Write your name here Surname	Other nan	nes
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Economic Paper 1	CS	
Friday 23 May 2014 – Afte Time: 2 hours 30 minute		Paper Reference 4ECO/01R
You do not need any other n	naterials.	Total Marks

# **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
  - there may be more space than you need.

### Information

- The total mark for this paper is 120.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- Calculators may be used.

## **Advice**

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

P 4 3 5 2 9 R A 0 1 2 0

Turn over ▶





## **Answer ALL questions.**

Some questions must be answered with a cross in a box  $\boxtimes$ . If you change your mind about an answer, put a line through the box  $\boxtimes$  and then mark your new answer with a cross  $\boxtimes$ .

1 Figure 1a below represents the world market for natural rubber.

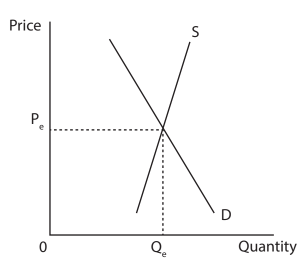


Figure 1a

Between October 2011 and October 2012 the price of natural rubber decreased by 21%. This fall in price was due to a decrease in world demand for natural rubber.

(a) (i) On Figure 1a, draw a new demand curve, D<sub>1</sub>, to show the decrease in world demand for natural rubber.

(1)

(ii) On Figure 1a, label the new equilibrium price P<sub>1</sub> and quantity Q<sub>1</sub>.

(2)

(iii) Identify and briefly explain **two** factors which may have led to a decrease in the world demand for natural rubber.

(4)

| <br> |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| <br> |
| <br> |
| <br> |
|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

(iv) What is meant by 'price elasticity of supply'?	(2)
Natural rubber is made from the juices inside rubber trees, grown making countries that have a suitable wet and warm climate: Thailand and Malaysia. It takes seven years for the trees to mature before the turned into rubber. Rubber supply from plantations in South American reduced because many of the trees are diseased.  (v) This information shows that the supply of natural rubber is alwaying inelastic. Do you agree with this statement? Give reasons for you	d, Indonesia juices can be ca has been ys price ur answer.
	(6)



Production of natural rubber in India is dominated by small firms where there is little division of labour.

(b) (i) Briefly explain **one** reason why small firms do not employ division of labour. (2)

(ii) Identify **two** advantages of division of labour.

(2)

Figure 1b shows the demand and supply of natural rubber in India. In 2012 the government of India proposed to give a subsidy to farmers producing natural rubber.

(iii) On Figure 1b, illustrate the long run effect of this subsidy for natural rubber on price and output.

(3)

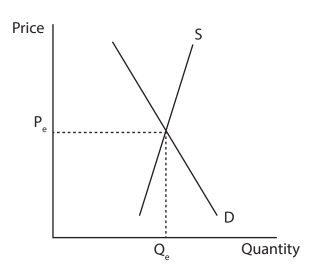


Figure 1b

(iv) What is meant by 'opportunity cost'?	(2)
(v) The government subsidy for Indian farmers of natural rubber is a misuse of government money. Do you agree with this statement? Explain your answer.	(6)
(Total for Ouestion 1 = 30 ma	arke)



**2** Figure 2a shows grocery food market shares in the UK in 2012.

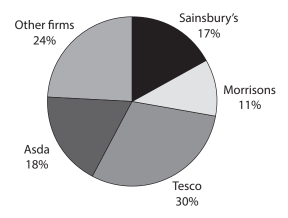


Figure 2a

(a) (i) Calculate the combined market share of the four largest grocery firms shown in Figure 2a.

(1)

(ii) The grocery food market is described as an oligopoly in the UK. What is meant by the term 'oligopoly'?

(2)

(iii) Identify and briefly explain **one** type of price competition and **one** type of non-price competition that a firm in an oligopoly market might use to increase market share.

Price competition:

(4)

Non-price competition:

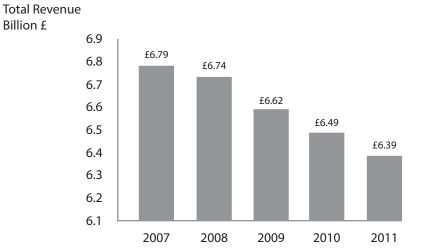
6



	et often achieve economies of some to illustrate economies of some		(1)
Long run average cost	s \$		
		output	
<ul><li>(v) Briefly explain <b>one</b> type of might achieve.</li></ul>	economy of scale a firm in an	oligopoly market	
			(2)
disadvantaged in an oligo	collusion show that consumer		
	poly market. Do you agree with		(6)
disadvantaged in an oligo	poly market. Do you agree with		(6)
disadvantaged in an oligo	poly market. Do you agree with ver.	n this statement?	(6)
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with ver.	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with ver.	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	
disadvantaged in an oligo Give reasons for your ansv	poly market. Do you agree with	n this statement?	



Figure 2b shows the total revenue for Royal Mail between 2007 and 2011. Royal Mail is a company in the UK, which delivers letters and parcels.



(Source: The Times, 30th April 2012)

Figure 2b

(b) (i) Identify the trend in Royal Mail's total revenue.

(1)

(ii) Explain **two** possible reasons for the trend in Royal Mail's total revenue shown in Figure 2b.

(4)

	yal Mail controls 99% of the letter delivery market in the UK. Royal Mail can st be described as	(1)
$\boxtimes$	a monopoly.	(-)
$\boxtimes$	an oligopoly.	
$\boxtimes$	a conglomerate.	
$\boxtimes$	a primary producer.	
(iv) In 2	2013 Royal Mail was privatised. What is meant by the term 'privatisation'?	(2)
(v) Dis	scuss the effects of privatisation on consumers and workers.	(6)
	(Total for Question 2 = 30 ma	rks)





**3** Table 3a shows economic data on Spain.

	2010	2011	2012
Economic growth	-0.3%	0.4%	-1.4%
ILO* measure of unemployment	20.1%	23.1%	26.6%

\*ILO = International Labour Organisation

#### Table 3a

lable 3a	
(a) (i) What is meant by the term 'economic growth'?	(2)
(ii) In which year was the economic growth in Spain greatest?	(1)
(iii) Briefly explain how economic growth might improve government finances.	(3)



		as Spain?			(6)
able 3b s	hows the rate of inflati	ion in Spain betwe	een 2010 and 2012.		
	hows the rate of inflati	ion in Spain betwe	een 2010 and 2012.	2012	
\					
(	Year	<b>2010</b> 1.8%	2011	2012	
(	Year CPI* inflation rate	<b>2010</b> 1.8%	<b>2011</b> 3.2%	2012	
*	Year CPI* inflation rate	2010 1.8% Index Table 3	<b>2011</b> 3.2%	2012	
*	Year  CPI* inflation rate  CPI = Consumer Price	2010 1.8% Index Table 3	<b>2011</b> 3.2%	2012	(1)
*	Year  CPI* inflation rate  CPI = Consumer Price	2010 1.8% Index Table 3	<b>2011</b> 3.2%	2012	(1)
*	Year  CPI* inflation rate  CPI = Consumer Price	2010 1.8% Index Table 3	<b>2011</b> 3.2%	2012	(1)





(ii) An inc type o	demand pull inflation.  monetary inflation.  cost push inflation.	(1)
$\boxtimes$	fiscal inflation.	
(iii) Briefly	explain the possible effects of rising inflation on savings and wages.	(4)

Figure 3c shows the balance of payments on current account for Spain from 2010 to 2012.

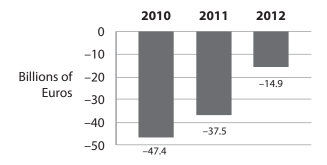


Figure 3c

(c) (i)	Using the data in Figure 3c, describe what happened to the balance of
	payments on current account from 2010 to 2012.

(2)

(ii)	The balance of payments on a country's current account includes visible trade
	and invisible trade. Explain the difference between visible trade and invisible
	trade.

(2)

(iii)	What is	meant b	y 'governme	nt supply	side	policy'?

(2)





<ul><li>(iv) Supply side policies improve a country's e this statement? Give reasons for your answ</li></ul>	wer.	
	(6)	
	(Total for Question 3 = 30 marks)	





Question 4 is on the next page



Xst		many of which are developing coun described as a		
×	trade b	loc		(1)
×		lised corporation.		
×		aid donor.		
×		tional company.		
able 4a sl	ows inforn	nation on Xstrata's business operation	ons in 2011.	
		Total revenue \$m	33 871	
		Taxes paid to governments \$m	3 508	
		Total profit \$m	8 431	
		Total investment \$m	8 165	
		Number of employees	77 140	
			(Sou	ırce: Xstrata.com)
		<b>Table 4a</b> ermation in Table 4a, explain <b>two</b> like has its mining operations	ely benefits for	the countries
			ely benefits for	the countries (4)
		rmation in Table 4a, explain <b>two</b> like	ely benefits for	
		rmation in Table 4a, explain <b>two</b> like	ely benefits for	
		rmation in Table 4a, explain <b>two</b> like	ely benefits for	
		rmation in Table 4a, explain <b>two</b> like	ely benefits for	

Xstrata has it	3 .				(2)
(iv) Briefly explai mining of co		e reason why Xs	strata made hig	h profits in the	
J					(2)
ure 4b shows dev	velopment aid	flows to Zambi	a between 2009	9 and 2011.	
\$ Millions 1400 1200 1000 800 600	relopment aid	flows to Zambi	a between 2009	9 and 2011.	
\$ Millions 1400 1200 1000 800	1267		1073	- - - - Development aid as a	
\$ Millions 1400 1200 1000 800 600 400	1267	914	6.1%	- - - -	
\$ Millions  1400  1200  1000  800  600  400  200	1267	914	1073	Development aid as a % of the Gross National	
\$ Millions  1400  1200  1000  800  600  400  200	1267	914	6.1%	Development aid as a % of the Gross National	)
\$ Millions  1400 1200 1000 800 600 400 200	1267	914	6.1%	Development aid as a	)
\$ Millions  1400  1200  1000  800  600  400  200	1267	914 6.4% 2010	6.1%	Development aid as a	)





(vi) To what extent does development aid help to increase living standards in developing countries such as Zambia?	(6)
	(6)

Figure 4c shows the exchange rate of the US Dollar in terms of Japanese Yen from September 2012 to April 2013.

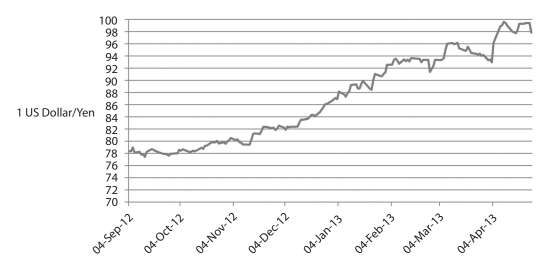


Figure 4c

(b) (i) In which month could 1 US Dollar be exchanged for 84 Yen?

(1)

(ii) Which currency appreciated from October 2012 to March 2013?

(1)

- US Dollar
- Japanese Yen
- (iii) In December 2012 the Japanese government decided to deliberately reduce the value of its currency in the foreign exchange market.

The effect of the change in the exchange rate was for Japanese

(1)

- import prices and export prices to both rise.
- import prices to rise and export prices to fall.
- import and export prices to both fall.
- import prices to fall and export prices to rise.





criticised by the US government and European Union.	(2)
	(2)
(.) M/set is magnitude of the declaration of the de	
(v) What is meant by a 'trade bloc'?	(2)
(vi) Japan is developing closer links with the ASEAN trade bloc. The advantages	
for a country of being a member of a trade bloc exceed the disadvantages. Do you agree with this statement? Give reasons for your answer.	)
	(6)
(Total for Question 4 = 30 ma	arke)

