



Examiners' Report June 2015

IAL Economics WEC02 01

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Introduction



This was the fourth sitting of the International Advanced Level (IAL) Economics paper, Unit 2 relating to macroeconomic performance and policy.

This unit introduces the key measures of economic performance and the main objectives and instruments of economic policy in an international context. Candidates will learn how to use a basic AD/AS model to analyse changes in real output and the price level. Candidates will look at when demand and/or supply side policies may be appropriate ways of improving an economy's performance; consider these policies in an historical context; predict the possible impact of such policies and recognise the assumptions involved. Candidates should understand different approaches that may be used by policy makers to address macroeconomic problems and to identify criteria for success. The ceteris paribus assumption must be used when developing economic models.

As in previous series, the paper is split into 2 sections: Section A comprises of 8 supported multiple choice questions (SMC) with a total of 32 marks. Section B has a choice of 2 data-response questions with a total of 48 marks. The total available marks for this unit is 80.

There continues to be a marked division in performance between the candidates who had learned the theory, including precise definitions and accurate diagrams, and those who had more limited knowledge. This means some candidates struggle to achieve knowledge marks and were consequently less likely to be able to apply, analyse and evaluate to any extent.

In this series, many more candidates attempted Q9 (60% of candidates) than Q10 (40% of candidates).

Question 1



This question was intended to ease students into the paper, relying to a large extent upor recall. However, a surprising number of candidates did not appear to understand GDP or GDP growth, let alone nominal and real GDP growth.

Candidates for this unit are expected to apply an understanding of definitions and to be able to achieve marks for the use of these in the supported multiple choice section. Overall, this question was generally not well done. Better responses showed clear understanding and used the data to calculate the inflation rate in one or more years in their explanation or rejection.

1 The table below shows the real and nominal GDP growth rates for Indonesia for the years 2008 to 2011.

Year	Real GDP growth (%)	Nominal GDP growth (%)
2008	2.0	5.0
2009	2.2	5.6
2010	1.5	4.5
2011	1.6	6.5

(a) From the data it can be deduced that

(1)

- A the population of Indonesia grew in each year
- **B** the inflation rate was above 2% in each year
- C Indonesia experienced deflation in each year
- **D** the GDP per capita increased each year

Answer B

(b) Explanation

GDP growth is a systained increase in the output of an & evenomy.

Real GDP grow is the output of an Ganony considering a baseon price levels for a base year Real GDP growth can be calculated as maninal GDP growth — inflation rate. Each value for nominal GDP growth is more than two percentage points greater than the Real GDP growth for the same year, this indisating that inflation rate was above 2% in each year.

Option D is invorced, as population growth at a rate higher



than the real GDP growth would cause a fall in GDP percapita. or option A is incorrect, as so the trend in population cannot be inferred from the data given.



The candidate clearly has an understanding of the difference between nominal and real GDP growth and was rewarded for this. The response shows how the rate of inflation must have been greater than 2% in each year and were awarded marks, although there is no specific calculation/worked example.

The response was also awarded for a rejection mark for Option D, showing good understanding of the per capita GDP measure and a potential rejection mark (not needed) for Option A, again demonstrating knowledge of how per capita GDP is calculated.



It is vital to learn definitions and, where appropriate, examples. This basic knowledge and understanding can then be brought to the examination paper. It is useful not only in SMC in Section A, where there are invariably marks awarded for definitions related to the stem of the question, but also in Section B where there are also many marks awarded for definitions.

It is also a good technique to actively do something with the data. Candidates who, for example, calculated the difference in nominal and real GDP growth were rewarded with a mark.

Question 2



(1)

This question was intended to examine understanding of LRAS and factors likely to cause a shift of LRAS. Candidates who understood that LRAS is about potential output tended to do well in this question.

Many candidates provided a diagram as part of their explanation. For 2 marks candidates should have drawn an AD/AS diagram (axes and curves labelled correctly) with a rightward shift in the LRAS curve. Only 1 mark was awarded if candidates had not labelled the diagram correctly or if AD curve was also shifted.

The labels for a diagram were expected to show:

- Y-axis: Price Level/Average Price Level/CPI (Price on its own is incorrect)
- X-axis: Real Output (not quantity)
- LRAS curve labelled
- AD curve labelled
- Shifted curves labelled correctly

(a) This rail link is most likely to lead to

★ D a reduction in aggregate demand

• Changes in price level and real output labelled correctly (P and Y are the standard here)

This question was generally answered well, with a mean mark of 2 and a mode of 4.

2	The UK Government has proposed a high speed rail link between South East England
	and North West England at an estimated cost of £42.6 billion.

()		,
حر	A	an increase in withdrawals from the circular flow of income
×	В	a reduction in the size of the labour force
-	C	an increase in long-run aggregate supply

Answer	C

(b) Explanation

(3)

Aggrig de supply is the total supply in the

Consum over a period of time

Option "C" is correct because The

Coest of rail list is invention to the

government This is a insertion to the



Orcher How of incare. This will resort

The long run As as Transportation cat

Will fall : furne Hus cost of production

will rise adincreased efficiency leady to righting

Mil of LRAS.

OPtia 'P" in injured because governed

spending in wat a withdrawals but a hitedian



This response was awarded full marks. There were no marks for the first sentence but the linking of investment to transportation costs and increased efficiency achieved 2 marks. The final mark was awarded for rejection point A, which is sufficiently developed. This response shows how it was possible to achieve full marks without a diagram.



An accurate diagram will invariably achieve at least 1 mark. There are then only two additional marks to achieve with a sentence explaining why the answer is correct and a sentence explaining why it could not be one of the other options. Efficient, concise responses are required in Section A.

Question 3



This question was not well answered, with a mean and a mode of just 1 mark.

There seemed to be a good deal of confusion here. Many candidates mistakenly describe exchange rates or inflation. PPP is in the specification and is a useful concept, particularly as candidates will be moving on to study International Economics at A2.

We were looking for an understanding that PPP relates to what a currency buys in an economy. It is the real as opposed to the nominal value of a currency. Some candidates tried to explain how PPP is calculated and if this showed understanding it was rewarded. Examples, such as the 'Big Mac Index' were also rewarded.

- 3 The World Bank calculates a 'PPP-adjusted level of GDP' for different countries.
 - (a) Purchasing Power Parity (PPP) is calculated by comparing the

(1)

- A inflation rates in different countries over a given time period
- B value of the currency of one country to the US dollar
- C life expectancy and educational attainment in different countries
- **D** price of a basket of comparable goods and services in different countries

Answer D

(b) Explanation

For example, the Price of apple in China is X and the Price of apple in the USA is Y. The PPP is Calculated by X.

Distributed of ppp

Distributed of a Chryenry componed with US dollar



This candidate was awarded 1 mark for showing a basic understanding of how (relative) PPP may be calculated. A rejection mark was awarded for Option C and another for Option B.



Be precise with definitions and make sure that they are relevant to the question. Make sure that you understand the ways in which PPP may be calculated and why it is calculated.

Question 4



This appeared to be a straightforward question and was quite well answered, with a mean mark of 2 and a mode of 3.

For a knowledge mark there had to be evidence of some understanding of tourism as an (invisible) export. Application marks were awarded for understanding tourist spending is income for Cuban firms.

Analysis marks were awarded for the development of circular flow model; employees in tourists industry spend income in Cuban economy. However, a generic circular flow diagram was not rewarded as it was not answering the question.

Many candidates provided an AD/AS diagram, showing an outward shift in AD curve, increase in real output and average price level. Up to 2 marks were awarded for a correct diagram.

4	According to th	e Cuban	Government,	2.84 million	tourists	visited	Cuba in	2012
---	-----------------	---------	-------------	--------------	----------	---------	---------	------

(a)	The m	ost like	≥ly c	onsec	quen	ce o	of t	his	was
-----	--------------	----------	--------------	-------	------	------	------	-----	-----

(1)

- A a net withdrawal from the circular flow of income
- B an injection into the circular flow of income
- **C** a reduction in the level of Cuba's national output
- **D** an increase in demand deficient unemployment

The arswer agn't be (as
Answer B this is more libely increase the
National autput as a export is
(b) Explanation on component of Aggragate lamoust.
AD increases therefore leads to increase National
AD increases therefore leads to increase National 2.84 william tourists uisitud in Cuba out
15 an example of exported a service.
It is our rejection to the circular flow
of income and brings in position
Multiplier effect to the Caba.
Injection refers to the mome which is
not generated by domestic households
and flow into the circular flow.
The answer wor's be A as experte this
is an injection to the circular flow of insome.





While this response achieved full marks, it is a good example of how a candidate may not answer efficiently, although they clearly possess the required knowledge and understanding.

Marks were awarded for identifying tourism as an export. There is also some development of this with reference to the multiplier. Taken with the previous sentences, a rejection mark was awarded for option A and for option C.

The candidate could have achieved full marks more efficiently with an accurate diagram and 1 rejection point.



It is always a good idea to explain why the choice of an option is correct; use a diagram if appropriate. Then explain how one (or more) of the other answers could not possibly be correct. Make sure this explanation of the rejection point is clear and appropriately developed.

Question 5



This question produced a mixed response, with a mean mark of 1.5 and a mode mark of \angle .

A knowledge mark was awarded for either a written explanation of MPM or a correct formula:

- MPM = Δ imports/ Δ income
- Rejection mark B required an explanation of why an increase in MPS could not be correct there had to be an indication of why an increase in MPS may reduce imports through lower consumer spending.
- Rejection marks A and C were likely effects of rising imports NOT causes but needed to be explained for marks to be awarded.
- 5 The demand for Chinese and German manufactured goods is increasing in New Zealand.
 - (a) This is most likely to have resulted from

(1)

- A a depreciation of New Zealand's currency
- **B** an increase in New Zealand's marginal propensity to save
- c a deficit in New Zealand's balance of payments on the current account
- D an increase in New Zealand's marginal propensity to import

Answer	D
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(b) Explanation

Marging propersity to import is the increase in importing in an aconomy per unt increase in marginal propersity to import would this cause a rise in consimption of imported goods, this causing a rise of demand for Chinese and German goods in the New Zealand economy. If I was incorrect, as a depreciation of New Zealand's arrang would make imports more expensive, thus causing a fall in imports lighten Bis musicent as an increase in marginal propensity to save would cause a fall in consimption, and thus a fall in the bouse the consimption of imported goods. He





Although offering an incorrect formula, this response was awarded a knowledge mark for the first sentence. 2 rejection marks were awarded for option A and option B.



Remember that examiners are looking to award marks. They do not negatively mark. If you are unsure of a formula in the pressure of the exam, write a short, clear explanation.

Question 6

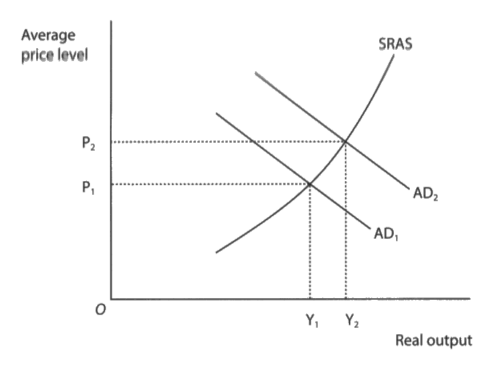


We were looking here for an understanding of the impact of decreased interest rates and a rise in house prices upon consumption/investment and AD. The key ideas are a reduced incentive to save, increased incentive to invest and a 'wealth effect'.

For rejection marks, candidates who simply stated that "AD will increase" or "AD will decrease" were not awarded marks. There had to be some explanation of the mechanism, e.g. increased/reduced consumption or investment.

Only one aspect of the rejection needed to be covered for the mark to be awarded. See the mark scheme for this where a mark may be awarded for covering just one part of the rejection point.

6 The diagram shows two aggregate demand (AD) curves and the short-run aggregate supply (SRAS) curve for an economy.



(a) Which **one** of the following is **most likely** to have caused the shift in the aggregate demand curve from AD, to AD,?

(1)

- A An increase in interest rates and a fall in share prices
- **B** A decrease in interest rates and a rise in house prices
- **C** An increase in direct taxation and an increase in imports
- D A decrease in exports and an increase in indirect tax

Answer 3

(b) Explanation

Aggregate demand = C+ I+G+ (X-M). A decrease m & interest rate would cause a sise in investment, this causing an increase in AD, From AD, to ADZ. A cise in house prices would cause as rise in consumer confidence, thus causing a rise in consumption, thus increaseing AD as well. Dollar A is incorrect as an increase in interest rates will cause a fall in investment, and a fall in share points will cause a fall in consumer confidence, thus both causing a fall in AD.



This response was awarded 1 mark for defining AD. There is then an explanation of the impact of falling interest rates and rising house prices on AD. The rejection of option potentially achieved 2 marks for covering both parts of the option. In fact, this was not necessary as the marks had already been achieved with the definition and explanation of the correct answer.



Always try to explain why an option could not be correct to achieve a rejection mark. Read through your response and if you think an examiner could write, "why?" next to the answer, try to develop it a little more.

Question 7



This question was looking for basic understanding of the multiplier. It was not well answered with many candidates stating that an increase in investment increases the value of the multiplier. The mean and mode marks were consequently 1 mark.

Understanding needed to show some link to an injection into circular flow of income and that the value of the multiplier is increased if extra income is spent on domestic goods rather than imports. References to an increase in domestic employment and output were also awarded an analysis mark.

An accurate formula and valid development was awarded 1 mark for knowledge and 1 mark for application. A mark was not awarded if a response just stated increased consumption increases the value of the multiplier as this depends if the consumption is on domestic goods (option A) or imported goods (option B).

Diagrams were not really relevant unless they were accompanied by a clear explanation. If this was the case, then 1 mark was awarded for 1 application and 1 mark for analysis but only if the diagram was accurate and correctly labelled, (showing an outward shift of AD curve). If there was no explanation as to how the diagram relates to the multiplier, then no marks were awarded as the question was not being addressed.

Some candidates stated the value of the multiplier for developed (+1.5) and/or developing economies (+1.6). If they stated a value between +1.0 and +2.0 this was awarded a mark for application.

For rejection mark C, saving does not necessarily create a negative multiplier; it just reduces the value of the multiplier.



- 7 The multiplier ratio is used to measure the impact of a change in aggregate demand on GDP.
 - (a) The value of the multiplier will increase when

(1)

- A the propensity to spend extra income on domestic goods and services increases
- **B** the propensity to spend extra income on imported goods and services increases
- C the marginal propensity to save increases
- **D** the level of investment increases

Answer A

(b) Explanation

Multiplier: 1-Mpc

Multiplier: 1-Mpc

Multiplier: Process: An increase in An initial

Change in aggregate demand can have a much greater

final impact on level of equalibrium national income.

Option & c incorrect since when the marginal therape soft

Propensity to lave increases, which means 1-Mpc)

increases, the value of the multiplier will fall



This is a concise response and achieved full marks in a very efficient way. There is a mark for the correct formula and an additional mark for the explanation of the multiplier. Rejection mark C is then awarded.



All areas of the syllabus will be examined. As with PPP, it is important that candidates know how to calculate the multiplier and understand factors determining the value of the multiplier.



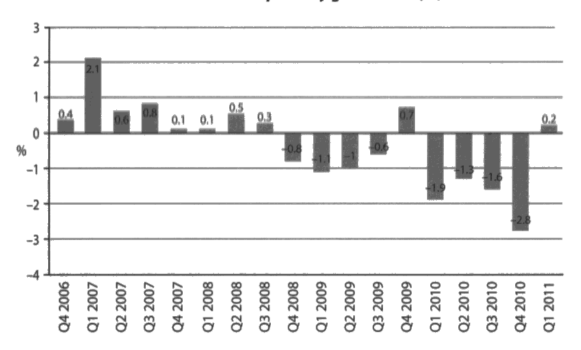


This question was intended to test the interpretation of data presented as a chart. This was due to poor performance in previous papers where a chart had to be interpreted accurately. Thus rejection mark A was included, where data is **not** actually provided prior to Q4 2006. The question was also intended to test understanding of GDP growth and negative GDP growth.

For an application mark it was sufficient for the candidate to state that the period between Q4 2008 and Q3 2009 was characterised by negative real GDP growth as this was effectively using the data provided.

8

Greece real GDP quarterly growth rate (%)



(Source: http://www.tradingeconomics.com/greece/gdp-growth)

(a) From the data it can be deduced that

(1)

- A the Greek economy was in recession from Q2 2006 to Q4 2006
- B total output fell between Q2 2008 and Q3 2008
- C the Greek economy was in recession from Q4 2008 to Q3 2009
- D total output increased between Q1 2010 and Q2 2010

Answer	Answer	C
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(b) Explanation

(3)



Option A incorrect since the Rea Capp growth rate before Q4 2006 is not given.

Option B incorrect, although growth rate fell, but it is was still positive, so GDP still growing.

Option D incorrect since the growth rates was negative, so total output fell.



This is an example of a response achieving full marks for 3 rejection points. Option A is awarded for a concise explanation. Option B shows good understanding of falling growth rates. Option D similarly shows good understanding of the relationship between negative growth and total output.



It is important to understand the difference between falling rates of GDP growth and negative GDP growth.

Question 9 (a)



The majority of candidates attempted Question 9.

For this question, there were 2 knowledge and 2 application marks available. Essentially, 2 valid defining comments and 2 valid data references were awarded full marks. Data references could be taken from Figure 2 or Figure 3, (either were awarded marks).

The mean and mode marks for this question was 2, which was lower than expected. Candidates often provided just 1 valid defining comment and only 1 data reference.

(a) With reference to Figure 2, explain what is meant by real GDP growth rate?

Bels heal GDP growth rate is the rate of necesse of rail out fit in an economy.

New GDP is the total value of all goods and services produced in an economy.

Away a year at per considering price to be growth for infollowing a price to growth for infollowing a few to the real GDP growth rate in the test of fell from 2.2% in 200> to -2.8% in 2007, the rose to 3.2% in 200, then fell again to 1.8% in 2017. Alwaying to the figure real GDP growth rate in Canada tell from 3.6% in 2007 to the UK fell from 3.6% in 2007 to -4% in 2009, then fell again to 0.3% in 2007.



The candidate clearly understands the term 'real GDP growth rate' and was awarded full marks for this response. The response also makes good reference to the evidence (Figure 2) to illuminate their definition and explanation.



When attempting four marks questions, aim to achieve at least two knowledge and two application marks. Where possible, refer to the context for application marks and make sure that definitions are clear and precise for knowledge marks.

Question 9 (b)



Here we were looking for an understanding of balance of payments on current account and likely causes of a deficit in Canada. A maximum 4 marks out of 6 was awarded if there were no data references or if the response referred to the UK. Full marks could be achieved by mentioning one cause of the deficit, fully developed, with data references.

The mean mark for the question was 3 and the mode mark was 4. The most common problem was a lack of valid data references in candidate responses.

(b) With reference to the information provided and your own knowledge, analyse possible reasons why Canada recorded a deficit on its balance of payments on current account after 2008. (6)clie the fironcial dealings bet ween of one country current and another country CONSINITE account. Current رريابو Capital tronfer other imports of uxil 07 current 00 curred arrount ofter (Crorded Doficit 10 3008 200 faller for expuris hove significantly. During alaba 1 demand have suffered tron a firaceia! Cisis Lave apriced the Den and 3,0000 6 exports. From 75.490 USA. Thus 8,0000 went to when Gabout USA Juira 2008 Carado's ex demard falls. 0/50 Furthermore, the GDP For UK and growth restos NOXF fe 11 0/20 after DOOK. This how Vion 100000d to fall in GDP. Thus consumers due Follen. This is why tombe demond also to impact hove hoce fallen. BABOLF of low expert, conode have siffered a regulive account balance ofter 2008.





This response demonstrates a good understanding of BoP deficit, and analysis is related to the Canadian context. This is a clear response achieving full marks.



It is important to learn precise definitions to efficiently achieve knowledge marks. Explanation should always relate to the context of the question.





The most significant issue with this question was that candidates were asked to look at the economic 'effects' of a deterioration of the balance of payments on current account and not the causes, as this was Q9b. Extract 1 clearly identifies a negative impact upon investment and employment in Canada. Extract 2 similarly identifies a negative impact upon UK investment.

If a candidate provided a correct diagram for falling AD then it was assigned to Level 1 and awarded 3 marks. If the diagram was explained then it was awarded Level 2.

For evaluation marks candidates needed to look at the ways in which the deficit may be funded, or comment upon the short and long term effects. Candidates who showed an awareness of the problems associated with collecting accurate data were also rewarded for evaluation.

The question was generally quite well answered with a mean of 5 marks and a mode of 6 marks.



(c) With reference to the information provided and your own knowledge, assess the economic effects of a deterioration of the balance of payments on current account.

Balance of Payment shows all the Inflows

and outflows between two countries

arising from economic activity consists

of current account and capital accounts

current account GDP fell sharply in

2009 by to -3.00% and is therefore

increasing to -3.5% in 2012.

Business confidence is likely to be exoded as exposted inclustries are facing severe losses since 2009. Therefore invest -ment by the films are likely economic because of uncertain unlikely to Recover because of the slow pace of the world's economy. Fall in investment & Reduces injection circular flowthus reducing demando Price level คร 6 real output



Due to fall in aggregate demand firms might be needing few workers as number of goods sold lowered. recover the costs might Redundant workers to higher unemployment in the economy. Thus reducing Income of the people, hampering the standards of living of the economy. of unemployment indicates and capital Priceased Resulting & inefficiency good A However exporting industries ocus on selling the goods to focus on selling the goods to domestic consumers inorder to recover the ball in profit. Therefore in the long-run it might not effect the economy. Moreover current account deficit could mean Risen. That's bony more is being import charging disposable incomes charging disposable incomes charging direct and indirect laxes that these income could be spend to the

welfare of the country o





This is another clear response with data references, appropriate diagrams and good evaluation. The candidate uses relevant economic theory in analysis and evaluation and was awarded full marks for this efficient response.



Always try to use the data given in the case study. Application marks will be awarded for relevant data references. Analysis should then be based upon this context. The examiner is looking to see if you can apply your knowledge and understanding to the case study.

Question 9 (d)



The most significant issue here was that the question asked candidates to look at the impaction and not the causes of falling business investment in the UK.

There was a maximum of 3 knowledge marks if there was no diagram provided, as the question specifically asks for a diagram.

An inaccurate diagram, i.e. incorrectly labelled was awarded Level 1. An accurate diagram in Level 2 was awarded up to 5 marks for left AD shift and left LRAS shift. For Level 3, an accurate diagram was necessary which was also explained well in the written response.

Candidates who referred to the UK and used the context (Figures 1-4 and Extract 2) were rewarded. If candidates referred to Canada then the data references were not valid unless links/comparisons were made to the UK.



(d) With reference to the information provided and your own knowledge, assess the likely economic impact of falling business investment in the UK. Illustrate your answer with an aggregate demand and aggregate supply diagram.

(14)

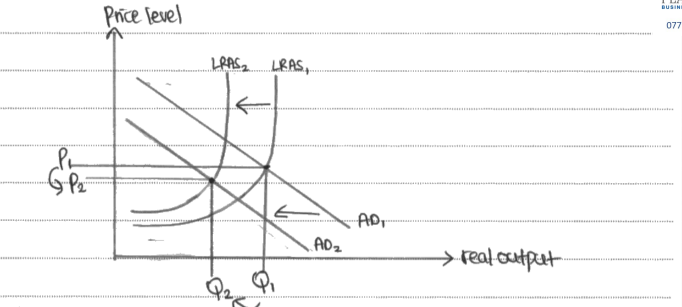
Investment is the expenditure undertaken by firms to increase the amount of Stock available and productive capacity in the economy. Investment include plant and machinery.

According to extract 2, the clownturn in Europe has greatly affected UK business investment, falling by more than €350

billion; and

talling business investment means a fall in the total output in the economy. This results in a loss of productivity and efficiency in the Vr. The loss of productivity reduces the Ur businesses ability to globally compete and would therefore have an adverse effect on the current account and balance of payments. Furthermore, falling investment would increase the cost of production, lowers the leve of output and create unemployment. This results in a fall in the Standard of living in the UK and the government spends more in unemployment benefits. The government also receives less in fax receip ts as the revenues and profits of firms fall as a result in the fall of aggreate demand in the UK, as stated in the extract of a large Fall in private consumption. Furthermore, reduced investment indicate a degrease in the productive corpacity cousing the PPC to shift inwards. There is also a negative multiplier effect in the Utas investment is an injection and its reduction takes spending power outo of the economy. If fall in business investment impacting both aggregate clemand and supply in UK can be illustrated





As AD shifts inwards along with LRAS, Price reduces from P, toPz, and output from Q, to Qz.

However, the impact on the UK of decreased investment would depend on the Size of the multiplier. A small value may not greatly affect UK. Furthermore, according to figure 2, the percentage of real GDP growth in UK was 1%, proving that the economy was recovering from a negative output gap and it may be that other components of AD and economic growth may have increased. In addition, it also depends on the magnitude of the investment reduction in UK. If small, it may be insignificant to the economy the PED of aggregate demand and supply also matters. If inelastic, falling investment would not greatly affect price and output in UK.



This is one of the stronger responses, achieving 12 marks. There is good knowledge, application and analysis as well as some evaluative comments. The diagram is also accurate and relevant to the context.



Always try to make sure that the answer is given in context and data is selected carefully, so that questions can be set which enable candidates to develop their analysis of a specific situation.

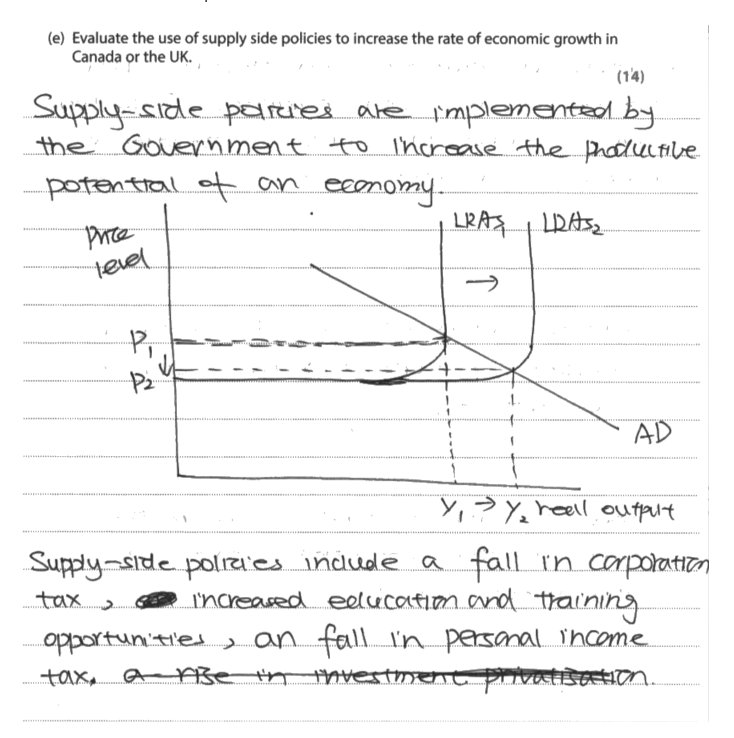
Question 9 (e)



The most significant issue here was that the question asked candidates to evaluate the likely impact of supply side policies on economic growth in either of the two countries in the case study.

While a diagram was not specifically asked for, diagrams used in this question adopted the same approach as in Q9d. An inaccurate diagram put it in Level 1, an accurate diagram in Level 2 (right LRAS shift) and an accurate diagram which was also explained well in the written response in Level 3.

The mean mark for this question was 7 and the mode mark 8.





A fall in componentian tax may encourage of films to invest some capital equipment as the profit returns of investment would be greater. Thus, a fall in corporation tax help shifts LPAs, to LPAs as capital goods are crucial in increasing the productive capacity in an economy.

At Increased education and training opportunities helps to improve human capital. Thus workers become more productive. Potential output increase. Thus, LDAz, shifts to right to LDAz.

A fall in personal income tax encourages

encourages

the opportunity cost of not worbing
increases: Also, the fall in personal
income tax may encourage some discouraged
workers go back to final tob and being
employed. Thus, potential output increases.

LPAS, shifts to LPASs

The Effect of an increase in productive expracity is a rise in output without



inflationary pressure Also, employment increases. Also, a fall in the prize level	PL Bus 07
may help to increase international	
competitivehess.	
Evaluation:	***********

Time lags. It may takes take image time until

the supply-side policies came: into effect. By

Especially in the case of education, it would

take a long time before the education has

effects in reducing apportunity costs.

There is an opportunity cost to guernment and less tax revenue. Thus, budget adticit would increase in the short run. In the long run, as more people are employed, government receive may cut spending and receive tax revenue.

Budget adticit would decrease

The exact effect depends on the elasticity of AD



Due to bad economiz condition, even a 0777898626

fall in corporation tax, due to uncertainty,
firms may not increase investment

Extent of investment, a fall in tax matters



While this response lacks data references, and was limited to 6 marks out of 8 for knowledge, application and analysis, it includes some good basic evaluation and was awarded 5 marks for this giving a total of 11 marks. While not the best response, it does show how a clear structure and an efficient approach can achieve a good total mark.



Remember that evaluation can be achieved at any stage in the essay and does not have to be achieved in a conclusion. It is a good technique to make a point and then evaluate this point in the same or in the next paragraph. This has the advantage of meaning that evaluation marks can be achieved even if the candidate runs out of time.

Question 10 (a)



Just under half of candidates answered question 10. The key understanding in this question was the difference between income in the form of wages and salaries for individuals and sales revenues for firms and wealth, which is the value of a household or individual's assets minus their liabilities.

There were 2 knowledge and 2 application marks available. Two valid defining comments relating to income and wealth, along with two valid data references or examples would be awarded full marks.

Data references were mainly from Extract 2, although candidates' own examples were also rewarded.

It seemed that many candidates were either unclear about the difference between income and wealth or reluctant to use simple, everyday examples in their response.

(a) Explain the distinction between income and wealth.

(4)

Income is the value of liquid assets through wages, dividends, benefits etc. This is usually in the form of cach or abarance in banks, readily available to spend. 21.4% of Brazilians live below the poverty line i.e. Their champe and formings cannot support a accent lifestyle. 12.

Localth on the other hand is the total value of assets in unding inequid assets such as property and houses. The total wealth of the richest 20% of Brazilis population is has fallen in a 10 year span to 2009.



There are two knowledge marks achieved and two application marks for reference to the context, in this case, the data provided on Brazil.



For the four mark questions, make sure that there is at least one data reference. If possible, try to do some calculation with the data even if this is only calculating a percentage change in a value or commenting upon the magnitude of the range of values.





The most significant issue in this question was that it asked candidates to look at the effects and not the causes of China's demand for Brazilian commodities. The question is about the effects upon the Brazilian economy.

There was a maximum of 3 knowledge marks if no diagram was provided, as the question specifically asks for a diagram.

When awarding diagrams on this question an inaccurate diagram, i.e. incorrectly labelled, was put in Level 1. An accurate diagram in Level 2, (up to 3 marks for a right shift of AD or LRAS) and an accurate diagram which was also explained well in the written response in Level 3.

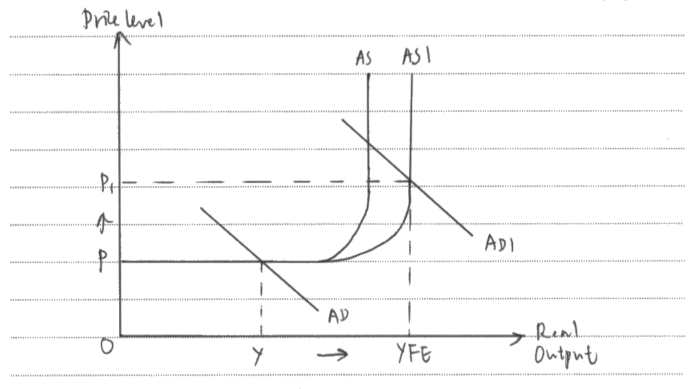
Candidates were rewarded positively where they made reference to Brazil and where they used the data provided.

The mean mark for this question was 6 and the mode mark was 7. Many candidates failed to develop their evaluation beyond Level 1, simply providing a list of possible negatives without any explanation or reference to the data.



(b) With reference to the information provided and your own knowledge, assess the effects of China's demand for commodities on Brazil's economy. Illustrate your answer with an aggregate demand and aggregate supply diagram.

(14)



There is invition on China's demand for commidition on Brazil's evolution, namely are and soya beans, which led to a substantial price in creases. The increase in demand for commiditive in Brazil increases exports of Brazil, as the price of exports are compound of the assignment demand (AD) it increases. AD' from AD to AD, coming on increase in price level from P to P, real output increases from Y to YFE. As the price of commendates increases, the fines will fined it profitable and so — It increases canse injection into circular flex of anome.

As the price of commendates increases in Brazil, firms that it profitable and so they tend to employ more vorkes, which reduces unemployment. The labour is in higher demand and extraction of their commediates require low stills, and so more unemployed labour will now be recolled by the burinesses of poor supplying commendates and



as the imemployment lead of Brazil's comony decreases, More of labour norking in the industry increases production capacity of the economy. Butters & minesses will also increase investment on committees as they think it is protitable and have stry business confidence in it.

This increases long run aggregate supply of the economy chifting As conver from As to As!

At exports of commelting necessing the current among balance of payment will be improved and will not be morsem off.

As the demand for commoditives in Brazil increases, the export revenue will mercase as China brught a lot of commoditives from brazil, the import revenue may will be bown, leading to the current account balance of payment snapper for Brazil and aggregate demand als increases.

It also causes budget surphis of the Gar economic growth which in 2009 to 2010, there are over 7th of real Gop growth. At the exports of commoditive moreoses due to China's provinged demand, the real output of the economy increase, and more complyinged labour are now working idled resources are now working in full capacity, increased in investment also moreoses Ab and WRA, this leads to increase a total output of Brazil's economy and there is economic growth, which is export-led growth.

Hower, it my mt always be the case as 7t depends on the size of multiplier. If the Greater the multiplier, greater the effect on aggregate demand and GDP. If the value of multiplier is large, such as 2 moreose in 1 million of supertion to circular flux of mune, there will be successed in 2 million of GDP, greater evaritual effect on the



It also depends on the magnitude of demand moreose for commoditive in Brazil from China. If the magnitude is so small which the demand increase D not very significant, it may not have much effect on the evenomy which enemployment many not be reduced much.

Increase as investment takes time to be effective, such as by building how factories or finding how mines in the lary mm, the production comparity will mercage greater.

It also depends on how deminating Chinois # exports)

It also depends on how deminating Chinois # exports of exports and Brazilis

enough do not depend on exports, # to China, I may not

how much exports effects.



The most important aspect of this response is that it is in context and is applied to the case study. The evaluative comments are also in context and are clearly developed. The response achieved 13 marks.



Read the case study carefully and highlight any key details. The examiner is trying to highlight key features of an economy in the extracts and in the data. It is worth spending a few more minutes analysing the context rather than producing a generic response that may not be relevant.





The question was about the causes of falling economic growth in Brazil in 2011 and not the effects.

There were 2 knowledge and 4 application marks for the question. This is best thought of as 1 knowledge and 2 application marks for each of the two reasons. Most of the data came from Extract 1, although some candidates did use their own knowledge and were rewarded for this.

Some candidates provided a diagram for each cause. For example, inward/left shift of AD for reduced exports; inward shift of SRAS as a result of higher wage costs caused by higher costs of food and education.

2 marks were not awarded for an identical diagram used for two different reasons. For 4 marks, the diagrams had to be different for each cause, (see paragraph 3 above).

The mean mark was 3 and the mode was 4. The reason of which was that often candidates failed to provide two distinct causes or else only fully explained one of the causes.



(c) With reference to Extract 1 and your own knowledge, explain two reasons why Brazil's rate of economic growth fell in 2011.

(6)

In 2011, economic growth rate in Brazel to higher population becomely in inflation for consumers, vices of goods greatly had access to, reducing consumption thus reducing AD (Aggregate Demand) S have Stopped Investing cost of production of return on investment, resulting in in investment, causing a has the eff



Two reasons are identified, each in context and each is then developed to achieve the available marks for each factor giving a total of 6 marks. While data references are not made explicit in the response they are clearly taken from the case study material.



Where possible, always try to use the data given in the case study. Application marks will be awarded for relevant data references. Analysis should then be based upon this context.





The question focuses upon candidates' understanding that GDP is not necessarily the best measure of living standards. Candidates were expected to understand some of the limitations of GDP as a measure of living standards. Extract 2, for example, refers to income and wealth inequality in Brazil despite high rates of economic growth. As HDI is in the specification, we did see many candidates offer this as a better measure of living standards.

Knowledge marks were awarded for an awareness of how GDP can measure living standards, or be used to compare living standards. In addition, development of the concept of GDP per capita was awarded marks. Links between rising GDP and incomes were also awarded marks. Knowledge marks were awarded for an awareness that there are other measures available, such as HDI.

Evaluation marks were awarded for assessing the suitability of GDP as a tool for comparing living standards over time. The mark scheme presents some possible limitations but other, equally valid limitations, were rewarded appropriately.

The question was not answered well, with a low mean mark of 3 and a mode mark of just 2. It would appear that candidates need to do more work in GDP growth and per capita GDP as a measure of living standards.



(d) With reference to the information provided and your own knowledge, evaluate the use of GDP data to compare living standards in Brazil over time.

(10)

Goose domestre product of Es the svalue
of all goods and services produced
In the economy with reference to
extract 2 9t is clearly stated that the Pucone inequality in
boazil have seduced over 14 years
the figure Shows that the GDP
percontage growth luas 7º10 Pu
2011. GDP shows the Pucome generated
by the atizen of brazzi and
overall wealth In the country
This could be used to compase
the other emerging economies
GDP, GNP also shows the value of
goods and services fooduced by
the country's own factors of production This could useful as
they can measure the Parcone
cied hung standard of
those citizens who are employed

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chroad and Generate Eucome for teal of formettes for the Consumer. However, the Constation of CDP to that 9th does not populate out the Egional variations with with in the economy. The CDP calculates the economic growth as whole the segion when these is lot of poverty and consumers with low Prome are often outlayed by these who have higher Prome.

Also the GDP does not measure
the literacy rate, life expectancy
of the economy This is the very
important component to measure
the living stendard of the
economy can be achieved by
Human dendopment index.



There is good knowledge and some application to context in this example, as well as, some clear analysis and evaluation. The response demonstrates an understanding of some of the limitations of GDP data and possible alternative measures. It was awarded 10 marks.



Be aware of some of the limitations of macroeconomic indicators and of a range of alternative measures available to economists when evaluating macroeconomic performance.

Question 10 (e)



The focus of this question related to the costs of rapid economic growth. Many candidates were able to identify 2 or 3 costs, yet they did not often develop these sufficiently to reach Level 3.

Evaluation included attempts to examine some of the benefits of rapid growth, and this was rewarded. Evaluation marks were also awarded where there was evidence of understanding at a sophisticated level. For example, where environmental costs are explored in terms of providing a limit to potential GDP growth, (sustainability of growth) or how increased tax receipts may be misallocated by government.

The mean mark for this question was 5 and the mode mark was 6. This was largely due to a lack of evaluation, either highlighting the benefits, such as decreasing income inequality, (Extract 2) or developing a more sophisticated analysis of the likely costs, (environment degradation or ring unemployment through technological development).

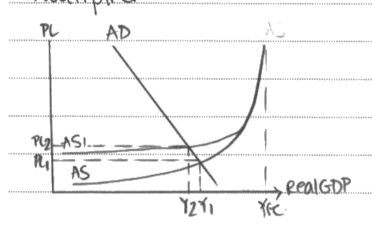
(e) Assess the likely costs of rapid economic growth in a country such as Brazil.

(14)

Rapid economic growth can lead to high levels
of inflation as shifts in AD can be inflationary.
This is supported by expect 1. The country who
then face costs of inflation such as more expensive
exports therefore reduction in international competithreness: Exp This especially having Brosil as
lif main exports are commoditives which been
have many other countries that produce similar goods
such as tructural with regards to tron one. Additionally
it causes uncertainty about economic stability and
future costs, therefore deters investment as the performance
of businesses is unclear.



High levels of inflation can also lead to wage price spirals of As labourers realise their real momes are being eaten away by instrum, they will bid higher wages. This leads to rising production but and an inword shiff of the SRAS. Exertis creates unemployment and a negative multiplier.



AS SPAS CHITS IN from
AS to ASI, Linemployment
Increases from YFE-YI to
YFE-YZ: Adalthonally, it
Leaas to even higher

levels of millation as price levels moveage from PLI to

However the significance of the negative multiplier could be remote and not cause as much of affect the propensity to spend on domestic groom and services.

In relation to exports, The Increasing inglation causes a depreciation in Brazil's currency, which can make its exports more dememble to other countries.

even if prices of Brazilian exports movease, it may not affect the almand to a great extentil its exports are price to melastic, which most commodities are.





This is a clearly written response, with logical, coherent analysis in context. There is a slightly more generic evaluation but again this is clear and logical with some reference to Brazil. The diagram is also relevant and accurate. The response achieved 10 marks and would have been improved with more evaluative content, perhaps relating to the problems associated with a rising urban population or environmental degradation.



It is an efficient use of time to plan 14 mark responses rather than simply going straight into writing them. This may mean that the essay can be planned around achieving the different marking levels used for assessment.

Paper Summary



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

- It is vital to learn definitions and be aware that accurate definitions can achieve knowledge marks. It may be worthwhile candidates producing their own, shared glossary of definitions and practice writing them out in timed conditions.
- While there was some improvement in the general standard of diagrams compared to previous series, candidates are reminded that diagrams need to be correctly labelled and explained if used to illustrate an answer. There were still examples of micro diagrams being substituted for AS/AD diagrams. This is really not appropriate at AS Level.
- Timing appeared to be a problem for some candidates, who did not sufficiently develop their more extended responses particularly in terms of evaluation. It is recommended for candidates to practise writing 14 mark questions, in timed conditions, from early on in the course. Similarly, with the short answer questions and supported multiple choice (SMC). Many candidates again used extra paper for the SMC questions when there was only 3 marks for the explanation. Too much time was being spent on Section A and this meant there was insufficient time for Section B.
- There was some evidence this session of candidates completing Section B before Section A in an effort to overcome some of the timing issues. This is a good idea but it does not follow that the examiners are rewarding quantity rather than quality for Section B. There were also some examples of candidates achieving high marks on Section B but achieving less than 50% for Section A.
- Candidates also need to use the data provided to support their answers in Section B in order to achieve higher marks.

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







