



Examiners' Report June 2016

IAL Economics 2 WEC02 01

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This was the sixth sitting of the International Advanced Level (IAL) Economics paper, Unit  $\angle$ 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 eight supported multiple choice questions (SMC) with a total of 32 marks. Section B has a choice of two data response questions with a total of 48 marks. The total available marks for this unit are 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 than Q10.



(1)

This question was intended to ease students into the paper, relying to a large extent upon recall. A surprising number of candidates did not appear to understand how monetary policy is likely to impact upon AD, economic growth and employment and this meant they did not tend to achieve the rejection marks. 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 quite well answered with a mean mark of 3 out of 4. Better responses showed clear understanding and used a diagram to illustrate the likely impact of contractionary monetary policy upon AD, real output and employment.

Overall, this question was quite well answered with a mean mark of 3 out of 4 and a mode of 4. Better responses showed clear understanding and used a diagram to illustrate the likely impact of contractionary monetary policy upon AD, real output and employment.

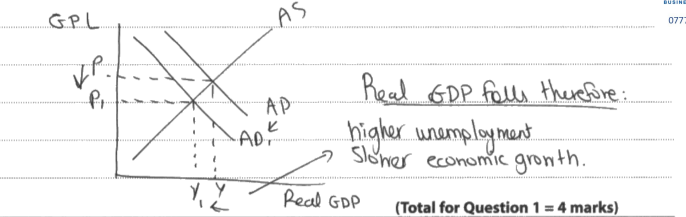
#### Answer ALL questions in this section.

You should spend 35 minutes on this section. Use the data to support your answers where relevant. You may annotate and include diagrams in your answers.

(a) The Russian Central Bank increased the interest rate from 5.5% in February 2014 to 8% in June 2014. All other things being equal, this is likely to lead to an increase in

A economic growth	
<b>B</b> aggregate demand	
C unemployment	
<b>D</b> aggregate supply	
Answer C	
(b) Explanation	(3)
When there is an increase in interest rotes that the cost of borioning increases and the increases therefore people will be saving mailers, decreasing AD. The demand for labour since it's derived and unemployment will vise in the diagram below. Answer A can be eliminated in AD mean that the rate of economical Fall in AD mean that the rate of economical Fall in the last increase	reward for saving e and consuming will follow well  This can be sear inated since a







The candidate clearly has an understanding of how interest rates impact upon the costs of borrowing and reward for saving. This is then linked to AD and to employment. The response is also supported by an accurate diagram. A rejection mark for Option A was also awarded, although 3 marks for the explanation were achieved.



It is vital to learn definitions and, where appropriate, example diagrams. 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 and diagrams related to the stem of the question, but also in Section B where there are also many marks awarded for definitions and diagrams.



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, including the size of the available labour force, tended to do well in this question. This question was generally answered well, with a mean mark of 2 but a mode of 4.

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 or AS curve. Only 1 mark was awarded if candidates had not labelled the diagram correctly or if the 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/AS curve labelled
- AD curve labelled
- Shifted curves labelled correctly
- Changes in price level and real output labelled correctly (P and Y are the standard here but Q was accepted)
- 2 (a) In 2014, youth unemployment in the European Union was approximately 20%. Which one of the following is most likely to lead to an increase in real output and employment without increasing the rate of inflation?

(1)

- A An increase in bank cash reserve ratios
- **B** A reduction in unemployment benefits
- **C** Asset sales by the European Central Bank
- **D** Appreciation of the euro

Answer B

(b) Explanation

(3)

Unengloyment level is the number of people of work but working age who are willing and able to work but are unable to find employment. The rote of unemployment is this number as a proportion of the total workforce.

B is correct because a teal reduction in unemployment benefits mean that the unemployed are incentivised



This may mean that prove people will be able to find

work faster, resulting in an invease in the

country's productive potential, as of invease in

real output and employment, and also without

Price AD Leas, eas: inveasing the rate of inflation as

shown in the diagram

Vi , Red (Total for Question 2 = 4 marks)

GDP



This response was awarded full marks. A mark was awarded for the first sentence, defining unemployment. A mark was then awarded for an understanding of how lower unemployment benefits may increase the incentive to work. This is then linked to an increase in the productive potential of the economy



It would have been better if the candidate had linked the reduction in unemployment benefits to supply-side policies, as this is a specific area of the specification. However it does gain all 3 marks for part (b).

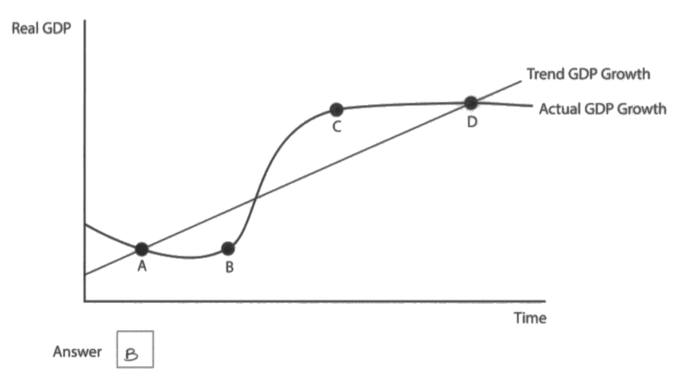


This question was presented in a new format with candidates effectively being asked to label the diagram and explain the labelling. This proved to be a successful supported multiple choice format which resulted in some excellent, precise responses.

The questions was answered well by the majority of candidates, although it was clear that there was some confusion about the causes of and effects of a negative or positive output gap.

3 (a) The following diagram shows the trend growth of GDP for an economy compared with its actual GDP growth. At which point in the diagram is there a negative output gap?





### (b) Explanation

(3)

Outsplate gage in the difficultion in his ship and the sh





This is a concise answer, demonstrating how it may be possible to achieve full marks without writing more than three or four sentences. A mark is awarded for defining a negative output gap. The use of the term "potential GDP" rather than "trend GDP growth" was accepted in this context. The candidate then scores 1 rejection mark for C and 1 rejection mark for A and D.



Always explain at least 1 of the distracters in order to gain vital marks for part (b). If short of time, then just explain 1 rather than 2. Many marks are lost because candidates do not explicitly refer to the rejection point in their response. This example shows how to reference and achieve rejection marks.



Once again, this question testing knowledge and understanding of HDI, posed problems for many candidates. The majority of candidates achieved full marks for part (a) but many were unable to explain why (d) was the correct answer. This showed a lack understanding of how the composite HDI is constructed.

The key to the question was the higher GNI per capita in Denmark and the higher HDI in the Netherlands. Although it was possible to achieve full marks without necessarily identifying and explaining this with reference to the data. The most efficient method of achieving full marks was to point out that the higher HDI for Netherlands must be due to either longer years of compulsory education of higher life expectancy given that the GNI per capita is lower.

4 The table below shows the Human Development Index (HDI) and Gross National Income (GNI) per capita for the Netherlands and Denmark in 2013.

Country	HDI	GNI per capita (current US\$)
Netherlands	0.910	43 210
Denmark	0.895	44 460

(a) Which one of the following may be deduced from the data?

(1)

- The Netherlands had lower levels of human development than Denmark
- **B** Denmark's population had better access to clean water than the Netherlands' population
- C Denmark had a higher level of energy consumption per capita than the Netherlands
- **D** The Netherlands had more years of compulsory schooling or better standards of health than Denmark

Answer	1)
--------	----

(3)

HDI ross is a composite measure of economic development

and it includes the langerity the years of schooling and the GPP

at PPP as an index, representing the develop of health and

education and not just income. The corned answer is D. This is because,

Pren though dennant had a higher GNI that Netherlands the HDI of



Penmark is lower. This most probably is vaused because Netherlands of had better education or better standards of health, dragging its HDI higher than Denmarks. A is not the answer, because Denmark had lower HDI than Netherland



This is an excellent response, explaining the higher HDI figure for the Netherlands in reference to the composite index. There is also good examination technique here, as the candidate also rejects Option A.



It is always a good idea to refer to the data provided where numerical or graphical data is provided. It is even better to do something with the data, to calculate a percentage difference for example. Engaging with the data in this way may make it less likely that important points are not missed and therefore opportunities for marks lost.



This question was intended to test understanding of factors likely to create a rapid increase in aggregate demand. It was generally answered well by candidates who were aware of the "wealth effect" and the impact this may have upon consumption, particularly in economies where consumption is a significant component of aggregate demand.

Very few candidates seemed to be able to define a demand-side shock, however many were able to describe the likely impact of a "wealth effect" upon AD and illustrate this with an accurate diagram.

(a) Which one of the following is most likely to result in a demand-side shock to the US economy? (1)A Increase in US house prices Increase in environmental regulations on US businesses Increase in world commodity prices **D** Increase in use of new technology by US businesses Answer (b) Explanation (3) An increase in us hove prices will had to how owns buling more wealthier and therefore increasing this consumption, causing AD to shift outwards (positive wealth effect). Pria Wel TP Option e is wrong as an increuse in commodity prices will increum the cost of production of firm carring SRAS to Shift inwards, hunu this is a supply side shock and not a dimand side that





This is a good response, with clear development of the explanation and an accurate diagram. As in the previous example, the candidate also demonstrates good examination technique by rejecting (c) wih a clear, concise explanation.



A clear, accurate and relevant diagram is an efficient way of achieving 2 explanation marks. This is a good example of how such a diagram can be used to support and explain.



This question proved to be one of the more challenging of the supported multiple choice questions, with candidates having to demonstrate knowledge and understanding of the current account, as well as economic variables likely to affect the current account balance. There are still many candidates who have a simplistic understanding of the current account, describing it as "exports minus imports". At this level, such an assertion was not be awarded a mark and proved to be less likely to support the analysis required for part (b).

The reason **why** an increase in inflation or an appreciation/increase in the value of currency might impact upon current account had to be explained for marks to be awarded (e.g. loss of competitiveness of exports or cheaper imports).

Similarly, a decrease in unemployment and the likely impact upon the current account has to be explained for marks to be awarded (e.g. higher income, higher demand for imports).

For rejection points, only one of the impacts had to be explained for a mark to be awarded.

6 (a) All other things being equal, which one of the following combinations is most likely to lead to deterioration in a country's balance of payments on the current account?

(1)

	Inflation rate	Exchange rate	Unemployment rate
Α	Increase	Decrease	Decrease
В	Decrease	Increase	. Increase
c	Increase	Increase	Decrease
× D	Decrease	Decrease	Increase

(b) Explanation

The Balance of payment reffers to the fransactions between the economic agents of one country on Lathe economic agents of another. # The current account reffers to the trap in goods, Services and investment in come.

An increase in inflation will make forcign goods chapper (relative in flation rades), on an appreciation in the exchange rate too would increase imports and falling



usunflayment will increase the many nal propensites to import of the all others factors will result in higher imports and a certaint (Letterioration) on the current account.

Ans we Dis wrong as a decrease in inflation increase experts and imports. Answer A is wrong since the Increasing inflation and secreasing exchange rate observes each other, resulting in no remove in the current account (Total for Question 6 = 4 marks)



Although this response does not provide a concise, accurate definition of the current account, there is a good effort to explain the likely consequences of higher inflation, currency appreciation and decreasing unemployment. There was also a mark awarded for rejection Point D.



If in doubt over an answer for part (a) then fully explain two of the distracters to gain 2 marks.



This question was intended to test knowledge and understanding of inflation, specifically demand-pull inflation. It was generally well answered, with many candidates showing good understanding and they were able to contract demand-pull inflation with cost-push inflation.

This question was generally well answered with many candidates able to identify government spending (G) as a component of AD and explain the impact upon the price level.

Up to 2 marks were awarded for an accurate diagram showing an outward shift of AD.

In this case an accurate diagram consisted of:

- Axis labels correct NOT Price or P on Y axis
- Shifted curves labelled correctly
- Changes in price level and real output labelled correctly (it was not necessary to use a Y label on Real Output axis – Q was acceptable)

7	(a)	All other things being equal, demand-pull inflation is most likely to result from an increase in		(1)
		Α	the rate of interest	
		В	the cost of imported raw materials	
		c	the rate of income tax	



D government spending

(b) Explanation

(3)

A demand-pull-inflation is the Sustain increase in the average price level cause by a increase in Aggregate aemand.

When government spending rises, AD would rise because government spending is a component of AD



AD = C+1 + G+(\alpha - m)

Price level increases from DL - ADC

therefore, there is a demand
DUII Inflation.

ADC

Y1 42

A is incornect because increase in rate of intenst consumption and invastment would face. AD would fall and price level usuald fall



This response identifies G as a component of AD, illustrating the response with an accurate diagram. They then clearly explain rejection Point A.



Many candidates achieved a mark for rejection Point B, identifying this as a cause of cost-push inflation. If it is possible to identify an answer that is "clearly incorrect", it is sometimes appropriate to begin the response with a rejection point rather than an explanation of the correct answer.



Previous papers had demonstrated a lack of understanding of the multiplier and this question was intended to test this area of specification, allowing candidates to demonstrate a basic grasp of the economic theory.

The formula for the multiplier is provided in the specification document as 1/mpc-1. Simply stating this formula was sufficient for 1 mark. It was therefore surprising to see a number of inaccurate formulae presented in responses. A clear written explanation of the multiplier mechanism was also awarded 1 mark.

There were some very good responses, with learned numerical examples, demonstrating a good level of understanding.

8	(a)	Which one of the following is most likely to increase the size of the multiplier?  An increase in the	1)
		A marginal propensity to import	• ,
		marginal rate of income tax	
		C marginal propensity to consume	
		marginal propensity to save	
		Answer C	
	(b)	Explanation (2)	3)
		mutiplier = 1	
444444		1-mpc (maigin i) proparaity to	Constropeon
		Correct as i't can be recognised -so	1
	$\mathcal{I}$	Jethor to the economy and or Comm	Ption
	ć j	on man factor affects AD to,	
		isen mpc cull boot multiplier offi	
	0	the economy Bo wrong or this	
		acreement will to limit and redu	
		Ples consumption as it reduces disposit	
	n	one do this majoril rot of	

Income top rose will reduce 5.22.9

mitiplier effect:



This is a clear response, with an accurate formula and a reference to an injection and to consumption as a component of AD. There is also a rejection of Point B, with a suitably detailed explanation.



Make sure that basic definitions, such as formulae, are learned and reproduced accurately in responses. Valuable knowledge marks can be earned by providing accurate definitions for key terms and correct formulae.

# Question 9 (a)



(4)

The first question was intended to test basic knowledge and understanding, relating to the data provided in the case study. It is expected that AS Level candidates will understand the meaning of the terms 'real' and 'per capita'. In many ways, such an understanding it vital for subsequent questions and an accurate interrogation of the case study material.

There were a number of ways to achieve the knowledge marks with definitions. The statement that GDP per capita is GDP "per person" was awarded a mark. Many candidates did seem to overlook the word "growth" in the question but were still able to achieve the knowledge marks.

There was plenty of data in the case study that could be used and described for the applications marks.

(a) With reference to Figure 1, explain what is meant by the term 'real GDP per capita growth'.

Real GDP per capita growth is the amount of GDP per hoad that has been adjusted for inflation.

For Portugal, the % change in GDP was highest in 2007 at about 250.

2.40. Then in 2009 it decreased to -3 00 With again a rise in 2010 to 2.00.

The real GDP per capita growth fluctuater, moving up and down.

In 2013, the GDP growth doesn't go into the positives, showing negative



This response achieved the 2 knowledge marks in the first sentence. The application marks were then awarded for the data references in the 2nd paragraph and the description of the trends in the third paragraph.



When attempting four mark questions, the aim is to achieve at least 2 knowledge and 2 application marks. Always refer to the context or to other, relevant examples for application marks. Make sure that definitions are clear for knowledge marks.

# Question 9 (b)



This question asks for two causes (not effects) of the increasing unemployment in Portugar and it was a levelled response.

Each cause was marked out of three for Knowledge, Application and Analysis (KAA) and then a level was awarded for Evaluation(E).

The most common error here was due to candidates not grasping the significance of the command word "assess", implying that evaluation was required. There were also some responses where the candidate looked at the effects rather than the causes of rising unemployment.

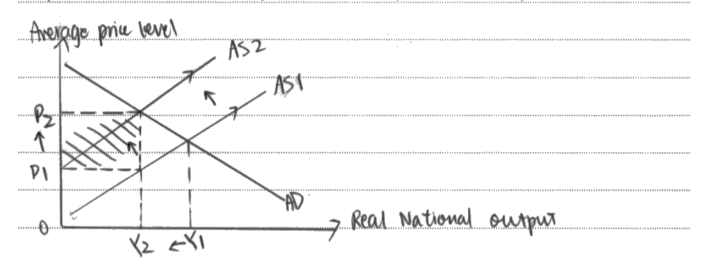
(b) With reference to the information provided, assess **two** possible causes of the increase in the rate of unemployment in Portugal between 2007 and 2013.

(10)

Unemployment refers to the people of working age who are in the labour force that are looking and willing to work but are unable to find a suitable employment.

One reason for the increase in the rate of unemployment is the higher value-added tax

Shift increases cost of production and shifts supply curve to the left. Prices become higher and demand falls this leads to higher unemployment. Moreover, due to higher MMM VAT cost, the increase in price can be seen in figure 2 where prices have been constantly increasing from 2009 to 2013 from -D.811.





Another cause of increase in Unempoyment rate is

that many businesses went MtD bankruptcy.

This could possibly be due to Migh

levels of regulation on firms which increased cost of production. Due to this, their demand Books for labour fell and increased unemployment level. From extract 2, regulation has led 'low productivity'.

The magnitude of increase in VAT tax affects unemployment. If fax is higher, then unemployment is high.

Moreover, the price elastraty of demand affects the demand for goods. If a firm facing high levels of tax increases the price of it's goods, if the demand is price inclastic, demand won't fall greatly and this will make ase total revenue for the firm. Hence rate of unemployment will be lower.



This response identifies two distinct causes, based upon analysis of the context. There is a diagram to show the likely impact of increased VAT. The response was awarded 6 marks for KAA.

There is then an attempt at evaluation relating to the size of the VAT increase and PED for goods. Although this evaluation was limited, it was still awarded 3 marks for E giving a total of 9 marks.



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.

# Question 9 (c)



This question was intended to test knowledge and understanding of deflation. In the context of the global economy since 2008, it was expected that candidates would have encountered macroeconomic data showing deflation. It was also expected that candidates would have some understanding of how deflation may impact upon macroeconomic objectives of growth and employment. In the circumstances, it was surprising that many candidates saw deflation as by definition a "good thing", with lower prices improving living standards.

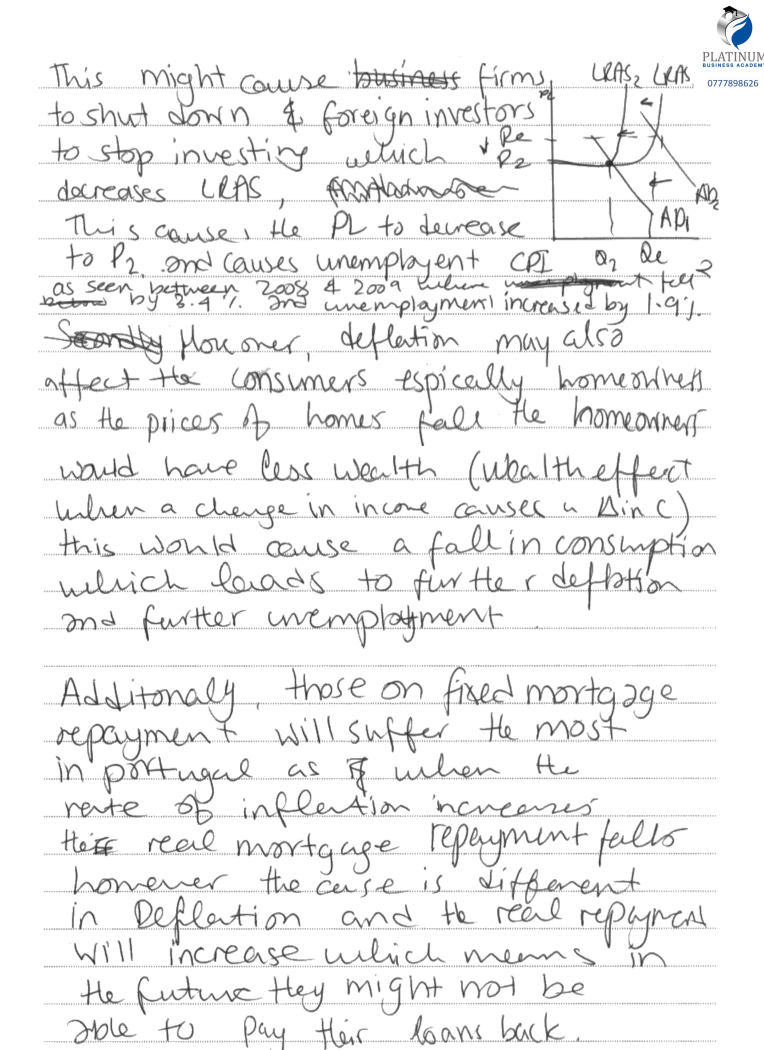
There were some good answers here, with two or more effects identified, either with data references or accurate diagrams with more generic explanation.

- An accurate diagram, which was also explained well in the written response, was placed in level 3 for KAA.
- In the practice, there were responses with no data references but by using accurate diagrams they were explained in the text. These were also put into Level 3 for KAA, although there were no explicit data references.

(c) Portugal experienced deflation in 2009 and also in 2014. Assess the likely impact

 There were also responses where the evaluation was strong, with good analysis and data references. In fact, one good evaluation point was enough to take the evaluation to Level 2.

of deflation on the Portuguese economy.
Reflection is a sustained fall in the price
Deflation can be more hamful to the Portuguesse economy than in flation
firstly, Firms might think that the economy is in decline nelych reduces business confidence this means
He country will have less investred as a rescut AD is affected and economic growth decreases and unemployment increases because firms will make their workers reduced to





Homener Has the deflection may be for a short period of time only become deflection in 2009 has dissupposed by 2010 and inflation occurred

further more He decrease in prices
will reduce - con its less likely that
Portugal is going to be facing affection
espically that # botuson 2009
# 2014 Hay home faced defletion

Finally we so told that & Partequese exports increase to 2011 of God Manney Heat Aggregate demand is most likely goly to increase and exports are not really affected by the mainly so the future for Portugal may be better because Surviving business wimed more at overseas markets.





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.



Remember that evaluation can be achieved at any stage in the essay and does not have to be achieved in a conclusion. It is good technique to make a point and then evaluate this point in the same or in the next paragraph.

(6)

# Question 9 (d)

This question was intended to test candidate understanding of the links between productivity and the macroeconomy of Portugal. There were references to regulation in the case study, as well as to the possible impact of deregulation. Given that deregulation is in the specification as an example of a supply-side policy, candidates were expected to be able to explain the possible impact of deregulation upon AS/LRAS.

Many candidates mentioned economies of scale and larger firms being more likely to benefit from the division of labour therefor raising productivity. This was rewarded in the mark scheme. More common among the better responses was an explanation in terms of supplyside policy.

(d) With reference to Extract 2, explain how deregulation may increase productivity in Portugal.

the labour market is a supply-side free market Thus, deregulating the labour market 1 LRAS. policy intended LRAS, IRAS, e.g. by making it "easier to hire and fire workers" as well "start expanding a business" will improve the flexibility of the labour market. Alexa Therefore if Ab firms can expand lby Log14 buying more capital) and higher more workers, they can become more productive with the increase in quantity and quality of fops. As a consequence, the LRAS curve shifts outwards as the productive capacity of Partuguese



firms increases, leading to increased real 4, lower prices, higher 0777898626

economic growth in Bostugal and less unemployment. Most likely, this
will increase the TR and I of portuguese firms, allowing them to

Invest even more and expand.



This candidate chose to show the impact of a supply-side policy with an outward shift of the LRAS curve, and they were rewarded for an accurate diagram. The explanation shows good understanding and is related to the context. The response was awarded 6 marks.



It is important to know the difference between the SRAS and LRAS, also to be aware of factors which may shift the SRAS and/or the LRAS.

# Question 9 (e)



The final question was fairly open-ended, inviting candidates to demonstrate an understanding of the likely macroeconomic impact of high unemployment. It was generally quite well done, although there tended to be a lack of evaluation which restricted marks to the 8-10 range in many cases.

A common source of misunderstanding here was that many candidates did not know that Portugal is a member of the Eurozone. This meant that they made recommendations in respect of Government spending and monetary policy that were largely impossible in the context.

(e) Evaluate the likely costs of sustained high levels of unemployment on the Portuguese economy.

(14)0



If they get employed they would lose or or their efficiency and speed. Is unemploying surreases, there is loss of outfut and the poductive capacity of the economy also reduces.

would be resible if the rise in unemployment is lustained if the unemployment reduces them, the effects went be vesible enough.



This response, although not one of the strongest achieving 10 marks, was selected because it is fairly representative of the scripts seen by the examiners.

There is plenty of basic knowledge, as well as a relevant diagram. There is also a reasonable effort at evaluation. The candidate does, however, fail to take into account that the terms of the question assumes "sustained high levels of unemployment". They therefore fail to develop their evaluative point on the last page where they suggest that the unemployment may not be sustained.



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

# Question 10 (a)



(4)

As with 9a, this was a points-based question. Accurate data references were commonly seen and were awarded application marks. There were however quite a few examples with data clearly showing a depreciation of the metical which was presented by the candidate as showing an appreciation. In fact, the data shows both an appreciation (only in 2011) and depreciation (all other years). Over the time series (2007-2013) there was a depreciation against the \$US.

There seems to have been some confusion about an appreciation and depreciation. Some candidates clearly did not understand that if it takes more metical to buy a dollar than the metical is depreciating.

If a candidate was able to define an exchange rate and explain depreciation with an example and/or an appreciation with an example, then they would have achieved full marks for this question.

(a) With reference to Figure 2, explain what is meant by the term exchange rate.

Exchange rate is the price of one currency in terms of another.

For example in 2007 1VC & quality 23560 MOZambique.

Metical. This can be calculated in many ways. The purchacing power parity is mainly used. It compare how much = the cane basket of goods is worth in another country.

From 2007 to 2008 the Mozambique metical has depreciated in value against the VCF from 23560 to 24990.

However between 2010 and 2011 it has appreciated in value from 32407 to 2657. By 5837 Metical



There are 2 knowledge marks achieved and 2 application marks for reference to the context (in this case the data provided on the metical and the dollar).



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





Examiners saw a significant number of weak responses here. While most candidates seemed to know what deterioration in the current account balance meant, they failed to explain possible causes for this deterioration. A large number of responses detailed the structure of the trade accounts scoring virtually nothing for a page of writing as no cause was identified for the deteriorating balance. Stronger candidates used the context material, picking-up on the falling global price of coal and poor infrastructure linked to international competitiveness.

It was difficult to select a strong response for this question. Often there was weak KAA, lacking analysis, or else little or no evaluation.

In some cases the confusion about depreciation/appreciation (misreading of the data evident in Q10a) meant that the analysis and evaluation was simply incorrect.

(b) With reference to the information provided, assess the possible causes of the deterioration in Mozambique's current account balance from 2007–2012.

(10)

A current account deficit means that invisible and visible exports
are less than invisible and visible imports. Mozambique has had
a deteriorating current account deficit from 2007-2012, as referred
to in figure 2. This may be due to a decrease in
global coal prices. Mozambique's coal deposits are the fourth-largest
in the world and they rely very heavily on coals for its
exports. Therefore, a fall in price of coals may be lead to a
decrease in the total value of Mozambique's exports. The
falling prices for coals is due to its excess supply, as
referred to in extract 1. Another possible cause for the deterioration
may be increasing value of imports. As coal prices fall and
thus, leading to a deterioration of the balance of payments and
depreciation of Mozambique Metical, imports become more expensive
for Mozambique and hence, increasing the value of imports.
Mozambique's lack of goods/services other than natural resources may
also mean that they have to import a significant amount of
goods & and Services from overseas. However, Mozambique's current
account a have improved slightly in 2013, as referred to figure 2.



be exports becoming This the Mozambique depreciation the 25 a result cheaper exports Metical. Hence, the Mozambique value increase also imports decrease Global are coal future demand will increase. This expected increase again Mozambique's balance in the Current account improve imports effects increasing prices elastic, the nels AD relatively AD. 01 small. relatively will be import prices



There is good knowledge and application here as well as analysis. The reference to Mozambique's reliance upon commodity exports and imported goods is insightful and was rewarded. Evaluation is also present and pushes this response into the top level with a mark of 9.



Diagrams are a good way of focusing a written explanation and achieving marks. This response lacks a suitable diagram, for example showing decreasing AD as a result of falling global coal prices.





There appeared to be plenty of scope for candidates to score well on this question. Weaker responses tended to ignore the context and write about demand-pull and cost-push inflation. Stronger responses did this but in context, using the data to support analysis and finding it easy to score evaluation marks by making a judgement about which factors contributed most to changes in the rate of inflation.

Inflation fluctuated widely throughout the period shown in the case study (2007-2013). Therefore reasons for increases in the rate of inflation **and** decreases were rewarded. There was a clear link, for example with a time lag between inflation and currency appreciation/depreciation.

(c) With reference to the information provided and your own knowledge, assess possible factors which may have contributed to changes in the rate of inflation in Mozambique.

(14)the sustained rise in the PL AD PLZ AD, FE Real GDP

PLATINUM BUSINESS ACADEMY

Sould be the vake of Novambique Metical deteriorded,

e.g. in DD 2007, only sell 23560 Mozambique

Motival to hug I US Mor wherea, in 2013, 74

needs 29,950 Mozambique metical to hug I US do lar
there is a further evenire growth of 8% in

2014.

Form.



There is good knowledge and application here, as well as analysis, including a suitable, relevant diagram. Evaluation is also present and pushes this response into the top level with 13 marks.



Again, a good diagram can provide the centre of a response, as long as the explanation is in context.

### Question 10 (d)



This question was generally answered very well in context.

The question asks for two ways in which the employment situation could be improved.

Extract 2 identifies the following reasons for the 23.2% unemployment rate (2013):

- Labour market was unable to absorb the large number of young people entering the labour market
- Unemployment rate was high among those with low levels of education and without professional qualifications
- Also Extract 2 suggests ways in which the employment situation might be improved:
- If the Government adopts a national labour policy limiting employers' demands that recruits should already have many years of experience
- The policy may also limit/reduce demands that recruits should speak English
- Candidates were rewarded for other (more generic) responses, such as policies to increase economic growth, investment in education/training.

(d) With reference to Extract 2, explain **two** ways by which the employment situation

• Similarly, subsidies for firms employing inexperienced workers were rewarded.

in Mozambique could be improved.	(6)
when	(6)
unemployment is people are willing and able to work	but
cannot find a job - Figure 2 gates that Mozambique's	
unemployment rate was estimated to be 23.2% in 2013	and
the late of unemployment is increasing particularly amo	ngst
those with low levels of education and without a	ny
profesional qualifications.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

One way to improve this problem is by improving the education rector and provide more training facilities. Government can help this by revamping the syllabus in schools by inserting relevent skills like IT in their syllabus. Government may also build more vocational schools or training facilities for unemployed seople. The theory behind this is a wighly skilled workers are better able to work with productivity enhancing



equipment the computers and advanced machinery. This will then makes it easy for them to find a job as enather employers will be attracted by their skills.

pressure on the government to draw up and implement a national labour policy. This means that the government should extreme to draw up and implement a national labour policy. This means that the government should come at semove the barriers that may hinder the ability of the young unemployed to find works. For example, the employers should recruit the young they workforce and give them the apportunity to work eventhough they don't have any experience.



This response answers the question very logically. The analysis is in context, identifying and explaining two ways in which the employment situatation might be improved. This response was awarded 6 marks.



If a question explicitly askes for two reasons/causes/ways, make sure that two distinct answers are developed to achieve the available marks. In this case there were three marks for each.





This question was generally well answered by candidates who used AD/AS diagrams to comment upon growth, employment and tax revenue. Many candidates analysed well but did not evaluate effectively, or seemed to struggle to do so effectively. As with Q9e, this may have been due to time constraints.

There were plenty of mid-range responses, with reasonably good KAA. There was also some limited evaluation developed in context.

An accurate diagram, which was also explained well in the written response, was awarded level 3 for KAA.

Evaluation marks were awarded for environmental damage and/or a reliance upon finite (albeit large) coal reserves.

(e) Evaluate the likely impact of a significant increase in Mozambique's coal and gas exports on the country's future economic performance.

(14)largely gas coal and exports 00 depend gas exports coal and rise economic performance balance the improve may 995 increase. the current account as the value This 10 increase in AD components will 115 lead an 03 C+G+I+ (X-M) ore Level of AS Pe GDP Q2 Real ٥ Q,  $AD (AD_1 \rightarrow AD_2)$ would lead to an increase

in

and

Increase

real

GOP

As a result, # employment



living standards. This may to higher would leading increase derived the demand labour because output . Ås demand demand for output demand increases , also increases. An and increase in coal Mozambique lead 40 may also appreciation exports an the Mozambique Metical. currency depreciates further, for the economy not very good



This is a fairly representative response, with some good analysis in context. However, as was often the case, the evaluation was limited and restricted the response to 10 marks.



It is a good idea 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.





Based on their performance on this paper and in previous papers, 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 continues to be some improvement in the general standard of diagrams, 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 or their own relevant examples to support their answers in Section B in order to achieve higher marks.
- Handwriting needs to be clear and legible. While many candidates may present word
  processed work in class, it is vital that handwritten work is also produced and that
  centres are satisfied that a candidate is able to write legibly. If the response cannot be
  read by the examiner, it is unlikely to achieve 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









