with real life examples for strong evaluation.

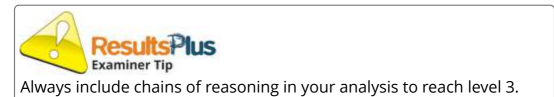
An oligopolissic maket is when a few firms dominate the maket. Price competition & is when fins may try to lower their prices to prese cales and grab a greater maket share. Non-price competition is when firms try to merease cales in factors such as advertising breading, product differentation, etc. & The metphene industry in Indra is dominated by Apple, somsung, and one - plus - If one pin devides to drop to price and goin maket share, the others will have to follow One or be forced out of pushess-one and they may not ear supernamed prit again. Inder way & is to presease maket she by non price complition. Privestry in advertis ment would recease title reveneu



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This responses lacked the depth needed to move into level 3 for KAA. The chains of analysis are two stages and superficial. The candidate has used the context from the stem in this answer without explaining the interdependent nature of an oligopoly when responding to falling prices in the market. The diagram provided was not in context of the question. This response achieved a low level 2 for KAA. The evaluation was limited, listing points without development. This achieved level 1 for evaluation.



Paper Summary

The main implications for centres regarding future teaching, learning and examination preparation are:

Ensure that all parts of the specification are covered fully including addressing the quantitative skills examined on the paper.

Candidates must read all questions carefully, they should be taught how to approach each type of question and know when to include evaluation.

Candidates should be discouraged from learning answers to try to include in the exam, instead they should be encouraged to use context and developing their theory to consider this. They should also be encouraged to provide fewer points in depth in their answers.

Section A: Multiple Choice

- Candidates need to understand the impact of a monopsony employer on wages and employment levels
- It is important that candidates can interpret data accurately and use this to perform calculations including calculations of different types of costs and revenue
- Candidates must read each question and consider all of the options available.

Section B: Data Response

- Candidates must be able to calculate percentage change
- Candidates must use the case study to support their answer for application marks in all parts of section B and refrain from providing generic answers.
- If a question requires a two effects candidates should focus on developing two points
- Candidates must include evaluation for 8 mark questions
- For question 7e, many candidates were able to provide a shut-down point diagram, however they did not explain this in their answer. Candidates must always reference their diagrams in their answers to achieve higher levels.
- To achieve Level 3 for a 14 mark question, answers must be in context and analysis must offer chains of reasoning.

Section C: Essay

- Remember to include application and context in essay questions.
- Include a diagram and explain it as part of the write up.
- Many candidates looked at many more reasons but what they gained in breadth they lost in depth as they did not provide enough chains of reasoning to access the analysis marks. The key is to analyse how the macroeconomic objectives conflict or why is consumer expenditure a benefit to the economy.

- Evaluation points should be made and linked to the context of the question. These should have a chain of reasoning or sufficient development to be able to achieve Level 3.
- To achieve Level 3 for evaluation in the essay it is necessary to include an informed judgement.

Grade boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link:

https://qualifications.pearson.com/en/support/support-topics/results-certification/gradeboundaries.html

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