



Examiners' Report January 2013

GCE Economics 6EC03 01



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Introduction

The SCQs were perceived as being exceptionally difficult, but there is evidence that the paper was no more complex than papers in the past, and the questions were all drawn directly from the specification.

The questions which caused the main problems were 2 (Sally's potatoes), 4 (the car park), 5 (price discrimination in the night club), 7 (MR<0 and MC rising) and 8 (diseconomies of scale as a reason for a demerger).

Question 9 (PFI and regulation) was significantly less popular than Question 10 (Tesco's and the hairdressers) by a ratio of 1:3. However the performance was much better on question 9, with the stronger candidates tending to choose this question. The material was very helpful for students constructing their arguments and evaluation. The quality of answers was higher on the b and d questions in both 9 and 10, compared to January 2012. This was the main factor explaining the higher mean for this session.

The A grade was set at 56 (54 in January 2012) and the E at 36 (34 in January 2012), which reflects the 2.5 increase in the mean to 50.6. The standard deviation fell 0.3 to 9.8.

Question 1

This was a high scoring question with the vast majority of students correctly identifying backwards vertical integration and understanding the associated advantages.

Application was the key to getting full marks. Candidates made good use of knockout, with rejecting option A being the most popular. Candidates are reminded that a successful knockout mark must include a relevant economic point, rather than just being a reversal of the key.

Some students confused the situation with horizontal integration, probably because they read the question too quickly.

Section A: Answer all the questions in this section. You should spend 35 minutes on this section. Use the data to support your answers where relevant. You may annotate and include diagrams in your answers. 1 ArcelorMittal is the world's biggest steelmaker. It uses a large quantity of coal in its production process. In October 2011 it made a bid to acquire Macarthur Coal in Australia. The proposed takeover bid was likely to have been motivated by a desire to achieve the benefits of (1)A horizontal integration B increased contestability C decreased concentration D backwards vertical integration E forwards vertical integration Answer Explanation (3)Backwards vertical integration is where the companies as different stages of production and towards the source of back Movine materials US a rais material in order to produce uncorrect Ub pub ox stepl. they are ab ma from the marce ren 6 Result SPIUS **Examiner Comments Examiner Tip** 1 mark for correct key

2 marks for explanation of backward vertical intergration as different stages of production (1) and moving back towards the source of raw materials (1) Note that candidates do not need to specify that it is the same production process or good to get these marks. 1 mark for application for the use of coal as a raw material of steel. Total 1 + 3 This answer demonstrates the practice of elimination of a key, which can earn up to two marks on each of the supported choice questions at A2 level.

Section A: Answer all the questions in this section. You should spend 35 minutes on this section. Use the data to support your answers where relevant. You may annotate and include diagrams in your answers. ArcelorMittal is the world's biggest steelmaker. It uses a large quantity of coal in 1 its production process. In October 2011 it made a bid to acquire Macarthur Coal in Australia. The proposed takeover bid was likely to have been motivated by a desire to achieve the benefits of (1)horizontal integration A increased contestability B decreased concentration C backwards vertical integration D forwards vertical integration Answer Explanation (3)Honzontal intergration is when two prims at the same stage of production in the same market merge together. A benefit of an honzontal menger would be the ability to nime for coal themselves and not be dependent on a supplier which may provide goal for them at higher prices or who may even to out of business therefore this merger The answer connot be minimises usk. E as forwards vertical inferention occurs when a finm in the same industry merges primary menging a different stage in production e.g however this merger is prinning merging mt sconting susver

Results Plus Examiner Comments

This is a very tricky response because the candidate has not understood that coal is used in the production of steel. Incorrect key so explanation capped at 21 mark for 'not be dependent on supplier' which gives a sense of the benefit of the merger1 mark for knock out E that it is not a forward vertical integration, as this would have involved merging from primary to secondary which is not the case. Total 0 + 2



Reading the stem carefully should make it clear how the firms are related. A surprisingly large number of candidates said that because both firms are in the primary sector then this must be horizontal integration!

Question 2

Total 1 + 3

Most students recognised perfect competition and were able to gain full marks through a labelled diagram and profit maximisation equation. Many chose incorrect key A but still drew a correct diagram. Almost all students gained a mark for a correct profit maximisation equation.



2 Sally's farm grows and sells potatoes and she aims to maximise profit. She believes that the market price of potatoes will not be affected by changes in her farm's output She will	
	(1)
A sell as much as she can produce in the long run	
B become a monopolist, because she can supply the whole market	
c produce at the level of output where marginal cost equals price in the short run $\mathcal{M}_{c} = P$	
D produce at the level of output where average cost equals price in the short run AC = P E produce at the level of output where average fixed costs equals marginal revenue AFC = AR. Answer C P = AR TFC = TR Q = TR	2
Explanation profit maxim is by position = MR = MC.	(3)
IR () with as where MR=MC the	oft
the maximsed and it the uter	Price
the commain unchanged $p = p = M$	Ľ
un bi	******

Results PLS Examiner Comments Correct key - 1 mark Written identification that profit maximisation is MR = MC (1) Note that the diagram cannot be awarded any marks as this is a diagram showing a downward sloping D = AR curve whereas the diagram must show a horizontal AR curve Total 1 + 1



Question 3

Examiner Comments

Monopoly as firm equals market - 1

Knockout of A as monopoly has high barrier to

Characteristic of monopolistic of competition - 1

Correct key - 1

entry - 1

Total 1 +3

Little use was made of diagrams, but where they were used they tended to be very effective. Simply drawing a downward sloping AR was enough to secure the first mark. Many marks were awarded for characteristics of both markets with a rejection of either A or E. A surprisingly large number of students think that 'monopolistic' is synonymous with 'monopoly', leading to real difficulties with the question.

3 Which of the following characteristics is shared by a monopolist and a firm operating under conditions of monopolistic competition?
A Low or no barriers to entry to the industry
B Productive efficiency in the long run
C Some degree of price setting power
D Supernormal profits in the long run
E Allocative efficiency in the long run
Answer (
Explanation
Manopoly - firm = montal, Nigh Barrier to enty, 30 hor A.
Manapolatic competition little price setting power, a lot of good slightly differenciated
goods las barries to enty.
There are some travier to enly in capethian in the short long run so there when
be no signer normal profit corned to not D.
A Et is C begause manapolit have a price subtine parer and prease in
4.04 a lile and the me had are a lit different difference had be
nungolise Unpresson ser gen une a cit protection Witterencienter mare 13 c
for sitting poler.
Results Plus Results Plus

Examiner Tip

Don't forget to label the main reason for this diagram - the AR curve!

3 Which of the following characteristics is shared by a monopolist and a firm operating under conditions of monopolistic competition? cunnot be 'A' become A Low or no barriers to entry to the industry the Ne B Productive efficiency in the long run C Some degree of price setting power D Supernormal profits in the long run E Allocative efficiency in the long run Answer Explanation Mo CA Mon AC Ac Al AL Q, MR MR pre om monupolis (Total for Question 3 = 4 marks) Nick **Examiner Comments Examiner Tip** This is a good example of a well answered On questions where there seems to be a question shortage of space, it is fine to write at the Correct key - 1 top in the gap, but also below the line. It is a Diagram two marks - 1 for downward sloping good idea to draw and arrow to show you have of AR curve in monopoly diagram and 1 for gone below the line, however. If in doubt as drawing comparison between profits levels in to whether there is more material unseen, the long run between monopoly and monopolistic examiner will check. competition Knockout of A - 1 Total 1 + 3

Question 4

Revenue maximisation was identified by the majority of students regardless of which key was selected. Only a few students annotated the diagram with the total revenue area but a TR curve was drawn more often. A very effective use of a diagram connecting TR max to MR=0 (or Z in the diagram provided) earned 2 marks for many students. Students commonly discounted options A and B to gain further marks.







This diagram showing TR max where MR=0 is incredibly useful to explain revenue maximisation. 2 marks if properly annotated, as here.



The diagram shows the supply, demand and marginal revenue schedules for parking 4



Results Examiner Comments Incorrect key Although the diagram is annotated there is nothing which is correct - the area shown is revenue not profit Sales max is being confused with revenue max, so TR max is not where AR = AC There is no mark for saying that supply is perfectly inelastic because this is not relevant Total 0 + 0



Question 5

The option B was often selected and therefore although some application marks were awarded the definition of price discrimination was inadequate. Clearly the product is different, for anyone travelling in economy class is usually considered to be happy to be upgraded to business class! Candidates who selected the right key went on to gain full marks for the definition and application. Conditions for price discrimination were usually correctly described regardless of the key selected, and there were many useful diagrams showing the relative elasticities in the sub-markets.

5 Which of the following is the best example of price discrimination? (1) A A bus company charges less than a train company for a single ticket from Oxford to London 🗙 B An airline charges less for economy seats than for business seats C A café charges less for a cup of tea than a cup of coffee D A nightclub charges women less than men for admission E A university charges higher fees for Chemistry than for History undergraduate degrees Answer Explanation (3) Price discrimination is other a firm marges different prices to different ansumers in the some manuel. It must have marked power, seperate the manuets, have different elasticities for the good and be able to pracent resale C1 OR CIK MC AC AR AD MR MR AT MK + Onbow aut -Ownord Q_2 QZ QI Total revenue Business highers Economy for Q1+Q2 Inelastic elasniz = Q1 **Results**Plus **Examiner Comments Examiner Tip** Incorrect key (0) and so explanation capped For price discrimination, remember that the at 2 product supplied must be exactly the same. Different elasticities (1) Conditions for price discrimation having

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different elasticities (1)

5 Which of the following is the best example of price discrimination? (1) A bus company charges less than a train company for a single ticket from Oxford Α to London An airline charges less for economy seats than for business seats C A café charges less for a cup of tea than a cup of coffee D. A nightclub charges women less than men for admission K A university charges higher fees for Chemistry than for History undergraduate degrees 0 Answer Explanation (3)MC Q AC aprema roz AP AA AR mr мC 0.5 arty Estance to arightclub is the same product / service pe remen But men have mere solartic dense as nomes quickly have can projet mas , they Nora chaging the 2 dypent type of chents/ customes dypeast amore Not B hecause economy / humines reats are ad zerice / product. (Total for Question (Total for Question 5 = 4 marks)

Results Plus Examiner Comments

Correct key (1)

Diagram (although not applied to context) but does show high price inelastic demand (1) Defintion of price discrimation in whole explanation of same product but different price (1) Comment that men have more inelastic demand (1) Allow knockout mark as applied that seats are different products (1)

Also allow comment that firms can profit maximise through price discrimation (1) Therefore there are plenty of ways to get the marks here



Question 6

Most students gained a mark for identifying profit maximisation MC=MR, and a further mark for explaining fixed costs but incorrect key E was often selected and limited the students to only 2 marks. Diagrams were commonly used regardless of the key selected, but when a shift of MC was included they were likely to be unhelpful. Careful use of the diagram, including the changes in profit area and the non-change of price and output, were valuable tools.

6 In October 2011 Boeing's 787 Dreamliner aircraft entered commercial operation. The firm announced that its fixed costs of development had been much higher than expected. Assuming the firm is profit maximising, what impact is an increase in fixed costs likely to have on output, price and profit? (1)ЧC Q Profit Output Price No change No change No change А No change В No change Fall No change Rise No change C gΑ D Fall Rise No change Ε Fall Rise Fall Ø 0 MR 1111- PR Trafter Answer 1111 - To before Explanation Me - is a cost per one more unit sold. (3)Fixed cost have no inpact of MC, lawauk NC changed with output, while Fixed den't, 10 pFC means only shift from AC, to AC, which duereand a probit, but because MC = MR equilibrium dident change, P & Q stayed the same to B. **Examiner Comments** Correct key (1) Fixed costs have no impact on MC (1) MC = MR(1)Diagram shift in AC (1) change in profit area (1) MC = MR (1) diagram could score up to 3 marks 1 + 3



In October 2011 Boeing's 787 Dreamliner aircraft entered commercial operation. 6 The firm announced that its fixed costs of development had been much higher than expected. Assuming the firm is profit maximising, what impact is an increase in fixed costs likely to have on output, price and profit? (1)Output Price Profit MC=#GMR No change No change No change A MC2 Price MCI B No change No change Fall No change No change Rise С $Q/\bar{\rho}$ D Fall Rise No change E Fall Rise Fall AR Q_z output Answer E MR Explanation (3)The answer is E because as you can see from diagram the output level falls From Q. price rises from P, to P2. and ne Q2. Re 60 falls from making normal protit protit +0 making a loss of CZABP2. This is because rise in fixed costs, costs that donpt vary directly with output, causes a first nse in AC from AC, to AC, and a rise in marginal from MC, to MC2. Ne answer is not C COSTS change in output and rise in be cause cause profits to rise and hot would constant.

Results lus Examiner Comments

Incorrect key (0) MR = MC written above the diagram (1) Definition of fixed costs that do not vary with output (1) 0 + 2



Question 7

The definition mark was usually awarded but descriptions of the Law of Diminishing Returns were generally poor and clumsy. Diagrams were frequently unclear and confused, but credit was given for rising MC and MR<0. Many answers included a shift in MC, and sometimes a shift in demand. Clearly this kind of question is not often rehearsed. The knock out of D was clearly described and many attempts to discount incorrect option E was successful in saying that there was not enough information to know whether the firm made a loss or a profit. This was a standard 'textbook' question, and discriminated well.

7 A firm cuts the price of its product. As a result, total revenue falls and marginal cost rises. Over this range of output, it can be inferred that (1)A the price elasticity of demand is relatively elastic and there are diseconomies of scale B the price elasticity of demand is relatively inelastic and there are diminishing returns to a variable factor of production C the price elasticity of demand is unitary and there are diseconomies of scale D the firm's marginal profit would increase the firm is making a loss Ε Answer Explanation (3)DY NEMAS AF 0 The last.c as V Ó IS US **Examiner Comments Examiner Tip** Correct key (1) This diagram says it all. Diagram - this is a good example of a diagram highlighting the key point of the question by showing the area of the graph where both MR is greater than zero and MC is rising (2) MR is beyond MR = 0 (ie is positive) (1) 1 + 3

7 A firm cuts the price of its product. As a result, total revenue falls and marginal cost rises. Over this range of output, it can be inferred that (1)A the price elasticity of demand is relatively elastic and there are diseconomies of scale the price elasticity of demand is relatively inelastic and there are diminishing B returns to a variable factor of production C the price elasticity of demand is unitary and there are diseconomies of scale D the firm's marginal profit would increase the firm is making a loss E Answer Explanation (3)responsements PED> (a IS Examiner Comments **Examiner Tip** Don't confuse the law of diminishing returns Correct key (1) with any long running issues, such as here Definition of marginal costs (1) with the LRAC. Note that although the candidate also defines inelastic PED only one definition mark can be Avoid giving more than one definition - the

given 1 + 1

assessment objectives only allow one mark for

knowledge.

Question 8

Candidates demonstrated a good understanding of demerger but often struggled to apply this knowledge to identify the correct answer. Where candidates scored high marks they typically were able to successfully identify relevant diseconomies of scale and included a diagram showing output falling and unit costs falling.

Option D was frequently chosen due to confusion over decreasing contestability. Few students chose the correct option and even the definition of a demerger was often too weak to award a mark. There were few diagrams and it was broadly a low scoring question with incomplete and vague answers.

8 Carphone Warehouse, a phone retailer, and TalkTalk, a broadband provider, were previously jointly owned. In March 2010 they separated into two companies and were listed individually on the stock exchange. A potential benefit of this demerger is that (1)A Carphone Warehouse can reduce long run average costs Carphone Warehouse can gain technical economies of scale В TalkTalk gains an exclusive retail outlet С Consumers benefit from a decrease in contestability D There will be an increase in external economies of scale E Answer Explanation sterna (3)h. as ONP 10 ergino CUNNO en -to ζ 0 Total for Question 8 = 4 marks)





This tricky question involves a fall in diseconomies of scale, a combination of two negatives. A diagram helps the mind cope with this!

8 Carphone Warehouse, a phone retailer, and TalkTalk, a broadband provider, were previously jointly owned. In March 2010 they separated into two companies and were listed individually on the stock exchange. A potential benefit of this demerger is that (1) A Carphone Warehouse can reduce long run average costs, ~ Carphone Warehouse can gain technical economies of scale В C TalkTalk gains an exclusive retail outlet. P Consumers benefit from a decrease in contestability 😕 D There will be an increase in external economies of scale Ε LRAC 0 Answer A Explanation (3) 7 he suggests clemenger that Je merger Or companies had resolved disecondinies Muche nahng The AC duratiated Ber commicalize more and an With outrut issues 0 Nee 01 170 back b Se miner NO being (over nvus 6.5 مّى 5 hes companies Gu our verged cusu Leeneps miles c cu^ seen





Question 9 (a)

This question was generally well answered, with candidates aware of the need to incorporate both theory and application into their answers. A number of candidates however omitted a reference to the leasing or renting element of PFI contracts and so did not obtain all the full theory marks available. The majority of answers were able to successfully refer to two separate pieces of evidence from the case.

(a) Using examples from the data, explain what is meant by the private finance initiative (PFI), (Extract 1, line 1). (4)the Government, the public sector Sector ask the Art the priva and manage a projec build the garmment wal then rent This ne Gavernment doesn't have to come means Louge amounts of menergy Stranght away. elivered 700 major has items infrastructure: It not the also mean overnment experts to manage the get project setor takes the risk. the private



2 for theory (1 for build and manage a project, 1 for government will rent off them) 2 application (1 for 700 major items, 1 for the private sector takes the risk).

Examiner Tip

There was plenty of data to use it. The question wanted 'examples' so make sure you use two pieces of data.

(a) Using examples from the data, explain what is meant by the private finance initiative (PFI), (Extract 1, line 1). (4) The private finance instrative is a tendents service. Merchy the so verinness a dired annual role to build surchilds -700 moje theme of 992 Us inprestructure inten the sciller men pubs a fix lose aut of the ord of the asteed petted and manased the produce. Building include 'naspitents , schools, passons and new roads. government are able to impose fires of The the asreed work is not finisted on schedule.



Tendering service is not correct. 1 mark for major/ instructure2 marks ap: schools and hospitals.





Remember 2 marks for theory and 2 for application. PFI is not the same as contracting out.

Question 9 (b)

This question was generally well answered with candidates showing a good understanding of the monopoly diagram and many were able to successfully apply this to the context of the case to achieve all of the KAA marks available. Evaluation was pleasing with the majority of candidates able to successfully evaluate their responses within the context of the questions. Weaker answers relied on textbook theory and were not able to apply their responses to the case, or merely failed to evaluate at all.

(b) Discuss how PFI operators can earn supernormal profits (Extract 2, line 22). Use a monopoly diagram to support your answer. (8)Lost + vevenue MC Supernormal profit can be ma in monopoly. P. PFI in the market, means only one time in has the monopoly pour ever profit of up to 71% of AR. Qm MF the projects. They many have some specialized watter in the PFI, the specialized knowledge on how to DRASON build new hospital or School. They can use the Lowest production lost to finish the project in a very and generate more profits from private sector In Extract 1, line 12, them government borrowing project, they have the that they didn't use, therefore they and Finance Supernormal profit jenerotie With PFLY monopoly power, price. Increase get more profit output, get more revene the total cost of PFI 13 often far more than the value of assets consider / that not PFI pustit . Some project

over the budget, in Extract 1, line 15, 16. The London's Jublice line extension went over the budget and the lose they made had to be paid by tax payers the fine control, a PFI replace the 46 card A150, e.a problems. Therefore Centres, but they have technical the fine centre may have to replace the agan profits a and PFI can't make any supernormal instead have to do them again, which cost more Secondly, the PFI, also takes the VI3K, the PFI pays fines or losses if the delivery late or over budget, e.g. Extract 1. Line 10-11, Therefore they won Supernormal protit, profitability will fail

Results Plus Examiner Comments

This is an excellent answer, 8/8.

Data is used, the diagram is clear (even if MC doesn't go exactly through the lowest point of AC) and there is an understanding that 50% of the marks will go for evaluation.

Eval: 2+2



Make sure you remember that even the 8 mark questions are 50% evaluation, and with 2 marks for the diagram, there is not a lot of scope for lengthy writing on the analysis descriptions.

(b) Discuss how PFI operators can earn supernormal profits (Extract 2, line 22). Use a monopoly diagram to support your answer. (8)The diagram shows monopoly earn ng AC Pz Supernormal profits, Chis's because Ø erage cost ₽ĸ than the average AR Qo revenue operators can earn supernormal profits paid the gettha govern time as leasin because the cost of the PFI lot more than the value of the operators can build cheap Cherefore high promising returns. However there is not within this, if the REF PFI operators go over budget they can be Kned a great deal, ear supernormal profits as the They can market is amost unconfestable once the contract agreed. This means as a monopoly they can set the price and as in flation increases they can earn more experiormal profits.

Results Plus Examiner Comments

Diagram - 2 although SNP isn't labelled the written analysis next to diagram is clear that this is shown on the diagram KAA - 2 for comments at bottom of page about uncontestability and setting prices 1 EV for comment about risk of going over budget 4+1 = 5



Make sure the profit area is shaded, or at the very least, described carefully in the text.

Question 9 (c)

There were many excellent responses to this question. Many candidates successfully incorporated information from the case and provided three separate benefits of PFI schemes to either the government or the end user. There was a plethora of information in the case study material, both for and against the issue. However, candidates are reminded of the fact that half the marks are available for evaluation, and their arguments should be equally weighted.

*(c) In the light of the information provided, assess the likely benefits of PFI schemes to consumers. (12)PFI Schenes hone may bandits to consiners, as show in the extracts. One reifer benefit is that PFIs allow for quice improvements to services without short run costs to carsines in the form of tax. Maneuer in the long un tax all ray rise in order to neet PFE repayments as they are subject to atersbrutes, Whith also allow PFI aperators to give superional projits PFIs also reduce gavenut visk if a project yous are budget os the operators one hable for this. This octs as an inertime for cycretes to deliner the projects on budget and on time which benefits consumes. This benefit is heremy subject to guinet contracts and the time period very already be agreed to ture a long time and this does

not benefit corsurers.

Another benefit to corsumes is that PFIs one subject to public and genemetral scruting (and fines) and quality once the project is complete is ensured. PFI apartus will be going public attention from these schenes and if its in their interset to perform to

studend. Algo, verence from fine if the project is late can help the general to reduce buy increases in the long ren. Havener it: his been argued that the high payments that Services such as the NHS are required to neet there led to a quality on NHS budgets are fixed but DFE repenyments are not.



3 points made, each with some evaluation (though the second paragraph it is scoring just 1/2).

This is succinct, accurate, and makes excellent use of the data provided. All in one page!



Use the data! There is a large amount of material provided, which is especially helpful for questions such as these which are not fully discussed in most textbooks. The answers are in the questions!

*(c) In the light of the information provided, assess the likely benefits of PFI schemes to consumers. (12)Government takes on PFI contracts to pay for public services and buildings that night not attacking required abrad because of the large initial cold of them The large initial cost is prevailing factor becaute the government is in debt and is imposing awreity measures This allows the government to bet that projects pay then in terminy instalments alread

private company that finds the initial large cost. This the government doesn't need to raise taxes, a mean that ac take money away from atter vital public Services for it however the government the forma miles to pay of it in the then the high initial cost powing more because the private from needs to make lang generament needs to carefully weigh probt the . stere two options up. Another farefor of the PFI contrast is that the private firm will manage and maintain the project a after it's completion because the pinate Sector achieves better efficicies and other better arality the the public Sector However this better management will also need funding and this could wear that consurers and up paying in the ling m mart.

Results Plus Examiner Comments

2 knowledge marks for 1st paragraph for large initial costs 2 knowledge marks for the next paragraph for opportunity costs 2 for evaluation for paying more than the initial costs 2 knowledge for last paragraph effiency and better quality and finally 1 evaluation where benefit of doubt was given as the point was similar to the previous evaluation but it is a slightly different reason for higher costs Although they got 6 knowledge marks, because there is no application it is capped at 5. Total 5 + 3ev



Question 9 (d)

There were many excellent answers to this question, with candidates demonstrating a clear understanding of methods of government intervention to promote efficiency in markets. Strong answers followed a clear structure of discussing a method of intervention and then evaluating the method and thus scored high marks.

Price capping, performance targets and deregulation were the most common, which were indicated in the text. There were many answers giving RPI-X and RPI=K as separate points, and this was fully acceptable. Evaluation depended on the points chosen, asymmetric information and regulatory capture were most common. Many students knew the structure required, it was really a question of making enough points in the time available rather than ability to access this open-ended question.

*(d) Apart from PFI, discuss ways in which government intervention might promote 8 8 economic efficiency in markets. ٢ (16)The government intervention like price Lopping PL-X it with 'X' reflects the efficiency gains that the regulator thinks that the firm would heavenably anneved price capping win protect consumers benefits ensure the business can remain its protits. It with help to reduce price for consumers and firus to lut lost, which will make them more production efficiency Also, the BF PPI-X+K, while used industry, the K' reflects the capital that the water lompany esse to invest which will improve the quatity or quality of the water. This will make them more dynamically efficien (derequiation) Thirdy, government intervention like contraction out some times non- Love activities by competition tuendering. for example, the NHS may their landuary servius to small times Small TImes 5m in the silve market can do this low lost and also increase the employment gain that business, then more people can get to

work. Then NHS will have the opportunity west to medical treatment for lowung Spend on Will benetit them, make It more allo cathely effects efficiency Henever, we need to consider that the price capping, IF it is set too high, then there will be not enough protie to verinvest, and hissed opportunities to become more product riely efficiency, and no improvement or increase capacity. Therefore productinely efficia Not hesi Serondy, tor a competitive trendering, they may h asymmetric information about the products they going to produce. er the work they are going to do The governalist Thirdy, begulatory capture may happen in market The fine may use their political where intu to ensure the appointment botto de gouerne regulatory agency is sympathic personnel to take more account of the development, consumers', Then allocothely efficient Interest than ne significantly

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Examiner Comments

Price capping identified and explained - 2 RPI + K identified and explained - 2 Contracting out identified and well explained with example - 3 First ev - lack of incentives to invest - 2e Second ev - asymetric information not linking to the question - 1e Third ev - Regulatory capture - 2e Total 7 + 5 ev



It is good to see contracting out applied here to laundry services.

This answer was going well, but clearly the student runs out of time.

*(d) Apart from PFI, discuss ways in which government intervention might promote economic efficiency in markets.

The garemment could implement perpermance targets, whereby the gandwood set a goal per a pirm to acheive, this norted allow the prim to increase allocable efficiency and allow consumers to gain from greater quality of services, per example it the the building of hospitals, the garemment could aim for low queing times and short levels of the per an issue to be resolved, this would increase customer experience.

(16)

However there is a brade of partice gavenment /regulator in acheering allocative efficiency and productive efficiency. As regulators want consumers to gain from a good service as well as law prices. Although it is apten difficult which to docide which type of efficiency should be implemented more.

The government could implement a large pine on a pin that isn't productively, nor allocatively efficient. This would act as an incentive to become efficient, in order to reduce the likelihood of a pine and thus reduced propits. Firms will invest, as well as cut costs in order to increase efficiency.

However, it depends upon the size of the pine the A large pine would act as a discincentive to be supprisent, however, in the short

nus a large pure hald reduce a pinus ability to invest and therefore consumer choice and quality will fall and reduce dynamic efficiency.

The government could use a price cap, using the RDI-x permula, where RPI is inplation and x are the efficiency improvements. This the maximum price increase that a fine can impose anto the consumer, this will assure that the prim remains productively. efficient.

However, the garmment regulator may suffer from regulatory capture, whereby they are left ineffective due to direct or indirect britteny, in addition they may suffer from information assymetry, whereby the growt relies on the firm for information, thus the firm could feed false information, leaving the regulator ineffective.

The government could run the reputation of a prim that is not productively nor allocatively efficient, by making its case public and increasing awareness of inefficient markets. This will reduce their customer base and will reduce propits in the long nun, which will eneuroge fins to be officient.

Havener, brand isyally reduces the effectiveness of the governmental role in nuising reputation. For example, starbucks who paid nuisinal cooperation tax still have a large customer base as over the years they have marketed and advertised their brand in order to gain a loyal and large customer base, therefore the apportunents in thing to reduce this be loyally is writed.

However, government intervention is any a short term solution increase expiciency and ch the ang run the AM MM Rauner government menont nor the reg ator, therefore the. in the lang mun to market May remain. Inch rne





A gap between your paragraphs makes it easy on the examiner - and setting out points clearly in this way will help you work out if you have made a wellbalanced answer.

Question 10 (a)

Candidates often failed to spot that this was an example of vertical integration as Dunnhumby was a supplier (of information) to Tesco. This candidate found the application marks accessible but often did not achieve the full theory marks. Candidates needed to explicitly state a reason for the takeover; often candidates chose to simply explain why Tesco used Dunnhumby's services (ie to know the customer better). The key to obtaining full marks was appreciating why Tesco wanted to change the status quo and buy Dunnhumby. Candidates who adopted this approach typically scored full marks.

(a) Using evidence from Extract 1, explain one reason for the takeover of Dunnhumby by Tesco. (4) brand loycel ty. MISIC pecucise see Dunnhunbe ð **Examiner Comments** 1 for data for saying what Dunnhumby does in a general sense. Examiner Tip

Brand loyalty cannot be awarded because there is no increased brand loyalty just because Tesco bought Dunnhumby. Dunnhumby already collected the data for Tesco and there will be no increase in data provided.

(a) Using evidence from Extract 1, explain one reason for the takeover of Dunnhumby by Tesco. intergra takeder

(4)

0 £ æau D aar TO





Remember two marks for theory (here, vertical integration, well explained) and 2 for application. There is more than enough here.

Question 10 (b)

Candidates were able to achieve full marks for successfully applying any relevant market structure diagram to the information provide, provide the market structure chosen was justified. The most popular approach was to use monopolistic competition as the appropriate market structure. A popular method of evaluating was to compare profitability over time. Candidates who attained high marks on this question typically were able to set their answers clearly within the context of the case and avoided "textbook" responses.

Students are becoming more familiar with the requirements of these kinds of question. The evaluation was certainly of a better standard this year.

(b) In the light of the information provided in the first paragraph of Extract 2, assess the likely profitability of a firm in the hairdressing industry. Use diagrammatic analysis to support your answer. (8)Haindesses operate in in a monomistically competitive monthst Structure characterised by house some brand long alty in the form of returing customers and this will be able to set miles to on extent. We are told that in extract 2 that 70% or howstessers customer can be desailed destand as fully logal" This is a significant amount, and allows how desses to exploit their customes, known that they will likely stay with they they can slightly increase profits by increasing price Foroug that to demand for their goods by these returning Customers is inelestre - So, a rik in price will have a disproportion (smaller) fall in depend, and this total neuer will not god so will their propis. This can be shown below PNC AR2 ye. Ae. armit

anna AS Shown to revenue increases from AR. to AR2 as a realt of the raise in price, which increases the fitting level of Superonal Propity.

Notions, it can be also be around that the havinghessing industry is not very Agatoble. Firsts, there is the is no as mentioned is extert 2 at the fit that we a stylist leaves a Salon, astores are likely to suiter houthessees. This presents a Problem for how desses, who will therefore they to here hold of their stop. Moreover, we are told fort Morrien tend to he more logal, This includes that the some may not apply to man suggesting that make make how retester may not be as logal and this not as Propritable. Fielly, is the long run, due to hourdresses cherating in a NoroPolitic Competible, Suremonal Propit will that not be possible due to low barnes to entry and the entry as new fins to connete prifitz augo, until only normal prosits one made, made,



KAA 1- definition/explanation of monopolistic competition
KAA 1 - 70% of customers are loyal
1 for the diagram downward sloping AR
Ev 2- loyalty of customers to specific hairdressers can create a problem.
Ev 2- Candidate suggests there are low barriers to entry in this market, Total 3 + 4ev



The cost curves do appear, but very feint. No profit area seen.

Make sure you draw diagrams in a very dark colour, and don't use hard pencil or red/ green pen.

(b) In the light of the information provided in the first paragraph of Extract 2, assess the likely profitability of a firm in the hairdressing industry. Use diagrammatic analysis to support your answer. (8) The profession of a floor is deformined by its revealer -T. hairdorszing costs . the. profiles blies is deex min inpa..... which PED is Seclise _. even meines avoilable " accophished birdrass ing firmer, probably in This Emilias ha froms. This is bacause Magaali 1 is the this tradition will assess On the a. 13. ehts torse the some papple 1. Arada а. KQ. C.E. Ant the industry that, I'd paus ind Solan. Same 300 40 change in supply. However SE Figure 1 3 .Gn 5% if is wallhale ~~> AC 42 5 ARO MR. D Ø 6*

distry. الديم chieve as t halronessours.





This answer shows how a candidate can develop evaluation through depth/layers.

Question 10 (c)

Candidates found this question challenging, with candidates often reproducing an inaccurate payoff matrix. Candidates are advised to practice applying payoff matrices to a variety of situations and to demonstrate clearly which firm is being referred to in each quadrant. Candidates are reminded of the need to incorporate applied theory into their answers – the context chosen lead to a variety of appropriate strategies being reviewed. However, candidates did not need to use a payoff matrix to gain the marks reserved for game theory. Many candidates did demonstrate a good understanding of the prisoner's dilemma and made good references to the interdependence of many firms when making decisions. Strong answers reviewed a range of strategies to increase loyalty and applied them successfully to their chosen industry.

Evaluation tended to be rushed on this question. Evaluation marks can be earned through the use of game theory, but are not automatically attached. There must be critical distance in the answer.

*(c) With reference to an industry of your choice, examine strategies firms might use to increase consumer loyalty. Use game theory to support your answer. (12)Industrias with Orgopolithic market Firms In Andwes see non-prising competition such as In FILMS Indusky. will non -pricing compete advertisements branding nahing CO (71 goods. and QA. after - son oligopolies there 11 price rigidity choose to remain at a certain prile which fir all This can be seen by the denad elastic. AI 12 frime 00 ke seen Increase price Indastic mill Follow on elastic part of the Q a resulting In a less then propertie rate increase nearing loss of revenue. Additionally price others will follow to avoid lowing

share but as It is on the indentic part they will again love reserve due to a left than propertimete processe in denad Firms In the assoline industry are interdependent, ones derisions are based on what the one fin does, this " called game theory.

If this can be seen by a pay off matrix. This pay off matterix will show two firms; Virgin and BA and the Interdependence of their devisions and the effect It has an their profits. B A high low output output virgin : floom Virgin : \$80m high subput 5A : \$100 m 412 BA : €O Virgin = £ 75m virgin to ¥ 10 W output BA : €80 m BA : €75 m I This shows how there is preactive to cheat, If Virgin and BA decide to collude and the sell a low output they can both make \$75m, whereas If BA cheats and chooses a high output they can make \$80m while virgin will make O. This would give than a greater market share. Firms may provide loyally cards be concurred such as air niles, encouraging them to fly with only

donourts. one airline so In the get oron Additionally the cervice they VITGIM efficiency such to reduce haneensa. gracese forthal Improve pood quality Firme would also choose to price at the P=MC where cost good gained from by comme 17 Additionally Fine could choose to sales maximise AC=AR to produce a high meaning more consumers con the fast thee <u>!</u>(ma It. This can Increase market share In the of propte cho HIMS proven snitch 11 \mathbf{t} profit Maximise long-cun

ResultsPlu

Examiner Comments

KAA 1- advertising

KAA 2 - game theory marks for discussion of interdependent firms

Please note that the payoff matrix does not get any marks because it is incorrect- the highest profit figures should be where the two firms are colluding, in this case where they both have 'low output'. In these questions it is very important to actually check that candidates have drawn payoff matrixes that 'work', particularly when it comes to the values used in these diagrams. KAA 2 - customer service/quality

KAA 2- loyalty card would encourage people to stick to flying with the same airline KAA 2- sales maximisation explanation

EV 2 - Sales maximisation leading to loss of profit in intial run which has been indicated throughout but comes to fruition in the last paragraph Total 6 + 2ev



Also, remember that only the best three KAA points can be rewarded up to a maximum of six marks *(c) With reference to an industry of your choice, examine strategies firms might use to increase consumer loyalty. Use game theory to support your answer.

(12)

PAM A strategy which firms mght and There are has spartiges the firm may use to increase consume legalty. PICHy, they night adopt pricing stratigned such as predating pricity. This is when a fim in the exciting industry decreases this prices (lower than costs) in order to dok increase market shore (thus increasily consumer loyalty) and the incumbont businesses from entering the market An example of this is when Terre decreased Apostur strategy they mught lite is timeit prices accoundanced with togethy Carter truit prices of gracerie in order to let be local gracy stores from helling her witnes. Anohu strategy the first may adopt it layally cards. LO Especially in the house industry, ture is and therease are examples of Terco club cards which ensure that Venstmen of Terio beautif & bencht from their instruct thepping in terrais, the Ting dis include cripmi which is specific to only his products, however, beg this increases consumer logalty as they will be more willing to share testade. Another spateon may be to increase advertising for instance in the phase market in hitry, Apple spend million or even billion of dollars in advertising this new goods Juch as the illion SI with shows to updated features etc. Fhally, this can after better unites through R& D and innormor, and nerges and accurition. For instance T-Millie and brange marged to form to EE nehrok which reveal for customer with faster service and better connection Haven, Predating Pricing & illegal and tractore, fins might be divertigated by the Competition Communication and may even be subjected to these and even just throw

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for the manager

Also advertising requires millions of panels, some firms may not have put level of copital to invest and thus this acts as a significant burier to entry. Finally, in the short run fins may device enice in order to get customes and due ip be with galty, but in the lit, his are (huly to Inverse prices in order to practice propits.



Note that there is no reference to game theory in this answer, and so therefore it can be awarded a maximum of 4/6 for KAA

Question 10 (d)

This was a challenging question and led to a wide variety of responses. Candidates who were awarded high marks on this question paid close attention to the words of the question (ie reasons for dominance vice versa). Strong answers were able to successfully compare the two separate markets using comparative language and explaining why the differences in the market characteristics helped to explain the differences in the market structure. Good answers effectively used the concept of contestability to help justify the reasons why the two markets differ.

Most candidates made good use of the data provided, referring to the relevant concentration ratios, and discussing the issue of consumer loyalty to individual stylists. Generally this was an accessible question, which candidates could write something relevant in response to. The largest error in answering this question was to write a response based purely in economic theory, rather than applying the appropriate theoretical points to the two industries of food retail and hairdressing. For example, many candidates wrote that the food retail industry is dominated by just a few firms **because** it is an oligopoly, this being one of the characteristics of an oligopoly (often going on to explain the other characteristics at length, but with no application to the food retail industry), and similarly this is not the case for hairdressing **because** that is an example of a monopolistically competitive industry, and this is one that has many buyers and sellers. This obviously missed the main thrust of the question which was to explain **why** food retail is an oligopoly, and **why** hairdressing is monopolistically competitive. Whilst weaker candidates could usually go on to explain some of the relevant features of the two industries, for example, high/low barriers to entry and exit, high/low sunk costs, extent of economies of scale, they were unable to give relevant applied examples of these from the two industries. Conversely, more able candidates could discuss the specific factors of production that one might need to set up in either industry, or explained specific types of economies of scale that might be encountered, often successfully relating these to the industries in question. The most common option here was to discuss the degree of monopsony power that supermarkets might hold over farmers/ food manufacturers, and contrast this with the much lower quantities of shampoo etc. that a hairdresser would need to purchase. Many candidates wrote about the artificial barriers to entry that supermarkets may constuct to maintain their monopoly power. Of these limit and predatory pricing tended to be well explained, but although candidates could identify that collusion may occur, they could not satisfactorily explain why this might limit the number of firms in the industry. Evaluation of these points did not go beyond the possibility of investigation and prosecution by competition authorities in the vast majority of scripts, so more knowledge of why these may not occur would be useful. Very few students brought any knowledge of game theory into their answers here, which was surprising given that the previous question had required them to consider this. More generally, candidates achieved higher knowledge, application and analysis marks than evaluation marks in this question, as they did not make enough evaluative points, and/or found it difficult to go beyond either a simple statement that the opposite was true in the other industry ('there are high sunk costs in food retail as entrants would need to launch an expensive advertising campaign, but sunk costs are low in hair dressing'), or tended to rely on general, rote learned evaluative points which they did not apply to the specific context of the question ('however predatory pricing is illegal'). While these earned candidates some marks, there is perhaps still not enough understanding that half of the 16 marks are awarded for evaluation on these highest mark questions. Finally, weaker answers strayed away from answering the question into a consideration of the merits and demerits of each kind of market structure for society, and were sometimes confused by the reference in the extract to their being considerable customer loyalty to individual stylists, as they took this as customer loyalty to salon chains, and hence a barrier to entry into the industry.

*(d) Assess the reasons why a few large firms dominate the food retailing industry but not the hairdressing industry. (16)firm's dominate the large fer food they have the money retailers industry deause to control the market and powed you the AS See from FIGURE. can food most Industry retail wely CM. Whely , while handressing most 101 ES. perfect JUSTIC competition. food - retailing industry CA POG will have to entry high and costs which Sunk anners contestability means low and not many kms enter because they do not have will be able take Mag enough money to pay 101 the advertising setting-up that is required This and opposite the industry in hairdressing there to entry and Q. Low barries DOMAN 1.1 are local costs. you .S.L and rent This means quipment many fems can ente the industry without Cosing and exit 100 mu Large fames may also fram bencht e-100 vertical integration economies of scale and control supplies this the means non She Sell to manies Supplies only 610 buy them afford to others canot and out especielly

Just entered the market when they there However lood - retailing Ow anywhere read man tha NOFA as 619 on as manage main ones bu Sall 10 u local be. an deals customer har industry 600 nno 0 Conce PODLO able as navdryssena man SNP is mad when Beres **Examiner Comments** This is a repetitive answer, which only discusses barriers to entry (which is repeated by discussion of high start up costs) and vertical integration (which is linked together with economies of scale but this is not developed). The two points are evaluated, so can earn 2+2 KAA and 2 + 2 eval. US **Examiner Tip**

Make four distinct points, and develop them in unique ways, applying your economic theory as well as the data provided.

*(d) Assess the reasons why a few large firms dominate the food retailing industry but not the hairdressing industry.

Supermarkets large firms can exist in the food retailing industry as then can benefit from purchasing economies of scale supermorkets Sansbury's have stores across the UK so they can like Tesco and deals with suppliers. Economies of scale NEGOHATE ara fall run average costs as output increases. Purchasing 97 lova economies of scale refers to the ability of large firms to buy bulk However, handressers can't buy on the same large _M scale as supermarkets because they have less stores and here one bottle of drampoo can be used on several customers whereas are bottle of champoo the a supermarket is sold to one individual consumer

However, hairdressers benefit from monagerial economises of scale which module specialisation amongst staff to makes efficiency as specialist staff can do to perform certain tasks quicker. At hairdressing salens, there's often stylists, hairdressers for men, hardressers for worker peop staff to work hair.

Another reason why large fines dominate the food retailing industry is because there is high barriers to entry Supernativets operate in an oligopoly where the surk costs of advertising and wavehouses are high Meanwhile hairdressing fims in monopolistic competition have low barriers to entry as they can work in their bome with a poir of scissors, a comb This allows new entrants to enter the market profitably whereas new entrants the food

(16)

retailing industry will struggle.

However, there are money is a strict competition policy in the UK which strives to make markets more contestable, which could reduce the dominance 7464 76-1010 concentration ratio in the food retailing industries. Cornershops and food markets have been set up which suggests that the industry doesn't have been a certain level of competitiveness, allowing such fines to remain in operation.

A thread reason why a few large firms dominate the food retailing industry is because of collusion allusion happens where when firms greathich output to marcase prices if the supermerkets thist each other to keep to the agreement, collusion can help them generate more profits which they can then reinvest and use for research into the market and consumer preferences.

However, collusion is illegal and can lead to investigance authenties such as the Office of Iradino by competition tair mpose a the on the supermarkets involved Who can This will a canonners and then card /00 upposular with 10te CUOTOMOTS Material



This scores 7 + 8 evaluation.

It is an impressive answer, with three good points made, developed and applied, followed each time by evaluation. For a secure 16 marks, 4 points should be attempted, however.



Short answers can be effective, but ensure you develop the points deeply, and you have enough breadth in your range of responses. 4 good points are recommended, although 3 can get you to full marks.

Paper Summary

Based on their performance on this paper, candidates are offered the following advice:

- Learn the meaning of important words like monopolistic;
- Annotate your diagrams correctly so that they are made clear;
- Check the breakdown of the marks for each question so that you do not waste time on questions;
- Use diagrams if this can help you to explain a concept;
- Always read the question thoroughly, so if you are asked for two pieces of data, give two;
- Remember to allow time for evaluation if this is part of the question there are valuable marks here;
- Well laid out answers make it clear to read what you are writing about.

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