Please check the examination details below before entering your candidate information				
Candidate surname	Other names			
Pearson EdexcelCentreLevel 3 GCEImage: Centre	e Number Candidate Number			
Monday 13 May	2019			
Morning (Time: 1 hour 30 minutes)	Paper Reference <b>8EC0/01</b>			
<b>Economics A</b>				
Advanced Subsidiary Paper 1: Introduction to Ma	rkets and Market Failure			
You do not need any other materials.	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.
- There are two sections in this question paper.
- Answer **all** questions in Section A.
- In Section B, answer **all** of questions 6(a) to 6(e) and **one** question from 6(f) or 6(g).
- Answer the questions in the spaces provided

- there may be more space than you need.

#### Information

- The total mark for this paper is 80.
- 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.
- Check your answers if you have time at the end.





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	SECTION A	
	Answer ALL questions. Write your answers in the spaces provided.	
	Some questions must be answered with a cross in a box $\boxtimes$ . If you change your minc answer, put a line through the box $\boxtimes$ and then mark your new answer with a cr	
	You are advised to spend 25 minutes on this section.	
ι	Jse the data to support your answers where relevant. You may annotate and include in your answers.	e diagram
I	Henry Ford designed his first moving assembly line in 1913, and revolutionised the car production process of the Ford Model T. This assembly line, at the first Ford factory, became the benchmark for mass production methods around the world.	
	(Source: adapted from https://www.ford.co.uk/experience-ford/history-and-heritage)	)
	(a) The benefits of specialisation and division of labour are mostly associated with:	(1)
	🖾 🗚 Adam Smith	(1)
	B Friedrich Hayek	
	C John Maynard Keynes	
	D Karl Marx	
	(b) Explain <b>one</b> advantage of the division of labour in car production.	(3)
	(Total for Question 1 = 4 ma	rks)



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**QUESTION 2 BEGINS ON THE NEXT PAGE.** 

**2** The consensus that diesel emissions are bad for health has led to many cities planning to ban diesel vehicles from their centres. The mayors of Paris, Mexico City, Madrid and Athens have said they intend to ban these vehicles by 2025.

(Source: adapted from http://www.autoexpress.co.uk/car-news/consumer-news/98747/ diesel-ban-clean-air-zone-expansion-could-see-diesel-cars-charged-to)

(a) Annotate the diagram to show the change in consumer surplus in the market for diesel vehicles, following the change in demand caused by the proposed 2025 ban in some city centres.



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3	Amazon Prime, Netflix and NowTV all charge £7.99 per month for streaming very similar film and television services.	DC
	(a) The most likely cross price elasticity of demand for close substitutes is: (1)	ON OC
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	<b>B</b> − 0.1	
	<b>C</b> + 0.1	NTH
	<b>D</b> + 2.1	IV SI
	In 2016 the average cinema ticket price in the UK was $\pm$ 7.41, and there were 19.1 million tickets sales. The price elasticity of demand was estimated to be –0.5.	REA
	(b) Calculate the new total revenue if prices were raised by 3% in 2017 to £7.63, if everything else remained unchanged. You are advised to show your working.	
	(3)	
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(Source: adapted from ©Crown Copyright https://www.ofgem.gov.uk/ publications-and-updates/infographic-bills-prices-and-profits)

(a) The amount of VAT paid per year from energy bills by an average household in 2016 was:



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A £53.50
 B £214.00
 C £1019.00

- ☑ **D** £1123.50
- (b) On the diagram below annotate the effect of a rise in VAT on the market for household energy use.







		(c) Define the term 'indirect tax'.	
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				Average weekly pocket money for children aged under 10 years	£7	£8.75	
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(a)				ntage change in quantity eris paribus:	demanded	for Freddos	between
	$\times$	А	-0.8%				(1)
	$\times$	В	-2%				
	$\times$	С	-2.5%				
	$\mathbf{X}$	D	-25%				
(b	) Expla	in <b>o</b> ı	<b>ne</b> reason	why the income elasticity	of demand	l is significa	nt to the
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#### **SECTION B**

Read Figure 1 and 2 and the following extracts (A to C) before answering Question 6.

Answer ALL Questions 6(a) to 6(e) and EITHER Question 6(f) OR Question 6(g).

You are advised to spend 1 hour 5 minutes on this section.

#### **Question 6**

#### **Health provision**

Figure 1: National Health Service (NHS) in England: Government spending and projected funding gap, £ billions, 2015 to 2020



(Source: https://www.economist.com/news/britain/21706563-nhs-messreformers-believe-new-models-health-care-many-pioneered)







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#### Extract B

#### How health care is funded

Most countries have a mixed economy of health provision typically funded from taxation, patient fees and private health insurance.

The NHS was launched in the UK in 1948 to ensure direct state provision by the government of health care 'free at the point of use'. The NHS is mainly funded from general taxation. However, some NHS patients pay for some of their medical care, such as prescriptions to buy medicine.

In the ongoing debate about how best to fund the NHS, some people have proposed introducing a £12 charge for visiting a General Practitioner (GP) doctor. Proponents argue that such a charge would deter overuse of GP services by those who do not have genuine health needs. It would also raise additional money for the NHS and create incentives which will stimulate innovation and more choice.

Estimates suggested that a £12 charge on the 450 million visits a year to GPs could have raised enough to cover hospitals' overspend in 2016. Based on exemptions for prescriptions, 90% of patients will not be charged including the elderly, children and low income groups. There would also be administrative costs of collecting the charge and verifying exemptions. These arrangements would significantly reduce the amount a charge would generate, assuming no one paying would be dissuaded from visiting their GP.

The proportion of people in the UK taking out private health insurance (PHI) to pay for private health care has increased to 10.6%, despite significant increases in the prices of treatment in private hospitals. Some economists argue that the government should provide subsidies to encourage people to take out private health insurance. This would reduce the burden on the NHS by taking some people out of the state system. Furthermore it is argued that private health care increases choice for users, encourages competition and drives up standards of care.

A typical PHI policy for a healthy 35-year-old costs about £650 a year but this rises steeply to £2300 for those aged 70, when claims are far more likely. The level of contribution is based on their risk of requiring health care. PHI also tends to incur high management and administrative costs due to the resources required to assess risk and claims. Also there is the possibility of market failure given asymmetric information.

(Source: adapted from https://www.kingsfund.org.uk/ publications/how-health-care-is-funded)



#### Extract C

#### Public parks are a public good

Public parks are places which people can use for free to exercise or to relax. Parkrun Limited organises free weekly runs in local parks attracting hundreds of joggers per park to enjoy healthy exercise. The government is proposing to ban local authorities charging Parkrun for the use of public parks to fund the maintenance of public parks. The government considers that it is appropriate for the public to pay a reasonable sum for the private use of a facility such as a tennis court or a football pitch which may be used exclusively. However, the government does not consider it appropriate for a local authority to charge a volunteer community group 'seeking to provide a free weekly event' for the use of a public park. Parkrun share the park with other park users. Although a running course may be marked out there is no restriction on other people using the park.

> (Source: adapted from © Crown Copyright Running Free – Government consultation on preserving the free use of public parks, April 2017, https://www.gov.uk/ government/uploads/system/uploads/attachment\_data/file/608372/ Parkrun\_ConDoc.pdf and http://www.telegraph.co.uk/news/2017/04/14/ councils-banned-charging-runners-take-part-regular-saturday/)

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the UK illustrates the e	conomic problem.	(5)

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(c) Public parks are	a public good' (Extract C, line 1). Assess this statement.	(10)

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EITHER		
(f) Evaluate possible ways the government could intervene to reduce the excess demand for state-funded health care.	DON	AREA
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(g) Evaluate the possible disadvantages of a free market approach to providing	RITE	EIN
health care. (20)		WRI
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LON OQ	(Total for Question 6 = 60 marks) TOTAL FOR SECTION B = 60 MARKS TOTAL FOR PAPER = 80 MARKS
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