

Mark Scheme (Results)

Summer 2014

Pearson Edexcel International Advanced Level (IAL) Economics (WEC02) Unit 2



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please visit our website at <u>www.edexcel.com</u>.

Our website subject pages hold useful resources, support material and live feeds from our subject advisors giving you access to a portal of information. If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

www.edexcel.com/contactus

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk

Summer 2014 Publications Code IA038609 All the material in this publication is copyright © Pearson Education Ltd 2014

General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Section A: Supported multiple choice

NB: Candidates may achieve up to 3 explanation marks even if the incorrect option is selected.

NB: Candidates may achieve up to 3 marks for explaining three incorrect options (provided three different reasons are offered and each option key is clearly rejected).

Question		Mark
Number		
1	2 Knowledge, 2 Application	
	Answer C	
	 Distinguish GNP from GDP (1) accept an 	
	example for a mark	
	 Define factors of production (land, labour, 	
	capital and enterprise) (1)	
	 Application for explaining (with example) what 	
	is meant by "Malaysian owned factors of	
	production" (1)	
	 Any accurate calculation of change in GNP 	
	as MYR or % (1)	
	Rejection marks:	
	 A incorrect because profit is total revenue 	
	minus total costs in a given time period (1)	
	 B incorrect as this is most commonly 	
	understood as GDP (1)	
	• D incorrect as this is the Balance of Trade (1)	
		(4)

Question Number		Mark
2	2 Knowledge, 1 Application, 1 Analysis	
	 Answer: A Definition of GDP growth (1) accept: increase in the real level of national output measured by the annual percentage change in real GDP OR a long-term expansion of the productive potential of the economy. GDP defined as C + I + G + (x – M) (1) Application: net exports included in calculation (x - M) therefore decreasing exports reduce Brazilian GDP ceteris paribus (1) Link to injections into circular flow (1) Correct diagram showing left shift in AD (1) (no marks for incorrect diagram) 	
	Rejection marks:	
	 B increased consumer spending more likely to increase GDP (1) C increased government spending is an injection and thus likely to increase GDP (1) 	
	 D decreased imports means withdrawals are reduced and more likely to increase GDP (1) 	(4)

Number 2 Knowledge, 1 Application, 1 Analysis 3 2 Knowledge, 1 Application, 1 Analysis Answer: B • Identification of deflation from stem(1) • Definition of deflation: sustained fall in	
Answer: B • Identification of deflation from stem(1)	
 Definition of defiation: Sustained fail in general price level (1) OR Definition of CPI: weighted price index, which measures the change in the prices of different goods and services (1) NB must be more than simply "measure of inflation" has to be reference to index or weighted index or monthly change in prices Application: a fall in food prices is likely to cause deflation if food is included in the weighted measure (1) August harvest likely to be time of increased domestic food production (1) Rejection marks: A incorrect because a depreciation in currency likely to increase diffation due to increased cost of imports or increased demand for exports (1) C incorrect because a reduction in direct taxation is more likely to increase the general price level through increased AD(1) D incorrect because increasing consumption more likely to increase AD and therefore increase inflation (1) 	(4)

Question		Mark
Number		
Question Number 4	 1 Knowledge, 2 Application, 1 Analysis Answer: A Definition of LRAS: the LRAS curve is determined completely independently of demand (1) Position depends upon the quantity and productivity (quality) of factors of production (1) 	Mark
	 Explanation: competition policy may promote efficiency as more firms compete for customers on price and quality, reducing costs and increasing productivity (1) Identification of policies to promote competition as example of supply side policy (1) 	
	 Example of supply side policy EG. labour market reforms (flexibility), education, R&D, privatisation (1) Producing more output from same quantity of inputs (1) Suitable diagram which may be classical (inelastic LRAS) or Keynesian (1) 	
	Rejection marks:	
	 B is incorrect a fall in the quantity of imports will not shift LRAS – although it may have an impact upon the price level (movement along the LRAS) as AD increases (1) 	
	 C is incorrect as a rise in unemployment will not shift the LRAS as unemployed are still participating in the workforce they have not withdrawn from it (1) D is incorrect as an increase in indirect taxation will not shift the LRAS although it 	
	may shift the SRAS curve inwards due to higher costs for business (1)	(4)

Number51 Knowledge, 2 Application, 1 Analysis	Mark
 Answer: A Definition of depreciation: a fall in the valiof a currency in a floating exchange rate Explanation: depreciation most likely to decrease export prices and increase imporprices (1) Rise in demand for exports and fall in demand for imports increases AD and shic curve to the right (outwards) (1) Rising import prices likely to inject extra costs for business (raw materials and way to keep up with cost push inflation). This may shift SRAS curve to the left (inwards (1)) New equilibrium will therefore be shift of curve to the right and SRAS curve to the (1) Annotation of the diagram showing shift of AD curve to the right and SRAS curve to left (2) Rejection marks: B AD curve unlikely to shift left (inwards) lower exports prices and rising demand for exports will shift AD curve right (outward and SRAS curve unlikely to shift right (outwards) as higher import prices more likely to increase costs and shift SRAS left (inwards) (1) C very unlikely that AD and SRAS would unaffected by the depreciation as it would impact upon import and export prices (1) 	alue (1) ort ift ift ges s) AD eleft of the) as for ds) ft be

Question Number		Mark
6	1 Knowledge, 2 Application, 1 Analysis	
	 Answer: D Definition of unemployment: the number of people willing and able to work but who are not able to find suitable employment (1) Application: Rising unemployment means lower taxable income (1) Lower spending, thus lower indirect tax (1) Explanation/analysis: this means lower tax receipts which may increase the budget definit actaria paribus (1) 	
	deficit ceteris paribus (1) Rejection marks:	
	 A incorrect because rising unemployment may mean increasing supply of labour and downward pressure on wages, at least in the short-run (1) B is incorrect because the Spanish currency is the Euro and its value does not therefore depend upon the Spanish economy (1) C is incorrect as high levels of unemployment are likely to decrease AD (reducing inflation) due to reduced 	
	disposable income and less consumer spending (1)	(4)

Question Number		Mark
	 1 Knowledge, 2 Application, 1 Analysis Answer: C C is correct because purchasing bank held assets increases the liquidity (cash reserves) of the banks (1) OR transfer of new money from B of E to commercial banks (1) increasing their ability to lend to businesses and individuals, thereby increasing the money supply (1) identification of policy as aspect of monetary policy (1) likely impact upon interest rates – IE lower interest rates (1) diagram showing increase in AD as outcome (1) No marks for inaccurate diagram Rejection marks: A is incorrect because any increase in bank lending through newly created money ("money printing") may increase the money supply and increase AD, increasing inflation (1) B is incorrect because an increase in the supply of pounds is more likely to depreciate the value of the currency in a free floating exchange rate system (1) D is incorrect because although the aim was to increase liquidity in credit markets, one of the consequences may have been to keep 	Mark
	business running, maintaining output through the credit crunch (1)	(4)

Question Number		Mark
	 1 Knowledge, 1 Application, 2 Analysis Answer: B Definition of HDI: a composite statistic of life expectancy, education, and income indices (1) used to rank countries into four tiers of human development (1) the higher the ranking the higher the level of development (1) Application: HDI measures more than GNI per capita (1) Ireland has higher HDI than Sweden (1) GNI per capita does not tell us about quality of life and/or wealth distribution of a country (1) In this case Ireland's higher HDI index and 17% lower GNI per capita would suggest that Ireland must have higher standards of education and/or health than Sweden (1) Rejection marks: A incorrect because the HDI index for Ireland is 0.916 (closer to 1.0) and Sweden 0.913. Ireland thus has higher human development on this measure as it is closer to 1.0 (1) C incorrect because the HDI and GNI per capita does not include energy consumption in the calculation(1) 	Mark
	capita does not include access to clean water in the calculation(1)	(4)

Question Number		Mark
9a	Accept any (identified and developed) from:	
EG	Definition of inflation: sustained increase in the average price level (1) Or inflation target: a target range for inflation as measured by CPI or RPI (EG 1%-3%) (1) Main reasons: price stability (1) and to support other macroeconomic objectives (1) Reference to interest rates (1) or inflation (1) in extract required for application marks Development may include the following:	
	Reduced inflationary expectations if people believe a low inflation target will be met(1) This will then reflect in the wage demands of people in work(1) If employees expect low inflation they may be prepared to accept a slower growth of pay (1) This reduces the risk of cost-push inflation in the economy(1) A fall in inflation expectations can cause an inward shift of the Phillips Curve(1) The target gives monetary policy clarity (1) and improves the accountability and transparency of monetary decisions by RBNZ(1)	
	The RBNZ will report to the New Zealand government, who set the target range (1), an assessment of economic trends and the Bank's best guess about future movements in inflation(1)	
	Businesses will not demand high nominal rates of return on potential investment projects (1) if they believe that inflation will remain low and stable(1) Sustained low inflation improves prospects for higher levels of capital investment in both manufacturing and service industries (1) This may increase the productive capacity of the New Zealand economy(1)	
	Investment from overseas (FDI) may be attracted (1) if foreign firms believe that inflation will remain low and stable(1) Sustained low inflation improves prospects for higher levels of investment (1) in both manufacturing and service industries (1)	(4)

Question Number		Mark
9b	Candidates may provide an AD/AS diagram to show how an increase in AD with SRAS remaining the same may raise average prices/inflation through demand-pull inflation Some may provide an AD/AS diagram to show an increase in AD with LRAS remaining the same may raise average prices/inflation through demand pull inflation Award 3 marks for correct diagram as follows: Correct axis = labels (1) AD shift correct (1) Old PL and Y 1 AND New PL and Y(1)	
	SRAS ₁ P ₂ P ₁ Q Q P ₂ P ₁ Q Q P ₂ P ₁ Q Q Q Q Q Q Q Q Q Q Q Q Q	
	Explanation: AD rises, firms respond partly by raising prices and partly by raising output (1) Just how much prices rise will depend upon the slope of the short-run aggregate supply (SRAS) curve (1) The steeper the SRAS curve, the more prices will rise and the less output will increase (1) AD shifts from AD1 to AD2. Prices rise from P1 to P2, and output rises from Y1 to Y2 (1) Demand-pull inflation tends to be associated with a booming economy(1) The more able candidates may draw the SRAS curve steeper as the economy approaches the peak of the trade cycle, i.e. as actual output gets closer to potential output (capacity constraints) award 3 marks Some candidates may also show the likely impact of increased interest rates on AD – reducing capacity constraints. If this is in context/explained then award 3marks	
	Up to 3 marks for answer <u>without</u> a diagram Up to 2 marks for correct diagram with <u>no</u> explanation	(6)

Question	2k 2Ap	2An 4Ev	Mark		
Number					
		Application and Analysis – Indicative contentBalance of Payments – A record of all in and(10)			
9c	outflows the dom period.	butflows in a country arising from economic activity in the domestic and foreign sectors during a given time period. Consists of the current account and the capital account (1)			
	and from of goods and othe The two 1. V (1 of a	 Current Account – A record of all money flows to and from a country arising from exports and imports of goods and services, as well as transfers of income and other net transfers (1) The two factors might include: Visible Trade Balance – The sum of visible (trade in goods) export revenue minus the sum of trade import expenditure. A positive value is a trade surplus; a negative value is a trade deficit 			
	tr ai S th m e: co F di di pa di pa di pa di N gu S Current and invi current account	nvisible Balance – The net sum of invisible rade, consisting of services, flows of incomes and net transfers Services – The trade in services forms part of he invisible balance. Foreign tourists spending money in the country counts as invisible exports; the purchasing of foreign holidays counts as an invisible import Flow of Incomes – Repatriated profits, dividends from foreign shares and interest bayments on foreign bank accounts count as nvisible exports Net Transfers – Remittances, foreign aid and grants are counted in the invisible balance of Account Balance –The sum of the visible isible trade balances. A positive value is a account surplus; a negative value is a current t deficit (1)			
Level	Marks	nly one factor limit to 5 marks Descriptor			
0	0	A completely inaccurate response.			
1	1-3	Shows some awareness of reasons and/or data references to NZ such as current account deficit in all years 2007-2012 If no data references limit to Level 1			
2	4-6	Understanding of reasons and some linking – reduction in current account deficit in year 2007-2012 could be accounted for by rise in export of goods or services, increased tourism, increased returns from foreign investments			

- E	D٨.	ΛТ
г	- IV	11

Evaluatio	n – Indi	cative content
	e si • F si • D	ere we are looking for development and vidence of judgement as to the most ignificant factors all in imports indicates that deficit may be hort term epend upon size of deficit (compared to GDP) all in inflation may reduce deficit in long term
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation – rebuilding following earthquake reduced visiting tourists and increased New Zealand people holidaying abroad
2	3-4	For evaluative comments supported by relevant reasoning – such as increasing income likely to increase imported goods, rebuilding likely to increase imports of capital equipment and materials for construction, strong dollar likely to increase imports and reduce exports

Question			Mark
Number			
	n 6Ev	– Indicative content	
9d		rs discussed may include:	(14)
	•	rising incomes	
	•	capacity constraints	
	•	booming construction	
	•	rising wealth through house price (asset	
		price) increases	
Level	Mark	s Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Definition of inflation and identification of fa	ctors
		leading to inflation:	
		demand-pull - result of increasing aggregate	e demand
		(AD) in the economy.	
		cost-push - result of an increase in the cost	
		production in an economy, leading to a fall i	n short-
		run aggregate supply (SRAS)	
		NB if no data references limit to Level 1	
2	4-6	· · · · · · · · · · · · · · · · · · ·	
		development of analysis to NZ data such as	
		rising incomes; capacity constraints; boomin	_
		construction; rising wealth through house p	nce(asset
		price)increases Expect to see a diagram representing dema	nd null
		inflation AND/OR cost-push inflation at this	
3	7-8		
5	, 0	demand-pull and cost-push inflation may in	
		inflationary pressures	
Evaluation	– Indio	cative content	
	•	rising incomes effect will depend upon	
		marginal propensity to save and distribution	
		of income	
	•	capacity constraints effect will depend upon	
		long term growth of productive potential	
	•	booming construction may be short term	
		and not sustained after earthquake rebuild	
	•	rising wealth through house price (asset	
		price) increases may be short term	
	•	forecasts are always uncertain	
Level	Mar ks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without	
		explanation.	
2	3-4	For evaluative comments supported by some r	easoning
		and relevant examples.	
3	5-6	For evaluative comments supported by relevan	nt
		reasoning and relevant examples.	

Question Number	Indica	tive Content	Mark
	An 6Fy	- Indicative content	
<u>2K 2Ap 4</u> 9(e)	 Ir guir h Ir guir h Ir pland I	Indicative content Indicative content Inflation defined - the rate of increase in the eneral price level simple example: 10% ifflation rate means prices overall are 10% igher than a year ago. Interest rates are the cost of borrowing, or the rice of money. A 10% interest rate is the eturn a saver will get, or the amount a orrower will have to pay, over a year. Im of interest rate changes to increase or ecrease AD rade-off between inflation, growth and interest ates conomic growth is strong, output gap has een closed, pressure for higher inflation. One xample would be that when unemployment is bw, additional demand for labour will tend to ush up the growth in wages. igher interest rates discourage borrowing by oth households and companies and encourage aving and will tend to slow the economy. ower rates encourage borrowing and have the pposite effect. nereasing the rate of saving (the opportunity ost of spending has increased) he rise in mortgage interest payments will educe homeowners' real 'effective' disposable nortgage costs will also reduce market demand on the housing market usiness investment may also fall, as the cost f borrowing funds will increase. Some planned will fall. igher interest rates could also be used to limit nonetary inflation. A rise in real interest rates hould reduce the growth of broad money.	(14)
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of possible effects or identification of one or more points. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or gra errors are likely to be present and the writing generally unclear.	mmar
2	4-6	Identification and some explanation of effects interest rate changes with reference to the NZ Material is presented with some relevance but likely to be passages which lack proper organi	data there are

P	٨٨	Т
F 1	vi	1

	r		
		Punctuation and/or grammar errors are likel	
		present which affect the clarity and coherene	
3	7-8	Clear understanding and analysis of the effe	cts of
		interest rate changes in NZ	
		Material is presented in a relevant and logical	al way.
		Some punctuation and/or grammar errors m	nay be
		found, but the writing is clear and coherent	
Evaluation	– Indica	tive content	
		t will depend upon magnitude of interest	
	rate c	hanges	
	• Time	lag factor- rate changes may take a long	
	time t	o feed through into inflation	
	Highe	r rates may mean lower investment which	
	may r	educe LRAS thus increasing inflationary	
	press	ures	
	 Many 	loans will be fixed rate so change in base	
	rate r	nay have little impact	
	Comn	nercial banks may not necessarily change	
	their	rates (it is the commercial banks who	
	"creat	e the money")	
	 Impac 	t from change in AD will depend upon	
	positi	on on the LRAS curve	
		-	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments without	t
		explanation.	
2	3-4	For evaluative comments supported by som	ne reasoning
		and relevant examples. NZ figures show sha	arp fall in
		CPI in 2012- not expected from GDP growth	n and lower
		interest rates	
3	5-6	For evaluative comments supported by rele	vant
		reasoning and relevant examples. Effort to	
		fall in CPI - e.g. fall in CPI perhaps caused	•
		currency making imports cheaper – rise in i	
		rates may strengthen currency and decreas	
		further increasing current account deficit	
1		rather mereasing carrent account denot	

Question	К2 Ар2	Mark
Number	Indicative Content	
10a	 Current Account – A record of all money flows to and from a country arising from exports and imports of goods and services (1) as well as transfers of income and other net transfers (1) Current Account Balance – The sum of these visible and invisible trade balances(1) a positive value is a current account surplus (1) a negative value is a current account deficit(1) exports injection into circular flow and/or imports withdrawals from circular flow (1) Link to data needs to be clear for application marks – up to 2 marks for 2 different, accurate data references 	(4)

Question Number	Indicative	e Content	Mark
Number			
K2 An2 An2	 P Fv4– Indi	cative content	
10b	 Interprice price price returns born decrementation of the price price of the price	erest rates are the cost of borrowing, or the e of money. A 10% interest rate is the urn a saver will get, or the amount a rower will have to pay, over a year. In of interest rate changes to increase or rease AD de-off between inflation, growth and irrest rates preciation that low interest rates stimulate by encouraging borrowing and spending consumers and businesses) and couraging saving pative interest rates – rates that are lower in inflation – encourages spending in the rt term as deposits will lose value in the g term inesses may therefore invest in productive ets partly to meet the rising demand but	(10)
		to take advantage of low borrowing costs	
Level	Marks	Descriptor	
0	0	A completely inaccurate response	
1	1-3	Shows some awareness of reasons and/or or references	lata
2	4-6	Understanding of effects of low interest rate	es on
		private investment and business activity	
Evaluation	<u>– Indicativ</u>	e content	
	the Risk Risk Sho borr con high Cur Effe cha	luation should include reference to some of drawbacks of low interest rates such as: c of asset price bubbles c of inflation ock of increased rates and impact upon rowers and falls in disposable income as sumers and businesses have to meet her borrowing costs rency depreciation and imported inflation oct may depend upon magnitude of rate nges e lag effects	
Level	Marks	Descriptor	
0	0	No evaluative comments.	
1	1-2	For identifying evaluative comments withou explanation.	t
2	3-4	For evaluative comments supported by rele reasoning.	vant

Question Number			Mark
2K 2Ap 4A	n 6Ev – I	Indicative content	•
10(C)	 Extor Extor Du The inner Ou pr Lo ar The check pr 	DP – includes x – m kport of commodities contributes substantially a Australia's GDP kamples of commodities data efinition of a commodity nus increases in global commodity prices may crease Australian GDP n the other hand, falling global commodity rices may decrease Australian GDP ong term trade surplus appreciates currency nd reduces international competitiveness nis will depend upon the availability of neaper alternatives for Australia's trading artners o data references limit to Level 1	(14)
Level	Marks	Descriptor	
0	0	A completely inaccurate response.	
1	1-3	Shows some awareness of possible effects or identification of one or more points. Material presented is often irrelevant and lack organisation. Frequent punctuation and/or gra errors are likely to be present and the writing generally unclear.	ammar
2	4-6	Identification and some explanation of effects changes in commodity prices Material is presented with some relevance buil likely to be passages which lack proper organ Punctuation and/or grammar errors are likely present which affect the clarity and coherence	t there are isation. to be
3	7-8	Clear understanding and analysis of the effect effects of changes in commodity prices upon economy. Material is presented in a relevant and logical Some punctuation and/or grammar errors ma found, but the writing is clear and coherent or	Australian way. Iy be

Evaluation on next page

Evaluation	– Indica	ative content
	 Ir (c si If If Lo m Lo e 	on might include: mpact will depend upon PED for commodities causes of this include availability of ubstitutes) FPED inelastic, falling prices reduce revenue FPED elastic falling prices increase revenue ong term agreements with export partners may reduce impact mpact will be less if economy is more iversified (less reliant upon commodity xports) ess extraction of commodities may lessen nvironmental degradation and make growth more sustainable
Level	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation.
2	3-4	For evaluative comments supported by some reasoning and relevant examples.
3	5-6	For evaluative comments supported by relevant reasoning and relevant examples.

Question	2K 2Ap 2An	Mark
Number	Indicative Content	
10d	Slower growth in export markets may lead to falling demand for exports (1) May lead to lower AD in Australia which may mean lower inflation (1) and increasing unemployment (1)	
	Application Accurate/valid reference to data required for application marks	
	Analysis impact will depend upon the rate at which growth slows in the export markets (1)	(6)
	AD/AS diagram showing inward (left)shift in AD, correctly labelled and annotated achieves 3 marks	

Question Number		Mark
2K 2An 4Ar	6Ev_Indicative content	
Number	A GEV- Indicative content Understanding of Government spending: Government expenditure as current, capital and transfer payments together with some understanding of Government revenue from direct tax, indirect tax and sales of goods, services and privatisation Expect candidates to cover at least one of the following costs or benefits: In the short run: Lower government spending may decrease AD and economic growth Lower government spending may decrease AD and increase unemployment and spending on benefits Lower government spending may decrease AD and reduce direct tax and indirect tax receipts Diagram may be included which shows inward movement of AD curve such as: Price Price	Mark (14)
	In the long run: Lower government spending today may mean that taxes will be lower in the future and this may increase spending by private sector businesses and households increasing AD and economic growth. Lower level of government borrowing means that the Government has to spend less each year in debt- interest payments to holders of government bonds the opportunity cost is reduced because interest payments might be used in more productive ways, for example an increase in spending on infrastructure or education	

1	Doduce	ed transfer of income from people and
		ses that pay taxes to those who hold
		nent debt and cause a redistribution of income
	0	alth in the economy
		d capital spending on infrastructure may
		e the long run productive potential of he
	econom	y (LRAS curve shift)
	Many	conomists oppose high government spending
	-	conomists oppose high government spending g that a rising share of GDP taken by the
		actor has a negative effect on the growth
		private sector of the economy. They are
	-	I about the benefits of higher government
		g believing that the scale of waste in the
		ector is high – money that would be better
	used mo	pre efficiently by private firms
	0	n may be included which shows left (inward)
		ent of LRAS curve (if capital spending falls) or
	· ·	utward) movement of LRAS if efficiency is
	increase	¢d:
	-	
	1	1
	Average price level	LRAS1 LRAS2 LRAS1 LRAS2
	e	
	Pe Pe	
	/era	
	8	<
	0	Real output (Y) 0 Real output (Y)
		Real output (1)
Level	Marks	Descriptor
0	Marks 0	Descriptor A completely inaccurate response.
	Marks	Descriptor A completely inaccurate response. Shows some awareness of possible effects or
0	Marks 0	Descriptor A completely inaccurate response. Shows some awareness of possible effects or identification of one or more points.
0	Marks 0	Descriptor A completely inaccurate response. Shows some awareness of possible effects or identification of one or more points. Material presented is often irrelevant and lacks
0	Marks 0	Descriptor A completely inaccurate response. Shows some awareness of possible effects or identification of one or more points. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar
0	Marks 0	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is
0	Marks 0	Descriptor A completely inaccurate response. Shows some awareness of possible effects or identification of one or more points. Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.
0 1	Marks 0 1-3	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of
0 1	Marks 0 1-3	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.
0 1	Marks 0 1-3	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of
0 1	Marks 0 1-3	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are
0 1 2	Marks 0 1-3 4-6	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are likely to be passages which lack proper organisation.
0 1	Marks 0 1-3	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are likely to be passages which lack proper organisation.Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.Clear understanding and analysis of the effects of
0 1 2	Marks 0 1-3 4-6	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are likely to be passages which lack proper organisation.Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.Clear understanding and analysis of the effects of effects of a reduced government spending in Australia.
0 1 2	Marks 0 1-3 4-6	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are likely to be passages which lack proper organisation.Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.Clear understanding and analysis of the effects of effects of a reduced government spending in Australia.Material is presented in a relevant and logical way.
0 1 2	Marks 0 1-3 4-6	DescriptorA completely inaccurate response.Shows some awareness of possible effects or identification of one or more points.Material presented is often irrelevant and lacks organisation. Frequent punctuation and/or grammar errors are likely to be present and the writing is generally unclear.Identification and some explanation of effects of reduced government spending in Australia.Material is presented with some relevance but there are likely to be passages which lack proper organisation.Punctuation and/or grammar errors are likely to be present which affect the clarity and coherence.Clear understanding and analysis of the effects of effects of a reduced government spending in Australia.

Evaluation – Indicative content		
Evaluation	 Lo re Ir Ir th A Ir ca A Ir ca A Fa go G G<th>by the term or short term effects and the elative importance of each effect mpact will depend upon size of multiplier mpact will depend upon magnitude of cuts – he larger the cuts the greater the impact on D mpact will depend upon how close to full apacity the economy is (closer to full capacity he less impact on output and employment) utomatic (built-in) stabilisers explained: alling government spending (reduced benefit ayments) and taxation increases (progressive taxes and purchase taxes) DP growth falling or negative, rising overnment spending and taxation falls. In short-term this may stabilise fluctuations in DP valuation may also include positive mpact of government spending overnment borrowing can benefit conomic growth: positive macroeconomic ffects in the long run if it is used to finance ktra capital spending that leads to an increase in the stock of national assets. For example, igher spending on the transport infrastructure nproves the supply-side capacity of the conomy promoting long-run growth. And icreased government spending in health and ducation can bring positive effects on labour roductivity and employment. overnment spending as a tool of demand management: Keynesian economists would upport the use of changing the level of povernment spending as a tool of demand management: Keynesian economists would upport the use of changing the level of povernment spending as a tool of demand management spending as a tool of demand management is conomy are seeing educed spending. EG. Government spending mortant in stabilising demand and output at a me of global uncertainty. Government</th>	by the term or short term effects and the elative importance of each effect mpact will depend upon size of multiplier mpact will depend upon magnitude of cuts – he larger the cuts the greater the impact on D mpact will depend upon how close to full apacity the economy is (closer to full capacity he less impact on output and employment) utomatic (built-in) stabilisers explained: alling government spending (reduced benefit ayments) and taxation increases (progressive taxes and purchase taxes) DP growth falling or negative, rising overnment spending and taxation falls. In short-term this may stabilise fluctuations in DP valuation may also include positive mpact of government spending overnment borrowing can benefit conomic growth: positive macroeconomic ffects in the long run if it is used to finance ktra capital spending that leads to an increase in the stock of national assets. For example, igher spending on the transport infrastructure nproves the supply-side capacity of the conomy promoting long-run growth. And icreased government spending in health and ducation can bring positive effects on labour roductivity and employment. overnment spending as a tool of demand management: Keynesian economists would upport the use of changing the level of povernment spending as a tool of demand management: Keynesian economists would upport the use of changing the level of povernment spending as a tool of demand management spending as a tool of demand management is conomy are seeing educed spending. EG. Government spending mortant in stabilising demand and output at a me of global uncertainty. Government
		pending can keep real national output closer potential GDP so that large negative output
	ga	aps are avoided.
_	Marks	Descriptor
0	0	No evaluative comments.
1	1-2	For identifying evaluative comments without explanation.
2	3-4	For evaluative comments supported by some reasoning and relevant examples.
3	5-6	For evaluative comments supported by relevant reasoning and relevant examples.

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE