Cambridge International AS & A Level

Cambridge International AS & A Level Economics

9708





Cambridge Advanced

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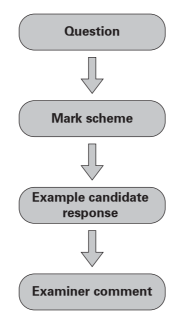


Introduction

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 relate to the subject's curriculum and assessment objectives.

In this booklet a range of candidate responses has been chosen as far as possible to exemplify good, average and weak answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For ease of reference the following format for each paper has been adopted:



For Papers 2 and 4 each question is followed by an extract of the mark scheme used by examiners. This, in turn, is followed by examples of marked candidate responses, each with an examiner comment on performance. Comments are given to indicate where and why marks were awarded, and how additional marks could have been obtained. In this way, it is possible to understand what candiates have done to gain their marks and what they still have to do to improve their grades.

Past papers and Principal Examiner Reports for Teachers and other teacher support materials are available on http://teachers.cie.org.uk



Assessment at a glance

Paper		Weighting	
		AS Level	A Level
Paper 1	1 hour		
30 multiple choice questions (Core)		40%	20%
Paper 2	1 hour 30 mins		
(a) Data response (Core)			
1 question		30%	15%
(b) Structured essay (Core)		10111110	171779 Sk
1 from a choice of 3		30%	15%
Paper 3	1 hour		
30 multiple choice questions (Supplement)			15%
Paper 4	2 hours 15 mins		
(a) Data response (Supplement)			
1 question			10%
(b) Essays (Supplement)			
2 from a choice of 6			25%

Teachers are reminded that a full syllabus is available on www.cie.org.uk



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Paper 2

Australia and its Northern Territory

The Northern Territory of Australia is a large, sparsely populated area. It relies heavily on tourism, mining, agriculture and fishing. The extraction of oil and gas and the mining of iron ore and bauxite have grown significantly in recent years. Its manufacturing is principally based on the processing of its natural resources.

The Northern Territory government publishes forecasts, which compare the economic prospects of the Northern Territory with those of Australia as a whole. The table below gives extracts from the forecasts in January 2009.

	Northern Territory		Australia	
	2008-9	2012-13	2008-9	2012-13
International exports, constant price (A\$*m)	4172	6004	176010	236824
International imports, constant price (A\$m)	2718	2811	217675	224521
Consumer price index, 1989-90=100	164.6	180.0	167.7	186.4
Average weekly nominal earnings, A\$	954	1078	916	1050
Unemployment rate (%)	3.7	5.7	4.2	6.5
Population aged 15–64 (thousands)	170	186	17456	18627

Table 1: Selected economic forecasts for Northern Territory and Australia

* A\$ = Australian dollars

Question 1(a)(i)

Calculate and compare the change in the trade balance between 2008–9 and 2012–13 of the Northern Territory with that of Australia. [4]

Mark scheme

Calculate and compare the change in the trade balance between 2008–9 and 2012–13 of the Northern Territory with that of Australia. [4]

Both improved (1), Northern Territory (NT) has an increased surplus (1), Australia goes from deficit to surplus (1), supporting calculation NT A\$1454 to A\$3193, Aus A\$-41 665 to A\$12 303 (2)

Comparative points without accurate calculation can be rewarded, but the points must relate to the 'balance', not the change in imports or exports alone.



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Examiner comment

This answer gains full marks. The candidate provides an accurate calculation, although it would have been better if the balances had been shown in Australian dollars. It then goes on to make the comparative points that the balances of both areas had improved and that the balance in Australia had improved at a greater rate.

Mark awarded = 4 out of 4



5

Trade balance for Northern Terre 2008-9 Exports impolls 4172 - 2718 - 1454 2012-13 6004 - 2811 3193 2012-13 in Compeled as to Trade Suchles Australia Trade Balance Exports - imports 17601a 2008-9 176010 -217675 -(41665) 2012-13 236829 - 22452 224 24 2008-9 has Austalia dekut ex 6 outs impolts over make Made

Examiner comment

This answer contains the necessary calculation, but fails to provide any comparative comment. As a result the maximum mark available is two. The question clearly asks the candidate to 'calculate and compare'. Careful reading of question requirements is essential for maximum marks.

Mark awarded = 2 out of 4



Paper 2

Example candidate response

change in , trade balance of the Northern territory = (X_- M2) = (X1-M2) = (6004-2811) - (4172-2718) 1739m A\$ percentage change change in trade balance les Australia -- (X. - M.) (X, -M) 236824-224520 - (176010 - 217675) +53,968mA\$ Both trade balances wellered from 2008-9 2012-130 percentage increase for Northern Territory 6004 - 2811 × 100 4177- 7718 219.6% percentage increase ger Australia -79.5% 7 The trade balance for the Norther Territor will lu increase 9.6% from 2008trade balance Territory will in increasing trade topace gar negative change into a positive one. The percentage for australia will be -29.5% norease in he scompared to the negative trade balo in 2008-09.



7

This candidate provides a very confused calculation. In addition there is no real direct, comparative comment. There is some understanding of the meaning of 'trade balance' however and the recognition that in Australia the balance changes from a deficit to a surplus. It was considered to have sufficient understanding for one mark.

Mark awarded = 1 out of 4

Question 1(a)(ii)

Explain why exports and imports are often measured at constant prices. [2]

Mark scheme

Explain why exports and imports are often measured at constant prices. [2]

Constant prices exclude the effect of inflation (1), more accurate in real terms or shows the volume of trade.

Example candidate response

sports and unports are measured at constant	
nies is order to ascertain the real growth,	
is the trade balance without the inflamen	
distorting the real balance it verps that	
governments undergy updatighting the increase	1
r decrease which would help implement disequine	2
ponicies water exp	

Examiner comment

This answer gains both marks available. The idea of the 'real growth in the trade balance' and the fact that inflation distorts the real balance shows that there is clear understanding here.

Mark awarded = 2 out of 2

Exports are the goods sold on abroad and imports are the goods bought from other countries. Using constant prices is better because hanges that influence exports and imports there're amanys some exchange tate change PAPERS

This candidate gains a mark for the recognition that using constant prices is better because of the distorting effects of inflation and a change in the exchange rate. For a further mark the candidate needed to say a little more on why it was 'better'. This could have been for example a statement that the measurement was more accurate in real terms or that it would show the changes in the actual volume of trade.

Mark awarded = 1 out of 2

Example candidate response

e other components of the economy. Exports and	he other components of the economy. Exports	
		nd
	ports when exchanged are according to the thes and price;" They are not related to an	

Examiner comment

This candidate clearly does not understand the idea of 'constant prices'. An attempt is made to suggest a possible meaning, but with little success.

Mark awarded = 0 out of 2

Question 1(b)

Explain two additional pieces of information that would be useful in judging Australia's international financial position. [4]

Mark scheme

Explain two additional pieces of information that would be useful in judging Australia's international financial position. [4]

From net income, net transfers, capital account, financial account, foreign reserves, exchange rate, terms of trade or alternatives, identification (1), plus 1 mark for explanation of identified point (1)



nal be Australias can in phancia siaon Sec nanc toon af lance OK hows account. hich DUC investment DUNTU investment reignore an Danese example COV moto company tina pvernn Ospital pas OVERC sita nan arvan mo 0 DIIC DWS posal Ot acai USIDON dus ancial an tinanuas USITION eue ac Pan ed that is, the yas which Tode at Ð OND PHU. names ex IMD a country P C QUAN rode HS 10 ncer ×

Examiner comment

This candidate provides two relevant and additional pieces of information that would be useful in judging Australia's international position. Both are explained with sufficient clarity and detail to ensure full marks.

Mark awarded = 4 out of 4



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Examiner comment

This candidate identifies the terms of trade as an additional piece of information that would be useful in judging Australia's international financial position. The answer then goes on to explain how the terms of trade are calculated. This is worth two marks. The second piece of information identified by the candidate is the 'Current Account'. This fails to score because without elaboration, this is too vague. If the candidate had gone on to identify and explain some items within the Current Account, this would have been acceptable and would have gained further credit.

Mark awarded = 2 out of 2

The consumer price index shows the rate of
inflation in Australia, Inflation have a very
Eventry. The consumer price index of sustable
Country. The consumer price index of sustralia
in 2008-9 was 167.7 and in 2012-13 was
186.4. The balance of traded can be also
Le used to determine the financial saternational
partion of Australia as calculated above in the Past papers
part (a)

This candidate identifies the Consumer Price Index and the Balance of Trade as two additional pieces of information. These were not acceptable because both of these were provided in Table 1 and could not therefore be considered as 'additional'. This was a very common error amongst candidates. The most likely cause of this error was a failure to read the question requirements carefully and many candidates gained no marks here as a result.

Mark awarded = 0 out of 4

Question 1(c)

Analyse the change in average weekly earnings in Australia in real terms between 2008–9 and 2012–13. [4]

Mark scheme

Analyse the change in average weekly earnings in Australia in real terms between 2008–9 and 2012–13. [4]

For an understanding of meaning of 'real terms' (1 mark)

Real earnings will rise (1), earnings rise more rapidly than inflation (1), supporting calculation 14.6% v. 11.2% (2)

Example candidate response

The average weekly carnings in real begins / wor	ud
take into account inflation & consister into	
consideration. The consumer price index De Cinfla	tion)
rose by 11.2% (186.4 - 167.7 + 100167.7 X100) whereas	_
the Average weekly nominal earnings (AS) et an	
by 14.6 1/2 between 2008-209 and 2012-13, accord	ding
to the forecast. So, in real terms, the average	⊢.
weetly early (A&) rose by are about 3.4	10.4

Examiner comment

This concise answer was awarded full marks. The candidate starts by showing a clear understanding of the meaning of 'real terms'. An accurate calculation is then provided showing that inflation rose by 11.2% whilst nominal earnings rose by 14.6%. This was then followed by the correct conclusion that in real terms the average weekly earnings rose.



Mark awarded = 4 out 4

years between 2008-2009, the average the 9.16 As which Australia m was increased 1050 A\$ +0 2013 -2013 change the yean progressed tucel use unreased % 15 r hand, the amerage consumer shows that during the year 2008-200 rate was 67.7% and in 2012-2013 lation Therefore to 86.4%. uncreased there was ut 2008-2013. This shows 28 mcrease that higher at nose a ces na l-e situation of Analyzing the it can Aust raha the average that weekly earings terms decreased 4 nonumal mercige tems the au puce is m HS oun ge fuce level 2008 years -2013 nicome m ter eases. ou sem can ords ple ple had the amou



This answer showed understanding of the meaning of 'real terms', but unfortunately the candidate was unable to use the data to perform all parts of the calculation. A mark was awarded for the correct calculation of the percentage change in nominal earnings, but there is no figure provided for the percentage increase in prices. This meant that no conclusion regarding the change in real terms could be reached.

Mark awarded = 2 out of 4

Example candidate response

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Examiner comment

This candidate understands the meaning of 'real terms' and gains a mark for this, however the candidate's application and data handling skills are weak. The candidate does not grasp the distinction between absolute figures, percentages and index numbers and fails to gain any marks for the calculation.

Mark awarded = 1 out of 4

Question 1(d)

With the help of the text and the table, discuss the economic outlook for the Northern Territory.

[6]



Mark scheme

With the help of the text and the table, discuss the economic prospects of the Northern Territory. [6]

Good prospects: trade in tourism (income elastic), minerals and oil, rising surplus, relatively low inflation rate, higher real wages, growth of working population.

Poor prospects: rise in unemployment, dependence on narrow range of production, variable demand, externalities of tourism and mining, lack of sustainability of natural resources.

For the identification of points that could affect the economic prospects of the Northern Territories (2 max.)

For explanation of why the identified points are relevant to the economic prospects. (2 max.)

For comment on the economic prospects of the Northern Territories, for example a reasoned summary or conclusion. (up to 2 marks)

		Nor	the Territory of
The text & go	ien atom p	nove that	Australia
is a developing	country and	Lis special	ised In
is a developing manufacturing	sector augh	as manufo	sector
such as extract	ton of oil and	- gas, mini	y ores etc.
tokasens a Aboth	ern Tensitary	post also	tourism
one of main be	when Csenic	e sector).	I The
table shows go			
territory form bet			
The consumer	price in in	der too sh	owed as



16416 to 180,0 (Mise of 9.36% ward Ship toom TÞ was be 80% in Ird was 2012 989 40 Compar d Clansmal mation capital 04 lows w altra alcon $\pi \phi$ Considered hight peop in and maril we Com money 50 should Figure 15 to countr ampetitiveness The Northen , temy in real Tempor ecosted parning 10 East Ren to could 10 increase marg mper neto high gwals price 0 100 -9 2008 70 ne bom and employment pressur to provide more vise Showe .4% mm 2008-9 ło 2012-13 could w increase Domestic Boduct and (FP) GINDES country Alth ough will dependence on natura rejources Northern territory long typal in tem af a score are depeni hig aga relow or to depletion lead W resources OF 2 6 2 141 (S) 19



This answer starts by describing some features of the Northern Territory economy before identifying information provided in the data that would allow a judgement to be made concerning the economic prospects of this area. The surplus on the trade balance, which is expected to grow, is identified. The candidate then provides some inaccurate estimates of the rate of inflation but goes on to explain the dangers of a high rate of inflation. Some good analysis is then provided using relevant economic concepts. The final paragraph provides a valid comment on the danger of the Northern Territories relying upon natural resources which might run out. A rather fuller comment on the future economic prospects of the region would have resulted in full marks for this answer.

Mark awarded = 5 out of 6

The Northern Territory constitutes a small economy (than Austrailia). Its main industries lie in the primary sector. The economy relies heaving on agriculture and mining. In other definitions, it could be labelled as a developing iconomy. According to forecasts and suggested by the the manine and extraction industries are growing significantly - In the Future, this development could give way to factories and structural chappes in the economy likely to shift towards the secondary sedo Balance of Payments are satisfactory the circumstances, with exports significantly than its high imports. Inflation a also considerably low and stable. risk-taking is enu business means Graged and confidence. & conona owners have the situation however is low molognant as well, according to forecasts. slightly worsen unemployment be structural due to el secondary industries towards 5 cist movino ST PAPER

This candidate identifies and then explains two items of data that could be used to assess the economic prospects of Northern Territory. Good explanations of the inflation rate and the unemployment rate and the significance of each are provided. Marks are lost here however, because there is insufficient attention paid to an assessment of the overall prospects for the region. No comment is provided for example on whether the negative indicators might be more powerful than the positive indicators. This comment might have been supplied in a concluding paragraph in which some evaluative judgement might have been provided.

Mark awarded = 4 out of 6

Territory as mentioned Northern on which and chal industries 0 20 nd r extra thein Doer reter - C1 16 2003 6 Impor over D6(71 DOY arth ON n 200 Dayme enau rease 005 an 0 10000 neu Ori



that in 2008-9 It has a Sim off 0 a 20182 onn increase who OCrease armin ho nemployment YC b North er territor about h Inf consid rastri tervitor. CARTERA toph 51 Section B.

This candidate refers to a very wide range of economic indicators shown in the data. The answer starts with a description of the Northern Territory and then goes on to list the contents of Table 1. The weakness is that none of the indicators are used to answer the question. For example, it is stated that the unemployment rate is expected to rise from 3.7% to 5.7% and that this is 'worse' for the Northern Territory. This is clearly the case, but there is no explanation of why this is so. A simple statement that, for example, a rise in unemployment represents a waste of potential output or that the increase in unemployment benefits represents a drain on government finances would have been sufficient for a further mark here. Explanation of the points identified would have allowed an evaluative conclusion to be reached on the economic outlook of the region.

Mark awarded = 2 out of 6



Question 2(a)

Explain the role that a government should fulfil in a mixed economy. [8]

Mark scheme

Explain the role that a government must fulfil in a mixed economy. [8]

A mixed economy is based on private ownership, the profit motive, demand and supply etc. with a role for the government. The role is to provide the environment in which the market can operate successfully. This includes ensuring law and order, national defence, property rights and the provision of public goods and desirable merit goods. It intervenes with taxes, subsidies etc. to influence the behaviour of the private sector and markets and achieve a better allocation of resources.

For a definition of the mixed economy (2 marks) For an explanation of the role of government in a mixed economy (6 marks)



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This is a very full answer. The candidate starts by providing a sound explanation of the mixed economy. The answer then goes on to consider a wide range of roles that the government undertakes in a mixed economy. The comment is made that the role of the government is to maximise welfare and various types of government intervention to achieve this are explained. These include price controls, policy concerning demerit and merit goods, the provision of public goods and the need to ensure law and order so that the private sector can operate.

Mark awarded = 8 out of 8



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This answer starts with a rather uncertain explanation of the 'mixed economy'. It then continues with a number of reasons for government intervention, which are valid, but left insufficiently explained. The answer ends with a very confused concluding paragraph.

Mark awarded = 5 out of 8



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This candidate produces quite a weak answer. There is no clear explanation of the meaning of the term 'mixed economy' provided at the start of the essay. The role of the government is considered very briefly and there is a limited range in the reasons for intervention considered. The structure and content of the answer are both limited and a middling mark is the result.

Mark awarded = 4 out of 8

Question 2(b)

Discuss the accuracy of the definition of public and merit goods as 'goods that must be provided by the government'. [12]

Mark scheme

Discuss the accuracy of the definition of public and merit goods as 'goods that must be provided by the government'. [12]

Public goods are non-rival and non-excludable such as street lighting. Merit goods are goods underprovided by the market system. The consumers lack full information of the consequences of non-consumption. This might include healthcare and pension provision. Although the government provides public goods because it is not possible for the market due to free riders, merit goods are supplied to a greater or lesser extent by private providers.

The government also provides other goods and services which are neither public nor merit goods. The definition fits public better than merit goods but is inadequate in itself.

For an understanding of public goods and why they are provided by the government (up to 6 marks)

For an understanding of merit goods and why they are provided by the government (up to 6 marks)

(10 marks max.)

Discussion of the accuracy of the definition.

(4 marks)



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providing it at ~ 000 PCOV -11 w en 900 9000 0 2 Ľ 5 ano 108 So 21. Q C 0 D e. Q 900ds 90 0 50 AP)e (eq ĸ 0 le no geroc d 9000 C T nom. 9 Ge 0 O inol 0 av 100 NON 2000 ee 254 UC.O G What querc mont 0 it increases t ne 200 2 tha 0 C PAST PAPERS NSIDE

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Paper 2

nethod used to increase the allocation of resources on VROD the prod uct is to provid subsidies 0 producer. to -Price 51 Stsubsidy 22 22 0 9 the demand had usen to Do Beferre id 91 nor alles NNP moreaseo Serre furt consumed 0 que 0 abo 0 S . a IJ NCP bouy med 0 copped max 5+ ment provides erno he Plu an ic good he the Ð 0 Or @ in C Gost mine 1-/Jurds. 97



This is an excellent answer. The features of public and merit goods are each explained in sufficient depth. It is clear that the candidate has a firm grasp of each type of good and can distinguish between them. This allows the candidate to consider whether each 'must' be provided by the government. The view reached on each type of good is clear and this is confirmed in a brief conclusion.

Mark awarded = 12 out of 12



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This answer contains evidence of an understanding of the main features of public and merit goods and gains marks for this. It would have been awarded further marks if the question had been answered more convincingly. A crucial point has been missed. This is that the government 'must' provide public goods because the free rider problem, which is mentioned by the candidate, means that private firms cannot charge a price and as a result cannot make profits from their provision. A more assured explanation of this point would have meant that the candidate would have provided a much more convincing answer to the question set.



Mark awarded = 9 out of 12

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This is a very poor answer that displays a complete lack of understanding, together with very poor exam technique. The candidate starts by stating that public goods are non-excludable and non-rival. This is correct, but it is clear from the explanation provided of each feature that the candidate has tried to learn these terms rather than understand them. This lack of understanding continues in the candidate's explanation of merit goods. It is correctly stated that these goods are excludable and that they have positive externalities, but these features are not explained sufficiently, nor are they used to answer the question about government provision. The answer then drifts into irrelevance with an explanation of demerit goods and some quite general comments on the benefits of for example education.

Mark awarded = 2 out of 12

Question 3(a)

Using economic analysis, explain the possible causes of the increase in the sales of electronic goods, such as mp3 players, in recent years. [8]

Mark scheme

Using economic analysis, explain the possible causes of the increase in the sales of electronic goods such as mp3 players in recent years. [8]

Influences have come from both the demand and supply side. Rising incomes, advertising, changing fashion and tastes have increased demand. Innovation, the introduction of new and improved products and the lowering of costs have increased supply. The fall in the price of the goods has resulted in an extension of demand. More are being sold at lower prices.

Understanding the significance of demand and supply Explanation of demand and/or supply changes (up to 3 marks for each factor explained) 2 marks 6 marks



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slifting the supply arve from cs S.S. buseni Dema 40 Causily He consumer price with at quantity Q Puce more PI an important Their substitutes pby Mp3-Players hype. The substitutes MPS player QUA 105 3 Pods , TPhones mpy Such players devices as are significantly cheaper. Everyone bild 9 outda 1.Dith tope removeder to music. these aligit denicer substitutes. mp3 player costi Paper_ an expensive 1Pod . 1500 2000 RS while price ! R. 8000-10,000, Dver 5 times the about 6 \$ P P 5 D Q. Ð. Hitas graph Hat Hing PACES titules MSC demand Cau prigina Price Aten playen R He quartity -vose to 6 cur price to PI sucur Could 46 incle the mc. people 2991899 money people MOLE Ma 0 by 10 01

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This is a very good answer that displays a good grasp of the required supply and demand concepts allowing a very successful analysis of the possible causes of the increase in sales of electronic goods. Diagrams are accurate and the examples provided of a possible increase in demand and increase in supply of these products are valid and appropriate.

Mark awarded = 8 out of 8



The flemand too the electronic goods have caused its sales to vike. The demand of such goods there gr increased because of competition, the competition between the flow led to a decreased by poices of such goods. The increase in competition might have caused because of increase in demond, as Denord cubue shift, the poices of the electorian goods size which invited new tions to enter in the madlet satistich eventually increased the Supply of such goods. price PI D 0 0. 02 QS/P Initially, the equi was at point E, than an income indered caused demand curve to shift, which increase the price to Pi and increased Q to Q1. Because of higher polices, new film entered into the market and caused supply to shift to Su and equipty to Q2 and porce to P2 The increase in demond might have caused because of dellease in cost of production. The electronics apple are designed in contailes the UIL and etter eveloped competities, but abe sent to 700 AST PAST PAPERS

Ching ecause of the plabourb. The decrease in cost of production might take have caused prices to tall which led to an increase in deman the sales might as & have caused because The increase in of inchease in Arrasticity Advertising. The shift the demand curred Abertigha QD recent years, the consumed prefetences a tasta have changed. They are diverted note Inxuries. So & i a chage in preference 7 Fo Prict also have consed der The increase in sales was te -ightalso led because of an iv -crease - the of consumers: The scale of poeteberce of cor sumers might the called s that Re Arde Inxucies setate sbe eces sites for consumer needs application to be cleaver 2+2+2



This answer contains some quite valid comment on the possible reasons for the increase in sales of electronic goods. Supply and demand curves are outlined and there are suggested reasons offered for shifts in both the demand curve and the supply curves. Some of the explanation provided is incorrect however and fails to score as highly as it could.

Mark awarded = 6 out of 8



into two groups divided Products Products like \mathbf{i} Products M/3 Playel ali elasticity Sa as 9000 to m ashilly of Demand m quantity deman hes demandel change quantity m change in elentage_ Phine Electionic goods demanded Pice 00 10 8 160 lice Change 78n incomer because Powel un m wil increase NIAU measures the de alemas demanded hos vantity towards A income consum change. demanded Ou lantarge Crak 4



Paper 2

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Examiner comment

This is a weak answer. It is poorly focused and contains irrelevant material. The candidate seems aware of factors that affect sales, such as advertising and the price of the product, but there is no development of a supply and demand framework within which the answer can be delivered. As a result the candidate scores for one or two points made in a disorganised framework.

Mark awarded = 2 out of 8

Question 3(b)

Suggest two possible reasons why a government might increase the indirect tax on such goods and discuss, in light of these reasons, the likely effectiveness of such a policy. [12]

Mark scheme

Suggest two possible reasons why a government might increase the indirect tax on such goods and discuss, in the light of these reasons, the likely effectiveness of such a policy. [12]

Possible reasons include raising revenue to finance government expenditure, cutting the purchase of imports to help the balance of trade. It might be argued that the products are demerit goods because of the harm to hearing and disturbance to others. An indirect tax is imposed on spending and raises the price of the good. PED measures the responsiveness of demand to a change in price and affects the impact of an increase in an indirect tax. A tax will best reduce the quantity imported when demand for imports is elastic as there will be a more than proportionate fall in demand. To raise revenue it is better for demand to be inelastic so that the fall in demand is less than proportionate to the price rise. The effectiveness of internalising the negative externality will depend upon setting the tax at the appropriate rate.

For a definition of indirect tax (1 mark)

For an explanation of one reason for an indirect tax and a discussion of 'effectiveness' (up to 6 marks with 4 max. if only one element is considered)

For an explanation of a second reason for an indirect tax and a discussion of the second (up to 6 marks with 4 max. if only one element is considered)



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Paper 2

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_	2+6 (Max)	8
	2+6	8

This candidate clearly identifies two reasons for the imposition of an indirect tax. Each is explained clearly. Although the second reason identified has the effectiveness of the tax examined, the first reason does not consider this aspect of the question. The question clearly states that effectiveness should be considered, so marks are lost and the mark awarded less than it could have been.

Mark awarded = 8 out of 12



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Candidates were asked to identify two possible reasons for the imposition of an indirect tax. This candidate is unclear on the possible reasons. The reference to demand-pull inflation is confused. There seems to be a recognition that indirect taxes can raise revenue, but this is not developed. Similarly, the explanation of a trade account deficit is not fully clear. In terms of effectiveness, it is correct to refer to the price elasticity of the taxed profit, but this candidate does not apply the concept successfully. The answer also fails to define or explain, 'indirect tax'.

Mark awarded = 5 out of 12



Gevenment The due to indirect night increase taxes ollowing reasons decretase ma dema M such 9 the In order di In order prevent diself (1) By the indirect tax producers Firms moneam m goods may customer Such times pass high charge prices et. will reduce and and nence also depends 값 demand h owever 071 elasticit d' Juna deman the particular gund has elastic will increase in price des 0 Small lead decrease quantity demande ۵ Large in product has large increase the melastic and Au a will lead price to. in a small in cnease 10 va Likely effectiveness demai the 6 Buch Can increasing investment be. as Janer amount money will items or they be Spend on lixing may Incre the the interest saving depen m ma P 9. 9. tess quartity will Po danaded 8 high prices On Po less will be supplied on prices high 8, 00



individual Ale resutt The in indirect dat may increase mont with th 24 higher disposable income at Luxu Rema be. 5170 As money well amound lewer f8 this lead better may an provides more ik tax also By increas income dis distribution indired ho taxes in order The in cread govt may u prevail 444 the will limit dhe it By taxes increasing will reduce the this and CONSON wan which mean s consumers 0 der exports will high be imports an result Sorpl in shis will budget Country CUMEACY elong rung howeve Suphus Because Continuous budget depriciale. may 2.2 parks ۰. make expensive whe IN imports CUrren a pric Lacki realinge serner

This candidate identifies two valid reasons for an increase of an indirect tax, although one reason is not expressed very well. The supporting analysis is confused however and fails to answer the question set. The diagram is incorrect and there is considerable irrelevance. This suggests that the candidate lacked the necessary knowledge and understanding to attempt this question.



Mark awarded = 3 out of 12

Question 4(a)

Explain why the successful operation of the division of labour depends upon the use of money. [8]

Mark scheme

Explain why the successful operation of division of labour depends upon the use of money. [8]

Division of labour involves dividing the production process into a series of stages. This leads to more specialised outputs which are not necessarily final products. Trading these in a barter system would be difficult, inefficient and probably impossible. Money, anything that is generally acceptable as a means of payment, can act as a medium of exchange and a unit of account, so enabling trade to take place and making division of labour effective.

Understanding of division of labour and money 4 marks (one only 3 max.) Explanation of the link between the functions of money and trade 4 marks



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Paper 2

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This candidate explains both the division of labour and money as a medium of exchange. The answer goes on to explain how money facilitated exchange through the removal of barter and the necessity of a double coincidence of wants. This encouraged growth and the division of labour. Each concept together with the link between them is explained ensuring full marks.

Mark awarded = 8 out of 8



24) (a) The use of money has a significant Answer) mpart the successful operation of an Economy. Money is medium of exchange, a method of account and store of value. Withen the economy and in the international sector, ne exchange of goods and services takes place using money - Labour is a factor of production and is very vital for production in economy. All componees benefit from the factor an endowment and the amount of resources they have The commenter production of goods. This benefit that can be maximized if resources leads this surted me for and Hay they Les to special bation. Division of labour is a part of greenalistin to increase the productivity and thus the process benefits derived from it. This also consitutes efficient use of resources present in an economy, as tex resources are now vasted. Specialization has benefit both domertic and international. When Joshin dowestic point of vein the production from the and so does the productivity when process inmases TS specialized. Productivity refers the abour ち per given resources autput per worker per time. example, if all For a manufacturing industry for system at all stages, Hank Work longer time compared 1000 doing his designated task. Div Walser PAPERS

leads to labour officiency. An old saying states also that too many cooks spoil the broth. Same is the if all of the work force works at each Case here stage together, problems wrise and this may effect the grabity if not the quandity of the product provide For the International sectors the concept division of labour and specialization is rather one. This takes into alcount whole country ne Specializing to produce goods that the resources canny are best suited for. This manenses the and also the benifits from trade efficienty are visited. This phenomena ess rebonnes am ving the comparative advantage theory. For explained contries with fixed amount of resources, the two well suited for producing one good resources might ke the market but not the other. Take for example and agricultural goods - Since manufictured Goals opportunt rotos differ between the compress of will be Cost comprises to specialize in the production used for LAL suited good and men tade with eac the best to maximore the benefits. Compandive reha a the graph below-To sham 4.30 2.00 2:00 B 190 200 320, 400 Agricultural goods

the production division ot goods the gains abour 10 the Marinte 9000 market For 25 morey g price errenen 15 umoni 10ffase Qxl purchases Cas a ional This ir Valt level n 120 Swees na division

This candidate explains in some detail the division of labour and identifies this as an aspect of specialisation. Money is also identified as a medium of exchange. This scores highly. Unfortunately, the candidate scores very few marks for the second part of the mark scheme. There is very little on the link between the use of money and the growth of the division of labour and trade.

Mark awarded = 5 out of 8



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Examiner comment

This is a very poor answer that does not go far beyond a very basic grasp of the two central concepts. The candidate gives a very brief definition of the division of labour but there is little accompanying explanation or attempt to illustrate the process through examples. The answer also contains some irrelevant comment on the disadvantages of the division of labour. This is followed by a list of the functions of money. Again this is far too brief. The candidate fails to display any idea of the link between the two concerned.



Mark awarded = 3 out of 8

Question 4(b)

Discuss whether it is the behaviour of producers, consumers or governments that is most likely to cause inflation. [12]

Mark scheme

Discuss whether it is the behaviour of producers, consumers or governments that is most likely to cause inflation. [12]

Inflation is a sustained rise in the general price level and is measured by the CPI or RPI. Each of the groups can contribute to inflation although in different ways. Producers may increase prices to raise profit levels or to respond to higher import prices (cost push); consumers may increase their spending and reduce their saving raising AD (demand pull); governments may increase the money supply (monetary inflation), lower direct taxation and run budget deficits (demand pull) and raise indirect taxation (cost push inflation); they may also manipulate the exchange rate. Candidates can argue for any group although government influence may be most widespread.

For a definition of inflation For an understanding of different types of inflation Analysis of the influence of different groups Discussion of the relative impact of the groups

1 mark 6 marks (10 marks max.) 6 marks 4 marks



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Paper 2

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Paper 2

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This answer provides a good definition of inflation which gains credit. There is also a strong analytical framework based upon demand-pull, cost-push and monetary explanations of inflation. These gain full marks as per the mark scheme. There is also an analysis provided of the relative influence of consumers, producers and the government linked to these explanations. The candidate also concludes that it is the interaction of all three agents that causes inflation. This is an acceptable conclusion at the government linked to the second second



Mark awarded = 12 out of 12

aftestion means the continues Therease in the price levels of itces in the enonomy over time. There're three 10006 an lation: demand pull inflation, cost puch inflation, supply Th-flation CXAAG Demand pull inflation is when the total demand goody and services Thursaue on lot, the pricebot Gervices Thursase avody and It cause the temand Dul Inflation. It is the then behavioury of consumer to cause Tuflation. The Inflation will hiring Thurease the and Intug the stanolard people. Also, the unempolyment will increase derrease government will using laws such as indirect good taxes on goods. especially the goods will melastic demand and elastic supply then



Paper 2

people will pay more tax and the consumption will decrease. and the demand of goods and services will demease. Cost push inflating is when the edid of production of a good or gervice is very high, the producers will increase the price to goin more profit. Then it will cause the court push Inflation. It is the behaviour of producers to cause the inflation. The millation will high domentic inflation will cause the experting torone expensive and imports more cheaper, then people will prefer to buy the imports instead of Ioral produced goods. The local companies many fait. To go colve this situation, the government will give a subsidy to producers to encourage the production and ming the The the cost will decrease and the price will devreage, the inflation will reduce. Money supply is the government gives money to the consume to encourage the commuption. It will cause the demand goody and gervicey morease and the prices morease. Then it will lead to an inflation. It is the behaviour of the government to cance the inflation. The high domentic inflation will cause the exports less competitive, then the demand for exports decrease and the demand for Importy Therease, it might lead to a balance of payment definit for the country. Then the government will take some actions to deal with balance of payment definit and the inflation. The government may use the expenditure christoping poling to redue the bop deficit that/is swittach buitch the expenditure on Thiports to the local product companies. averall, I think the behaviours of produce consumers producers and governments will at cause the inflation allo 4.5 ST PAPERS

The candidate starts with a definition of inflation. This gains some credit. The answer then lists and gives a brief explanation of demand-pull, cost-push and monetary explanations of inflation. Each is generally satisfactory, although lacking in depth and reference to economic frameworks. These gain credit, but the main weakness of the answer is the limited focus on the behaviour of producers, consumers and governments. This means that a full discussion of which is most likely to cause inflation is not provided and this leads to the very weak conclusion and a disappointing mark.

Mark awarded = 7 out of 12

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Paper 2

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workey pay high 1 router wage 0 none -60 (nterfrere BALD trade Produces vices Settin aquin 10 Alation (a.c) also MAXING +2+1+ Torcher manumber of relevant idea but being benelop mere

This candidate is aware of how the government might cause inflation, but this is presented as a few isolated points and is not developed within a conceptual framework. Similarly, reference is made to producers and consumers, but without the conceptual framework, the candidate is unable to develop the answer to gain a good mark.

Mark awarded = 5 out of 12



Paper 4

Emerging economies and the way out of a recession

During the recession of 2009 several economists forecast that some emerging (fast developing) economies would perform better than the developed economies. One indicator of this, they said, was the strength of the exchange rate of the currency of some emerging economies against the US dollar. For example, between November 2008 and July 2009, the Brazilian currency rose 11.4% against the dollar and the Indonesian currency rose 10.2%. Another indicator was the forecast growth rate in GDP as shown in Table 1.

	2009 %	2010 %		
US	-2.7	+1.4		
UK	-3.5	+0.3		
Germany	-4.3	+0.3		
Japan	-6.5	+0.4		
Hong Kong	-5.9	-0.3		
China	+6.0	+7.0		
Singapore	-7.5	+1.9		
Brazil	-1.5	+2.7		
Columbia	-1.0	+1.5		
India	+5.0	+6.4		
Indonesia	-1.3	+0.6		

Table 1: Forecast growth rate in GDP for selected countries

Emerging economies are often dependent on exports to achieve an increase in GDP. Some economists suggested that it would be better for their economic growth if these countries were to concentrate on domestic demand rather than exports.

China, in particular, they said could lead the world out of the recession if it relied increasingly on domestic demand. Indeed, the Chinese government encouraged a shift from export-led industries to programmes aimed at improving the Chinese infrastructure in order to create jobs and thus increase consumption of Chinese goods. Banks were encouraged to make borrowing easier in order to create more credit for consumers and businesses. The government started a massive fiscal stimulus and increased its forecast of GDP to a growth rate of 8.3% in 2009 and 10.9% for 2010 (previous forecast figures were 6.0% and 7.0% as in Table 1).

However, other economists do not accept that there should be an emphasis on domestic demand. They argue that trading links are the strongest evidence of the emerging economies' ability to grow. They state 'no emerging market that adopted an export-led growth model has subsequently needed to break away from it – including China'. China's exports as a percentage of GDP are 32% compared with only 13% for the US. Smaller Asian countries are even more dependent on exports; Singapore's ratio of exports to GDP is 234%, Hong Kong's is 169%. It will be difficult for economies such as these to increase domestic demand and reduce their dependence on export-led growth.

(Source: Financial Times: June 12 2009. Table source: Economist p105 April 18-24 2009)



Question 1(a)

Explain what is meant by GDP.

Mark scheme

The Gross Domestic Product (GDP) measures the value of economic activity within a country. Strictly defined, GDP is the sum of the market values, or prices, of all final goods and services produced in an economy during a period of time. [3] (For stating Gross Domestic Product 1 mark only)

Example candidate response

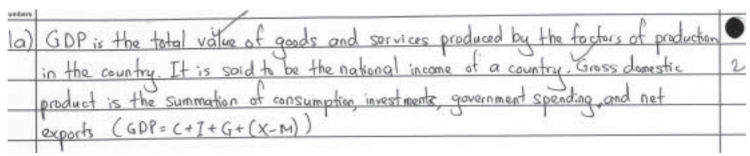
Q1 a) & GDP mestic Product 00 Ronds 0 uun. 12. 20 from abload National GDP + nel- ucome E Jupon => GIDP = GINP-net & income from abroad

Examiner comment

This candidate had an understanding of the meaning of GDP, and stated that it was for a given time period and expressed as a monetary value.

Mark awarded = 3 out of 3

Example candidate response



Examiner comment

This candidate gave an explanation of GDP but omitted to state it was for a given period.

Mark awarded = 2 out of 3



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19	GDP	stand	for	Gross	Dor	<i>pestic</i>	Prody	ict.
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Examiner comment

This candidate gave a poor explanation which did not include any reference to monetary value nor to a time period.

Mark awarded = 1 out of 3

Question 1(b)

The article says that banks were encouraged to make borrowing easier. Explain what this might mean and why the government might have thought this was necessary.

[3]

Mark scheme

It means more available credit, easier to get; or credit at lower interest rates. This would be likely to increase national income by the multiplier process. (A descriptive reference to the process is sufficient; there is no need to use the actual term) [3]

Example candidate response

P)	The statement means that the banks would allow individuals & and firms to borrow money more easily by lowering the interest rate. This would allow more credit for	2
-	consumers and businesses and hence increase domestic consumption and investment. Since	-
-	consumption and investment are components of the GDP, the GDP would thus increase	
	indicating economic growth.	_

Examiner comment

This candidate clearly explained the meaning of the phrase and the reason why easier borrowing might be necessary to stimulate economic growth.

Mark awarded = 3 out of 3



Paper 4

Example candidate response

(b)	A in a period of recession, the consumption level goes
	down. None of saving stranget is being done As they
	are in a period of recession, unemployment in high.
	So by encouraging borrowing from bank, will light to
	investment in the country where amployment will increase,
	when the employment will increase then they there will
	be more consumption. This little by little it will be
	the way out of receivion

Examiner comment

This candidate attempted to answer the question but the answer did not direct itself explicitly to the phrase which should have been explained. Instead the answer began by describing what happens to consumption in a recession.

Mark awarded = 1 out of 3

Example candidate response

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by In order to create more credit for consumers and	
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there had been a married increased of 2.6% in	~
The GPP. MAR 19)

Examiner comment

This candidate mentioned credit but did not answer the question about what the phrase meant nor why the government might wish to increase credit.

Mark awarded = 0 out of 3



Question 1(c)

Is there enough evidence in the article to support the view that there has been an improvement in the economic situation of emerging economies? [6]

Mark scheme

Use the figures for specific exchange rates, and figures for GDP – expect to see examples of emerging/developing countries compared with developed countries. But they are only selected countries, and for only two years and they are projections not actual figures. Exchange rate figures may mean exports become more difficult to sell. [6] [Maximum 4 for one side of the argument only]

Example candidate response

4	The table & shows fultile growth rate in GDP
,	of different - countries, in which all the emerging
	economies have "increase in these GPP. Also the
	article says that - the exchange rates of emerging
	economies increased with respect to \$US.
	However, nicease in OD doesnot show that-
	The economic situation has become better. Due
	75
	- population : a greater rise in population than GDP
10.00	means that economic situation is worsening.
1.00	- inflation = Rise in GDP may have caused demand
	pull inflation of the rate of inflation is high.
	- quality of life = vicease in GPP doesnat tell us
-	about the quality of life.
	- Unemployment may have incleased due to Ase
20	port the new that there has been an implor-
sup	ut in economic cituation of developing economies
eme	· · · · · · · · · · · · · · · · · · ·

Examiner comment

This candidate used the information in the article to illustrate an improvement in the economic situation of the countries but also suggested reasons why this information was not sufficient to draw a definitive conclusion.



Mark awarded = 4 out of 6

No, there is	not eno	ugh evid	ence. It is	stated	that	emera	jing	600	nomily	are often
dependents	en ege	abits to 1	achieve an	increase	in	GDP	but	00	punct	evidence
15 given.	Besides,	exchange	rate for	of the	um	only fi	or of	her	emera	ina .
	-1401-31	146 63	wellow b	not give	in, 0	nly the	: TIqui	105 0	t bra	ZILIKOAA
Indones; an	currency	given, s	ne indicat	or was	not	encual	to	show	0	in a contract
)	0				J.J.	1 10	2110.04	011	infraction
				1000			~			
							1	/		

Examiner comment

This candidate mentioned that emerging countries are often dependent on export-led growth and did suggest that the information about this was not sufficient to indicate whether there had been an improvement in their economic situation. However, there was no mention of other indicators which might prove useful, nor much mention of other information in the article.

Mark awarded = 2 out of 6

Example candidate response

(c)	No. There was no evidence shown on the rate of inflation perer in each	
	country. An increase in inflation will lead to an increase in prices of goods	
	and services. Inflation will tend to increase the GDP of a country. A	
	country will high inflation such as Japan will show a faster growth rate	
	in GDP compared to a country with low-printiation rate such as indonesia.	
	There was also no evidence shown on the balance of payment of each	
	country. some countries rely on expones for economic growth while some	
	very on domestic demand. The balance of payment of a country will	
	show the ventability of exports in in order to anow economic growth.	
	There was also insufficient evident to show on the exchange rate.	
	GDP is calculated in the currency of its own country. The value of	1
	exchange rate fluctuates from day to day. Therefore, the value of the	-11
	GDP of each currency in a currency may be inaccurate.	1

Examiner comment

This candidate wrote about the level of inflation and the balance of payments. Although these two indicators might be used to consider whether there was an improvement in the economic situation of a country they were not relevant to the article given in the question which did not contain any statistic for the ndicators.

SIDE

Mark awarded = 1 out of 6

Question 1(d)

Identify the two policy approaches suggested by economists in the article and discuss whether there is a conflict between them. [8]

Mark scheme

An increase in domestic demand to encourage growth and export-led growth. 2 marks Conflict? Different approaches but same aim of growth 2 marks increase exports improves balance of payments and increases injections and GDP; increase domestic demand will also increase injections and help increase GDP. No conflict. 2 marks Increase domestic demand may increase incomes and increase imports which may need to be offset by further export growth. A possible conflict. 2 marks [8]

[A general description of fiscal and monetary policy; 2 maximum]

policy approach suggested by economists is growth by increased domestic demand in order to Chinese CrPO was utilised China I'm Drove introstructur policy goods Suggested increosing consumption of the second the Fond Hong hey state emerging e.conomies Such exports 200 0200 CONTRACT GDP exports Singapore have an extremely high ratio 000 achieve economic on exports an NOON 10 growth - achieving policies an economy were exis etween these two it would have pased mpose onism lomesti policy demand competing with the Dreven Sale measures imports trom domestic goods ha Cauntry competitiveness a country hiding ese measures not MAURISE expand shortage in @x Po toce the domes heavily Orbw Can Mo goods ports ore exces revenue generated Furthermore ho 2000P the pends on demand elastici nullifie O government Toweve policies 0n Policies rig palance ìS bossible expor quantities enough bratectionism loca industries 2×pand Dravide competitor the international in the become in tuture market and 0



This candidate identified the two policies mentioned in the article as the need to support an increase in domestic demand or the need to support export-led growth. The answer was then directed to the second part of the question which asked whether there was a conflict between the two aims. Although there was a statement in the last paragraph which refers to a way to lessen any conflict, the answer could have been improved by further comment on the possible similarities between the two policies.

Mark awarded = 6 out of 8

Example candidate response

-) expansionary
)	Two policy are fiscal policy and monetary policy . if contractionary fiscal
Ι	policy is used , tax will be reduced but increase in government opending .
	while contractionary monetary policy is lower down interest rate and
Τ	incucase in money supply. If countries were to doncentrate on
T	domentiz demand inther than exports, then expansionary
T	final pointy will help to increase domentiz dephand because
	a lower tax means people will have now dispositione income to spend,
Τ	thus aggregate demand will be higher while construct to concentrate
	more on thading links, can be inevended by expansionary monetary
	policy, because lower interest but people will tend to spend more
	thus thus apprende demand higher. An increase in money supply
1	will lead to a drop in exchange inte of amency, export
	will increase. No confirst between them, nince meduce in tax
	and interest whe will help both achieve domentic demand and
+	rading links.
T	2
+	

Examiner comment

This candidate's main emphasis was to say that the two policies were fiscal and monetary policy rather than that which is in the article which are a decision to concentrate on domestic demand or on export-led growth. However, the answer did try to relate fiscal and monetary policy to domestic demand and export-led growth so there was some relevant material in the answer.

Mark awarded = 3 out of 8



d)	The policy approaches suggested by economists are expansionary monetary
	policy and contractionary monetary policy. During recession, expansionary
	monetary policy #8 will cause a decrease in interest rates. This will cause and
1	-increase in investment, economic activity with increase, unemployment with
1	-decrease which lead to an increase in price where inflation occur.
	decrease in cost of borrowing which allow income of consumers to increase.
	when income increases, aggregate demand will increase leading to an
	increase in price. This will cause inflation. During inflation, contractionary
	monetary policy will increase interest rates. An increase in interest rates
	will cause an increase in cust up borrowing which allow income of
	consumers to tall. This will cause aggregate demand to fall reading a
	decrease in price, when prices of goods and services decrease, economic
	activity will fall which leads to unemployment. In expansionary monetary
	policy, unemployment is cured, however it leads to inflation. In
	contractionary movetary policy, we inflation is cured, now ever it leads to
	unemployment. Therefore, there is a conflict between the two policies,

Examiner comment

This candidate wrote about contractionary and expansionary monetary policy. The answer bore little relation to the information in the article which considered the wisdom of supporting an increase in domestic demand against an increase in export-led growth.

Mark awarded = 1 out of 8



Question 2

The use of cars causes market failure. To achieve an efficient use of resources it would be better if governments intervened to affect both the production and the use of cars.

Explain the meaning of the terms 'market failure' and 'the efficient use of resources' and analyse whether economic theory can be used to support this argument. [25]

Mark scheme

Candidates need to explain the two terms, market failure and the meaning of the efficient use of resources, and then consider the argument. Market failure can be explained by reference to possible excessive profits, the need for very large investments, the existence of externalities and of merit goods, and of the need for public goods. Economic efficiency should be explained in terms of productive and allocative efficiency.

Government intervention can be through regulation, taxation or subsidies.

There are negative and positive externalities from car use. Negative externalities include pollution. Positive externalities include less crowded public transport with greater comfort; benefits from the expenditure of the tax receipts. Unlike other positive externalities where subsidies have been used, it has never been suggested that subsidies ought to be used to increase the positive externalities from private car use. Any subsidies given are used to make alternative public transport more attractive. However, taxes have been used to decrease negative externalities. Taxing the use of cars is usually presented in the context of negative externalities to achieve allocative efficiency. Taxing production might not result in productive efficiency. [25]

- L4 For a thorough explanation of both efficiency and market failure and a competent discussion of the role of the government in promoting efficiency overcoming market failure. A reasoned conclusion should be presented [18–25]
- L3 For a competent explanation with either a more limited comment on both efficiency and market failure (perhaps concentrating on productive efficiency) or a full explanation of one but little comment on the other. The role of the government will be discussed in a more limited way but a conclusion should still be presented. [14–17] (L3 maximum if there is no mention of production and use of cars)
- L2 For an undeveloped explanation of efficiency/market failure with very little discussion of the role of the government. Mention of the government will be descriptive rather than in the form of a discussion related to efficiency/market failure. It is likely there will be no conclusion.

[10-13]

L1 For an answer which shows some knowledge but does not indicate that the question has been fully grasped, or where the answer contains irrelevancies and errors of theory. [1–9]



2	Car 3	are	modern	means	ef	transport	and	it is '
	inevitable	that	everyone	relies	on i	t to t	ravel -	from one
	place to							
	may not							and the second
	lauses							
			ure and					

failure vefers to allocation of inefficient. Market exists negative under re Sources where exter nare apods provision Provisi non imperfect Negative markets an EVRN traffic Under and iam dif pollution WOVIS me informatio due GOOD 95 30 Prist rider Providad becau 20 ave Droblem where 31 notton menns oubi Mebudua ŧον UCO the Impertect market markets economy are allocative do at prod productiv not UCO and

allocotion Efficient+ of include allocative resources efficiency productive efficiency Allocative efficience equals marchinal OCCUY when Drice of docols there Service production 2 and deman of and ply l'on-mu SUP The Pro LIENC Occurs when equals to minimum Price average cos place takes at 175 lowest C051 Dro 210 refers words To alloca tron resources ent possibility 2 11 Curve C Producina a Production ture for three whom and PCONOMIC Problems what to have been and produce Produce solve how to



- cjord S /	
	92
PPC	
KB	
· • · · · · · · · · · · · · · · · · · ·	
	in the
Consumpt	ion goods
At A there is an under-utility of re	Courses and
	there is efficient
allocation of resources and at point C	/
chough resources to produce at that point	t. Production is
unattoinable.	
	-
Alton Productive efficiency is where	P=minimum AS
Price/P	
/1.	
Thin AC cost	
0.	
If production is at x, then productive	efficiency is not
achieved and output has to be increased a	3
so that cost a of production is at minimur	12.45
s at X, then price has to be lowered and	
at 7, Then price has to a lover to ano	BUT PUI decrease
No. K. CC. N. D.	00.0
Allocative efficiency is where P=1	(11((Margmal cost)
Price/I	/
me	
PEMC MR = P=AR	
a	
2 (ost	
The point where P equals to MC is allocat	ive ly efficient
and points a and b are not allocative	PAST PAPE INSIDE Your education hub

Cambridge International AS and A Level Economics 9708

at a is too low

However, anording to principle of Pareto aptimality Pareto efficiency states that when someone is better be worse off For example another will . 3 , when John is enjoy more goods All will be norse off than able +0 Therefore government intervention may 10 necessary ochieve y allocation efficient of resources

government intervention in production and WAULOF etc. cars include regulation The or taxes to 920 intervenes so that pollution caused by government usage is reduced # Methods Intervention COIT S tax For example inpusing Malaysian government road include of road taxes and have have increased the amount price frequent use of and to discourage cars tolls 0 the trains and other public transports the use of ensourage 50 Air can be reduced. pollution noise pollytion and air that of negotive externality form 15 0

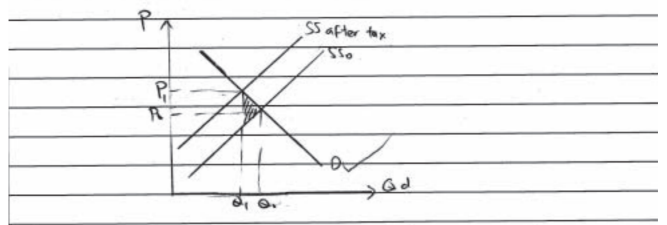


diagram above, when roud taxes exist, the In the SUDAY cost of Using cars have increased. car will decrease 20 on the road will decrease Quantity of Therefore the COIrs to and cost of using airs in or ease tion Q. trom Q 10 However government intervention Hower can dead weight loss as shown the - cl ion in cau SP PAST PAPERS in 1055 potential Deadweight loss are 1ta 1

The opperminent should also intervene so that there is exploitation of natural resources in production of cars 10 ensure that that would the current and mons are able to future gener thons consume enough resources the sets regulations in production of the government cars firms which that such plag obtain approval and licences appenment are able to produce ars. trom the For example the government of malaysia only issue licences to for production of Perodua cars. and Proton However couse imperfect market structure Inill where are involved firms production two large iA of ans market will market will exist and diopoly and ronsumer Welfare may be compromised exist. due to the invisible hand - price mechanism will also be ducpoly firm. The workings of be affected.

government intervenes Besides , the so that quality produced ore high and consumers are not exploited Cars Information This because consumers usually lack complete buying cars . So, the government Monitors the when Production by carrying spot checks in The car factories cars also made it compulsory for car manufacturers appernment. multiple test runs before launching the product so that buying cars are worth it example Toyota money spent For No Malaycian government Gooppand the sends officers to do checks car many factories that Spot 1 in 02 there of there Production dre Smooth and CONS at no in production. being 4 sed However molen be loopholes and transparency may prodem officers do not rarry out the enforcement Some Properly

conclusion, government intervention is necessary 0 roduce market failure. However it 00 mean PAST PAPERS of there will allecation that perfect be

and C	in e	cono	my fr	paribu ch mor	market	fail	ure. The	analy	515	Examiner's
above	is	at	coteris	pari bu	s and	in	reality	, gove	mment	60
Interve	ntion	'nς	a hu	ch mor	e com	plex	process.			_
- 64			/							
								÷		\square
				÷		_			4	20
										N

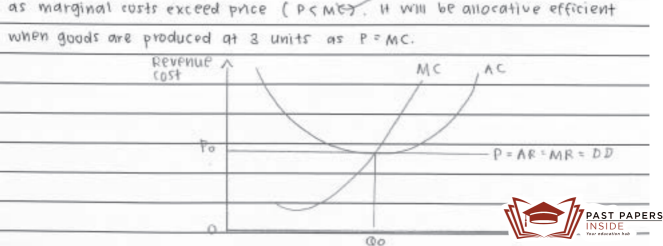
This candidate gave a good answer which referred to both the analytical theory of market failure and to the application required in the question relating to cars. A reasoned conclusion was presented. The answer fell within the band 18–20 in the general comments at the start of the mark scheme.

Mark awarded = 20 out of 25

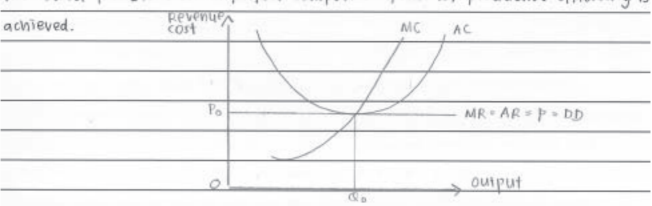


T	goods, under-provision of merit goods and over-provision of demerit goods.
$^+$	Externativies are east the cust of or benefit incurved by a third party of
t	a production or consumption of a good or service. There are two types of
t	externalities namely positive externalities and negative externalities.
+	The use of cars are known as negative externalities. Negative
$^+$	externalities occur when marginal social costs (MSC) exceeds marginal
t	private costs (MPC). As the good is produced more than the socially
t	optimum level, it is said to be overproduced and this cauces a low prin
t	the good. The use of cars are said to be negative externalities as a cars
t	emits carbon monoxide into the air , which causes air pollution.
t	the third party will incur the external cost. Marginal Social custs can
t	be found by adding manginal private cost with ma external costs.
t	p t Mzc
+	MPC
t	Ps /
+	Pe Pe
t	
+	MSB=MTB
+	
$^{+}$	Economic efficiency can be achieved when there is productive
$^{+}$	efficiency and allocative effects efficiency. Productive efficiency occurs whe
+	goods and services are produced at the least possible cost.
+	AC 1
+	ACa
+	10%
+	Y /
4	*
Τ	Productive efficiency can be achieved by producing goods and services on the
T	lowest possible cost which is AC secondly , it should produce on the
$^{+}$	lowest point of the lowest average cost curve. This is past paper

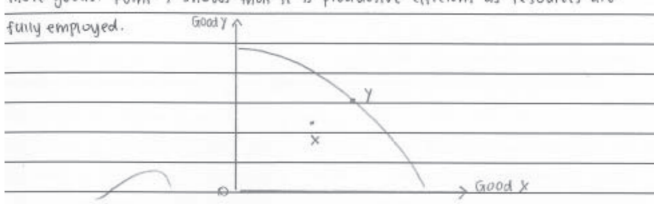




						01	output
							Q ₀
	AII	oc Øł	hvе	effi	rien	cy i	& occurs when the right products are produced with
the righ	nt c	amo	unt	of	res	ourc	es. Therefore allocative is achieved when price
is equa	als -	to v	nar	gina	1 CO	54	(P=Mc). When goods are produced at 2 units,
units	t	2	3	4	5	6	it is allocative inefficient, as * price exceeds
Р	4	4	4	4	4	4	marginal costs (P>MC), when goods are '
Mc	a	3	4	5	Ģ	7	produced of 5 units, it is allocative inefficient
as mo	Irai	nal	105	cts e	VCP	ed t	price (PCMCS. It will be allocative efficient



competition allows productive efficiency to occur as firms will produce goods at the lowest possible cost. In perfect competition, productive efficiency is



goods and services right on the production possibility curve. The diagram below shows the point x is productive inefficient as the resources used can be produce more goods. Point Y shows that it is productive efficient as resources are

intervention is needed. Government should impose tax of ab as so shown in	2
the diagram below to a correct market failure.	
P 1 MSc	
MPC	
	+
	+
M3B = MPB	+
	+
	+
An imposition of tax will decrease the production of cars which would	+
in turn decrease the amount of carbon monoxide emitted.	+
Government can enforce regulations such as peak hour charges. An	
amount of money to be paid for those who drive on the road during	
peak hours	
Government will also produce public goods and merit goods as	
public goods are not provided by the private sector and merit goods are for	ew
provided by the private sector.	
An imposition of income tax will by the government will reduce	
disposable income of consumers. This will decrease the consumption of	1
consumers. Government can also increase the interest rates of commercia	ai
banks. This will increase cost of borrowing which lead to an a reduction	_
	+
of consumers taking car loans. Imposing duty imports can also reduce	-
consumption of cars. Car duties will increase prices of imported cars. This will lead to a fall in consumption of cars, which reduces pollution.	<u>*</u>

This candidate had a reasoned account of market failure in terms of public goods, merit goods and externalities. There was also an explanation of productive and allocative efficiency. The weakness of this answer was that there was little on the role of government intervention and even less on the application to cars. Both government intervention and an application to cars were required by the question.

Mark awarded = 15 out of 25



Question 3

- (a) Discuss whether demand schedules and budget line diagrams are similar in the way they represent the effect of
 - (i) a rise in the price of a good
 - (ii) a rise in a consumer's income.
- (b) Analyse what is meant by the equi-marginal principle of consumer demand and whether it can be linked to the derivation of a market demand curve. [13]

Mark scheme

(a) A rise in the price of a good: a demand schedule has price and quantity of one good bought against price; budget line diagrams have quantities of two goods – price is not on the axis; one cannot tell how demand will change with budget line unless you also show preference lines.

A rise in a consumer's income: similarity, both move parallel out for a rise in income; but cannot tell what will be bought unless have supply line – with demand – or preference lines with budget line. [12]

- L4For a sound discussion indicating the similarities/differences[9–12]L3For an accurate explanation but with a less clear comparison[7–8]
- L2 For a general undeveloped explanation with little comparison. [5–6]
- L1 For an answer which has some basic correct facts but includes irrelevancies and errors of theory [1-4]
- (b) Analysis of equi-marginal principle which underlies an individual demand curve. The sum of individual demand curves form the market demand curve. Whether individual utilities can be added is debatable. [13]

L4 For a reasoned discussion linked to more than one good and clearly structured answer with a conclusion [9–13]

[Low L4 maximum if there is no mention of market demand]

L3 For a fair discussion but undeveloped answer but still with a conclusion [7–8]

L2 For a limited attempt which does not clearly determine the equilibrium position for more than one good and no conclusion. [5–6]

L1 For an answer which has some basic correct facts but includes irrelevancies. Errors of theory or omissions of analysis will be substantial. [1-4]



[12]

3a bit Demanded schedule is the graphical representation of changes in quantities that consumers would demand or would want to punchase and at dissevent prices at a certain period of time. It is valed used for only good represent the demand for only one good disservent Budget line is the graphical representation of with Possible combinations of go two goods that consumer with carry putchase with their Sized in come. It As consumer wants are restricted to be sullfilled by the income they earn and the price of product, it is important to produce a budget line as in to show how two goods, will be in what combination, will be punchased. (i) (i): A rise in price of product in case of demand Schedule lead to change in quantity along the curve As the price rises consumers would demand the good less as than before As in Sigure on the right, shows Price the demand schedule for for φ, a good, with quantity demanded in the n-arcis and price in the y-anis. It is shown that QA a hise in Price from P to P, will lead to a Sall g. to Q1. \$ This will be also the same case for Budget line as the quantity demand sor the god good will Sall



(nood y it would be represente in the same way. The figure shows, good XX is x-anis By and a good yo in the y-anis. Before the rise in prise for good up the guantity demand was is on aster the rise it pivoled at \$ by and sell to gry, However is there could also be a rise in quantity demanded For good & as a rise in good x would lead to consume demanding less of good X and possibly substitute it with good Y. For both the demand schedule and Budget line the Sall in quantity demand of the gold that hise in price is because consumer would substitute the good which appear costly, to the good which appear cheap in compare this is resound to substitutions essect (ii) A rise in eincome Sor would lead to a she shift in demand curve Sor both the goods diagram For demand schedule and budget line, and increase in income would allow consumer to spend more, so they would purchase & more of the good The figure shows a demand curve, with Od in n-anic and Price in y-amis. the there, Q the rise in income shifted the anve to lest. It means for the some (rice, P, more quantity is 0 ×92 0, demanded, i.e. O. to Oz. PAPERS

as the price rise. However bince it is the Budget line

shows the demand of one good in compare to the other

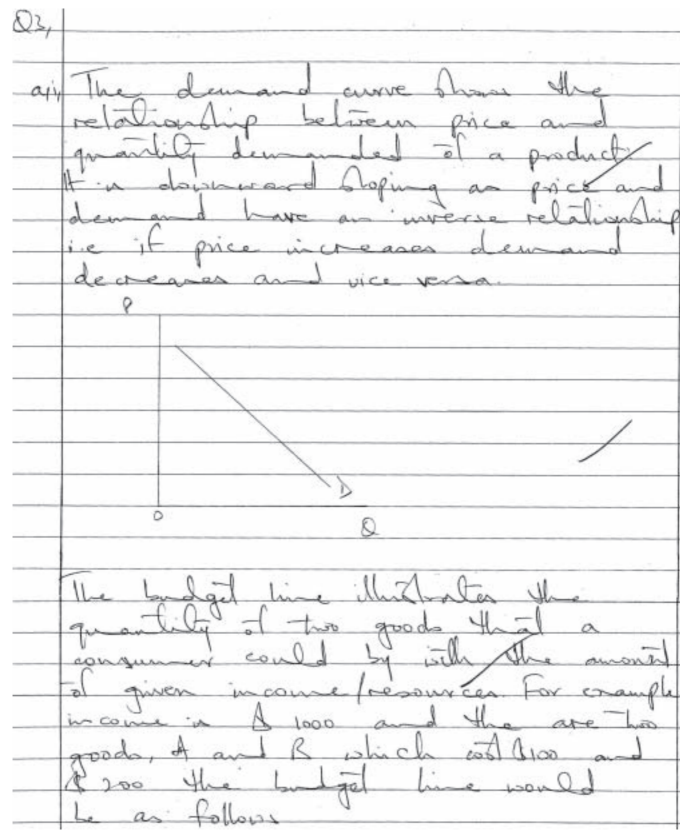
Similarly in the case of Budget line the curve 341 shifts to left meaning that bot can both the Good can be purchased more that before without sacrisicing the other as there is an increase in Income In the dia figure is budget Bx - An Groc line it is shown by an increase in Qd of the good ie. Qy to Qy1 On to BX, it rose. This referes to the income effect for both the dia man, as an increase in income leads to Increased disposable in come Sou the consumere. U 36 Consumers derives a happiness or satisfactory when they consume a par god good, it is hereneed to the Utility of a goo consumers a good. Marginal Utility is the satisfaction derived from consumption of extra one whit of the good However, this thit Marginal Utility Lends to salt as consumer consumption increases. Mis known as diminishing manginal utility. As cons -umers are earn Sixed income, they would want to utilite the income in a way that will maximise the Utility derived from all the goods consumed with that incongrincone. They It is the equimarginal principle of ears -upper demand, as they and is represented as, MUB = MUK NUN MUA -PN Wais the Marginal Utility, P is the Price and A.B. C --- N is are the disserent r

the sined incare. It This shows that the + Utility derived frame an entra Unit of good compare to its price, is equa al acody that I e consumer ourchaser with He This principle can be used to derive the demand the price As if 0.60d 03 a good A valu MUA PA as to aincrease . 50 Sert Seen in demand e. mark sice lead 1n 8 0.5 1ato ot guantiti However, consumer consu red A and subs and nsumption of the other aood MUCMARGINAL White Utility) Untill Qqui principal is, of consumer demand can be used Principal denive 7 by analysing emans curve, demand Quantitu

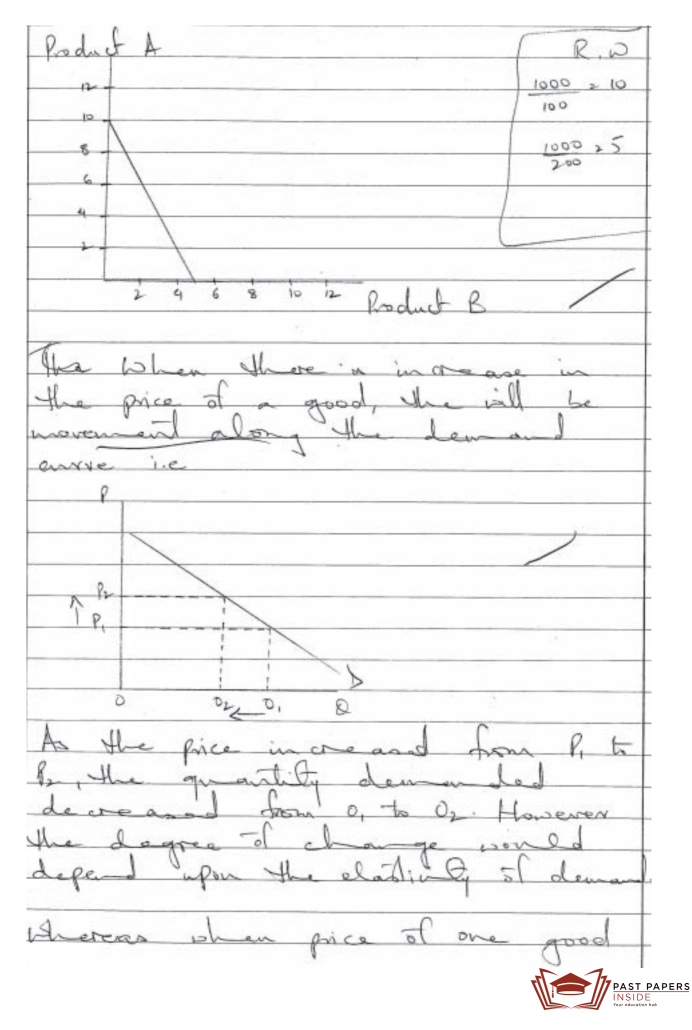
In section a) this candidate gave a clear explanation of both a demand line and a budget line. Changes in price were demonstrated correctly on both types of curve with a clear comparison. Income changes were correctly shown as indicating a similar movement on both types of curve. In section b) the candidate explained the meaning of the equi-marginal principle and discussed its link to a consumer's demand. The answer could have been improved if the last part of the question which asked about a market demand curve had been more clearly discussed. Mention was made of a market demand curve but the explanation surrounding this was really related to an individual consumer's demand curve.

Mark awarded = 22 out of 25



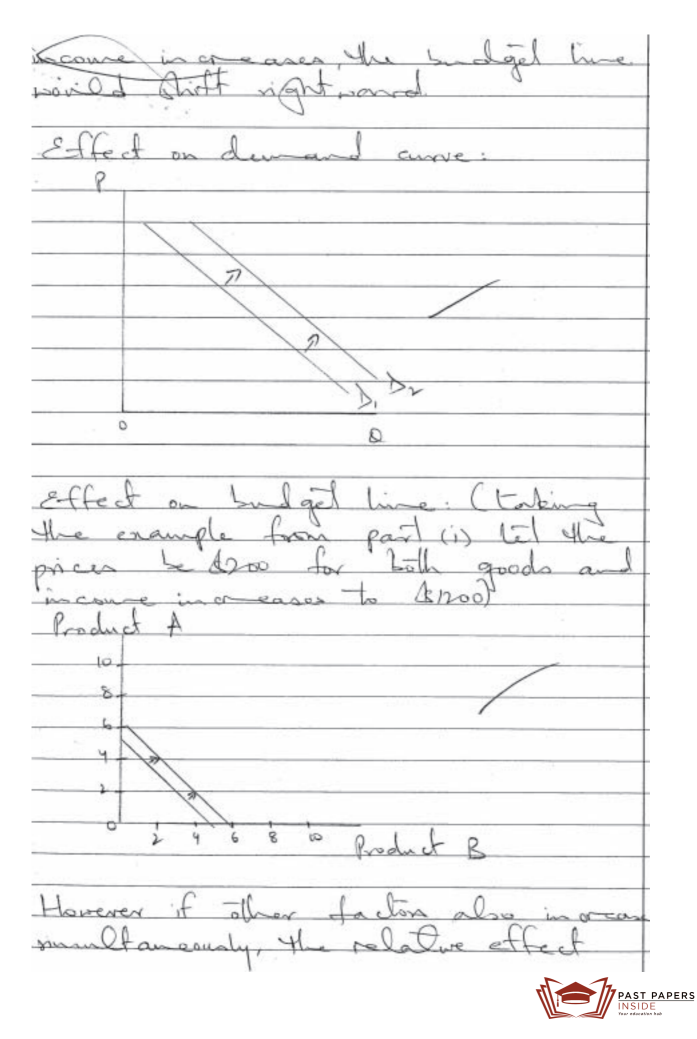






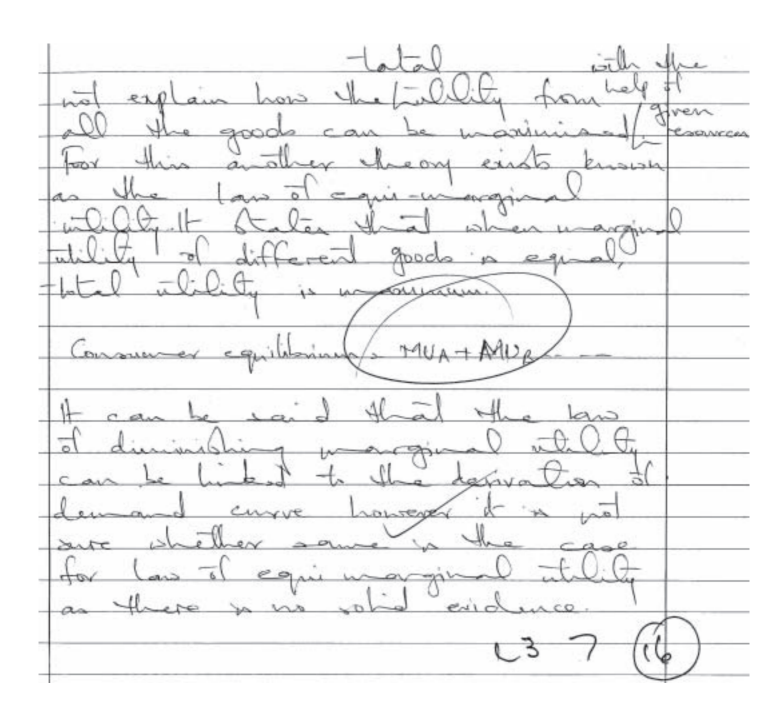
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Paper 4



201 explici 3 IU 0 0 MI Dr SUG





This candidate gave a clear explanation of the meaning of a demand curve and a budget line in section a). For a price change the shift along a demand line and a pivot about a point on one axis for the budget line were indicated. Income changes were shown as a parallel shift in both the demand and budget lines. This section of the answer could have been improved if there had been more of an explicit comparison between the demand curve changes and the budget line changes. The reader was left to conclude which were similar and which were different. Section b) was a weaker section and although marginal utility was discussed the answer did not really explain the principle of equi-marginal utility and its link to a demand curve.

Mark awarded = 16 out of 25



(a). white 08 MAR. demand A n3/ the DA. 6000 Schedu line diagran demand EA 10 minno H demand 13 MOVE CIN OOW WW Ĉ me d 13 0 and axis roun emand Dnu 0. 1900 Na 0 hQ1 dwp and Because CONSU ano SIM exenn 212 ilena when 10 Vogue NANN (Cl 10 Willim a \$Wpms 130 Consumer IN ar 5 INCOMU CM and iV em 5 OWN MON in SMMIN 6 TI n ON l



6) demand currye and UM1 The iman and agang demand which agregate RS demand THE S MIN CA emano WU s d 900 unund mans manna princip 00 ansuma demand Od NOA renner deri Con Carl MAGUL 00 Inv dow ON MOW dow Nom

This candidate gave a descriptive answer which did not contain any diagrams. In section a) the description of the change in the demand line with respect to a price change was reasonable but there was no real explanation of the change in a budget line due to a price change of a good. The changes caused by an increase in income were not explained. In section b) although there was a reference to the fact that the market demand was an aggregate, there was no explanation of the equi-marginal utility principle of consumer demand.

Mark awarded = 7 out of 25



Question 4

- (a) Discuss whether it is always advantageous for a firm to grow in size. [12]
- (b) Explain the economic theory of profit maximisation for a firm and consider whether firms are likely to follow this theory in fixing their price and output. [13]

Mark scheme

- (a) Discussion of possible reasons for growth including large market demand, economies of scale, possible future profits, with a contrasting comment on reasons why it might not be advantageous to grow in size; diseconomies of scale, small market demand, specialised products/services. Allow a wider interpretation which discusses effects on consumers and in the economy. [12]
 - L4 For a sound discussion with contrasting explanations. [9–12]
 - L3 For an accurate explanation but with an emphasis on one side possibly of economies of scale only. [7–8]
 - L2) For a general undeveloped explanation. [5–6]
 - L1 For an answer which has some basic correct facts but includes irrelevancies and errors of theory [1–4]
- (b) Explanation of the theory of profit maximisation. Candidates should then consider not only whether it is possible to calculate marginal revenue and marginal cost to achieve profit maximisation but also whether the firm might have alternative aims. Sales maximisation, behavioural, managerial, satisficing, market share aims might be mentioned. [13]
 - L4 For a reasoned discussion and clearly structured answer with a conclusion [9–13]
 - L3 For a fair discussion but undeveloped answer mentioning either only one part of the question or both parts but only limited mention of alternative aims, but still with a conclusion [7–8]
 - L2 For a limited but acceptable attempt to consider the question with very limited development of either part and no conclusion.
 [5–6]
 - L1 For an answer which has some basic correct facts but includes irrelevancies. Errors of theory or omissions of analysis will be substantial. [1–4]



Large-scale production is often said to be advantageous for due to the benefits a Lim a This is not, always the case as productive capacity. however. that one Branding with regative effects Due Homes oning about growth a a fim reasons to suggest the the most Emmonly cited ñ, where average cost Situation productio sale luis refers unin Panamies production decreases while the autout level increases. In this Chown. from detreages. . As output notes average, cost level Q nin to actoret ne (DS URAC . Adout Q 2 ï Fig.] scale, where capital and labour are used to this on be due to technical economies of managenial economies. - scale levels. which encourages anductivity achieve their maximum kinotions and so on. Firms functioning with large - scall operintization int roles and adiantage trioy lower average production asta whiel to din Le lowered loging the as prices an arthout competition marshis to ,h engage, increase goending mas would This lower, BWE consumers, as benefit 13 æ sale would with the benefit then . lime prices do economics of not this be more likely to profits. profits and would effe atmorm and more firms to invest in research and product innovation enables a orondu bener as non-price competition that also benefiter consumers advartage (T



Paper 4

tennomies of scall an generally be seen as an improvement in terms of ms al are minimized and the use of resources is maximized. In these scale may be advantageous and finns' growth would be positive for However, this is not always the case as adopt levels above Q, in force I show diseconomies of scale as firms find it increasingly difficult to manage production beyon contain level. This decreases officiency and results in wastage of relations firms may become monopolies if growth is allowed to continue without sufficient Monopoly situations can result in consumer exploitation as the lack of addititutes competition. can ourse fine to have total market central and raise prices excessively. Monopolies are to be inefficient as the lack of competition aluces the incentive to minimize also thely in order to maximize profile. arets Monopoly eliterations can result in a lade of choices for consumers and this would be seen as undesirable Especially consumers lose soverer altogether in the market. Ecceptions may occur in the case of natural monopolies, where high out costs and er infrastructure from's growth technology atesmay encourage ter more it may be better for the This is because the market. allocation genne infrastructure and aprilal are not duplicated many Small 2. product. In conclusion, there are advantages to a firm's expansion of productive coprarity, but there may also be disadvantages. It is necessary to examine the market and tions in each possible effects chould be evaluated before determining how optuation and the selector it would advantageous a. fim to grow in size.



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6) fraget maximization refers to a firm's objective to maximize profits in the production ofa highest possible profit 9000 or. Price obtaining the this illustrated as the MOSt amman private The many mannum ims. the point are obtained where ar where mas to the magginal generated sevenue the exor an produces are on URA91 with Ma 1085 aext wit production a time are said to profit the ain maximisation in order to quin more retains entrepreneur RIAD Sharehoblers. in some firms would be more 'n the hopes profits that an then soming almomal or used nemus ste dudlogment Ulis tim's ability to and hipoges. then innovation would annele non price manner improve the quality of aldart a and on improve areductint aportal tworgh technological advances and training abar all form However not profit maximisation all of the time, depending may engage in on the the circumstances tim and the in the market and indicately. 09 populion firms that a market they may choose met have Intered -60 norimice Jales instea onder to establish their position and Annly more cantrol of ling - market chare. resits in firma setting the margin below the maximum attainable anour of profit increasing their chientale or contines base, DOR By through salan lowesproces worth noting that firms will rarely go to the point of being unable unia τo Bustain indicating that in costs in MA profit makini sation the long -nin after may all be commonly most showed objective new er. the m In a, entrant market the firm a industry to ancen Less likely A with 05-Meximigation a Kim to diversify 10 that ælle and 0088 Aussidite This fim s ability to Puttain logges 6 a a production 9000 or preestablished service que to 165 position and males profit margins another Service. that to Bone actiont Makimization IT



46) the level of output regending and anos! gatig. albert less decisions mode lleir 9.00 lost no incentive to where Mare A MOSt 4n margarni (usually level the minimum revenue 05 prostita redetermined Sharehelde the workers A rate Muduad as ADE the ð, matrate deviating mar are MC=MR MC=MK is thown as the pro e 2, At-makiming level a Act quantity Ø level of to the siles - maximistra nin ac rand Q. MC= les ta be less than Die 16 ME P MR 2 April Q Fill- 2 Letween Markets depending ectors Anne an conditions roles market osition. ag Æ lasap said Haddan da that đ đ, hind 40/1 pallin cabi Contina

This candidate gave a good response to section a) which contained an explanation of the advantages of growth through economies of scale, the disadvantages caused by diseconomies and the undesirability of some monopolies. Profit maximisation was discussed in section b) but there was also a discussion of alternative aims of a firm including non-price competition, maximisation of sales, increasing market share, cross-subsidisation, satisficing, all of which might need to be balanced against the desire to gain maximum returns for shareholders.



Mark awarded = 19 out of 25

4) a) Firms in an economy can expand through external integration and integration.
By internal interration, firms can expand the by increasing the the number of branches in an
economy while external integration can be diided into leword integration or lookword
integration. Forward integration is accura when a firms expand into a different verters of
industry which has takes place after its anisting sector while backword integration acrus
when a firm expand into a sector exhibits before its initial sector in the industry.
For example, Withow-Vellawayan and BMW mangpol into a single campany recently.
By expanding a firm a firm will be able to above advantages as well as
divaduantages. They must significant advantages of large company is economies of
scale. Economies of acale accurs in the long ran where firms will be able to practice
autputs at minimum cost. In other wads, firms will be predictive efficient.
(P) Based on the diagram, as a firm expands in size, the
from will be able to produce (2, quantitives at P,
LRAC which is the lowest paint of the long run average
P curve graph. When a firm experience economiles of
to scale vancus sactors such as financial ull the carster
a, have lawer and to the company. For example, large
Vinns such as Tesco Supermortiet will be able to obtain leans or Rhancial aid
easier as investors or will have high confidence towards the company as the role beams
of the investors to ull be laver. Langaed to investing in small veteril exchap supermarkets
Advertising Specialization can also take place when firms expensive economises of scale, hence
decreases costs such as the and thus, increase preductivity of the films.
Besides that the first states to gooding at as a firm experipreduces and
of its minimum cost, the profit margin of the Rim ull increase. as its revenues will
be higher. The increase in prefits arrived by the firm can be used for research
the higher. The increase in profits anneal by the firm can be used for research and obselfpments as well as investments to financease the subject productivity as well
as the quality of the goods and services produced. By doing so, consumers
will also be able to have a vider range of goods and some services to chase



Furthermore, as the Furthermore, hizon the employment Furthermore the atput or productionly Furthermore, the employment level with also increase ASS P2 due to the increase in pett corned by the firm. 8. Know, the notional income as well as the pros AQ. danastic pooluct of an economy will increase from SCOPINY QL Q. Q1, to 62 as the supply increases from As, to As2. fines expands in stee, continuer legally can also be gained. In other words, the low price of goods and sources of the firm the firms can also goin manhet share in With the lower price charged on goods and services produced in an economy, an ecenamy. condumers will be able to enjoy goods and verkes at lover prices, hence improving the standard of living of the canit curring. As the firm obtain madent share in the industry adverting will be needed as anyoners loyalty one already obtained. For instance, Supermarket BMW will not need to advertise much as anymers it has already gained trust and marked share due to its quality and performance space Hawaver, as firms around, more T capacity will be needed, for hence increasing its manufacturing as buildings or premises. By dring so, no lar Lange campands ull be needed and as the increase cutput increaser, more rejources all be used, course increasing possibility of explotation of resources. The non-renewable resources such as petitideum Atto connot be recovable, have might decrease the availability of these resources for future agnerations. In other words, scheinable grawth cannot be achieved Mareaver, as a firm grand in size, there can be discontinues of scale such as proteins of acorchivation or communication. This causes time lag Guing affecting the ise efficiency of the firm. There might also be alienation of staffs as a fim grows, causing demotilation of workers, another a devease in productivity. As I flight expand in size, there the flim might act as a monopply marked where quartify of goods produced one realized and the price charged on goods and inanaases. This is because due to involtment is research and atalphant, the denices. goods produced by the large firms might be of better eventily companied quality the small retail ships, awing an inelastic demand of goods. with this, the of can be changed higher to dotain higher revenue and profits. Along with this small companies which do not enjoy economies of scale night shut PAST PAPERS with the base fins extreme price and to compete

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To anclusion, as from these are diadontages and advantages that an occur	Exact URL
as a firm expands. However, its it is able to articl the obinage of damage of	
diadiontages by government intervention with as maximum priced minimum prices as well	_
as subjidites to infant institutions. Quetas an arceas to resources can also be imposed	/
to maintain autoinable growth in the express economy.	_
	_
1	
3	8



4)6)	" . Profit maximulation for a firm can be achieved when the manginal case frequents to
- /	the marginal venere came. This is because since marginal cost is the attende in
	additional cost of producing an additional unit (A Total cost), it can be said that it
	(A Guoritico)
	is the supply aime of a firm. Marginal voice and is upon revenue arme is easid to
	be the additional revenue generated by an increase of a unit of soles of the firm
	(A Total pool). Have, it was be taken to be the demand anne of the firm. Maginal
	(A Guerthey)
	revenue come is downwierds sloping as the inverse in price all generate lover demaid by converge
4	due to adaptivition effect othere concerned will write to rebuildly cleager entertisting.
	Hence, firms will produce according to profit maximization to obtain the Helr maximum
	possible revenue. However, it differs for the type of marked structure in an acromy.
	In perfect competition modelt, the flims are price takes, have the manghal navarue cull
-	be perfectly dostic as the price or equal at sorrious artifacts. Therefore, the average
-	
	1 Mac vevenue, marginal revenue curves are the same as price.
	R. R. Pome-AR. Based on the graph, MC auts MR at paint @
	where hows produce at Q, at Q and set a price at
	R.
	ο _α , γα.
	In manapely and manapelistic manifests, firms will an charge higher price at laver
	guarrey because of the industic demand of ansumed. Rue to product differentiation in
1.4	P . Manapetitic markets, the marginal revenue and average
	A mc verince graph & damwords sliping ville in mangady
	Pi - + + + + + + + + + + + + + + + + + +
-	110
-	B
	2 20. Ald to the market was and the
	with one user price settler.
	Based on the graph, the mc curve cuts the MR curve at point e where the grantly
	produced is Q1 at and price charged at B. However, due to inelastic demand and being
	onice setters, the turns charge a higher price at P, interact of B to obtain higher neverue,
	converting consumer surplus of one ABE into revenue.
_	A start a star



It is different in andertile contestable markets as they have free entry and exit	Examina test or
into an industry. Since the age of entry and entry are minimal or zero, contestable firms	۲
are able to charge lawer prices and producing more goods.	
P In a non-contestable market, the profit-maximizing	
A mc autput is at to 0, where price charged on goals	
1 B to the However, in a contestable market, a firm	
is able to increase autputs at tower price. as and	
Right AK. Ak. and the graph, Right and the graph, Right and charge laver	
prices compared to a non-correstable firms. This	
is known to be manginal cost pricing.	Ĩ.
Bendles that, lene firms might also charge low poles on greek and services	
to force other companies cut of the industry. This is known as predictary mixing. Only	
time without the consumer legality will be able to restif price conto. As a flim denoticed	
the price, it will atteact ecosympts them other ear fluors the to substitution effect.	
However, this will only hoppen if the demand for the good is elastic. Entry perceliance	
After atto price wors, the firm will be able to manupathe the industry.	
In anclusion, firms might act feilow parts maximization as it when the	
the ituation and intention of the firms.	2
43	C
	R
	15

This candidate gave a reasonable answer which could have been improved in section a) if there had been further development of economies of scale and/or of the reasons why it might be advantageous for small firms to exist in their own right, rather than concentrating on the lack of managerial control as a firm seeks to grown. An improvement could have been achieved in section b) if there had been further discussion on the alternative policies that a firm might use. Mention was made of contestable markets and predatory pricing but the answer could have been developed with a mention of sales maximisation, behavioural aims or satisficing.

Mark awarded = 15 out of 25



a). It may be advantageous, if a firm is competing in a perfectly competitive market where firm achieve abnormal profit, as a result of puolity maximisation It may be advantegaous, if a firm is competing in perfectly competitive market where profit maximisation, MC=MR occurs Since in Perfectly competitive market, P=MC, therefore MyMR Q2 PEMR. price is equal to marginal revenue, means firms achieve short run abnormal pustits. This abnormal pustito can be direct to R & D innovate the production proces resulting the firm to Which May economies of scale, where which is reducing overage rost as size of firm grows P. Mc Δ Profit mandarisation MC=MR. D=AR=MR D It may be disadvantegeous, as firm achieve abnormal profit, competitors may enter the market, resulting the price to be fall, therefore firm donnat achieve abnormal profit in the long hun, but hormal profit. may not Then be able to inject sufficient amount of fund to R&D, and may not exper possibley possibly diseconomies of rale economies of scale, but in size, but they may not find innovate a method to reduce ou



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Leave D. Profit maximisation is a point where MC - MR to shown in the diagram blank MC P D:AR:MR 0. In the short run, they achieve abnormal-prefits, times market Hois shifts In the short run, they achtere abnormal profits, which attract firms to enter the montret, this shifts industry excupply any outwards resulting in price to fall the this continues until firms carning normal profites in the long num. If only normal profits are earned, then firms exit the market, so industry supply curve shifts but inward, again in the long nn, firms achieving normal profits only. Therefore is a result firms maximising profit earns normal profits in the long run P abels ... Industry curve showin above D Firm Firms in oligopoly may collude to generate greater profits, fixing price at which abnormal profits are generated and give quatas to leach firm. But this may be break upeasily, if one fitm cheat to generate even greater pusfits by exceeding production quotes and charging higher philes .



This candidate began the answer to part a) by explaining profit maximising in perfect competition and only briefly mentioned diseconomies of scale. Some of this information was repeated for section b). The diagram in section b) lacked the correct labels and although there was a brief mention of oligopoly there was no real explanation of the theory of profit maximisation and no discussion of alternative aims which a firm might follow.

Mark awarded = 8 out of 25

Question 5

In imperfect competition, labour markets can lead to worker exploitation in terms of the wage rates they receive compared with wage rates in perfect competition. Discuss this opinion. [25]

Mark scheme

Candidates should explain the economic theory of wage determination (marginal revenue product) and compare the situation in perfect and imperfect competition. The theory indicates that wages are lower in an imperfect labour market especially if there is monopsony. The extent of the reduction varies depending on whether the labour market is considered with a perfect or imperfect product market. However, the comparative reduction in wage rates may be corrected, at least in part, by the strength of unions or by government legislation. [25]

- L4 For a thorough explanation of the analysis of wage determination with a clear comparison of the two markets and a comment on trade unions and/or government policy. [18–25] (14–17 for demand and supply only with institutional factors and/or government policy)
- L3 For a competent explanation of the two markets but with a limited discussion and application. (10–13 for demand and supply) [14–17]
- L2 For a correct but undeveloped explanation with only brief application [10–13] (6–9 for demand and supply)
- L1 For an answer which contains inaccuracies and only a few correct points [1–9] (1–5 for demand and supply only)



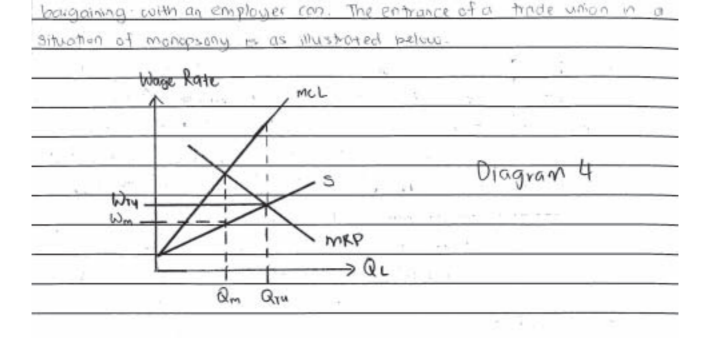
Whether labour markets under imperfect competition lead to worker exploitation in terms of wage rates they receive compared to wages in perfect competition is highly subjective and dependent on an analysis of the presence of a monopsonist, trade unions and government intervention in an imperfect market.

tirstly, Under perfect competition, the MRP theory best explains how wages are determined in the market. Here, the wages of workers are dependent on their Marginal Revenue Riaduct (MRP). MRP, in essense, is the amount of additional revenue of firm would earn by employing an additional unit of worker. Since firms under perfect competition are profit maximisers, firms will higher workers up to the point where MRP is equivalent to the Marginal cost of lightful (MCL) as illustrated in the graph below. [Graph 2]

Wage Rate	Wage Rate
<u>↑</u>	\uparrow
UN,	mci mci
	IMEP
>Qty	Labour 1 > any Labour
, 3	Q,
Graph 1: Market	Graph 2: Firms
3 C	

Since under perfect competition buyers (firms) and sellers (workers) are price takers, the wage rate is set by the interaction of demand and supply in the market. The reason that the graph for the individual firm is represented is to distinguish between perfect and imperfect competition. It is assumed that under perfect competition, all workers are homogeneous. Hence, the cast of hiring an additional unit of worker to the firm is constant. Mere is no explortation of workers in terms of wage rate under perfect competition as a firm who offers a set bungerate lower than the market rate would have no worker working to work for the iniven the unlimited buyers (other firms) who offer the market in the firm is instide.

There are several reasons as to why there rould be exploitation in
terms of wage rate under imperfect competition. In the presence of
a manapsonist, wants are often much lower than what they would
have been under perfect competition. A mercups. Mis is because a
monopsonist has an upword sloping supply curve and even steeper
marginal cost of labour curve. The reason for this is that a monopsonist
would have to increase the current wage rate in order to attract
more labour into the moliket.
. ~
To odd a definition, a manapsony exists when there is only a single
buyer in the market. This is illustrated by the diagram below:
Wage Rate
1 mcl
V s
We
w. =
$1 \ 1 \ 1 \ 0 (mpp)$
> Oty labour
Q, QE
and a second
Being a profit maximiser a monopsony would hire workers up to
the point where MCL = MRP. As observed from the diagram above, workers
are paid a much lower wage rate than (W,) than the market equilibrium
(WE). Hence, one might conclude that under a monopsony, workers are
indeed exploited and poid lower wages. The reason a monopsony is able
to do so is because that since it is the sole buyer of labour in the
market, workers have no choice but to accept the lower wage rate.
Conditions however, are not too dire when a trade union enters the
picture. Trade unions Canother key characteristic of imperfect labour market
serve the purpose of collectively representing workers in negotiating wage
rates with employers. This is because collective barge past pape
exerts a significantly large amount of influence than the interestion has



Here, the trade union has successfully negotiated a higher wage rate for workers than the manapsonist had initially offered. Hence, and the wage rate the manapsonist affered (Wm) when has now increased to Why. In this instance, the trade union had negotiated the a wage rate equivalent to the market equilibrium. However, a trade which higher bargaining power would be able to demand an even higher wage rate. This would depend on factors like the union density and substitutebility of labour. In essence through we might derive from here that it is possible for wage rates to be higher than the market equilibrium (and hence perfect competition) under circumstances of imperfect competition.

Intermediately, we can conclude that a monopsony drives wages lower than what they would be under perfect competition. However with the presence of a trade which, wages could potentially be much higher.

Besides this, there is no growinment intervention under perfect competition. Imperfect competition, on the und other hand may evoke government legislature such as minimum wage requirements that could drive up wages. This is thereas illustrated in the graph that follows



Wage fati	
, c	
	_
Wasing Craph 5	
$\omega_{\epsilon} \lambda_{i}$	
1 + + 7 QL	
Qo Qr Qs	
The government could set the minimum wage above what the	
market would have Hence, this would drive the wage higher than	
what it would have been under perfect competition (WMin > W=).	
There are numerous.	
While intritive wisdom suggest that exploitation may occur under	
imperfect competition the introduction of a minimum what as trade	
union may set the pace higher than what it would have been under	
perfect competition. These efforts, however, are highly controversial	
as in some instances (Graph 5), they could result in an increase	
in unemployment (Qs > Qp).	0
L4 2	21)

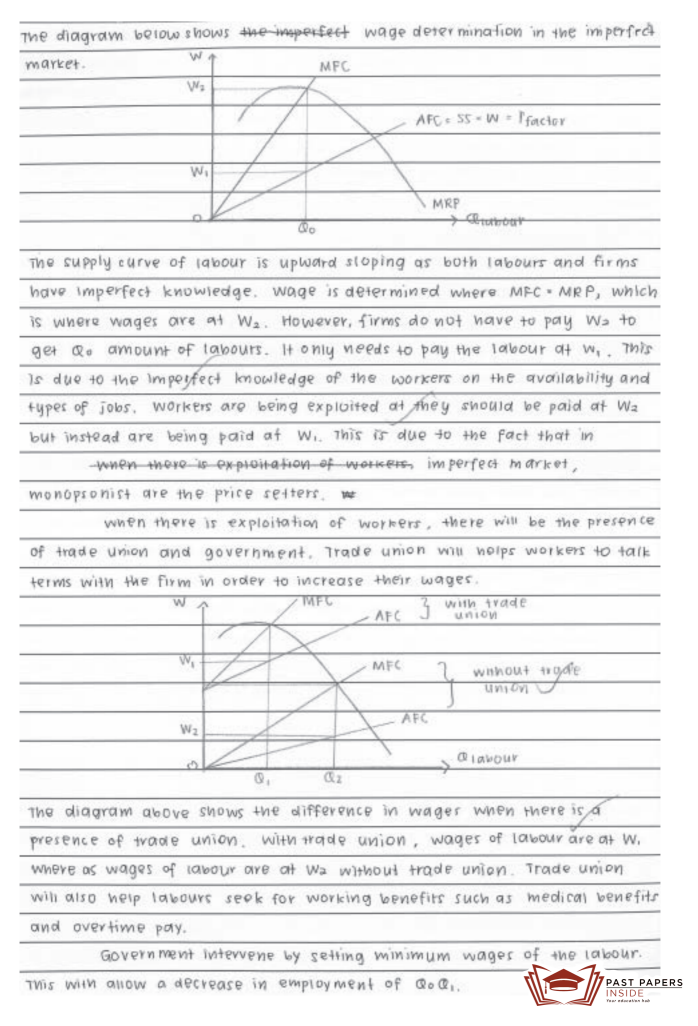
This candidate gave a very clear explanation of the determination of wages in perfect competition through the market demand and supply. This analysis was then contrasted with that which applies to imperfect competition. A discussion of the influence and power of a monopsonist, a trade union and a minimum wage determined by a government then followed. A concluding paragraph drew attention to the difference that may occur between perfect and imperfect markets when trade unions and minimum wage regulations exist.

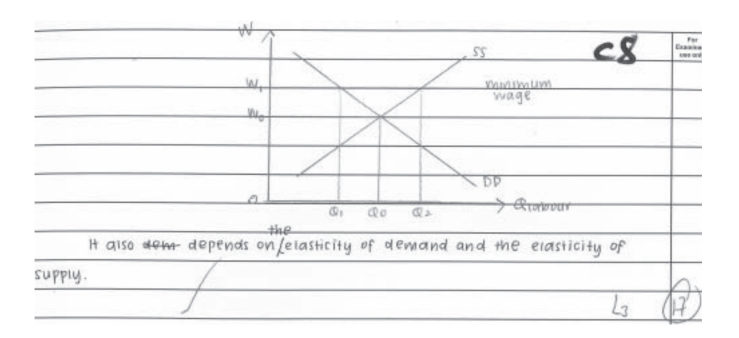
Mark awarded = 21 out of 25



Γ	in the demand for property houses will lead an increase in property development
t	Thus, this will lead to an increase in the domand for construction workers.
t	Marginal revenue product (MRP) is used to indicate the demand for
t	labour. MRP is obtained by multiplying marginal physical product with
t	marginal revenue. (MRP = MPP * MR). MPP is the additional output
t	produced by employing an additional worker. MR is the additional generated
t	by employing an additional worker. MRP is known as the additional revenue
t	of a product produced by employing an additional worker.
t	There are assumptions for MRP. There are perfect and imperfect in
1	goods market and factor market. All variab Perfect in the goods market
-	indicates that the demand for labour is a horizontal line where DD-P=MR=
F	Imperfect in the goods market indicates that the demand for labour is
-	downward sloping. All variable factors are homogenous. It is due to the
	law of diminishing marginal return. Firms are set to operate in order to
T	achieve maximum prod profit.
t	wages are determined where MRP = MPC, MFC is the additional
-	cost of employing an additional worker. The diagram below shows wage
T	determination in the perfect market.
t	WA
t	
F	Wo A E MEC = AFC = SS = W = PROCHOY
F	
	MRP
	Q, Qo Riakour
	The supply curve of the labour is horizontal as labour and firms # both have
	perfect knowledge. The equilibrium is/where wages are at Wo and quantity
	of Idbour is at Qo. Point A cannot be the equilibrium point as MRP
	continues to rise. When MRP > MFC, firms will employ more workers







This candidate gave an explanation of the analysis involving marginal revenue product theory but with less development than is required for a very good answer. For example, the candidate did not clearly indicate how the wage which was used by a firm in perfect competition was determined by the demand and supply in the market.

Mark awarded = 17 out of 25



+ In imperfect compension, which may manifest melt in the Rim of monopolishe compension, digopoly, monopsony, duopoly, or monopoly, the nonon of fair wages is often debated because CANAI when imperfect markets are though to distort, have determination and exploit workers. The companicon may be held between a perfectly compenitive market somewine and a menopoly monoprony, as well as a monopoly, monopsony (labour) rage rates perfect compension rafes 64 14 P= MRP, D=MRP. 929 e3+ e1 Electrice generation CONFERENCE OFFICE OUT OUTPUE A monopsony is resenvally, a monopoly byper of labour. It is one buyer for many reliers which is why the supply in a monopsony for labour book is significantly more inclashe than that of the supply in a perfectly compensive labour market This means that, while equilibrium wage is at hi, a monopsory, being profit maximising, may hive workers at issue has whout an incredible demease in output whereas in perfect compension, where demand is equal to be the marginal revenue product of a worker, # a wage decrease would reput in a great lace of output, which will stop firms hom



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blank reducing wages. The This & insures that wages in a perfectly they compenitive market do not exploit the workers, 96 are determined by the demand and supply for labour. monoprony, however, must also be careful with its wage retting wage rates go belien the transfer earnings IES IP power; as amount of of wage for too many workers, the level Imperfect the firm will sharply decline. In available O.C. discommahon and the presences of compension, there is also imperfect knowledge, or assymetric information between the of workers Norkers which leads to the explositation employer and given the apportunities their MRP requires NOT because they are with discrimination against were forgie employees, for example In the cance employees may pay them lower wages than men perfectly competitive monker occupation. This is not possible a in where there is no discrimination and perfect knowledge, mobility / geographical mobility well as occupational and graphing ton mility contributes to the wage setting POWER OF CHOICE Preses monopsonies as laborners often no have transferrable ane not lower mage rates as SEALS Theurs NOR at with move to a location able to not are or they characteristics of There are all builder was an impensed market 29HUNNOGO NOMERS compension distort wage rater and exploit WORKERS KARBERRY Which Nage below the real may also be exploited if their wages are rate so that they prevate under a money husion is not pould The monopoly, labour and 0 monoprony 0 commissions on c PRODUCT nevenue 120 Marginal wage rate market smichnes lacks the the imperfect compention in such Nages 50 Fair equily of perfect compeninon which ensures inevitably. concet, if somewhat largely the opinion 15 Firms in oligopolices, duopolies, and monopolies, with wage reming porer do not need to retain fairness amongst their worker PAST PAPERS

INSIDE

This candidate gave a descriptive answer. The diagrams were not clearly labelled and there was confusion between perfect and imperfect competition. There was only passing reference to marginal revenue productivity, the analysis of which was omitted, no reference to trade unions nor to government intervention in the form of minimum wage legislation or regulation.

Mark awarded = 10 out of 25

Question 6

(a) An increase in investment will raise national income but an increase in the desire by consumers to save will reduce national income.

Explain why this is the case.

(b) To increase national income, interest rates should be lowered; indeed lowering interest rates is the only policy available to increase national income.

Discuss whether you support this opinion. [13]

Mark scheme

- (a) Candidates should explain the different effects of an injection of investment and a withdrawal through saving by use of the multiplier process. Possible use of 'paradox' of thrift idea. [12]
 - L4 For a sound explanation with good application and a clear understanding of the principles involved. [9–12]
 - L3 For an accurate explanation of the multiplier but with a more limited contrast of the difference between the investment and saving. [7–8]
 - L2 For a general explanation probably in descriptive form. [5–6] [Maximum L2 if there is no mention of the multiplier]
 - L1 For an answer which has some basic correct facts but includes irrelevancies and errors of theory [1-4]
- (b) Candidates should analyse how lowering interest rates might help increase national income through increased investment or increased spending and then discuss whether lowering interest rates is the only policy available. [13]
 - L4 For a sound discussion with good explanation of the analysis of interest rate changes and a consideration of alternative fiscal measures with a conclusion [9–13]
 - L3 For a competent comment but with limited development of the analysis or undeveloped alternative policies and a weaker conclusion. [7–8]
 - L For a brief explanation and with a weak discussion of interest rates or weak alternative policy measures with no conclusion. [5–6]
 - L1 For an answer which has some basic correct facts but includes irrelevancies. Errors of theory or omissions of analysis will be substantial [1-4]



[12]

6a)	Consumption and investments are two important components in measuring the national
	income of an economy. These two components are port of the aggregate expenditure of
	an economy and contribute to the gross domestic product (GDP). The circular flow of
	in come indicates that a change in consumption and investments can cause a change in
	national income due to change in aggregate expenditure. This can be proven by the formula
	AE = (+I + G + (x - M))
	where Cis consumption I is investments, G is government spending, X is exports and M is
	imports.
	We can show the changes in national income due to investments by drawing
	diagrams as well as including the multiplier effects. Investments are spendings man by
	firms in a certain capital so that the firms would be able to produce a larger quantity
	of goods and services in the future. For example, a firm invests in a plot of land to build
15	a factory so that production can be increased. Investments consist of autonomous investment
	E and induced investment, the latter . Investments are usually fixed in
	volume, so the change of in investments would cause the aggregate expenditure (AE) curve
	to shift upwords.
	PE /
	To the digger as income
	Atysets, grant in Id much AF
	AE: CIL, rGrand by shift from AE, to AE, As a result
	national income would increase from Yo to
	Y. We can note that the increase in Y
	is larger & than the increase in aggregate
	expenditure. This is due to the multiplier
	Y. Y. Yelfect which states that a small change in
	aggregate expenditure leads to a larger change in National income. This can be
	represented by a Y= k & A5 where k is the multiplier and k=1,
	k = MPS+MPM+MPT
	MPS is the marginal propensity to save, MPM a the marginal propensity to import and
	MPT is the marginal propensity to tax. Therefore an increase in investments would cause
	a lorger increase in notional income
-	
	PAST PAPERS INSIDE Fur education hub

On the other hand , an increase in savings would cause national income to decrease To understand this we must note that Soving is the alternate con Su mino 00 andata MPS fixed income decreases as Savings MPC = increase Sconsymption causes the MPC (marginal propensity Sove by consumers CONSUME con Sumers the gradient Islope of the AE curve decrease (his Causes more shallow since perome the gradient of the AE curve the MPC represents ASA (C+)+(+(X+) When consumption follecreasos the P AE ME + C+ J+G+G++++ shift AF tiona he resu 10 come Agoin M the akes multi place he happens 03 Y ay national income (is sign REDA than (OAE) expenditure decrease the in agaregat the aggregate expenditure As we can components. lead to changes CON in However, Hence, economist larger change in nationa in come governmen or expand the economy policies Using an implement contract effe mylapky the multipler value differen QUERY RCOMPANY necessory - owever in reality. Furthermore, there is possibility 10 Measureo the multiplier Value Making Delicies inefficient 285 than hereture 004 research MUS before policies contractor expand the economy con corried out be to Lip 10



6 b) Keynesian economists stress upon the importance of interest rates in on economy. Interest rates are crucial in the money market as well as the goods market as it determines the money supply in an economy as well as the number of investments made both of which are factors an influencing national income. There have been arguments about whether controlling the interest rate is the best way to increase national income.

The effect of lowering the interest rates to increase national income can be explained using the monetary reachest transmission mechanism. In a money market, interest rates are determined by the demand and supply of money. Suppose the central bank increases the money supply, this would cause a rightward shift of the money supply curve, causing the interest rate to decrease.

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The money supply increases from Sm, to Sm. the interest rate decreose from Qusing 乜 Pe

Interest rates are the most important tactor in fluencing investments. This is because firms wanting to invest would require large amounts of appital and would need to borrow these funds from banks. If the interest rate were bigh, there would be less incentive for firms to borrow as they would have to pay back more. A fall in interest rates would prompt investments by firms.

In the diagram, MEC is the marginal efficiency of capital When interest rates the erque investments made would increase fram In MEC firms tend to invest more

Investments are a part of the aggregate expenditure. An increase in investments would couse an increase in aggregate expenditure, and with PAST PAPERS the

cause an significantly large in crease in national income effect. In the diagram, when investments increase, from AEo aggregate expenditure would This would result in a significantly OAE C lorger increase in national income the multiplier effect to Y, Y, Indeed, the reduction of interest rates would increase national income, and also promote growth. However, a reduction in interest rates can also result in inflation because the aggregate demand in an economy would increase without the aggregate supply shifting In the diagram, when aggregate demand increases trom AD, at cetens portious, the national ADo Ho income increases from Yo to Y, but the general price leve AD P. This signals inflation. If this AP. happen in the long run, there could be hyperinflation Y 4. the aggregate supply is stogan Besides that the action of reducing interest rates would be ineffective if the The liquidity trap occurs when the demand for money is was operative. the money supply would cause the interest - increasing no such as natural disasters decrease, The liquidity trap occurs during times a large scale war happening or during a recession such as the Great Depression and TR MS. Ms The diagram shows the liquidity trap. Although the money has Supply peen tion unchanged of r. Investments would national income would not 12 increase and either Gm PAST PAPERS INSIDE

In conclusion, although lowering the interest rate does is an effective method to
expand an economy, it is not the only policy available to increase national income.
Elli Fiscal policies such as reducing tax rates and increasing government spending can
help increase the national income as well as supply side policies such as the Racoon incom
tox cuts in the 1980's, a. These policies can increase national income without
causing inflation. The government should corefully review a policy and consider its
effects on the economy before implementing that policy.

This candidate gave a clear and reasoned account of the process of the multiplier in section a) with a conclusion on how an increase in investment or an increase in savings might affect the level of national income. There was a good account in section b) of the link between a change in interest rates and a change in investment. The weakness of the answer in section b) was that although the candidate began the final paragraph with the words 'in conclusion', the paragraph was really a very brief list of possible alternative policies to the use of interest rates. No development of these policies was given. The candidate did not, therefore, develop the answer to deal with the second part of the quotation in the question nor did the candidate draw a conclusion about the argument presented in the question. Overall, however, this was still a good answer.

Mark awarded = 18 out of 25



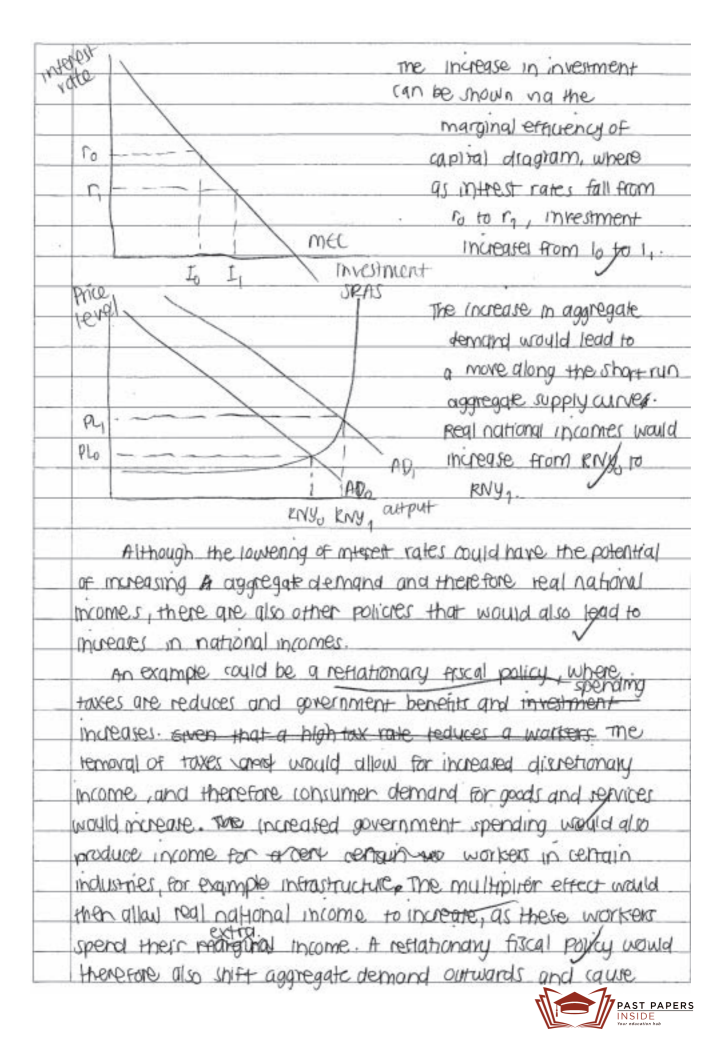
g. An increase in inverment would near by the government or from refers to an injection of money into the economy. When for example, g firm invests, it hires more factors of production. one main factor of production it hires would be labour. As a firm hirer more labour employment in the industry increases, causing increases in disposable income of the workers in the industry. According to the theory of the multipliter, the the g proportion of income recreved would be spent up consumer goods by the sensurate worker. This spending would then become income for another firm/ worker, and the propertion they spend on top goods, rennices would become income for drother person. The mytoplier, therefore refers to the number of times money is used in an economy. To calculate the value of the multiplier, we use the formula whore 1 - MPC

MPC = marginal propencity to contume, i.e. the proportion of money spent on an extra dollar earned by a person. An injection, therefore adds to the ancular now of income HAB YOHD and forms An increase in meane would porner 10 lover in mections, and therefore incomes normally lower the , would value of the nagron MPC, as more income is earned, whi the proportion spent on the an extra obligin earned would fall. when the value of the MPC falls, the value of the multiplier Increases. This Dauker the hypother This means that the extra \$100 earned the by workers of the particular industry would have a much larger effect on the income within the ecopying as money is rolled over more times. This causes an increase in real national income.

on the contrary, the desire for a consumer to save refets to a withdrawal from the circular flow of income between households and frims. This withdrawal causes money to be lost from the economy, as it is not spenton good in past paper

Leav services. The marginal popennity to save (1 - MPC blan refers to the propontion of money an individual saves for an octra dollar earned. An increase in the marginal propensity to save (MPS) would decrease the value of the multiplier, degrease in the multiplier value would mean hence MPS the \$100 that money as not being used the as many times, due to the households saving glarger propertion. This causes of decrease in real national incomes because less people are recreving portions of the extra income earned .- and therefore will 10KOBID/10 b. Interest rates can be used to increase national income. This is because a fall in interest rates would lower the costr of porrowing tor consumers and firms. consumer would benefit from cheaper loans and cheapen mortgage repayments which would increase their descretionary income cless money needed to pay for mortgages). The Howeholds will become more altracted to spending than to saying, as savings would not give good returns and therefore leads to a higher appromybility cost. this moved the the and much when firms can borrow more cheaply, they are more likely to invest acitoset investment would lead to increased real national income, as mentioned in question A. Bothapyth Both increases in consumer spending and increase in investment would contribute to hrahen levels of aggrogate demand





Paper 4

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			ginal revenue products
that will			GF other supply note policies
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			workers have more incenti
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Examiner comment

This candidate gave a correct response to both sections of the question. The weakness of the answer was not that it was incorrect but that it lacked development and discussion. Section a) could have given a fuller explanation of the multiplier process and section b) could have dealt more with alternative policies to interest rate changes.



Mark awarded = 15 out of 25

Question 7

- (a) As an economy develops, the relative importance of different sectors of production changes. Explain, with examples, why the pattern of employment might change as an economy develops. [12]
- (b) Discuss whether increases in economic growth are necessarily beneficial to an economy.[13]

Mark scheme

- (a) The usual division of production is into primary, secondary and tertiary sectors. Developing economies move from a dependence on the agricultural sector through industrialisation. Along with this there is a growth in the service sector – industries relying on IT, call centres, tourism. The changes reflect changes in demand, income, urbanisation, government policy, comparative advantage and competitiveness. [12]
 - L4 For a clear explanation of why the relative importance of the productive sectors of the economy might change with good illustration or examples [9–12]
 - L3 For a less developed explanation with fewer examples [7–8]
 - L2 For a more general descriptive account with lack of comment on the causes of the change and with few examples [5–6]
 - L1 For an answer which has some basic correct facts but includes irrelevancies. Errors of theory or omissions of analysis will be substantial. [1–4]
- (b) Economic growth involves greater production measured by changes in GDP/GNP. This could cause an increase in the standard of living, improved health, education and employment opportunities. There may be disadvantages. Poor working conditions, the growth of externalities, the careless depletion of resources. There may also still be questions of inequality in the distribution of income or whether the increased GDP is spent on things which might not give direct benefit e.g. military research. [13]
 - L4 For a discussion of the overall effect of growth on development presenting both positive and negative aspects with a conclusion. [9–13]
 - L3 For an analysis of the contribution of growth to development but with a concentration on either the positive or the negative aspects with a conclusion. [7–8]
 - L2 For a more descriptive account without much evaluation and without a conclusion. [5-6]
 - L1 For an answer which has some basic correct facts but includes irrelevancies. Errors of theory or omissions of analysis will be substantial [1-4]



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	PAST PAPERS INSIDE Your education hub

(F	Economic growth is a very complex phromonon
	which cannot be brought down to asingle definition
	easily by economitty Some economists describe economic
	growth as an increase in the real per applied income
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	Nurtice economic growth has number downth
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	on orthward shiftin the production porche
	passibility surve of an economy Toccease in economic
	growth is not an womixed blessing and law both
	its positive and regative aspects of acenonomy
	To begin, an increase in economic growth menus
	the population is better aff and is earning higher
	in corre Thus, they will demand more goods and
	Services to enjoy a higher standard of Huma
	Therefore the economy bas to increase production to
	somering the querts of the consumering the top
	una hand, the increase of aggregate down war
	workers have to be employed anie a o'rin
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	However For example to relamentitue, economic growth
	Jo sur set at set a pyd ste sura asso asso we set
	ternalogy to textule industries and therefore
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	by economistic as the "cotalytic cracks syndrome"



Furthermore, an increase in economic growth is hereficial as when more peopleare employed they are more liable to pay have. Thus, the book revenue of the government increase exabling it to firmine more projects and increase exabling it to firmine more in herms of infrastructure, chowever, if the government in herms of infrastructure, chowever, if the government increases the tax threshold, less have cevenue will be obtained.

Thereases in Reanomic growth are hereflicial as people enjoy a higher standard of living There is less strencful life as more favilities are available for their lessure hime. Allo, economic growth entails that the economy is a favourable place for patential investment. Thus, foreign investors will be attracted to hning foreign Direct Investment because of husiness aphimium pe prevailing in the economy. This further impraves national income.



Paper 4

Write on both sides of the paper Northing is to he written in However economy growth involves some socieus this margin Arowharks, it conomic growth refers to increased production of goods and services which limply more pollution and external costs These external costs reduce the economic welfare of the cilizens of the economy. Also economic growth implies higher Standard of living which beings along the "rich-man decease" such as disherer, hypertrision, and cholaterol due to increased consumption. Thus, the extra income from economic growth goes to medical there trement, Along Also, conomic growth can be disabranc when there is inequality of distribution prevailing in an economy. For example, I in Saudi Analia, the Strict Sheits appropriates all the income leaving the others reither betty off nor work-off. This can lead to revolts by the middle-class persons and tension in the economy will descourage invertors to much. Also, economic growth can be due to the production of poore applied goods than Consumer good. In countries like India where crore produces goods is produced, the country endows economic growth but the topy population does not herefit. A rise in economic growth a the line when t are trakes people hetter off and trey short demanding for imported gools A rite in imports will definitely worsen the Balance of payment of the economy which now reduce the economy to be independ. Economic growth nearly reaks the citize PAST PAPERS

Examiner comment

This candidate gave a clear explanation in section a) of the differing importance of the industrial sectors as an economy develops and consumers' expenditure and job aspirations change. In section b) the candidate gave a well-structured answer. It began with the beneficial changes caused by economic growth but this was balanced by a consideration of the drawbacks of economic growth in terms of pollution, changes in income distribution and changes in health, and possible discontent in the population because the economic growth had been fuelled by the production of capital goods which the population did not use.

Mark awarded = 19 out of 25



Paper 4

Example candidate response

(a) The sectors of production involves primary, secondary and tertiery (the services sector). Primary sectors are might majorly agriculture production or raw material minding. Sector Secondary sectors involves manufacturing machinary manufactory. The tertiery sectors are considered as services sector.

A When economy was not developed, the country is majorly rely on primary sectors, with only few secondary, but almost no service sectors, because they have limited capital input to operate machins or services. As economy develops, the amount of capital available increase, they no longer have to rely on their primary sectors, the because land and labour are not the only factors of production they have. So the amount of primary sectors contribute to overall economy will be lower. In

In short run, the manufactorying sectors will increase their contribution as they have more capital input, but in long run, it will move to the service sector, because they can purchase the primary or secondary product from aboard, but improves the goods and services within the country, to improve the living standard. Also, there is a forth sector where it is for technology developing, and a better technology can improve the geomomy growth.

The example of this is # between USA and and Africa. USA is a well developed country while Africa me is not well developed. USA often buy the raw materials atter such as diamond, iron, or other resources PAST PAPERS

which is in primary sector. But the service provided in USA blant is super excellent compared to Africa. The reason for change in employment parterns are usually because of people wants a better living standard, and also a easy judy and safe. raw material mining or other primary sector's jobs are very firing and have a risk of dangerous. Also to the service, sector requires high education and good skill is only which able to generate very well in developed countries. (b) Economic growth is the long term expansion of/productive and apacity in an economy. The rate of equinomic growth in increasing in real be shown 17 can aD measured Aggregate Supply curve on PPF Long Run AS and EWFVE .. (LRAS) capital ęι LRAS LRAS . goods -> -) service RNY goods The economic growth result in shift out in out in LRAS. It has a lot of benefits . firstly people are having better living standard because higher income and better service -provided The health care For example : the increased health care longer people's life expectancy Also a is able to during economic growth, commers are having high confidence, therefore a consumption and investment PAST PAPERS SIDE

increase which lead to increase in national increme. The technology will also improved in order make better quality product or better infrastructure to make people's life more easier and more enjoyable Hower However | there are server some drawbacks, First of all, the environmental concerny. The resources are running out because of higher production, more pollution and waste created which can affect people's health. Also the entered extinction of species because of mor increasing deforestation and tead to people animal make animals translet home less. Secondary, economic growth can result in more income inequalitmies because most of increasing GDP/aris resulted by rich people, while poors remain poor. It could cause a lot social problems such as crime. Last but not the least, from the phillips curve, we can know that economic growth cause inflation, the graph is shown below: inflation the economic growth will result in less unemployment so people's average income will increase, so lead higher AD. Business will facing an unemployment increasing pressure on wage, therefore they will a pass the post to consymers. All the firm also want to increase their profit margin, so they rise the price In conclusion, economic growth is a necessarily beneficial to an economy, but the sevearal negative effect should not be PAST PAPERS

req. novernmen	oply side policy	to improv	the work	dine;
reduce the	pply side policy negative effect	t on econo)my.	12
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Examiner comment

This candidate referred to the change in the importance of the proportion of people employed in different industrial sectors in section a) and considered some of the possible advantages and drawbacks of economic growth in section b). The weakness of the answer was that both sections, although correct, lacked development with either further explanation or discussion.

Mark awarded = 14 out of 25



Example candidate response

70) The development of an economy can lead to changes in its structure in terms of goods and services produced as well as the growth and contraction of different sectors. This can cause the employment rates as in an economy to change drastically. Whatever the case of economic development, unemployment is avaidable, as there will definitely be some people who will be unemployed.

As the structure on economy changes the importance of different sectors ot the mobility changes in an economy of labour conno os well However. this change as mobility depends largely Feep 4p with DUMON takes time to be instilled. As a result, many labourers who are humon capital with the themselves unable to would ROONDMIC structure change in laid Structura FROWN he work 05 unemp oyment Revolution Indus In the Great Britain is a dassic example country dependence on agriculture to manutoeturing farmers began to tamiliar with they the were not processes manutacturin time where there his resulted in a Deriod arge scale 01 unemploymen Fortunate unemployment torm CHA DR overcome it people are willing by undergoing training and education increase human capital

The growth of an economy is not as smooth as we would like if to be times nuge expansion (boom) when economy. the instability of Ames when 2 CONOMY (ecession This econom 4 0005 Corowth sale cause the employment trend abal the times where the economy experiences Actual there is very little unemployment. ordout towever. during Recession the recession, unemployment would very high known as cyclical employment. An example This is this is the tinancial crisis in 2008 where a large people in the United States faced unemplayment. number of have been improving with the recovery of Since then employment rates 2000000



growth of In conclusion an economy very the the vattern. m. 01 in an economy Sin ce economy employment the macroexanomic One state of On unemplayment ful employment the presence of îS achieve Seen 02 quals 15 ъ it is impossible to Untertunately achieve employment economy the in scourge in 0 close enough employ men 2 conome bing Con On ty) employment 4 L



76) Economic grow is probably the most important of the economic all 00015 of Growth is UCID Rean of the a pres the increase in conomists govern me growth is econ omic Overa linna in a country here manu OFE grawth e conom Qn

Economic growth indicates a higher standard living of of country's at a population Since economic growth is indicated as the increase in gross GDP the GDP per capita It also means country that Roonomu her indicating. that the population better att is d in ncom (he population is able purchase to lowever economic growth USOGE ot method Stan 200450 into geto between the and 090 Door example GDP's ia the One highest HOWEVER World 02 come GOP there Very large B rich Growth etore does ton iving mean higher standard better measurement a is Development Index

tonomic growth also promotes employment in an economy. Asan Reconamy e can om y Sectors would expand grows ne and Job opportunities the Population tor However inc the employment employment in creose in. objec keep inflation employmen low as have in verse relationship an 15 Do possible have 42+ em playment and 200 have as wel rates

boost the competitiveness toonomic growth can Reconomi internationally h grant MONEY Can On. Services opmens praduce goods and 0 ena their 2×Pd odn mes an Goods n' ce all ming countri improve 2.9 RXPOR thus balance more ano the country However, this could olso PAST PAPERS

In conclusion, economic growth is beneficial but at the same time	•
hormful to an economy. The government needs to implement suitable policies	
to ensure that the five macroe conomic goals do not conflict with each other of	_
and can be achieved.	7
	(n)

Examiner comment

This candidate gave a relatively undeveloped answer to section a) which dealt with structural and cyclical unemployment. Although mention was made of a shift between sectors in the industrial revolution in Great Britain the idea of a change in the relative importance of different sectors as a country develops was not elaborated. The answer to section b) had a good structure to it; both the advantages and disadvantages of economic growth were mentioned. The weakness of the answer was that these changes were not developed nor discussed at any length. This was a pity as there was a clear attempt to balance one side of the argument about economic growth against the other.

Mark awarded = 11 out of 25



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