

Mark Scheme (Results)

October 2022

Pearson Edexcel International Advanced Level In Economics (WEC12) Paper 01 Unit 2: Macroeconomic performance and policy

Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications are awarded by Pearson, the UK's largest awarding body. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u>. Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Pearson aspires to be the world's leading learning company. 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

October 2022 Question Paper Log Number P72461A Publications Code WEC12_01_2210_MS All the material in this publication is copyright © Pearson Education Ltd 2022

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.

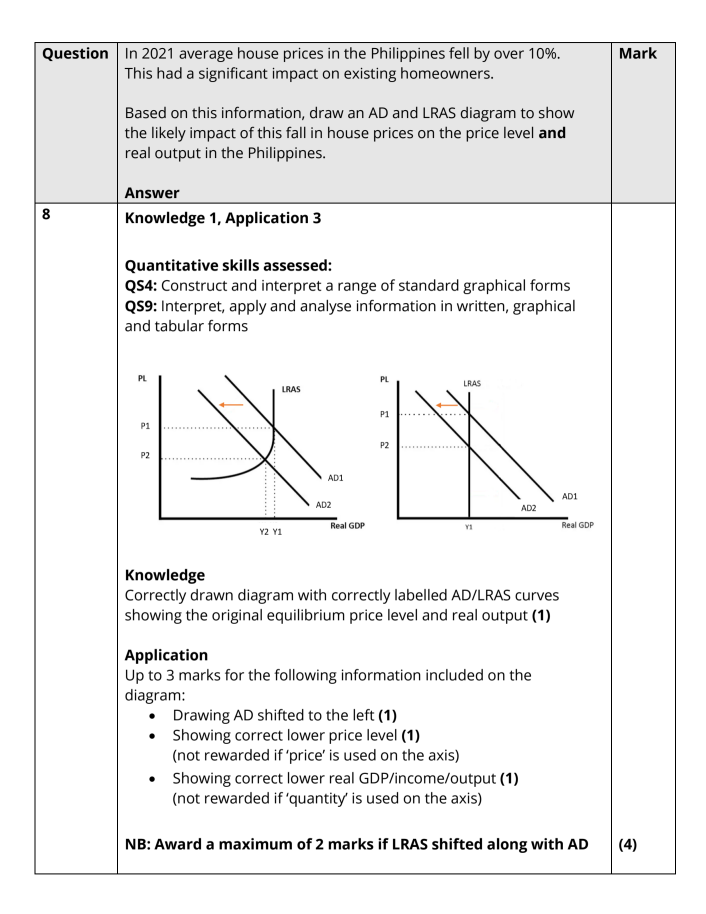
Section A

Question	Quantitative skills assessed	Answer	Mark
1	QS9 : Interpret, apply and	The only correct answer is C	
	analyse information in written, graphical, tabular and numerical forms	<i>A is not correct as this does not explain the conflict; shows full employment</i>	
		B is not correct as it shows the relationship between the price level and real output	
		D is not correct as it shows the relationship between the price level and real output	(1)
2	QS9 : Interpret, apply and	The only correct answer is B	
	analyse information in written, graphical, tabular and numerical forms	<i>A is not correct as demand deficiency is associated with a recession</i>	
		<i>C</i> is not correct as seasonal unemployment is associated with jobs at different times of the year	
		D is not correct as structural unemployment is associated with a change in the sectoral structure of the economy	(1)
3	QS9 : Interpret, apply and	The only correct answer is A	
	analyse information in written, graphical, tabular and numerical forms	B is not correct because withdrawals will be greater than injections	
		<i>C</i> is not correct because the data relates to the government's budget	
		<i>D</i> is not correct because the data relates to the government's budget	(1)
4	QS9 : Interpret, apply and	The only correct answer is C	
	analyse information in written, graphical, tabular and numerical forms	<i>A is not correct because this will improve France's trade balance</i>	
		B is not correct because this will improve France's trade balance	
		D is not correct because this will improve France's trade balance	(1)

5	QS9 : Interpret, apply and	The only correct answer is D	
	analyse information in written, graphical, tabular and numerical forms	A is not correct as QE will increase the availability of credit	
		B is not correct as QE will increase the rate of inflation	
		<i>C</i> is not correct as QE will reduce the rate of unemployment	(1)
6	QS5: Calculate and	The only correct answer is D	
	interpret index numbers QS9 : Interpret, apply and analyse information in	<i>A is not correct as this is the index number for 2018 using 2020 as the base year</i>	
	written, graphical, tabular and numerical forms	B is not correct as this is the index number for 2019 using 2020 as the base year	
		<i>C</i> is not correct as this is the index number for 2020 using 2019 as the base year	(1)

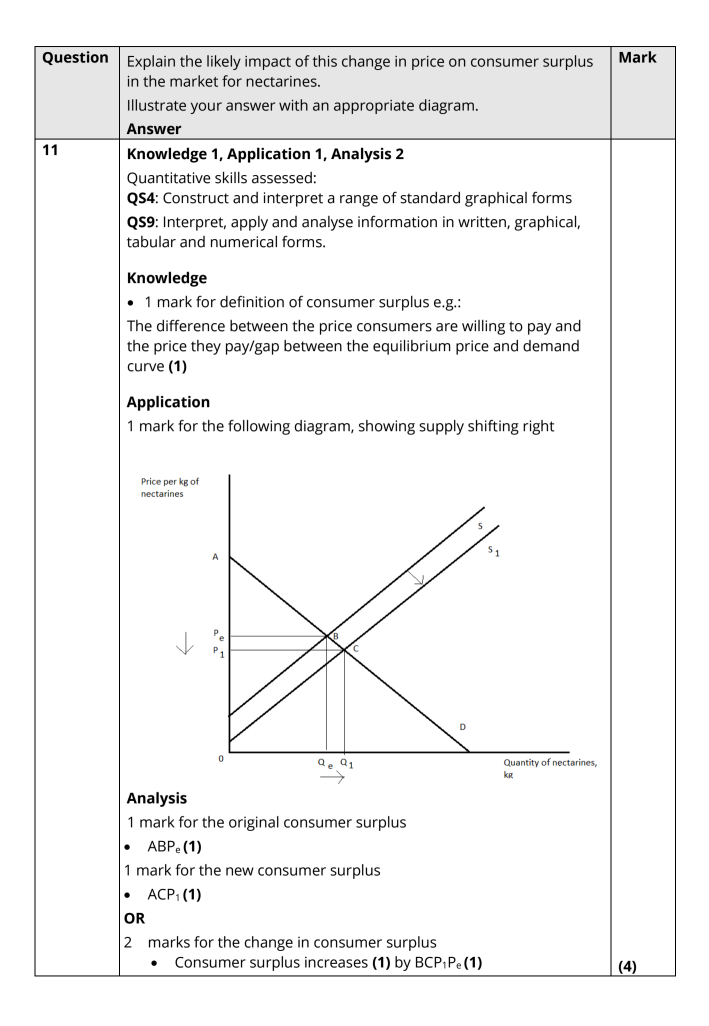
Section **B**

Question	With reference to the chart, explain one likely effect of this trend in the rate of inflation.	
	Answer	
7	 Knowledge 1, Analysis 2, Application 1 Quantitative skills assessed: QS2: Calculate, use and understand percentages, percentage changes and percentage point changes QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms 	
	 Knowledge and Analysis 1 knowledge mark for defining inflation, e.g.: Increase in the general price level of the economy / a rise in the average prices of goods and services in an economy (1K) OR 1 knowledge mark for identifying one likely effect of rising inflation and up to 2 marks for linked explanation of the effect identified, e.g.: Increased inequality (1K) those who have fixed incomes (1AN) who are not protected by inflation – e.g. students, dependents, pensioners are often the poorest (1AN) May worsen trade balance (1K) as price of Denmark's exports may rise more than the price of other countries' goods (1AN) making exports less internationally competitive (1AN) Fall in real incomes (1K) leading to lower consumer confidence/decrease in purchasing power (1AN) and hence, reducing living standards (1AN) Greater uncertainty (1K) leading to loss of business confidence (1AN) which reduces or postpones investment/spending and hence may reduce economic growth (1AN) Application 1 mark for appropriate use of the chart, e.g.: For identifying an increase in the rate of inflation (1) 	
	 For identifying an increase in the rate of inflation (1) Between Jan 2021 and Nov 2021, the rate of inflation increased from approximately 0.6% to 3.4% / by 2.8 <i>percentage points</i> (1) 	(4)



Question	Calculate the change in Canada's balance of trade between 2019 and 2020. Show your workings.	
	Answer	
9	Knowledge 1, Application 3	
	Quantitative Skill assessed QS9: Interpret, apply and analyse information in written, graphical and tabular forms	
	 Knowledge 1 mark for correct formula/implicit understanding, e.g.: Net trade balance = (X-M) / Value of exports – value of imports (1) 	
	Application Up to 3 marks for use of data in calculation from the following, e.g.:	
	 2019 → \$555.8bn - \$583.6bn = -\$27.8bn (1) 2020 → \$477.1bn - \$510.8bn = -\$33.7bn (1) Change → -\$33.7bn\$27.8bn = -\$5.9bn (1) 	
	NB: if correct answer (-\$5.9 billion/\$5.9 billion/21.2%) is given, award full marks regardless of working.	
	NB: award 3 marks if billion is not included in the final answer	(4)

Question	Ceteris paribus, calculate the price elasticity of demand for gas from British Gas. Show your workings.M	
	Answer	
10	 Knowledge 1, Application 3 Quantitative skills assessed: QS8: Make calculations of elasticity and interpret the result. QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms. 	
	 Knowledge 1 mark for definition/the formula for price elasticity of demand <u>% change in quantity demanded</u> % change in price OR 1 mark for identifying that the good has relatively price inelastic demand/The PED is inelastic as a fall in price results in a smaller percentage change in quantity demanded (1) 	
	 Application Up to 3 marks for calculations: Original quantity 17 000 000 + 350 000 = 17 350 000 (1) Change in quantity ÷ original quantity x 100 -350 000 ÷ 17 350 000 x 100 = -2.017% (1) % change in quantity demanded % change in price - 2.017 ÷ 22 = -0.092 (1) 	
	NB: if correct answer (e.g0.09168182) is given, award full marks regardless of working. NB: award 3 marks if negative sign is omitted/percentage sign added to final answer NB: award 3 marks if negative sign included but error in calculation	
		(4)



Section C

Question	Define the term 'external costs' (Extract C, line 11).	
	Answer	
12 (a)	Knowledge 2	
	Up to 2 marks for defining 'external cost', e.g.:	
	• Costs to third parties (1)	
	 Negative (1) impact on third parties (1) 	
	• Where MSC > (1) MPC (1)	
	 Economic agents not involved in the transaction (1) experience costs (1) 	
	 Accept explicit examples from Extract C e.g. causes cancers, contaminated waste water (1) 	(2)

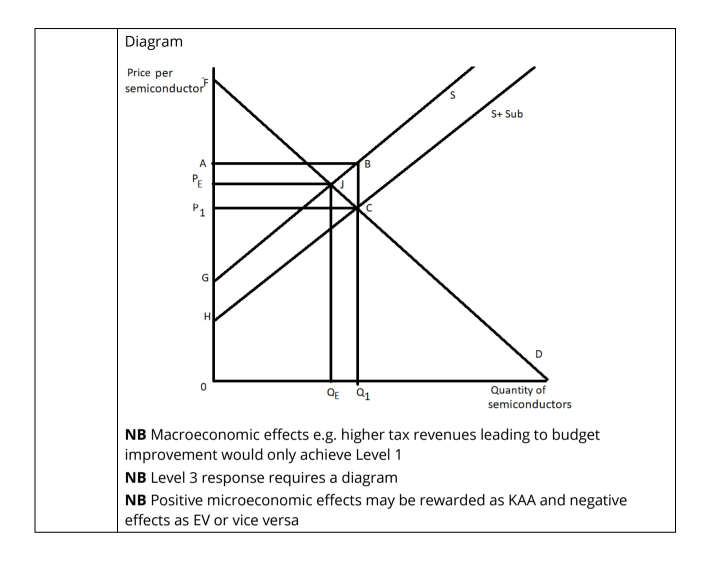
Question	With reference to the second paragraph of Extract A, explain the	Mark
Question	phrase 'the supply of semiconductors is inelastic.'	WAIK
	Answer	
12 (b)	QS8: Make calculations of elasticity and interpret the result.	
	QS9 : Interpret, apply and analyse information in written,	
	graphical, tabular and numerical forms.	
	Knowledge 2 Application 2	
	Knowledge	
	2 marks for understanding of inelastic supply:	
	 Inelastic supply is where a change in price results in a 	
	less than proportionate change in quantity supplied (1)	
	 Where PES is between 0 and 1 (1) Supply cannot respond quickly to a change in price (1) 	
	 Percentage change in price is greater than the 	
	percentage change in quantity supplied (1)	
	Diagram to show (perfectly or relatively) inelastic supply	
	(1) Price per	
	semiconductor	
	s	
	O Quantity of	
	semiconductors	
	Application	
	Up to 2 marks for application:	
	 Operating at full capacity (1) 	
	 Struggled to respond to increased demand (1) 	
	 Semiconductor manufacturers will take time for additional 	
	capacity to become operational (1)	(4)
l	1	

12 (c)	With reference to Extract A, analyse two reasons why semiconductor prices 'increased on average by 20%'.	Mark
12 (c)	Illustrate your answer with a supply and demand diagram.	
12 (c)	Answer	
	Knowledge 2, Application 2, Analysis 2	
	Quantitative skills assessed: QS4 : Construct and interpret a range of standard graphical forms QS9 : Interpret, apply and analyse information in written, graphical, tabular and numerical forms.	
	Knowledge	
	 Up to 2 marks for the diagram showing: Original supply, demand, equilibrium price and quantity (1) Final equilibrium with both curves shifted correctly showing higher price (1) 	
	Analysis	
	1 mark for analysis linked to supply e.g.:	
	Costs of steel and copper increased (1)	
	1 mark for analysis linked to demand e.g.:	
	• Global health crisis led to increased demand for semiconductors used in production of laptops/tablets/smartphones (1)	
	Application	
	2 marks for diagram:	
	Rightwards shift in demand (1)	_
	• Leftwards shift in supply (1)	1
	Price per semiconductor	(6)

Question	With reference to Extract B and Figure 1, examine two likely effects of excess demand for semiconductors on car manufacturers.	
	Answer	
12(d)	QS9: Interpret, apply and analyse information in written, graphical, tabular and numerical forms Knowledge 2, Application 2, Analysis 2, Evaluation 2 Knowledge, Analysis and Application	
	1 mark for definition/understanding of excess demandDemand is greater than supply at the current price	
	Up to 2 marks for reference to Extract A, Up to 2 marks for identifying two impacts and up to 2 marks for linked explanations, e.g.:	
	 Car manufacturers waiting for semiconductors (1AP) so unable to complete customer orders (1K) leading to reputational damage as customers have to wait longer between ordering and receiving their cars (1AN) Volkswagen produced 100 000 fewer cars/GM shut down production/Japan's car production decreased 19% (1AP) with less cars supplied (1K) it leads to lower revenue/proft (1AN) Car manufacturers removed features requiring semiconductors (1AP) in order to be able to reduce the need for semiconductors (1K) which may disappoint customers as new cars might not have the features they expect leading to reputational damage (1AN) Shortage of cars led to increased price of new cars/people switched to used cars market where prices doubled (1AP) as car showrooms struggled to purchase new and used cars (1K) costs will increase and profits fall (1AN) Fall in revenue for car manufacturers in China estimated at \$25.5 bn/Europe \$13.4 bn/South Asia \$9.3 bn/ Japan/South Korea \$7.3 bn/ North America \$5.2 bn (1AP) as quantity of sales of new cars sold falls (1K) car manufacturers are likely to employ fewer employees (1AN) 	
	Award 1 mark for accurate excess demand diagram (1AN)	
	 Evaluation Up to 2 marks for evaluative comments (2+0 or 1+1), e.g.: Magnitude of impact- widespread affecting Volkswagen, GM, Japanese manufacturers/revenues reduced \$100bn (1+1) Depends on how important semiconductors are in the production of cars as to how much of a delay there is (1+1) 	(8)

 Depends on whether car manufacturers have stockpile of semiconductors which would enable them to increase production (1+1) Chinese manufacturers have suffered the largest loss in revenue suggesting semiconductor shortages affected some more severely 	
 (1+1) Increased semiconductor production will help resolve issues of 	
excess demand (1+1)	

With reference to Extract C and your own knowledge, discuss the possible microeconomic effects of the subsidies paid to semiconductor manufacturers in the USA.		
with an appropriate diagram.		
idance		
Answers must be credited by using the level descriptors (below) in line with the general marking guidance. The indicative content below exemplifies some of the points that candidates		
s not imply that any of these must be included. Other so be credited.		
sessed		
erpret a range of standard graphical forms		
nd analyse information in written, graphical, forms.		
on and Analysis (8 marks) – indicative content		
increased subsidy from \$0 between 2000-20 to \$52 bn eliance of US on imports of semiconductors- had o 88% mber of US semiconductor factories by at least 7 roduction capacity and reduce risk of car manufacturers oroduction make US production more profitable/able to compete ucers who have lower costs ses costs of production y S to S+Sub P_E to P ₁ iconductors increase/increases quantity Q_E to Q_1		
nment spending- ABCP ₁ cidence of the subsidy (consumer/producer) us increases FJP _E to FCP ₁ is increases semiconductor supply enabling car companies to cition to produce products that use semiconductors byment in semiconductor manufacturing in the USA uction generates external costs- cancer causing and		
)		



Level	Mark	Descriptor
	0	No rewardable material
Level 1	1–3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models. Use of generic material or irrelevant information or inappropriate
		examples.
		Descriptive approach, which has no chains of reasoning.
Level 2	4–6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models.
		Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer.
		Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 3	7–8	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models.
		Ability to link knowledge and understanding in context using relevant examples which are fully integrated to address the broad elements of the question.
		Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.

Evaluation (6 marks) – indicative content
Magnitude- \$52 bn in USA
 Government spending creates an opportunity cost leaving less for other areas of the economy
 Benefits in terms of increased supply of semiconductors takes time as factories take three years to become fully operational
• Value of PED is important, if firms' demand for a particular brand of semiconductors is inelastic they may not demand semiconductors from new suppliers
 Time lag- short-run impact limited as it takes time to manufacture semiconductors so long-run before impact felt
• External costs associated with additional semiconductor manufacturing are difficult to quantify/measure

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–2	Identification of generic evaluative comments.
		No supporting evidence/reference to context.
		No evidence of a logical chain of reasoning.
Level 2	3–4	Evidence of evaluation of alternative approaches.
		Some supporting evidence/reference to context.
		Evaluation is supported by a partially-developed chain of reasoning.
Level 3	5–6	Evaluation recognises different viewpoints and/or is critical of the evidence.
		Appropriate reference to evidence/context.
		Evaluation is supported by a logical chain of reasoning.

Section D

Question	Evaluate the advantages of a free market economy.		
	Indicative content		
13	QS9 : Interpret, apply and analyse information in written, graphical, tabular and numerical forms.		
	Indicative content guidance		
	Answers must be credited by using the level descriptors (below) in line with the general marking guidance.		
	The indicative content below exemplifies some of the points that candidates may make, but this does not imply that any of these must be included. Other relevant points must also be credited.		
	Knowledge, application and analysis (12 marks) – indicative content		
	 Free market economies- where price mechanism/supply and demand determine resource allocation/where government has minimal involvement in decisions 		
	 Hong Kong closest to free market- low tax rates, low government spending and the low level of business regulation 		
	Advantages		
	 Incentives to work hard in order to increase incomes Profit incentive means firms have incentive to be efficient 		
	 Consumers are free to choose the goods and services they desire 		
	Producers are free to create products to meet customer needs		
	Firms are likely to use profits to develop new processes helping to		
	reduce costs and improve efficiency/productivity		
	 Profits invested in innovative new products which better meet consumer needs 		
	 Government failure avoided e.g. 		
	 surpluses & shortages resulting from price controls 		
	 information gaps meaning the intervention is not always the best option 		
	 can create unintended consequences such as smuggling 		
	 creates excessive administrative costs. 		
	No expensive central planning		
	 Competition between firms may help lower price and increase quantity of goods available 		
	 Market forces (invisible hand) helps to clear the market when there is 		
	excess demand/excess supply/disequilibrium		
	Disadvantages of command economy		

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models. Use of generic material or irrelevant information or inappropriate examples. Descriptive approach which has no chains of reasoning.
Level 2	4–6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models. Limited application of knowledge and understanding to economic problems in context. A narrow response or superficial, only two-stage chains of reasoning in terms of cause and/or consequence.
Level 3	7–9	Demonstrates accurate knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer. Analysis is clear and coherent. Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 4	10-12	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to link knowledge and understanding in context, using appropriate examples which are fully integrated to address the broad elements of the question. Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.

Evaluation (8 marks) – indicative content
Disadvantages
 Underprovision of public goods- non-rivalry and non-excludability creates a free rider problem and private sector firms cannot generate profits- impacts on the provision of streetlights, roads, defence, sea defences Underprovision of healthcare/education- services with external benefits
• Onderprovision of healthcare/education-services with external benefits where people underestimate the benefit
 Overconsumption - people may consume goods ignoring external costs of their consumption e.g. pollution and congestion have negative impacts on third parties
Private sector health care can be inefficient and expensive- US health insurance costs
 Can create inequality: where the rich inherit and have more wealth low skilled/unskilled/disabled/sick have low income with no support from the state in the form of welfare payments free market may result in high levels of unemployment Large powerful firms can emerge that exploit customers by charging high prices and restricting output When demand is low unemployment may rise leaving some with no income Markets can be unstable: Market bubbles can emerge and burst
 Creates uncertainty for businesses Depends on the extent to which an economy acts as a free market economy- even Hong Kong still has taxes and regulation so is not a pure free market economy.

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–3	Identification of generic evaluative comments.
		No supporting evidence/reference to context.
		No evidence of a logical chain of reasoning.
Level 2	4-6	Evidence of evaluation of alternative approaches.
		Some supporting evidence/reference to context.
		Evaluation is supported by a partially-developed chain of reasoning.
Level 3	7-8	Evaluation recognises different viewpoints and/or is critical of the evidence, leading to an informed judgement.
		Appropriate reference to evidence/context.
		Evaluation is supported by a logical chain of reasoning.

Question	Evaluate the advantages of state provision of goods and services.
	Indicative content
14	QS9 : Interpret, apply and analyse information in written, graphical, tabular and numerical forms.
	Indicative content guidance
	Answers must be credited by using the level descriptors (below) in line with the general marking guidance.
	The indicative content below exemplifies some of the points that candidates may make but this does not imply that any of these must be included. Other relevant points must also be credited.
	Knowledge, application and analysis (12 marks) – indicative content
	 State provisions is where government uses taxation to provide goods and services
	UAE- provides free education and healthcare, flood defences and world tallest lighthouse
	Advantages
	 Reduces the problem of underconsumption and production of goods with positive externalities- underconsumption as people underestimate the benefits of consuming a good- state provided free healthcare/free primary and secondary education
	 Reduces the problem of overconsumption and production of goods with negative externalities- overproduction as firms ignore negative impact on third parties- government imposes indirect taxes on firms producing external costs
	 Reduces the problem of underprovision of public goods- non-rival and non-excludable- free rider problem makes provision by the private sector unprofitable so government steps in e.g. lighthouse/flood defences
	 Ensures safety of the public by preventing flooding and ships hitting rocks
	 Reduces the problem of information gaps/Imperfect market information- information failure means consumers may under-consume goods such as health care and education so the government provides. State provides information to fill gaps- e.g. on impact of high sugar consumption
	 Ensures provision for all including those on low incomes who would otherwise be unable to afford the goods/services
	 May help to prevent exploitation of consumers by private monopolies Can increase the number that are employed in construction/in healthcare/education system
	Diagrams may be drawn to illustrate underproduction/overconsumption

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–3	Displays isolated, superficial or imprecise knowledge and understanding of economic terms, principles, concepts, theories and models. Use of generic material or irrelevant information or inappropriate examples. Descriptive approach, which has no chains of reasoning.
Level 2	4–6	Displays elements of knowledge and understanding of economic terms, principles, concepts, theories and models. Limited application of knowledge and understanding to economic problems in context. A narrow response or superficial, only two-stage chains of reasoning in terms of cause and/or consequence.
Level 3	7–9	Demonstrates accurate knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to apply knowledge and understanding to some elements of the question. Some evidence and contextual references are evident in the answer. Analysis is clear and coherent. Chains of reasoning in terms of cause and/or consequence are evident but they may not be developed fully or some stages are omitted.
Level 4	10- 12	Demonstrates accurate and precise knowledge and understanding of economic terms, principles, concepts, theories and models. Ability to link knowledge and understanding in context using appropriate examples which are fully integrated to address the broad elements of the question. Analysis is clear, coherent, relevant and focused. The answer demonstrates logical and multi-stage chains of reasoning in terms of cause and/or consequence.

Evaluation (8 marks) – indicative content	
Disadvantages	
 Government failure where there is a net welfare loss through: 	
 information gaps 	
 lack of incentives 	
 unintended consequences 	
 excessive administrative costs 	
o moral hazard	
 Government provision can be less efficient compared to the free market- lack of competition 	
 Opportunity costs associated with the government spending leaving less money for other priorities 	
Less choice for consumers	
Reduction in freedom	
High levels of taxation to fund spending	
Other evaluation	
• It is difficult to place a value on the size of any external benefits/costs to know how much to provide	
Information failure is increasingly solved by the internet	
 Magnitude of spending e.g. \$136 million needs to judge this against the benefit of flood defences 	

Level	Mark	Descriptor
	0	No rewardable material.
Level 1	1–3	Identification of generic evaluative comments.
		No supporting evidence/reference to context.
		No evidence of a logical chain of reasoning.
Level 2	4-6	Evidence of evaluation of alternative approaches.
		Some supporting evidence/reference to context.
		Evaluation is supported by a partially-developed chain of reasoning.
Level 3	7–8	Evaluation recognises different viewpoints and/or is critical of the
		evidence, leading to an informed judgement.
		Appropriate reference to evidence/context.
		Evaluation is supported by a logical chain of reasoning.

Pearson Education Limited. Registered company number 872828 with its registered office at 80 Strand, London, WC2R 0RL, United Kingdom