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## Examiners' Report June 2010

# GCE AS and A Level Business Economics and Economic Efficiency 6EC03 

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## Business Economics and Economic Efficiency 6EC03

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## Introduction

This was the second exam paper for the new syllabus. Candidates were required to answer eight supported choice questions ( $1+3$ marks for each question) and one data response question for 40 marks (out of 2 ) out of a total of 72 for the paper. The mean rose by $1.2 \%$ to 48.6 when compared with January 2010 when the A and E boundaries were 53 and 32 respectively.

Overall mean mark of the paper: 48.6
Overall standard deviation from the paper: 10.4
Possible reasons for the increase in the mean

- Most candidates attempted every question
- The data was particularly accessible to the students and most could use it in a way that drew on the available application marks


## Business Economics and Economic Efficiency 6EC03

## Question 1

Most candidates chose the correct key. A basic answer is likely to have an explanation of the role of the European Commission, and further marks were often gained by using the data and showing why the behaviour either reduces competition or harms consumers. The best answers discussed reasons for the fine, either as a punishment or a deterrent.

Contestability tends to be a big distractor.

1 Intel is the world's largest microchip manufacturer, supplying over $75 \%$ of the market. In May 2009 it was fined \$1.44bn by the European Commission. It claimed that Intel gave secret payments to computer makers to use only Intel chips and paid a major retailer to stock only computers with its microchips. The most likely justification for this fine is that:

A it ensured Intel would make a loss
B the market for microchips is contestable
C it would increase Intel's producer surplus
D Intel was abusing its market power
E the market for microchips has a low concentration ratio.

Answer


Explanation


## Resulisplus

Examiner Comments
Has reduction in competition (1 mark) and affect on other firms (1 mark)
(Total for Question $1=4$ marks)

## Resulisplus

## Examiner Tip

Use the data, and show why the action of Intel deters other firms.

1 Intel is the world's largest microchip manufacturer, supplying over $75 \%$ of the market. In May 2009 it was fined $\$ 1.44 \mathrm{bn}$ by the European Commission. It claimed that Intel gave secret payments to computer makers to use only Intel chips and paid a major retailer to stock only computers with its microchips. The most likely justification for this fine is that:

A it ensured Intel would make a loss
B the market for microchips is contestable
C it would increase Intel's producer surplus
D Intel was abusing its market power
E the market for microchips has a low concentration ratio.
Answer $\square$
Explanation
The European Commision acts in the pubic interest to ma sells to prevent anti-compertile practises. Whee was abasing its power by restricting the stack of companies to only their microchips. It also made :Ileal pyymats. These ore defrimunal to consumer welfare ard is the reason fley were fined. $F$ is wrong beau ass the morthet for Microchips is highly concentrated and as a result lintel has a be of marthef pour. - The fore is aspoposed to deter fins from engergcog in cost octore pradecec, (Total for Question $1=4$ marks)

Results Plus
Examiner Comments
This is illustrating the knock out rule $1+3$ marks

## Business Economics and Economic Efficiency 6EC03

## Question 2

Many scored full marks by identifying economies of scale and applying them to the US rail passenger industry.

Many answers at this level offered D as the suggested option, but could still gain a mark by discussing economies of scale or sunk costs in the rail industry in the US.

Most candidates chose C correctly.

2 In May 2009, British Airways (BA) quoted the following prices for a flight from London to Toronto, Canada:

| Date of flight | Price |
| :--- | :--- |
| 1 August 2009 | $£ 407$ |
| 1 October 2009 | $£ 204$ |

Source: www.britishairways.com/travel/fx/public/en
The most likely explanation of this pricing strategy is:

A more spare capacity on BA's planes on 1 August 2009
B higher costs of flying planes in October than in August
C that there is a difference in price elasticity of demand in August and October
D the expectation that some airlines will go bankrupt between August and October 2009

E an expectation that the world recession will be over by October 2009.


Use of the data is generously awarded, although many did not refer to lower PED in August, but rather just 'higher demand' which was not enough for the mark.

Pries on the $1^{\text {st }}$ is August are mar price melatsic because more people are holiday and the demand for Alights are higher in August than in october.
(Total for Question $2=4$ marks)

## Resulisplus

## Examiner Tip

Candidates often referred to price discrimination, but many then devoted the rest of their answer to the conditions for discrimination. Many others discussed elasticity, but a fair number got the definition the wrong way around, which is not acceptable at A2 level.

2 In May 2009, British Airways (BA) quoted the following prices for a flight from London to Toronto, Canada:

| Date of flight | Price |
| :--- | :--- |
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D the expectation that some airlines will go bankrupt between August and October 2009

E an expectation that the world recession will be over by October 2009.
Answer $\square$
Explanation
free duisniusation is when furs clare different pis or different grape of causes for the sane pulut, for rears not anciatel isth the cot. The anne is $C_{1}$ decane rel vie dinimusistion, puts sun h as pail ane off-pack cur, especially with the soles of twhect. As Aleut is anam to be ardiday ream, the eddanoul will be vedantic heme conses will po the life pie to tael, while Octave is of pal reassor; theafoe the deemed. demand is elastic.

## Resulisplus

Examiner Comments
Observation of price discrimination 1 mark Application of elasticities $1+1=2$ marks

## Question 3

Many answers at this level offered D as the suggested option, but could gain a mark by discussing economies of scale or sunk costs in the rail industry in the US.

Most recognised economies of scale, and concluded that these acted as a barrier to entry. Those who drew the LRAC correctly scored the marks more easily. There was encouragingly a good deal of reference to the concept of 'natural monopoly' and this was very often put into the context of the US passenger rail industry.


Examiner Comments
Many chose D instead of the correct option B.
3 Amtrak is the sole provider of long-distance rail passenger travel in the US. The most likely reason why Amtrak has no competition is that:

A sunk costs are low $\mathbf{x}$
B there are falling long run average costs in the US rail passenger industry $>$
C demand for rail travel is increasing $x$
D $x$-inefficiency is high
E consumers' surplus is always higher when there is a sole provider of a product or $\boldsymbol{x}$ service.

Answer
$D$
Explanation

If the completion commission have a high $x$-efficiency His would mean that profit one capped, manning the industry more compentive hot new Arms to join, this is why mere is no competition. A is wrong because if sunk cook one low this attracks competition, homener his isut possible as to build a competing raoul service would cost highly.
$\qquad$
$\qquad$

## Resulispius

Examiner Tip
Some marks can still be earned, as in this case, by reference
to the sunk costs (ruling out option A). $0+1$ mark.

Many answers at this level offered $B$ as the suggested option, and could apply their understanding to the US rail industry.

3 Amtrak is the sole provider of long-distance rail passenger travel in the US. The most likely reason why Amtrak has no competition is that:

A sunk costs are low
B there are falling long run average costs in the US rail passenger industry
C demand for rail travel is increasing
D x-inefficiency is high
E consumers' surplus is always higher when there is a sole provider of a product or service.

Answer $\square$

Explanation
Aster ans a Moxa dy manning stay benefit for reanomin of seraphs.

 aunt roosts null be high....

## Resulisplus

## Examiner Comments

Short answers can be very effective.


## Business Economics and Economic Efficiency 6EC03

## Question 4

Satisficing is probably best seen as a mix between 'satisfying' some stakeholders, such as managers who might have pay related to sales, and 'sufficing' the shareholders. There is a 'divorce' between the controllers and owners of some firms.

Only few candidates had the ability to identify stakeholders other than the shareholders, and the successful answers were limited on a centre-basis rather than individual students.

## Resulisplus <br> Examiner Comments

Here the diagram adds nothing. Total zero.
4 A firm engaged in 'satisficing' behaviour is most likely to:

A maximise profits
B maximise revenue m\&o
C maximise sales
D minimise costs
E produce at an output different to that of a profit maximising firm.
Answer

```
B
```

Explanation

Revenue maximismising is uhen $M R=0$. Price satisfremg
$\qquad$

## Resulisplus

Examiner Tip

All parts of the specification will be examined at some point.
This is clearly a new area!

4 A firm engaged in 'satisficing' behaviour is most likely to:

A maximise profits
B maximise revenue
C maximise sales
D minimise costs
E produce at an output different to that of a profit maximising firm.
Answer $\quad E$
Explanation
To sarisfice nould mean that a company would produce enough profit to satisfy the shavehades. e.g enough profit to pay for dividends.

They novit kish to prot maximise of minimise costs as this may cost a lot in the short run and is not wanted by manages. They will produce at an output with minimal prot for dividends.

## Resulisplus

## Examiner Comments

This earns full marks.

## Business Economics and Economic Efficiency 6EC03

## Question 5

Most chose the correct key, but an A grade answer is likely to have the correct diagram.
Many identify $A R=A C$ but some said $M R=0$. A diagram makes for an easy 2 marks, or a reference to changes in the long run.

5 A firm might aim to maximise sales rather than profits in the short run because:

A it knows its marginal cost and marginal revenue
B it is in a market with no other competitors
C it wishes to deter the entry of new firms
D supplies of raw materials are limited
E there are substantial barriers to entry in this industry.
Answer


Explanation

entrance from offer firms
sales maximisation occurs alae $A C=A R$

## Resulisplus

## Examiner Comments

Formula AC=AR 1 mark
Increased market share 1 mark

5 A firm might aim to maximise sales rather than profits in the short run because:

A it knows its marginal cost and marginal revenue
B it is in a market with no other competitors
C it wishes to deter the entry of new firms
D supplies of raw materials are limited
E there are substantial barriers to entry in this industry.


Explanation

(Total for Question 5 = 4 marks)

## Resuilsplus

Examiner Comments
This shows an extremely good answer.

## Resulisplus

Examiner Tip

## Correct diagram

Condition Profit/sales max
Lower profits deter new entrants

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## Question 6

Most scored some marks here, in understanding that price caps are imposed to protect the consumer. Many chose E instead of B, and some marks could be earned using some appropriate economic analysis.

The diagram, as shown in the mark scheme, was rarely seen but was awarded generously.


Source: The Guardian, 'EC wants price caps to prevent mobile phone bill shock', 24 September 2008
The table shows the maximum prices for making and receiving mobile phone calls permitted by the European Competition Commission. The most likely reason for these price caps is that the Commission believes that in this industry:

A contestability is too high
B excessive profits are being made
C consumer surplus is too high
D it is unnecessary to intervene since sufficient price competition exists between mobile phone companies

E investment needs to be encouraged.
Answer


Explanation

Eunopean competition lommssion internar if thene is ar solontial Ane monopoly A price can ci a limit on bur anownt tlat the firions can price


## Examiner Tip

| Year (July) | Making a call <br> $(\epsilon$ per minute) $)$ | Receiving a call <br> $(€$ per minute $)$ |
| :--- | :--- | :--- |
| 2009 | 0.46 | 0.22 |
| 2010 | 0.43 | 0.19 |
| 2011 | 0.34 | 0.11 |

Source: The Guardian, 'EC wants price caps to prevent mobile phone bill shock', 24 September 2008
The table shows the maximum prices for making and receiving mobile phone calls permitted by the European Competition Commission. The most likely reason for these price caps is that the Commission believes that in this industry:

A contestability is too high
B excessive profits are being made
C consumer surplus is too high
D it is unnecessary to intervene since sufficient price competition exists between mobile phone companies

E investment needs to be encouraged.
Answer $\square$
Explanation
(3)

Die up is a rate of retie gainal dy a foin pron ter supply of and sales of goal. The answer is B, became, a monnuly fun may de to dominant, that thy are tatting nat of the wapiti, theoffe during dan the impectitin, Thafore with the inctedulan of pie caps, is in ill reduce the number monopolies.

$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Resulisplus

## Examiner Tip

Use the data, and refer to economic concepts (such as RPI-X) and the role of institutions where possible.

## Business Economics and Economic Efficiency 6EC03

## Question 7

This is probably the most revealing question at the E grade boundary. The E grade pass will involve an understanding of revenue and not confuse it with costs. At A grade, there is a diagram with MR passing through the point $X$.


The diagram shows the total revenue curve of a firm. It can be deduced that:

A average revenue and marginal revenue will be upward sloping as output increases
B average revenue will be equal to marginal revenue as output increases
C average cost will be falling as output increases
D the firm will be making maximum profit at output $0 X$
E average revenue and marginal revenue will both be falling as output increases.

Answer


Explanation

Avergge revenue is $\frac{B R}{Q}$ and nargiñal svence is ch extra veveve gaired from an wnerecse in cuexer ba One unic.

## Resulisplus

## Examiner Comments

1 mark for AR formula OR for MR - there is only ever one definition mark for SCQs.

## Examiner Tip

Annotation marks are easy to earn.

A picture saves a thousand words! In this case it earns two marks because MR passes through X.


## Resuitisplus

## Examiner Comments

Diagram 2 marks because Rev max at OX Knockout of A is basic but allowed

## Business Economics and Economic Efficiency 6EC03

## Question 8

Most A grade scripts will have an accurate diagram, often with the short and long run dynamic shown in the diagrams, showing the effect on the firm when firms enter or leave the industry.

Few actually explained allocative or productive efficiency, and although it was good to see formulae, there was only one definition mark available, and there has to be some application (for example to a diagram) or other spelling out of the concepts to earn marks for these.

The E grade answer may have selected $C$ instead of $A$, and picked up some marks for partial understanding of the model. An N grade answer is more likely to offer B (monopoly) or E (oligopoly) which indicate a very limited understanding of Economics, if not sheer guesswork.

8 A profit-maximising firm will produce at the productively and allocatively efficient level of output in which of the following market conditions?

A Perfect competition in the long run
B Monopoly
C Perfect competition in the short run
D Monopolistic competition in the long run
E Oligopoly.


Explanation


## Resulisplus

Examiner Comments
This earns no marks
 $\qquad$
 wapal

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Examiner Tip
Diagram must be accurate
TOTAL FOR SECTION A: 32 MARKS

This is an examiner's dream come true.

8 A profit-maximising firm will produce at the productively and allocatively efficient level of output in which of the following market conditions?
(1)

A Perfect competition in the long run
B Monopoly
C Perfect competition in the short run
D Monopolistic competition in the long run
E Oligopoly.
Answer $\square$

Explanation

$M C=M R$. In the lang ne perfect competition, fins unit enter the mounter until all profit is competed away. $B$ is wrong berousse mapopelis are allocating inefficient and productively (Total for Question $8=4$ marks) inefficient and procluce TOTAL FOR SECTIONA:32 MARKS supernormal prefect

## Resulisplus

## Examiner Comments

## 1 correct key

1 MC- =MR
2 diagram marks (for horizontal AR and LR tangency)
Plenty more here!

## Question 9a

Most candidates obtained 2 or more marks. There were some difficulties in application, and often candidates were referring to a different industry (e.g. brewery industry) or explaining and defining forward and vertical without referring to the electricity market or failing to mention what forward involves, that is, closer to the customer.

Many identified this as forwards vertical integration, but some with very limited understanding of the electricity generation and distribution process argued that this was backwards vertical integration, reasoning that distributors were suppliers rather than customers. This could earn 3/4 marks.

This is a good example.

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Examiner Comments
1 mark - "forward"
1 mark - "vertical"
2 marks - full application to electricity
(a) Briefly explain the form of integration described in lines 25-26.

> (4)
 proturetuain ,

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Examiner Tip
Remember that 2 of the four marks for the data response 'starter' question are for application.

Here there is only the sense of vertical, and only 2 marks can be achieved.


## Question 9b

The vast majority of candidates included an acceptable definition of a cartel. The best answers then analysed two relevant pieces of evidence for the existence of a cartel and then added two evaluation points. A high proportion of candidates therefore had no difficulty obtaining the 8 marks. A significant number failed to provide any evaluation and were therefore limited to only 4 marks. The evaluation points were usually based on the problems, referred to in the text, of finding evidence that cartels are in operation and of establishing guilt. The best students suggested other problems (for example, other costs might have increased, high prices and lack of competition do not necessarily mean a cartel is operating).

This does have some evaluation, but only one attempt - but $50 \%$ of the marks must be evaluation.
(b) Assess the evidence that the electricity generating companies in Germany are operating as a cartel.

A Cartes is when from act tegerner for nave prices by reducing robert. The also revericts competition. With the exception of OPEC, ton the openatim of cartes $w$ incegal.

The exmast step that electricity generating companies have been 'shitting down power Actions simultareasey to limit roples'.This end be regaraer as volupine beraviour as supply is being restricted, thereby increasing the price of erectncity. Hewers, the may be sard to prove as it may be jester war the power stations were innecemang fir the electricity generation companies
Adertimuluy, the elecmicing paces umarer be falling tue to the abidance of cheap crap' Therefore vat of paccuctien mover be treeing.


By restricting atats from hare kep r
erecticiay prices higher - viowcaning that
they may be operating as a cartel.

## Resulisplus

## Examiner Comments

Definition and application good, with it 'being hard to prove being a good evaluative point drawn from the Extract.

## Question 9c

A high proportion of candidates were able to make good use of Game Theory in their answers, with the inclusion of an accurate two firm pay off matrix. There were a number of very good answers which also explained the matrix clearly and applied it to the question. There seemed to be very few answers in which candidates did not even attempt a discussion of Game Theory, or at least the Kinked Demand theory as an application of Game Theory.

A range of other forms of competition were discussed, most commonly types of price competition (limit pricing, predatory pricing etc) and non price competition (advertising, mergers, innovation etc). The better answers did attempt to apply their knowledge to the electricity generation market. Weaker answers found this difficult and this lead to some unconvincing answers. One student suggested that 'improved packaging' would be an appropriate strategy. There was a similar division on the evaluation points. Of the better answers, some were very good, suggesting that there might be problems differentiating the service provided or that the firms might try to establish their 'green' credentials as a form of differentiation. In other cases the evaluation was unimaginative and undeveloped, often not going much beyond advertising 'costing a lot' and 'often not working' and therefore being 'a waste of time'. The ability to really engage with the data and apply concepts and understanding to it seemed to what marked out the best answers.

This gains all the Game Theory marks, with clear explanation and a correct pay-off matrix. The strategies are explained clearly.
*(c) Apart from operating as a cartel, discuss the ways in which firms might compete in the German electricity generating market. Refer to game theory in your answer.

Using the game theory the electricity
companies could agree to set prices $m$
order that they A $/ /$ gain from an merease
in revenue due to ne lack of options availed
Jor consumes, however, opriciring
In a cartel clos note its ask as shown $m$
the gance theory below.


As shown in the illustration above, it is
key that parties in the cartel can trust each
other because one could break the aggrement and operate at a lower price. that way
taking custom away from frats costing fums-
a love, like the example between british
or ways and virgin atlantis.
On evaluation 1 believe firms: would compete using strategies, such as price and non price.
by wing price stantegies electric complies may

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Examiner Comments

There are two attempts at evaluation, but there was clearly an opportunity cost for writing so much on the KAA.
be able to give consumers petter deals then rivals, therefore gaining mare customers however, on
evaluation, in oligopolies, firms acre reluctant to impose price strategies in order to compute in Jear of invoking a price war amoungfs rivals, which may have a detrimental effect on the company, in this are the electricity procures.
Another way in which German electric companies could $\gamma$ compete is through a nen-pricing Strakgg. This may be orange speed inawiontion and providing oltemate in providing energy, however, on evaluation, investing into renewable and oulternate electrical generation may harm the german electrical compony implementing it since it has investing
in research and development cost money it appears as a sunk copse because it sun never be recovered If the electric compering decides it una to leave the market, which in the lang mun may beer to much risk and costasince it is net dejenite it will benefit from its emanation.

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This is an example which earns full marks.
*(c) Apart from operating as a cartel, discuss the ways in which firms might compete in the German electricity generating market. Refer to game theory in your answer.

Game theory would suggest eloctricty firs to engage in a price war, if they cannot trust, or do not knows, the actions of competitors. As such firms nays compete in nen-price factors such as quality /after-ccre, or branding. . The high concentration of the electricty
 barriers to entry (restricted distribution and information access), suggest an oligopolistic nature to the market. firms are thus interdependent, and their actions will affect price loutput decisions of competitors. Game theory can be used to predict outcomes if agents do not calude. Firms are likely to match price cuts because norbert shore and nouemue will be lost otherwise - shown in the bottom left quadrant, where GON has out pricescuhilst RWE harn't. As such, firms are likely to match cut prices, ongaging in a price war to mairrair thorenke, leading to a foll in overall revenues (bottom right quadrant). If firms cannot trust one another, this nash equilibrium is likely, as it is the dominant strategy - that is, both maximax and maximin strateques result in the sure outcome-Maximax is maximising ..-. maximum benefit, whilst maximinun is maximising minimum bonepits. However, this is not certain as collusion does occur, and a wigh concentration ratio makes this mane plausible. But as a price war is damaging to profits, firms one more
likely to compete on non-price factors. By branding goods to reduce homogeniaity, or offering better customer service, a firm will differentiate its product. and attempt to reduce iss elasticity by creating brand loyalty - a form of monopoly power.

However, such competition, price or non-price relies on consumers being homo-economus, and having access to roloubent information on prices. If consumens are unlikely to continually change supplier, perheups boccunse electricity is seen as a necessary good, and one which is not advertised to the same extant as consumer goods - firms may not peel pressure to compete massively on price, or quality -

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## Examiner Comments

6 KAA for good game theory which illustrates various ways to compete.
2 marks for firm understanding of game theory see line 10-11
2 marks for matching price cut as a strategy
2 marks for firms trusting each other, i.e interdependence
2 marks for accurately labelled pay-off matrix, and there are other marks available for non price competition, although KAA 6 already awarded

ED
Lev collusion is still occurring
lev monopoly of power - firm trying to reduce elasticity but not well developed so only 1 mark page 2 line 4
3ev missing information - last paragraph is a good example
$6 \mathrm{KAA}+6 \mathrm{ev}=12$ marks

## Question 9d

This question worked well, producing a range of marks. There were some excellent answers that took the potential problems given in the passage, analysed clearly how they might be expected to reduce profits and then discussed what this reduction profits depended on or why it might not be seen in practice (e.g., weaknesses of regulation, the ability of the market leaders to fight off competition from companies entering the renewable energy sector or to involve themselves in it etc). In the middle range were candidates who lost marks because they could not explain clearly how the various problems would actually affect profits or could only make the odd evaluation point. Some answers included no evaluation. A small number gained very low marks because they had difficulty with the text and only included one or two potential problems with no real evaluation.

Typical evaluation points were that 'fines were too low', 'sell off doesn't affect market power', regulatory capture, and the possibilities of increased profits if the reduction of monopoly power reduced diseconomies of scale.

This is a typical answer which uses plenty of relevant Economics, but fails to evaluate.
*(d) With reference to the last two paragraphs, evaluate the factors which might reduce the profits of Germany's electricity generating companies.

One of the fetors which might seduce
the profit Gergizin of German's electricity generating companies cine Leave fines imposed by goverament, due fo uncompetitiveness in te motet. This bevy fires would lave some impart on cossfear of firm. Ht pears shat Hew -ont I IC will go "inverse and Hergor profit will get muller, beware

$$
\text { Prosit }=\overline{F R}-\overline{T C} \text {, and } T C
$$

wen liger in our cos. Futbermax, demand for the elutricity is net lithely to vamped So if treas that constant pries wile reduce significantly profits of electricity Gernom peneting companies.

Anotter fact, is that Germany's goarment might use the experience of ot's infernatience collegues and os a result the by regulations they'll fore sone confronis fo jell off Heir distribution network. This will shorter neduese the profit margins of Germen electricity supplychg companies,
becouk Nyyill have to change thyr plans lagree new prios for dertribution etc.) and flo otro tive necds to beteben in ardeer to. * dro i'fi a quettien of stce logis (companic might cose tive, bre bewire of readphe and leverneyg). Doreater, compenils will look an odelontage cuer mealer compmis, or a renult of coonkp digtributen compmies. Thes were the faibord which nugest reduce the profits of Germany's electricity generatige companies on the short term.

In He conper herm, however, Here ore oflarsfotes Lygtor with the coore. which con ceave to begper kolution of the profis for ebornity genereting conyroniss. Firstly itis conneeted with an ambicieus plan to invesse the than of elevieity from senusable reroures. As a wenels, is can ripnificently Hedua the deminand of the Gurnauy's four biggert eleetritity gireretily conpmeri's. Wkich alwo ney

4tr night revel a dumekin the prie for enerpie in Germany, evicil ore
the higlest at Europe.

## Resuilsplus

## Examiner Comments

3 marks heavy fines increases costs and squeezes profits
3 marks selling off distribution networks
2 marks renewable energy no connection to profit 8KAA
OEV
$8 \mathrm{KAA}+0 \mathrm{EV}=8$ marks

This is one of the many good answers that were seen.

## *(d) With reference to the last two paragraphs, evaluate the factors which might reduce the profits of Germany's electricity generating companies.

Gemany's elechicity geveratars nay see profits reduced by in creased requlation. The competition authorities may increase uindall taxes an excess abnamal profits or impose muge fines on practices such as collusion and price frxing. The regulatos may also consider price capping electricity in order to restrict the amaut of popit fims con make - eg. using RPI - $x$ to fore efficiency gains and cost cutting. Therefore the requlator wauld act as a proxy competiter and thus farce pries down resulting in greater allocative efficiency and consumer suptus.

This may be successful in that fims would have a greater incertive to act legally. IF RPI - $x$ was used as price capping, the $x$ value cauld be reduced to encalage futher efficiency gains - giving dims an incettive as they wout to malle popits. However there is a rignificant risk of regulatary captue here. The Geman goven meat will appoint expests in electricity qeeration and so they may act in the interest of producers, not cansunes thus maving regulation inffective.

Meanahile, the propits of these fims may be squeezed by forced reverals of integration - the data says distribution retworks have been sold of already. This wauld increace small firms' ability to compets and thus reduce pices squeering abnomul protits made. However, this may be irffective as even if the gereatars don'tan the distributers, the hign concertration ratho means they con still force prices down and thus out compete smaller fims. Furthemore this may danage consuners if economies of scale are lost. This may

## Business Economics and Economic Efficiency 6EC03

cause an increase in electrically prices as fins average costs inverse thess thus reducing consumer surplus. This is especially true if fins have paris and size reduced to such ar extent that they became less internationally compebtivie. Alternatively, profits may be squeezed by new competition from *'renewable' sauces. This may caus many businesses and consumes to substitute into these renewable elegy saves and thus away from the current 4 dominating fins who rely an coal. Thus demand for the current tons which shift to the left and the market concentration ratio would be reduced (for electricity).

However, this wald depend on the PED of consumers demand for electricity. The data says renewable energy saves will have high sum e costs. These nay act as a barrier 10 envy, and mean prices are relatively high. Therefore consumes nay nd- switch out f the current dims as they are already explaing economies of scale, and so prices are laver than they could be.

However, ever despite these possible constraints on electricity generators' profits, the data nightly says F that these Fins' profits look 'likely to keep on rising', The mavect pave of these firms and the recession since 2008-9 mean that regulators may be mulling to overly punish these companies (ar impart save re of economic activity in a shrug ing economy).

## Resulisplus

Examiner Comments

3 marks for price capping Reference to RPI -X
3 marks for distribution networks, reducing prices
3 marks for new competition for renewable energy sources
EV
2ev regulatory capture
2ev ineffective high concentration ratio
3 ev inelastic PED high barriers to entry
2ev recession
$8 \mathrm{KAA}+8 \mathrm{ev}=16$ marks

## Question Q10a

Many got full marks by either the monopoly route (they have to mention the legal definition) or the oligopoly route (where calculating the concentration ratio scored two application marks). There were some equally good duopoly answers. A surprisingly large number suggested monopolistic competition, which was not creditworthy.
(a) Briefly explain the market structure which best describes the UK instant coffee market.

Monopoly would be the best deranged market structure simply because Nescafe carries $51^{\text {co }}$ market shave. For a from to be recognised as a monopoly, they carry up to a minimum of $25 \%$ market share. Nescafe is the moot dominant in its market and can uifluens prices.


Examiner Comments

Monopoly: 1 mark
Explanation of legal definiton: 1 mark
Application 2 marks (only just)
(a) Briefly explain the market structure which best describes the UK instant coffee market.
the market structure that best desinbes the uV Instant coffee market is monopolistically compethie. many sisfimr own a large market hare butteere are also may small strands which can enterthe maxes.

## Resulisplus

Examiner Comments

No marks for monopolistic competition even if the application seems appropriate

## Question Q10b

There were some very good answers: many mentioned the cost differences, the recession, economies of scale and cross-subsidisation by Starbucks. But the question seemed to attract weaker answers which failed to make clear the possible reasons for the pricing strategy. Often they diverted themselves into discussions of why Via was being launched. There was also a tendency to reproduce large parts of the text in explanation, but without any supporting analysis or without clearly linking it to a 'likely reason'.

In evaluation, many did not discuss the price issue but discussed other issues.
*(b) Assess the likely reasons why Starbucks is charging a lower price for Via instant coffee than for filter coffee sold in its cafes.

As sen in exhaectz, stambucteo haw bean? hroutangy Via

As Via is a new product in the Aver ic onus co fee unapelt, stambucho most b caul be using the then cod of Hambet skimming. Market skimming is when a ne x often entrant to the market charges a price unsung of what to put bree price at firs' wether anentualey $f$ prapipo the right price $A$ is a new entrant, it merry be charging a law price so as to attract consumers in a mourtest where instant coffer is law in demand. With a law price if may ot hot attract conamens. As seen in extract 2, with the cocucur 2 darnturen, Via may attract many comouners, as its cheaper then of in the shops. However, extract 2 also con mys. than its "regandad as bering cha, and troteleas". For th law prize to work (attract -ansunvers) is copendo on If Viastore the economic downturn is ab ll to praise an andre a good enough incentive bo bray lizstiont coffer.

As seen in extract, starbucks has been bulling on $V_{\text {sa }}$ forvalmailst 20 years. With ReD proms ane able on anotuene law production colt. If $V$ in were able to achueire low production
cosb compacined bo foforoffer, itwt would mean lower prres passed on to comouners However, exer with Cowerpprizes to dermunus on the prore elastreiong of denamend. If Via is loss liovk les than fout coffere to kne Anmarsars, it wous wear filtor botfee wurned sehli neve han Vir....
$\qquad$
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$\qquad$
Examiner Comments

Two valid points with some evaluation but all shallow. $6+1 \mathrm{e}$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

This is a long answer, but no evaluation can be seen.
*(b) Assess the likely reasons why Starbucks is charging a lower price for Via instant coffee than for filter coffee sold in its cafes.
third degree.
This is an examp $u$ of "pace ducrimination. Russo:" When out and shout, consumers have no accent to not water or an ability fo make other for themselves, thempore they are waling to pay \$4 for a latte
having an mastic pice elantiaty of demand. At lome however, demand is mare elastic and sensitive to paces changes, thempore by costing len than \$1 per coffee Cup, stabucks an capitalise on this constomer lase.

The advautajen of this strategy are twat Jtanucks Can profit maxine at two deferent reels of output, Themeper maximising the profits they ane able to make, in their cement manet and in a way being the pioneer into the nome us cote market which cumenthy stands at only CO2. By being the first they ane able to take advant age of their brand recognition throsin econemues of scale, dominating the market.
nance
bandits hey es es are ankle ton disconminate Since they have hyp
 bes with dyfrenent elastinties. It would a most be mpossible per people to resale between the twi mavects when in toun there is no access to not water, therepret they are forced into going to a paces orfree slop. it is impatant to comider weened that if in respome to the

Sellicy of Via, us customen coned substitute out of going to rupee slops and prefer to stay at come, as they do in the UK, with its huge infant coffer manat Their sales in their stares offer slops may therppre suffer.

It is important' to comider that the relation sues of Via may be past culanly high die to the pooveconemste climate, where people are substitution out of leisure time and ins wove, and buying en locus items. Starbucks as a result of then may y have found the ir sues drop as going tor ape is likely to han an inelastic proc elastuty of demand
it is important to consider that compares comb enter the market aster starbucks doe to seeing its abnormal profits, resulting in an oligopolistic manner like the


## ResulisPlus

## Examiner Comments

## Question Q10c

Students were very knowledgeable in their understanding of contestability. In this question many students actually embarked on the evaluation element first and disagreed that the market was contestable. A very high scoring question, good application and very well evaluated.

This is one of the few answers that had no evaluation attempt at all.
(c) To what extent is the UK market for instant coffee contestable?
(8)

The UK market for instant coffee is not very contestable. Nescafe hove monopode power. Therefore, the barrier to entry will be very high, including high sunk cosh such as advertising . Firms such as Nescafe' and Kenco would have large advertising campaigns which cost hash amounts to ensure potential entrants would not enter the market.

Also, the firms already in the market would have greater knoweldge of the market, as well as benefiting from Economies of scale, fulling long run average costs.

## ResulisPius

## Examiner Comments

$2 \times 2$ marks were awarded for identification of points, but there is no evaluation.


Answers can hardly be expected to do better than this.
(c) To what extent is the UK market for instant coffee contestable?


## Resulisplus

## Examiner Comments

Plenty of points from the data, and two good evaluation points, $2+2+2 e+2 e$

## Question Q10d

A small number made no attempt to apply their answers to both the UK and the US markets. Also, a surprising number failed to apply it to the manufacturers of instant coffee. A list of learned points was sometimes reproduced without much thought. Among the suggestions for methods of competition the least convincing was probably 'free delivery'. Another favourite was 'exploiting economies of scale', without any explanation of what this would involve. With a bit of thought this could have been a relevant point (via mergers and economies of scale that might be passed on in lower prices) but it needed some development. Instead there was often a lengthy discussion of different types of economy of scale.

Here is a good answer which earns $6 / 8 \mathrm{KAA}$, capped because it ignores the UK/US distinction. Full marks for evaluation.
*(d) Assess the methods by which the manufacturers of instant coffee might compete with each other in both the UK and the US.

There are pace and non ponce ways to compere in the unsent coffee manet.
One way is through seAnces. If nescafe inmones oksbarbiews reduce paces of their instant cote thun west and los competitor are unable to match it, then neicufe dan gain more revenue and more prot and marker share (mureasing is dommance in the manet). If nescafe can make efficiency saving!, this wee allow them to effectively lower price. and This wow


This would hat be in the interest of firms as It could damage betance sheets and dompt polentar cnvestumento.

Firm are more lucely to use nan pnce comptition as price competion whe nor bereft fums ffrm falung ravemue and prohts.
Advernsing is a non price method inotant cofcee induory cava compete. Nescufe spena $\not \approx 17 \mathrm{~m}$ on Aometional invotivent and oher fims culd retaluate thyung to match expendunure theukeno if kenco are unable to match expenditure, this may lead to faus in manke shere for kerco as a lis Lushom may oturt to buy néslafe. Howener, this depends on the erseethverasj of the daluertions as some frms may be able to spend las on advertsing and stu uncrease market share. Avo, the etsels of advettinng are hard to meadune a It is difficur to say an increase in market sharis as a renut of hegher tseendung on on advettonng by starbucks. Other facton coued inturance the change in narket shave.

Another why of non fance competition is thrang spending on Researd and develomment. Axereo If starbuas hese able to spend lange amounts of mones
developing the Via Corse and dong firbstantiou market research / thus may make the qualuy of Var carte sand at and Create a corona coparty base. If it abs is able to outcompus kendo and rescue on qualms notunt coffee this may lead to a rue in marker shave and nose in profits
However, thu may be expensive ans tare tame as the text say' vic corse was an unnavition. sturbuchs had been working for 20 year

In Conclusion, fee non price competition a mene affective any to compete as its less damaging to indindual furn buy If a no likely lay firm such is star meres and rescue who go out of burners from a price war fo ace Conpectitros trying to dive out (Total for Question $10=\mathbf{4 0}$ marks)
compertion in this way lie prellotony pancund is urefreenue.
TOTAL FOR SECTION B: 40 MARKS
TOTAL FOR PAPER: 72 MARKS

Another good answer making the same mistake.
*(d) Assess the methods by which the manufacturers of instant coffee might compete with each other in both the UK and the US.

Dee method firms can use to compete is predatory pricing Predatory pricing is when you set price below average cost in the shat run to destroy competition and raise prices later This will increase their market share in the cons rum and establish market dominance. However this would incur massive losses initially. Resulting in the firm possibly reeding financial kelp. This strategy also clepends on the is compretitans alaility to natch the low prices, if they on also lower pupal, the strategy lias failed oud the cidusetiy as a intel would tail Also, predator pricuig is consiclened ithesal and thenefrae would result in Fires ( $10 \%$ of turnover) and
 the fit tue price also depends on the Average cost of coffee, if the firer is curdently $A-t$ matching much revenue (Profit-cost) , the price int mill not be as effective. It will probably drive out smallerfirns, bent larger firms will service such
as nescafe as they have large economies of scalp. lamer ll a average est, and can cress subsidise to fo cover any potential losses


The could also use a non-pricing strategy to boost market shane. They can stent to aduentise heavily, which will create awareness and lead to products being commercials neoognised and earitey lead to passible brand loyalty. However this would result in arsine sunk costs and some of the admentivis, aryanise urey is wasted due to it peeing advertised fo the urang market. This leads to an oppontruity cart asmell, the money could he spent elsewhere to lover LRAC' or to produces new
innovative products. This also depends on the comgetitas ability's to produce a campeizen. A campaign that can challenge Nescafe would require lots of capital and resources. Another way they can compete is through proviching offers and discounts. This will result in more people chasing their product, increasing market dore, and they cen then raise prices once brand loyalty has been established.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
(Total for Question $10=\mathbf{4 0}$ marks)
TOTAL FOR SECTION B: 40 MARKS TOTAL FOR PAPER: 72 MARKS

Resulisplus
Examiner Comments
Predatory pricing/below average cost/increase market share 3 marks Advertise/create awareness/brand loyality 3 marks discounts/offers 2 marks KAA capped at 6 NO reference to US and UK markets

Eva
Competitors ability 2 mark
Considered illegal/fines of 10\%/possible jaillsentence 4 marks opportunity cost/sunk cost 2 marks

KAB $6+$ LV $8=14$

The Data Response questions were chosen in a ratio of 1:2 for the German Electricity market (Question 9) and the Instant Coffee market (Question 10). The Question 9 data was unfamiliar territory for many students, and the game theory question may have been off-putting. However there were some excellent attempts at explaining game theory using pay-off matrices, and the problem with that was the opportunity cost in terms of evaluation on 9c.

GCE2008 A2 Unit Grade boundary model

| Grade | Max. Mark | ${ }^{*}$ A | A | B | C | D | E | N | N |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Raw mark boundary | 72 | 62 | 55 | 48 | 41 | 35 | 29 | 23 | 0 |

Uniform Mark Scale boundaries

| Grade | Max. Mark | *A | A | B | C | D | E | N | N |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Raw mark boundary | 80 | 72 | 63 | 54 | 45 | 36 | 27 | 18 | 0 |

a* is only used in conversion from raw to uniform marks. It is not a published unit grade.

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