

MARK SCHEME for the October/November 2006 question paper

9708 ECONOMICS

9708/02 Paper 2, maximum raw mark 40

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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Question 1

(a) (i) Calculate the approximate price per kilo of onions in September 2003.

Tk18 or Tk19 (2), right method (2/3 Tk28), wrong answer (1)

(ii) Identify two reasons why prices might normally be expected to rise before the Holy Month of Ramadan.

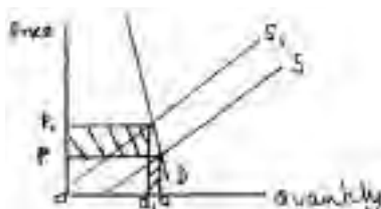
(Seasonal) shortage of supply (1), (seasonal) increase in demand (1), low domestic production (1), unreliable imports (1), trader exploitation (1) – any two points. [2]

(iii) What might the Minister have meant by ‘a just price’?

A fair price (1) to consumers and traders (1), because it is affordable (1), because it allows reasonable profit (1) – any two elements [2]

(b) (i) With the aid of a demand and supply diagram, explain how traders may benefit from reducing the supply of essential foodstuffs.

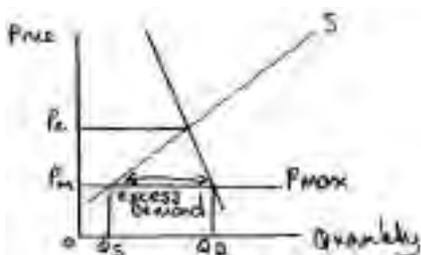
Essential foodstuffs price inelastic (1), increase in total revenue from price rise (1). Diagram to show left shift in S curve (1) and identify increase in revenue (1) to 2 max. No diagram to 3 max.



[4]

(ii) With the aid of a demand and supply diagram, analyse the effect on the market for onions of the introduction of an effective maximum price.

Lower price (1), excess demand/shortage (1), black market/rationing (1). Diagram to show max P below equilibrium (1), excess demand identified (1), to 2 max. No diagram to 3 max.



[4]

(c) Discuss the desirability of the Government's intervention in the market for onions.

For: prevent price rise (inflation), help lower incomes, prevent exploitation, correct collusive behaviour, benefit consumer

Against: interference with market efficiency, may cause evasion, ineffective, enforcement costs, harm to producer

Up to 4 max for one side. Considered conclusion after both sides (1)

[6]

Question 2

(a) Explain how production possibility curves might be used in assessing a country's economic performance.

A ppc shows the possible combinations of two goods which can be produced by an economy when it uses all of its resources fully and efficiently. A ppc slopes down to the right and is usually drawn concave to the origin. Points within show unemployment and inefficiency, points without are unattainable. Shifts in the curve show growth or loss of productive potential. The larger the contained area the greater the level of production potential.

For knowledge of a ppc up to 2 marks

For explanation of static position up to 3 marks

For explanation of move in curve up to 3 marks

(b) Discuss whether a mixed economy is the best way for a country to deal with the basic economic problem.

[12]

The basic economic problem concerns limited resources, unlimited wants and scarcity. A mixed economy combines features of market and planned systems. Private ownership, profit motive and markets operate as well as government ownership, service provision and market intervention. The balance between the two varies between time and place. A mixed system should benefit from the advantages of the two systems. The market system should provide incentive and efficiency while equity and market failure should be dealt with by the government. However a mixed economy may suffer from the disadvantages of both alternatives producing inequality, inefficiency and low levels of welfare.

For understanding the mixed economy and economic problem up to 5 marks]

] to

For discussion of the mixed economy's benefits up to 5 marks] max

] 12

For discussion of the mixed economy's drawbacks up to 5 marks]

Question 3

(a) Explain the difference between absolute and comparative advantage.

[10]

Absolute advantage exists when a country can produce a good with fewer resources than another country. Comparative advantage exists when a country can produce a good at a lower opportunity cost, meaning it has to give up less of another good compared to the other country. This can be shown numerically, assuming 2 countries have the same resources and divide them equally between 2 goods with factor mobility etc:

	Output of good X	Output of good Y
Country A	100	25
Country B	40	20

Country A has absolute advantage in production of both goods (250% and 125% more output) but country B has comparative advantage in the production of good Y because of lower opportunity cost (1Y costs 2X against 4X for A). This can also be shown by a diagram.

For definitions of the terms up to 4 marks

For explanation of the terms and assumptions up to 6 marks

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- (b) Discuss whether the principle of comparative advantage is a satisfactory explanation of the trade pattern of an economy with which you are familiar.

The theory predicts that gains will arise from trade in line with a country's comparative advantage. Candidates may outline a pattern of trade e.g. exports of primary produce, reliance on tourism, export of manufactures, import of capital goods etc. for their economy and relate this to the country's factors of production. They may challenge the theory on the basis of its assumptions (no transport costs, 2 countries, mutual demands etc.) or on 'real world' problems e.g. unequal trade arrangements, obstacles to trade, inability to exploit resources etc.

For application of C.A. to a pattern of trade	up to 6 marks]
] to
For discussion of limitations of C.A. theory	up to 3 marks] max
] 10
For discussion of other explanations of trade	up to 4 marks]

Question 4

- (a) Explain the difference between cost-push inflation and demand-pull inflation.

[8]

Inflation is a sustained rise in the general price level with an accompanying reduction in the real value of money. Cost-push inflation is caused by persistent rises in the costs of production independent of demand. Examples include increases in wage rates, profits, indirect taxes and raw material costs. These may be linked to monopoly power, government action and changes in exchange rates. Demand-pull inflation is caused by increases in aggregate demand (C+I+G+X-M) often when the economy is close to full employment. Influences may be increases in consumer spending, government expenditure, money supply, spending attitudes, export demand.

For knowledge of inflation	up to 2 marks
For explanation of cost-push inflation	up to 3 marks
For explanation of demand-pull inflation	up to 3 marks

- (b) Discuss whether a country experiencing inflation will always have a balance of payments problem.

[12]

Inflation may make export prices uncompetitive and import prices more attractive. With reduced demand for exports and increased demand for imports the trade balance may worsen. The extent will depend on the elasticities of demand which need to be examined. Confidence in the economy may be reduced with an impact on FDI and outflows on the financial account. The rate of inflation compared to rival producers is also important as is its stability. Changes in the exchange rate may offset price differences. Trade only makes up part of the balance of payments position, income flows, capital flows, service income etc. may compensate for weakness in the trade position.

For explanation of the link between inflation and B of P	up to 5 marks]
] to
For discussion of conditions for B of P problem	up to 5 marks] max
] 12
For discussion of conditions for no problem	up to 5 marks]