



Friday 12 June 2015 - Afternoon

GCSE GATEWAY SCIENCE ADDITIONAL SCIENCE B

B722/01 Additional Science modules B4, C4, P4 (Foundation Tier)

Candidates answer on the Question Paper. A calculator may be used for this paper.

OCR supplied materials:

None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour 30 minutes



Candidate forename				Candidate surname				
Centre numb	oer				Candidate number			

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- The quality of written communication is assessed in questions marked with a pencil ().
- A list of equations can be found on page 2.
- The Periodic Table can be found on the back page.
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 85.
- This document consists of 28 pages. Any blank pages are indicated.

2

EQUATIONS

energy = mass x specific heat capacity x temperature change
energy = mass x specific latent heat

efficiency =
$$\frac{\text{useful energy output (x 100\%)}}{\text{total energy input}}$$

wave speed = frequency × wavelength

power = voltage x current

energy supplied = power x time

average speed =
$$\frac{\text{distance}}{\text{time}}$$

distance = average speed x time

$$s = \frac{(u+v)}{2} \times t$$

$$acceleration = \frac{change in speed}{time taken}$$

force = mass x acceleration

weight = mass x gravitational field strength

work done = force \times distance

$$power = \frac{work done}{time}$$

 $power = force \times speed$

$$KE = \frac{1}{2}mv^2$$

momentum = mass x velocity

$$force = \frac{change \ in \ momentum}{time}$$

$$GPE = mgh$$

$$mgh = \frac{1}{2}mv^2$$

$$resistance = \frac{voltage}{current}$$

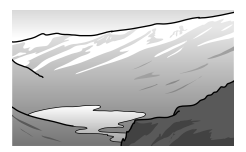
Answer **all** the questions.

SECTION A - Module B4

1 Read the article.

The most salty lake in the world

Scientists have found a small lake in Antarctica.



Don Juan pond is the most salty lake in the world.

Temperatures in the lake are as low as -40 °C.

However it does not freeze up.

It is never light in the Antarctic.

Water would leave the bacteria by osmosis.

There is no carbon dioxide in the Antarctic.

This is because it is twelve times **more** salty than normal sea water.

Some scientists claim they have found bacteria living in the water.

Other scientists say that this is not possible.

(a)	The bacteria in the lake may be able to use photosynthesis to make glucose.
	They may use the same reaction as green plants.
	Finish this word equation for photosynthesis.
	carbon dioxide + → glucose +
(b)	Some scientists think that it is not possible for bacteria to live in the lake.
	Put ticks (✓) next to the two correct reasons that would support their view.
	Temperatures would be too low for photosynthesis.

The salt would enter the bacteria by osmosis.

[2]

[2]

- 2 Harold is doing an experiment to investigate the loss of water from a plant.
 - (a) Which word describes the loss of water from the leaves of a plant?

Put a (ring) around the answer in this list.

photosynthesis respiration transpiration translocation

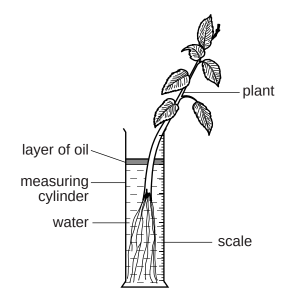
[1]

(b) Harold digs up a plant and puts it into a measuring cylinder with water.

He puts a small amount of oil on the surface of the water.

The oil stops the water evaporating from the measuring cylinder.

Harold measures the level of water in the measuring cylinder.



Harold leaves the plant in the measuring cylinder for six hours.

He then measures the level of water on the measuring cylinder.

His results are shown in the table.

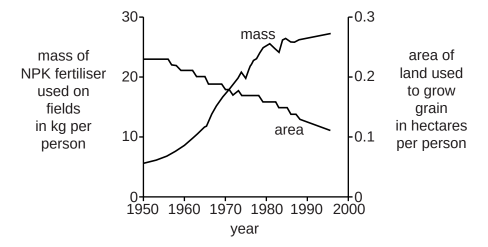
Time	Reading on measuring cylinder in cm ³
Start	80
After 6 hours	74

/i\	Describe how water from	5 om the measuring cyli	inder enters	s the plant and reaches the leaves
(i)	Describe flow water in	om the measuring cyll	nuoi eilleit	s the plant and readiles the leaves
				[3]
(ii)	Harold repeats his exp	periment but turns off	f the lights	in the room.
	He takes measuremen	nts on the measuring	cylinder ev	ery two hours.
	He is going to plot a g	raph of his results.		
	Look at the graphs.			
	reading on measuring cylinder in cm ³	4 6 e in hours	eading on neasuring cylinder in cm ³ D eading on neasuring cylinder in cm ³	2 4 6 time in hours 80 74 2 4 6 time in hours
	What will Harold's gra	ph look like?		
	Choose from A, B, C	or D .		
	answer			[1]
(iii)	Explain your answer to	o part (ii).		

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.....[2]

3 The graph shows the mass of NPK fertiliser used on land per person in the world.
It also shows the area of land used to grow grain crops per person in the world.



Heather is talking about the graph.

I know that the same amount of grain was grown per person in 1995 as in 1950.

So why has the area of land used to grow this grain changed?

Explain the effect of NPK fertiliser on crops.

Use the information in the graph to suggest an answer to Heather's question.

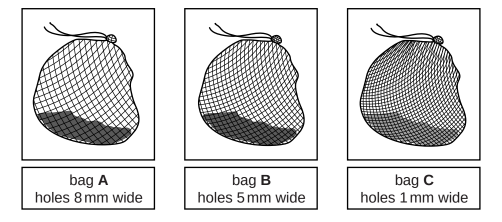
The quality of written communication will be assessed in your answer to this question.
[6]

4 Some students did an experiment to see how quickly leaves decay.

They put some leaves into three different bags, A, B and C.

Each bag was made of material that had different size holes.

The bags are going to be buried in the soil.



- (a) Different organisms have different roles in breaking down the leaves.
 - Bacteria and fungi which are less than 0.005 mm wide.
 - Woodlice which are about 4 mm wide.
 - Earthworms which are about 7 mm wide.

Complete this table.

Organism	Role in breaking down the leaves	Can the organism get into bag A?	Can the organism get into bag B?	Can the organism get into bag C?
bacteria		yes	yes	
fungi	decomposers	yes	yes	yes
earthworms	detritivores	yes		no
woodlice		yes		no

[3]

4	(h) The students	nut	100 ~	٥f	loovoc	in	aach	haa
١	N,) THE Students	μuι	1009	ΟI	leaves	ш	eacii	vay

They buried the bags in the soil.

After two months they dug up the bags and reweighed the leaves.

Their results are shown in the table.

	Bag A	Bag B	Bag C
Mass at the start in grams	100	100	100
Mass after two months in grams	75	85	95

(i)	In which bag did the leaves decay fastest?	
		[1]
(ii)	Explain why decay was fastest in this bag.	
		[2]
(iii)	The students repeated this experiment in the winter.	
	They found that the leaves in all the bags decayed less than in the first experiment.	
	Suggest why.	
		[2]

[1]

9 SECTION B – Module C4

5	Mord	equations	oro	ucod t	· ^ d	occribo	roactions
ວ	vvora	equations	are	useu i	.o u	escribe	reactions.

Look at these word equations.

```
reaction A copper carbonate → copper oxide + carbon dioxide
   reaction B potassium + chlorine → potassium chloride
   reaction C potassium chloride + silver nitrate → silver chloride + potassium nitrate
   reaction D sodium hydroxide + copper sulfate → copper hydroxide + sodium sulfate
   reaction E sodium + water → sodium hydroxide + hydrogen
(a) One reaction is thermal decomposition.
   Which one?
   Choose from A, B, C, D or E.
   answer .....
                                                                              [1]
(b) One reaction makes a colourless gas and an alkaline solution.
   Which one?
   Choose from A, B, C, D or E.
                                                                              [1]
   answer .....
(c) One reaction makes a white precipitate.
   Which one?
   Choose from A, B, C, D or E.
                                                                              [1]
   answer .....
(d) One reaction makes a blue precipitate.
   Which one?
   Choose from A, B, C, D or E.
```

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answer

		10				
A fa	actory makes pota	ssium sulfate, K ₂ SO ₄ .				
(a)	How many differ	ent elements are in the formu	ıla K ₂ SO ₄ ?			
(b)	The factory prod	uces a lot of waste water.				
()		is pumped into a local river.				
	Sarah thinks the	water is getting polluted with	small amounts of po			
	She tests sample	es of the river water.				
	Her results are s	shown in the table.				
		Test	Result			
		flame test	yellow flame			
		barium chloride solution	white precipitate			
	Describe how Sarah does the flame test.					
	sulfate.	her results support the idea				
	sulfate.					
	sulfate.					
	The qual		will be assessed in y			
	The qual	lity of written communication	will be assessed in y			
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	The qual	lity of written communication	will be assessed in y			
	The qual	lity of written communication	will be assessed in y			

.....[6]

7	The	United Kingdom uses many water resources such as seawater and water from lakes.
	(a)	Write down the name of one other water resource.
		[1]
	(b)	Look at the table. It shows some information about water resources.

Region	Volume of water available each day in m ³	Volume of water needed each day in m ³	Difference between water available and water needed in m ³
Α	1000	600	400
В	2500	2500	
С	3000	1500	
D	4000	2000	2000
E	500	400	

(ii) It is important that people living in region B conserve water. Suggest why. Use information from the table.	[1
(ii) It is important that people living in region B conserve water.	
(i) Complete the table by calculating the last column for the three remaining rec	
(i) Complete the table by calculating the last column for the three remaining rec	ons. [1

8 The properties of four metals are shown in the table.

Look at the table.

Metal	Melting point in °C	Density in g/cm ³	Reaction with water
W	1540	7.9	rusts rapidly
Х	98	1.0	reacts violently
Y	660	2.7	no visible reaction
Z	840	1.6	slowly reacts

(a) Oskar's grandad wants to buy Oskar a new watering can.



	Which metal, W , X , Y or Z would be best to use to make the watering can?
	Write down one reason for your answer.
	[2]
(b)	The table shows some properties of metals.
	Write down three other properties of metals.
	ra

Dalton's theory stated that atoms could not be split.

Later, scientists such as Rutherford and Bohr developed theories that had particles smaller than an atom.

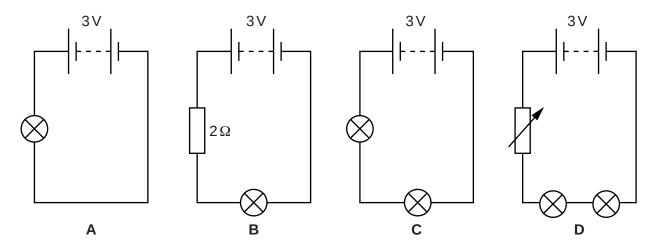
Now even more detailed theories of atomic structure are being developed.

(a)	Explain why all theories of atomic structure are only provisional and keep changing.
	[2]
/L-X	
(b)	An atom has both an atomic number and a mass number .
	What do these two terms mean?
	[2]
(c)	An element has the electronic structure of 2.8.6.
	Identify the element.
	Explain your answer.
	[2]

[1]

14 SECTION C – Module P4

- 10 Charles is investigating electrical circuits.
 - (a) Look at the four diagrams.



Electric charge flows round each circuit.

The lamps in each circuit are identical.

In which circuit is the flow of charge the **greatest**?

Choose from: A B C D

answer

(b) Charles connects an ammeter into circuit A.

The reading on the ammeter is 0.5 amps.

Calculate the resistance of the lamp.

answer =ohms [2]

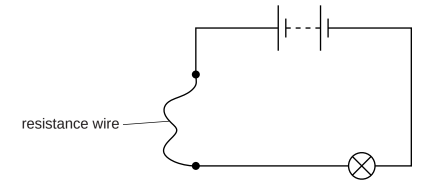
(c) What is the power of the lamp in circuit A?

Choose from: 0.5W 1.5W 3.0W 6.0W

answer =[1]

(d) Charles investigates how changes to a circuit affect the brightness of a lamp.

He builds this circuit and notes that the lamp has normal brightness.



He makes changes to the circuit.

Put one tick (\checkmark) on each row to show whether the lamp is brighter, is less bright, or has normal brightness.

Change made	Lamp is brighter	Lamp is less bright	Lamp has normal brightness
Wire same length but thinner			
Wire made longer			
Lamp and wire change places			
Battery connected opposite way			

[2]

(e) Some electrical appliances can be double insulated.

Look at the diagram.

appliance	material for the case	double insulated
kettle	stainless steel	
food mixer	plastic	
hairdryer	plastic	
toaster	steel	
washing machine	steel	

Put a tick $(\ensuremath{\checkmark})$ in the box next to the two appliances that are double insulated.

[2]

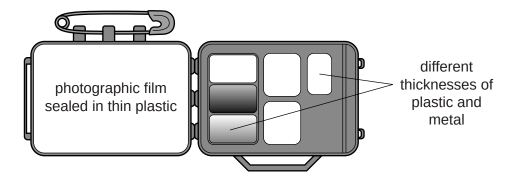
				1 /				
11	(a)	Daisy knows that some ma	terials can	become ch	narged wher	rubbed with a	nylon cloth.	
		She has five rods.						
		The rods are made from	glass	plastic	copper	polythene	steel	
		She holds each rod in turn	and rubs i	t with a nylo	on cloth.			
		How many of the rods can l	become ch	narged?				
		answer						[1]
	(b)	Daisy's car has seats cover	red in a sy	nthetic mate	erial.			
		Daisy gets an electric shock	k when sh	e gets out c	f her car on	a dry summer	day.	
		Explain why.						
								[2]
	(c)	Static electricity can be use	eful.					
		Put a (ring) around each cwork.	of the two	items in the	e list that us	e static electric	ity to make	them
			pai	nt sprayers	5			
			eled	ctric motor	s			
		smok	e detecto	rs using al	pha source	s		
			de	efibrillators				
			С	D players				[1]

12 Edward works as a radiographer in a hospital.

He has to wear a radiation film badge while he is working.

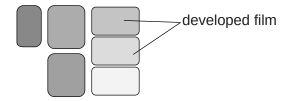
The badge has different thicknesses of plastic and metal covering a photographic film.

Look at the diagram of a film badge.



Radiation absorbed by the film causes the film to darken when developed.

Look at the diagram of the developed film from the badge.



Explain why Edward needs to wear a radiation film badge, and how the badge gives information about the radiation that Edward has been exposed to.

The quality of written communication will be assessed in your answer to this question.
[3]

13 (a) Doctors use a radioactive tracer.

Fay drinks some radioactive liquid and the radiation is monitored on the outside of her body.

Look at the data for some radioactive isotopes.

Radioactive isotope	Radiation given out	Half-life
A	Gamma	3 years
В	Beta	6 weeks
С	Alpha	2 days
D	Gamma	1 day
E	Gamma	2 weeks

	Which radioactive isotope should the doctor choose?
	Explain your answer.
	[3]
(b)	There are two ways of obtaining energy from nuclear reactions.
	These can be explained by the fission model and the fusion model.
	Describe these two models.
	[2]

(c)	There	is	radiation	all	around	us.
-----	-------	----	-----------	-----	--------	-----

This is called background radiation.

Write down one of the main sources of background radiation and explain why this radiation varies from place to place.
[2]

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Section D starts on the next page

22 SECTION D

- 14 This question is about different materials.
 - (a) Table 1 shows the strength of several materials.

It also shows the density of each material (the mass of 1 cm³).

Table 1

Material	Impact strength in MPa	Density in grams per cm ³
steel	500	7.8
nylon	75	1.1
spider silk	1000	1.3

(i) Special jackets are worn by soldiers.



They are designed to have enough impact strength to stop bullets but they also have to be comfortable.

Spider silk would be a good material to use to make these jackets.
Use information in Table 1 to explain why.

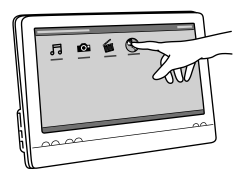
.....[2]

(ii) In 2004 a new material called graphene was made.It is made from graphite.



Graphene is a single sheet of carbon atoms that is one atom thick.
Although it is very thin, it has an impact strength of 5000 MPa .
Use a calculation to compare the impact strength of graphene with steel.
[2]

(b) Computer touch screens are usually made from a metal called indium.Scientists think that graphene made from graphite could be used instead.



(i) Table 2 contains some information about indium and graphite.

Table 2

	World reserves in tonnes	World use in tonnes per year		
indium	5760	640		
graphite	71 000 000	1100000		

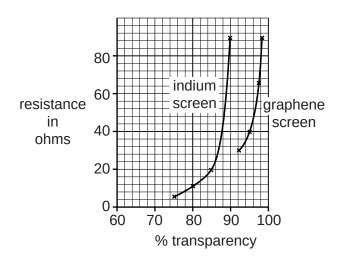
If **indium** is used at the present rate it will run out.

Use the data to work out how long it will last before it runs out.

answer years [1]

(ii) Computer touch screens need to be transparent and have a low electrical resistance.Look at the graph.

It shows the range of transparency and resistance for screens made using graphene and screens made using indium.



A screen has a resistance of 40 ohms.

If it was made with indium it would be 88% transparent.

How transparent would it be if it was made with graphene?

answer =	% [1]

(iii) Scientists think the discovery of graphene is important.

Suggest reasons why this is.

Use information from Question 14 in your answer.

•••••	 	

END OF QUESTION PAPER

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The Periodic Table of the Elements

_							
0	4 He	20 Ne neon 10	40 Ar argon 18	84 Kr Krypton 36	131 Xe xenon 54	[222] Rn radon 86	t fully
7		19 F fluorine 9	35.5 C1 chlorine 17	80 Br bromine 35	127 I iodine 53	[210] At astatine 85	orted but no
9		16 O oxygen 8	32 S sulfur 16	79 Se selenium 34	128 Te tellurium 52	Po Polonium 84	ve been repo
2		14 N nitrogen 7	31 P phosphorus 15	75 As arsenic 33	122 Sb antimony 51	209 Bi bismuth 83	rs 112-116 hav authenticated
4		12 C carbon 6	28 Si silicon 14	73 Ge germanium 32	119 Sn tin 50	207 Pb lead 82	Elements with atomic numbers 112-116 have been reported but not fully authenticated
3		11 B boron 5	27 A 1 aluminium 13	70 Ga gallium 31	115 In indium 49	204 T t thallium 81	nts with ator
	·			65 Zn zinc 30	112 Cd cadmium 48	201 Hg mercury 80	Elemei
				63.5 Cu copper 29	108 Ag silver 47	197 Au gold 79	Rg roentgenium
				59 Ni nickel 28	106 Pd palladium 46	195 Pt platinum 78	Ds darmstadtium 110
				59 Co cobalt 27	103 Rh rhodium 45	192 Ir iridium 77	[268] Mt meitnerium 109
	1 H hydrogen 1			56 Fe iron 26	101 Ru ruthenium 44	190 Os osmium 76	[277] Hs hassium 108
				55 Mn manganese 25	[98] Tc technetium 43	186 Re rhenium 75	[264] Bh bohrlum 107
		mass ool number		52 Cr chromium 24	96 Mo molybdenum 42	184 W tungsten 74	Sg seaborgium 106
	Key	relative atomic mass atomic symbol name atomic (proton) number		51 V vanadium 23	93 Nb niobium 41	181 Ta tantalum 73	[262] Db dubnium 105
		relati atc atomic		48 Ti titanium 22	91 Zr zirconium 40	178 Hf hafnium 72	Rf nutherfordium 104
	·			45 Sc scandium 21	89 Y yttrium 39	139 La* Ianthanum 57	[227] Ac* actinium 89
2		9 Be beryllium 4	24 Mg magnesium 12	40 Ca calcium 20	88 Sr strontium 38	137 Ba barium 56	[226] Ra radium 88
_		7 Li lithium 3	23 Na sodium 11	39 K potassium 19	85 Rb rubidium 37	133 Cs caesium 55	[223] Fr francium 87

* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.