Surname			Othe	r Names			
Centre Number				Candidate Number			
Candidate Signature							

For Examiner's Use

General Certificate of Secondary Education June 2007

# APPLIED SCIENCE (DOUBLE AWARD) Unit 2 Science for the Needs of Society Foundation Tier





Wednesday 13 June 2007 9.00 am to 10.30 am

#### For this paper you must have:

• a ruler.

You may use a calculator.

Time allowed: 1 hour 30 minutes

#### **Instructions**

- Use blue or black ink or ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- Answer the questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- The maximum mark for this paper is 90.
- The marks for questions are shown in brackets.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use					
Question	Mark	Question	Mark		
1		7			
2		8			
3		9			
4					
5					
6					
Total (Co	Total (Column 1)				
Total (Column 2)					
TOTAL					
Examiner	's Initials				

### Answer all questions in the spaces provided.

- 1 Environmental scientists study the composition of the Earth's atmosphere.
  - (a) The table shows the percentage composition of the Earth's atmosphere today. Some data are missing.

Name of gas	Chemical formula	Percentage composition
Nitrogen		78.1
Oxygen	O <sub>2</sub>	
	Ar	0.9
Carbon dioxide and other gases	CO <sub>2</sub>	0.1

(i)	Give the chemical formula for nitrogen.	
		(1 mark)
(ii)	Name the gas with the chemical formula Ar.	
		(1 mark)
(iii)	Calculate the percentage of oxygen in the atmosphere.	
		(2 marks)
Two	hillion years ago the composition of the Earth's atmosphere was very	lifferent

(b) Two billion years ago the composition of the Earth's atmosphere was very different.

There was much more carbon dioxide and hardly any oxygen.

Complete the sentences by drawing a ring around the correct word in each box.

(i) Billions of years ago large amounts of carbon dioxide were released

	chimneys	
by	plants	
	volcanoes	

(1 mark)

	(ii)	Sinc	e then, the amount	of oxygen in the atmosphere has been increased
			combustion	
		by	respiration	
			photosynthesis	
				(1 mark)
				, , ,
	(iii)	Tod	ay, the amount of c	arbon dioxide in the atmosphere is kept low
			combustion	
		by	respiration	
			photosynthesis	
				(1 mark)
(c)	An e	enviro	onmental scientist w	vas asked about global warming. This is what she said:
	com	positi e. Tl wable	on of the atmosphe	els produces greenhouse gases and this is changing the ere. Global warming will cause many problems in the to burn less fossil fuel. We can do this by developing
				(1 mark)
	(ii)	Nan	ne a greenhouse ga	s produced by the combustion of fossil fuel.
				(1 mark)
	(iii)	Des	cribe <b>one</b> problem	that may be caused by global warming.
		•••••		(1 mark)
	(iv)	Nan	ne <b>one</b> renewable e	energy resource.
				(1 mark)

(1 mark)

2	Tuberculos	sis (TB) is an infectious disease.							
	Infection v	Infection with TB in the UK steadily decreased in the last century.							
	Some of th	ne reasons why are listed below.							
	• The	• The use of streptomycin							
	• BCG	vaccinations							
	• The	use of radiography for early detection of the disease							
	• Bette	er knowledge about how the disease is spread							
	Health wor	rkers are now worried that TB infection is increasing.							
	(a) TB is	s a disease caused by microorganisms.							
	(i)	Name <b>one</b> other disease caused by microorganisms.							
			(1 mark)						
	(ii)	Give <b>one</b> way in which microorganisms enter the body.							
	<i>,,,,</i>		(1 mark)						
	(iii)	Why do microorganisms make us feel ill when they are in the body?							
			(1 mark)						
	(iv)	How do white blood cells protect us from infection by microorganisms?							

(b) A nurse is caring for a patient with TB.

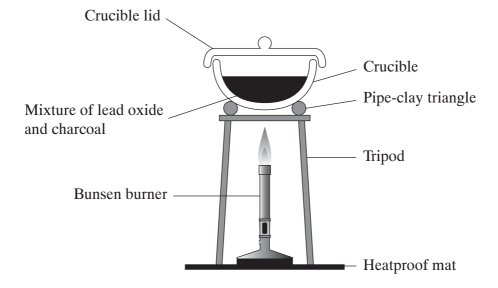


	Give	two ways	in which a nurse	e can prot	ect herself and	other patie	ents from ir	ifection.
	1							
	2							(2 marks)
(c)	Strep	otomycin is	s a drug that kills	bacteria.				
	(i)	What nan	ne is given to thi	s type of	drug?			
		Draw a ri	ing around the co	orrect ansv	ver.			
	antil	oiotic	antidepressan	t ai	nti-inflammat	ory a	intiseptic	(1 mark)
	(ii)	Name on	e drug other tha	<b>n</b> streptor	mycin that kill	s bacteria.		
								(1 mark)
	(iii)	TB infect	tion is increasing	, and strep	tomycin does	not work as	s well as it	used to do.
		Suggest v	why streptomycir	does not	work as well	as it used to	o do.	
								(1 mark)

9

3 Lead is used in the construction industry and in the electronics industry.

Lead can be extracted from lead ore in the laboratory.



A mixture of lead ore and charcoal is heated in a crucible.

- (a) The crucible is made from a ceramic material.
  - (i) Choose the property from the table that best explains why a ceramic material is a good choice for making the crucible.

Tick one box.

Brittle	
High melting point	
Low density	
Poor conductor of electricity	

(1 mark)

(ii) Crucibles may be made from other materials.

Select **one** other material that would be a good choice for making the crucible.

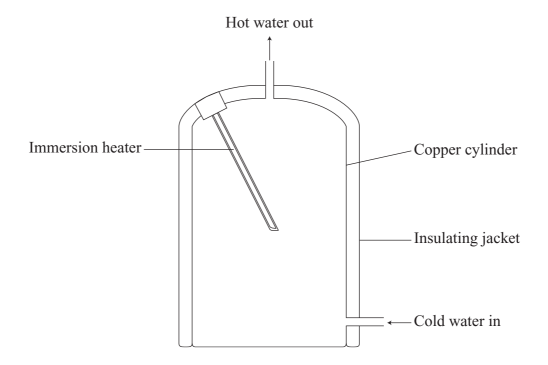
Tick one box.

Metal	
Polymer	
Wood	

(1 mark)

(b)	Lead	l is extracted l	by heating a mixtu	are of lead ore (lead	d oxide) and cl	harcoal (carbon).
	(i)	Complete th	ne word equation f	or this reaction.		
		Lead oxide	+	→	lead +	(2 marks)
	(ii)	Name one o	other metal that car	n be extracted from	its ore by hea	ating with charcoal.
						(1 mark)
(c)	Lead	is used in the	e construction ind	ustry.		
	Lead	l flashing is u	sed to cover gaps	in a roof to make i	t waterproof.	
	Drav	v rings around	d <b>two</b> properties o	f lead that make it	suitable for thi	is job.
		electrical	heat conductor	r malleable	shiny	unreactive
	•	conductor			v	(2 marks)
(d)	Land	allov is usad	l in the electronics	industry		(2 ////////////////////////////////////
(u)		•		•	1 6 1	1 14:
	(i)	Draw a ring	around the name	of an alloy that is 1	nade from lead	a and tin.
		brass	bronze	solder	steel	(1 mark)
	(ii)	What is this	alloy used for in	the electronics indu	ıstry?	
						(1 mark)
	(iii)	The alloy is	a mixture contain	ing 40% lead and o	50% tin.	
		Calculate ho	ow much lead is no	eeded to make 10 g	of the alloy.	
						g of lead (1 mark)

4 An electrician was asked to install a new electrical immersion heater in a hot water cylinder. He installed an immersion heater with a power of 2700 watts (2.7 kilowatts).



(a) The electricity is supplied to the immersion heater with a potential difference of 230 volts.

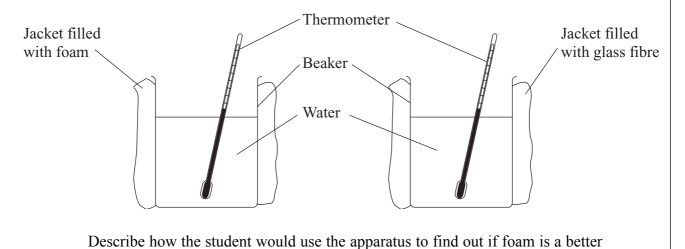
Use the equation to calculate the current, in amps, flowing through the heater.

(b)	The	electrician chose a fuse to protect the immersion heater circuit from overheating.
	(i)	Tick the box next to the correct fuse.
		(1 mark)
	(ii)	Use words from the box to explain how the fuse protects the circuit.
		break connect high low
		A current will flow if there is a fault.
		This will the fuse and cut off the electricity supply.  (2 marks)
(c)	The	electrician was asked about the cost of using the immersion heater.
	The	heater will be switched on for two hours each day.
	(i)	Use the equation to calculate the energy used by the immersion heater in kilowatt-hours per day.
		Energy used (kilowatt-hours) = power (kilowatts) × time (hours)
		Energy used = kilowatt-hours (2 marks)
	(ii)	One kilowatt-hour of electricity costs 9p.
		Calculate the cost of using the immersion heater each day.
		$Cost = \dots p$ (2 marks)

(d) The hot water cylinder is fitted with an insulating jacket to reduce heat loss.

A student carried out an experiment in the laboratory to find out if a jacket filled with foam would be a better insulator than a jacket filled with glass fibre.

The apparatus for the experiment is shown below.



nsulator than glass fibre.	
	•
(3 marks)	

**12** 

## Turn over for the next question

5 Health workers know the effects of recreational drugs so that they can give good advice to their patients.







(a) Alcohol is a dangerous drug that is bought legally for recreational use.

Alcohol damages some organs in the body.

Draw a ring around **two** organs that are damaged by alcohol.

		brain	heart	liver	lungs	
						(2 marks)
(b)	Smo	king is linked to h	eart and lung di	sease.		
	(i)	Name the drug is	n cigarette smok	e.		
						(1 mark)
	(ii)	Name <b>one</b> other harmful.	harmful substan	ce in cigarette	smoke and expla	in why it is
		Name				
		Explanation				
						(2 marks)

(c)		_	illegally for recreation		
	Some	e harmful effects o	f barbiturates are giver	below.	
	•	Barbiturates depr	ess activity of the brain	n and central nervous systen	n.
	•	They cause deper	ndence and they have s	erious side effects.	
	•	Effects of the dru	g include slurring of sp	peech, sleepiness and loss of	f balance.
	(i)	Draw a ring arour	nd a legal use for this c	lrug.	
		antibiotic	pain killer	sleeping tablet	
					(1 mark)
	(ii)	Why does a patien	nt find it hard to stop u	sing this drug?	
					(1 mark)
	(iii)	Name one other d	lrug that is bought illeg	gally for recreational use.	
					(1 mark)
(d)	Drug	gs can enter the blo	odstream in different v	/ays.	
` ′	Nom	o a drug and dasari	he how it gots into the	bloodstream of the person u	using the drug
	INaiii	le a drug and descri	be now it gets into the	bioodstream of the person t	ising the drug.
	•••••				(2 marks)

\_\_\_

- **6** Electromagnetic radiation has many uses.
  - (a) Electromagnetic radiation is used in communication devices.

Draw a line from each type of electromagnetic radiation to its use.

One line has been drawn for you.

Type of radiation	Use
Infrared	Fibreoptic cables
Microwaves	Mobile phones
Light waves	Television signals
Radio waves	Security systems
Ultraviolet	Remote control for TV
	(3 mari

(b) The use of electromagnetic radiation in communication devices depends on the frequency of the waves.

The approximate frequency of each type of radiation is given in the table.

Type of radiation	Frequency in billions of hertz (Hz)
Infrared	30 000
Microwaves	300
Light waves	300 000
Radio waves	3
Ultraviolet	3 000 000

(i)	Complete the following sentences.
	Electromagnetic radiation travels as
	Frequency is measured in Hz, which is the number of
	in one

	(11)	write down the waves.	names of the	nve types of rac	liation in order of the	e energy of the
		Highest energy				
		Lowest energy				(1 mark)
(c)	Elec	tromagnetic radia	ntion is used in	hospitals.		
	A rac	diotherapist is so	meone who wo	orks with radioa	active sources.	
	(i)	Complete the se	entences using	words from the	box.	
		alpha	beta	delta	gamma	
		Radioactive sou	irces produce.		rays.	
		They also give	off		particles and	
			pa	rticles.		(2 marks)
	(ii)	Radioactive sou	ırces produce i	onising radiation	on.	(2 marks)
		Complete the se	entence by drav	wing a ring aro	and the correct word	in the box.
		It is called ionis	sing radiation b	pecause it forms	s charged particles	
		called ions molecu	. vlos			
		molect	1105			(1 mark)
	(iii)	Give <b>one</b> use of	f ionising radia	ntion in hospital	S.	, , ,
						(1 mark)

7 A sports scientist is studying the reaction times of an athlete.



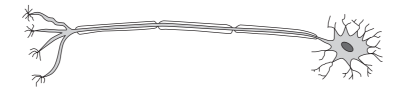
He hopes to help the athlete to react quickly when the starting gun is fired.

An athlete's reaction time will depend on how quickly the following actions take place:

- receptor cells in the athlete's body detect a stimulus
- a message passes along neurones to the athlete's brain
- a message is sent to the athlete's leg muscles
- the athlete's leg muscles contract.

(a)	Where in the athlete's body are the receptor cells that detect the stimulus whe is fired?	n the gun
		(1 mark)

(b) The diagram below shows a neurone (nerve cell).



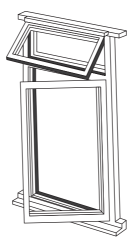
(i)	Name <b>two</b> parts of a nerve cell that are also found in other animal co	ells.
	1	
	2	
		(2 marks)

	(ii)	How does the structure of the nerve cell help it to carry out its function?	
			••
			••
			••
		(2 marks	 s)
(c)	Muse	cle cells need to be supplied with energy to make them contract.	
	Expl	ain how muscle cells obtain energy.	
		(2 marks	 5)
(d)	Adre	enaline is a hormone that improves reaction times.	
	Adre	enaline is produced in the adrenal gland.	
	(i)	How is adrenaline transported to other parts of the body to improve reaction times?	
		(1 mark	5)
	(ii)	Name <b>one</b> other hormone that is produced in the body and name the organ that produces this hormone.	
		Name of hormone	
		Name of organ	 5)

10

(2 marks)

**8** A builder was asked to recommend the materials for making the window frames for a new house.



He suggested four possible choices.

They are listed in order of cost.

The most expensive is at the top of the list.

- Hardwood frame double glazed
- Hardwood frame single glazed
- PVC frame double glazed
- PVC frame single glazed

wood for building.
1
2

(a) Apart from the cost, give two disadvantages of using a traditional material such as

(b)	I ne	sections of PVC used to make the window frames are reinforced with steel plate.
	(i)	Why does the PVC frame need to be reinforced with steel?
		Explain your answer.
		(2 marks)
	(ii)	Explain why this reinforced polymer could be classified as a composite.
		(1 mark)
(c)		glass used to make the single-glazed and double-glazed units is made by heating her a mixture of materials.
	Nam	e <b>two</b> of the materials in the mixture that is heated to make glass.
	1	
	2	
		(2 marks)
(d)	The 1	builder recommended double glazing. He said:
		nough double glazing is more expensive than single glazing, it will pay for itself ducing fuel bills."
	Expl	ain the advice given by the builder.
	•••••	
	•••••	

9	Spee	d cameras are mounted by the side of the road to detect and photograph speeding cles.
	Som	e cameras are triggered by sensors in the road surface.
		Photograph of a speed camera is not reproduced here due to third-party copyright restrictions.
	paint regis	camera takes two photographs, half a second apart, as the vehicle passes over markers ted on the road a fixed distance apart. When the images are compared, they show the tration marks of the vehicles and information about the speed. Speeding drivers are lly punished with a fine and with penalty points on their driving licence.  How is the information from the camera used to calculate speed?
		(1 mark)
	(b)	There will be fewer serious accidents if vehicles are made to travel more slowly.
		There are fewer accidents because slower vehicles have a shorter stopping distance.
		Give <b>two</b> other factors that affect the stopping distance of a vehicle.
		1
		2
		(2 marks)

Drunken driving					
			2 ma		
A road traffic engineer was asked by the residents of a busy street to check the speed vehicles passing their homes. The residents were worried that some of the vehicles were going faster than the speed limit of 30 miles per hour (13.4 metres per second).					
The engineer recorde positioned 50 metres		eles to pass between two post	ts tha		
The results of some of his measurements are recorded in the table below.					
Vehicle	Time taken in seconds	Calculated speed in m/s			
Blue Vauxhall	4.1	12			
Red BMW	3.3				
Has a salaulation to a	Use a calculation to show whether the red BMW was going faster than the speed lim of 13.4 metres per second.  Show your working.				
of 13.4 metres per sec					
of 13.4 metres per sec	cond.	,	(2 ma		
of 13.4 metres per second Show your working.	that the frequency of the sou		(2 ma		

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