



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME								
CENTRE NUMBER					CANDIDA ⁻ NUMBER	TE [

682424161

CO-ORDINATED SCIENCES

0654/22

Paper 2 (Core)

October/November 2011

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 24.

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.

For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
8	
9	
Total	

This document consists of 21 printed pages and 3 blank pages.



1 Fig. 1.1 shows five insects.



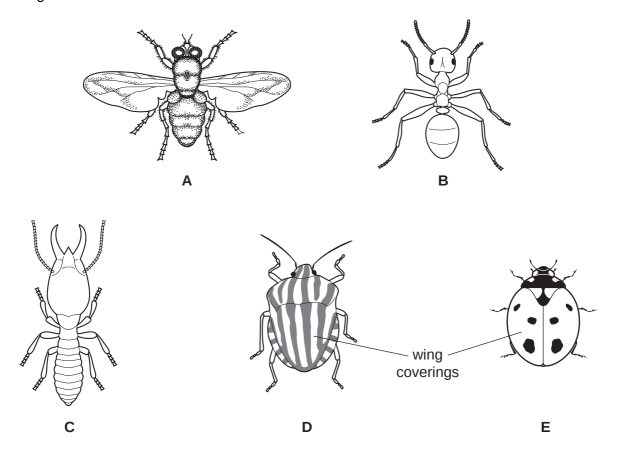


Fig. 1.1

(a) Use the key below to identify each insect. Fill in the table to show how you arrived at your identifications. The first one has been done for you.

1a	has wings	go to 2
b	does not have wings	go to 3
2a b	wings are covered wings are not covered	go to 4 <i>Musca</i>
3a	head longer than front leg	Termes
b	head shorter than front leg	Formica
4a b	striped pattern on wing coverings spots on wing coverings	Graphosoma Coccinella

insect	1		2		3		4		namo
IIISECI	а	b	а	b	а	b	а	b	name
Α	✓			✓					Musca
В									
С									
D									
E									

[4]

(b) The common name for insect A is housefly. The complete binomial of insect Musca domestica.							
	_	ggest why scientists may prefer to use the binomial of an insect, rather than its nmon name.					
		[41]					
		[1]					
(c)	insc	useflies feed by spitting saliva onto food, such as meat. Enzymes in the saliva turn pluble substances into soluble ones. The flies can then suck the liquid into their estive system.					
	(i)	Suggest one enzyme in a housefly's saliva that could digest a substance in meat.					
		[1]					
	(ii)	State the soluble product or products that this enzyme would produce.					
		[1]					
(d)		useflies spread diseases such as typhoid fever. They leave harmful microorganisms food that will later be eaten by a person.					
	(i)	Name the cells in the human body that can help to prevent microorganisms causing infections.					
		[1]					
	(ii)	Pesticides are sometimes used to kill houseflies and therefore reduce the risk of spreading disease.					
		Give one reason why pesticides should not be used more than necessary.					
		[1]					
(e)	Wh	en a housefly flies, its wings produce a buzzing sound.					
` ,	(i)	Suggest how a movement such as that of a fly's wings produces sound.					
		[2]					

(ii)	A housefly beats its wings about 200 times per second. A midge (a small insect) beats its wings about 1000 times per second.	Ex
	State and explain how the sound produced by a flying midge will differ from the sound produced by a flying housefly.	
	[2]	

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2 (a) Fig. 2.1 shows an aircraft moving along a runway.

For Examiner's Use

(i) Draw and label arrows on Fig. 2.1 to show the directions of the driving and friction forces acting on the aircraft. [1]



Fig. 2.1

	ŭ
(ii)	The driving and friction forces are balanced.
	Explain what is meant by the phrase forces are balanced.
	[1]
(iii)	Describe the movement of the aircraft when these forces are balanced.
	[1]
	ople who fly frequently have greater exposure to ionising radiation than those who not fly.
(i)	Explain why exposure to ionising radiation may be harmful.
	[2]
(ii)	This ionising radiation is cosmic radiation from outer space. This is one source of background radiation.
	State one other natural source of background radiation.
	[1]

(c)		aircraft is able to navigate using radar. This involves using microwaves. These are of the electromagnetic spectrum.
		ne one other wave which is part of the electromagnetic spectrum and give a use for radiation.
	nam	ne
	1100	[2]
	use	[2]
(d)		ato snacks are packed in airtight packets and filled with nitrogen gas at atmospheric ssure.
		Snacks
	(i)	Suggest why nitrogen gas is used rather than air.
		[2]
	/::\	A passanger has a packet of potate spacks in his hand luggage on the aircraft
	(ii)	A passenger has a packet of potato snacks in his hand luggage on the aircraft. During the flight, the aircraft cabin is at a pressure less than normal atmospheric pressure.
		The passenger notices that the packet has expanded.
		State why this happens.
		[1]

3	Hydrocarbons are compounds which contain only the elements hydrogen and carbon.						
	(a)	(i)	State the number of electrons in the outer shell of a carbon atom.				
			[1]				
		(ii)	Another element, X , has atoms whose nuclei contain 14 protons.				
			Name element ${\bf X}$ and explain whether or not atoms of ${\bf X}$ have the same number of outer electrons as a carbon atom.				
			name of element X				
		explanation					
(iii) Name the least reactive element which is in the same period of the Periodic as carbon.							
			[1]				
	(b)	The	e simplest hydrocarbon is methane which is an important gaseous fuel.				
(i) State two natural sources of methane.							
			1				
			2[2]				
		(ii)	A fuel such as methane combines with oxygen in a chemical reaction. When the reaction is occurring, a large amount of heat is given off each second.				
			Suggest and explain which one of the sentences, A to D , accurately describes the reaction between a typical fuel and oxygen.				
			A The reaction is endothermic and has a very high rate.				
			B The reaction is exothermic and has a very high rate.				
			C The reaction is exothermic and has a very low rate.				
			D The reaction is endothermic and has a very low rate.				
			sentence				
			explanation				
			[2]				

(c)	mak	ne types of oil and grease contain hydrocarbons. Oil and grease stick to clothes and ke them look dirty. Washing with water alone does not remove oil and grease from hes.
	(i)	State the type of substance which could be added to water so that washing does remove oil and grease.
		[1]
	(ii)	Suggest one possible disadvantage, other than cost, of using large amounts of the substance given in answer (c)(i) over a long period of time.
		[1]

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Please turn over for Question 4.

4 Yaks are animals that live in the cold mountainous region of the Himalayas.

For Examiner's Use

Fig. 4.1 shows a yak.

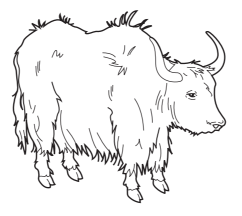


Fig. 4.1

(a)	Exp	plain how the long hair of the yak keeps it warm during the cold weather.		
	•••••			[2]
(b)		as are used as 'beasts of burden'. They can be ridden or used to carry or puects.	ll hea	ıvy
	A y	ak of mass 1000 kg is carrying a load of 80 kg.		
	(i)	Calculate the combined weight of the yak and load.		
		The Earth's gravitational field strength is 10 N/kg.		
			N	[1]

(ii)	The yak carries its load up a mountain slope and finis mountain.	shes 100 m higher up	the	For Examiner's Use
	Calculate the work done in gaining this height.			
	State the formula that you use and show your working.			
	formula used			
	working			
		J	[2]	
(iii)	While the yak is carrying the load, it travels at a speed of	0.2 m/s.		
	Calculate the kinetic energy of the yak and its load at this	s time.		
	State the formula that you use and show your working.			
	formula used			
	working			
		1	[0]	
<i>(</i> ,)	TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J	[2]	
(iv)	The yak then travels 1000 m in 4000 s.			
	Calculate the average speed of the yak.			
	State the formula that you use and show your working.			
	formula used			
	working			
		m/s	[2]	

(c)	Yak dung is commonly burned as a fuel in the Himalayas. However, it is slowly being replaced by kerosene.	For Examiner's Use
	State and explain one environmental reason why yak dung is a better fuel than kerosene.	
	[1]	

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Please turn over for Question 5.

5 Fig. 5.1 shows two plants that are grown as crops.

For Examiner's Use

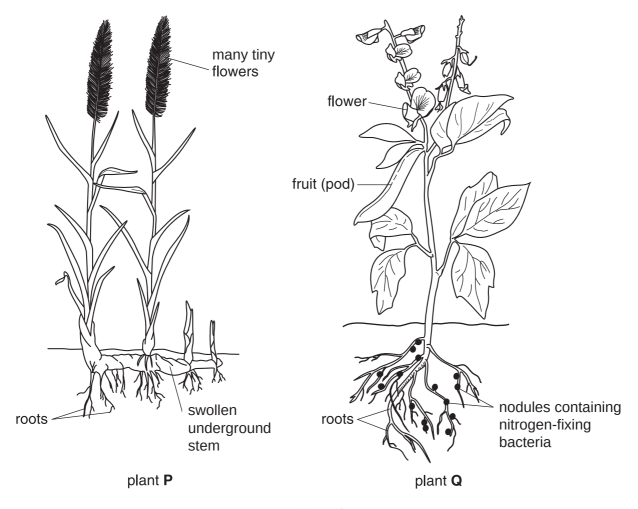


Fig. 5.1

(a) Plant P reproduces using flowers and also by growing new plants from its underground stem.
State the type of reproduction that each of these processes involves.
using flowers
growing new plants from underground stems
[1]
(b) The flowers of plant Q are pollinated by insects.
(i) State one feature, visible on Fig. 5.1, that would attract insects to the flowers.

(ii)	After pollination, fertilisation takes place in the flower.
	Describe what happens during fertilisation.
	[2]
(iii)	Name the part of the flower that would develop into a fruit, following fertilisation.
	[1]
(iv)	What structures are present inside all fruits?
	[1]
(c) Far	mers often add fertilisers containing nitrates to the soil where they grow crops.
(c) Far (i)	mers often add fertilisers containing nitrates to the soil where they grow crops. Explain why this is done.
. ,	
. ,	
. ,	
. ,	Explain why this is done.
(i)	Explain why this is done. [2] Explain why fields in which plant Q is growing will require less nitrate fertiliser than
(i)	Explain why this is done. [2] Explain why fields in which plant Q is growing will require less nitrate fertiliser than

6 Nordic gold is an alloy of four metals used to make coins.





Table 6.1 shows information about the metals contained in Nordic gold.

Table 6.1

metal	% by mass in Nordic gold
aluminium	5
copper	
tin	1
zinc	5

(a) (i)	Complete Table 6.1 by stating the percentage of copper in Nordic gold. [1]
(ii)	Suggest how Nordic gold could be made.
	[1]
(iii)	Nordic gold has properties which make it suitable for making coins.
	Suggest one property Nordic gold is likely to have, other than its appearance, that makes it suitable for making coins.
	Explain briefly why this property is important.
	property
	importance
	[2]
(b) (i)	Tin may be extracted from tin oxide by heating a mixture of tin oxide and carbon. The other product of this reaction is carbon monoxide.
	Write a word chemical equation for this reaction.
	[1]

	(ii)	State and explain which substance is oxidised when tin is extracted from tin oxide.	For
		substance which is oxidised	Examiner's Use
		explanation	
		101	
		[2]	
(c)		minium is extracted from aluminium oxide, $A\mathit{l}_2O_3$, by electrolysis. Aluminium oxide n ionic compound.	
	(i)	Explain the meanings of the following terms.	
		cathode	
		electrolyte	
		[2]	
	(ii)	Describe briefly the change in electronic structure which occurs when an aluminium atom becomes an aluminium ion .	
		[1]	
	(iii)	Calculate the number of oxide ions which will be combined with 10 aluminium ions in aluminium oxide.	
		[1]	
(d)		c oxide is a white solid used in sunscreen to protect human skin from the harmful ects of ultraviolet light from the sun.	
	(i)	In a typical sunscreen, tiny pieces of zinc oxide are dispersed in a liquid.	
		Name the type of mixture in which a solid is dispersed in a liquid.	
		[1]	
	(ii)	Suggest why a sunscreen is able to protect human skin from ultraviolet light.	
		[1]	

7

Most ce	ells obtain energy from carbohydrates and other nutrients by aerobic respiration.
(a) De	scribe how a cell in a human muscle obtains the oxygen that it needs for respiration.
	[2]
••••	[2]
` '	nen a person carries out exercise, muscle cells use energy to contract and produce overnent.
(i)	State two uses of energy in the human body, other than the contraction of muscles.
	1
	2[2]
/::\	
(ii)	Some of the energy in exercising muscles is released as heat. Sweating helps to prevent the internal body temperature from rising too high.
	State the correct biological term for the maintenance of a constant internal environment.
	[1]
(iii)	Suggest why an athlete running a long race, such as a marathon, needs to drink fluids during the run.
	[2]
(c) Re	gular exercise can help to reduce the risk of having a heart attack.
De	scribe the events that lead to a heart attack.
	[3]

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Please turn over for Question 8.

8 Fig. 8.1 shows the inside of a refrigerator. The temperature inside the freezing compartment is -20 °C and the temperature in the rest of the refrigerator is +5 °C.

For Examiner's Use

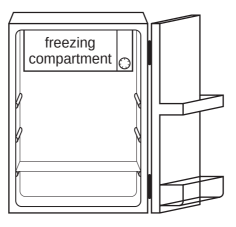


Fig. 8.1

(a)	(i)	Draw arrows on Fig.	8.1 to show	v what happen	s to the	air	cooled	by the	freezing
		compartment.							[1]

(ii)	Name this method of heat transfer.	[1]

(111)	Explain why this nappens, using the idea of density.	

[1]

(b) Fig. 8.2 shows an ice cube with sides of 2 cm. The ice cube has a mass of 7.4 g.

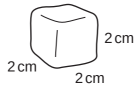


Fig. 8.2

(i) Calculate the density of the ice.

State the formula that you use and show your working. State the units of your answer.

formula used

working

[3]

	(ii)	The ice cube has been ma	de by freezing some water.
			he arrangement of water molecules in solid ice and in has been drawn for you in each box.
		solid ice	liquid water
			[2]
(c)		refrigerator has a lamp ins ough the lamp when lit is 0.0	ide. The supply voltage is 250 V and the current passing 05 A.
	(i)	Show that the resistance of	f the lamp when lit is 5000Ω .
		State the formula that you	use and show your working.
		formula used	
		working	
			[2]
	(ii)	Two lamps with a resistance	ce of 5000Ω are connected together in series.
	()	Calculate the combined re	-
		State the formula that you	use and show your working.
		formula used	
		working	
			Ω [2]

9 Coral reefs are large rocky structures found in shallow seawater. The reefs are formed from the skeletons of small animals (coral polyps).

For Examiner's Use

(a) Seawater is a mixture which contains many dissolved compounds. The coral polyps extract the compound calcium carbonate from seawater and use it to build their skeletons.

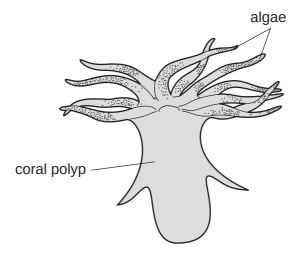
Choose **two** statements from the list below that describe compounds but which do **not** describe mixtures.

- They have a chemical formula.
- They can contain any amounts of two or more substances.
- С Their properties are different from those of the substances used to make them.
- D Their formation does **not** normally produce a significant change in temperature.

statements	and	[2
otatomonto	ana	L—.

(b) Certain algae (microscopic plants) live in the coral polyps, and these organisms help each other to survive.

The algae produce oxygen in the presence of sunlight. The coral polyps use oxygen and produce carbon dioxide as a waste product.



(i)	Na	me	the	processes	which	ı are	occurring	J
----	----------	----	----	-----	-----------	-------	-------	-----------	---

in the algae to produce oxygen,	
in the coral polyps to produce carbon dioxide.	
	[2]
Name the compound which is produced by the algae in addition to oxygen.	

[1]
111

	(iii)	Suggest one way that the coral polyps and the algae help each other to survive.
		[1]
(c)		ecent years, the amount of carbon dioxide in the atmosphere has increased. This caused a decrease in the average pH of seawater.
	Dur	ing this period, many coral reefs have become damaged or have stopped growing.
	(i)	State and explain one example of human activity which has caused the amount of carbon dioxide in the atmosphere to increase in recent years.
		[2]
	(ii)	Explain why increased levels of carbon dioxide in the atmosphere cause the average pH of seawater to decrease.
		[2]
	(iii)	Suggest a possible reason why a decrease in the average pH of seawater could damage coral reefs.
		[1]

DATA SHEET
The Periodic Table of the Elements

	0	4 He Helium	20 Ne Neon 10	Ar 40	8 Ā	Krypton 36	131	×	Xenon 54		Ru	Radon 86		175 Lu Lutetium	-	ئ	Lawrencium 103
	IIA		19 Fluorine	35.5 C1 Chlorine	® Ğ	Bromine 35	127	–	lodine 53		¥	Astatine 85		173 Yb Ytterbium	2		Nobelium 102
			С .	32 Sulfur 16	% Se	Selenium 34	128	_e	1811unum 52			Polonium 84		169 Tm Thulium			Mendelevium 101
	>		u _e	Phosphorus		Arsenic 33	122	Sp	Antimony 51	209	<u></u>	Bismuth 83		167 Er Erbium			Fermium 100
	2		12 Carbon 6	Silicon		Germanium 32		Sn		207	Рр	Lead 82		165 Ho Holmium			Einsteinium 99
	≡			A1 Aluminium 13		Gallium 31	115	u !	Indium 49	204	11	Thallium 81		162 Dy Dysprosium			Californium 98
		'			65 Zn	Zinc 30	112	පු	Cadmium 48	201	£	Mercury 80		159 Tb Terbium			Berkelium 97
				-	64 Cu	Copper 29	108	Ag		197	Au	Gold 79		157 Gd Gadolinium 64	5		Curium 96
Group					²⁹	Nickel 28	106	Pd	Palladium 46	195	₹	Platinum 78		152 Eu Europium	3	Am	Americium 95
Ď					₀ 8	Cobalt 27	103	몺	knodium 45	192	Ļ	Iridium 77		Samarium	1	Pu	Plutonium 94
		1 Hydrogen			56 Fe	Iron 26	101	Ru	Kutnenium 44	190	s _O	Osmium 76		Pm Promethium		N D	Neptunium 93
					Mn	Manganese 25		ဥ	lecnnetium 43	186	Re	Rhenium 75		Nadymium Neodymium	238)	Uranium 92
					ن و	Chromium 24	96	ω	Molybdenum 42	184	>	Tungsten 74		141 Pr	3	Ра	Protactinium 91
					5 >	Vanadium 23	93	S N	Niobium 41	181	Та	Tantalum 73		140 Ce Cerium	232	두	Thorium 90
					48	Titanium 22	91	Ż	Zirconium 40	178	Ξ	Hafnium 72			nic mass	loq	iic) number
					Sc	Scandium 21	89	> ;	39 rtmum	139	La	Lanthanum 57 *	227 Ac Actinium 89	d series series	a = relative atomic mass	X = atomic symbol	b = proton (atomic) number
	=		Be Beryllium 4	Mg Magnesium	⁶ В	Calcium 20	88	ັດ	Strontium 38	137	Ва	Barium 56	226 Ra Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series	a	×	Φ
	_		7 Lithium 3	Sodium Sodium	® ⊀	Potassium 19	85	Sp.	Kubidium 37	133	S	Caesium 55	Fr Francium 87	*58-71 L		Key	۵

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

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