CAMBRIDGE INTERNATIONAL EXAMINATION	-		
iences 06		CIENCES	ORDINATED
ice October/Noveml		noice	er 1 Multiple (
45 Iltiple Choice Answer Sheet ft clean eraser ft pencil (type B or HB is recommended)		Soft clean eraser	onal Materials:

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READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

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

Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C** and **D**.

Choose the one you consider correct and record your choice in soft pencil on the separate Answer Sheet.

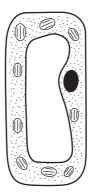
Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page 20.



In which group would the organism be classified?

- A amphibians
- B fish
- **C** mammals
- D reptiles
- 2 The diagram shows an incomplete plant cell.

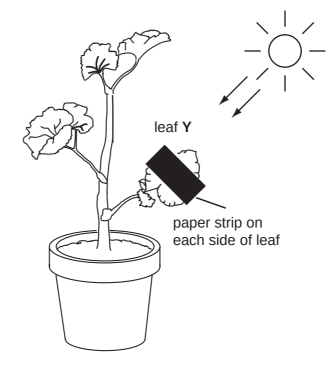


Which structure is not shown?

- A cell membrane
- B cell wall
- C chloroplast
- D vacuole
- 3 Which two parts of the eye help to focus light rays?
 - A cornea and iris
 - B cornea and lens
 - **C** iris and retina
 - D lens and retina

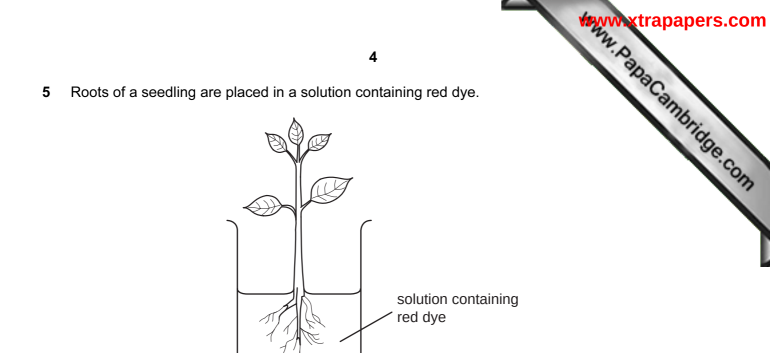
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s of a processing combined by An experiment is set up as shown to investigate starch production in the leaves of a 4 After six hours in sunlight, leaf **Y** is tested for starch.



There is no starch produced under the paper strip because there was an absence of

- carbon dioxide. Α
- chlorophyll. В
- С light.
- D oxygen.



What is the path of the red dye after it has entered the roots?

- **A** phloem in root \rightarrow phloem in stem
- **B** phloem in root \rightarrow xylem in stem
- $\textbf{C} \quad \text{xylem in root} \rightarrow \text{phloem in stem}$
- $\textbf{D} \quad \text{xylem in root} \rightarrow \text{xylem in stem}$
- **6** Which sequence shows the correct order of structures through which air passes when we breathe in?
 - $\textbf{A} \quad alveolus \rightarrow bronchiole \rightarrow trachea \rightarrow bronchus$
 - $\textbf{B} \quad \text{bronchus} \rightarrow \text{trachea} \rightarrow \text{alveolus} \rightarrow \text{bronchiole}$
 - $\textbf{C} \quad \text{bronchiole} \rightarrow \text{alveolus} \rightarrow \text{bronchus} \rightarrow \text{trachea}$
 - $\textbf{D} \quad \text{trachea} \rightarrow \text{bronchus} \rightarrow \text{bronchiole} \rightarrow \text{alveolus}$

ods. The table shows the amount of protein and fat in 100 g samples of different foods. 7

foods	protein/g	fat/g	
meat	18.0	17.0	
bread	9.0	1.5	
fish	18.0	0.5	
eggs	13.0	11.0	
potato chips	4.0	9.0	

Which foods are best for body-building?

- A bread and meat
- **B** bread and potato chips
- C meat and eggs
- **D** meat and fish
- Calcium and iron are components of the diet. 8

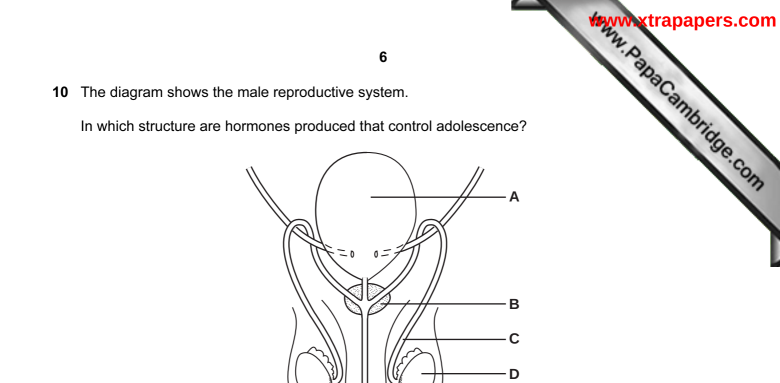
Which parts of the body need these components?

	dietary component		
	calcium iron		
Α	blood	bone	
В	blood	skin	
С	bone	blood	
D	skin	bone	

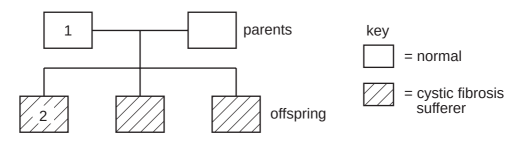
9 The diagram shows how the eye and a muscle of a person are linked when responding to a change in the environment.

What do P, Q and R represent?

	Р	Q	R	
Α	effector	stimulus	receptor	
в	impulses	central nervous system	impulses	
С	receptor	central nervous system	effector	
D	stimulus	receptor	effector	



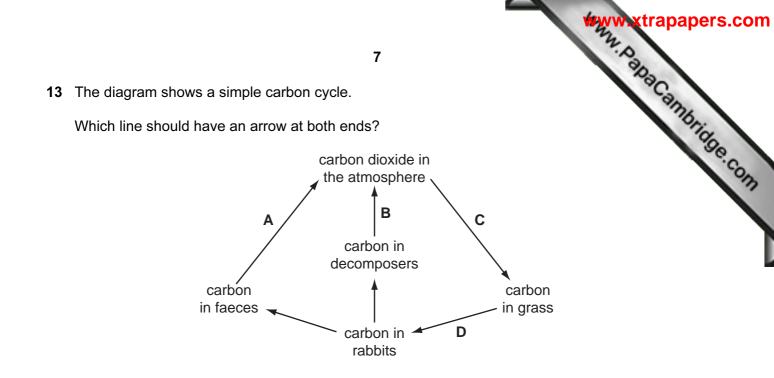
11 Cystic fibrosis is an inherited disease. The diagram shows the occurrence of this disease in a family.



If B represents the normal allele and b the allele for cystic fibrosis, what are the genotypes for 1 and 2?

	individual 1	individual 2
Α	bb	bb
в	Bb	bb
С	Bb	Bb
D	BB	Bb

- 12 Which process converts energy into a form that can be used by all living organisms?
 - A decomposition
 - **B** denitrification
 - **C** digestion
 - D photosynthesis



14 Which row in the table shows the relative charge of an electron and of a neutron?

	electron	neutron
Α	+1	0
в	+1	–1
С	-1	0
D	-1	+1

15 An element is in Group VI of the Periodic Table.

What information does this give about the element?

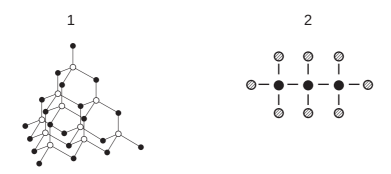
- A the number of protons in the nucleus
- B the number of outer electrons
- C the reactivity of the element
- D the relative atomic mass of the element
- 16 Which process would show that crude oil is a mixture?
 - A combustion
 - B cracking
 - C fractional distillation
 - D neutralisation

17 Crude oil, salt and wood are important raw materials used in industry.

Which of these raw materials is used to make alkali, paper and plastics?

	alkali	paper	plastics	
Α	crude oil	wood	salt	
в	salt	crude oil	wood	
С	salt	wood	crude oil	
D	wood	salt	crude oil	

18 Which diagrams show a giant molecular structure?



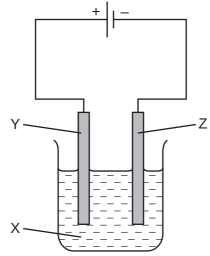


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- A 1 only
- B 2 only
- C 3 only
- **D** 1, 2 and 3



19 The diagram shows apparatus used for electrolysis.



Which row shows the correct labelling for the apparatus?

	anode	cathode	electrolyte
Α	Х	Y	Z
в	Х	Z	Y
С	Y	Х	Z
D	Y	Z	Х

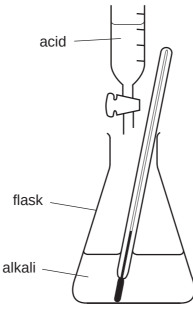
20 When some hard water is boiled in a kettle, a white scale forms inside the kettle.

Which two of the following statements are correct?

- 1 The hard water contains dissolved calcium carbonate.
- 2 The hard water contains dissolved calcium hydrogencarbonate.
- 3 The white scale contains calcium carbonate.
- 4 The white scale contains calcium hydrogencarbonate.
- A 1 and 3
- **B** 1 and 4
- **C** 2 and 3
- **D** 2 and 4



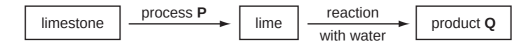
21 The diagram shows acid being added to an alkali until it is neutralised.



What happens in the flask?

	temperature	type of reaction
Α	decreases	endothermic
В	decreases	exothermic
С	increases	endothermic
D	increases	exothermic

22 The diagram shows how limestone can be converted into useful products for industry.



What are process ${\bf P}$ and product ${\bf Q}?$

	Р	Q
Α	combustion	an acid
В	combustion	an alkali
С	decomposition	an acid
D	decomposition	an alkali

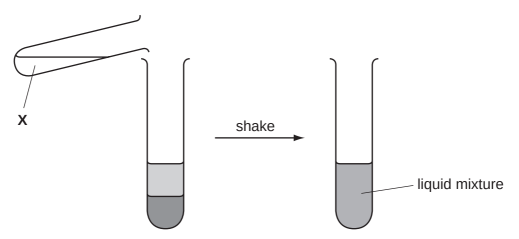


- 11
- **23** A small amount of ammonia is present in a sample of hydrogen.

What would be the results of tests on the mixture?

	damp blue litmus	lighted splint
Α	stays blue	no effect
В	stays blue	pops
С	turns red	no effect
D	turns red	pops

24 A medicine contains two liquids that do not normally mix. Adding a small amount of liquid **X** helps to make the liquids mix.



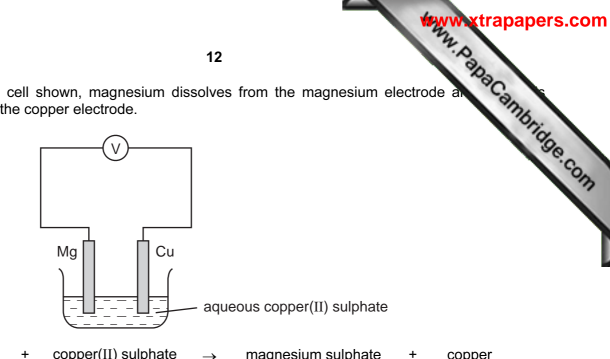
Which word best describes liquid X?

- A analgesic
- B antacid
- C catalyst
- D emulsifier
- **25** Water is used to put out forest fires by spraying it on to the fire from aeroplanes.

Why is water used for this purpose?

- A Water boils at 100 °C.
- **B** Water cools the fire.
- **C** Water is a good solvent.
- **D** Water is a reducing agent.

26 In the simple cell shown, magnesium dissolves from the magnesium electrode a deposited on the copper electrode.



magnesium	+	copper(II) sulphate	\rightarrow	magnesium sulphate	+	copper
Mg	+	CuSO ₄	\rightarrow	MgSO ₄	+	Cu

It can be deduced that magnesium is1... reactive than copper and that the mass of the deposited copper is2.... the mass of the dissolved magnesium.

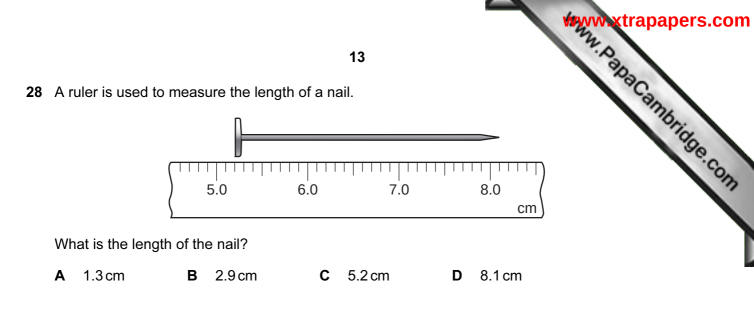
Which words correctly complete gaps 1 and 2?

	gap 1	gap 2			
Α	less	more than			
В	less	the same as			
С	more	more than			
D	more	the same as			

27 Substance **R** has a high melting point and reacts with an acid to produce hydrogen.

What does this show about substance R?

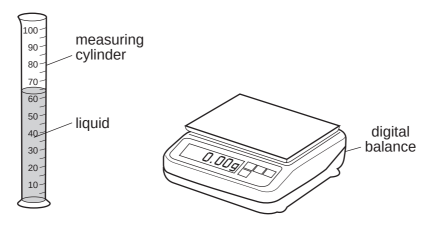
	metal or non-metal	structure			
Α	metal	giant			
в	metal	molecular			
С	non-metal	giant			
D	non-metal	molecular			



29 A newton is a unit of force.

Which quantity is measured in newtons?

- A acceleration
- B density
- C mass
- D weight
- **30** A student pours liquid into a measuring cylinder.



The student records the volume of the liquid from the scale on the measuring cylinder. He then puts the measuring cylinder containing the liquid on a balance and records the mass.

What else needs to be measured before the density of the liquid can be calculated?

- A the depth of the liquid in the measuring cylinder
- **B** the mass of the empty measuring cylinder
- C the temperature of the liquid in the measuring cylinder
- D the volume of the empty measuring cylinder

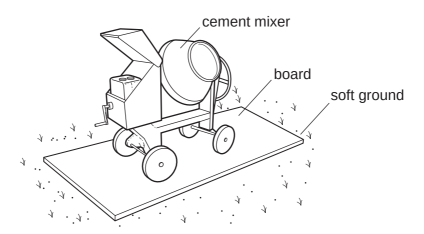
- 31 Which source of energy uses the production of steam to generate electricity?
 - A hydroelectric
 - B nuclear
 - **C** tides
 - D waves
- 32 A cyclist travels down a hill from rest at point X without pedalling.

The cyclist applies his brakes and the cycle stops at point Y.



Which energy changes have taken place between X and Y?

- A kinetic \rightarrow internal (heat) \rightarrow gravitational potential
- **B** kinetic \rightarrow gravitational potential \rightarrow internal (heat)
- $\textbf{C} \quad \text{gravitational potential} \rightarrow \text{internal (heat)} \rightarrow \text{kinetic}$
- **D** gravitational potential \rightarrow kinetic \rightarrow internal (heat)
- 33 To prevent a cement mixer sinking into soft ground, the mixer is placed on a large flat board.



Why does this prevent the mixer sinking?

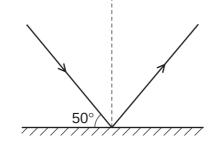
- A The large area decreases the pressure on the ground.
- **B** The large area increases the pressure on the ground.
- **C** The large area decreases the weight on the ground.
- **D** The large area increases the weight on the ground.

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34 Which line in the table is correct about conduction and convection?

	conduction	convection				
Α	can happen in a solid	can happen in a solid				
в	can happen in a solid	only happens in fluids				
С	only happens in fluids	can happen in a solid				
D	only happens in fluids	only happens in fluids				

35 The diagram shows a ray of light striking a plane mirror.



What is the angle of reflection?

A 40° **B** 50° **C** 80° **D** 130°

36 A student wishes to measure the electromotive force (e.m.f.) of a battery and the potential difference (p.d.) across a resistor.

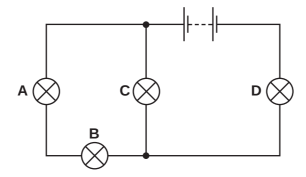
She has the resistor, the battery and some connecting wires.

What else does she need?

- A a voltmeter only
- **B** an ammeter only
- C an ammeter and a voltmeter
- D a force meter (newton meter) and a voltmeter

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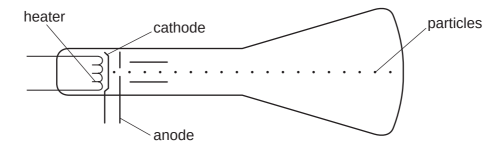
out. 37 In the circuit below, one of the lamps breaks, causing all the other lamps to go out. Which lamp breaks?



38 An electric heater is connected to the mains, using insulated copper wires. The wires become very warm.

What can be done to prevent so much heat being produced in the connecting wires?

- Α Use thicker copper wires.
- В Use thinner copper wires.
- С Use thicker insulation.
- Use thinner insulation. D
- **39** Particles are emitted by a heated cathode in a cathode-ray tube.



What are these particles?

- atoms Α
- В electrons
- С neutrons
- D protons

16

radiation Reference of the control o 40 Which line in the table describes the nature of alpha radiation and of gamma radiation

	alpha radiation	gamma radiation				
Α	helium nuclei	electromagnetic waves				
в	helium nuclei	electrons				
С	protons	electromagnetic waves				
D	protons	electrons				



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18



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The Periodic Table of the Elements DATA SHEET

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	0	4 Helium	20 Neon 40	Ar Argon	84 Krypton 36	131 Xenon 54	Rn Radon 86		175 Lu Lutetium 71	Lawrencium 103	embridge
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	>		16 ⁰ Oxygen 32	Sulphur 16	79 Selenium 34	128 Te ^{Tellurium} 52	Polonium 84		169 Tm Thulium	Mendelevium 101	
	>		14 Nitrogen 31	Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi smuth 83		167 Er Erbium 68	Fm Fermium 100	
	≥		12 6 28 28	Silicon 14	73 Ge Germanium 32	119 Sn	207 Pb Lead		165 Holmium 67	Einsteinium 99	(r.t.p.).
	≡		11 5 27	Aluminium 13	70 Gal ium 31	115 In Indium 49	204 T 1 B1		162 Dysprosium 66	Californium 98	The volume of one mole of any gas is 24 dm ³ at room temperature and pressure (r.t.p.).
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				_	64 Copper 29	108 Ag Silver	197 Au Gold 79		157 Gd Gadolinium 64	e Curium 96	n temper.
Group				-	59 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Americium 95	m³ at roor
Ğ				_	59 Cob 27	103 Rhodium 45	192 Ir Iridium 77		150 Sa marium 62	Plutonium 94	as is 24 dı
		1 Hydrogen		-	56 Iron 26	101 Ruthenium 44	190 OS Osmium 76		Promethium 61	Neptunium 93	of any ga
				_	55 Mn ^{Manganese} 25	Tc Technetium 43	186 Re Rhenium 75		144 Neodymium 60	238 Uranium 92	one mole
				_	52 Cr Chromium 24	96 Molybdenum 42	184 V Tungsten 74		141 Pr Fraseodymium 59	Protactinium 91	olume of
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					48 Titanium 22	91 Zr Zirconium 40	178 Hafnium 72			nic mass Ibol nic) number	
					45 Scandium 21	89 Yttrium 39	139 La Lanthanum 57 *	227 Actinium 89	l series series	a = relative atomic mass X = atomic symbol b = proton (atomic) number	
	=		9 Beryllium 24	Magnesium 12	40 Calcium 20	88 St Strontium 38	137 Ba Barium 56	226 Rad Radium 88	*58-71 Lanthanoid series 190-103 Actinoid series	ية × ^م	
	-		7 Lithium 3	Sodium 11	39 Potassium 19	85 Rb Rubidium 37	133 CS Caesium 55	Fr Francium 87	*58-71 L †90-103	هم ۲	

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