

Example Candidate Responses

Cambridge International AS and A Level Economics

9708

Paper 2 – Data Response and Essay



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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Economics (9708), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

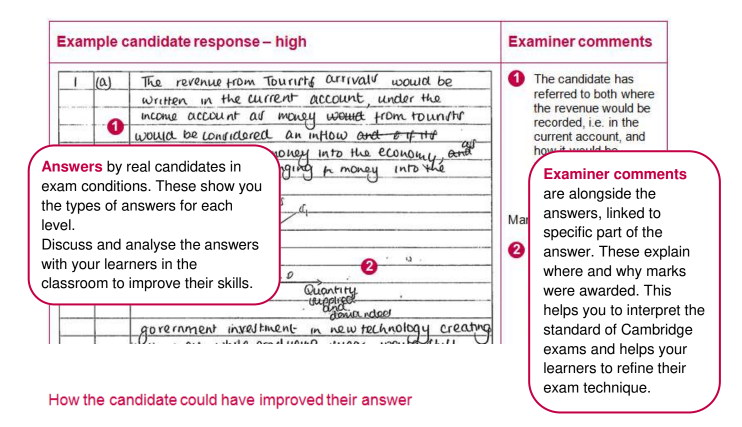
This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

Question Paper 21, June 2016			
Question paper	9708_s16_qp_21.pdf		
Mark scheme	9708_s16_ms_21.pdf		
Question Paper 42, June 2016			
Question paper 9708_s16_qp_42.pdf			
Mark scheme	9708_s16_ms_42.pdf		

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

How to use this booklet



(e) This response could have been improved by the candidate explaining more clearly how new technology would lead to an increase in productivity and efficiency

likely strength of the link between investment and an i

(f) This response could have been improved by furthe awarded all four marks for the discussion but there we candidate was awarded one of these two marks for m discussed, but this evaluation could have been developed.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

could also have brought in the concept of income elasticity of demand in relation to changes in income and decisions to go on holiday.

Common mistakes candidates made in this question

In (a), most candidates referred to where the revenue from tourist arrivals in Fiji would be recorded, but relatively few went on to state how it would be recorded.

In **(b)**, most candidates were able to show how the got the price of sugar produced in Fiji, although a few can to the right, bringing about a rise in price, rather than a This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

Assessment at a glance

For Cambridge International AS and A Level Economics, candidates:

• take Papers 1 and 2 only (for the Cambridge International AS Level qualification)

or

 follow a staged assessment route by taking Papers 1 and 2 (for the Cambridge International AS Level qualification) in one series, then Papers 3 and 4 (for the Cambridge International A Level qualification) in a later series

or

 take Papers 1, 2, 3 and 4 in the same examination series, leading to the full Cambridge International A Level

All components are externally assessed.

Component		Weighting	
		AS Level	A Level
Paper 1 Multiple Choice	1 hour		
30 multiple choice questions based on the AS Level syllab 30 marks	ous content	40%	20%
Paper 2 Data Response and Essay	1 hour 30 minutes		
Section A: one data response question (20 marks) Section B: one structured essay from a choice of three (20 Based on the AS Level syllabus content 40 marks) marks)	30% 30%	15% 15%
Paper 3 Multiple Choice	1 hour		
30 multiple choice questions based on the Additional A Level syllabus content 30 marks			15%
Paper 4 Data Response and Essays	2 hours 15 minutes		
Section A: one data response question (20 marks) Section B: two essays from a choice of six (50 marks) Based on the additional A Level syllabus content 70 marks			10% 25%

Note: Papers 3 and 4 test the additional syllabus content for A Level, but also require a knowledge and understanding of the AS Level syllabus content.

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk**

Paper 2 – Data Response and Essay

Question 1

Example candidate response - high

arrivaly would be revenue from Tourists (a) written in the current account under the income account as money would from townstr would be considered an inflow and of money into the economy. Foundt would be bringing into the economy. Price 61 ·P Pi Quantity. thepplies 0 government investment new technology creating efficiency while producing vygar would shift the supply curve to the right causing a reduction in price. From OP to OP, as more is being supplied at a cheaper pice. The contribution ofrugar in the (0) export more at the price earnings were for lugar incre decreased due to the government investment in new technology this in turk meant that more sugar is being exported as it wis now cheaper for foreigners. Furthermore, this increase in supply due to the decrea investment in new technology reduced pricer. This reduction in prices, cawedas more to be exported suggests that the price clasticity of demand for rugar welaytic as a small change in price leads to a big Change in the quantity visible export earnings increased demanded, as

Examiner comments

The candidate refers to where the revenue would be recorded, i.e. in the current account, and to how it would be recorded, i.e. as an inflow, so both marks are awarded.

Mark for (a) = 2/2

2 The candidate has drawn a clear and accurately labelled diagram which shows the supply curve shifting to the right, leading to a reduction in price from P to P₁. Both marks are awarded.

Mark for (b) = 2/2

The candidate earns all three marks for explaining the concept of price elasticity of demand. They state that the PED would be elastic and refer to the fact that there would be an increase in export earnings.

Mark for (c) = 3/3

Example candidate response – high, continued **Examiner comments** from sugar inflationary measures remained bubdued d at the agar because even though aggregate demand was increasing due to the increase in not exports and condumption and investment. Aggregate supply was also increasing as the productive capacity 4 The candidate has increased due investment in new technology drawn a diagram which CAS: AS clearly shows an increase in both 4 Leve aggregate demand and aggregate supply. They explain that, AO, owing to the increase LAT. AD in both of these, Real Q 4, inflationary pressures 900 remained subdued. Full marks are the diagram above, the price This is seen in awarded for this there is a shift in both cevel decreases as answer. aggregate supply and demana Mark for (d) = 3/3Increased investment means that firms are investing 10) to more the in the form in order for the firm to generate profits. supply side capacity is produced by the amount of supply that is being the producery. Therefore, increased investment constrainty, could adress supply side capacity as the investment for example in the case of till investing in new rechnology would address If as new technology increases the productive capacity to produce as revources being wed more Hence, are efficiently

Example candidate response – high, continued

	leading to productivity. Therefore, invertment in machinery and new technology would
	in machinery and new technology would
	address supply side policy constraints in the
	would increase due to the productivity and efficiency brought.
	would increase due to the productivity
	and efficiency brought.
(+)	Visitor arrivals from Australia +++ to fyi
	have increased year-on-year, this coul while
	I'M docronded in Japane. They rould be do
	to many things. The increase from Australia could be due to the taste and fact of the
	could be due to the taste and fact of the
	preference of the people. If many people want
	to go on va prefer to go to fill from
	Australia, then arrival will increase as
	demand to go to fiji has increased. On the other hand, if the Japanesse do not have
	other hand, if the Japaneere do not have
	prefrence to go to Hiji over other places, then
	prefrence to go to His over other places, then arrival from Japan will decrease as there is
	demand from the for it from the people.
	chaditionally, to the change in arrival tor
	both countries could be due to the income
	of the people from both countries, if adduce
	to the increase in economic growth in Fiji
	the people have to account for the high price
	in that country so income does play a really
	in that country so income does play a really by part if pushralian people have a higher income, then they were be able there will be
	income, then they will be able there will be
	demand for them to right fill as they will b

Examiner comments

The candidate refers to the link between new technology and an increase in efficiency and productivity, but does not really explain how this would happen. Similarly, there is no real attempt to evaluate the strength of the link between investment and an increase in capacity. The answer is awarded two out of a possible four marks.

Mark for (e) = 2/4

Example candidate response - high, continued

able to afford it. Furthermore, their marigina
 propensity to consume has increased so more of
 their wants could be satisfied and they could
want to go to fiji for racation. On the other hand
a case like Japany where income could be low
they wouldn't demand a holiday to Fiji,
au they have other needs and wants that
are of a higher importance, to them so they
wouldn't demand a trip to Fiji theretors
arrival from Japan would be low
Therefore, the changes in visitor arrivary to Fiji
from australia and Japan are dependent
on the demand to visit Fili from their own
population and the factors therefore affecting
the demand such as income and preference, with
determine + a rive of or a fall in vivitor
arrivals.
a disay

Examiner comments

The candidate refers to several possible economic factors that would help to explain the changes in visitor numbers coming to Fiji from Australia and Japan, such as changes in preferences, income, economic growth and price levels. The candidate is awarded four marks for the discussion and one further mark for an attempt to offer some evaluation in the final paragraph. However, the evaluation needed to be developed more fully to earn the second evaluation mark.

Mark for (f) = 5/6

Total marks awarded = 17 out of 20

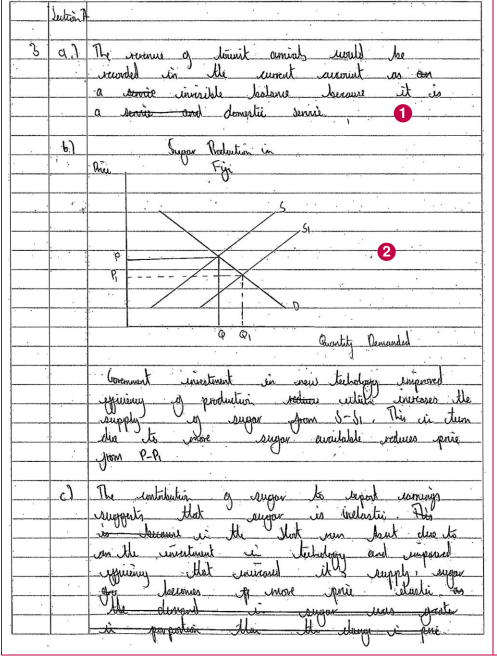
How the candidate could have improved their answer

- **(e)** This candidate could have improved their response by explaining more clearly how new technology would lead to an increase in productivity and efficiency and by offering some evaluation on the likely strength of the link between investment and an increase in capacity.
- (f) The candidate was awarded all four marks for their discussion of this question, but there were also two marks available for evaluation. The candidate was awarded one of these marks for attempting to evaluate the factors discussed, but this evaluation could have been developed more fully. For example, they could also have brought in the concept of income elasticity of demand in relation to changes in income and decisions to go on holiday.

Marks awarded: (a) = 2/2, (b) = 2/2, (c) = 3/3, (d) = 3/3, (e) = 2/4, (f) = 5/6.

Total marks awarded = 17 out of 20

Example candidate response - middle



Examiner comments

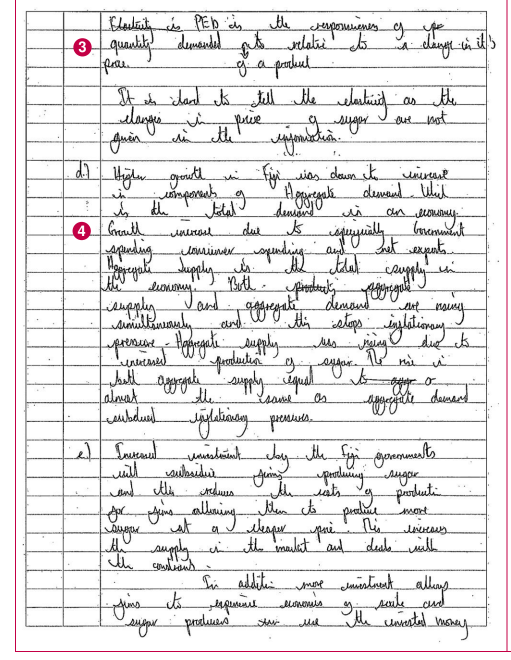
The candidate earns one mark for stating that the revenue from tourist arrivals would be recorded in the current account, but the second mark could not be awarded as it is not made clear that this would be a credit item.

Mark for (a) = 1/2

2 The candidate earns both marks for a diagram which clearly shows the supply curve shifting to the right and a consequent reduction in price from P to P₁.

Mark for (b) = 2/2

Example candidate response - middle, continued



Examiner comments

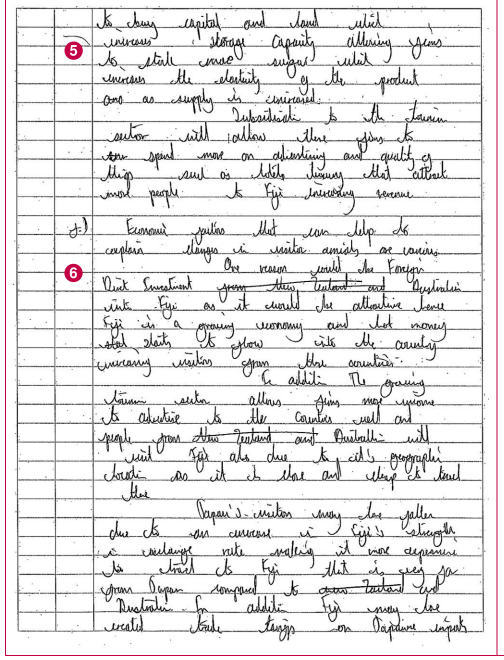
The candidate earns one mark for explaining that PED refers to the relationship between a change in demand for a product and a change in its price. Unfortunately, the candidate writes about PED being both inelastic and elastic without making it clear which is correct.

Mark for (c) = 1/3

The candidate refers to an increase in both aggregate demand and aggregate supply, and explains how this has helped to subdue inflationary pressures. All three marks are awarded for this response.

Mark for (d) = 3/3

Example candidate response - middle, continued



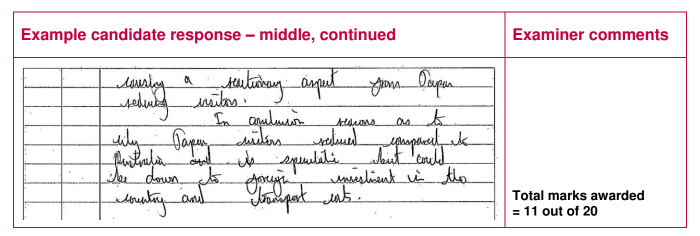
Examiner comments

The candidate refers to the link between investment and supplyside capacity, but the explanation of this link could have been developed more fully. There could also have been an attempt to evaluate the strength of the link. The answer is therefore given two of the four possible marks.

Mark for (e) = 2/4

6 The candidate refers to some possible economic factors, such as changes in income, exchange rates and transport costs, but there needed to be a clearer focus on these factors rather than on trade between the countries. There is no real attempt at evaluation, so two of the six available marks are awarded.

Mark for (f) = 2/6



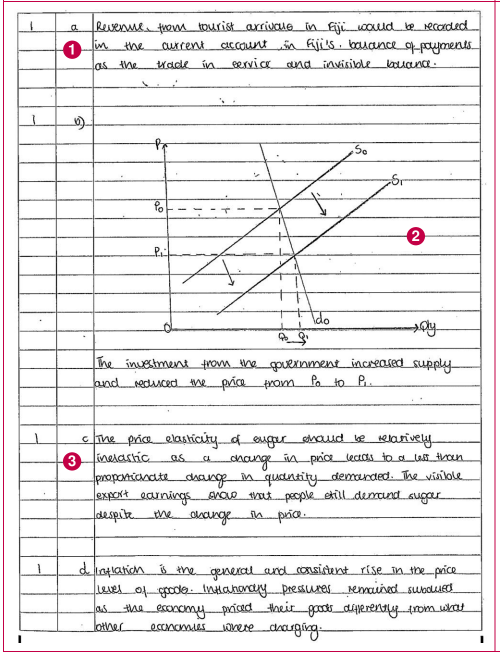
How the candidate could have improved their answer

- (a) The candidate was awarded one mark for referring to the fact that the revenue from tourist arrivals would be recorded in the country's 'current account', but the second mark was not awarded because the candidate did not refer to the fact that this was a 'credit' item.
- **(c)** The candidate was only awarded one of the three marks for stating that price elasticity of demand refers to a change in quantity demanded relative to a change in its price. To gain the other two marks, the candidate needed to make it clear that PED in this situation would be elastic, instead of providing a confused answer that did not make it clear whether the answer was elastic or inelastic. The candidate also needed to state that there would be a rise in expenditure.
- **(e)** The candidate was awarded two out of four marks here. To gain the additional two marks, they needed to give a clearer explanation of the link between investment and an increase in capacity, along with an evaluation of the strength of that link.
- (f) The candidate was awarded two out of six marks here, as their answer needed to have a clearer focus on visitors from Japan and Australia, rather than on trade between these countries and Fiji. There were also two marks available for an evaluation of the factors explaining the changes in visitor arrivals from Australia and Japan.

Marks awarded: (a) = 1/2, (b) = 2/2, (c) = 1/3, (d) = 3/3, (e) = 2/4, (f) = 2/6.

Total marks awarded = 11 out of 20

Example candidate response - low



Examiner comments

The candidate earns one mark for stating that the revenue from tourist arrivals would be recorded in the current account, but the second mark could not be awarded because there is no indication that this would be a credit item.

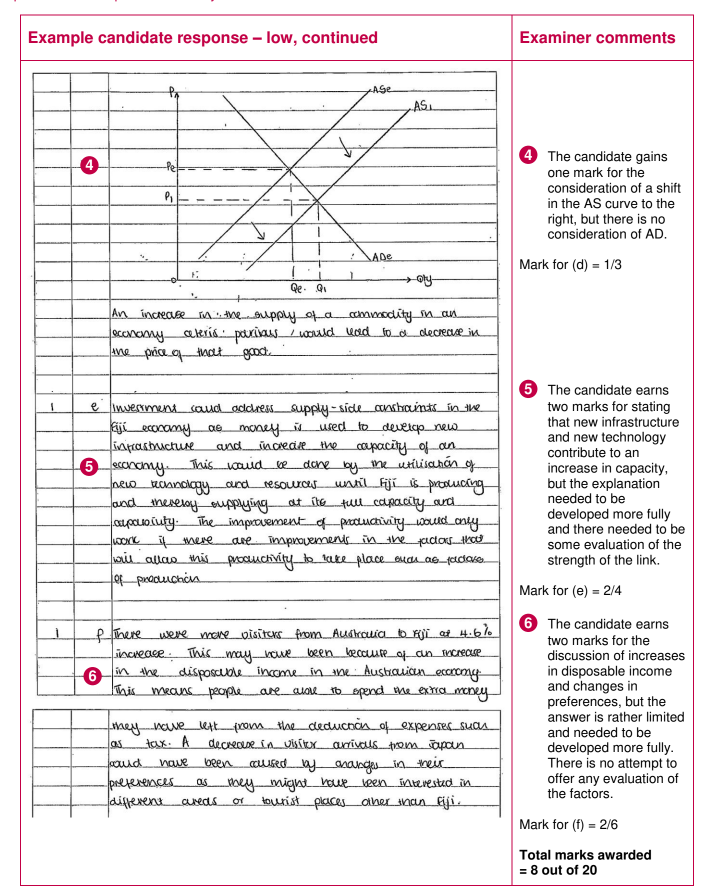
Mark for (a) = 1/2

2 The candidate gains both marks for clearly showing a shift of the supply curve to the right and a reduction in price from P₀ to P₁.

Mark for (b) = 2/2

The candidate does not gain any marks here, as the answer is given as 'inelastic' rather than elastic and the concept of PED is not clearly explained.

Mark for (c) = 0/3



How the candidate could have improved their answer

- (a) The candidate was awarded one of the two marks for stating that the revenue from tourist arrivals would be recorded in the 'current account', but there was no reference to the fact that it would be recorded as a 'credit' item.
- **(c)** The candidate was not awarded any marks here because they incorrectly stated that PED would be 'inelastic', rather than giving the correct answer of 'elastic'. The candidate would have been awarded further marks if they had explained the concept of price elasticity of demand and that where PED is elastic, this would lead to a rise in expenditure.
- (d) The candidate was awarded one mark for showing that there would be a shift to the right of aggregate supply. Further marks could have been awarded if the candidate had explained that there would also be an increase in aggregate demand and that the increase in both AD and AS would lead to inflationary pressures remaining subdued.
- (e) The candidate was awarded two marks, but they could have been awarded further marks if they had explained more clearly the link between new infrastructure, new technology and the increase in capacity, and if they had evaluated the likely strength of that link.
- (f) The candidate was awarded two marks for discussing the effects of changes in Australian disposable incomes and changes in Japanese preferences, but this was a rather limited response that needed to be developed more fully. There were many more factors that could have been included, and there were two marks available for evaluation, rather than just discussion, of those factors.

Marks awarded: (a) = 1/2, (b) = 2/2, (c) = 0/3, (d) = 1/3, (e) = 2/4, (f) = 2/6.

Total marks awarded = 8 out of 20

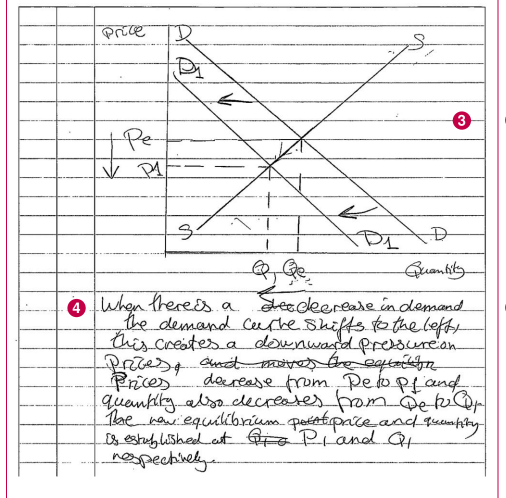
Common mistakes candidates made in this question

- (a) Most candidates referred to where the revenue from tourist arrivals in Fiji would be recorded, but relatively few went on to state how it would be recorded in Fiji's balance of payments, i.e. as a credit item.
- **(b)** Most candidates were able to show how the government investment referred to in the article affected the price of sugar produced in Fiji, although a few candidates shifted the supply curve to the left, rather than to the right, bringing about a rise in price, rather than a fall.
- (c) Some candidates did not seem to clearly understand the concept of price elasticity of demand and some thought that the PED would be inelastic rather than elastic.
- (d) Despite the reference to both aggregate demand and aggregate supply in the question, many candidates referred to one or the other, rather than both.
- **(e)** A number of candidates did not develop their answers fully enough, especially by explaining exactly how an increase in investment could address supply-side capacity constraints in the Fiji economy, and few candidates offered any evaluation of the likely strength of this link.
- (f) Some candidates wrote in general about Japanese and Australian visitors, but thought there was an increase or decrease in both, rather than an increase in visitors from Australia and a decrease in visitors from Japan. Although there was some good discussion of the economic factors behind the changes, relatively few candidates offered an evaluation of these.

Question 2

Example candidate response - high **Examiner comments** 1 The candidate clearly explains that equilibrium refers to a situation where there is no tendency to change either price or quantity. at the point u Curre mest. Price te The candidate includes an appropriate diagram to support their Buen tity explanation of the term 2 'equilibrium price and quantity'. Four marks equilibrium price and quantity con are awarded for knowledge and understanding of this Equilibrium prices term. Ctours and market cleaning occu

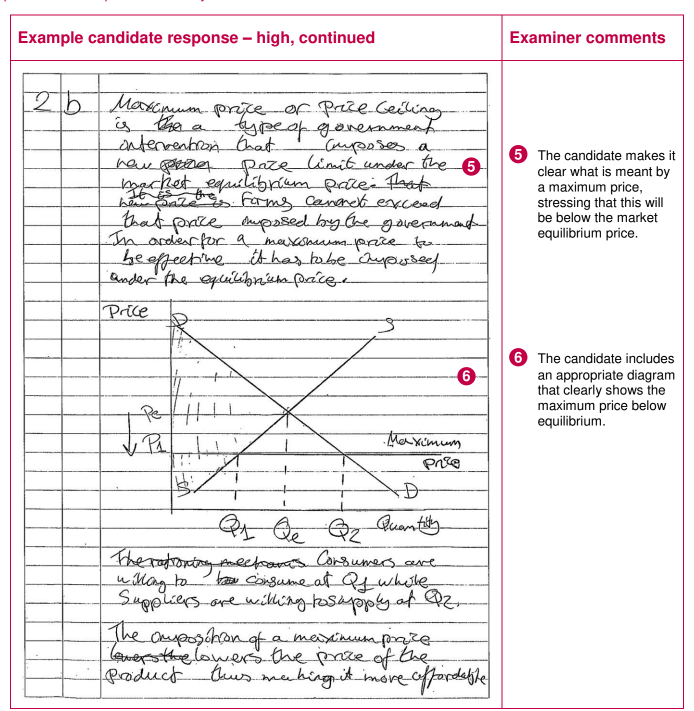
Example candidate response - high, continued



Examiner comments

- 3 The candidate includes a diagram which clearly shows the situation when there is a decrease in the demand for a product, with the demand curve shifting to the left and price falling from Pe to P₁.
- The candidate provides a clear explanation of what happens when there is a decrease in demand, making it clear where the new equilibrium position would be established. Four marks are awarded for application to the context of the question.

Mark for (a) = 8/8



Example candidate response - high, continued **Examiner comments** henefits poorer consumors. The candidate makes it Hathermoschon clear why a maximum price can be beneficial for poorer consumers. consumors are paying coss to dispossapte chesmes electricity and wa goods and services and so their 8 Point 7 (above) is Long & handands augroved further developed in relation to living affordability standards, with the use of appropriate On the other hand, attempts to help the examples to support the discussion. 9 The candidate discusses possible problems, such as shortages and the rise of black markets. con ceononies

ample	candidate response – high, continued	Examiner comments
	the market and a second	
AND THE REST OF THE LOCAL PROPERTY AND THE	Produces De sales De acertetra	
	Producers or enter the marketon become more effectivent because the producers durplus hor decreased	
	Ovadures Duns 1,8 has decreased	
	Price D	
	<u>Cs</u>	
	Pe	
	(35)	
	- Quembly	
	Theorea labeled CD shows the consumer.	
	Supplies white the orea (applied as (F)	
	Thous Shaws the producer	
	Surphis before the morrinum price	
	Price	
	7,000	
	Pé CS	
	Markinum,	
	Price	
	Be quantity	

Example candidate response - high, continued **Examiner comments** horizontal lines sherry Surplus offer the mershum Prize also falls thus making bus market even more unattractive he compassition Price can be successful of Property suposed conclude I marinum proces can be The candidate makes a 10 good attempt at some evaluation, gaining a mark of 8/8 for analysis and 3/4 for evaluation. Jako Outrays the benefit Mark for (b) = 11/12competition by attracting Total marks awarded = 19 out of 20

Paper 2 – Data Response and Essay

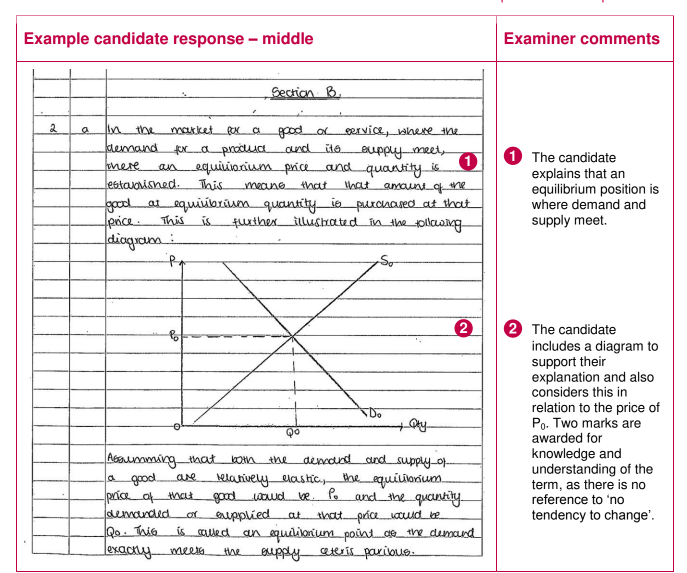
How the candidate could have improved their answer

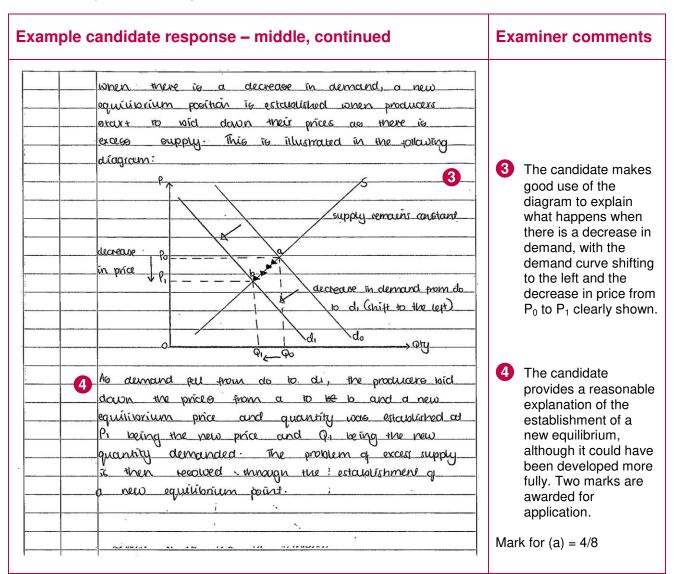
In part (a), the candidate was awarded all eight marks. They demonstrated clear knowledge and understanding of 'equilibrium price and quantity' and were able to apply this knowledge by showing the process through which equilibrium is established when there is a decrease in demand.

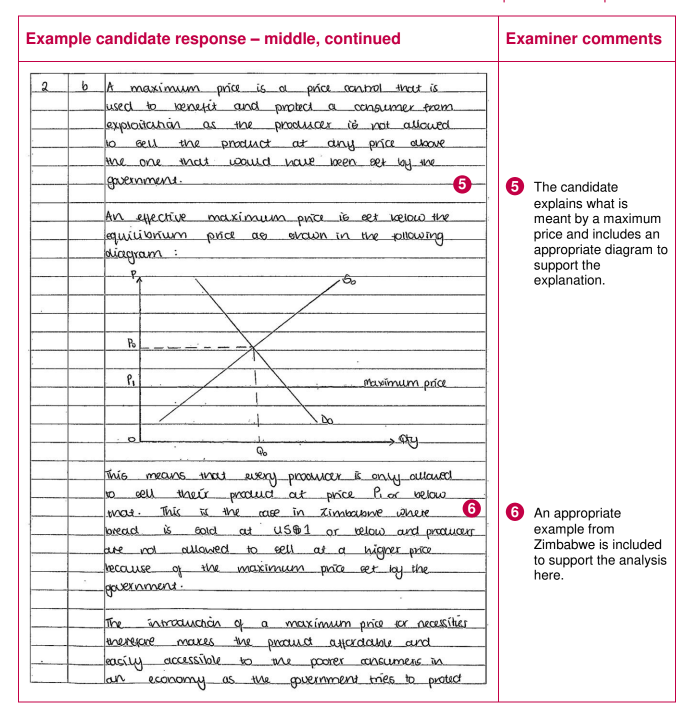
In part **(b)**, the candidate was given a mark of 11 out of 12, receiving a full eight marks for analysis of the impact of a maximum price for necessities and three out of four marks for evaluating the likely success of this. The answer could have been improved if the candidate had developed their evaluation a little more fully, for example in relation to possible shortages, the potential rise of black markets and the effects on producers.

Marks awarded: (a) = 8/8, (b) = 11/12.

Total marks awarded = 19 out of 20







ample o	candidate response – middle, continued	Examiner comments
	its citizens them exploitation of high prices from the producers.	7 The candidate considers how the
	However, when cetting this maximum price, the government should take into ansideration the cost of producing these gods. This means that if the government cets the maximum price at below the cost of production, there will be show tages in the economy of that necessity. This is because the law of supply states that more is dem eupplied at a nigher price.	introduction of a maximum price for necessities could be of benefit to poorer consumers.
	Most of the businesses that supply necessities could also be profite motivated and therefold if the maximum price reduces their level of profits and producers are not also to call their expenses, where businesses may be show down therefore their are snortages and the guernment might nave to intervene again by the use of austicles.	
8	as financial assistance to these companies so that cost of production decreases: The government might also need to intervene directly by providing these gods for the paper. This will allow them to produce these gods at a lower price to accommodate the poorex ansumers and provide these necessities at a lower price.	The candidate makes an attempt to offer some evaluation here but it really needed to be developed more fully. The response is awarded a mark of 6/ for analysis and 1/4 for evaluation
	The maximum price may be successful if it is set at a price that is higher than the cost of production and still earns the production enough profit to continue production thatlets, the useliness	Mark for (b) = 7/12
	of this may be low and therefore the government bound nave to book into other methods of intervening on mentioned about.	Total marks awarded = 11 out of 20

How the candidate could have improved their answer

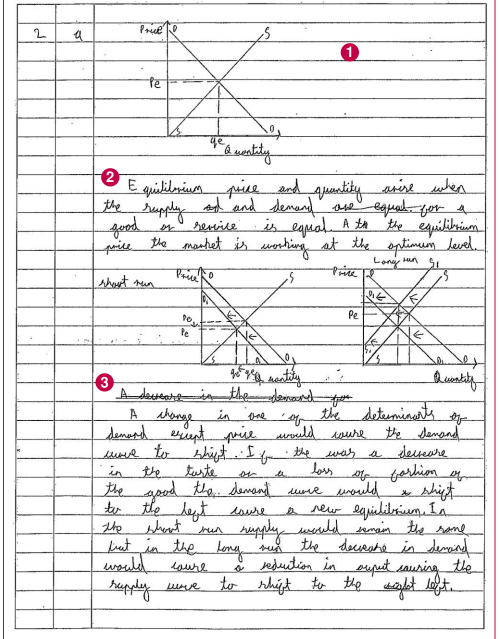
The candidate was awarded four marks in part (a). They could have expanded their answer here, for example in relation to the idea that an equilibrium position is where there is 'no tendency to change'. The candidate gained just two marks for their application of the concept to a situation where there was a decrease in demand, largely because their answer was not developed sufficiently. They could have improved their answer by considering more fully how a new equilibrium would have been established as a result of the decrease in demand, making more effective use of the diagram included in the answer.

In part **(b)**, the candidate was awarded six marks for their analysis of the impact of a maximum price for necessities, but needed to include better evaluation of the potential success of this strategy (e.g. possible shortages, the effects on producers) to receive more than one of the four marks available.

Marks awarded: (a) = 4/8, (b) = 7/12.

Total marks awarded = 11 out of 20

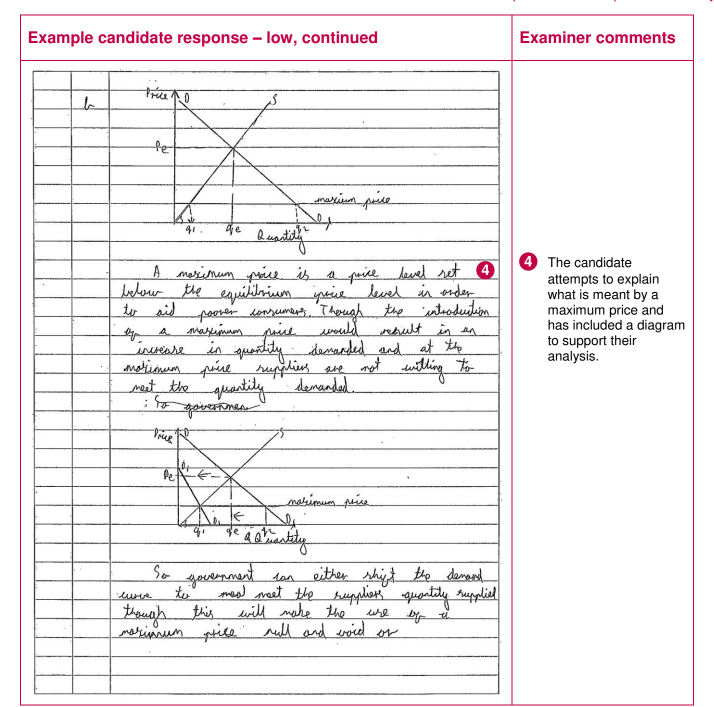
Example candidate response - low

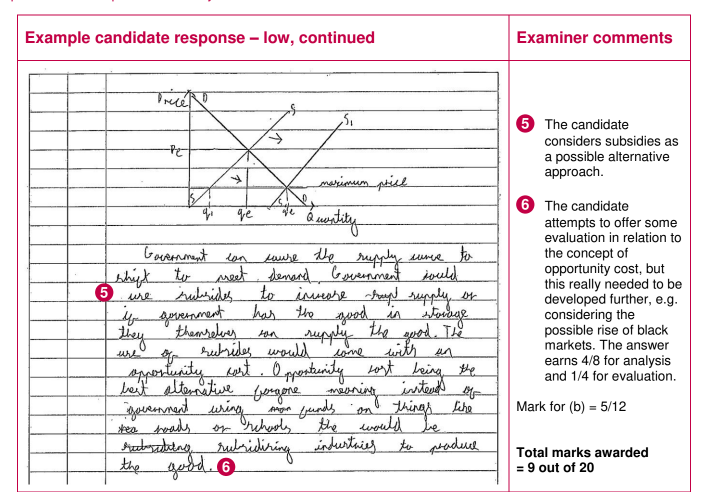


Examiner comments

- 1 The candidate has included a diagram to show how Pe and Qe are established in a market.
- The candidate makes an attempt to explain the meaning of 'equilibrium price and quantity', but could have developed their answer more fully, e.g. by referring to the idea of 'no tendency to change'. Two marks are awarded for knowledge and understanding here.
- The candidate shows how a new equilibrium position is established in a market when there is a decrease in demand, using appropriate diagrams, although their explanation could have been developed more fully. Two marks are awarded for application.

Mark for (a) = 4/8





How the candidate could have improved their answer

In part (a), the candidate was awarded just two marks for knowledge and understanding of 'equilibrium price and quantity', as their explanation was rather brief. The candidate earned two marks for the application of their answer to the particular context of the question. There was some consideration of the effect of a shift of the demand curve to the left, but there needed to be a better link to the new equilibrium position that would be established in the market.

In part (b), the candidate could have developed their analysis of the effects of introducing a maximum price more fully, e.g. in relation to the possible existence of shortages, in order to gain more than four marks. They were awarded only one mark for evaluation, largely for their attempt to bring in the idea of opportunity cost. There was clearly more that the candidate could have written in relation to whether a maximum price would ever be successful, such as considering the potential rise of black markets.

Marks awarded: (a) = 4/8, (b) = 5/12.

Total marks awarded = 9 out of 20

Common mistakes candidates made in this question

In part (a), many candidates failed to demonstrate that they understood the term 'equilibrium price and quantity' as representing a situation where there was no tendency to change, i.e. the prevailing situation was at rest.

In part **(b)**, many candidates drew a useful diagram to support their answer, but unfortunately many of these placed the maximum price above, rather than below, the equilibrium. Many candidates wrote about the potential advantages of the introduction of a maximum price for necessities, but there was much less willingness to analyse the possible disadvantages of such a scheme. Relatively few candidates offered any meaningful evaluation of whether such a scheme could ever be successful.

Question 3

Example candidate response – high **Examiner comments** 3 tactor enterpise is responsible for organising resources fue production taken the financial risk in The candidate starts by inother to produce good and services stating that the - Demand is the functions of enterprise include organising and risk taking. the good at a responsible for Indentifying the needs organising the factors of production land, labour and capital purchase or hime of fuest The candidate gives a useful outline of the functions of enterprise Increase productivity and in a modern economy Cost effective methods of product here, although more could have been written on the riskdevelopement taking function. Three marks are awarded for knowledge and understanding. of Solving them demand for their goods The candidate set as an recognises that a rise in the demand for a good would consequently lead to a rise in price. This can be

Paper 2 – Data Response and Essay

Example candidate response – high, continued	Examiner comments
p pi when demand is inclustic, a small rise in price usual lead to a greatly ine in greatly demande when demand is classic hovenum the usual be advisible to reduce price when demand rite	The candidate has produced a good answer in terms of how enterprise responds to an increase in price, so gains all four marks for application. Mark for (a) = 7/8

Example candidate response - high, continued **Examiner comments** 3 Mixed economy is an economic system that com Combines both public and private sector in the allocation of resources. The mixed Conomic system combines centrally planned and market economies. Market economy is the economic system with no government Intervention and resources are owned and controlled by the private sector - individuals and firms. The centrally planned economic sigstem on the other hand to be controlled, owned and accountable to the state. economic system the market are left to allocate resources because its ig more efficient, economic System due to competition . Production are innovative and there is a wider varior of goods and senercy for consumer to choose from . The pta government interine when the market fail to include hound or public grock, nevit goods The candidate focuses produce howmful goods and services. on the provision of The private enterprish oppurate the public goods and merit price machinasm - resource aire allocated by goods. over of demand and Jupply. These procues are profit - minded and the newar o hence fluey will for their effort is profit mly produce goods that are profetable. The goods and services produced by there Individual and firms vivory in and Consumption which means that their Consumption by one person rective the

35

- awayble for others to consume.

Example candidate response – high, continued	Examiner comments	
They are excludable since it is possible to regulate the amount of people that can regulate the grows by changing a price. These goods are also rejectable hence an individual can decide wester or not to consume the grows. Typical examples of goods provided by the private thought include the Hotels transport food stuff etc. 6 The government on the other hand two to produce goods that are non-excludable since the free rider problem makes Its difficult to excludiomeone from consuming the good. They are all ponor rival because the consumption by one	The candidate provides a useful summary of the key features of private goods.	
the good available for others to consume. They give not rejectable bloome you can not regest the consumption. Shreet 7 light and national defence are typical examples of the public goods provided by gone nment street light. Is non-exchable and to the offer rider problem. Hople will be able to consume the goods without having to pure to the light. They	7 The candidate outlines the main features of public goods, including appropriate examples.	
one also non revour and non recetable. There is no gain saying the fact that there is a clear distention between yoods provided by private enterprise and tere government. However, there are some instances when social enterprise which are private burness with the main aim of benefiting sociates may invest in contration Of roads, streets lights etc and these institutions	8 The candidate makes an attempt at evaluation here, but this really needed to be developed more fully. Analysis is awarded a mark of 7/8 and evaluation a mark of 2/4.	
are not publically owned - Also, private individual, and firms may supply eq: Magions, eté etc to the public secteur and they are not public or government firms but they produce goods and services to the government while the government finance the project.	Mark for (b) = 9/12 Total marks awarded = 16 out of 20	

How the candidate could have improved their answer

In part (a), the candidate was awarded seven of the available eight marks. Three marks were awarded for knowledge and understanding of the functions of enterprise in a modern economy; to gain the fourth mark, the candidate needed to go into a little more detail on the risk-taking aspect of enterprise. The candidate was awarded all four marks for application to the context of the question.

In part (b), the candidate was awarded a mark of nine out of twelve. Seven of the eight marks were for the analysis of how private, merit, demerit and public goods were provided, and, while this was a good mark, the candidate could have been awarded the additional mark by developing their analysis of the different kinds of goods more fully, including more examples to illustrate the differences between them. In terms of evaluation, the candidate was awarded two of the possible four marks, but their answer would have been improved by further evaluation, such as in relation to why it is the case that some goods are provided by government and some by private enterprise in a mixed economy.

Marks awarded: (a) = 7/8, (b) = 9/12.

Total marks awarded = 16 out of 20

Example (candidate response – middle	Examiner comments	
3 a A	is the risk-falcing factor that engunies all the other factors of production, being land, labour and capital. Enterprise is reponsible for	1 The candidate refers to the organising and risk-taking functions of enterprise.	
3 cont.	phenes, wetches and restauration er tourism services. It is the factor	The candidate earns two marks for knowledge and understanding here. However, they could	
3 44 1	the entrepreneur who is the person who risks his or her personal finance into a new business venture hoping that it will be successful.	have explained the two main functions of enterprise more fully.	
3	Enterprise will make sure to produce The highest amount of output with the given amount of resources in order to maximise its product profit as the reward for this factor of production is profit. Enterprise would also want	The candidate attempts to explain how enterprise responds to a rise in the demand for a good, although there is no explicit reference to a rise in price. Two marks are awarded for application.	
	Lo ensure producing quality goods and services for consumer satisfaction and good reputation in order for consumer to repeat sales. Another Important function will be that if provides high tax revenue for the government as it makes alot of profit which can be taxed.	Mark for (a) = 4/8	
3 b B	A mixed economy is an Economy that consists of both the private and public sector. This therefore means that there are some goods producted by private firms and intivituals and others by the State or as very ment.	The candidate provides a brief explanation of what is meant by a mixed economy.	
6	The private sector usually provides 3003 for which it can make a profit. These are usually consumer goods such as televisions, mobile	The candidate outlines some of the key features of private goods here.	

= 11 out of 20

Example candidate response - middle, continued **Examiner comments** 3 k cont Banking cervices tourism 6 The candidate goes on to consider demerit goods, including suitable examples. The candidate discusses merit goods here, using appropriate examples. The candidate provides a useful discussion of 8 public goods here. The candidate includes some evaluation in their answer, but this could have been developed much more responsible fully. Analysis earns a mark of 6/8 and evaluation 1/4. thenselves 9 Mark for (b) = 7/12are produced by the private government in a Total marks awarded

Paper 2 – Data Response and Essay

How the candidate could have improved their answer

In part (a), the candidate was awarded four of the available eight marks. To improve their mark for knowledge and understanding, the candidate needed to develop their answer more fully on both the risk-taking and the organisation aspects. Two marks were awarded for application to the context of the question, and further marks could have been awarded if the candidate had included more about a rise in the demand for a good. Although candidates were not explicitly required to include a diagram in their answer, the use of a diagram might have helped the candidate to write more convincingly on the rise in price brought about by the increase in demand.

In part **(b)**, the candidate was awarded six marks for their analysis of the provision of different goods by the public and private sectors in a mixed economy, but this could have been developed further, for example by explaining what is meant by the terms 'non-excludable' and 'non-rivalry'. The candidate was awarded just one of the four possible evaluation marks and this was therefore a key area where the answer could have been improved. For example, a comparison could have been made of the likely effectiveness of public sector and private sector provision.

Marks awarded: (a) = 4/8, (b) = 7/12.

Total marks awarded = 11 out of 20

2 The candidate

price.

recognises that an

enterprise will respond

to a rise in the demand

for a good through a consequent rise in

Example candidate response – low **Examiner comments** 3 Economics is thestudy of human behaviour inverpors to the limited resources and how they are allocated. These scarce resources are the fectors of production; land, labour, capital and Enterprice. The candidate 0 Enterprise is defector of production which involves considers the main managenial Skills to produce goods and somes in functions of the factor an allocatively efficient way. of enterprise in a Firstly, The enterprise in a morde-modern economy modern economy, although more could organises the other three factors of production. have been written in By recognising that land is a natural resource relation to the riskwhich can be used to maximise production taking aspect. Three Labour a human resource which is employed top marks are awarded for the economy and coupital a man made aid knowledge and understanding. wed to increase productivity. Secondly, The enterprise generates Ideas which is used to produce a good that is demanded by the consumer, while allocating its resources Efficiently to lower cost of production and make profts. Lastly, the enterprise's to ansk to ontrepreneur of tates risks which would lower costs and maximise the profit made by the fim . An

enterprise responds to anse in demand for agood

by producing more of the good to the consumer

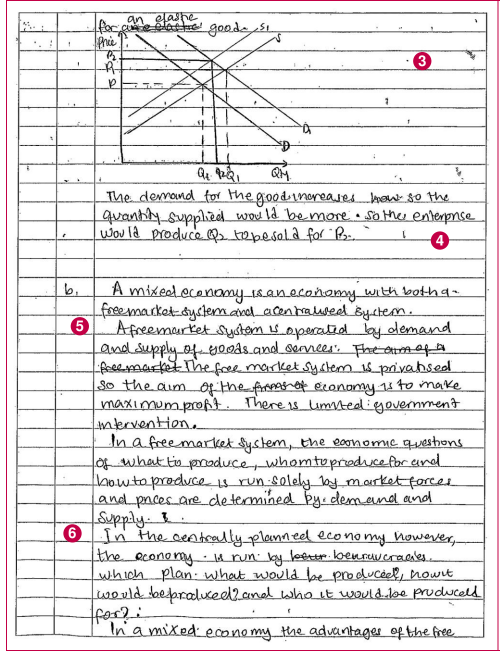
This is because, the consumer has the purchasing the enterprised everyes granty at a forcer higher

power. So, Jupply of the good, would be moreased Price so that s pought one people buy the good

ittowever, the enterpose might not respond to anchange raincrease indemand when the good is in classic. The dagram belowshows the response of an enterpose to a rive inthe demand

This is because for an elasticigood consumers respond positively to a decrease in price.

Example candidate response - low, continued



Examiner comments

- The candidate has included a diagram which shows the effect of a shift in the demand curve to the right on price, although the diagram could have been used more effectively to support the answer.
- The candidate earns three marks for application.

Mark for (a) = 6/8

- 5 The candidate summarises some of the main features of a free market system, but not in relation to the provision of different types of goods.
- The candidate outlines what is meant by a planned economy, but this is in very general terms and is not related to the provision of different types of goods.

Example candidate response – low, continued	Examiner comments	
market economy and that of the contralised economy is gained so that goods are affordized efficiently. In a priced market occurry, the question of what to produce is determined by both the forces of demand and supply and that of a contralised. government the goods are produced, are the preferences of the freemarket economy and the government who ever has the greatest perchasing power and who the government wants to consume the good. The mixed economy enjoys the advantages of howing a fee mix variety which is provided by the free market economy which seeks to satisfy those with the greatest perchasing power. Atso, Public goods that yeld no profit to private enterprises are produced so that people are notexcluded from the consumption of from a goods and services such as national defence and at goods are not rival. It is available for the consumption of by many-og, streetight provision.	 7 The candidate summarises the key features of a mixed economy, but again fails to focus on particular types of goods. 8 There is some consideration of public goods, but there is no reference to merit or demerit goods. 	
The mixed economy however has its disadrantages in the production of pass goods becouse goods may be produced government might fail. In so reducing market failure because of the lack of perfect information of good that is hould be or should not be produced. Also, if private firms are Producing necessities such as water, fixed income carners would suffer from because they would not have access to the water. so the government would have to get minimum and maximum prices that could cause government failure if the value of the good or service is under or over valued. In conclusion man mixed economies could be a suitable system for governance because of the advantages gained from both fixed free mortets and governments however, to has it disadvantage that could lead to government failure and confuse and borkers because it takes time tooknows to a mixed.	9 The candidate offers a conclusion here, but there is no clear evaluation in relation to why some goods and services are provided by private enterprise and others by public enterprise. Analysis earns a mark of 2/8 and evaluation a mark of 0/4. Mark for (b) = 2/12 Total marks awarded	
	= 8 out of 20	

Paper 2 - Data Response and Essay

How the candidate could have improved their answer

In part (a), the candidate was awarded six of the eight marks. Three knowledge and understanding marks were allocated, and this aspect of the answer could have been developed by considering the risk-taking aspect of enterprise. The candidate was awarded three marks for application to the context of the question, but could have improved by focusing more on the consequent increase in price as a result of an increase in demand. A diagram was included, but the candidate could have made more effective use of it to support their answer.

In part (b), the candidate focused more on the features and characteristics of a mixed economy, rather than on the actual question, which was concerned with an analysis of why different types of goods are provided by the public and private sectors in a mixed economy. Unfortunately, this was an example of a candidate not answering the question asked. They could have improved by focusing more on the different types of goods, such as private, public, merit and demerit goods, and analysing why some of these are better provided through the private sector and others through the public sector. No marks were awarded for evaluation, so the answer could have been improved by considering the effectiveness of provision through the public and private sectors.

Marks awarded: (a) = 6/8, (b) = 2/12.

Total marks awarded = 8 out of 20

Common mistakes candidates made in this question

In part (a), a common weakness was to focus almost exclusively on either the risk-taking function of enterprise or the organising function of enterprise, with relatively few candidates offering a balanced answer which considered both roles of enterprise in a modern economy. Although some candidates included a diagram to support their answers in relation to the response of enterprise to a rise in the demand for a good, many didn't and this made it more difficult for them to provide a logical and coherent answer.

In part **(b)**, there was some confusion over the different types of goods, so that some candidates offered what appeared to be a prepared answer on the relative merits of the private and public sectors or of free market and planned economies. Relatively few candidates provided any meaningful evaluation in terms of the effectiveness of public sector and private sector provision.

Question 4

Example candidate response - high

Section B 4 trade coortes changes favourable in import prices

Examiner comments

1 The candidate begins by explaining the meaning of 'the terms of trade', but unfortunately this is in relation to the trading of exports and imports. There is no reference at the beginning to the fact that the terms of trade are concerned with the relative prices of exports and imports, so no marks could be awarded for knowledge and understanding.

mple candidate response – high, continued		Examiner comments
reduce	£3	
gostoment and tentral bank reduce intres	4	
rates which will encourage investment	<u> </u>	
from other countries to the aparting		
county which is turn increased increases		
demand for the local correspon of the		
demand surpasses exceeds the supply		
of the local currency the price will		
go up cousing an oppreciation An		
appreciation leads to imports becoming		
chaper and export prices using.		
economy us operating a fixed exchange		
rate system the government or planning		
committees can manipulate the currency		
inorder to revalue it, making it more		
expensive; therefore imports become		
cheaper and exports become more		
expensive which makes the terms of trade		
more favourable.	-	
Furthermore, the relative infloation rades		
in the economies can influence the		
terms of hade theme inflation is the		
persistent rise in the general parica levelup		
goods and services. If the exporting		
country has a higher inflation as		
compared to its hading partners the		
cost of production will increase which		
leads to higher export prices and		
lower imports as east of production		
and cost of porduction is to lower		
in the other countries; therefore there		
usuld be a fover favourable terms		
. of dr hade as less exports can buy		
more imports.		

Example candidate response – high, continued

	In conclusion the exports of a country.
:	must increase in price and not neasoning
	in volume over that of imports to have
	a favourable terms of hade. All of
	the above are short term = 2
	3
Ь	A favourable movement in the terms
	of hade can have positive effects on
	of hade can have positive effects on the bring about negative effects on the
	bring about negative effects on the
	Economy.
	Fristly, a favouable terms of trade
	can be positive in an economy it
	the demand for the exports in in is
	inelastic price inelastic Price inelastic demand means that a change in
	demand means that a change in
	price brings about little a no change
	in quantity demanded; therefore an
	increase in export prices will lead to
-	increased export revenue which could
ļ	be used to correct Balance of Payment
	disequilibriums. Balance of Paymont
	of government, from and individuals into and out of a country. The revenue
	of government, firms and individuals into
	and out of a country. The revenue
	gonerated from the exports can also
	be used to inprove infrastructure such
	as roads which then leads to development
	Also, if the favourable exchange
	pate is as a result of appreciation of terms of trade is a long run
	of terms of trade is a long run
	effect cause such as imporvement in

Examiner comments

2 The candidate gives a good explanation of what might cause a favourable movement in an economy's terms of trade, making reference to changes in exchange rates and inflation rates. The application to the context of the question earns four marks.

Mark for (a) = 4/8

imple candidate response – high, continued	Examiner comments
technology which leads to higher value being added to exports, the averall production of the country will increase, included and services may be relatively cheaper in the export country as technology teachs to efficiency and economics of scale; therefore there is nown the economic question and development. 3 On the other shand, a few weeks terms of hade is negative for the economy of the goods to a greater are price clastic. This means that a change in price leads to a greater change in demand; therefore the increased export prices will lead to reduced termand and export revenue. This will worsen the current accounts. This will worsen the current accounts and may been cause a defeat which may have to be financed by termining from other countries. Also, if the fourier leads to a precious insported inflation. Thus us due to the fact that inports will become cheaper and if its demand is price elastic it will rise; therefore aggregate demand for imports inflation which us had as a morn economic policy is low levels of inplation. Furthermore, forwarable terms of furthermore, forwarable terms of	The candidate considers a number of possible positive effects of a favourable movement in an economy's terms of trade.

Example candidate response – high, continued	Examiner comments
hade may be hamped if to demand us clashic and it returns due to the shigh prices firms prochering exports could have to cut costs in order to surve because profile are unlikely to be made if consus falls. In the press of cutting cost firms may make unemployment rate and reduces the unemployment of living which us a mast be lept low at in an economy as it is one of the macro-economic objective. In conclusion, the favouable terms of hade can be profite if it is being caused by appreciation which causes imports to be cheaper, which reduces cost of production and higher inputs it inputs a constitute majority of inputs it inputs constitute majority of inputs these it can be hamped as it can worsen the loss deficits and balance of payment disequilibrium and unemployment therefore favouable terms of hade does not brings about great negative effects on the economy as it goes against three of the macro-economic objectives which are low unemployment. Balance of Payment equilibrium and low inflotion 3	 The candidate considers a number of possible negative effects of a favourable movement in an economy's terms of trade. The candidate provides a useful conclusion and attempts to offer some evaluation, although this could have been developed more fully, e.g. in relation to the Marshall–Lerner condition. Analysis earns a mark of 6/8 and evaluation a mark of 2/4. Mark for (b) = 8/12 Total marks awarded = 12 out of 20

How the candidate could have improved their answer

In part (a), the candidate was awarded four of the available eight marks. Unfortunately, no marks were awarded for knowledge and understanding because at no point did the candidate refer to the fact that the terms of trade are concerned with relative prices, stating instead that it is simply an expression of a country's exports and imports. To improve the answer, the candidate needed to be much clearer on the meaning of 'the terms of trade' in relation to changes in the relative prices of exports and imports. However, when the candidate attempted to provide application to the question, the answer improved and became clearly linked to prices, thereby earning the four marks.

In part **(b)**, the candidate was awarded a mark of eight out of the available twelve marks. There was a good attempt at analysis, but to improve, the candidate needed to develop their analysis of both the positive and negative effects a little more fully, expanding on some points, such as those related to elasticity. The candidate was awarded two marks for evaluation and could have improved this mark by bringing in such ideas as the Marshall–Lerner condition.

Marks awarded: (a) = 4/8, (b) = 8/12.

Total marks awarded = 12 out of 20

Example candidate response - middle

An economy's terms of tracke is the ratio of export prices 4 to import prices. Timport prices (" this is of affected by changes in export and import prices, with a Javourable movement involving increasing export prices decreasing import prices. For this to happen, the es export prices higher and to make import prices relatively tolower by This can be done by using reserves which would P2 the exchange rate. The PI P its money D increase the price A country many also Quartity choose to increase the (F191) offering or higher quality product Another way to cause a favourable movement owith their price or you may try to country that had previously had but because of dumping, or to protect sunset or ment industries. decreating poterest rules, bushesses

Examiner comments

The candidate
attempts to explain the
meaning of 'the terms
of trade' in the first
couple of lines, and
there is a clear
reference to export
prices and import
prices, but this needed
to be developed more
fully. One mark was
given for knowledge
and understanding.

2 The candidate demonstrates a reasonable level of application to the context of the question here, referring to changes in exchange rates and to possible protectionist policies. Three marks are earned for application.

Mark for (a) = 4/8

Example candidate response – middle, continued

Examiner comments

4	Ь	The terms of track is a ratio of the country's expost price
	ļ	The terms of track is a ratio of their country's export price (few words) emovement) to its import prices. It the ratio increases, this means that
		for each export sold, asses relatively more imports can be
	<u> </u>	bought using that sold export. This can be seen as hoving a positive effect on the economy time now more goods
	- <u> </u>	a positive effect on the economy, since now more good
		and scruices can be bought with exports, which increase
	-	the standard of living in an economy. If import prices
		decrease than more imports can be bought, which allows
	-	there to be more money for to consciences to use ofter
		buying imports then before which can be used to buy
		other goods and services to gain utility, or more of the
		same import. 3
		On the other hand, the ratio is only of the two prices
	ļ	not the removes goined from expects and spent on imports.
	ļ	If an export's price increases and the product
		is elastic then the country may end up losing revenue
		since the change in quantity demanded will be more
		than the price change. This will defend create
		negative effects on an economy, because it will
		lose revenue which may have been wed to buy
		other goods and services, decreasing the standard of
		living. If the imports are exercise in elastic, then a
		large price etroppedorp, may not affect the morey
		sport on imports, since the drop in price If the
		import price drops and more people go and buy exports,
		this may reduce domestic demand for the same
		preduct, which may increase unemployment and court
		industries to decline if they can't reduce their price
		putting them out of business, which would create a
		regative effect on the economy, three there are hear
		goods and services produced, and standard of living
	1	would decrease Economic growth would a also fall, since

3 The candidate considers some of the potential positive effects of a favourable change in an economy's terms of trade.

xample candidate response – middle, continued	Examiner comments
test goods and services are being practiced: 4	The candidate considers some of the potential negative
This shows that although a furourable movement in the terms of tracks effecting can generally security position effects on an economy it may also create negotive effects depending on the elastricity of exports, how many substitutes it has and whether imposts can	effects of a favourable change in an economy's terms of trade.
be bought domestically or not. If these conditions are settified then a servourable movement in the terms of trade will cause a possitive overall effect on the economy.	
1 C D ST This shows that even mough continued p D almost for goods in Fig.	
p increased the supply may been been what reduced their price, decreasing deflation with imports. (Reduce imposted	The candidate attempts to provide a conclusion, but the evaluation is rather
Quantity. (Price mises from P -> P, and then drops to B)	limited. For example, although there is a reference to the importance of elasticity of demand, there is no
The expect it cost plattic has money substitute, then riving expect prices may cause consumed to find ofter products, which will decrease demand for the expect and	reference to the Marshall–Lerner condition. Analysis is
cause revenue to fall if the change in quantite, (substitute) (expost) topp demanded is more than the % change in price.	awarded a mark of 5/8 and evaluation a mark of 1/4.
deficit ince for the common country may have	Mark for (b) = $6/12$
using that money to buy goods and services decreasing the standard of living. 5	Total marks awarded = 10 out of 20

How the candidate could have improved their answer

In part (a), the candidate was awarded four of the eight marks. One mark was awarded for knowledge and understanding of 'the terms of trade' and the candidate could have improved their answer by developing the explanation much more fully. Application was given a mark of three out of four and this was a better effort, although it could have been improved by developing some of the points referred to more fully.

In part **(b)**, the candidate was awarded five out of a possible eight marks for analysis. Their answer could have been improved with better balance, as it contained much more about the negative than the positive effects. Only one mark was awarded for evaluation, as the candidate could have included more consideration of the potential positive and negative effects, for example by referring to the Marshall–Lerner condition.

Marks awarded: (a) = 4/8, (b) = 6/12.

Total marks awarded = 10 out of 20

Example candidate response – low

		Section B.
4	(9)	Terms of trade is the index price of exports over index price
		of imports, and then multiplying the result by 100. It shows
		the relative competitiveness of an economy. If exports are higher
		than imports, this mean shows more capital inflow relatively and
		vice versa Inflation in an economy will increase the pieces of goods
:		and services, and therefore exports' price will for increase and imports'
	-	price will decrease, leading to favourable terms of trade, Apart
		from that, when the enchange rate appreciates, it can buy more
		of foreign currency. So, I exports will become relatively expensive
		and imports theaper, Igain, leading to favourable terms of trade.
		Ano In addition, there could deflation in the other economy will
		decrease the price of imports, thus leading to favourable terms
-		of trade, Also, depreciation + the of extremence rate in
		the other economy will lead to a fall in the price of its emports
	-	and rise in the price of imports. This may again land to
	-	Envoyable terms of trade, 2

Examiner comments

- The candidate gives a brief explanation of what is meant by 'the terms of trade', but it is rather limited and really needed to be developed more fully. One mark is therefore awarded for knowledge and understanding.
- 2 The candidate explains a number of factors that might cause a favourable movement in an economy's terms of trade, including changes in exchange rates and inflation rates. Two marks are awarded for application in terms of the context of the question.

Mark for (a) = 3/8

Example candidate response – low, continued	Examiner comments	
4 (b) Favourable terms of trade is when price of exports are higher than price of imports, Inflation maker the terms of trade favourable, and economic growth is achieved, as there is an This Therefore, unemployment may fall. However, high inflation is very dangue not beneficial for the economy, especially if it is reached to two digits. Therefore, central bank will try to reduce the inflation rate through deflationary monetary policy, as it is rented the duty of central bank to set largeted inflation and central it if its goes beyond the target. As Deflationary monetary policy will a come into force by tend increasing the interest rate, to and therefore rost of borrowing will be higher. So, aggregate demand will fall as consumers or people find it more have to pay more now. In this situation, people lend to some to earn higher return on their investments. In addition, it high interest rates afteret 'hot money' inflows as the ceturn	Ex	aminer comments
is celetively high. Hot money inflows will lead to an appreciation in the exchange rate, as the demand for local currency is increased. Appreciated exchange rate will make exports corporative and imports changer. Therefore, exporting firms will lose competitiveness, and see in return may have to cut down an cost to remain competitive. Therefore, workers may made redundant, and therefore	3	The candidate
unemployment increase. On the other hand, imports are chapter and therefore imports will increase, leading to current account deficit, However, for imports to increase and exports to decrease, marshall learners conditions have to be satisfied, which mans is not soutsfied in the short run. This means imports and exports have to be elastic, which is not possible in the short		discusses a number of possible positive effects of a favourable change in an economy's terms of trade.
sun. Therefore, inflation is created again Government However, government can intervene through deflationary fiscal policy, which has no adverse effect on exchange rate. Therefore, Buffly can be increased productively demand can be decreased with no effect on ext exchange rate.	4	The candidate discusses a number of possible negative effects of a favourable change in an economy's terms of

trade.

Example candidate response - low, continued **Examiner comments** The candidate provides 4 Hovever, this may create conflicts between the government a brief conclusion, but objectives. A fall in aggregate with only very limited in revenues, and therefore firms may shot down, leading evaluation. There is a reference to the fall in Marshall-Lerner condition, but this could have been expanded upon. A mark of 4/8 is awarded for analysis and a mark of 1/4 for evaluation. Mark for (b) = 5/12Total mark awarded = 8 out of 20

How the candidate could have improved their answer

In part (a), the candidate was awarded three of the eight marks. One mark was given for knowledge and understanding. The candidate could have improved by developing their explanation of what is meant by an economy's terms of trade, as only the first few lines focused on this and it was not always clear whether the term refers to exports and imports or the relative prices of exports and imports. Two out of four marks were given for application to the context of the question. Additional marks could have been awarded if this section had been developed more fully, as much of it was in the form of assertions or statements rather than explanations.

In part **(b)**, the candidate was awarded five out of the twelve marks. Four out of eight marks were given for analysis and this could have been improved if the candidate had developed their points about both the positive and negative effects. One mark out of four was given for evaluation and this was largely for reference to the Marshall–Lerner condition. However, the candidate simply referred to Marshall–Lerner and needed to consider this more fully to improve their answer.

Marks awarded: (a) = 3/8, (b) = 5/12.

Total marks awarded = 8 out of 20

Common mistakes candidates made in this question

In part (a), a common weakness was to explain the concept of 'the terms of trade' in relation to the volume of exports and imports and not to the relative prices of exports and imports. Some candidates thought that 'the terms of trade' referred to terms and conditions of trade, i.e. the trading arrangements between countries, making no reference to the relative prices of exports or imports at all.

In part (b), a common weakness was to focus on either the possible positive effects or the possible negative effects of a favourable change in the terms of trade, but not both. Relatively few candidates offered very much evaluation, despite the word 'overall' appearing in the question. There were some vague references to elasticity and a few candidates referred to the Marshall–Lerner condition, but unfortunately this concept did not seem to be fully understood by many candidates.

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