



Examiners' Report January 2013

GCE Economics 6EC02 01

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Introduction

Overall this was felt to be an accessible paper, and reflecting this the mean mark was slightly higher than last year's paper. In particular candidates found the 12 mark question requiring the use of AS/AD analysis to discuss the effects of a change in an economic variable on the economy (question 1(a)(iii) and question 2(b)(iii)) relatively straightforward, and more generally, AS/AD analysis was used well throughout the paper. Candidates used the written data given to them well, but found some of the figures more difficult to interpret, and as such more practice at using economic charts and graphs may be beneficial. That said, candidates are good at recognising where they need to make explicit reference to the data provided, and did, on the whole, make a good effort to do this in a way which added to their responses. Both questions included one 12 mark question which candidates tended to find challenging (question 1(b)(ii) and question 2(a)(iii)), as they were perhaps a little different to questions that students had seen before, and so called for candidates to 'think on their feet' more. Some students really excelled here, producing interesting, well-considered responses, which, in the case of 2(a)(iii) in particular, often came to an overall, reasoned conclusion, however others found difficulty in applying their knowledge of economic theory in an unpractised way. The two 30 mark questions were generally well attempted, and on the whole responses included a good level of economic analysis. Students are obviously aware of the need to evaluate their arguments in this question, but there is a noticeable gap between those who solely use very general evaluative points (e.g. there may be a time lag etc.), and those who are able to really apply evaluative points to the specific analytical points they accompany, and to explain them in detail.

The two questions were answered by approximately equal numbers of candidates, and although the mean score was slightly higher for question 1 than for question 2, there was not a large difference between performance on the two.

Question 1 (a) (i)

This question was meant to be a very accessible introduction to the paper, and as such was answered very well by a majority of candidates. Candidates who only gave the abbreviated formula for aggregate demand (AD=C+I+G+(X-M)) were only awarded 2 out of the 4 available knowledge marks, but this did not affect many. Reference to the data was well done, although candidates must make sure that they select the data that is most relevant to the question. For example, references to changes in 'disposable income', 'earnings growth' and 'employment' were not credited unless they were explicitly linked to one of the components of aggregate demand.

(a) (i) With reference to Extract 1, outline the components of aggregate demand.	(6)
Aggresiae demand is the topal planned expenditu	
The components of AD one consumption, investment government spending and net export (x-M).	
Extract test up predict a compact of compact of the control of t	15
Shipt to the left.	



The second paragraph of this response earned the maximum 4 knowledge marks for stating the components of aggregate demand in full. The third paragraph earned the 2 available application marks, as the candidate referenced some data from the extract which was then explicitly linked to the components on aggregate demand.

(a) (i) With reference to Extract 1, outline the components of aggregate demand. Aggregate demand or total demand within the macroeconomy made up of consumption, which is the level of spending on durable and non-durable goods. a household. Investment is the next component of AD and is defined as the level of money Spent on ele goods and services that will provide monetary returns or losses in the long run. There are different types of investment the, for example fixed investment, which is money next component is Government expenditure which is the level of morey that the spends on the economy. An example of government the money spent on the national education system by the government The final component is net exports. This is the total value of goods and services being imported and An import is a withdrawal from AD and the circular flow as money is leaving the economy and an export is an injection and will boost AD.



This response explains the components of aggregate demand in detail to earn all 4 available knowledge marks, but makes no reference to Extract 1, so only scores 4 out of 6 marks.

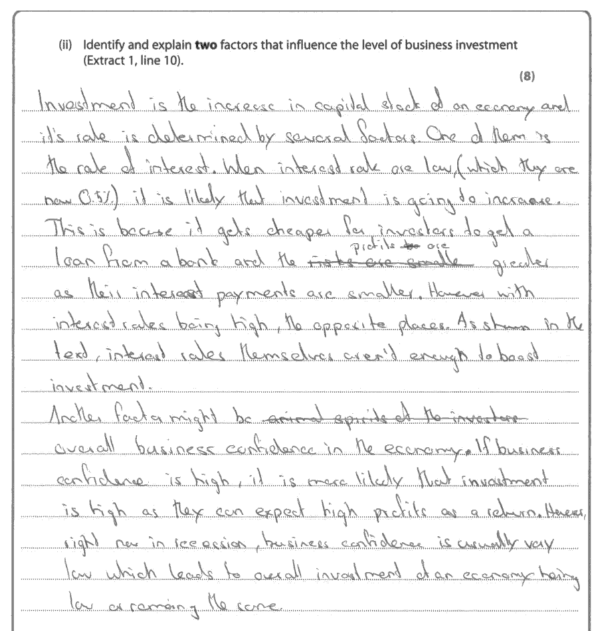


Look out for questions including the instruction "With reference to" as this means that marks will be available for including explicit and relevant references to the stated extract or figure in your answer.

Use the number of lines given to help you decide how much to write in answer to a question. Writing too much in response to the lower mark questions might mean that you run out of time to answer the higher mark questions.

Question 1 (a) (ii)

This question was well answered by a majority of candidates. The factors most commonly discussed were the interest rate and the level of business, or consumer confidence. 2 marks were awarded for each factor correctly identified, and a further 2 marks were given for explaining why, or how, this factor influenced the level of investment in the economy, that is examiners were looking for an explicit link back to investment for these 2 additional marks.





This is a good answer to the question, which states two correct influences, and explains how each of them affects investment. The first paragraph which explains the role of the interest rate is worth 4 marks, and so is the second paragraph, which explains the role of business confidence.



Look for specific instructions given in bold. Here it is important to note that you are being asked for two factors. This means that you cannot earn full marks for explaining only one factor, and if you mention more than two factors, only your best two will be counted.

(ii) Identify and explain **two** factors that influence the level of business investment (Extract 1, line 10).

(8)

One pactor that can influence the level of business investment is interest rate If interest rate is high, then loans will get harder to obtain and anance. This reduces the incentives for firms to take out loans and invest more in their businesses. It also reduces the incentive por to start up their own business, hince reduce the level of investment in the economy On the other hand, i interest cate is then from will find it easier to would take leans from banks as well as pay book the leans It leaves them more propert to invest in their businesses, hence increase the level of investment in the economy. Extract I shows that Business have used their propits to pay back bank loans, which means interest rate we is litely to have a profound effect on the profits left. mother pactor that influences the level of business investment is business confidence in the current situation of the economy Extract 1 states that business may also have started to build up cash reserves against purther shocks as uncertainty over the outlook has over (line 13-14). The building up of each reserves due to the lack of business confidence means that businesses have less propriet to reinvest in their town operation, hance reduce the level of investment in the economy Both of the factors can lead to a reduction in business investment in 2012 (5tract 1, Line 15)



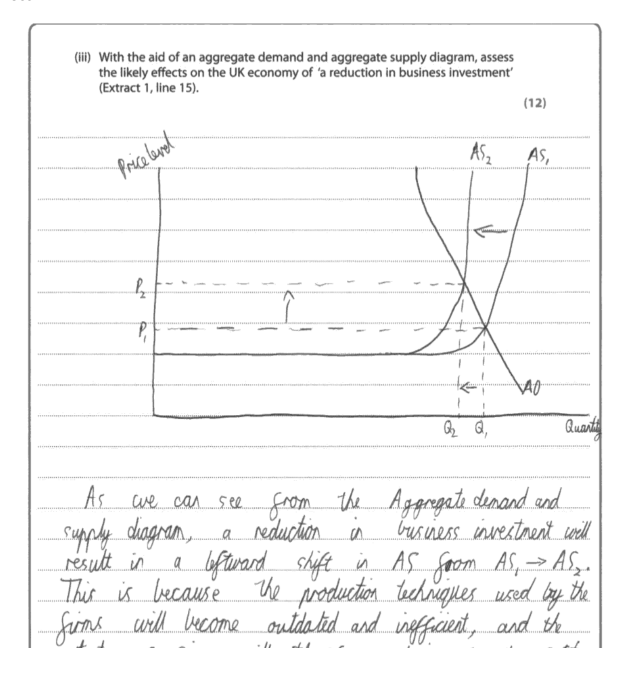
This is a very detailed answer, which makes good use of Extract 1 to support the candidate's analysis, and explicitly relates the two factors considered to the level of investment. The first paragraph earns 4 marks, as does the second paragraph.



Hints as to possible answers to the questions are often given in the data provided, so do read it carefully and use it where relevant.

Question 1 (a) (iii)

Candidates are obviously comfortable tackling AS/AD analysis questions, and as such most could explain the changes in aggregate demand and aggregate supply, draw a diagram to illustrate this, and then state and explain at least one effect on the economy of these changes. As the question specifically asked for a diagram, a maximum of 4 knowledge, application and analysis marks were awarded for written analysis. There was, however, much inaccuracy in the labelling of AS/AD diagrams, particularly in terms of using the microeconomic 'price' and 'quantity' labels for the axes, and less so, 'D' and 'S' for the curves. Candidates must also remember to label the initial and final equilibria on their diagrams; this was sometimes omitted or done incorrectly, particularly when candidates were shifting both curves. Most candidates made an attempt at evaluating their arguments, and as the 4 available evaluation marks were awarded as either 2+2 or 4 marks, many scripts achieved all 4 evaluation marks. Despite this apparent success, however, candidates must be wary of using the same rote learned evaluation points in all situations, for example a good number analysed the effects on the economy of just a decrease in aggregate supply, but then said that the magnitude of these effects was dependent on the level of spare capacity in the economy (or elasticity of the aggregate supply curve), which is obviously incorrect.



output of firms will therefore not increase at a fast enough rate due to the reduction in investment. This means that the cost push inflation p will occur as the leftward shift in AS means that AD will now interest AS at P instead of P. Therefore the general price level has nowth increased, which will

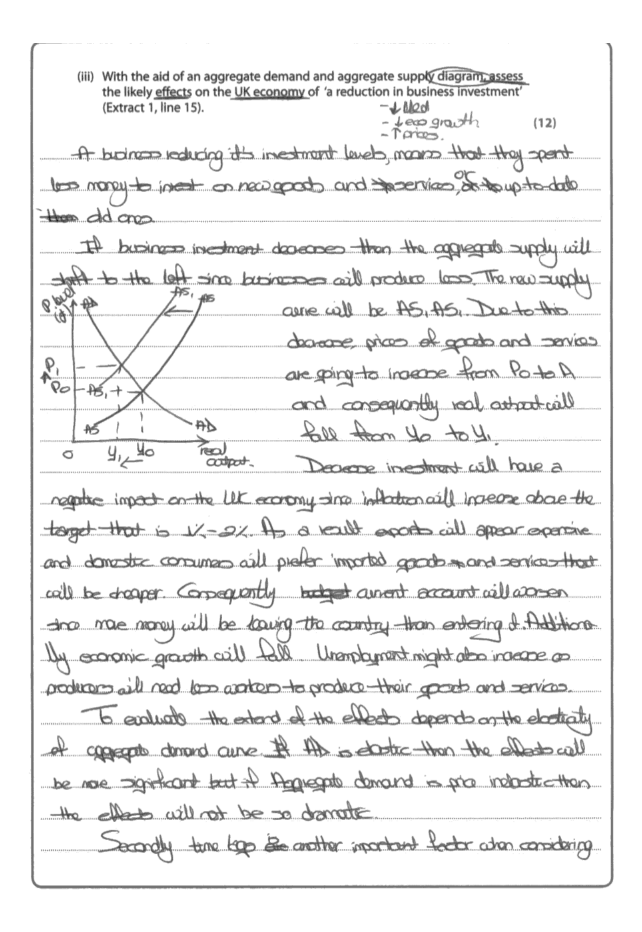
result is regative growth as quantity of goods denanded falls from Q, to Q,



In this response the candidate has labelled the x-axis of their AS/AD diagram 'Quantity'. As this has a definite microeconomic 'feel', the diagram as a whole is only worth 3 out of the 4 available marks. The candidate goes on to explain the effects of the reduction in investment on the economy, earning 2 marks for their mention of an increase in the price level ('cost-push inflation), and a further 2 marks for 'negative growth' at the top of the second page (although the end of this sentence, which is written in terms of the 'quantity of goods demanded' is incorrect). The candidate makes no attempt at evaluation, so this response earns 7/12 marks.



Learn the command words which tell you that you must evaluate your answer: they are evaluate, discuss, assess, to what extent, and examine.



the Abob show in the start run the abobail not be so maptive but in the long run, thou will be were lasted that businesses have able to show the start that the linesthant document of the start that the start document to the start do



This response achieves full marks. The AS/AD diagram shows a correct shift and is fully labelled earning 4 marks; the candidate identifies and explains the likely effect on the current account of the balance of payments for 4 marks; and additionally identifies negative economic growth. The discussion of the effect of the elasticity of the AD curve warrants 2 evaluation marks, as does the discussion of a possible time lag.

Question 1 (b) (i)

Many candidates found this to be a challenging question. The first issue was not referring to the time period as specified in the question ("from 2010"), as many candidates focused their responses on the earlier rise in the savings ratio, which severely limited the marks available. Definitions, or explanations, of the multiplier were marked fairly leniently, but many attempts were still too vague, or incorrect to earn the 2 available marks. The best approach here was either to have learnt a more formal definition (for example, "the multiplier is the ratio of a change in equilibrium real income to the autonomous change that brought it about"), or to describe the process through which one person's spending becomes another person's income, and so money travels around the circular flow of income more than once. Finally, many candidates did not actually answer the question, as they simply explained why a multiplier effect would occur, or stated that in this case there would be a positive multiplier effect, rather than identifying that there would likely be a LARGER multiplier as the savings ratio fell.

(b) (i) With reference to Figure 1, explain how the forecast change in the savings ratio from 2010 might affect the value of the multiplier. (8)
Savings ratio is the % of disposable income people
Save. The forecast shown in figure 1 shows the
Savings ratio from 2010 and onwards decreases from
roughly 9% in 2010 to 5.75% in 2017.
This means people are saving less and spending more
of Heir disposable income
The multiplier is a formula that relates to injections into
an economy and there which affect the final and how the
injection multiplies as it is used by different consumers services
The forecast of more spending with inverse the
multiplier as more morey is injected into the circular
flow of income. The size of the multiplier depends on
He perentage to consume disposable income which mens
the multiplier should increase your on year, in the WK
eronomy. This will boost AD right as consemption inverses
However, He UK has a high marginal propersity to
import. Imports are a lentiage to the UK circular flow
of income and with With more consumption forecusted,

consumers in the UK will import more goods
which will limit how long the multiplier upons on for
The multiplier Stops when all extra income is leatedly
out of the economy.



The first paragraph of this response earns the candidate the 2 available data reference marks, as they give figures for the savings ratio from two relevant years. In the next sentence, the mention of people "spending more of their disposable income" warrants another 2 marks, as does the explanation of the multiplier in the first sentence of the third paragraph. Finally, the observation that the multiplier will increase is worth 2 marks for actually answering the question. This response therefore earns full marks 8/8.



Remember to look out for definition marks! In this question, a definition or explanation of the multiplier is worth 2 marks.

(b) (i) With reference to Figure 1, explain how the forecast change in the savings ratio from 2010 might affect the value of the multiplier.

(8)

The MULTIPLY IS the Cheory that Make Morey passes that one person spends becomes another person income in 2010

Sowings reached its peak with O'" (*) OF disposable income sources.

When Money is sowed it is removed from the circular From of income

Causing coss morely to From Arem houses to Firms Via expenditure and Vise verso through wages/income this

multiplyor as 1093 econony. there is a 2010 c noveros about decrease 08 there is 2017 For cast to spent rousing the Multiplier will Profit allowing spending - Multiplier = eco. gro



The first sentence of this response earns the 2 available marks for a definition or explanation of the multiplier. The candidate then goes on to analyse the period up to 2010, so this does not gain any marks, however half-way down the page, he/she then gives data from the correct period (2 data reference marks), identifies that this will "raise the money spent in the economy" (2 marks), and hence increase the value of the multiplier (2 marks). This response therefore gains full marks (8/8).

Question 1 (b) (ii)

This question was an excellent discriminator between higher and lower ability candidates, as students found the data relatively difficult to interpret, and a good answer required students to really apply their knowledge of output gaps to the data provided. While most candidates could pick up the 2 knowledge marks for a definition of an output gap (either in words, or using a diagram), the 2 data reference marks available for identifying the (changing) size of the negative output gap were less frequently awarded. More generally, many candidates were unaware that the negative output gap was closing, and indeed there were many references to the output gap "increasing", either because candidates find describing negative numbers challenging, or simply because the line had a positive slope.

In terms of identifying and explaining the effects of the output gap, marks were awarded for either a static analysis, in terms of a negative output gap means unemployed resources in the economy etc., or a dynamic analysis, in terms of the negative output gap closing, and so unemployment decreasing, average incomes rising etc.

Even very able candidates found it difficult to give valid evaluation of the effects that they had identified. The most successful line here was to consider changes over time as the negative output gap closed, or to consider how rising inflationary pressures as the economy approached its potential output level may begin to hit export-based industries or consumer and business confidence, so that the positive effects predicted may not occur.

Finally, some candidates found being asked for "consequences" difficult, and tried to change the question to discuss possible causes of the negative output gap instead.

*(ii) With reference to Figure 2, discuss two likely consequences of the output gap from 2009.	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Figure two shows an output gap of over 4 percent. In output gap is the	
difference between real GDP and potential GDP, potential GDP being the	
moximum expected output given the various productivities of factors of production	
and tell employment in an economy	
The output gap in 2009, will result in loss of income to time and households.	
The output gop indicates underemployment meaning hat a high level of unemployment	
at he time would result in losses to the income of households. This loss	
as highighted, by a lucus wedges will reduce aggregate demand and consequently	
aggregate supply, creating condition which could come a downwood spiral in the	
economi.	
the output gap also could also result in	
In output gap also results in negotive economic growth. The tell	
in real GDP means GDP per capita will actually reduce as the population	
I the UK at the line is unlikely to reduce significantly. This means that	

investor expectations will tall on the evidence of a shrinking economy, and the level of eap investment net investment will also tall. The output gap also means of fall in government revenue as loss of income to households and lover business output mean less taxes. Itso is losses means more government spending on benefits and other welfare expenditure meaning the government has loss to spend and may have to borrow more in its attempt to include more growth, resulting in a product deficit. Inother effect of the output gap therefore is a government deficit.



The first paragraph of this response earns 2 marks for a definition of an output gap. The second and third paragraphs identify various effects of the negative output gap: low incomes (2 marks); unemployment (2 marks); and low investor confidence (2 marks). In the third paragraph there is also an identification and explanation of the effect on the government budget balance (4 marks). The best two points are counted, plus the definition marks, which gives 8/8 marks for knowledge, application and analysis.

The candidate makes no attempt at evaluation, and so the total score is 8/12.

*(ii) With reference to Figure 2, discuss two likely consequences of the output gap from 2009. (12)The output gap is the difference between position potential and actual economic growth. It actual growth is higher than potential grown this is described as a positive output gop whereas the vice-versa is described as a regative output gap. In 10009 The output faller R 900 has Muone Withouth ELONOM - 40% & meaning Wolld Across grown the economy is in a recession Positi negative Recession is p EI many renu our pur 200 regative conomic growth in two consecutive quarters. As a result, one of the first likely conseincrease is on querces in unemployment. As the ecomonomy is in recession a protitobility of firms has tallen, times will begin to make many of their employees redundant in an extrempt to cut costs. Increased unemployment leads number of prod problems, one of which CALOCKET O is an increase in the government budget deficit. As unemployment increases Claimout Counts for Job seekers allowere is likely to increase meaning that government to fund these benefits spending increases in order whilst tax revenue falls as less employment means less income tax.

The UK economy was hit hard by the recession
but Figure 2 shows that the output gap is to reast
to narow to below - 0.5%. This shows that in the
Short run, the before mentioned unemployment and increased
government deficit is likely to occur but in the long term
as the economy improves and approaches the

positive output gop, unemployment is and government budget defiut is lively to tall. As economic Amproves and output increases, firms will need use of the spare copacity in labour force to keep up with production, automostically giving the unexployment a work place There is also a time lagging factor that comes into play with mose likely consequences. For example for a person to be technically unemployed, they must be out of work for 4 weeks and be actively looking For a job and the interior in which a person can make an allowance claim is very right. As a result, over it the unemployment knell rocket in the short No, The government budget deficit may not be affected attent until a tem months or after a year due to the extere that the unemployed have to meet in order to down on benefits.



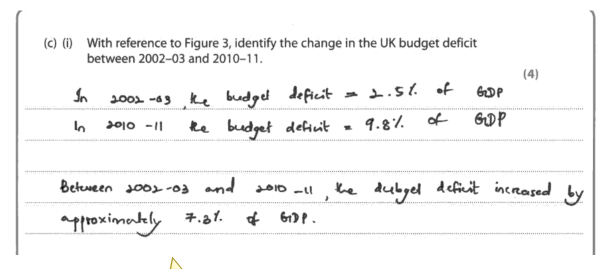
This is a good response which earns full marks. There is a definition of an output gap (2 marks), and reference to the output gap being below -4% in 2009 (2 data reference marks). The candidate goes on to explain the likely effect on unemployment (4 marks), and the government budget balance (4 marks), and therefore reaches the maximum 8 marks available for knowledge, application and analysis.

On the second page, the candidate evaluates their answer, discussing the changes likely to occur as the negative output gap closes, and the fact that unemployment tends to be a lagging indicator. They therefore earn all 4 available evaluation marks too.

Question 1 (c) (i)

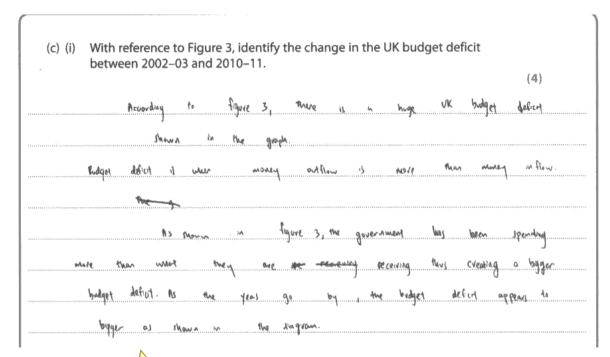
This question was generally well answered, with most candidates understanding the need to give data from the Figure, either in terms of government expenditure and tax revenue as percentages of GDP separately, or simply the budget deficit as a percentage of GDP. A few candidates did not actually answer the question, as they simply gave figures to show that government expenditure had risen, and tax revenue remained approximately constant, without linking this to the concept of a budget deficit, and this cost them the 2 available marks for stating that the budget deficit had risen over the period.

A minority of candidates were confused by the use of financial years rather than calendar years (i.e. "2002-03"), and interpreted this as two separate questions, that is as asking them to calculate the change in the budget deficit between the years 2002 and 2003, and between the years 2010 and 2011. More practice working with economic data would help to increase students' familiarity with such concepts.





The first two lines of this response earn the 2 available data reference marks, while the final sentence earns the further 2 available marks. Overall this merits full marks: 4/4.





In the final paragraph, this candidate identifies that the budget deficit has increased over time (2 marks), but does not include any explicit data reference in his/her answer. This response therefore earns 2/4 marks.

Question 1 (c) (ii)

Candidates found this 30 mark question more difficult than the equivalent part of question 2, although as the reverse was true for the lower mark parts, this helped to equalise the mean scores on the two questions overall.

As the question was explicit in asking for strategies that could be pursued by the UK government, we did not credit references to changing the Bank rate or the money supply (although references to monetary policy in terms of changing the inflation target set for the MPC so as to encourage lower interest rates, appointing external experts to the MPC who might be more likely to vote for such low interest rates, and so on were, of course, allowed).

Candidates who were able to discuss the effects of specific policies (e.g. a rise in the basic rate of income tax, or a 10% cut on defence expenditure, rather than simply raising taxes and cutting government spending, often lumped together as one policy) tended to score higher marks, as their analysis was more detailed.

Overall, there seem to be two main lessons for candidates to take from this question: firstly, to read the whole of the question; and secondly if a question asks for a discussion of possible effects, it is not the case that positive effects count as analysis, and negative effects count as evaluation. In terms of the first point, many candidates ignored the caveat that economic growth remained weak, and so discussed the use of expansionally fiscal policy or supply side policy to generate economic growth and so reduce the budget deficit in the long term. Such policies were not credited, as they were going against the assumption in the question. In terms of the second lesson, whether an effect is positive or negative for the economy, explaining the effect and why it might arise is always credited as application and analysis; evaluation would be explaining why it might not occur, or what its occurrence or magnitude might depend on etc. This meant that a good number of candidates gave six analytical points, when a maximum of three could be considered, but no valid evaluative points.

*(ii) Evaluate the macroeconomic effects of the UK government trying to reduce its budget deficit, assuming economic growth remains weak. (30)
→ depinition of budget depict => government spend > tix
Explanation: > VG > VAD > V movey spent on hoalon & alucation
→ NT → LYE → LC → LAD. → NSavings. Substitute → multiplier. Punemplayed. Diagram: PARAD - two cures PERAD W price level VV real output
Evou: VG may only be short 72 tem will benefit The UK usion There is no deficit
AT → government will have more money to benefit deticit and find projects.
A budget deficit occurs when government spending exceeds taxation in order to reduce the budget deficit the government bould have to decrease its spending and increase taxation—for example income and on polation tax.

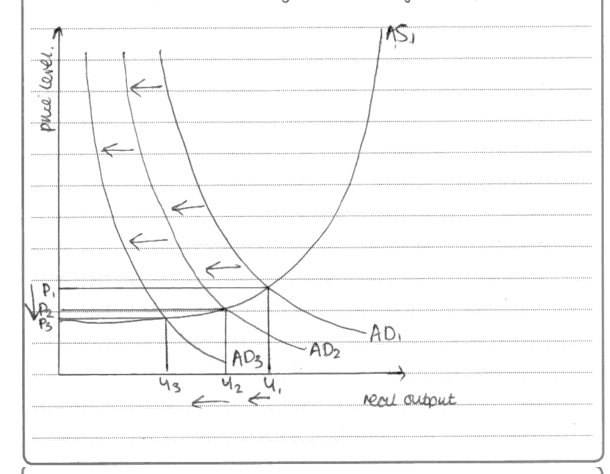
Decreasing the level of government spending would do crease aggregate domand as it is one of the components. This decrease library the government would decrease spending on healthcare, education and infrastructure. This decrease may mean that people will lose their jobs in the public sector. As shown in Extract 1, 710000 people lost their jobs in order for the government to allowers its budget deficit.

However trus decrease may only be in the short term, especially if the government cut spending a significant amount. In the long run trus cut in spending will benefit the economy and decrease the detrut, possibly uncreasing economic govern. Flood people may have lost their jobs to but according to staract 1 17 million jobs in the private sector will be created to which will mean that not as many people will be unemplayed.

Another way that the government could decrease the deficit usual be to increase toward in increase in income tow for example, would decrease the Consumer's disposable income which would then decrease consumer spending. A decrease in consumer spending would eautre

a decrease in aggregate demand Consumers may also save more of meir income because they may be userried that income tax would increase further. An increase in saving and a decrease in consumer spending would aspect the circular how of income as money would be introducion. The multiplier will also magnify this affect on the whole economy.

Figure 1 shows the UK sourings ratio and from 2011 consumers
seem to be souring less money the graph may only show a forecast,
but it still shows a decrease in souring. Therefore the effect on
the circular flow of income may not be as large as expected.



The graph shows a huge decrease in aggregate domaind due to both a decrease in government spending and an increase in taxation. The decrease in AD leads to a decrease in real output and a decrease in the price level.

All of the problems associated until clacineasing government spending and increasing taxes may offset the benefits when the the budget deficit is smaller.

The government could also increase corporate tax lower is a tax on firms' projets. The increase in corporate tax will mean firms will have less projet to spend on wages and other projects. Employers may foce a decrease in wages or possibly unemployment which may eventually lead to a decrease in aggregate supply because firms may have to clocrease their output and supply. Firms may also pice a decrease in clemand of comsumer spending startages.

It depends on how much corporate this is increased by and how large the firm is to how much of an impact it will have on the firm. If the firm is very large and has abnormal proport it may not make much of a difference. Lowers whereas if the firm is small and just males normal profit it may have a large impact on the firm and whatever it stays in lowers business.



Ón page one, the first paragraph earns 6 marks: a definition of a budget deficit (2 marks), identification that the government may cut government spending (2 marks) and/or raise taxation (2 marks).

In the next paragraph, the candidate discusses the effect of this on unemployment, and uses some data from the Extract to support his/her point (4 marks). In evaluation, s/he suggests however that an increase in private sector employment might limit the increase in unemployment (2 marks).

In the fourth paragrapah on the first page, the AS/AD diagram, and the first paragraph on the third page, the candidate explains the likely effect on national income (4 marks), although then uses the data provided on the savings ratio to question whether aggregate demand would actually fall in the economy (4 marks).

Finally, in the third paragraph on the third page, the candidate explains the effect on wage rates (4 marks), and in evaluation discusses the importance of considering the magnitude of any changes (2 marks).

Overall, this response earns 26/30 marks (18/18 marks for knowledge, application and analysis, and 8/12 marks for evaluation).



This candidate has begun by planning his/her answer. This is a good idea, as it will help you to formulate and prioritise your ideas before you start writing.

*(ii) Evaluate the macroeconomic effects of the UK government trying to reduce its budget deficit, assuming economic growth remains weak. (30)A budget desicit is usen government spending exceeds tax revenue Fiscal policy is toxation to affect interest comme economy. Economic ground is output is an economy is octual or potential. when the government LRAS LRAS revel attempts to reduce their product yeticit ELECAL PELICY This gaveraneat spending. LOXRIA LASYROSE Q Real output Government Spending component of equipple demond when I is decreased as will toxotion. nears that much Direct tox in oceans that theorem expendable momen decrease meaning they 20091 expression rote especial, so bear consumer When contractionary

sucal policy courses AD to shift less word to AD', regative economic growth access as author decreases from a to a! This means that the surprish gat to then increased from a YFE to a YFE. The cutful goy represents the difference between oction output and petrolical output in economy. The Lorger the negative output gap the higher the case of inemployment. Therefore, when the output gap increases to 0'YEE, memployment has increased. This could in soct stop the sudget deficit being reduced, as the more people weaptered. the more money the government spend on wemployment benefits. Along with this a regalue multiplier effect will occur or when more people become unemployed expendable incorrer fall further meeting that consumption decreases. This will lead to exacte leftward shift is AD, courses further orde menflogment. However, the magn However, the magnitude of this mulipher effect may no be huge bleasise as to the againe economic growth is the ut, many ux businesses may expert which our rapper see of pay his

exclusor flow of voons Torough this organial leftward shift in AD inflation will decrease from Pto P's This hopper because when less people are employed POINS I has thoop to board 221 is and therefore the equality was price chown be decreosed. The Phillips CLIVE con be used to Show the trade-off between unemployment usallagu un employment at Py but when weepleyment is cofficery strift is 40 offecting economic growth regatively, a leftword fly in LRAS could occur. This is because mu dorsomest short free is show which increase the productive patential economy eng healthcare and solucostion this is decreosed, in the cong-run the ut will become less efficient of the work force becomes

Less Styles and takes a size the effects This would be shown that the head of the experience of the ex



This response earns 2 marks for a correct definition of a budget deficit, and 2 marks for a correct definition of economic growth. Another 2 marks could be awarded for identification of both an increase in taxation and a reduction in government spending, but the candidate has reached their maximum 6 marks for this section.

Over pages one and two, the candidate explains the likely effect of the policies on economic growth (4 marks), and in evaluation points out that this policy may not reduce the budget deficit by as much as originally thought, as additional money will need to be spent on unemployment benefits (2 marks). The candidate then goes on to explain the effect of increased unemployment in more detail, incorporating the multiplier effect into his/her analysis (4 marks). Note that the attempt at evaluation following this is incorrect, as a change in the value of exports has no effect on the value of the multiplier (0 marks). On the third page, the candidate then goes on to explain the effects on the inflation rate, using the short run Phillips curve in his/her analysis (4 marks). There is a final, brief evaluative point, that the elasticity of the AS curve is important in determining the effects (2 marks).

Overall, this response scores 22/30 marks (18/18 for knowledge, application and analysis, and 4/12 for evaluation).

Question 2 (a) (i)

This question was very poorly answered. While a good number of candidates were able to gain the 2 available data reference marks for giving figures for the inflation rate over the relevant period, many candidates incorrectly wrote that the "price level fell from 5% to 1%", indicating that they did not understand the relationship between the price level and the rate of inflation, and not earning these data reference marks. Some candidates also gave inflation figures for a period other than that specified in the question. Very few candidates correctly identified that the price level was rising at a slower rate, with the vast majority writing that the price level fell over the period. Overall, the relationship between absolute and percentage changes in a variable seems to be poorly understood.

(a) (i) With reference to Figure 1, explain what happened to the UK price level from late 2008 to mid-2009.

The Figure 1 shows that we note of inflation sell some that like 2008 to mid 2009. The graph indicates that doing late 2008 in flation was at 5% the This's well above the 2% (CP) ± 1% toget that the Nametory Policy committee in clarged with by the government. As we must bound to the pull 2009, the role of inflation fell from the 5% to just 1%. This idea deflation has occurred as the below the inflation target. This class that is take 2008, pairs cerebs nee high and in the 2009.

There levels soft decreased draphically.

Inflation is a sestimal rise in the Awage price level.

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This response earns the 2 available data reference marks for correctly identifying the change in the inflation rate over the period, but does not earn any more marks, as the candidate incorrectly states that the price level has fallen. Overall, this response scores 2/4 marks.

(a) (i) With reference to Figure 1, explain what happened to the UK price level from late 2008 to mid-2009.

(4)

France 1 shows that what what what price levels in the economy continue to risk have they are at a decreasing rate: In late 2008, they were rising by one St. however.

His deceased to grand 18. in 2009.



This response earns full marks (4/4). In the second half of the first sentence, the candidate correctly identifies that the price level was rising at a decreasing rate (2 marks), and in the final sentence, he/she gives correct figures from the chart (2 data reference marks).

Question 2 (a) (ii)

When marking this question we were strict in not allowing consequences that were based on the average price level falling, rather than a lower (but still positive) rate of inflation. This caught out many candidates, again implying that the relationship between the price level and the inflation rate is not very well understood. The most common correct answer to this question involved considering the likely effects on the relative prices of imports and exports, and hence on the trade balance or current account on the balance of payments position. Alternatively, candidates wrote some good responses based on likely improvements in either business or consumer confidence.

There was a tendency for candidates to try to change this question, either by stating in the first line of their response that a lower rate of inflation would mean lower rates of interest, and then describing the consequences of a cut in interest rates, or by explaining the possible CAUSES of a lower rate of inflation, rather than the likely consequences. While there is some merit in the first approach, it was generally only credited as one possible consequence, rather than two separate points.

(ii) In Extract 1, the UK's rate of inflation is predicted to be significantly lower in 2012 than in 2011. Explain **two** likely economic consequences of the lower rate of inflation in 2012.

increase in the overall cost an there S lower fcon omu 15 likelu encourag they 20 recast Coun easily 15 MORE nave disposable income they reversal owering PNCOWA timo now.



The first suggested consequence here earns all 4 available marks, as the candidate explains that investment may increase because lower (less variable) inflation rates improve businesses' ability to forecast, and may increase consumers' real incomes, leading to more consumer expenditure.

The second suggested consequence is incorrect, and so not worth any marks.

Overall, this response earns 4/8 marks.

(ii) In Extract 1, the UK's rate of inflation is predicted to be significantly lower in 2012 than in 2011. Explain two likely economic consequences of the lower rate of inflation in 2012.

(8)

1 rate of unstation has begun to sail "

A holder rate of anyother May increase international competitioners in anyother its below the international average British goods may be belowary checker companies do desmostre goods naising exposes as demand in higher and cutting the descrit of next responts in the UK

The MPC Will use this new data of a doctor rate of installing to Sot Siture Unterest rates, if the rate of installing work its to saturing below the 1-3% target they are likely its doctor interest rates promoting exonomic growth and installing, having used the data to work out the best path Soulord



This response earns full marks (8/8). The first point about an improving trade position is very well made (4 marks), and the second point refers to inflation dropping below target when suggesting that interest rates may be cut, and then links this to the promotion of economic growth (4 marks).

Question 2 (a) (iii)

This question was an excellent discriminator between higher and lower ability candidates, as a good answer required students to really apply their knowledge of the workings and target(s) of the Monetary Policy Committee to the data provided. While most candidates could pick up the 2 knowledge marks for a definition of monetary policy, and the 2 marks available for an explanation of a monetary transmission mechanism (i.e. how a change in the Bank rate or money supply affects the inflation rate), many were not able to go past this hypothetical scenario ("if the MPC cut the Bank rate...") into an assessment of the success or otherwise of the actions taken by the MPC. Similarly, purely hypothetical reasons as to why monetary policy may not be effective (e.g. the effect on real GDP and the price level depends on the elasticity of the AS curve, without consideration of the likely level of spare capacity in the UK economy over this period etc.) were not credited with evaluation marks.

The best answers compared the actual inflation rates shown in the Figure to the inflation target, identifying both the positives and negatives here, as well as showing an appreciation of the role of cost-push inflationary pressures - which are perhaps out of the MPC's control - in pushing the inflation rate up above target. Candidates at the very top end were also able to consider whether there had been an implicit change in the MPC's mandate in terms of using monetary policy to stimulate growth, as much as to control inflation (the Extract hinted at this), and so assessed the success of monetary policy in this regard also, perhaps even concluding as to which aim they thought was the most important in the current economic climate, and hence which should be the overall criterion of success.

(iii) With reference to Figure 1, Extract 1 and your own knowledge, assess the effectiveness of UK monetary policy. (12)juffection by rise or reduce Extract 1. the Bout Set a low interest rate. When level of interest voite which litur such firms will of Drochecina lower the price level lower. At the same time disecurage the stuers to save Therefore, the most Therefore the stor terestries to low level of einterest rote and lower cost than before, the exports of 1st goods

Service of VK will be much lower than any other foreign countries, the consumer will consumer less imports goods and service as rose. Therefore the government will not get businest chaficit. The Dout of England set a low lovel of interest rate due to there will get a low level of interest rate in rate in the fature.

However, the when Bank of England such to see a low level of interest rate the after banks such as 16BC. Force TSB was unglit upt get these

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This response was typical of many in that it earns 4/12 marks overall. 2 marks are awarded for the definition of monetary policy in the first sentence, and a further 2 marks are given for the explanation of how a change in interest rates affects the inflation rate (monetary transmission mechanisms). No marks are awarded for the attempt at evaluation on the second page, as this is all hypothetical, rather than assessing the actual success of monetary policy as conducted in the UK. Overall this candidate does not engage with the question as asked.

(iii) With reference to Figure 1, Extract 1 and your own knowledge, assess the effectiveness of UK monetary policy.

(12)

UK monetary policy can be defined as the manipulation of interest rates in order to achieve the experience of inflation between the experience of the monetary policy in that they MPK (Monetary Policy Committee) who dictate and interest rates have been largely under the experience of t

which of CPI namber out of the boundaries, resulting in the works that the charettor, as extract a 1 states

make more extract 2 st says that I may extend tector

must cubed but of inflation, such as supernuted inflat price

was which show the futher ineffectioness of UK mosetary

poling and as it highlight it has not been the MPK's necession that have

showed down inflation.

One final example which shows the ineffectioness of UK

moretary poling is the failure of availabilities that caring tenting

williess if pands, it has fewled to increase any true, by liquidity

in the economy, which was its aim and as such it that not helped

to lick state growth in the economy.

However how are some potential problem witherkins



The definition of monetary policy in the first sentence earns 2 marks. The candidate then goes on to explain why monetary policy has been ineffective: the inflation rate has been outside of the target ceiling and floor, leading to letters having to be written by the Governor to the Chancellor (2 marks); other factors apart from monetary policy seem to have had a greater influence on the inflation rate, for example the supermarket price wars (4 marks); and QE has failed to increase the level of tangible liquidity in the economy, so has not stimulated growth (4 marks). As the best two arguments are rewarded, the candidate earns 8/8 marks for knowledge, application and analysis.

At the bottom of the first page, the candidate then goes on to give the alternative view, that monetary policy has been successful: the inflation rate was on target in 2009 (2 evaluation marks); deviations from the target have been caused by external factors outside of the MPC's control, so we cannot blame it for this (4 evaluation marks); and the MPC has managed to remain independent throughout this period (2 evaluation marks). The maximum of 4 evaluation marks is therefore easily reached. Overall, this response earns full marks (12/12).

Question 2 (b) (i)

Credit was given for any of the pre-2010 or current HDI indicators in the question (or indeed a mixture of the two). It was noticeable that very few candidates were aware of the new indicators, despite the change having occurred almost three years ago, although this probably reflects the content of the vast majority of text books. Most candidates achieved good marks for their knowledge of the education and health dimensions and their indicators, but struggled to explain the standard of living component (indeed many candidates wrote that the index as a whole was a measure of a country's standard of living, confusing quality of life, and standard of living). In particular, although most candidates knew that there was a GDP element to the HDI, a good number omitted the per capita and PPP adjustments. We insisted on the former for the mark, but not the latter.

(b) (i) Explain the three main components of the Human Development Index.

(6)

The HDI is a composite measure of economic development. The Board one COP

perception of PPP. The head we component is measured by the sufe expecting at birth and the education of years

spart in schooling. The COP per espire is measured at perchasing power points.



This response was fairly typical, as better marks were scored for knowledge of the education and health components, than for the standard of living component. This response is worth 5/6 marks: health (1) measured by life expectancy at birth (1); education (1) measured by years of schooling (1); the standard of living dimension is omitted (0), but its indicator, GDP per capita PPP (1) is mentioned.

(b) (i) Explain the three main components of the Human Development Index.

(6)

Human Development shales is a measure of economic alevelopment, that takes ento account 3 main somponents, handly health, education and GDP per capita. Health is to be indicated by the life expectancy which represents the healthcare facilities, freedom from warefore, food and Shelter that the citizens of a country have available to them. Education which is indicated by literary rates a meant to represent the value of a country human capital, their ability to produce good and Services as well as their income levels and distribution. GDP per capita is und to measure the Standards of living of the gueral populace of the relevant economy



This response earns full marks (6/6): health (1) measured by life expectancy (1); education (1) measured by literacy rates (1); and standard of living (1) measured by GDP per capita (1). Note that GDP per capita is allowed for the mark.

Question 2 (b) (ii)

This question was generally well answered, with the most common difficulties discussed being that of income (or health, or education) inequality, and the presence of non-marketed produce, and the shadow economy. The best answers explained these points well, and referred to the data given to bring out their significance, for example by stating that the presence of much subsistence agriculture in Ethiopia probably meant that the GNI per capita PPP figure was an under-estimate.

Candidates who looked closely at the data often also saw that there were discrepancies in countries' ranking according to the two different measures, and were able to use this well as one of the difficulties.

Given that the question was asked specifically in reference to Figure 2, and all of the data in Figure 2 was adjusted for population size and cost of living, we did not award either of these points as difficulties, although a discussion of the weaknesses of these adjustments was credited with marks.

(ii) With reference to Figure 2, explain two difficulties of comparing living standards between countries. (8)The GDP per head (at PPP) component of HDI on GNI per fead (at PPP) does not take subsistence, barter or black economies into account. For example, Germany GO GNI Germany has a high HDI of 0-905 and of 34,854 while China Las a low HDI of 0.687 GNI of 7,476. However, China has a much larger agriculture sector than Gernary when which may not apparating but self-sufficient. In this case, the do not accurately reflect difference is laine itardards. Furthermore, it is difficult to tell quality of life from meaning used to compare tring standards. Ever though measures of health and is no indication of life gererally - it may be like in Germany, Spain and 30,000 GNI per head), people are more thessed (Males than 10,000 GNI per head)



This response earned full marks (8/8). The first paragraph identifies the issue of subsistence, barter and black economies, gives some data from the Figure, and uses it as part of the explanation of this difficulty (4 marks). The second paragraph identifies the issue of a lack of a measure of the quality of provision in the three dimensions, and goes on to apply this to countries in the Figure, particularly focusing on the level of stress and happiness (4 marks).

social cots - income distribution (ii) With reference to Figure 2, explain two difficulties of comparing living standards between countries. (8) Figure 2 suggests that Germany is more 200:0) I CH to emit of hold 0:905 compared to 0.681) and GAP per GNI per \$34854 compared to\$4145). may indicated that hermany has some living standards than Fiji. Albeit, this be exactly true one difficulty of comparing living standards of countries with social cost on considered & Social costs in to live pall pollution may be higher Oermany due to industrialisation = than File Hance quality at time life is Germany may be lower than these social costs. Secondly, income tribution is also ist ignored. in Incomes head, sax nothing about income distribution. The rich windrity in armony hold the and a seeming wastild stand people them Henry living standards linely to be lover in such country despite the high HDI:



This response is worth full marks (8/8). The first sentence gives data from the Figure (2 marks), and the answer then goes on to explain how industrialisation may actually mean more pollution and congestion, leading to a worse living standard (4 marks). The candidate then identifies and explains the issue of income inequality within countries (4 marks).

Question 2 (b) (iii)

As with question 1(a)(iii), candidates found this a very accessible question, and as such most could explain the changes in aggregate demand and/or aggregate supply, draw a diagram to illustrate this, and then state and explain at least one effect on the economy of these changes. As the question specifically asked for a diagram, a maximum of 4 knowledge, application and analysis marks were awarded for written analysis. There was, however, much inaccuracy in the labelling of AS/AD diagrams, particularly in terms of using the microeconomic 'price' and 'quantity' labels for the axes, and less so, 'D' and 'S' for the curves. Candidates must also remember to label the initial and final equilibria on their diagrams; this was sometimes omitted or done incorrectly, particularly when candidates were shifting both curves. Most candidates made an attempt at evaluating their arguments, and as the 4 available evaluation marks were awarded as either 2+2 or 4 marks, many scripts achieved all 4 evaluation marks.

>1 Living stords -> Efficiency *(iii) With the aid of an aggregate demand and aggregate supply diagram, assess the possible effects on the UK economy of an increase in government expenditure on education. Gort Expenditive 1 on Education Government Expenditure & the amount the government user to achieve sto objectives. If the government increase the expenditure on education, there would be various effects to the UK economy The first passible exects, would be a better living itandards; this is due to be cause of the government expenditure increases, towards education there would be a high level of liberary in the UK, and therefore leading to skilled workers of Hisch new gob opportunities and therefore Agotty decreasing the rate of unemployment and due to the above a better banket of goods and vervices for the general population hence a better living standard. Another egged would be there would be high levels productivity; this is because there would be more unfilled workers in the market hence leading to effectency of the production of goods and very av, and therefore increasing productivity Another effect of the Increase in government expenditure an education would be a healthy environment, this is the UK colizers would be lilerate the due to the expendeture they would be better knowing the advantager and dissolventager

would allow the people to draw not to litter around, not

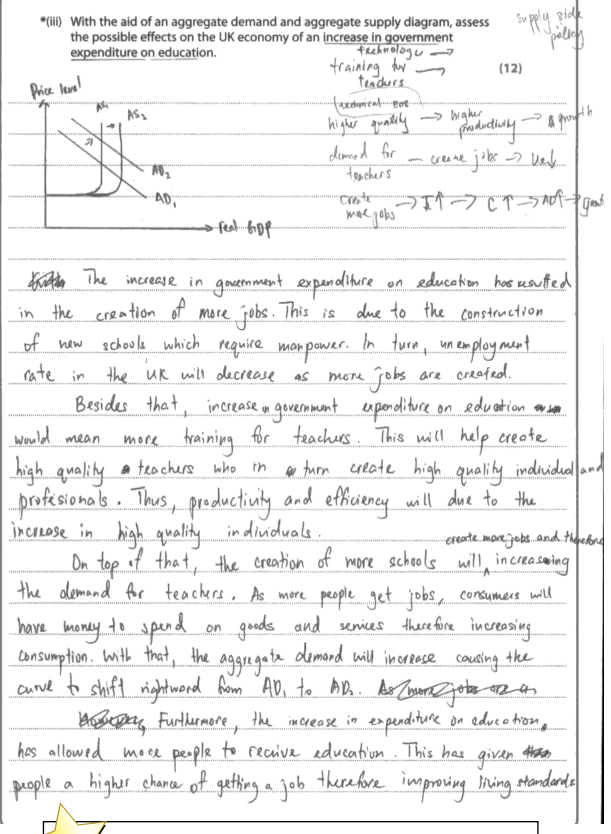
to smoke in public arear and therefore creating a healthy environment for the attrens. Further more; mere would be less people falling sick as the education would have taught them on dearlines and auch The diagram below shows the effect on more ared productivity AS, NS 2 The dearram shows the significan increase in the Agregate supply curve As, to As, due to the expenditure on P education therefore due to the efficiency the productivity increases, 920Uantity a whilt in the again AV evine to the right bringing in quantity From Q, to Qz and a decrease in price from P, to Pz a new equilibrium from E, to Ez These of The increase in government expendeture on education Drings out more positive possible exects, however the education is benefitary to the economy in the Long run as so the expect of Education is brought out after the whole process of learning is completed, therefore not bringing out the immediate In the economy, of which if needed on in the short run it wouldn't work out.



In the second paragraph of this response, the candidate explains the impact of increased education spending on the standard of living in detail (4 marks). He/she then goes on to identify the likely increase in productivity (2 marks), and then comes back to add to his/her explanation of why standard of living would improve. As there are only 4 marks available here, the candidate has more than secured them.

The AS/AD diagram has incorrectly labelled axes, but is otherwise correct (shifts in AS and/or AD were accepted) so earns 3/4 diagram marks.

In the final paragraph on the second page, the candidate mentions that the effects will only occur in the long run, although this is not very clearly explained (2 evaluation marks). Overall this response earns 9/12 marks (7/8 for knowledge, application and analysis, and 2/4 for evaluation).



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This AS/AD diagram earns 3/4 marks, as the equilibria are not labelled. The written analysis of the effects of the increased government expenditure on education earns 4/4 marks: unemployment falls (2 marks); productivity increases (2 marks); living standards increase (2 marks) - the best two points only are credited. However, there is no attempt at evaluation, so overall this response is worth 7/12 marks.

Question 2 (c)

This question was generally well answered, with candidates including good levels of analysis in their responses, particularly showing a solid knowledge of AS/AD analysis. As this was a broad question, and not specific to any one country, candidates were free to discuss the use of monetary, fiscal and/or supply side policies in their responses. Evaluation was not done as well as analysis, and in particular, candidates often did not appreciate the need to centre their evaluation around policies' impact on living standards; for example, simply stating that an expansionary fiscal policy may also increase the government budget deficit is an analytical rather than evaluative point. To make it into the latter, a candidate would need to explain that therefore in the future, taxes may have to rise, or government spending on public services be cut, therefore leading to a fall in living standards in the long run. As with question 1(c)(i) this relates to candidates needing to appreciate that just because an effect may be negative for an economy, mentioning it does not necessarily constitute evaluation.

Marks could be awarded for directly opposed policies, depending on how they were presented. For example, candidates were awarded marks for either writing that benefit payments should be increased, so as to increase consumers' disposable income, or that benefit payments should be cut, so that there was more incentive for the voluntarily unemployed/inactive to take work, and hence increase their incomes and living standards. This also applied to industrial relations legislation policy.

A minority of candidates had obvious timing problems which curtailed their answering of this question. Often the same candidates tried to finish their answers using bullet points, or by writing in note, or abbreviated form. Given that candidates' quality of written communication was assessed in this question, such answers were not given full credit.

三年 生 *(c) Other than investing in education, evaluate policies a government can implement to raise living standards. (30)There are 3 types so policies that capacity inpulates it Pare AD ochact 01

To net only are ne inversing the leutth of the population, we are also wearing incomes with the policy. This can also so though of as governed spending, so seal policy. There are large tire logginuled also which could runte Lest loyeus will popposionels are being trained and suldings constructed Another poleur is a surple provetour poling of culture, whent rates The I crube nove people in the seasons to borrow as they love to pay buck less. The invenes living studied as it news that people ren have now proved to specil as recesition such as heating and sock Had consurer specific and experts represent # consumer appreling is around 65% as aggregate clerurel and so it creates a luge shift increasing output and price level.

The look at it in terms of evenular flow the are likely to be revival leukopper and so therefore incomes get larger creating

better living sterelevels. Movering polices les as assystice affect as it ettle bereft sures or borrower and it has abre increwed inflation. Another policy is partly general but nottes supply side It is to improve 1 aprestrutive marks in a country This a give the courtry higher levels of exployment but also a smoother operate Tyster for truspeting goods or travelling. recluse stress levels and inpare the social saile of things while also Lelping gout and incomes. This hand on ingrastruture Pace (ovel AD increase A) and the fore prie level chops and grents inverses. There is en 0,01 OURT sportunita cost is closing the as it could be sent consorellary like training. It also right gist at rack leaving AD to sutte towards full capacitas. My last police is a Josef policy and it is a clevere in income tox rute from the government. Many people test tooks and it tales censes a lot

all they police (Total for Question 2 = 80 marks)



This response is rather typical in that it scores far more highly on knowledge, application and analysis than on evaluative content. The first sentence identifies three types of policy that may be used to increase living standards (2+2+2 marks). The candidate then explains how investing in healthcare would work (4 marks), but mentions that this would have a time lag (2 evaluation marks). Next the candidate identifies and explains how loose monetary policy would raise living standards (4 marks), but states that this would have an asymmetric impact on borrowers and savers (2 evaluation marks). The third policy discussed is investment in infrastructure (4 marks), although the candidate notes that this would have an opportunity cost (2 evaluation marks). Finally the candidate discusses a reduction in income tax rates (4 marks), but counters that as increased disposable incomes may be spent on imports, the expected increase in real GDP may not be as large as expected (4 evaluation marks).

As we award up to the best three policies, and evaluation points, this response earns 18/18 for knowledge, application and analysis, and 8/12 for evaluation, making an overall score of 26/30.

*(c) Other than investing in education, evaluate policies a government can implement to raise living standards. (30)There are three policies the government can used to the living standards. There are fiscal policy, momentary policy, vuise and Supply-side policy. Fiscal policy are policies aced by the government to increase the movement of AD and the everall level of economic activities by manipulating the taxation nate and government spending. Monetary policy are policies used by the government to influence the movement of AD and of economic activities by manipulating the inferest overall level rafe. price (mel AS, Asz > Quantily 1, a /2 Supply - side policies are policies used by the government to increase the manager of As and by increasing the potential capacity of the economy. Concidening fixed policy, the bank can lower down the interest rate. The UK people will therefore took bornow move meney from the bank to consume branded bays, travelling around the world or send their children for further

education. With more money, they can too enjoy themselves and shurefore help to vaise the living standards. By using fiscal policy, the government can cut down the taxation vale and terriess with more disposable decome, the working people can consume more goods or buy import goods. For Firms that enjoy the lower business tax can produce wome higher quality of products for UK people to enjoy. This will lead to a raise in living standards. By were using supply-side policies, the government can choose to veduce the unemployment benefit. The this will encourage more & idle people to look for jobs and give then the incertise to work for higher income. The people who earn more income will cousume more goods and hence the living standards can be raised. However, when to uk people spend more money onto import goods, this will widens the got balance of payment deficit of the country, And also some banks are relactant to lend nony to UK people, they still council a enjoy buying goods and thus the living standards are still the same.

To centain extent, with lower taxadion rate which is the source of government revenue, the fiscal deficit of the country will widens. It is summed account account account with a secure of the country will widens. It is spend from the recession earlier and working people will not accessarily spend their many eventuring they have more disposable— income. They wouldn't want to buy expensive or branded goods that are not unsuccessary. The living standards are not varied.

Reducing unemployment benefit is not a good choice. If will accidentally punish these people who are taying to look for a job but couldn't get one. Those people remain poor and they account still cannot enjoy high living standards.

Without the aid of JSA, their incomes which are cintially low will become lower and hence linerearing the income cinequality of the economy.



In the second sentence, the candidate identifies the three policy options for governments (2+2+2). The discussion of the use of loose monetary policy is not awarded any marks, as the candidate explicitly writes that the central bank could lower interest rates, rather than this being action that the government takes; this is therefore not answering the question as set. On the second page, the candidate explains the use of expansionary fiscal policy (4 marks), and reform of the benefits system (4 marks). No marks are awarded for the mention that this may worsen the current account deficit, as this is an analytical, rather than evaluative point, and similarly no marks are awarded for the idea that banks might not extend credit to consumers even if interest rates fall, as this is related to the invalid loose central bank monetary policy point. However the ideas that the candidate thinks that if confidence is low, consumers may not spend any additional income is valid evaluation (2 evaluation marks). Finally the candidate evaluates that reducing benefits may not raise living standards, as some people may be unable to find jobs, and this would increase income inequality (4 evaluation marks).

Overall, this response earns 20/30 marks (14/18 marks for knowledge, application and analysis, and 6/12 marks for evaluation).

Paper Summary

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

- Make sure that your answers address the exact question asked this could mean looking at only a selected time period, or having to take into account certain additional assumptions;
- Remember that in the UK the Bank of England's Monetary Policy Committee set the
 interest rate, not the government (although the government do retain certain powers,
 as the MPC are only operationally independent). If a question is **specifically about**UK government policy, you will not be awarded marks for analysing how either the
 government could change the interest rate (incorrect), or the MPC could change the
 interest rate (not answering the question);
- In questions that explicitly ask you to use an AS/AD diagram in your answer, up to 4 marks will be available for this diagram. To earn all of these marks, you must make sure that you label the axes correctly (using macro, not micro labels), label the curves correctly, show correct shift(s) in the curve(s), and label the initial and final equilibria;
- Remember to look out for questions that ask you to evaluate your answer. In such questions, try to apply your evaluation to the specific analytical point that you have just made, for example, rather than a throwaway comment at the end of a paragraph that "it depends on the elasticity of the AS curve" etc., explain what depends on this, why it does, and how this affects your initial argument. Expanding on your evaluative points in this way will help you to earn up to 4 marks per point. This is particularly important in the 30 mark question;
- Make sure that you are happy with the relationships between the price level and the
 rate of inflation, and real GDP and the economic growth rate. In particular you must
 understand that lower, but still positive rate of inflation/economic growth mean that the
 price level/real GDP is still increasing, just at a slower rate;
- Watch your timing throughout the exam, and try to incorporate some time for planning your answers to the longer questions.

Grade Boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link: http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx

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