Surname	Oth	er names
Edexcel GCE	Centre Number	Candidate Number
General 9	Studies	
Advanced Subsidium 1: Challenges	iary	
	iary s for Society Morning	Paper Reference 6GS01/01

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.
- Do not return the insert with the question paper.

Information

- The total mark for this paper is 90.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- Quality of written communication will be taken into account in the marking of your answers
 - you should take particular care with your spelling, punctuation, grammar and clarity of expression.

Advice

6/6/6/6/6/

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

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SECTION A

Answer ALL questions.
You should aim to spend no more than 20 minutes on this section.

Choose an answer A, B, C or D, and put a cross in the box \boxtimes . If you change your mind, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

Use the information below to help you answer questions 1 to 4.

Organ research being hindered by red tape

British scientists involved in research to grow replacement organs for human transplant have moved their work to the USA. The research on genetically modified pigs, carried out by a private company called Atazoa and led by the fertility expert Professor Robert Winston, stalled after government restrictions barred the work. If the work is successful, the pigs, which have hearts and kidneys almost identical in size and shape to human ones, could provide healthy new organs for thousands of Britons on the NHS organ waiting list.

"One of the biggest problems in Britain is the regulatory framework so it has been very difficult to get this sort of work going," Professor Winston said. The scientists faced a delay of 13 months in obtaining a Home Office licence to inject six pigs with a test gene. They were then told that they were not permitted to return the pigs to agricultural land to breed them. The team has now decided to pursue the work in Missouri, USA.

Source: adapted from Ian Sample, Science Correspondent, *The Guardian*, 11 September 2007

_		(Total for Question 1 = 1 mark)
		no facts or opinions
	⊠ D	no facts as aninions
		a mixture of facts and opinions
	B	only opinions
	× A	only facts
	human tra	insplant have moved their work to the USA" contains

1 The sentence "British scientists involved in research to grow replacement organs for



2	Britain	is tl	nent, as it appears in the passage, that "One of the biggest problems in ne regulatory framework so it has been very difficult to get this sort of work est described as
	\times	Α	an argument by analogy
	×	В	an argument by deduction
	\times	C	an argument from cause
	\boxtimes	D	an argument from authority
			(Total for Question 2 = 1 mark)
3			e of the following is the least likely reason for government restrictions on earch in this case?
	\times	A	Concern about the high cost of animal research
	×	В	Concern about the use of animal organs in human transplants
	\times	C	Concern about the welfare of animals
	×	D	Concern about the long-term impact of GM organisms
			(Total for Question 3 = 1 mark)
4	Which	one	of these conclusions is justified by the evidence in the passage?
7	VVIIICII		Human donors for organ transplant are no longer needed
			The NHS will not fund transplants from animals to humans
	X		There are not enough human organ donors
	\times	D	Pigs are the only mammals suitable for providing organs for human transplant
			(Total for Question 4 = 1 mark)
5	Which	one	e of these is not a source of funding for cancer research in the UK?
	\times	Α	Private companies
	\times	В	Central government
	\times	c	Charities
	\boxtimes	D	Local councils
			(Total for Question 5 = 1 mark)



	\times	A must be buried in landfill sites separately from other waste
	\times	B will not decompose properly if buried with other waste
	×	C can be composted instead of being buried
	\times	D is a health hazard if not collected quickly
_		(Total for Question 6 = 1 mark
7		one of these statements best describes the relationship between climate e and global warming?
	\times	A Climate change causes global warming
	\times	B Global warming causes climate change
	×	C There is no link between global warming and climate change
	×	D Global warming and climate change mean the same thing
_		(Total for Question 7 = 1 mark
8	A prin	ciple of Utilitarianism is that
	X	A all people should be treated in the same way in all circumstances
	X	B moral judgements should be based on the consequences of actions
	X	C people should never inflict pain or distress on others
	×	D there should be a fixed set of rules about what is wrong or right
		(Total for Question 8 = 1 mark
9	Which	one of these statements suggests that the UK is not a secular society?
	\times	A Religious groups can register as charities
	×	B There are 26 Church of England Bishops in the House of Lords
	×	C The Church of England is one of the largest landowners in the UK
	\times	D Marriages can be conducted and registered in a church
		(Total for Question 9 = 1 marl

	uropean Convention on Human Rights and the UK Human Rights Act guarantee
ine n	ght to A join a trade union
	B attend a university
	C receive free medical care
\boxtimes	D work for a minimum wage
	_
	(Total for Question 10 = 1 mar
11 Fox h	unting with hounds was banned in the UK because
\times	A the fox population had fallen dramatically
\times	B it was an inefficient way of controlling the fox population
\boxtimes	C it caused foxes to suffer unnecessarily
\times	D it was cheaper to shoot foxes
	(Total for Question 11 = 1 mar
12 The "i	rule of law" means that
\times	A people are always prosecuted if they commit an offence
\times	B everyone has to receive the same punishment for the same offence
\times	C only laws passed by parliament are valid
X	D the laws of a state apply to all its citizens equally
	(Total for Question 12 = 1 mar
13 Whic	h one of these offences is most likely to be dealt with by issuing an ASBO?
\times	A Carrying a knife
\boxtimes	B Driving without insurance
\times	C Organising an illegal rave
\times	D Possession of cannabis
	(Total for Question 13 = 1 mar

\times	A Datarranca
	A Deterrence
×	B Rehabilitation
X	C Retribution
X	D Imprisonment
	(Total for Question 14 = 1 mai
	Fall in MMR Vaccinations Linked to Rise in Measles Cases
	 In 1987, a year before the introduction of the MMR vaccine, there were 86,000 cases of measles amongst children in the UK, including 16 fatal cases. A study of 12 autistic children in 1998 led to an article in a medical journal proposing the hypothesis that there was a link between the MMR vaccine and autism. 5 This has not been supported by any evidence from numerous large-scale studies, yet concerns remain in the minds of some parents. The number of measles cases is now on the rise at an alarming rate. From just 56 reported cases in 1998, the number soared to 990 in 2007 and 1348 in 2008, with a disproportionately large number of 600 cases in London alone. During the 10 same period the percentage of children vaccinated fell from 92% to less than 80%, compared to the figure of 95% needed to achieve herd immunity. If the level of vaccinations continues to fall we can expect further large rises in the number of measles cases.
cor	e sentence "The number of measles cases is now on the rise at an alarming rate" ntains
cor	A only facts
cor	A only facts B only opinions
cor	A only facts B only opinions C a mixture of facts and opinions
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cor	A only facts B only opinions C a mixture of facts and opinions D no facts or opinions (Total for Question 15 = 1 mark)
cor	A only facts B only opinions C a mixture of facts and opinions D no facts or opinions (Total for Question 15 = 1 mark the nearest 1% what is the increase in measles cases between 2007 and 2008?
cor	A only facts B only opinions C a mixture of facts and opinions D no facts or opinions (Total for Question 15 = 1 mark the nearest 1% what is the increase in measles cases between 2007 and 2008? A 27%
cor	A only facts B only opinions C a mixture of facts and opinions D no facts or opinions (Total for Question 15 = 1 mark) the nearest 1% what is the increase in measles cases between 2007 and 2008? A 27% B 36%
cor	A only facts B only opinions C a mixture of facts and opinions D no facts or opinions (Total for Question 15 = 1 mark the nearest 1% what is the increase in measles cases between 2007 and 2008? A 27%



hypo	argure rises A B C D	(Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further in the number of measles cases" is best described as an argument by induction an argument by deduction an argument from authority an argument by analogy (Total for Question 19 = 1 mark) munity"(line 11) means that in any large group there is a limit on the number of people who can catch a disease, because some will already be immune it is more difficult for a disease to spread, because a carrier of the disease is less likely to come into contact with another unvaccinated person the organism causing the disease changes as it passes from person to person, until it is no longer infectious people who live in crowded places, such as cities, are more likely to catch the disease than people who live in the countryside (Total for Question 20 = 1 mark)
hypo	argure rises A B C D	(Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further in the number of measles cases" is best described as an argument by induction an argument by deduction an argument from authority an argument by analogy (Total for Question 19 = 1 mark) munity"(line 11) means that in any large group there is a limit on the number of people who can catch a disease, because some will already be immune it is more difficult for a disease to spread, because a carrier of the disease is less likely to come into contact with another unvaccinated person the organism causing the disease changes as it passes from person to person, until it is no longer infectious people who live in crowded places, such as cities, are more likely to catch
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hypo	argur e rises A B	(Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further in the number of measles cases" is best described as an argument by induction an argument by deduction an argument from authority an argument by analogy
hypo	argur e rises A B	did not include a control group (Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further in the number of measles cases" is best described as an argument by induction an argument by deduction an argument from authority
hypo	argur e rises A B	did not include a control group (Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further in the number of measles cases" is best described as an argument by induction an argument by deduction
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hypo	D argur	did not include a control group (Total for Question 18 = 1 mark) ment that "If the level of vaccinations continues to fall we can expect further
hypo		did not include a control group
hypo		
hypo	C	did not provide evidence to support any causal link
hypo	_	
hypo	В	was carried out by doctors not scientists
	Α	was based on a small sample
		k between the MMR vaccine and autism"(line 4) is described as an is because the original research
		(Total for Question 17 = 1 mark)
\bowtie	D	The percentage of people who live in London
×	c	The percentage of measles cases which occurred outside London
X	В	The number of people who live in London
\times	Α	The number of measles cases which occurred outside London
17 The (line	9). V	What additional information would be needed to confirm this?



SECTION B

Answer ALL questions. You should aim to spend no more than 30 minutes on this section.

Read Source 1 on the separate insert and then answer questions 21 to 29.

Using the information in the bar chart, estingenerated using fossil fuels.	mate the percentage of electricity which is
	(Total for Question 21 = 1 mark)
2 Give one advantage and one disadvantage bar chart.	of presenting information in the form of a
dvantage	
risad vantage	
	(Total for Question 22 = 2 marks)

23 (a) Identify three different renewable energy sources mentioned in the passage.	(2)
(b) Name one renewable energy source not mentioned in the passage.	(1)
(Total for Question 23 = 3 n	narks)

e UK.	
	(Total for Question 24 = 3 marks)
e out an argument	from analogy which appears in paragraph 3.
te out an argument	from analogy which appears in paragraph 3.
te out an argument	from analogy which appears in paragraph 3. (Total for Question 25 = 1 mark)
te out an argument	
out an argument	
ut an argument	

(a) What is meant by "carbon offsetting"?	(2)
b) Give an example of carbon offsetting not mentioned in the passage.	(1)
(Total for Question 26	5 = 3 marks)
Why might a pumped storage scheme which uses electricity to pump water	
Why might a pumped storage scheme which uses electricity to pump water	
Why might a pumped storage scheme which uses electricity to pump water	
Why might a pumped storage scheme which uses electricity to pump water	
Why might a pumped storage scheme which uses electricity to pump water	uphill be
Why might a pumped storage scheme which uses electricity to pump water useful when used together with many renewable energy sources?	uphill be
Why might a pumped storage scheme which uses electricity to pump water useful when used together with many renewable energy sources?	uphill be

Identify and assess the advantages that a tidal barrage has compared to other renewable energy sources.			
	(Total for Question 28 = 8 marks)		

9 The writer concludes by saying that "The sooner the barrage is built the better". Assess the strength or weakness of the evidence given to support this conclusion.	
	(Total for Question 29 = 7 marks)



SECTION C

Answer BOTH questions. You should aim to spend no more than 40 minutes on this section.

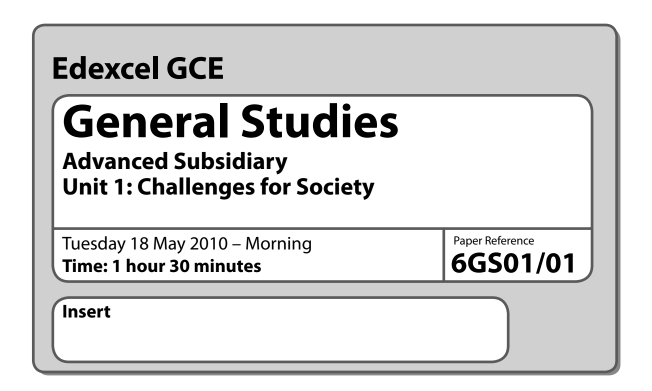
Discuss arguments for a	ind against this	s point of viev	٧.	
J	J	•		

(Total for Question 30 = 20 marks) includes 4 marks for Quality of Written Communication		
includes 4 marks for Quality of Written Communication		(Total for Overtion 20 - 20 montes)
		(Total for Question 30 = 20 marks)
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and activitien help in the f	veillance technology such as CCTV allows the state to track people's movemeres to an unprecedented extent. Some argue that this can provide invaluable fight against crime. Others say that civil liberties are threatened by the very stended to protect them.
o the likely b	enefits of increased surveillance outweigh the possible disadvantages?

(Total for Question 31	= 20 marks)
(Total for Question 31 includes 4 marks for Quality of Written Com	
	munication
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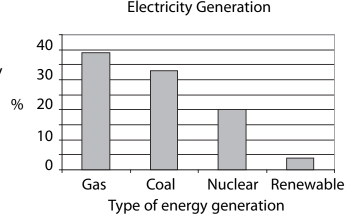
Source material

Source 1

Swimming with the Tide

A major challenge faces us if we are to meet Britain's commitment to reduce carbon emissions by 15% by 2020, and by a staggering 60% by 2050. As the chart shows, the majority of our electricity comes from burning coal and gas with just a paltry 4% from renewables, and we can only reduce our carbon emissions if we replace existing power stations with renewable energy sources.

Existing renewable options have their problems. Wind power is intermittent, and arguments persist about whether



the carbon emissions saved over the lifetime of a wind turbine exceed the amount of carbon emitted during the manufacture of the turbine. The technology for wave power is still at an early stage of development and also cannot give a guaranteed supply of energy when it is needed. Hydroelectric and pumped storage schemes are limited to a few mountainous areas of Wales and Scotland and are dependent on rainfall which may decrease as global temperatures rise.

However, none of these problems apply to a scheme which could supply 5% of our electricity. A tidal barrage across the river Severn would act like a large dam. When the tide was high water would pass through the barrage. When the tide receded, water would flow out through turbines, producing electricity in known quantities and at known times. The cost would be enormous, possibly in excess of £15 billion, making the scheme by far the largest civil engineering project since the Channel Tunnel. But, like the tunnel, it is hoped that the project would lead to economic regeneration in local communities as well as generating 7000 MW, the same amount of electricity as 4 large conventional power stations. While the cost and time needed to build a barrage would both be high, it is estimated that the barrage would generate enough electricity during its first 6 months of operation to compensate for the carbon emitted during construction. This would be carbon offsetting on a grand scale.

As you would expect, the Severn barrage attracts much opposition from environmentalists. They argue that a barrage would destroy mudflats in the Severn estuary which provide a habitat for an estimated 80,000 birds and various other wildlife. It may be possible to modify the barrage scheme to reduce the environmental impact, but this would probably be at the cost of reducing the gain in renewable energy.

It's simple. These NIMBY environmentalists need to wake up and smell the coffee. They will not have a back yard to worry about unless we start to take our commitments to reducing carbon emissions seriously. The sooner the barrage is built the better.