



GENERAL CERTIFICATE OF SECONDARY EDUCATION TWENTY FIRST CENTURY SCIENCE ADDITIONAL SCIENCE A

A217/02

Unit 3: Modules B6 C6 P6 (Higher 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)

Friday 19 June 2009 Morning

Duration: 40 minutes



Candidate Forename				Candidate Surname			
Centre Numbe	er			Candidate N	umber		

MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name clearly in capital letters, your Centre Number and Candidate Number in the boxes above.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully and make sure that you know what you have to do before starting your answer.
- Answer all the questions.
- Do **not** write in the bar codes.
- Write your answer to each question in the space provided, however additional paper may be used if necessary.

INFORMATION FOR CANDIDATES

- 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 42.
- A list of physics equations is printed on page 2.
- The Periodic Table is printed on the back page.
- This document consists of 20 pages. Any blank pages are indicated.



TWENTY FIRST CENTURY SCIENCE EQUATIONS

Useful Relationships

Explaining Motion

$$speed = \frac{distance\ travelled}{time\ taken}$$

$$momentum = mass\ \times\ velocity$$

$$change\ of\ momentum = resultant\ force\ \times\ time\ for\ which\ it\ acts$$

$$work\ done\ by\ a\ force\ =\ force\ \times\ distance\ moved\ by\ the\ force$$

$$change\ in\ energy\ =\ work\ done$$

$$change\ in\ GPE\ =\ weight\ \times\ vertical\ height\ difference$$

$$kinetic\ energy\ =\ \frac{1}{2}\ \times\ mass\ \times\ [velocity]^2$$

Electric Circuits

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

$$\frac{V_{\rm p}}{V_{\rm s}} = \frac{N_{\rm p}}{N_{\rm s}}$$

energy transferred = power × time

power = potential difference × current

efficiency =
$$\frac{\text{energy usefully transferred}}{\text{total energy supplied}} \times 100\%$$

The Wave Model of Radiation

wave speed = frequency × wavelength

3

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Question 1 starts on page 4.

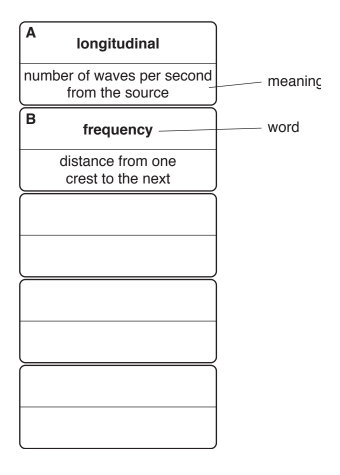
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Answer all the questions.

1 (a) Micky plays dominoes in a lesson about waves.

Each domino has a **word** at the top and a **meaning** at the bottom. The meaning explains the word at the top of the next domino.

Each word must be placed below its correct meaning, as shown below.



Here are the other three dominoes.

C amplitude	tude D wavelength		E speed
how far a wave gin a second	1 1	height of a crest	energy flow parallel to wave disturbance

Write **C**, **D** or **E** in each blank domino so that each word is below its correct meaning. You may fill in the blank dominoes if it helps you work out the answers.

(b) Which one of these actions could change the speed of a wave?

Put a tick (✔) in the box next to the correct answer.

change the intensity of the wave	
change the amplitude of the wave	
change the frequency of the wave source	
change the medium that the wave passes through	

[1]

(c) Alice talks to Micky about their work.





What do the sound waves transfer from Alice to Micky?

Put a (ring) around the correct answer.

atoms energy rays wavelengths

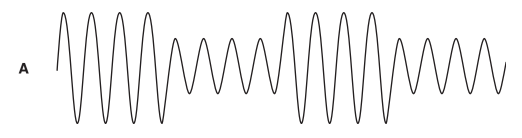
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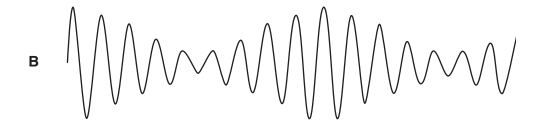
[1]

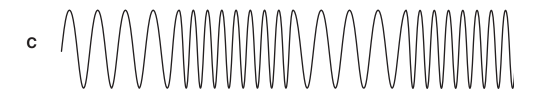
2 Jake is a security guard. He uses radio waves to communicate with his boss.



(a) Here are three wave patterns for the radio waves leaving Jake's radio.







Draw straight lines to match each wave pattern with its best description.

wave pattern

description

Α

amplitude modulation by a digital signal

В

frequency modulation by a digital signal

С

amplitude modulation by an analogue signal

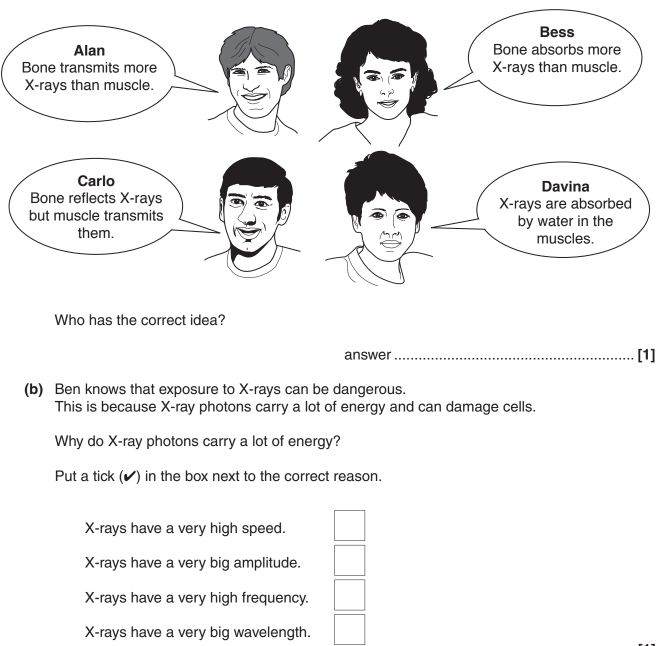
frequency modulation by an analogue signal

(b)	Jake's ra	adio transmits his voice signal in a digital format.	
	The sen	tences explain how the voice signal is sent from Jake to his boss.	
	They are	e in the wrong order.	
	Α	The radio wave leaves the transmitter.	
	В	The radio wave is absorbed by the receiver.	
	С	The pattern of digital information is recovered.	
	D	The information and noise signals are amplified.	
	E	The voice signal is modulated onto the radio wave.	
	F	The voice signal is recreated from the digital pattern.	
	G	The intensity of the wave decreases and it picks up noise as it travels.	
	Fill in the	e boxes to show the correct order.	
	The first	and last have been done for you.	
		E F	[2]
(c)	What is	the advantage of sending Jake's voice signal in a digital format?	
	Put a tic	k (🗸) in the box next to the best answer.	
	It is eas	er to switch a wave on and off than to alter its amplitude.	
	The info	rmation is sent as a pattern of two values called 1 and 0.	
	Digital c	ircuits are much more complicated than analogue ones.	
	The digi	tal pattern can be recognised even when noise has been added to the wave.	
			[1]
		[Tota	l: 5]

3 Ben hurts his foot playing football. The hospital takes an X-ray image of his foot to see if any bones are broken.



(a) Ben asks his friends why X-rays can be used to make an image of his bones.

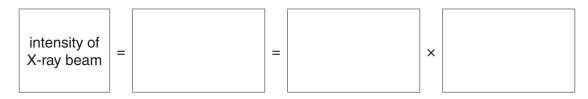


(c) The hospital is concerned for Ben's safety.

The hospital measures the intensity of the X-rays before making an image of his bones.

Complete this equation for intensity. Choose words from this list.

energy per photon
energy per second
frequency per wavelength
photons per metre
photons per second



(d) X-rays are part of the electromagnetic spectrum.

So are ultraviolet waves.

Draw straight lines to link the **start** of each sentence with its correct **end**.

x-rays and ultraviolet waves in empty space always have the same ...

X-rays and ultraviolet waves always have different values for their ...

... amplitude.

... wavelength.

[Total: 5]

[2]

Sar	m is ironing and accidentally touches the hot plate of the iron.	
He	pulls his hand away very quickly.	
(a)	Which sentences describe his reaction?	
	Put a tick (✔) in the box next to each of the correct phrases.	
	His response is	
	learned.	
	deliberate.	
	involuntary.	
	a simple reflex.	
	a conditioned reflex.	
		[1]
(b)	Which parts of the nervous system are involved in Sam's reaction?	
	Put a ring around each correct part.	
	brain	
	consciousness	
	intelligence	
	memory motor neuron	
	sensory neuron	
	spinal cord	
	synapse	[2]
(c)	Later, Sam prepares a meal. He picks up a hot dish but does not drop it.	[-]
(0)	Why is his response different?	
	Put a tick (✔) in the box next to the best answer.	
	The receptors in his hand have become less sensitive.	
	His brain has modified his reflex response.	
	The smell of the food is a secondary stimulus.	
	His brain does not have conscious control of his response.	[1]

© OCR 2009 [Total: 4]

5 Animals such as woodlice respond to changes in their environment.



This process follows a series of steps.

(a) Complete the sentences to explain these steps.

Choose words from the list.

	an action	an effector	a hormone	
	a motor n	neuron a re	ceptor	
	a sensory neuron	a stimulus	a synapse	
The chang	ge in the environment is	S		
The chang	ge is detected by			
Informatio	n is carried to the centr	al nervous system by	/	
Informatio	n is carried from the ce	entral nervous system	by	
The respo	nse is carried out by			[4]

(b) Receptors and effectors can be found in complex organs.

Draw lines to join each **type of cell** to the **organ** where it is found.

Draw lines to show whether each type of cell is an effector or receptor.

organ	type of cell	effector or receptor
gland	light sensitive cell	
		receptor
muscle	hormone secreting cell	
		effector
eye	muscle cell	

[Total: 6] Turn over

[2]

Scie	entis	ts have studied the brain and its functions by a variety of methods.	
(a)	Wh	ich of these methods, A, B, C or D, requires physical contact with the brain?	
	Α	MRI scans of the brain	
	В	X-ray photographs of the brain	
	С	electrical stimulation of the brain	
	D	interviews of patients with brain damage	
		method	[1]
(b)	Fou	ur friends are revising for their exams.	
	The	ey talk about the methods they use.	
	(i)	Mark I draw a plan so I can see how the ideas fit together. Peter I listen to music while I revise, then I think about the music during the exam. Jane I drink lots of water as I discuss the ideas with my friends. Who is remembering by repetition?	
	(1)	answer	
			[1]
	(ii)	Who is using a stimulus to help them remember?	
		answer	 [1]
		'	.•1

(c) What is memory?

Put a tick (\checkmark) in the box next to each of	f the two phrases that best describe memory.
giving information	
storing information	
inputting information	
retrieving information	
processing information	[1]
	[Total: 4]

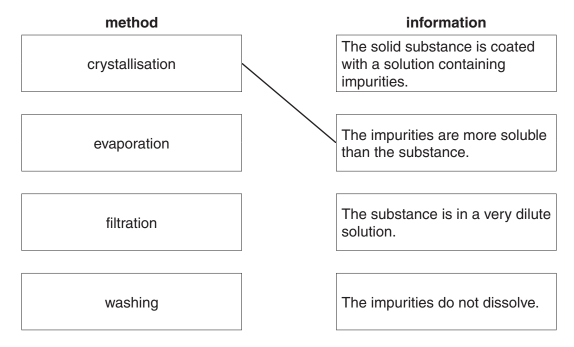
7 Benzoic acid is added to foods as a preservative.

Benzoic acid forms solid crystals which must be purified before the acid is used.

(a) The table shows different methods of purifying chemicals, and information about when you would use each method.

Draw lines to link each **method** to the correct piece of **information**.

One has been done for you.



[2]

(b) Terry does a titration to check the purity of some benzoic acid.

He wants to use an indicator which changes colour when the solution becomes slightly alkaline.

	indicator	pH range for colour change
Α	gentian violet	0 to 2
В	methyl red	4 to 6
С	litmus	5 to 8
D	phenolphthalein	8 to 10
E	nitramine	11 to 13

((i)	Which indicator,	A. I	B. C.	D. or	E.	should	he	use?
٦		TTI III III III III III III III III III	, -	-, -,	_,	—,	0110010		

answer[1]

(ii) Terry does the titration five times.

He writes down his titration results.

titration number	1	2	3	4	5
volume of alkali in cm ³	25.9	25.1	25.0	25.0	25.0

Put a tick (✔) in the box next to the result that he should use for his calculations.

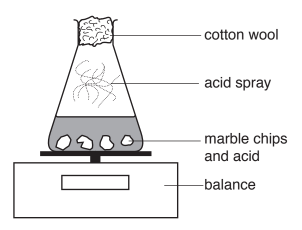
25.0	
25.1	
25.2	
25.9	

[1]

[Total: 4]

8 Bobby reacts marble chips (calcium carbonate) with acid. He uses an excess of marble chips.

He measures the change in mass as the acid reacts.



(a) Bobby uses sulfuric acid, but he finds the reaction stops almost immediately.

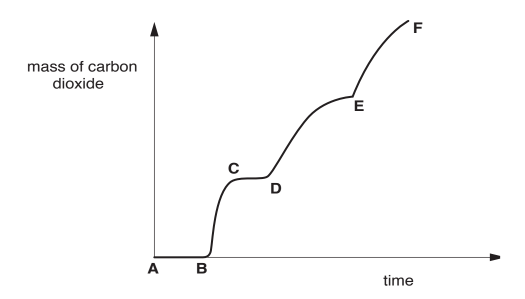
This is because the calcium carbonate becomes covered with a layer of an insoluble salt.

What is the name of the salt?

.....[1]

(b) Bobby repeats the experiment using hydrochloric acid instead of sulfuric acid.

He starts the reaction by adding some acid. Bobby twice adds more acid part way through. One of these times he lets the reaction stop before he adds the extra acid.



(i) On the list below, put a ring around the letters which show places where acid was added.

One has been ringed for you.

A (B) C D E F [1]

	(ii) Put a tick (✔) in the box next to the region of the graph where the reaction stops.								
		B to C							
		C to D							
		D to E							
		E to F							[1]
(c)	Susan tells Bobby that he can calculate the mass of carbon dioxide produced using relative formula masses and the equation for the reaction.								
	Rela	ative atomic n	nasses	H=1, C=	12, O=16	6, C <i>l</i> =35.	5, Ca=40		
	(i) Put a ring around the relative formula mass of CO ₂ .								
			12	16	32	40	44	56	[1]
	(ii)	Calculate the	e relativ	e formula	a mass o	f CaCO ₃			
						answe	er		[1]
	(iii) Calcium carbonate reacts with hydrochloric acid to form calcium chloride, carbon dioxid and water.								
		Complete an	nd balar	nce the e	quation f	or the rea	action.		
		CaCO ₃	+	HCI →	>				[2]

(d) Bobby does two more experiments.

First, he reacts marble chips with dilute hydrochloric acid. The reaction takes 15 minutes to complete.

Then he repeats this experiment exactly as before, but with concentrated hydrochloric acid. The reaction takes 10 minutes to complete.

Here are some statements about the reaction with concentrated hydrochloric acid.

	A	The acid particles move faster.					
	В	Particles collide more frequently.					
	С	More gas is produced at each collision.					
	D	Particles collide with the same average energy.					
	E	The calcium carbonate has more surface area.					
	F	Acid particles are closer together in the solution.					
	G	Particles are closer together in the acid and in the calcium carbonate.					
(i)	Put	a tick (🗸) in the box next to each correct statement.		[2]			
(ii)	i) Which two statements make an explanation of why the reaction goes quicker?						
		statements and		[1]			
			[Tc	otal: 10]			

END OF QUESTION PAPER

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The Periodic Table of the Elements

0 4 He hettum 2	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 Cl chlorine 17	80 Br bromine 35	127 	[210] At astatine 85	rted but no			
9	16 0 0xygen 8	32 S sulfur 16	79 Se setenium 34	128 Te tellurium 52	[209] Po potentium 84	/e been repc 1			
D.	14 N nitrogen 7	31 P phosphorus 15	75 As arsenic 33	122 Sb antimony 51	209 Bi bismuth 83	rs 112-116 have authenticated			
4	12 C carbon 6	28 Si silicon	73 Ge germanium 32	119 Sn tin 50	207 Pb tead 82	Elements with atomic numbers 112-116 have been reported but not fully authenticated			
3	11 B boron 5	27 Al aluminium	70 Ga gallium 31	115 In indium 49	204 T1 thallium 81	ıts with atorr			
·			65 Zn zinc 30	112 Cd cadmium 48	201 Hg mercury 80	Eleme			
			63.5 Cu copper 29	108 Ag silver 47	197 Au gold 79	Rg roentgenium			
			59 Ni nicket 28	106 Pd palladium 46	195 Pt platinum 78	Ds darmstadtium			
			59 Co cobalt 27	103 Rh rhodium 45	192 Ir iridium 77	[268] Mt meitnerium 109			
T hydrogen			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 bohrium 107			
	mass ool number		52 Cr	96 Mo motybdenum 42	184 W tungsten 74	[266] 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 hafinium 72	[261] Rf rutherfordium 104			
·			45 Sc scandium 21	89 Y yttrium 39	139 La* tanthanum 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.