



Examiners' Report June 2011

GCE Economics 6EC02 01





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Introduction

This summer's paper was considered to be of a similar standard to previous papers. In general candidate performance was at a high level, with answers demonstrating a good grasp of the requirements of the specification. The majority of candidates knew how to recognise the evaluation command words, and made good attempts at demonstrating this higher-order skill.

Question 1 (a) (i)

(a) (i) With reference to Figure 1, explain why it is necessary to regularly update the CPI basket of goods and services.

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2 definition, 2 tastes changing & example lipstick/gloss 2, 2 technology and 2 for example even though one didn't replace the other – implicit understanding, 2 accuracy. (a) (i) With reference to Figure 1, explain why it is necessary to regularly update the CPI basket of goods and services.

It is necessary to regularly update the consumer free Index based of goods and services because the demand for goods and service is always changing. This breans that if the CPI basket of goods and services constantly stayed the same it wouldn 4 give an accurate autlook on the economy. This is because if the domand for one good full sharply then the price would more than Weeky fall to which would Her have a large unpact on the CPI basket of goods and services. Figure 1 shows that the basket of apack and sonres contained; coreal bars, a fruit drink in a bottle, bluray dide players and Lip-glossin 2010 replacing a hardyer, flezy canned drink, dusposable camera and lipstick These goods may have been replaced due to be demand and technology advances, e.g. a blu-ray disc player replacing a disposable canera.



2 for accuracy and example another 2, 2 for change in technology and 2 for example even though one didn't replace the other – implicit understanding assumed.

(6)

Question 1 (a) (ii)

(ii) Using aggregate demand and aggregate supply analysis, explain the likely impact on the equilibrium price level and level of real output in the UK of the "sharp increase in oil prices" (Extract 1, line 6).

(10)

Per "Shap increase in all prices" Carre AS' Į. Shiet to AS2. This is k 3 as Score and they are denting a teges (CA high-price. This reports in 50 Rent price level increasing Reto p2 This P Causalo Red and to fair from o'increasing the price it decreas the new Compares, fins at people he at this dispared. The Shift fran - 02 represents the durrease in employment curged to es Composits cre Mest take and Cuts else Uline Cepreser harris In ail Prices to Mesense increase in price level en re import oil return the expansion **sultsPlus Examiner Comments** Diagram 4 (awarded 1 mark for labelling axes despite price level axis being incorrectly labelled), written description of price level rise 2 and real output fall 2. No clear explanation of the effect on the factors of production. **Kesult a**lus

Examiner Tip

Label your diagrams accurately. Axes should be labelled Price level and Real Output. The equilibria should be indicated on the axes as well.

(ii) Using aggregate demand and aggregate supply analysis, explain the likely. impact on the equilibrium price level and level of real output in the UK of the "sharp increase in oil prices" (Extract 1, line 6). (10)Price (evel As Pr veal sitest Yz = YI trom Extract 1, 'a sharp increase in oil prices of voryhly 70% over the past year indicates that oil price has gone up in great extent. is a commodity, which is a vital factors of production Dil of many kinds of services, such as making plastic or fuel for public transport. when oil increase in price, west of production increase, hence, there will be a negative shift in aggregate supply Price level will go up from P. to P2, & level at real output will fall from Y, -10 Y2.

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Diagram 4 and price level rise 2 and fall in output 2. 2 marks for explanation of effect on costs of factors of production.



Question 1 (a) (iii)

This question seemed to be the most problematic for candidates overall, with a considerable proportion of responses failing to make the explicit link between the pieces of information in the extracts, and their effect on the price level. Many candidates seemed to be unaware that the MPC have an inflation targeting mandate only, and instead focused their answers on what the MPC might do in order to reduce unemployment or increase real GDP, which earned them no credit unless it was linked to the price level. Evaluation seemed to be a challenge for candidates, with many simply evaluating the effectiveness of monetary policy itself to achieve its goals, rather than evaluating the usefulness of the information for the MPC. Although many candidates found this question challenging for the reasons mentioned above, it did discriminate between candidates effectively. Good candidates answered this question well and scored highly.

Pre role of the MPC is to be keep influtum within the turget of 2% + 1 CPF. Phil is dure by setting interest rated and grundiline enting (He selling of granment mieta), 25 interder rater une too bing influtum is above twoyet the MAC will value interat note rates. The expect this will have it to make parting more expensive, on a lunge number of people in the Ute and reliant of mergayer and loan the minute in the price of barrening will initiance the cept of his ing sor people and they will therefor spend less some suring vill also became dan tospigsical more benizitial as people will get a higher retain. Here guitar will a cause AD to Sall Som AD, to AD, and Herefor instatum will Sull Spann ML, to PLZ

Ple information provided in sectored I without a rice in VAP back to it's pre receiving rate of 17-5%. This will raise inflution on it will part up the price of all youth and sorvice in the economy. Pre Shing provident in the radies deprecivitien in the value of sterling in 2008 will mineux inflution an importa shown the UK will became exports to from the UK will became charper. Pre minum in the price of amports will mean that mire demettic youth will be

commed in they will be chemper and the decranc in the price of expertinuil new that experts from the Un will mirane. This will morave spending in the UK and Herefore inflution mill rose.

The sharp gall in commer carfilian will reduce instation as people will spend left. This will reduce AD and therefore reduce refution Phe reduction in Princitianit spending will also reduce AD as uniert mont is a component of a aggregate demand. Spire company will near that instation will gull.

However the mixture in the VAP will only have an expert in the Short run to It also depende on hav much of the VAT minute a parced ante comment. in if it's only a small amount there may be no expect. For these power the VAT minue muy not be very megul to the MPC when muking the cleaning on interest rates, It was depende on the price elustanty of demand for stored the Uni demente good as if its industre there may be no extrat on importe. It also depend on the grantity of british good. There souted many news that the decrane in the value of the form muy not be mesul to the MPC

ResultsPlus

Examiner Comments

The first paragraph sets out how the MPC uses interest rates to achieve its target. With that understanding set out the second and third paragraphs achieves 4 marks each. The final two paragraphs on the second page achieve full evaluation marks in the discussions about VAT and price elasticity of demand.

(iii) Assess the usefulness of the information provided in Extracts 1 and 2 and Figure 3 to the MPC when making interest rate decisions. (12)Intermation provide in type estract 1 about is inarrase VAT to 17.5% and rise of once FU"/2 of oil price over last year is quite useful to MPC. Since a purcase in VAT will lead to and meneage In cost at exaduction for many goods and services thus reducing SRAS It also making yoods became more expensive. Thus reduches to consumer purchasency power or this real-disposal theme This will lead to of a full in AD. Both at these change whether reducing SRAS [lead to cost push inflation] or reclucing AD [reduce demand peul] inflation) baring suggest on price level Thus it will be use hull for MPC. MPC is larget is anony at a stuble price level Inflation I maintained ort 27/a (I 1 / 1) maderianced by PT An other information provided in extract 1 also use full for MPC is that there was a sharp deprincipan of the sterling Since a depriciation is tacking place. It will make up export become pelablely charges chaper than goods in the other canbres thus egood will sign Et also make UK imported goods became nela hirdly more expensive Thus Ilk imported will fall This lead to IX - MI nising Dance (X-M) is a component of AD Arise in 1x-MI will lead to any marcase in ND and prevense in price level.

Hover Huwever, the affect of A depriciation could not necessary mean a increase in AD. It PED at imported goods is inelastic and PED of equated godts also nelashe. A depriciation could alually lead to a higher sprinding on imported goods and lower receive from expert This could lead to (X - M) parease which lead to a fall in price level. Marcoren The evaluation Extract 1 and 2 and tirgue 3 mention about VAI, oil price, exchange cate, unemployment, but of they do not mention the most meatant factors which is house price. Spice about 80% of UK proputies is home house owner. UK consumers 5 extramely sensible with a change in house price. Thus whenever house price change. It will lead to significant change to consumer confident and consumption as well as AD und mice level. Thus it could be the most supertant internation for MPC

Results Plus

The first and third paragraphs each received 4 marks. Although not explained as clearly it might be, full marks are awarded for evaluation on the second page. Question 1 (b) (i)

(b) (i) What relationship might be expected between average earnings growth and the unemployment rate? (6) As average Ramings vise than people start to purchage more goods. & This causes a clerived deand for labour as sirms hire people to produce the extra goods demanded. This suggests that as average incomes rise unemployment falls. Hovers this may not be the case, as many people may not want to work in a relatively I an Thank job like monual labour. In this case the demand many be met by wring imigrants who are willing, this makes no difference inemployment, on 1 cmployment. on



(b) (i) What relationship might be expected between average earnings growth and the unemployment rate? (6) eatrings growth is a measure average or hew metch eouning S. people earn on overage. If average grewing would expect unemployment to fall were one_ would suggest prople are earning more whicha.s. mean people becoming employed. Also if _____l earnings was growing people who are aves abr have more of an inscentive to unemplyed would employed. ALSO if the ene be come average earnings growth is due to inplation. The phillips 5 curve would state that memplyment would fall

🚽 Examiner Comments

In the second sentence there are 2 marks for grow of average earnings and a fall in unemployment. A further 2 marks were awarded for the next sentence's explanation of incentive. There was a further 2 marks for reference to the Phillips curve.

Question 1 (b) (ii)

(ii) Is the relationship supported by the data in Figure 2? (4) Not fully as unemployment could be quite low and so the is would inflation. For example, in the year 2000, unemployment rate is about 5% and inflation is about 1%. This would suggest that prices are low and therefore earnings are low but so is unemployment



(ii) Is the relationship supported by the data in Figure 2? (4) Shighly There is a slight relationship as in the year 1990 unemployment figures are higher than 2005 the util with a higher inflation rate on average of consumer prices, However this pattern is not always followed as 1930 unemployment levels non similar to 1990 homer inflation y areany consumer prices was around 111. higher.

Results Plus

Both sentences achieve full marks.



Question 1 (c)

*(c) Assess the extent to which a sharp depreciation of the pound will improve the UK current account of the balance of payments. (12)

A dramp deprecisetion of the pound iseans that the value of the pound has fallon. The current account of the Balance of payments (B of P) is the difference between levels of unjoints and aports

hpats to the UK will fell as a result of a fall in the value of the pound because goods and services abroad will become more expansive. This will then lead to more groads and sources being bought in the VK that have been produced in the VK due to a fall in level imported.

However, the levels of exports will increase due to people living abroad will be adde to afford more with the money they have compared to before these was a sharp depreciation of the pound. An increase in exports will benefit like manufadures because the domand for their greads and services will increase.

The current account of the babance of payments is the Uk will imprave to a large extent. This is because the was a large deficit in the current account (imports actrumbered exports by a lot). A fall in sport imports and a rise in exports will cause the deficit to be out dere to the value of the pound decreasing & It will be more expensive to buy goods from the USA whereas Americans will be able to buy checuper goods from the UK

Results **Jus** Examiner Comments

2 marks were awarded for the definition in the first paragraph. Imports in the second and exports in the third would both have received 4 marks but the KAA cap of 8 marks was reached. There was no evaluation. *(c) Assess the extent to which a sharp depreciation of the pound will improve the UK current account of the balance of payments.

A sharp depreciation of the pound will improve the UK current account of the balance of payments firstly 05 the value of the pound is low, imports will be less attractive as they will be more expensive, The teason being that the amount of foreign currency you could get from the low value of the gound would be less so imports are more costly. Secondly exports will become cheaper on the international market and therefore become more competitive, This means that exports will rise AS the current of decount of the balance of payments is exports minus imports, it should increase However the UK have a high with nave propensity of imports so the increased price may even a smaller effect and may even be inplationary, Also the value of the pound has likely dropped due to the interest rate which is in the midst of seeing whether it should increase again, so the effect will only be short term Also & the UK cant all of a Sudden Increase its exports as mest will be melastic of supply, and as many factories and equipment lie idle, investment is first needed & Overall the 2007 in the value of the pound will have a positive effect but the extent is minimal the another point why the extent will not be as great, is that other

(12)

contro	res M	at the	UK to	ade w	ith ore	experiancing
a deu	in furn	so dem	and for	the c	zoods 🖛	the UK
is willing to export is burer.						
)	*				

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Examiner Comments

This strong answer achieves full marks easily. Imports 4, exports 4 (KAA 8 max) and definition 2. The evaluation marks reached 4 rapidly but could have been awarded as follows; propensity 4, short run effect of interest rate rise 4, inelasticity of supply 2, and downturn 4.



Although this is an excellent answer, using paragraphs communicates ideas far more effectively.

Question 1 (d)

*(d) Discuss the fiscal and supply side policies the UK Government could pursue to reduce the rate of unemployment. Refer to Extract 2 and Figure 3 in your answer. (30) Fiscal policies are Mose - hich involve a majoredia

of government Spinding to achieve one of its hacroccononic goals. Supply Side polices are those are policies intraded to increase the quartity chich producers are able or willing to supply at any jiven price level. One part of fiscal Price As. level Asz policies could be to reduce government taxation. DI Pzł a result of this Consumption would increase as prople have more Alz A), R.O. 7 R.OZ Real autput Ô money to spend, Consumption largest part of AD it would cause the being the A) line to shift from AD, to AD. As a result this firms would be receiving more money from Cherefore baining the ability to employ more propk. Consignently the government could reduce the rate of inemployment. However, this does depend on proprio Marginal propencity to consome. If the world save the additional movey gained from two then it have no inmediate effect. could Another nethod to Shift the AD live from AD.

to Alla could be if the government enders a fiscal budget deficit. This rould result in the stimulation of more jobs in the ck as the government could be Spending more than it is taking its This could therewayse result in lovered aremployment therefore reducing the "claimant count" and the increasing the "economically active". Hovever it could have a five lay and pass the brown of the one Fiscal budget deficit anto foture generations. Hopefully though when playment would fall belo- the "Zi." figure of "use-ployed for over ~ year" is shown in waterest Figure 3. A s-pply side policy the government could use could be to increase incentives for firms and corters is a hope to increase AS from AS, to Asz with gooth cremployuent hitting "201." this would not the corporation tax that the Government imposes. As a result it could be able to employ more prople so increasing employeest outes in the country, thus proving In rades of chemployiend to be reduced from the Fir. figure it stands at corrects, Hovever the firms may not employ more people it coorporation tax is cut, and any

invest it in we technology or Instead machinery, this treeping the monployment rates the sace, or putential, further contributing to "Fronomicly Inactive" remaining the some or crossening. Hovever, as a result the AS line would become . Another polices of Supply Side policies could be to improve competition price plexability and Signalling. In doing this the government could fait to increase the minimum maye above inflation. This would mean that firms could employ more staff for 1255 this resulting in a reduction in unemploynes so herefore carsing a reduction in rendered However this may not be the case sometimes as firms my bot cant to employ your prople and instead save the asy as invest it ablances propose lending to a failing in the sppg sich policy. One policy that may intact be detremental to use ploquest rates could be improving Competition. By deregolating, the government would in to incrase real expet from R.O. to R.Oz due to increase in competitiveness pring the firms to become more efficient. However, this my force the fires to her

people off as they might sutter to machiner, to improve afficiany, So controly the governments nim. However it may infact cause the claiment court to "full bolo 1.59 a" as it ugy encarage the firm to e-ply hore staff, so reducing anenployment relas of Fr. - Figure 3. In conclusion Fiscal Policies can be used to directly alter the consumption so resulty in more revence for firms, Survivore leady to hove employment. This pread is forthe continued through the increasing incentives, aiming to encourage more explosuent Shroyh lour faxes. Horever the cases may bot be tree if issted firms pass on this saviss not to employment but instead to investing in waching, so resulting in a failure of Sh policies.



*(d) Discuss the fiscal and supply side policies the UK covernment could pursue to reduce the rate of unemployment. Refer to Extract 2 and Figure 3 in your answer. tax 6.7 Milholer. * Supply side policies are gavennent mipulies that aim to shift aggregate upply right to nereon real about. Uneuplequent is paper who are at of wak and actuely seeking whe. Fixed pelicies notice Guennert speidling and terotes the government were to norease ger spending educations that and failing that and Latas for defocit you, then this will rear that the gralitications the recieve will imprive and they be able to get better plos. This recus Hund structure 1 inemployment as It tall as accepational MMobility will excess fall due to bette quilitecaters Havever, with porease in government spending causes appartmenty cost. This near that the on Menery could be speak ebe where such as health impre le health d people and n arder to the number it manpleyed. It cill reduce abe rear that the querment specifing is not sustemable as n an nereye n tratter Will result norege preliction costs and Chich CI (result ally this but ther will creupleynest. Not a time lag on the educations as it k

will take several years to the advanted to pass though. The other side of two policy is Expatrices. If the guerment reduce taxes such as income test then this will mean that consumes will have more dispossible income. This will result in on norease in consumer spending so theretare and aggregate demand will rise. Firms will require mae labour to prolice the processe or agre with the norcene is demend thiretare the derived derived the labour will increase and denand side inenplay--neit will fall. This will no decrease unexplanat in the short term as shown in extent 2 when 10 orenployment fell by "33,000 to 745 million people" in March 2010. This is due to an increase a demained of we can at it a recepsion Pros The geigh shews have the nocess in AD will near that P2 about norages fam Y, to Y P and this nervere is the result of a decrease on verpleyment. AO, cept ٢, enployment.

The estert to which the reduction in the results n an a decrease a usurplayment will be down to the nulpher effect this agends more The magnet propersity to withdrew will decrease as a result of the reduction in fair nearing that the nulliple a. !! be releasingly large as less will leak al. Supply side policies can be pit in place to reduce cherplequest. If the gaveninest use legislation to reduce the power of the trade unions then this nears that charges can tall and cests of productions to truns will decrease to a result the workers will not price themselves at ch work by trude mais elemending higher anyos real wage manplayment will tall. The decrease a costs of production will fall will rear that As on shift right in the big in as perhitisty will noease. Theretare insuplying will abo tall on the long terms However, the dear norease in king rin aggregate supply call be reachered useless depending in chere the UK economy is to the basiness cycle and thiretan he the estart to which implegnent

Eills will charge. For example the Ûk CS and NO CODIS Ci Por bud AL 20 2 A0 Ps on as f. l. but п Ha place beem aer 2 daw er redier reces ycle Gisheas S are Pus **Examiner Comments** This is an excellent answer that easily achieves full marks. **s**Plus Peci **Examiner Tip** The best answers evaluate throughout. Note that this answer is also well structured and makes good use of paragraphs.

Question 2ai

(a) (i) With reference to Figure 1, explain the term "rate of interest". (4)'Rate of interest' - it is the rate of Bank of Enployed, that can decide to decence the vare of interest in order to have an impact on AD it can with using be deale there policy. It will cleange AD, in because of cleanges in its components ruch as C, I. because of cleanges in interest rates. According to Figure I in The UK in February 2001 was 5.5%, in 7 years it duranged with Hacke. atrons, but in the end of ICCT it is decreased due to ee. **Examiner Comments** Bank of England 2 and data 2. (a) (i) With reference to Figure 1, explain the term "rate of interest". (4) Rate of interest is the amount of extra income you will recieve from Saving. Or the extra % you will pay on a loan. From the data in France I can see that between Feb Oct 2010 interest rates have Fa 5% Examiner Comments 2 for definition and 2 for data.

Question 2 (a) (ii)

(ii) Explain how a change in interest rates might affect the level of investment. (6) interest rates fall, increment is likely to increase; lave whereit IJ. rates nears the value of the lon used for the nurestiment worth by too much. Hweve if interest unease rules provis are Call. the loan with will because west value b-1 whiteh ka. thus will be more costly to the more each north hu Qay take large to pay back, meaning profits or will which may decrease bereft from the unestiment as much. fim cout Me. Lell between December 2002 and Mach 2009. KS Meest ales will have increased investment to benefit from the Many march prins rates an any toan they took art. low interest

Results Plus Examiner Comments

4 marks for the explanation of the effect on investment of a high cost of borrowing.

(ii) Explain how a change in interest rates might affect the level of investment.

Interest rates can have considerable influences in many components of especially investment. Investments may require a lot of time gaining the capital from a bank. The interest rate is the cost of borrowing that money and if interest rates are low, in theory more investment should be made as it is cheaper to borrow the morey. However, in reality of interest rates are low it's because the economy is in recession or showing title growth meaning the demand isn't there for businesses to consider expansion of interest rates are too high it can have the same affect as people can't afford the investment and demand for borrowing decreases, precipie are unemployed and the economy can spiral into recession. Interest rates at not demand inelastic and its setting the interest rates at the peak demand which will nare the greatest, possible effect on investment

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Low interest rates increase investment received 4 marks and the effects of the recession makes a total of 6 marks.

(6)

(iii) With reference to Figure 2, assess the likely impact of a fall in house prices on the economy. (12)

Avuse prices are a good way of indicating the smength. Of the economy at a given time. As we can see from Figure 2, house prices feu dramaticany between April 2008 and January 2009, reaching almost - 20%. A house is an expensive asset, and off consumer confidence depends very much on how much their assets are worth. If a house price becomes lower than the mortgage taken out originally to pay for the house then there is said to be negative equity. This leads to a significant loss of consumer confidence over the econo - my which may have effects on level of consumer spending. If consumer spending was to decrease then firms will receive less revenue and eventually may lead to an increase in unemployment, as shown by the shift of AD the agreggere demand curve From AD, to AD2 AS price Level P Pz. AD, AD, Y, Y, Burput decrease Due to this decrease in agreggate demand, there in price level is shown also, furthe emphasising

the effect of a decrease in revenue received by firms. There may also be multiplier effects to consider, as memployment increases spending will decrease which eventually could lead to a further increase in unemployment. However, this multiplier effect would be restricted by the increase in government epending due to an increased demand for unemployment benefits.

There are hovever time lags to consider in these struction; employers will not increase unemployment immediately after a fall in house prices, this effect may not take place until a year of more after thouse prices began to fall. Also, However there are other factors in aggregate demand, for example exports that may wearen the effect of a deerease in howe prices. If ithere was a high demand for exports then unemployment would not sufferso significantly because there would still be a domand for labour.

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Examiner Comments

Data 2. Negative wealth effect received the benefit of the doubt 2 and the fall in consumer confidence, AD and output (in diagram) means this answer reaches the maximum KAA of 8 marks. Then follows several evaluation points including ones on time lags and exports, each of which would have achieved 4 marks.

(iii) With reference to Figure 2, assess the likely impact of a fall in house prices on the economy.

(12)

A fall in house prices will lead to a detoriation in the economy. This is because of wealth effect, because house prices seen by nearly 20% in Jamuary 2009 (figure 2) feople perceived wealth was lowered. A reaction to this would be to lower consumption, which will AD because it's a component of AD, however this will be dependent on the confidence within the economy. Considence would have been low in this case because of the global recession, this means consumption will fall by a large amount.

The fall in house prices will also lead to a detonation of housing market, meaning less comes trade in this Sector This is also part of consumption and will lower AD egain. A on the other hand this will not happen Straight away because it takes time for indicators to get out into the market.

Another effect of the Gall in house prices is that not as much will be able to be borrowed on houses on property, Plaistris means lowered

investment and a shirt to left for AS. This is because a certain level of investment 's needed to maintain AS in its current position. This again shows a contraction in the economy. A nother effect it will have 's to increase debt because of the Steep increase in herese prices in July 2007 (10.1.) people who bought house then might be living in negative equity. This means the less disposable income is these people would more house again This algolines to first effect mentioned L perceived lower wealth). This worse effect for the people is living regative equity herever the worst effect for the economy is lowered consumption. This is a largely because of the revative multiplier effect, a change in mome will have a more than proportionate change in oritput.



Data 2. Was given benefit of the doubt on the negative wealth effect (2) and also for consumption and AD (4) which reaches the 8 mark the maximum for KAA. 4 marks for evaluation is achieved in the last part of the final sentence of the first paragraph. 2 marks could have been awarded for negative equity and a further 2 evaluation marks for the negative multiplier effect.

Question 2 (b) (i)

(b) (i) With reference to Figure 3, explain two factors that could influence the level of household saving. (6) 2% U U W



(b) (i) With reference to Figure 3, explain two factors that could influence the level of household saving. (6)One factor that could see influence % If household sourings, such as the an increase from around 7% in 1991 to 12%. 1992 is an increase in interest rates. they will get a higher return for their As money due to higher interest rates their marginal propencity to save will increase meaning more people will save. A second factor that could incluence saving is job security. Such as in levels of 2008-2009 when there is a recession and security is buser there was a huge increase is the % of Income saved Gom to 9%. As people are uncertian for Mo future they will save more for financial the security in case of job loss. ocultoPlus

Examiner Comments

Data 2, high interest rates 3 and job security 2. Maximum 6.

Question 2 (b) (ii)

(ii) Using aggregate demand and aggregate supply analysis, explain the likely impact on the equilibrium price level and the level of real output of an increase in the savings ratio. Refer to Figure 3 in your answer.

(10)AD = (+ (+ a + (x - m)))UAS LAS . Ance level An increase on savings 10 increase in withdrawals ø AD, the circular New. As et #D2 10 a unibodraway, et leads to Q3 Q Road Butput a decrease in consumption in the opportunity continuolived, and a contraction economy the due urthin the economy (negative multiple effect.) (991 when In Saving was at its highest at 12.2%, there will beena have Thap decrease in consumption. This well have lead fall in aggregate demand (consumption is a compared of aggregate demand and therefore a ship from AD, to AD. There is therefore a fall in level (1, to P2) and a fall in real output (Q, to Q2) Me from reactive less revenue due to the fall us consumption, and production costs are relatively high This therefore results in on increase in unendoument (a method for a funy to cut costs) and therefore production reduces, productive cuparate falls and output falls. 11-10 M unimployment reansition people are likely to save more due to they Uncutainty for the fitters and low incom and unverthent fall even consumption purche, causing LRAS This Causes to Ship to MAS, peus prves 10-100 in the muttiple's effect magnifying the staa as seen in late 199L when 1 " disposable housen income surng increases organ). To deal with
this the government may have to emplemente a demand or supply side policy to help encourage people to spend, on increase the level of competition and Sepply of labour within the madlet. The extent to estuch MO and AS un affected also depends on the level of exports and imports (balance of payments on the current account, as, with the UK, this is expo import led and therefore negative. If AD four dramaticaly, the prins feel the effect more as they still have to import row motiviels of production. This nears there asto remain high and depending on the liver of exchange rate, may be a great expenditure to a firm and dicrease autput even more. If the exchange rate is and the rate of sterling is live, global competitivenes is increased efer cost of imports is higher - this resulting in greater national debt due to borrowing to pay for these natinals and a higher attrest to a way of huging pay of the increasing adhanal debt (this does have depend on the interest rate before this tune). If high debt is occumulated, as animpleyment levels increase putter and supput decreases respectively - prei levels not and a receptor ocens. **Examiner Comments** This answer easily achieves full marks.



(ii) Using aggregate demand and aggregate supply analysis, explain the likely impact on the equilibrium price level and the level of real output of an increase in the savings ratio. Refer to Figure 3 in your answer. (10)in Savings ratio is seen as An increase leakage from the circular flow, an HAT taken out of the 15 money economy. When such as in the 1990s (Figure 3) high 1 consumer expenditure Savings are all consequence. consumer as a ding is par a component aggregate of decreased it was dause decrease demand. in aggregate Price ASI Lovel PI PS AD, AD2 RGOPS R'GDP, Real GOP diagram above shows that this will The decrease the price level and Real GDP/output the economy. This fall in price and OF be magnified output may also real by multiplie effect, shown on the diagram the above as the additional decrease of Ar below ADS

The effect on price level and real output depends on and where aggregate demano meet example Supply aggregate tor demand intersect appregate Supply at capacity aggregate crease in demand 0 Will PILCe ON 100 Th Level Û ££ Price Level Pi Pz AD, AD2 RGOP, Real GOP when aggregate demand intersects whereas supply at spare capacity price remain constant N GOP/output will decrease. but real ASI Price Level 1. PI ADI AD2 RGPP2 RGPP Real GOP



Question 2 (b) (iii)

*(iii) With reference to Figure 4, discuss **two** factors that might enable a country, such as China, to achieve a rapid rate of economic growth. ····· 1 ···· ·(12) Economic growth is an increase in GDP figures. Agurante boruaria ad blucas normana simonase bugar anno. ecoport - Led growth. China can ecoport many consumer durables use mashing machines to Europe. Thus firms would increase investment to increase exports. The increase in unresment could cause economic growth as its increasing the productive capacity of the work of the production of growth richaisman is ; iton upnerssel int no knight throw brunch to the second the sorrest price its budge in the this depends on the PED for escants - assuming PED is elastic the Chinas boundare ed bluore strong line anoran bluore etragere Figure & snows a predicted fall in real GDP for 2010. This could trummanop ent fi isoman burgs 99,2 BAP bebroug ed burne ait. prining bro routarible ne pribride bearmen buou restrant as finenase and as latiges remain the esenance be better skilled; thus AS would shift outwards Additionally thes when the resource as real and the since depends on one size of the rise enverteenend because this and he are short form factor. There would be a time has at lettedration wordshow beingt at to edificited we noted teconomic front in margine is she use in investment trungle even to anjoned emous betequinities at end Acoronic workers that have a same burde talk reading

growth. export export - led growth would, conclusion 1 SF. partice S



The benefit of the doubt was given to the output definition as real GDP was referred to half way down the page (2). Export-led received 4 marks and there were 4 evaluation marks for the exchange rate point. There would have been a further 4 evaluation marks for the price elasticity of demand section but the maximum for evaluation had been achieved. The data reference was wrong as there was no fall in real GDP. Similarly there would have been 4 for the investment section and 2 evaluation marks for the time lag point, however the maximum had been achieved.

*(iii) With reference to Figure 4, discuss two factors that might enable a country, such as China, to achieve a rapid rate of economic growth. (12)Figure 4 shows that real GDP growth rates inversed from 2003 to 2008 and after this they started to fam to a prediction of GDP growth rates being just under 9% in 2010. A country can increase it's rale of economic growth by increasing price Government spending which will increase Ps PZ aggregate demand e. - ADz AD, from AD, to AD2 Due to AD, the multiplier this may 9 203 ouput Mare are from AD, to AD, The move the government spends, i.e the greater the milections, the bigger the multiplies Will be . If government spending increases, this will mean more money arcualing the euromy and an increase in an element of aggregate demand will increase enonomic growth Honever, the go this depends on how much the government can afford to spend. The greinment neighave to increase tax revenue to kind the this increase in spending or nerease their government budget detrit There may also be an opportunity cust of where the government can't spend money in the

hubse due this increase in spending secondy economic growth an increase by increasing invertment which is the largest contributor to evonomic granter. If firms increase investment, this will increase aggregate demand from AD, to AD, and due to the multipiter it may increase hurther to AD, An increase in investment means that Fim will increase the productive capacity of the economy There will be an increase in GDP, as shown by Figure 2 m the first haut of the graph, which 13 an increase in the economic activity carried out in an economy magnen. period. However, but depends on how much fime can afford to invest by If they can afford to invest a lot then the rate of economic growth will be higher compared to if they cannot afford to do so This depends on whether firms invest from & protit made in the past or by burrowing. Therefore, the increase mivate of economic growth depends on the magnitude of investment firm can

afford to undertake

Therefore the rave depenar on how much

aggregate demand increased by



The maximum of 8 marks for KAA is achieved through 4 for definition and data and another 4 for government spending. There would have been 2 for the diagram and 2 for the multiplier had the maximum not been achieved. 4 for evaluation is obtained through the taxation and future opportunity cost points (max. 12).



The investment point would have received 4 and there would have been 2 marks for the evaluation of magnitude.

Question 2 (c) *(c) To what extent might rapid economic growth conflict with at least two other macroeconomic objectives? (30) MMMLL. Drup Eronomic tend .f.g. Pr. ROI RO3 :0; MMM ADz M Ø AD Y Rta 1/2 Output ÂN. and N arc 4

One way this can be apprilled is taxation or <u> (mulation of pollution, </u> undustries goes ever If an polluting limit then they Mus means Tixed. Hoursey le punishes and DAIIS encourages firms INVIST HOWVEVER Phave is COST monitoring pollution 11 MUN UI lX MLASUR ħ t a monetary value on This means firms may be over-fared Causing an MURASE IN Algan actually or under-taxed meaning firms mon't stop Johnsting if they are only fared a small amount. conflict is pelnigen acostonic Calling study and sustained growth and for ryn 50 the costs of inflation. One way Phis can be apprided SUDDIN SIDE DE 415 ĺŀ However it also depends on where the economy

ds not at its operatii 10. USE arrun M M 1US V3 M U İn aton, Hnettur conflict poula 5US A TOM nb a Me ar MM Ne ar IS. He Man are UD [[]]0 and prided delated and so upnts. STUAN GOUDS

Results Plus Examiner Comments

A very good answer that easily earns 6 marks for the objectives and diagram part of KAA, despite not labelling the AS curve in the diagram. The marks were generated as follows: Environment 4 with 6 evaluation marks, inflation 4 with 4 evaluation marks and the balance of payments 4 with 6 evaluation marks. With KAA of 18 this question also easily reached 12 evaluation marks and achieved full marks.



This response was efficiently laid out. It uses paragraphs effectively to guide the reader and evaluates throughout the answer.

*(c) To what extent might rapid economic growth conflict with at least two other macroeconomic objectives? (30) Economic in the growth increase an UD level 1+ of G-D 15 one econ a government 0 the S econonu(S.I 001 m objectives. objectives The unemploymen low inflation, wity 29 low control la on gneen issues, and a ba the balance of payments Economic growth may conflict with balance a balance of th l_ OF paym IK, groops consi Willu the probensity to impor Rap e (onon growth WILL lead Nighe standard UVING there enerone ろ and her demand hig S Vor 9000 consum senices MS goods 0 mary ports will disnup ane - the balance ance of Paymen Bal ot ports ead to trac 0 d λM 0 being paid conon mone as 01 Ø var el withd and less nobo circular flow. Th ма the 0 (om lead to rade elonomic (du a -0 mon del IS export iut onever it growth growth, such as in Und or India,

then there will not be the same effect on the Balance of Payments. If exports are high and then imports in chease as a result of economic growth then this may actually lead to a balanced Balance of Payments Economic growth may also conflict with inflation." As the economy grow living standards and likely to increase and as a result consumption will inchease. Moneover, the economy becomes more attractive and therefore on may be more likely to invest in the economy Therefore Aggregate demand may increase. Moneover, due to milliplier effect, planning on from investment an injection. This may cause a more than propositional ma evet shift in AD his diagram shows an Pz new increase in on ce level nom neal output Y-7Y2

Economic growth also can conflict with queen issnes. As an e conomy grouts, living standards increase and therefore one is more likely to have more disposable income to spend on travel, holidays and cars which negalt is high levels of pollution. Moneover, economic growth results in growing sectors within the economy which would lead to building of new Factories and increasing cabon, emissions. In addition, if consumers have more disposable income they are more likely to spend more on gas and oil and other finite resources, worsening the green honse effect Monever, higher economic growth, leading to higher spending means that the government are likely to recieve more money through taxabion, moneories they are will need to spend less on government spending to boost the economy as the economy is already proving and they can therefore invest more on programmes addressing green issues such as necycling or hypoid cars. None over one must consider the magnitude of the economic growth. If the growth is

large than it will have a greater effect The economy and on the other macroeconomic objectives 4 hen if it is small. must consider the size of the multiple Abo, one when looking at the effects of economic opposite avge there will MLB small moad y me. UM (when looking S dt in of the enn 10 ash (, M iene will SU sh nu a ON iamum once les AD terms Of S S 0 2 Ø there Pie el et 00 een in 0 4Dz \bigcirc Therefore overa economic grou AD2 ((AD. gute CUM LONA 4.24 Lauge extent with macro econic objectives.



The entrant correctly identifies at least one objective and the diagram is well labelled which generates 6 marks. Each of the conflicting objectives mentioned (balance of payments deficit reduction, stable inflation and protection of the environment) each earned 4 marks and 4 evaluation marks. The 4 inflation evaluation marks were on the final page.

Paper Summary

There was an 11:9 split in favour of answering Question 1, which suggests the questions were similarly popular. Both questions had the same mean scores to the nearest whole mark. Questions 2aiii and 2biii were relatively straight-forward questions and gave candidates the opportunity to display their skills. Although many found 1aiii challenging for the reasons mentioned in this report, the question descriminated effectively between candidates, as some entrants answered this question well and scored highly. Question 1c had a marginally higher mean than 2aiii or 2biii offsetting the effect of 1aiii. There were many excellent answers to the 30 mark essays in both questions. Most entrants showed considerable awareness of the current state of the economy and some were truly outstanding in using this information to help them evaluate. This real interest in the economy was evident in many papers, and was easy to credit within the flexible mark scheme.

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