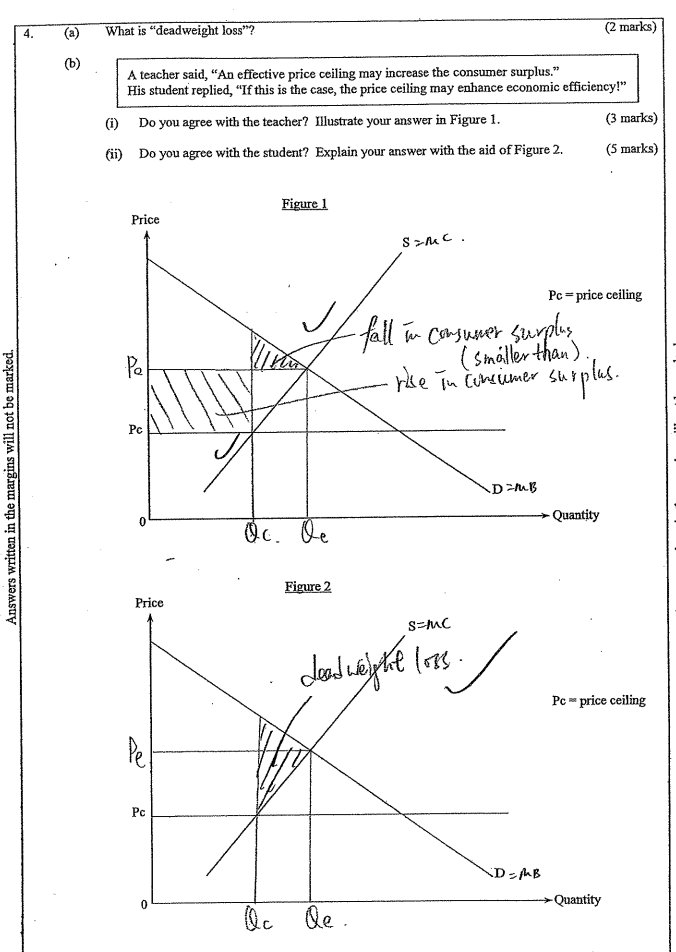
٦	Section A (50 marks)
	1. Peter borrowed a book from Mary and he promised to return the book with a bookmark to her a month later at her request. Explain why the bookmark could be regarded as "interest" to both Peter and Mary. (4 marks)
	To Peter, as a borrower of book for earlier consumption, For book booking to an interest es it is the cost for earlier availability of good or passures (book). To Mary as a lender of book, she need to delay consumption, 40 levol mark is an interest as it is compensation for deferred deferring Consumption
argins will not be marked.	
Answers written in the margins	2. A Chinese car manufacturer acquired a Swedish car manufacturer in 2010. Explain which type of integration was involved in this case and state THREE possible motives for this type of integration. (5 marks) [

3. The earthquake in Japan greatly damaged the production facilities of memory products like Secure Digit
(SD) cards. As a result, the prices of these products rose. With the aid of a diagram, explain under wh condition the total expenditure of Japanese consumers on the memory products would fall. (7 marks
in the source of sapanese consumers on the memory products would rain.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tp.
Q2 Q1
As the production facilities are damaged, the supply of memory
product fall, hence, price vise but grantist francected fall.
If he demand is elastica the percentage fall in quantity
demanded is greater than the percentage rige in which is
O 1 - Le O 14 D D L D D D D D D D D D D D D D D D D
a use in both expenditure Live to rise in price is smaller than
a fall in total expendituradre to fall in quantity demanded.
Hence the total expenditure of Tapanese Vfail
muff.



Page Total

diswers without in the margins will not be marked.	
9	
VIIII IIOL	
nargins v	
=	
willen	
ESW CIS	
2	

a- Deadwelphot loss & like loss of lotal social surplus due
to a deviation of modution point from the official must borso
to a deviation of production point from the efficient point, house, total social surplis is not maximized and result in a efficiency due total in question
1 fall to a effe
boffe Agrel, Since fall in consumer Juplus can be smaller than
the to some that the following the
bit. Agree, since fall in consumer suplus can be smaller that the in answer surplus due to the in fall in plue.
-10-11-
bii D'agree. As after imports a effeithe price ceiling,
1011 reagree. As of fer improved a extension of the
prive le set below ogé: libran so that quartity demanded is greater than quartity supplied. I of consumer
Af his let his (A) hear has lite.
At very questity level (Qc), margin benefit is
greafer than marginal cost of producer, hence there is deadweight (515 due -le underproduction conce to Qc is
(nor the efficient level (De) where MB=MC!
Since there is dealweight (on, in efficiency regall even
Hazal consenses bisolines and a self-telling report of the
though consumer surpling may the or total sorbel surpling who work for maximized.
1 vol progranes.
Anaryon written in the marring will not be marked

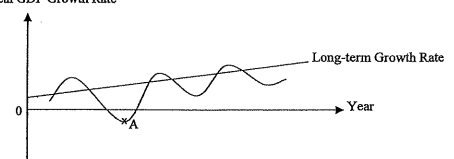
5

Go on to the next page

P60 PP-DSE-ECON 2-5.

Figure 3

Real GDP Growth Rate



Point A refer to depression.

The general economic phenomena are a fett rice in unemployment rate (nearly full unemployment), fall in aggregate demand, and a fett deflation result (negative inflation rate)

8. Demand deposits can be regarded as money. Explain which TWO functions of money they can perform.

(4 marks)

Medium of exchange, leople can exchange goods for denand deposite via cheque.

Via cheque and exchange demand deposite for goods via cheque.

Hence, demand deposite cerce as a generally accepted medium for buying and selling.

Store of value leople can deposite cert the demand deposit, for future use and eccupantate wealth as they held not buy goods when they sell goods with the fire or of demand deposits.

	Food (units)	Computers (units)
Country A	100	50
Country B	200	100

Explain whether Country B has

- (a) an absolute advantage; and
- (b) a comparative advantage

in producing food.

(6 marks)

[food (ints) [Conputer (unte)]
County A 200 / 100
Country A 200 / 100 Country B 400 / 150
Hence, Country B hes an absolute adventage in production
food as 4 can produce more and of food with the
Good as I can produce more and of food, with the
b. Opportuntly cost of producted food in Country A = 0.5 computer
b. Opportunity cost of producted food in Country A = 0.5 computer Opportunity cost of producted food in Country B = 0.15 comparter
find as it can has lover opportunity with it producing food than country A.
food as it say has lover opportunity vite of producting
food than Country A.
, J

Answers written in the margins will not be marked.

- Suppose the US dollar depreciates against the Euro. Under the linked exchange rate system, how will the following items be affected?(a) The total number of Hong Kong tourists travelling to European countries
 - (b) The prices (in Euro) of Hong Kong toys exported to Europe

(c) The total expenditure (in Hong Kong dollar) of Hong Kong on imported European automobiles

9. Pecrease as product Furapaparettate in term of HKD under timbed exchese rate system of HKD to USD.

As price of Furgan inported automobiles rise in-term A HK), less of it is bought. Here, total expenditure may rise, fall or serain

price elastility of demand of imput Turopean automobiles

10

PP-DSE-ECON 2-10

Page Total

Please stick the barcode label here.

Jet c	Clerty in terms of equality opportunity and re in human so capital.	X
the f	adgement. If con achieve exorty on In fan of girty but not In terms of other value of	praise.
u u		

Answers written in the margins will not be marked.

Go on to the next page Page Total

In November 2010, the animated version of the Riverside Scene at the Qingming Festival (電子動態版清

明上河圖) was exhibited in Hong Kong. 600 000 tickets were sold at \$10 each through the URBTIX outlets and the Internet. Tickets were sold out within a short period of time. Many citizens complained that

Answers written in the margins will not be marked.

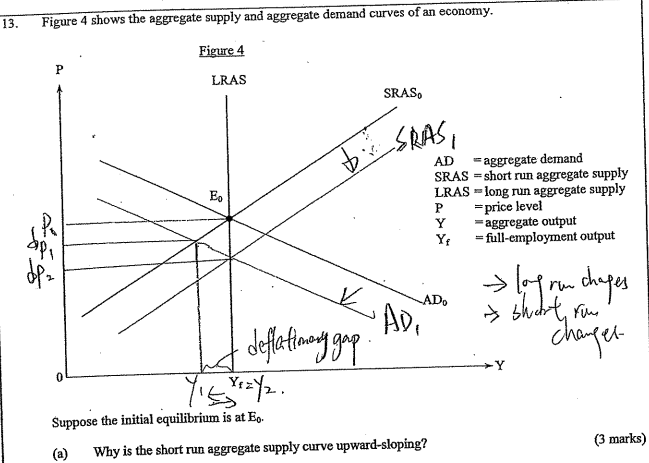
12.

they could not purchase any tickets.

2

Answers written in the margins will not be marked.

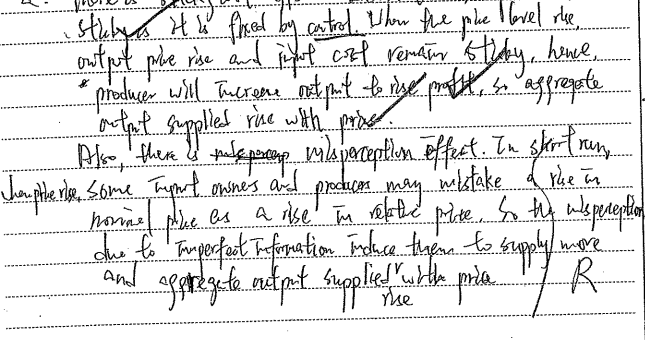
he amount of thekets can be



(b) Suppose the economy suffers from a bursting of the assets bubble so that asset prices fall drastically. With the aid of Figure 4, explain how the short run equilibrium output and price levels of the economy will change. (6 marks)

(c) With the aid of Figure 4, explain how market forces will help restore the output level to Y_f.

(5 marks)



Answers written in the margins will not be marked.

Go on to the next page Page Total

Answers written in the margins will not be marked.

Assets (\$ 1	nillion)	Liabilities (S	million)
Reserves	1 000	Deposits	4 000
Loans	3 000		

and the banking system never holds excess reserves.

Calculate the monetary base and money supply of the economy. (a)

(2 marks)

- Suppose the central bank lowers the minimum reserve ratio of the banking system by 5%. (b)
 - Explain whether the monetary base of the economy changes. (i)

(2 marks)

Calculate the new money supply. Show your working. (ii)

(4 marks)

According to the quantity theory of money, explain how the above change in money supply affects (c) the general price level in the long run.

a

Answers written in the margins will not be marked.

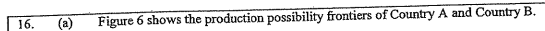
Answers written in the margins will not be marked.

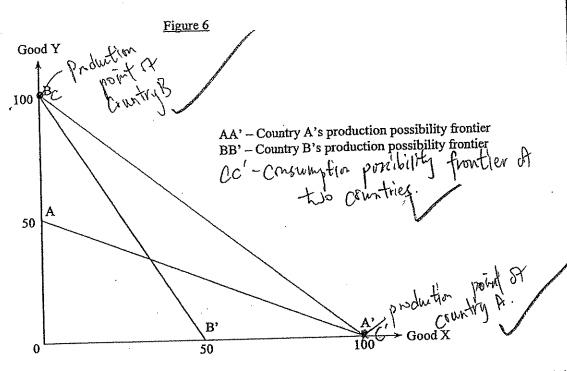
	C. In quartly theory of money,
	It to Visa constant while y is also a contant
	at full employment (eve) In long run,
	So a Encreme in money supply by 22 >2/0 (4500 villa - 45
	Increose in the general price level in long run,
rked.	
not be marked	
ns will	
the marg	
угитеп ш	
DSWCI'S V	
7	
	END OF SECTION B
٠	Answers written in the margins will not be marked.

17

Go on to the next page

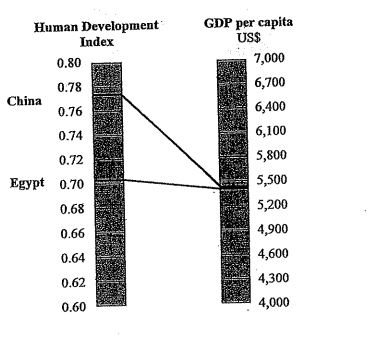
Page Total





- (i) Explain whether Country A has an absolute advantage in producing Good X.
- (2 marks)
- (ii) Suppose both countries engage in complete specialization according to their comparative advantages. Given the terms of trade is 1X = 1Y, draw on Figure 6 the production points and consumption possibility frontiers of Country A and Country B. (4 marks)
- (iii) Based on your answer in (ii), explain whether both countries can gain from trade. (2 marks)
- (b) Figure 7 shows the Human Development Index and GDP per capita of China and Egypt in 2009.

Figure 7



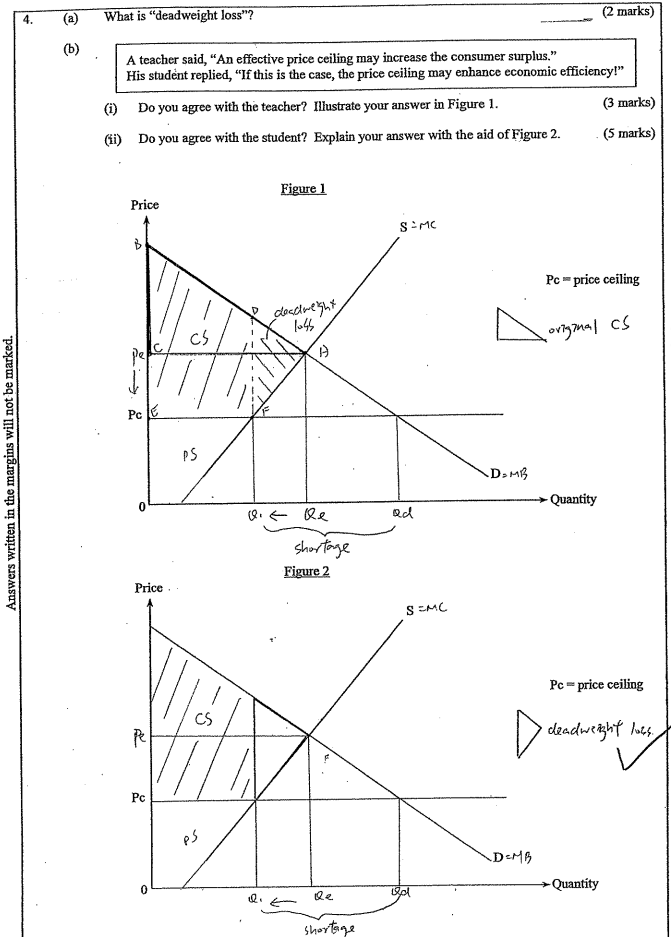
Answers written in the margins will not be marked.	bil Higher GDP get percapta hear geo greater economic growths. Formula growth nears a rise in postator entitles but work of production activities will lead to environmental demples and naturally some and the control of the control	Athan in the marging will not be marked.
	Total	

at h	er request.	Explain why	y the bookm	he promised ark could be	regarded as	"interest	" to both	Peter a	nd Mary	/. (4 marks
To	Peter,	peter b	ovno wed	a boir.	fr	m N	lary,	the of	nter	cest 75 Peter.
the	· · · · · · · · ·	VIIEV GV	المالمهالة	ty of						
70 /	Many.	she le	nd the	book	to per	fer o	nd	she	m11	vecepse
a`b	wokmar)	when	Pe tev	return delayon	the b	nk, umptr	there.	rve, v Ma	my.	71-18-1851
75 (in con	hen's m								
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			****					
		******		*************	****				***	
		# ####################################		********************				*******		
				***	****	*********	4 to 2 to 4 to 10 to 14 to 14			
wa	s involved	in this case	and state TF	a Swedish ca	ie motives i	or this ty	be or me	gration	•	. (Э шак
wa 2 t	s involved	in this case a horizonta	and state TF	gration	They	or this ty	be or me	gration	•	. (Э шак
wa 2t;	is involved S S S The S	in this case in the fourtaint of the same pro-	and state TF I mte duc ton	gration gration stage.	7key	produc	pe of mic	sgration Som k	· ?	od ~
on 7hl	the so	in this case to har Two tame produced motive motive	and state TF I mte ducton 75 :	gration of tage.	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on The The	s involved 5 G the 50 frost seemel mess	in this case in this case in the case in t	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on The The	s involved 5 G the 50 frost seemel mess	in this case to har Two tame produced motive motive	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on 7hl 7he hus	s involved 5 G the 50 frost seemel mess	in this case in this case in the case in t	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on The The	s involved 5 G the 50 frost seemel mess	in this case in this case in the case in t	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on 7hl 7he hus	s involved 5 G the 50 frost seemel mess	in this case in this case in the case in t	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.
on 7hl 7he hus	s involved 5 G the 50 frost seemel mess	in this case in this case in the case in t	and state TF I mte due tron 75 : The	gration stage. The can third many	They Can 77 Thum	produce wease the	the 175	sgration Samk max titor	? 3 nee(2~17	od w share.

١		
١	Ġ.	
l	ark	
l	e H	
ı	ot b	
l	Пп	
I	Š W.	
l	gin	
۱	mar	
l	The contract of the contract o	
l	.#	
ļ	tten	
l	WI	
l	ers	
	nswers written in the margins will not be m	
	₹.	
l		
I		
н		
I		

PI	52 ,5	The earthquake damaged the produc
	/ € /	faultities, and lead to the fall
ρ		in supply of memory products. The
7 p. 1222 CFT	77//	, price will vice and quantity transact
		will fall.
		when the demand is elastic, when
	0,50	— a the vise in price, the % increase i
	V. K. T. L. L.	price is smeller than the 70 decre
		In quantity demanded therefore, the
		gam in revenue due to the vise in
		price will be smaller than the lo
*************************		on wence due to the fell on
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	quantity. So the total expenditure
		of Japanese consumers for the
***************************************		mamony products my fall when
		pill incress.
*************		,
27. 条 条 架 条 架 架 城 城 縣 旅 祭 所 水 박 막 必 必 然 然 死 条 经		
		***************************************
***************************************		***************************************
ı [,]	·	
*****		

3



(a) Deadweight loss 15 the loss when the government fail
to allocate scarce resources Liben the quantity is greater or
lover than the efficient ontput level where MB inc Jehre will
he deadweight loss.
(1) 11 No. I don't agree. It is because when the effective price
cerling is: introduced, the consumer surplus will change
from ABC to BDEF. But the change is uncertains
***************************************
(11) No, I don't agree. When the effective purce certing is introduced,
the price will fail and quantity transacted will fail. And
Shortage will occur. At the new quantity transacted (Q1), the
marginal benefit. In higher than marginal cuft of producing
it. Therefore, a deadweight loss occur from underproduction
Te. the guartity transacted is smaller than the efficient
sutput lavel MB=MC.
/
//
· · · · · · · · · · · · · · · · · · ·
1
,

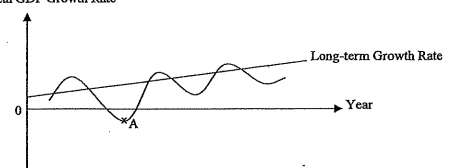
	ì
٠	
	ı
	į
	1
ŭ	ļ
ž	1
5	1
Е	Į
يه	i
_	
ਠ	
Ħ	
=	
3	
S	
Ħ	
监	
ä	
-	
ă	
Η	
-=	
8	
₽	
Έ	
55.	
Answers written in the margins will not be marked.	
×	
ξŞ.	
믜	
~4	

Y	MV Richardson's moone will count in HK GOP. 2t is because	
	he works for a Hong Kong construction company for the	
	should be want in 1-1K's GDP.	
, b r		
6.	The following is a news report about Economy A.	
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the	
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemploym	ent
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemployment will be affected by the scheme.  (4 mar. In a prosessed for the labour force of the labour force.  The imported workers will increase the labour force. But the labour force.	ent ks)
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemploymente will be affected by the scheme.  (4 mar in the importance of the person in the importance of the i	ey Jed
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemployment will be affected by the scheme.  10. I unemployed person  10. I unemployed person  10. I morease the labour fuse. But the suppose the person that workers will morease the labour fuse. But the domestic workers that have fuse, the no. I unemployed workers will remain unchanged when the morease on labour fuce of aperter than the 72 harease on unemployed person. The unemployed aperter than the 72 harease on unemployed person. The unemployed	ent ks)
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemploymente will be affected by the scheme.  (4 mar in the importance of the person in the importance of the i	ent ks)
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemployment will be affected by the scheme.  10. I unemployed person  10. I unemployed person  10. I morease the labour fuse. But the suppose the person that workers will morease the labour fuse. But the domestic workers that have fuse, the no. I unemployed workers will remain unchanged when the morease on labour fuce of aperter than the 72 harease on unemployed person. The unemployed aperter than the 72 harease on unemployed person. The unemployed	ent ks) ey
	Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.  Suppose the imported workers do not replace any of the domestic workers. Explain how the unemployment will be affected by the scheme.  10. I unemployed person  10. I unemployed person  10. I morease the labour fuse. But the suppose the person that workers will morease the labour fuse. But the domestic workers that have fuse, the no. I unemployed workers will remain unchanged when the morease on labour fuce of aperter than the 72 harease on unemployed person. The unemployed aperter than the 72 harease on unemployed person. The unemployed	ent ks)

Refer to the business cycle shown in Figure 3. Identify the phase which point A is in. Apart from the information about the real gross domestic product (GDP) growth rate in this phase, give THREE general economic phenomena which occur in this phase. (4 marks)

## Figure 3

Real GDP Growth Rate



Point A 15 at Slump. During this phase, the unemployment rate 75 high. There is no incentive to invest And the aggregate domand 15 low.

Demand deposits can be regarded as money. Explain which TWO functions of money they can perform.
 (4 marks)

buy good usma money

It is generally quepted as a medium of exchange for settling

As a store of value. It can store purchasing power for future consumption and accumulate wealth.



9. Country A and Country B possess the same amount of resources. While Country A uses half of its resources in producing food and half in producing computers, Country B uses one-third of its resources in producing food and two-thirds in producing computers. Their total output in a year is shown below.

[	Food (units)	Computers (units)
Country A	100 J	50 V
Country B	200 - 2~-/3	100 ~~′).

Explain whether Country B has

- (a) an absolute advantage; and
- (b) a comparative advantage

in producing food.

Answers written in the margins will not be marked

(6 marks)

(a) Country B has an absolute advantage in producing forget 27 is

because: country B can produce more food them country A

with the same amount of resources. Country B can produce now

food but country A can produce only to bed.

(b) country A can produce to find and 25 computer when

ning half of its resources. And country is can produce

OC of producing food = 25/00 = 0-5 C

OC of godnering for d: of B: (200/3) = (200/3) = 1C

i. country 13 will not has a comparative advantage in

A when probee the food

Suppose the US dollar depreciates against the Euro. Under the linked exchange rate system, how will the following items be affected?
(a) The total number of Hong Kong tourists travelling to European countries
(b) The prices (in Euro) of Hong Kong toys exported to Europe
(c) The total expenditure (in Hong Kong dollar) of Hong Kong on imported European automobiles
(3 marks)

Us dollar depreciate against Euro. So HK dollar depreciates against the Euro.

- (a) The total number of MK tourists travelling to European will fall
- (b) The price (In Euro) of MK try; exported to Europe will decrease
- (d) The total expenditure (in HK dollar) of 14K on imported

depend on the electricity of demand.

END OF SECTION A

Answers written in the margins will not be marked.

P 8 4PP-DSE-ECON 2-9

Answers written in the margins will not be marked.

9



## Section B (54 marks)

- 11. The prices of textbooks for senior secondary education have increased sharply because textbook publishers have to publish new textbooks for the new curriculum.
  - (a) The production of textbooks involves various experts, including authors, editors, graphic designers, etc. What economic principle is illustrated? Give THREE reasons to explain why this principle can raise labour productivity. (4 marks)
  - (b) Explain whether the knowledge in the textbooks is a public good.

(3 marks)

- (c) In Hong Kong, to which type of market structure do the publishers belong? State TWO features of this type of market structure. (3 marks)
- (d) Under the School Textbook Assistance Scheme (STAS), needy students are granted subsidies to cover the costs of textbooks and miscellaneous school-related expenses. Explain how STAS can enhance equity in Hong Kong society. (4 marks)

(a)	ut	Mustra	tes	the	0/201476	in of	Hour	Drive	ople.	. Dury	3
	divi	670n of	)-	=bour,	the	norkers	cen	become	Juna 6	Skilfal	Since
,	then	do 1	the	70b =	11 th	e time	e as	practic	dazes	perlect.	,
,	7Le	time	to	Tran	1745 K	~or kers	75	syled.	Becente	the w	wkevs
				· · · · · · · · · · · · · · · · · · ·							,

need to learn one Job only. The time for adjusting to R different tasks is saved as nowhers need to concentrate on one

Job only

Answers written in the margins will not be marked

(b) Yes. It is a public good the sellers needs not prevent the non-payers from unsuming it at an affordable ast the consumption of it will not reduce the quantity available to others.

(e) The market structure is monopolistic competition. The small and are not associted with each wither.

The entry of publishers is free. There is no barriers.

(e) Equity means the fairness in society. It concerns the dutibution of the income pie. Needy students have not enough of money to pay for the school textbook. The STAS can enhance the resource allocation to be more fairer, and let the



Please stick the barcode label here.

. لاجوم	students	have	the	opportunt	ty to	have	schwi	tenh	poles		
7										•	
		,			1,	***********					
				*****							
			*******	***********		*****					
						*******	. 4 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
	**************************************			***********	++4						
	*****				***	*******					
								•			
				***************************************							
										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			-	Ė							
				*****		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
				****	****						
				****			as another sing order than once yet his help the real spirit side than the				
							,				
					**********						
				•							
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
									***		
				,							
	***************************************	,	•								
		~~~~		*********					-+		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								*******			
										:	
			****	200 at at pin 44 ap ag ag at ag ag ag ag be tot ap an at ât ât at an an b			******			** * * * * * * * * * * * * * * * * *	
*****											
	•			•							
											~

Answers written in the margins will not be marked.

Go on to the next page

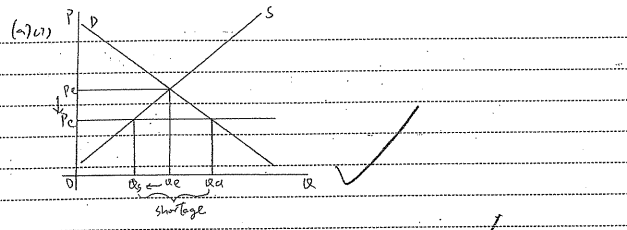
- In November 2010, the animated version of the Riverside Scene at the Qingming Festival (電子動態版清 12. 明上河圖) was exhibited in Hong Kong. 600 000 tickets were sold at \$10 each through the URBTIX outlets and the Internet. Tickets were sold out within a short period of time. Many citizens complained that they could not purchase any tickets.
  - Illustrate the above phenomenon in a demand-supply diagram. (a) (i)

(3 marks)

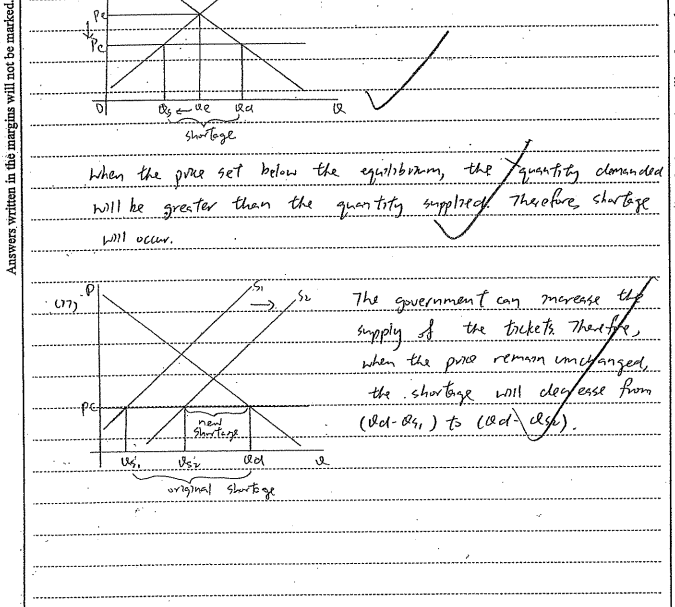
- Suggest TWO measures which would help relieve the above problem. Illustrate your answers (6 marks) in TWO separate diagrams.
- Some people paid \$200 to buy a ticket from touts (黃牛黨). (b)
  - State the function of price in the above case. (i)

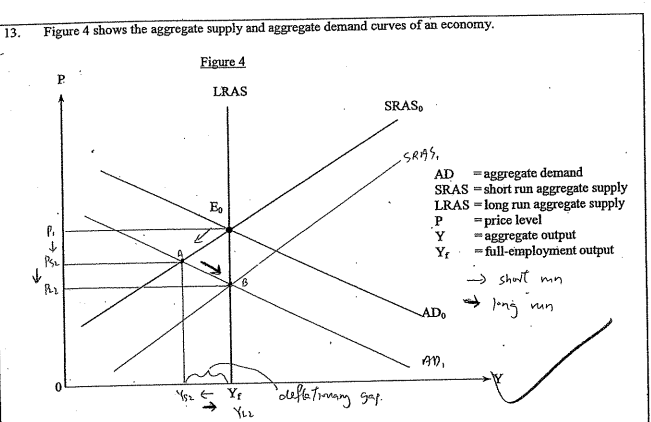
(1 mark)

"The government should raise the ticket price so as to kick out touts." Evaluate this proposal. (ii) (4 marks)



will be Will occur





Suppose the initial equilibrium is at  $\mathbf{E}_0$ .

(a) Why is the short run aggregate supply curve upward-sloping?

(3 marks)

- (b) Suppose the economy suffers from a bursting of the assets bubble so that asset prices fall drastically. With the aid of Figure 4, explain how the short run equilibrium output and price levels of the economy will change. (6 marks)
- (c) With the aid of Figure 4, explain how market forces will help restore the output level to Y_f.

5 marks

- (a) It is because the misperception effect. When the price level/is a reserved the producers will mistake a rise in nominal price its a vise in relative price. Therefore, they will supply more fined so the aggregate output supplied increases with pade. It is also because the striky cost effect.
- (b) The bursting of asset bubble will decrease the demand for muestiment. Therefore, the aggregate demand wall decrease.

  In the short run, the price level will fall from P, to Par and output will fall from Yf to Ysz.

Answers written in the margins will not be marked.

Page Total

(c)	When Yss. is lower than Yf there is a deflationary gap.  The decrease in supply of resources will decrease the might
	price I the long run, the flexible ast reptice stroky ast.
	And the fall in input pice will shift the SRAS curv
	to the right. And the price will fall until the output
	level restored to its full employment lare.
,	
*****	
1 waa a 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
********	

		41 - 1 - 1	as about of the bar	king system of an economy	7:			
14.	The following table shows the balance sheet of the banking system of an economy:							
	•							
-	. Assets (\$ million	)	Liabilities	(\$ million)				
		1 000	Deposits	4 000				
	Reserves	- 1	Deposies					
	Logne	3 000						

Suppose the public in this economy always holds \$500 million cash and the banking system never holds excess reserves.

(a) Calculate the monetary base and money supply of the economy.

(2 marks)

- (b) Suppose the central bank lowers the minimum reserve ratio of the banking system by 5%.
  - (i) Explain whether the monetary base of the economy changes.

(2 marks)

(ii) Calculate the new money supply. Show your working.

(4 marks)

(c) According to the quantity theory of money, explain how the above change in money supply affects the general price level in the long run.  $\bowtie J = \rho \lor$  (4 marks)

(a) monetary base = (\$500 + 1000) mollow = \$1500 mollow money supply = (\$500 + 4000) mollow = \$4500 mollow

(b) (1) 2t 15 not change It is because the reserve will not change It will change only the people notherward or deposit. And the cash held by wn-bank public will remain \$ 5000 million.

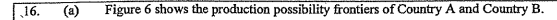
(17) New reserve ratio = 1500 = 4000 × 100 % - 5%

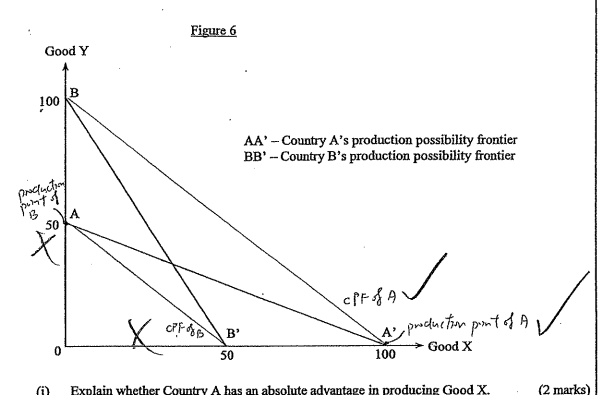
new money supply: \$500 7 1000 x (1/20%)

= \$ 5500 million

(a) According to the quantity theory of money, MV=PY. There is an increase in the money supply. But V is constitut and Y=Yp in the Ing min, the increase in miney supply will only affect the price level. The increase on money supply will will bring the same percentage change in the price level.

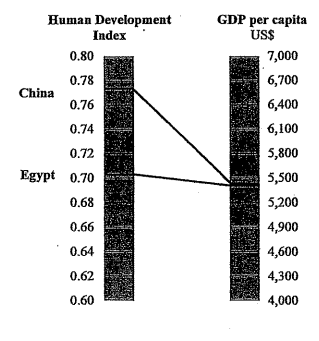
Answers written in the margins will not be marked.





- Explain whether Country A has an absolute advantage in producing Good X. (i)
- Suppose both countries engage in complete specialization according to their comparative ·(ii) advantages. Given the terms of trade is 1X = 1Y, draw on Figure 6 the production points and (4 marks) consumption possibility frontiers of Country A and Country B.
- Based on your answer in (ii), explain whether both countries can gain from trade. (2 marks)
- Figure 7 shows the Human Development Index and GDP per capita of China and Egypt in 2009. (b)

Figure 7



	(i) Suggest TWO reasons to explain why China has a significantly higher Human Development Index despite having a similar GDP per capita to Egypt. (4 marks)	
	The GDP per capita of China increased sharply in the last decade. Explain with TWO reasons	
-	why the increase in the GDP per capita may overstate the improvement of general names	***************************************
	standard.	
-	(a)(1) has an absolute advantage on producing good X.	
	since It can produce more good X than country B with	
	- L Constant	12
	the same amount of resources	
	1733 Both wonty countgain from tracke because they cannot	_
	(715) Both country commitgain from tracle because they cannot consume to their PPF.	
	Congride 6	
		헣
1		be marked
7		ъе п
Š		l not
7	The second of Just	gins will
3	(b) (7) 2/ 25 because China has a higher life expectancy at birth.	urgin
7	People would be more healthy my china and Trong standard	iii /
	will vise. Also, China has a higher education	in the marg
日日日	attainment. People in China has a higher envolment in school	written
	allamment, people in Unia 127 a 11)	rs wi
Xers.	and literacy rate. So their living stendard yould be	Answers
Ansı	higher than Egypt.	A.
	122 There are other factors affect the horning standard. The	
	GDP per capita does not modre the measurement of human's	1
	(51)) par capita ofthe lack lack lack as they lack	4
	lowere. And if people have less lessure . their living	
	standard will be overstated. And if the pollution cause by	7
	the vise in 6,00 per capita marease, 1st will overstate our	
	Ining standard.	
	20	
	Intal: ()/	
	END OF PAPER   U CA	†
	Sources of materials used in this paper will be acknowledged in the Hong Kong Diploma of Secondary Education	
	Sources of materials used in this paper will be acknowledged in the stage of materials used in this paper will be acknowledged in the stage.  Examination Practice Papers published by the Hong Kong Examinations and Assessment Authority at a later stage.	

	ł
	Į
	i
	I
	l
	İ
	1
	i
	ı
	1
	1
	1
78	1
-	
Ы	
2	ì
=	ł
4	٠
,_	}
**	٠
-	i
_	3
-	ì
3	-
-	
č	ł
•€	3
5	ц
ç	₹
	3
-	`
ž	4
7	3
. 3	7
•	
. }	1
Ì	-
'n	Ē
- 5	₹
	,,
1	Ĺ
- 1	L
- 1	Ξ.
	3
margine margine will not be marked	3

6.	ection A (50 marks)	
1.	Peter borrowed a book from Mary and he promised to return the book with a bookmark to her a month later at her request. Explain why the bookmark could be regarded as "interest" to both Peter and Mary.  (4 marks)	
	Interest is the Cost pay for earlier consumption.  And it can also be the price of earlier consumption.  Peter gives the bookmark to Mary; the bookmark.  Serves as price. Peter need to pays for his earlier consumption. His cost for earlier consumption is a bookmark.  And for Mary, the interest is the receive of later consumption. Just like the interest you receive?  Inom puting the deposite into to the bank. The bookmark is the something that Mary referve for later consumption.	ins will not be marked.
S WINGII III HIV YEM BUN	2. A Chinese car manufacturer acquired a Swedish car manufacturer in 2010. Explain which type of integration was involved in this case and state THREE possible motives for this type of integration. (5 marks)    Horizontal Integration.	Answers written in the margins will not be marked
Answei	Scond, the firm can reduce the competition as	Ans
	Third, the firm can have more market shares, so as to contral the market price and change to a higher price	
		Anna Landa de La Companya de La Comp

	(SD) cards. As a result, the prices of these products rose. With the aid of a diagram, explain under what condition the total expenditure of Japanese consumers on the memory products would fall. (7 marks
	PA
	P ₁
	0. 7/1/1
	D
	1055
	Q1 Q0 Q
	The expenditure of Japanese unsumer.
	As the earthquake in Japan greatly dameged the production facilities of memory products like Secure
	production facilities of memory products like Secure
٠	Digital cards, the prices of these products rose If the demand of this memory products is elastic,
٠	the increase in price is smaller than the
٠	decrease in quantity transect, the total expendit
•	of Japanese consumers on the monory products
	would fas fall.
• .	J ,

Dead	lneight captur	) 055 10 al	TS	The	prot	entia	gain	n Tha	<u>t</u>	cannot
ne <u>.</u>	ayini	<u> </u>		<u>/</u>		**************************************	, ,, , ,,		****	
oī). l	yes,	If o	an ej	fecti	ve pi	TCE	ce· \	<u> </u>	*****	
		~~~	**********	<i></i>					1 T T T T T T T T T T T T T T T T T T T	.,
4bīi)	. I d	on t	agre	e. ,	JS.	dead	Inetgh	t loss	OC.	ur.
	*****		<u>U</u>	\mathcal{V}						
		# F & W & W & W & W & W & W & W & W & W &	*******************	**		***	************			* * * * * * * * * * * * * * * * * * * *
								********	**************************************	** ** ** ** ** ** ** ** ** ** ** ** **
				***********************		# # # # # # # # # # # # #			ele care les esse les gar les les fils dis	************
	,									
*************						. 4 3-4-14 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	### F## ### ### ### ### ### ##########	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
*	~~~~~~~~					************				***************
*****				*******						
	**************************************		· * * * * * * * * * * * * * * * * * * *							************
	*****************			1				************		*******
			. 40 36 40 10 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40					********		


					~~~~~~~~~	**************************************	********	***********		· · · · · · · · · · · · · · · · · · ·
**********				······································						

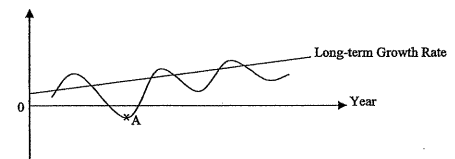
5

Go on to the next page

5. Mr. Richardson, a British civil engineer, has worked for a large Hong Kong construction company past few years. He is earning an annual income of HK\$800 000 and he remits part of his income family in Britain. Is Mr. Richardson's income counted in HK's gross domestic product (GDP)? It	Explain
your answer.  No. 7 - because Mr. Richardson has been Hurt	ed
for a large Hong Kong Construction Company of a few years. He provides Currect production	tur
Therefore, his income is counted in MK >	
gross dumestic product	
	will not he marked
6. The following is a news report about Economy A.	mim Lim
Skilled construction workers are in great demand after the launch of the construction project of a new high-speed railway system. A government official has announced the introduction of a labour importation scheme to meet the need for skilled workers.	Stitutott
the impact of workers do not replace any of the domestic workers. Explain how the unemp	oloyment 4 marks)
unemployment rate = unemployment propolation x (c)	1
If the government official has announced the introduction of a labour improtation schemen so	heme
to meet the need for skilled workers, the low	DOWY
force increase And as the imported horkers replace any of the homestic workers, that	ا در
means no unemployment propolation. When the compared increasing Increase while the wemp	bour
propulation remeins change, then, the unemployer rate decrease.	

## Figure 3

Real GDP Growth Rate



Point A is at the tough

1) The Inflaction rate will keep on increasing.

2) High unempolyment rate.

3). Decrease in GDP.

8. Demand deposits can be regarded as money. Explain which TWO functions of money they can perform.

(4 marks)

First, medium of exchange. The Demand deposits can sattle our payment in an exchange.

Second, a store of value. Demand deposits can

provide purchasing power for future use

7

Answers written in the margins will not be marked.

rd
marke
x be
vill no
nargins v
the n
Ë
writter
Answers written in the margins will not be marked.

9		~ 1 J L G	ossess the same amount of in producing computers, C acing computers. Their tot	THILLY IS DROP ON THAT W	ry A uses half of its resources of its resources in producing wn below.	
	1000 ma tv	- F-	+ - 3('	Computers (units)	71c:2F	
	<b>r</b>		Food (units)	Computers (units)	-	
	-	Country A Country B	200 600	100		
	_	nether Country B		C . 1C =	- ニー	
		omparative adva	ntage		(6 marks	
	in produci	ng food.		25		
Answers written in the margins win not by marked	advantage A uses Country Producting Of food of food of food	half of B uses g food.  Jountry B d When while	the resources They are  has the , as Country	absolute adv B can pro es are used in only produ	Same amount antage in duce 600 units	Answers written in the margins will not be marked.
*	9b). ( in produced of con The	ountry E lucing fo untry A comparat	od as The bood is \$\frac{1}{2}\$  produces 1  ive advantage	COST of Computers  food is  means to	Lycomputers.  2 Sproduce 1	

- 10. Suppose the US dollar depreciates against the Euro. Under the linked exchange rate system, how will the following items be affected?
  - (a) The total number of Hong Kong tourists travelling to European countries
  - (b) The prices (in Euro) of Hong Kong toys exported to Europe
  - (c) The total expenditure (in Hong Kong dollar) of Hong Kong on imported European automobiles

(3 marks)

10a) Decrease as \$HK will also depreciates against

(06). Decrease as \$ HK depreciates against the

are need to import European automobiles, the demand

END OF SECTION A

Section	В	(54	marks)

- 11. The prices of textbooks for senior secondary education have increased sharply because textbook publishers have to publish new textbooks for the new curriculum.
  - (a) The production of textbooks involves various experts, including authors, editors, graphic designers, etc. What economic principle is illustrated? Give THREE reasons to explain why this principle can raise labour productivity. (4 marks)
  - (b) Explain whether the knowledge in the textbooks is a public good.

(3 marks)

Answers written in the margins will not be marked

- (c) In Hong Kong, to which type of market structure do the publishers belong? State TWO features of this type of market structure. (3 marks)
- (d) Under the School Textbook Assistance Scheme (STAS), needy students are granted subsidies to cover the costs of textbooks and miscellaneous school-related expenses. Explain how STAS can enhance equity in Hong Kong society. (4 marks)

First, practice makes perfect knorkers do the same nork everyday, they become more skritful, labour productivity raise Second, it saves time in training and moving around opposation. As the workers are all know how to work for their Jobs.

Third, can choose the most suitable person for the Job as the workers are all good for one perticular skill.

good that can be consumed by many incrividals at the same time and will not affect the others.

The knowledge in the fextbooks can be consumed by many individuals at the same time without in affecting the others.

nany buyers and Sellers, Also the Sellers are

price follower.

Answers written in the margins will not be marked.

D	معجما	etick	tha	barcode	lahal h	۵.۵
r	lease	STICK	ıne	parcode	labei ne	e i e .

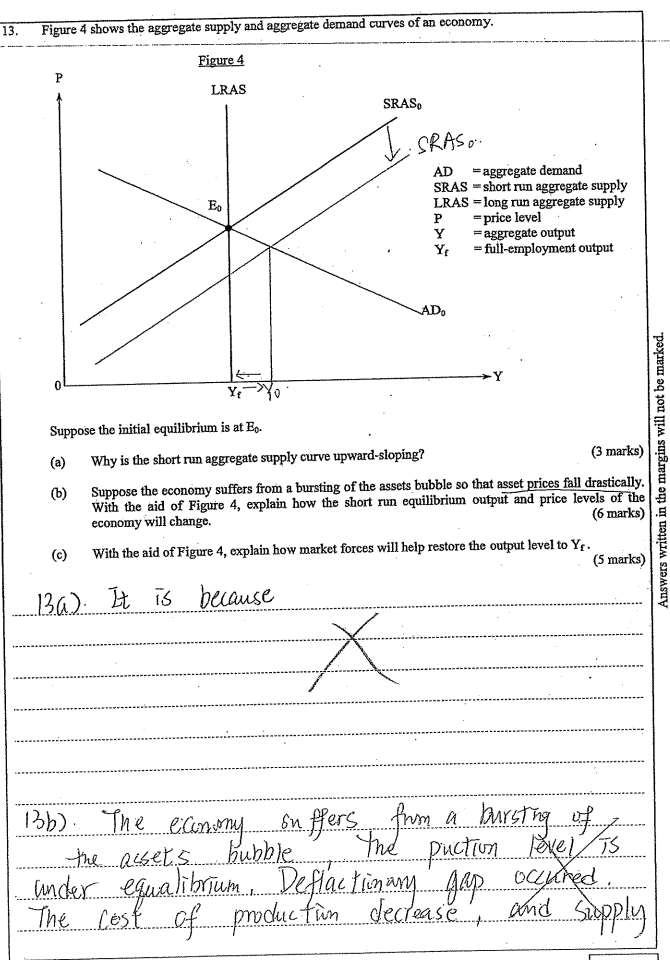
11d)	· ST	AC	Can	ma	be th	e A	au Ttin	īn	Hona	Kon	103
							E 1		,		,
DIXIC	ty be kind	11)U A-P	Site C	heroli	PL EPS P	is va	nost.	ot d	710 +>	1 <u>5</u> 4	hot
							# 1				
	ns th										
ELON	er In	come!	- jar	njiy	ger Vo	gol	The	Sull	51016	<u></u>	and
Can_	have	more	2 <i>Y)</i>	wney	120	(0)	vump	TION ,	<i>9</i> 0		me
11	a equi			1		J 50	ciety	อทบน	/ <u>d</u>	ne	mre
ever	n un	ider	the	STA	<u> </u>	**********					
		~~~~~~								*****	***
2 H - W - M - M - W - W - W - W - W - W - W	, , , , , , , , , , , , , , , , , , , 							*****	******		
*****			**********			*********		***********	***********	•	~~~~~~
	****		adr day was also 400 law was also 600 Air Air Air Air Air Air			***	*****				****
			~ ~ * * * * * * * * * * * * * * * * * *	*******		****		· * * * * * * * * * * * * * * * * * * *		.***	
· • · · · · · · · · · · · · · · · · · ·			-*****								***
	***							*******		ve	~~~~*
					**		44.menonononon				****************
	•		,					~			
4 P P P P P P P P P P P P P P P P P P P			:								
1				***********	***********						
		************	********		************	*************					
	*****			***********	***********					+	
					**		***********	**********			t
	******	*****	**************		*****		***********				
						,			**		
		······				· 		******	*****		

SWEIS WILLIAM IN THE MARKET WILL HAVE US THERE

12

P 个	SI S. In the diagram 1
	the government can vaisa
	the price. Then, the
Pol	new excess bemand
P2-	MII become Smaller.
	Q.O. 2 In the dragram 2,
	Q.O. In the dragram 2,
Dro	grain 2 the government can incre
	The supply of the ticke
	so as to cover the
	demand in the market.
	Supply curve shifts to
	the right.
bī)	·
<i>b</i> ī)	United of account It serves prices in turms money.
	·
bīi	thritical of account lite serves prices in turms money. This the price are is set below the quibilium, man many people by the tickets?
bīi	thritedof account let serves prices in turms money. This the price are is set below the quibilium, man many people by the tickets; lower price and sell the tickets at/a
bīi a	United of account lite serves prices in turned money. It serves price are is set below the guibilium, many people by the tickets, lower price and sell the tickets at a righer prices. If the government raise the
bīi a	Unitedof account It serves prices in turns money. This the price are is set below the quibilium, man many people by the tickets; lower price and sell the tickets at a tigher prices. If the government raise the cket price, the toxts would not peasy to
bīi a	the true price are is set below the guibilium, man many people by the tickets; lower price and sell the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not peasy of the true and so can't sey it at
bīi a	Unitedof account It serves prices in turns money. This the price are is set below the quibilium, man many people by the tickets; lower price and sell the tickets at a tigher prices. If the government raise the cket price, the toxts would not peasy to
bīi a	the true price are is set below the guibilium, man many people by the tickets; lower price and sell the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not peasy of the true and so can't sey it at
bīi a	the true price are is set below the guibilium, man many people by the tickets; lower price and sell the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not peasy of the true and so can't sey it at
bīi a	the true price are is set below the guibilium, man many people by the tickets; lower price and sell the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not people by the tickets at a righer price, the truts would not peasy of the true and so can't sey it at

Page Total Go on to the next page



Go on to the next page

		Asset	s (\$ millio	לענע	Liabi	lities (\$ n	illion)		e i menma ki em intercente	aidi asmandistri i sani	
1	Reserv Loans		ect	3 000 3 000	Deposits		4 000				
	Suppose the public in this economy always holds \$500 million cash and the banking system never holds excess reserves.										
(8					and money						(2 marks)
(1	b)	Suppos	se the cen	ral bank lo	wers the min	imum reso	erve ratio of	the bank	ing system	by 5%.	,
		(i)]	Explain w	hether the 1	nonetary bas	e of the e	conomy char	iges.			(2 marks)
		• •			oney supply.						(4 marks)
((c)	According the gen	ling to the	e quantity level in th	theory of mo	ney, expl	ain how the	above cl	nange in m	oney sup	ply affects (4 marks)
140	a) ·	И	uneti	ary b	ase /	The	mon	ey S	upply		
		= \$?	5500	. J		ليستن محمست د مده دو سال ساده دو بدو بدو دو دو	Cp +	Dd.			
,				, , , , , , , , , , , , , , , , , , , ,		× =	lovo	+4	000		
							\$5000	<u> </u>			
*****						***	************	***********			
14	bī)	· 1)	Jo,	it "			change				
	moj	ven	ĪS		•		amor				
b	rise		7 41	e el	unoma	ોડ	of 190	E Tr	rcreas	Tug v	
Dec	czeo	SThe				<i>f</i>		<i>:</i>		<i></i>	,
		(T							**********	
14b	77).	Me	<u></u>	卍	HIII	more	ease.	, as	Tf	the	
	MIN	The	um Y	eserve	e rad	TO	of the	<u> </u>	panking	SV	15tem
-1	fad	Cl C	luce	. 71	iere is	s · ex	CC 55	·res	erves	$\sqrt{\mathcal{G}}$	edit
rre	Pact	ับท	Lar	DCU	ir.	The	maxin	rum.	dep	resits	
Varia		nø	There	ast.	As	Uni	etany '	hase	JS	Cpl	7
R	g Eses	ves	+	Depos	its.	There	foré :	rt	Thay	incr	ease.
,,,,,,,,,,,,				1			/		· · · · · · · · · · · · · · · · · · ·		
			v		**********						

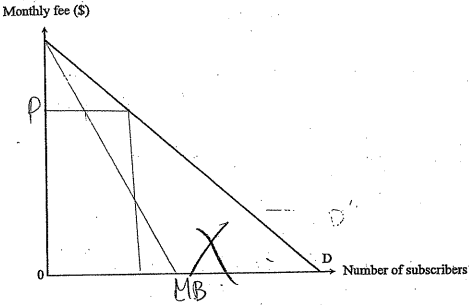
bīī). Excess Reserves.	New reserve ratio
14 (000 - 4000 x0,2	= 1000 xxx -570
- \$ 200	4000 /
	= : >0%
The max deposits	
= 200 × 1	The NEW deposit = 1000 + 4000
= (000	\$ 500/
The next mone, su	100)u
The new money 8u = Cp + Dd.	ppig
= 500 + 5000	
= \$ 5500 " /	
c). The general price	level may Increase As
there is an increase	Tevel may increase As in money supply . Hore
People hold more m	loney, the consumption
Therease, the g	eneral price level increase.
	-
EN	ID OF SECTION B

PP-DSE-ECON 2-17

Go on to the next page

Suppose the expense on the purchase of exclusive broadcasting rights was the only cost for the pay (a) TV channel in providing the broadcast service. Figure 5 shows the market demand for the subscription to the sports programme.

Figure 5

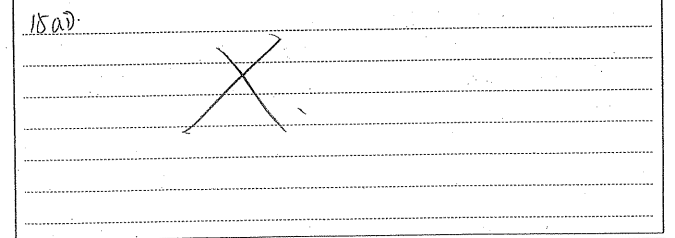


- With the aid of Figure 5, explain how the pay TV channel would set a price to maximize its (i) profit under a uniform price arrangement.
- "The price charged for the programme would result in economic inefficiency." Do you agree? (ii) (3 marks) Explain.
- Suppose during the period of promoting the programme subscription, the pay TV channel offered (b) discounts only to new subscribers but not to the existing ones.
 - Explain whether the above practice constituted price discrimination. (i)

(4 marks)

Answers written in the margins will not be marked.

Other free-to-air broadcasters were not permitted to broadcast the event. This arrangement was criticized for the lack of competition. Suggest TWO reasons to justify the introduction of a competition policy.



Answers written in the margins will not be marked.

1567). yes I agree. It is because the price
charged for the programme is set very high to maximize the profit.
to maximize the profit.
15bi). yes. It is because the seller charges a
+ different prices to different of consumers on
the same good. And these can not be
explain by the cost different. The pay TV/
channel offered discounts only to new
Subscribers, but not to the existing ones and
this can't be explain by the price different.
117-7 11> 11 15h. C 17-1 17-14
15bii) hower the quality of and lack of
incentive for innostron. The seller may try to
competitions and man develop New Dringlasts I.P.
the competition and may develop new products. If the competition policy introduce, the celler may
have no low or even no incentive to take
The above risk investment.
tiffency loss.
The price discrimnation bring MB close to MC
in order to have a large profit. But if
the competition. Policy, the total social
Surpluse may not # he maximized and the meffenice product can be protect as well.
/ / / / / / / / / / / / / / / / / / /
Tatal lat
10101

Go on to the next page