## **Marking Schemes**

Paper 1

Question No.	Key	Question No. Key		
1.	D(67)	21.	D(64)	
2.	A(62)	22.	B(61)	
3.	D(90)	23.	A(53)	
4.	B(72)	24.	D(53)	
5.	C(70)	25.	A(72)	
6	C(86)	26.	A(73)	
6.	C(86)		C(71)	
7.	A(76)	27.		
8.	B(77)	28.	B(69)	
9.	B(39)	29.	A(64)	
10.	D(38)	30.	A(51)	
	0.45	2.1	C(40)	
11.	C(45)	31.	C(40)	
12.	B(61)	32.	D(68)	
13.	D(78)	33.	C(56)	
14.	C(64)	34.	C(51)	
15.	B(80)	35.	D(69)	
. 16.	B(66)	36.	D(52)	
17.	A(60)	37.	C(65)	
18.	A(75)	38.	B(47)	
18. 19.	B(56)	39.	C(37)	
20.	D(82)	40.	A(52)	

Note: Figures in brackets indicate the percentages of candidates choosing the correct answers.

#### Paper 2

These documents were prepared for markers' reference. They should not be regarded as sets of model answers. Candidates and teachers who were not involved in the marking process are advised to interpret their contents with care.

The answers provided in the marking scheme are for reference only. They are not the only possible answers. Alternative answers are acceptable so long as they are well reasoned.

The examination emphasises the testing of the understanding of economic theories and the application of the knowledge of economic analysis to practical problems. Candidates are advised to study this document in conjunction with the examiner's comments on candidates' performance in this booklet.

For essay-type questions, candidates are expected to demonstrate an understanding of the question, an ability to deploy relevant knowledge of the subject in response to the questions, and to present their answers logically and coherently.

# The following symbols are used:

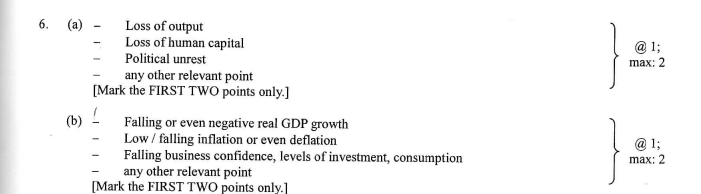
- A single slash indicates an acceptable alternative within an answer.
- The number in front of the symbol indicates the marks for each point.

max Maximum mark for the question/sub-question

#### Section A

1.	No, because the good may be produced from scarce resource which have alternative uses./ more of the good may still be preferred.	Marks (1) (2)
2.	The law states that (holding technology constant,) when more units of a variable factor are added successively to a given quantity of fixed factors, the marginal product of this factor will eventually diminish.	(3)
	No, because all factors are variable.	(1) (1)
3.	<ul> <li>(a) Conglomerate expansion, because the firm has expanded into unrelated industries.</li> <li>(b) Possible motives: <ul> <li>to have product / income diversification so as to spread risk</li> </ul> </li> </ul>	(1) (1)
(	<ul> <li>to make use of its brand name of one product in other products</li> <li>to use resources more efficiently as the two companies can share some of their resources</li> <li>to enjoy economies of scale (e.g. Lower average cost of advertising as the total cost can be spread over a larger quantity of output.)</li> <li>any other relevant point</li> <li>[Mark the FIRST THREE points only.]</li> </ul>	@ 1; max: 3

#### Marks (a) wider 4. (1) (b) Lower, because (1) higher income group has a lower post-tax income while the income of lower income (2)group remains unchanged. 5. (a) No, because (1)there is excess demand / shortage. (1)other competitive criteria/non-price competition, such as queuing, will max: 3 the new competitive criteria do not necessarily depend on income. (2)(b) Yes, because (1)transportation and other tourist-related expenses, which are regarded as export of (2)service, increases so the invisible trade account increases. (c) No, because (1) there is greater deadweight loss. / total social surplus decreases. (1) Indicate in the diagram: lowering of the price ceiling (1)correct position of increase in deadweight loss/loss in total social surplus (1)Increase in deadweight loss / Loss in total social surplus P **v**<sub>P₂</sub> D



- Gold is more generally accepted as medium of exchange than cigarettes.
- Gold is more homogenous while cigarettes have different qualities.
- any other relevant point

[Mark the FIRST TWO points only.]

max: 4

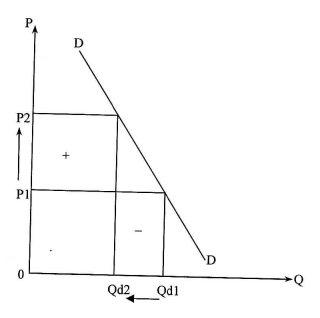
No, because if the demand for import is inelastic, the import value will not decrease (1) as the percentage increase in price will be greater than percentage decrease in quantity (1) demanded.

(2)

Indicate in the diagram:

- P↑, Qd↓
- gain in import value > loss in import value

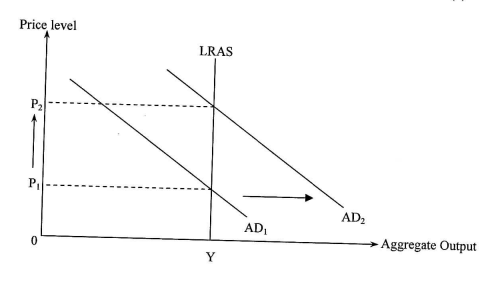
(1) (2)



- (a) In country A, opportunity cost of producing 1S = 0.2WIn country B, opportunity cost of producing 1S = 0.25W(1) (1)
  - (b) If each country specializes in producing the good in which the country has a lower opportunity cost, the total output will increase. (2) Country A would export shirts. (1)
  - (c) 0.2W < 1S < 0.25W OR 4S < 1W < 5S

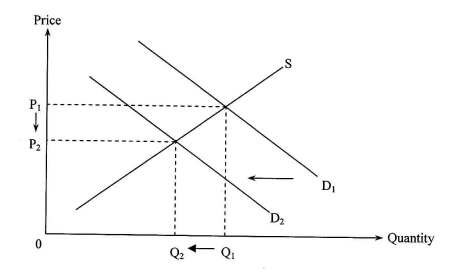
## Section B

10.	(a)	(i)	No, because	Marks
	` '	( )	there is no corresponding production.	(1)
		(ii)		(1)
		(11)	<ul> <li>He can get interest return even if the company does not make any profit that year.</li> </ul>	)
			<ul> <li>Higher priority of getting paid than shareholders if the company is</li> </ul>	@ 2.
			quiation.	max: 4
			<ul><li>any other relevant point</li><li>[Mark the FIRST TWO points only.]</li></ul>	J
			[Mark the PIKS1 1 wO points only.]	
	(b)	-	Equity is a subjective concept that involves value judgments. / Different people use different standards of equity	(1)
		_		(1)
			Yes, because the \$6 000 results in a higher percentage increase in income of the poor.	(2)
		-	No, as it does not help equalize opportunities. Polative to the interest of th	(2)
			do not get more resources to improve their productivity / increase future income.	(2) max: 4
		_		
			No, at it is not equalizing outcome as not everyone can benefit from the scheme, e.g. non-permanent residents and residents who are below 18 years old are not eligible for the \$6,000.	(2)
			in a more engineer for the \$0,000.	
		_	any other relevant point	(2)
	(c)	Verb	al Elaboration:	,
		_	Disposable income increases.	(1)
		_	Consumption expenditure increases.	(1) (1)
			Aggregate demand increases.	(1)
		_	Price level increases.	(1)
	11-		Aggregate output unchanged in the long run.	(1)
	]	Indica	ate in the diagram:	
		_	AD shifts out	(1)
	-		Vertical LRAS	(1)
	-	-	P increases and Y unchanged	(1)
				(1)



<ul> <li>(a) Persistent increase in the general price level</li> <li>(b) No, because the real income of workers would fall if the percentage increase in price level is greater than the percentage increase in nominal wage.</li> <li>(c) The opportunity cost is the nominal return of the ibonds.</li> <li>(d) The ibonds help preserve the purchasing power of the invested sum of money because the interest return of ibonds will increase at the same rate as actual inflation.</li> </ul>	Marks (2) (1) (2) (2) (2)
12. (a) Oligopoly  - a few dominating firms  - price searcher  - interdependence of pricing policies  - product can be heterogeneous  - non-price competition  - not easy to enter the industry  - imperfect information  - any other relevant point  [Mark the FIRST TWO points only.]	(1) @ 1; max: 2
<ul> <li>(b) Advantages:</li> <li>tighter control of ownership / more difficult to be taken over</li> <li>no need to disclose the accounting information to public</li> <li>any other relevant point</li> <li>[Mark the FIRST TWO points only.]</li> </ul>	} @ 1; max: 2
Disadvantages:  - cannot issue shares to general public to raise capital  - difficult to transfer its ownership  - any other relevant point  [Mark the FIRST TWO points only.]	} @ 1; max: 2

			Marks
(c)	(i)	Verbal Elaboration:	
		<ul> <li>Living units under HOS and private housing are substitutes.</li> </ul>	(1)
		<ul> <li>Bigger supply of public housing (living units under HOS) would result in a drop in demand for private housing.</li> </ul>	(1)
		<ul> <li>Price of private housing drops.</li> </ul>	(1)
		Indicate in the diagram:	
		<ul> <li>D shifts to the left</li> </ul>	(1)
		- Lower P	(1)



- (ii) A rise in the mortgage interest rate could cool down the property market because some people fail or are unwilling to borrow at a higher interest rate. (1)
  The demand for private housing drops. (1)
- 13. (a) Required reserve ratio = (\$500 million \$100 million) / \$2 000 million (1) = 20%
  - (b) Maximum possible amount of deposits = \$500 million  $\times \frac{1}{0.2}$  (1) = \$2 500 million (1)
  - (c) Deposit = \$700 million  $\times \frac{1}{0.2}$  = \$3 500 million

    Cash in public circulation = 0

    Money supply = Deposit + Cash in public circulation

    (1)
  - (d) QTM: MV = PY, where M = money stock, V = velocity of circulation of money, P = general price level and Y = real output, assuming V constant.

     An increase in M leads to an increase in P when Y increases by a smaller proportion.
    - proportion.

      OR

      An increase in M leads to an increase in P by the same percentage when Y is constant.

### Section C

14.	(a)	cha	ce discrimination is a kind of pricing behaviour by which different prices are rged on different customers for the same goods for reasons unrelated to erence in costs.	Marks (2)
	(b)	_ _ _ _ _ [Ma	The seller needs to be a price searcher.  The markets are separable. / Resale of goods and services between markets is difficult or very costly.  Customers in different markets have different elasticities of demand.  Customers in different markets have different information costs.  any other relevant point  ark the FIRST TWO points only.]	@ 1; max: 2
	(c)	(i)	No, because  - the practice of lowering the price of the same item during a promotional period applies to all customers.  OR  - the sellers make no attempt to separate customers. / the market is not separated.	$ \begin{pmatrix} (1) \\ (2) \\ (2) \end{pmatrix} $ max: 2
		(ii)	Yes, because  - the costs of serving customers with or without discount coupons are the same.  OR  - customers with discount coupons are the ones who are more sensitive to price changes and hence higher price elasticity. Therefore, they are charged a lower price.	(1) (2) (2) max: 2
	(d)		<ol> <li>Price fixing: horizontal agreement</li> <li>Exclusive dealing: vertical agreement</li> </ol>	(1+1) (1+1)
	(e)		<ul> <li>higher price</li> <li>lower output -</li> <li>lack of choices to consumers</li> <li>loss in consumer surplus</li> <li>market competition restricted</li> <li>any other relevant point</li> <li>[Mark the FIRST TWO points only.]</li> </ul>	@ 1; max: 2

				Marks
15.	(a)	(i)	In country A, the opportunity cost of producing $1X = 1Y$ while in country B, the opportunity cost of producing $1X = 0.667Y$ .	(1)
			Country B has a lower opportunity cost in producing good X, therefore Country B has a comparative advantage in producing good X.	(1)
		(ii)	Yes, because	(1)
			their costs of producing goods X and Y are different.	(1)
	(b)	Cou	untry A will gain $(1Y - 0.8Y =) 0.2Y$	(2)
			Country B will gain $(0.8Y - 0.667Y =) 0.133Y$ unit of X traded respectively.	(2)
	(c)	(i)	No, because	(1)
			country B will still enjoy a CA in producing good X as country A's and B's opportunity cost of production does not change.	(1)
		(ii)	<ol> <li>Uncertain, because country B may no longer enjoy a CA in producing good X if the maximum possible level of production of Y exceeds 30 units.</li> </ol>	(1)
				(1)
	(d)	(i)	HDI measures the level of economic and social development of a country in 3 dimensions: health (measured by life expectancy at birth), education (measured by mean years of schooling and expected years of schooling) and living standard (measured by Gross National Income per capita).	(2)
		(ii)	<ul> <li>More production, business activities and employment opportunities in the import/export industry lead to higher per capita GDP.</li> <li>Foreign health product or technology imported lead to better health.</li> <li>any other relevant point</li> <li>[Mark the FIRST ONE point only.]</li> </ul>	@ 2; max: 2