

# Examiners' Report June 2019

**IGCSE Economics 4EC1 01** 



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#### Introduction

A good awareness of economics was shown by students taking this, the first paper of the new International GCSE specification.

In general, candidates appeared to be prepared well for the topic areas required by paper 1. Where applicable on the new levels-based questions, the ability of the more able candidates was shown through relating their knowledge and understanding to the evidence presented. Those candidates who found such concepts difficult, typically answered questions with a more generic approach.

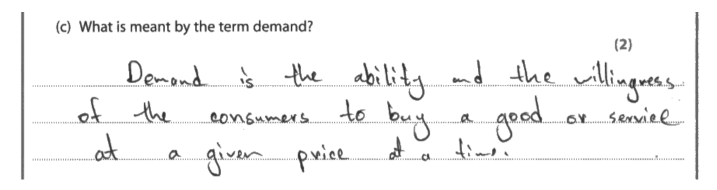
The levels of response questions required understanding to be developed and applied to the relevant evidence. Although some candidates adopted this approach, there were instances where a more basic understanding was demonstrated, thus limiting the attainment of higher levels.

### Question 1 (c)

'What is meant by' questions have two marks and require two parts in the explanation of the term.

No marks are awarded for examples.

With this question, vague answers missing either *able* or *willing* to buy would not have received that mark.





Credit is given for:

- 'ability and willingness...to buy' (1)
- 'at a given price' (1)

2 marks



A 2-mark question will normally need two items of information

### Question 1 (d)

There is only one mark available for this question, therefore examiners do not expect candidates to write extensively.

(d) State the formula for social costs.

social costs = private costs + extend costs.



Credit is given for the correct formula.

1 mark



1-mark questions require a short response

# Question 1 (e)

'Define' questions are only looking for a definition of the term.

(e) Define the term tertiary sector.

(1)

It is the sector in the economy that

focuses on the provision of services



The candidates gives correct reference to the provision of services.

1 mark



Candidates will not receive the mark for providing only an example.

### Question 1 (f)

Calculate questions require appropriate units to be used in the answer and so some candidates received only 1 mark for the correct calculation of \$12 100 / 2 000 but not the second mark if they missed the \$ form \$6.05.

Figure 1 shows the costs of production per month for a firm making 2,000 units.

Quantity	Total fixed costs	Total variable costs
2,000	\$7 340	\$4 760

#### Figure 1

(f) Calculate the average cost per unit for the firm when it makes 2,000 units. You are advised to show your working.

(2)

Total cost = 
$$7340 + 4760$$
  
= $412100$   
Average cost =  $12100$   
 $2000$   
= $16.05$  pc unit



Credit is awarded for \$6.05.

The response also shows the calculation, which could earn one mark if there was an error in the correct answer.

2 marks



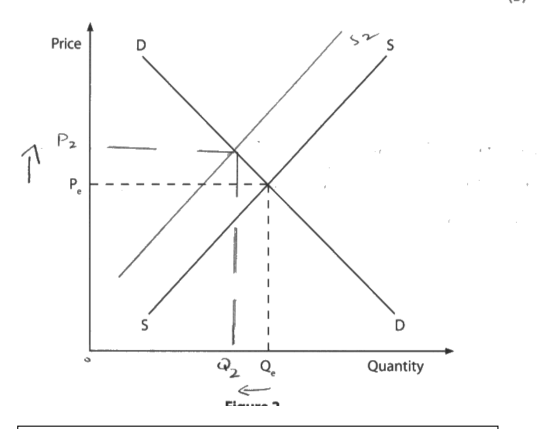
Make sure you **always** use the correct units for 'calculate' questions

### Question 1 (g)

On the whole this question was answered well. However, some candidates did not label either the shift or the new equilibrium points and so did not receive full marks.

(g) Using the diagram below, draw the effects on the market for crops after a hurricane destroys farm land. Label the new curve, new equilibrium price and new equilibrium quantity.







Marks are awarded for:

- A leftward shift in supply, which has been labelled (1)
- The labelled new equilibrium price (1)
- Quantity on the axes (1)

3 marks



You **must** label the new shift and the new equilibrium points to gain marks.

### Question 1 (h)

Some candidates did not receive all three marks because they defined 'price elastic', rather than provide a developed explanation in context.

Concert tickets to see the most popular music artists can sell for very high prices.

(h) Explain one reason why the demand for these tickets might be price inelastic.

Because regardless of price there will always be dedicated fans of these artists who will want to see him. Also because they are his fans his music is unique so there are very little if any substitutes.



Full marks are awarded for a developed reason, which is in context.

The music is unique to the fans and therefore there can be little/no substitutes.

3 marks



'Explain' questions require a reason/way/advantage etc, which is in context and developed, for all three marks.

### Question 1 (i)

There was some confusion by some candidates who referred to market share, rather than the shares in Inca Kola purchased by Coca Cola. However, those with a better understanding of the topic area were better placed to provide analysis with reasonable developed points.

Introduced in 1935, Inca Kola is a yellow-gold coloured, fizzy, soft drink that is popular all over Peru. By 1995, Inca Kola had grown to become a strong competitor of Coca-Cola. Inca Kola had a 32.9% market share compared to Coca-Cola's 32.0% in Peru.

By 2014, Coca-Cola owned 48.5% of Inca Kola shares.

(Source: adapted from Peru's 'improbable' Inca Kola wins out over Coke by Andres Schipani © Financial Times September 2014)

(i) With reference to the data above and your knowledge of economics, analyse the possible reasons for Coca-Cola purchasing shares in Inca Kola.

(6)

There are many reasons as to why large firms such as coca-cola decide to do so. It is seen how in a 60 year period Inca kala grew to become at lay. re competitor of Coca-cola with a 32.9% market share, Coca-cola would have found it difficult to compete with Inca Kola, in terms of both non-price and price competition because Coca-Cola had a lower market share than Inca kola at 32%. Therefore they would have decided to pulchase Inca Kola shares in order to eain insight and control of Inca Kola as shareholders, while also earning dividends. Thus giving Coca-cola both market knowledge and many Another reason they would have chose to dy so is to partake in the profits that Inca KGG has managed to receive, and thus manage to ominate the market of soft drinks.



This response is awarded Level 3.

There is applied analysis of some issues but points are not very well developed.

5 marks



Candidates should not present a counter argument for 'analyse' questions. There are no marks for doing this and it will result in less time to spend on other questions.

### Question 2 (c)

Many candidates were able to calculate correctly the price elasticity of demand and it was pleasing to see the calculation shown to arrive at this answer. However, some candidates did not show the minus sign either in the calculation or the answer.

(c) Calculate the price elasticity of demand for a product when price increases by 15% and quantity demanded falls by 12%. You are advised to show your working.

(2)





The correct answer of -0.8 is given.

If the correct answer had not been given, one mark is still available for a correct calculation of -12/15.

2 marks



Do not ignore the minus sign when calculating elasticity

# Question 2 (d)

This was very well-answered by many candidates but some wrote a very vague reference to 'an idea' and therefore did not receive the mark.

(d) Define the term	nnovation.			(1)
Innovation	15 wher	new	products	with
better	features.		ı	or
in troduced	•	>>>bsbsssdddddddd		***************************************





A 1-mark 'define' question does not require examples

### Question 2 (e)

There were several possible answers to this question, as per the specification.

It was important to state the 'decrease in incomes' and not just 'incomes', because this alone would not show the direction of the shift in a demand curve.

(e) State **one** factor that will cause a demand curve to shift to the left.

(1)





One mark is awarded for the correct factor.

1 mark



When only one factor is requested, stating two will not result in additional marks.

### Question 2 (f)

This question required an advantage and development of the advantage for both marks. Some candidates did not read the question properly and made reference to price in their response.

#### Beating the congestion in Dhaka

Nearly 17 million people live in Dhaka, the capital of Bangladesh. The majority of people live in the city centre and traffic congestion is a problem. However, there are many auto rickshaws (a small, three-wheeled vehicle, driven by a motorcycle engine) competing in the city centre to take passengers to their destinations. Fares tend to be cheaper in the city centre than they are outside the city centre and are usually agreed between passengers and drivers.

Dhaka has a large number of auto rickshaws competing for fares.

(f) Apart from price, describe **one** advantage for passengers of this competition.

(2)

The o	auto rickshow	u driv	e12 ~	nay	provide
N .				_	forlity of
					to unoti
		,			competétue
					alsu cdept
,			_	_	routs



Both marks are given for:

- an advantage 'better quality of service' (1)
- development of 'competitive edge' (1)

2 marks



Only one advantage/way/factor etc is required for one mark.

The second mark will always be for development of this, and not for a list of advantages etc.

### Question 2 (g)

A good range of reasons was provided by candidates for this question, many of them developed. However, a definition was sometimes offered instead of putting the response in context.

(g) With reference to the information given in 'Beating the congestion in Dhaka', compensation one reason why prices for journeys using an auto rickshaw might be higher outside the city centre.

(3)

It is clear that with the 17 million people living in Dhaka there will be also of demand and competition for automickshaws, therefore this competition in Dhaka forces drivers to compete in price competition in oider to increase the sales of their service. However outside the coty there may not be as much demand due to a population of less density and there may not be many auto rickshaws, and therefore to compete on the outstirts, autorickshaw driver may not engage in price competition and druge high prices



This response has more than is needed to receive full marks.

Marks are given for:

- a reason less demand (1)
- context less dense population (1)
- development not many auto rickshaws...(1)

3 marks



Avoid repeating the question – there are no marks for doing this

# Question 2 (h)

A two-sided argument, which used the evidence, was offered by more able candidates.

However, a number of responses simply repeated the information provided, rather than use it to answer regarding the reduction in the shortage of car parking spaces.

A lack of space in many busy cities means parking is an increasing problem. Japan has developed the first Automated Parking Systems (APS). These are car parks where the cars are automatically stacked. The driver takes the car to the entrance, then technology takes over, placing each car on racks, one above the other. This allows many cars to be parked in a very small area. Not only do they offer a more practical use of space than traditional multi-storey car parks, but they cost less to build. The drivers benefit from cheaper parking fees and they save time.

> (Source: adapted from http://japantravelmate. com/cool-japan/things-see-japansautomated-rotary-parking-systems)

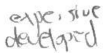


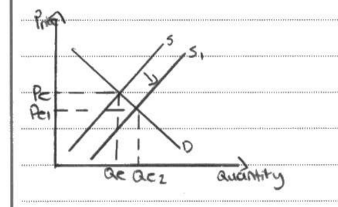


Figure 4

(Source: © pio3/Shutterstock)

(h) With reference to the data above and your knowledge of economics, assess the extent to which changes in technology may reduce the shortage of car parking spaces in city centres.

(9)



Improvements in technology & would play a major role in reducing the shortage of car parking space. It is seen how this development costs less to build as well, and therefore oncourages many people to employ this automated parking system Japan has

developed. This development in technology is likely to increase the supply of car parks due to the decrease drive is too bon. At Hom costs of building them, and the cheaper parting fees, and saves time. Therefore taking as the excess money sould be used to pulched land in city achieves can park space. Another advantage of a system such advantage of a system such is that it allows STACKED cals to he in a very small place, this development is particular important in city centres which have a high population density and a kniety of space, thus, yet again aiding the quest to reduce the shortage of cal palk space Howael there may also be a downside to such a system. Japan is a very developed, and technologically inclined country which can afford to use tochnology to construct such structures. However areas in India do not have acons as Bangledesh and to such technology and therefore this technology only be able to reduce the shortage of ear spaces in particular city contres within a narrow segment of the globe, Morcover this technology first of it's kind, and defects may still exist Those defeds may not be suitable conclusion changes in technolo reduce the shortage of cars exent (Total for Question 2 = 20 marks)



This response was awarded full marks.

It has a balanced, applied, two-sided argument.

It was not necessary to include a diagram but, in this case, it, and the explanation, added to the analysis.

Level 3

9 marks



Simply copying the extract or re-writing parts of it is not going to lead to high marks!

High level arguments need to use the evidence, rather than repeat it, to present arguments that are applied to the question.

### Question 3 (c)

Pleasing numbers of candidates were able to respond appropriately to this question. Clear labels allowed access to all three marks.

(c) Using the diagram below, draw the effects of a minimum wage  $(W_1)$  being set above the equilibrium wage  $(W_2)$ . Label the new quantity of labour demanded and the new quantity of labour supplied.

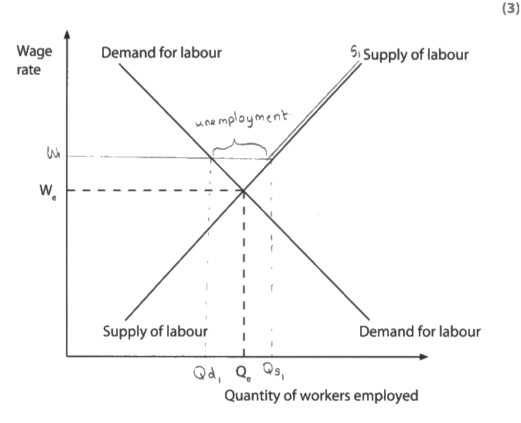


Figure 5

Os, = new quantity of labour supplied

Qd; - new quantity of labour demanded

w: = w minimum wage



#### Marks were awarded for:

- drawing and labelling the new equilibrium wage (1)
- the new quantity of demand (1)
- the new quantity of supply (1)

3 marks



**Always** label your diagram. Without it, you may not receive many marks!

### Question 3 (d)

The evidence was used well by candidates who achieved level 3 on this question. There was also a good awareness of understanding shown in developed points.

Firms in Canada, the world's second largest country, have been struggling to find the labour needed for specialist positions such as <u>computer engineers</u> and <u>web</u> designers. The 'Global Talent Stream' is a government programme that provides firms with a quick way to hire highly skilled foreign workers. <u>High costs and long time commitments often stop Canadians from training</u>. Although a processing fee is payable for each new employee, firms have welcomed the programme.

(Source: adapted from http://www.canada.ca/en/employment-socialdevelopment/)

(d) With reference to the data above and your knowledge of economics, analyse why Canadian firms may have been struggling to hire the labour they need.

(6)computer engineers and web designers require alot training in coding which can Young students may be results available for so low companies are willing them, which would be available as many workers the proffession in less people tollowing online available and trained



There are some valid, applied points made in this response.

The counter-argument was ignored.

Although the response starts well, it then becomes descriptive and therefore does not qualify for full marks.

Level 3

5 marks



One-sided arguments only are needed for 'analyse' questions.

Focus on developing applied points to present a strong analysis of the situation.

### Question 3 (e)

Top level responses provided a balanced evaluation of alternative ways to increase productivity and/or of why education and training may not be effective.

Productivity is a measure of how efficiently goods and services are produced and is the single most important determinant of a country's per capita income. Canada's labour productivity growth has been lower than that of other leading economies for many decades, reducing its international competitiveness. Since 2011 however, Canada's labour productivity has greatly improved and it is now the 3rd most productive of the 16 leading economies.

trang education: metilotian (Source: adapted from http://www.conferenceboard.ca/hcp/)
the lag operation cost

(e) With reference to the data above and your knowledge of economics, assess the extent to which an increase in education and training is the best way to increase productivity.

(9)

By a increase in their includes

The control of the extract.

However, training of yorkers in Capital MOU I' IS SEC ON 'AC SON II'M SMITH SWIENSMIT be better to meet in high tech adong Fim used more capital machinery as a the labour. This teams an increase in theiring of workers in a capital intersive assortion company will not improve productions & printicontry. Paincease in Education will also repliance incress appropriately. This is precons beads mill don was knowledge and here be able to work more complex jobs and confer control of the those educated it was to carry it earlie out the complex job. This on inverse in education will incrose productivity. House, when increasing education there is a long time long who expecting inproverents in proportion (Total for Question 3 = 20 marks) This is be cause it takes the to educate markers and here by judgesing education more people will be stack at school for broser. This can be seen in the extract as it mertions that cops do's hos or ould greated improved after de cooks. This states that it task a long the to increase be promotivity of capaa de to education.



High marks are awarded for this response.

It presents an applied, two-sided argument but the evaluation is not balanced.

8 marks



'Assess' questions require a balanced, two-sided argument, which is applied.

There is no requirement for a conclusion or judgement but the argument(s) and counter argument(s) presented should be developed and thorough.

### Question 4 (a)

Units, quantity or goods were accepted if written after 30, because these showed understanding but \$, £ or % are not rewarded because they are incorrect.

One mark was available for only a calculation of 50 - 20.

4 Figure 6 shows the quantity of a good supplied and demanded at different price levels.

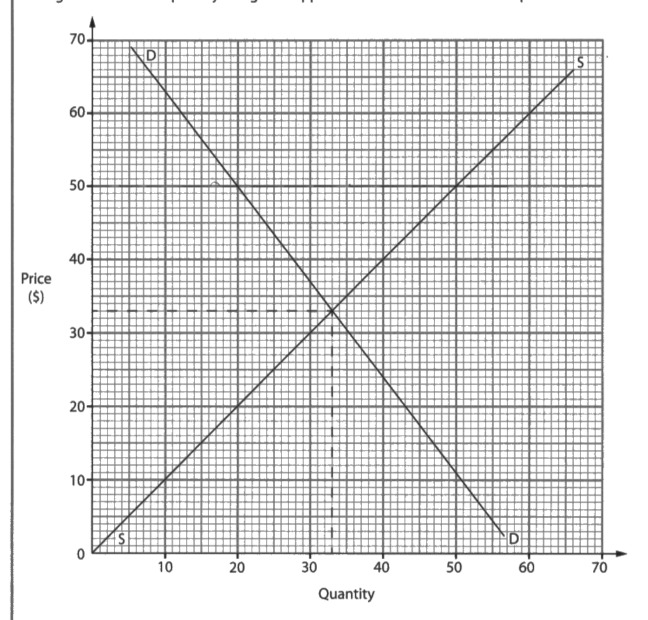


Figure 6

(a) Using the information in Figure 6, calculate the excess supply of goods in the market at a price of \$50. You are advised to show your working.

$$5 p$$
  
 $50 - 20 = 30$ 

(2)



Marks are awarded for a correct answer of the excess supply = 30.

2 marks



It is recommended that you **always** show your working in a 'calculate' question

# Question 4 (b)

Knowledge and understanding of collusion was sometimes lacking in responses but many candidates were able to present information with some analysis of the issues.

#### Competition and Markets Authority warns online sellers about collusion

The Competition and Markets Authority (CMA) is a UK government department that aims to increase competition. It has reminded online sellers of electrical equipment that collusion is illegal and can result in serious penalties. The CMA stated that buying electrical equipment online, such as laptops and games consoles, means consumers can search a wide range of deals from many different sellers. However, it also stated that collusion is a threat.

(Source: adapted from © Crown Copyright)

(b) With reference to the data above and your knowledge of economics, analyse why collusion may be a disadvantage for online consumers buying electrical equipment.

(6)

The market existing for electrical equipment
online is an aligopoly. A collusion is when
from the Olyapuly agree to reduce competition.
It collusion takes place - the person by buying
The electrical equipment will be changed a
high price. This is because all firms produces
the good are not being competetive and the
consume does not have another cheaps alternative.
or substitute.
Furthermore, the consume will experience
decreased choice as well of goods as well as
à decresse . Le galib. Mis is because the
how do not need to be more officient a insurtre
a the pressure of competition is decreased. The tre
they do not need to hold a co their competite
edge in the market and they the quality decreases.
There will also be a lack of product differentiation
in the online whilet for electrical encional,



This response is a good match to the Level 3 descriptor:

- clear knowledge
- appropriate application of economic terms
- excellent selectivity and interpretation of economic information
- a thorough analysis of the issues

It receives full marks.

Level 3

6 marks

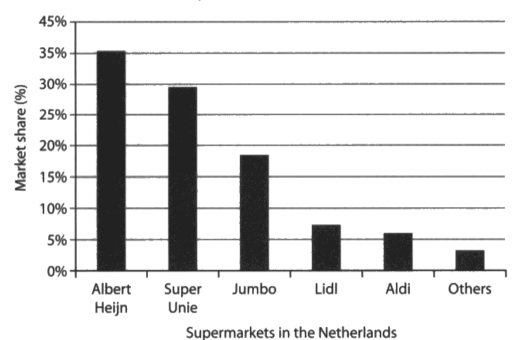


Focus on developing each applied chain of reasoning, rather than listing several separate points

# Question 4 (c)

Very good use of the evidence was presented by candidates attaining level 3 but this was in conjunction with balanced, two-sided arguments. Some candidates simply repeated the evidence rather than using it, this reduced their ability to reach higher levels.

Figure 7 shows the market share of supermarkets in the Netherlands in 2017.



#### Figure 7

(c) With reference to the data above and your knowledge of economics, evaluate

how firms might be influenced by competing in an oligopoly, such as supermarkets in the Netherlands. In Netherland, six long supermarkets daupy the majority of

to afterentiate their product by



This response is another example of a close match to the descriptor table.

It meets the requirements for Level 3, with the exception of having a supported judgement, which is relevant. Therefore, it is not quite at the top of the level.

11 marks



A supported conclusion/judgement is needed for 'evaluate' questions

### **Paper Summary**

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

- Be careful to read the whole of the question. Certain requirements were given that were not acted upon by some candidates in this series, e.g. when answers are required 'to two decimal places'
- Candidates need to understand the requirements of the command words in the questions. This will allow them to access marks relating to the four assessment objectives
- Quantitative Skills will be tested throughout the paper. These may be in the form of diagrams/graphs, calculations or using the data in the extracts, to provide the application in the questions
- Application marks will not be awarded simply for repeating evidence in the extracts. The evidence needs to be used in the response
- 'Analyse' questions do not require evaluation but the command words 'assess' and 'evaluate' do require a two-sided argument in order to achieve full marks. The 'evaluate' question also requires a judgement/conclusion
- There may be more answer space provided than needed for responses. This is also indicated on the front cover of the question paper
- The use of relevant evidence is required throughout and this can be from the extracts provided or using examples provided by the candidates themselves. The extracts are there for a reason: please use them
- The descriptor tables for analyse, assess and evaluate questions do not change between questions with the same command word or exam series. Candidates are advised to practice writing responses using these tables

### **Grade Boundaries**

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http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx

