HONG KONG EXAMINATIONS AND ASSESSMENT AUTHORITY HONG KONG DIPLOMA OF SECONDARY EDUCATION EXAMINATION

# ECONOMICS PAPER 2 (SAMPLE PAPER) Question-Answer Book

Duration: 2 hours This paper must be answered in English

### **INSTRUCTIONS**

- (1) Write your Candidate Number in the space provided on Page 1.
- (2) Stick barcode labels in the spaces provided on Pages 1, 3, 5, 7 and 9.
- (3) This paper consists of three sections, A, B and C.
- (4) Section A contains eight questions. Attempt **ALL** questions. The whole section carries 50 marks.
- (5) Section B contains three questions. Attempt **ALL** questions. The whole section carries 54 marks.
- (6) Attempt all questions from any **ONE** of the two electives in Section C. Each elective carries 16 marks.
- (7) All answers should be put in the spaces provided in this question-answer book. Do not write in the margins. Answers written in the margins will not be marked.
- (8) Supplementary answer sheets will be supplied on request. Write your Candidate Number, mark the question number box and stick a barcode label on each sheet, and fasten them with a string INSIDE the question-answer book.

Please stick the barcode label here

Candidate Number				

	Marker's Use Only	Examiner's Use Only
	Marker No.	Examiner No.
Question No.	Marks	Marks
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
Total		

	The HKSAR government periodically publishes statistics related to the Hong Kong economy. Some of the statistics can be viewed free of charge on the internet. Explain whether the statistics on the internet are f goods. (3 mar	re
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	Cites two masses for the avietance of income incomelity is an economy (4 mar	
	Give two reasons for the existence of income inequality in an economy. (4 mar	82
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Answers written in the margins will not be marked.

	Worker (Units)	Machine (Units)	Average output per worker (Units)
	1	3	400
Γ	2	3	450
Ē	3	3	500
Ē	4	3	450
	5	3	400
	customers go to karaok r than on weekdays.	te lounges during the week	kends. However, the services are provided
	r than on weekdays. Why may the fact that		kends. However, the services are provided time during weekends result in a higher ma
highe	r than on weekdays. Why may the fact that for the services provid	t customers have more free led by karaoke lounges?	time during weekends result in a higher ma
highe (a)	r than on weekdays. Why may the fact that for the services provid Explain whether custo	t customers have more free led by karaoke lounges?	e time during weekends result in a higher ma
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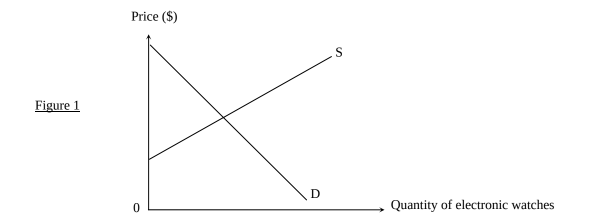
49

		Assets (S	5)	Liabili	ties (\$)	
		Reserves	500	Deposits	1 500	
		Loans	1 000			
(a)	Supp	ose the excess reserve	s of the banks are	\$275. What is the re	equired reserve ratio?	(1 mark
(b)		oose there is a cash w ss reserves immediatel			Explain whether the ban	ks still hav (3 marks
(a)	(i)	What is the differen	ce between nomi	nal and real interest 1	rates?	(2 marks
	(ii)	Explain under what rate.	condition the n	ominal interest rate v	would be lower than the	real interes (2 marks
(b)	Expla	ain why the nominal ir	terest rate is the	cost of holding mone	у.	(3 marks

		(ii)	Explain the condition under which an economy could achieve a trade balance fiscal deficit.	e when it had a (3 marks)
		(i)	Explain why the fiscal deficit of an economy would be equal to its trace $S^{P} = I$ .	,
	(b)		national saving as the sum of private and public savings so that $S = S^{P} + S^{G}$ , r private saving and public saving respectively.	where $S^P$ and $S^G$ subscript $V$
	(a)	Define r	national saving as $S = Y - C - G$ . Show that $S - I = NX$ .	(2 marks)
8.	natio		come accounting equation states that $Y = C + I + G + NX$ , where Y, C, I, G, a e, consumption, investment, government expenditure, and net exports (i.e.	nd NX stand for
				s will not b
				e marked.
	(b)	Explain.	sionary fiscal policy will have no effect on real income in the long run."	(3 marks)
7.	(a)		o reasons why the aggregate demand curve is downward-sloping.	(6 marks)

### Section B (54 marks)

9. The diagram below shows the market demand for and supply of electronic watches. Assume the market of electronic watches is perfectly competitive.



#### (a) Indicate the consumer surplus and producer surplus in Figure 1.

### (2 marks)

Answers written in the margins will not be marked.

Suppose there is an improvement in technology that lowers the marginal cost of producing electronic watches.

- (b) How would the technological improvement affect the price, quantity transacted, consumer surplus and producer surplus? (5 marks)
- (c) The schedule below shows the marginal costs of a firm which produces electronic watches before and after the technological improvement.

Output (Units)	Marginal cost (\$) before the technological improvement	Marginal cost (\$) after the technological improvement		
500	70	60		
600	80	70		
700	90	80		
800	100	90		
900	110	100		

(i) Is marginal cost a fixed cost or a variable cost? Explain. (2 marks)

- (ii) Suppose the market price of electronic watches was \$80 *before* the technological improvement. What is the output of the firm at this market price? (1 mark)
- (iii) Suppose the market price of electronic watches fell to \$70 *after* the technological improvement. What is the output of the firm at this market price? (1 mark)

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9.	(d)		c is one of the owners of <i>ABC Electronic Watches Manufacturing Ltd</i> . He cannot transfer his of the company to others in the stock market.
		(i)	What kind of business ownership does ABC Electronic Watches Manufacturing Ltd belong to? (1 mark)
		(ii)	As one of the owners of <i>ABC Electronic Watches Manufacturing Ltd</i> , does Patrick need to use his own property to repay the debts of the company if the company goes bankrupt? Explain. (2 marks)
			e marked.
			ments in the world face the problem of running a fiscal deficit. Some governments may easing sales tax rates with a view to increasing tax revenue. crease in sales tax rates may reduce firms' willingness to supply goods and services, as well as willingness to invest. With the aid of a diagram, explain how an increase in sales tax rates affect the price level and the output of an economy in the short run (10 marks)
			tr tr tr tr
10.			ments in the world face the problem of running a fiscal deficit. Some governments may easing sales tax rates with a view to increasing tax revenue.
	(a)	their v	crease in sales tax rates may reduce firms' willingness to supply goods and services, as well as willingness to invest. With the aid of a diagram, explain how an increase in sales tax rates affect the price level and the output of an economy in the short run. (10 marks)
	(b)	(i)	Do you think central banks <i>could</i> stabilize the price level through monetary policy after the increase in sales tax rates? What would be the effect of such policies on output? Explain. (8 marks)
		(ii)	Based on your answer to (b)(i), do you think central banks <i>should</i> stabilize the price level through monetary policy after the increase in sales tax rates? Explain. (4 marks)

Answers written in the margins will not be marked.

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Answers written in the margins will not be marked.

11.	income		
	(a)	Consider an industry in which the market wage rate is at its equilibrium. With the aid of a d explain how the introduction of an effective minimum wage would affect	liagram,
		(i) the number of workers employed in that industry. (4	a marks)
		(ii) the total wage earnings of the workers in that industry. (7	7 marks)
	(b)	"A minimum wage should be introduced to protect the interests of low-income workers." E this proposal. (7	Evaluate 7 marks)
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		END OF SECTION B	

### Section C (16 marks)

### Elective 1

- 12. Mobile phone services in Hong Kong are dominated by several providers. It is said that there is a lack of competition in the market and some of the practices of these service providers are anti-competitive in nature.
  - (a) Mobile phone service providers in Hong Kong offer various plans with different charges to their customers. Each plan includes a certain amount of airtime and additional services such as voice mail, call forwarding, free intra network SMS, etc. Usually, the per-minute charges for plans with more airtime are lower than those with less airtime.
    - (i) What is price discrimination?

(2 marks)

- (ii) State **TWO** conditions for practising price discrimination. Do the mobile phone service providers in Hong Kong meet those conditions? (4 marks)
- (iii) Consider that, apart from the amount of airtime, a certain service provider offers the same additional services to all customers. Is this pricing practice (charging a lower per-minute price for plans with more airtime) an example of price discrimination? Explain your answer.

(4 marks)

Answers written in the margins will not be marked.

- (b) In early 2000, all mobile phone service providers in Hong Kong announced an increase of \$20 in the monthly charges at almost the same time.
  - (i) Explain why all sellers in a competitive market would charge a higher price when there is an increase in the cost of production. (2 marks)
  - (ii) Based on the answer to (b)(i), can we conclude that sellers' behaviour in raising prices at the same time in a market is necessarily anti-competitive? What other evidence would be necessary to draw such a conclusion? Explain. (4 marks)

Answers written in the margins will not be marked.

## **Elective 2** 13. Figure 2 shows the production of Country X. AA' and point P are the production possibilities frontier and the production point without trade respectively. Food Figure 2 Р A Answers written in the margins will not be marked. 0 Clothing A Suppose the slope of the production possibility frontier at point P is 0.5 and the terms of trade is 1. Without trade, what is the marginal cost of producing clothing for Country X? (a) (1 mark) (b) In the production of which good does country X have comparative advantage? Explain your answer. (3 marks) (c) Draw on Figure 2 the consumption possibility frontier and production point of Country X when there is trade. Show how Country X can gain from trade. (4 marks) Suppose there is a technological advance in the production of both clothing and food in Country X. (d) (i) How will the technological advance affect the production possibility frontier of Country X? In what sense can Country X benefit from such an advance? Illustrate your answer in Figure 2. (4 marks) (ii) Technological advance will usually raise a country's per capita real GDP. In addition to the increase in per capita real GDP, give two factors that need to be considered in measuring a country's level of development. Explain your answer. (4 marks) **END OF PAPER**

Answers written in the margins will not be marked