



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/23

Paper 2 (Core)

October/November 2012

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs, tables or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

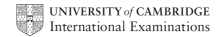
A copy of the Periodic Table is printed on page 28.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

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1		
2		
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12		
Total		

This document consists of 28 printed pages.



Flowers are organs in which sexual reproduction takes place. (a) (i) Complete the definition of sexual reproduction. Sexual reproduction is the process involving the fusion of nuclei to form a diploid and the production of genetically offspring. [3] (ii) State the scientific term for the fusion of two nuclei. [1] **(b)** Fig. 1.1 shows a section through a flower. В Fig. 1.1 (i) Name the parts labelled A and B. Α [2] В (ii) State the **letter** of the part in which the male gametes are produced, a zygote is produced. [2]

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1

(c) After pollination, seeds are produced. A student set up an experiment to investigate the conditions needed for the germination of lettuce seeds.

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He placed five lettuce seeds on cotton wool in each of five test-tubes. Fig. 1.2 shows the conditions present in each tube.

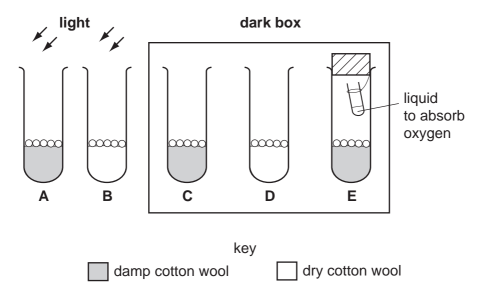


Fig. 1.2

Table 1.1 shows his results.

Table 1.1

tube		conditions	number of seeds that germinated	
Α	water	oxygen	light	5
В	no water	oxygen	light	0
С				5
D				0
E				0

(1)	have been done for you. [2]	
(ii)	What conclusions can the student make from these results?	
	[2]	

2	The air	is a mixture of gases which includes nitrogen and oxygen.
	(a) (i)	State the percentage of nitrogen in the air. [1]
	(ii)	Air is drawn into car engines where some of the nitrogen and oxygen combine to form oxides of nitrogen.
		Use the examples of air and oxides of nitrogen to state two differences between a mixture and a compound.
		1
		2
		[2]
	(iii)	Oxides of nitrogen in the exhaust (waste) gases from car engines cause air pollution.
		Name one other gaseous oxide in car exhaust gases which is poisonous to humans if it is inhaled.
		[1]
	(b) Niti	rogen gas in the air exists as molecules which have the formula, N_2 .
		en magnesium burns in air a white solid is formed. This white solid contains gnesium oxide, MgO, and magnesium nitride, Mg_3N_2 .
	(i)	Name the type of chemical bonding in nitrogen and in magnesium nitride.
		nitrogen
		magnesium nitride [2]
	(ii)	Explain your answers to (i).
		[2]
	(iii)	State what is shown by the chemical formula of magnesium nitride, Mg ₃ N ₂ .
		[1]

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(c) A student carries out a test on a sample of ammonium sulfate as shown in Fig. 2.1.

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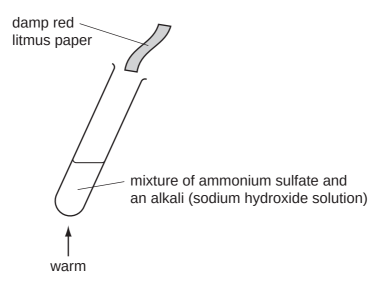


Fig. 2.1

	[2]
Describe and explain the change in colour of the damp red litmus paper.	

3 (a) Fig. 3.1 shows two speed/time graphs for a car.

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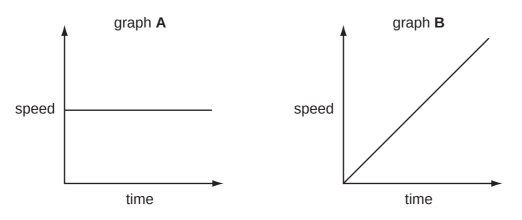


Fig. 3.1

Describe the motion of the car in

graph A ,	
graph B .	[2]

(b) The car travels at 20 m/s for 90 seconds.

Calculate the distance covered.

State the formula that you use and show your working.

formula used

working

m [2]

(c)	One	ne of the car's headlamps has a current of 2A, when the voltage across it is 12V.					
	(i)	Show that the resistance of the headlamp is 6Ω .					
		State the formula that you use and show your working.					
		formula used					
		working					
			[2]				
	(ii)	The car has two of these identical headlamps connected in series .					
		Calculate the total resistance of these two headlamps.					
		State the formula that you use and show your working.					
		formula used					
		working					
		Ω	[2]				

Bats use echo location to detect objects around them. To do this, they emit ultrasound.
(a) (i) Ultrasound is sound that has a frequency too high for a human to hear.
Suggest a frequency for the ultrasound emitted by bats. [1]
(ii) Underline the word or words that correctly describe an ultrasound wave.
electromagnetic longitudinal transverse [1]

(b) Most bats drink by flying close to the surface of a pond and taking mouthfuls of water from it.

Researchers thought that bats may be able to tell where water is present because the water has a much smoother surface than the surrounding ground. They put several thirsty bats into a closed room. They placed sheets of two rough materials and two smooth materials on the floor.

rough materials	smooth materials
metal grid	metal sheet
tree bark	smooth wood

The researchers counted the number of times the bats tried to drink from the surface of each material. Their results are shown in Fig. 4.1.

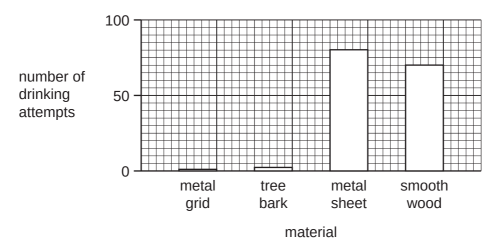


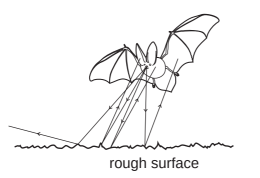
Fig. 4.1

(i)	Compare the results for the rough materials and the smooth materials.	
		••
	[2	2]

(ii) The ultrasound waves reflect from surfaces and are detected by receptors in the bat's head.

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Fig. 4.2 shows how ultrasound waves are reflected from a rough surface and from a smooth surface. The arrows show the direction in which the sound waves travel.



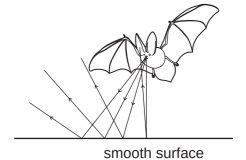


Fig. 4.2

surface.	informatio		-			
						[2]

(c) Many bats feed on moths. Tiger moths have reflex actions that help them to escape from bats. A tiger moth has two simple 'ears', each containing a sensory neurone. The sensory neurone produces nerve impulses when it detects ultrasound. This causes the moth to fly in rapid zig-zags, which makes it more difficult for the bat to catch. (i) What is the stimulus for this reflex action? The path taken by a nerve impulse in a reflex action in a tiger moth is similar to that in a human. Fig. 4.3 shows three neurons involved in the reflex action. A Fig. 4.3 Which neurone, A, B or C is a sensory neurone, carries the nerve impulse to the moth's flight muscles? [2] (iii) Some tiger moths do **not** show this reflex action. Explain why these moths are less likely to pass their genes to the next generation.

Please turn over for Question 5.

5 (a) In many countries, river water is collected and treated to make it safe for humans to drink.

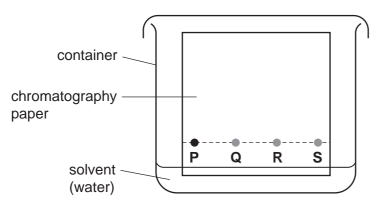
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State and explain which **two** of the processes shown below are used to treat river water so that it becomes safe to drink.

chlorination crystallisation filtration evaporation

first process	
reason why this process is carried out	
second process	
reason why this process is carried out	
	[4]

(b) Fig. 5.1 shows chromatography being used by a student to investigate mixtures of dyes (coloured compounds) used to colour sweets.



key

- Q, R, S dyes extracted from three sweets
 - P mixture of common food dyes

Fig. 5.1

Fig. 5.2 shows the appearance of the chromatography paper after several minutes.

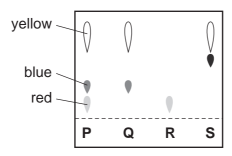


Fig. 5.2

(i)	Deduce and explain the colour of the sweet which contains only one dye.
	colour
	explanation
	[2]
(ii)	State which sweet contained a dye which was ${f not}$ one of the food dyes in the mixture ${f P}$.
	[1]
(iii)	Explain one reason why companies that make food dyes must ensure that their products are pure.
	[41]
	[1]

6 (a) Fig. 6.1 shows a washing machine.

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Fig. 6.1

Complete the sentence below using **two** of the words in the list.

		heat	kinetic	light	potential	sound	
	A w	ashing machine	is designed to tr	ansform ele	ectrical energy i	nto	
			energy and	d		energy.	[2]
(b)	(i)	Some of the wa	ter inside the wa	ashing macl	nine evaporates	S.	
		Explain the prod	cess of evaporat	ion in terms	of particles.		
							[2]
	(ii)	Explain why eva	aporation has a	cooling effe	ct.		
							 [4]
							[1]

(c)	The casing of the washing machine	e is a solid. The water used in it is a liquid.
	Complete the diagrams below to sliquid.	show the arrangement of particles in a solid and in a
	solid	liquid
		[2]
(d)	Before buying a washing machine which washing machine has the gr	e, a person may research several types to find out reatest energy efficiency.
	Explain the meaning of the term et	fficiency.
		[1]

(a) Fig. 7.1 shows two human teeth. Α В Fig. 7.1 (i) Name the **two** types of teeth shown in Fig. 7.1. tooth A tooth B [2] (ii) Explain how tooth **B** helps to digest a food such as bread. (b) For each part of the digestive system in the list below, tick (✓) the correct function or functions. ingestion digestion absorption part mouth stomach small intestine [3]

7

(c)	Starch is a carbohydrate found in many foods that come from plants. Starch molecules are very large, and must be broken down into smaller sugar molecules before they can be absorbed.	
	(i) Name the enzyme in the human digestive system that breaks down starch molecules.	
	[1]	
	(ii) State one place in the human digestive system where this enzyme is secreted.	
	[1]	
(d)	Glucose molecules, formed from the digestion of starch, are absorbed from the digestive system into the blood. The blood carries the glucose to the liver.	
	Describe what happens to the glucose when it reaches the liver if the concentration of glucose in the blood is too high.	
	[2]	

Metallic copper is a very important material that has been extracted from copper 8 compounds for thousands of years. (a) (i) The wires used in many electrical devices are made from copper. State the two properties of metals such as copper, that make them suitable for making electrical wires. [2] 2 (ii) Copper wires are connected to the mains electrical supply using brass plugs. Brass is an alloy. copper wire brass plug -Explain the meaning of the term alloy and state one difference in the physical properties of brass compared to copper. meaning of *alloy* difference in physical property [2] (iii) One of the processes used in the extraction of copper involves heating copper(I) sulfide in air. One of the reactions that occurs is between copper(I) sulfide and oxygen. This reaction also produces sulfur dioxide. Construct the **word** chemical equation for this reaction.

(b) Copper may also be formed by the electrolysis of an aqueous solution of copper chloride using electrodes made of graphite (carbon).

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Fig. 8.1 shows a laboratory apparatus a student used to carry out this electrolysis reaction.

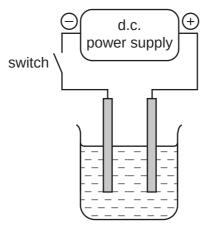


Fig. 8.1

(i)	Name the electrolyte in this electrolysis reaction.
	[1]
(ii)	Name the product formed and describe what is observed at the surface of each electrode when an electric current is passing through the circuit.
	positive electrode
	product
	observation
	negative electrode
	product
	observation [4]

9	(a)	X-rays and $\boldsymbol{\gamma}$ (gamma) -rays are two	examples of ionising radiation.	
		Explain the meaning of the term ionia	sing radiation.	
				[2]
	(b)	A radiographer uses X-rays to see procedure many times each day.	the bones in a patient's body. She c	arries out this
		The radiographer goes behind a scre	een before switching on the X-ray ma	chine.
		Explain why she does this.		
				[2]
	(c)	Draw three straight lines to link eac property in the right hand column.	h type of radiation in the left hand c	olumn with its
			not dangerous	
		α (alpha)		
			stopped by paper	
		β (beta)		
		γ (gamma)	least ionising	
			travels up to 1 metre in air	

[3]

(d)	Use words from the list to complete the sentences below.				
	electrons	energy	nuclear	nuclei	radioactive
	In alike uranium are sp				
		······································			[3]
(e)	Generators are use	ed to produce e	lectricity in powe	er stations.	
	Explain how energ station.	y from a named	d fossil fuel is tra	ansferred to the	generator in a power
					[3]

10 Fig. 10.1 shows a plant growing in soil.



Fig. 10.1

- (a) (i) On Fig. 10.1, use a label line and the letter **A** to indicate the part of the plant that absorbs water. [1]
 - (ii) On Fig. 10.1, use a label line and the letter **L** to indicate the part of the plant from which most water vapour is lost to the air. [1]
 - (iii) Name the vessels through which water travels up the plant.

Г1	11	ı
 L	ן י	İ

(b)		es lose large amounts of water vapour to the air. This can help to produce rain. If many trees are cut down, rainfall may decrease.	
		lain how trees can also help to reduce the following harmful effects on the ronment.	
	(i)	soil erosion	
		[2]	
	(11)	global warming	
		[2]	

			24
11			occurs naturally as the free element and also combined in an extremely large of different compounds.
	(a)	An	sotope of carbon has a nucleon (mass) number of 14.
		Sta	te the numbers of protons, neutrons and electrons in one atom of this isotope.
		pro	cons
		neu	trons
		eled	etrons [3]
	(b)	con	roleum (crude oil) is a raw material which contains many different carbon apounds. Some of these compounds are separated from petroleum to produce oline which is used as a fuel.
			petroleum (crude oil)
		(i)	State two ways in which the properties of petroleum differ from the properties of gasoline.
			1
			2 [2]
		(ii)	The extraction of gasoline from petroleum includes the process of fractional distillation.
			Explain whether fractional distillation involves physical or chemical changes.
			type of change

(iii) Fig. 11.1 shows a typical molecule in gasoline.

	н—с—н н
	I H
	Fig. 11.1
	Explain whether this is an example of a saturated or an unsaturated molecule.
	[1]
(i	A small amount of the compound made of the molecules in Fig. 11.1 was shaken with an orange-coloured solution of bromine.
	State and explain briefly what effect, if any, this has on the colour of the bromine solution.
	[2]
	Some car manufacturers are researching the use of alternative fuels to replace gasoline.
(One possible alternative fuel is hydrogen gas, H ₂ .
	Hydrogen burns in air according to the equation
	$2H_2 + O_2 \longrightarrow 2H_2O$
	Explain why air pollution caused by car engines would be greatly reduced if hydrogen could be used as the fuel instead of gasoline.
1	
1	
	[2]

12 (a) Complete Table 12.1 to show the circuit symbol for each of the named components.

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Table 12.1

component	symbol
ammeter	
fuse	
variable resistor	

[3]

(b) Fig. 12.1 shows an electrical circuit for a torch (flashlight).

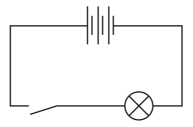


Fig. 12.1

/: \	How many calls are fitted in the tarch?	[4]	í
(1)	How many cells are fitted in the torch?	נין	

(ii) A voltmeter is used to check the voltage across the light bulb.

Draw the symbol for the voltmeter in the correct position on the circuit. [1]

(c) A single ray of light from a torch is shone onto a mirror as shown in Fig. 12.2.

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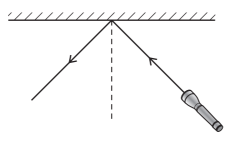


Fig. 12.2

- (i) On Fig. 12.2 label the angle of incidence and angle of reflection. [1]
- (ii) The angle of incidence = 45°.

Write down the value of the angle of reflection. [1]

(d) A ray of white light from the torch is now passed into a glass prism.

This is shown in Fig. 12.3.

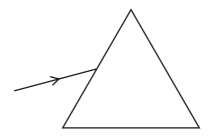


Fig. 12.3

Complete the diagram to show what happens to the light as it passes through and out of the prism. [2]

DATA SHEET
The Periodic Table of the Elements

	0	4	He	Helium 2	20	Ne	Neon 10	40	Ā	Argon 18	84	궃	Krypton 36	131	Xe	Xenon 54		Ru	Radon 86				175	3	Lutetium 71		۲	Lawrencium 103
	=				19	ш	Fluorine 9	35.5	CI	Chlorine 17	80	Ā	Bromine 35	127	_	lodine 53		Ą	Astatine 85				173	Υb	Ytterbium 70		8	Nobelium 102
	5				16	0	Oxygen 8	32	တ		62	Se	Selenium 34	128	Те	Tellurium 52		Ъо	_				169	Ē	Thulium 69		Md	Mendelevium 101
	>				41	z	Nitrogen 7	31	_	Phosphorus 15	75	As	Arsenic 33	122		Antimony 51	509	Ö	Bismuth 83				167	ш	Erbium 68			
	≥				12	ပ	Carbon 6	28	Si	Silicon 14	73	Ge	Germanium 32	119		Tin 50	207	Pb	Lead 82				165	웃	Holmium 67		Es	Einsteinium 99
	=				7	Δ	Boron 5		Ν	Aluminium 13	20	Ga	Gallium 31	115	_	Indium 49	204	11	Thallium 81				162	٥	Dysprosium 66			Californium 98
											65	Zn	Zinc 30	112	ဦ	Cadmium 48	201	Hg	Mercury 80				159	욘	Terbium 65			Berkelium 97
											64	ე C	Copper 29	108	Ag		197	Αn	Gold 79				157		Gadolinium 64			
Group											69	Z	Nickel 28	106	Pd	Palladium 46	195	₹	Platinum 78				152	En	Europium 63		Am	Americium 95
Gro											59	ပိ	Cobalt 27	103	Rh	Rhodium 45	192	<u>-</u>	lridium 77				150		Samarium 62		Pu	Plutonium 94
		-	I	Hydrogen 1							56	Ьe	Iron 26	101	Ru	Ruthenium 44	190	Os	Osmium 76					Pm	Promethium 61		ď	Neptunium 93
											55	Mn	Manganese 25		ဥ	Technetium 43	186	Re	Rhenium 75				144	PN	Neodymium 60	238	⊃	Uranium 92
											52	ပ်	Chromium 24	96	Mo	Molybdenum 42	184	≯	Tungsten 74				141	Ą	Praseodymium 59		Ра	Protactinium 91
											51	>	Vanadium 23	93	Q	Niobium 41	181	Та	Tantalum 73				140	ပီ	Cerium 58		Ħ	Thorium 90
											48	F	Titanium 22	91	Zr	Zirconium 40	178	Ξ	Hafnium 72							nic mass	lod	iic) number
											45	လွ	Scandium 21	88	>	Yttrium 39	139	La	Lanthanum 57 *	227	Ac	89 †	ogino	oring	2	a = relative atomic mass	X = atomic symbol	b = proton (atomic) number
	=				6	Be	Beryllium 4	24	Mg	Magnesium 12	40	Ca	Calcium 20	88	Š	Strontium 38	137	Ва	Barium 56	226	Ra	Radium 88	*F8_71 Lanthanoid corios	30-7 1 cantinai July sene		a	× ×	۵
	_				7	:	2 Lithium	23	Na	Sodium 11	39	¥	Potassium 19	85		Rubidium 37	133	S	Caesium 55	ı	Ļ	87	*58.71	100-103,			Key	Ω

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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).