Centre Number	Candidate Number	Name Name
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		Name Name BE INTERNATIONAL EXAMINATIONS Partificate of Secondary Education
CO-ORDINATE	ED SCIENCES	0654/02
Paper 2 (Core)	October/November 2006
		2 hours
	er on the Question Paper erials are required.	er.
READ THESE INSTRUC	TIONS FIRST	
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Write your Centre numbe Write in dark blue or blac	k pen. il for any diagrams, gra	

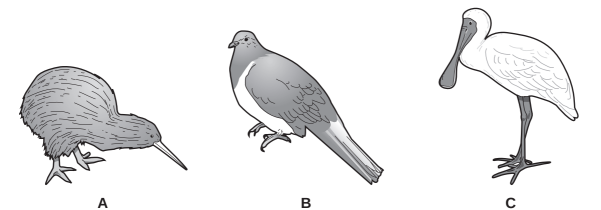
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

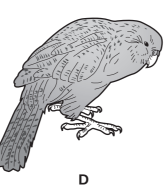
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1 Fig. 1.1 shows five birds that live in New Zealand.











- (a) This is a key to these five birds.
 - 1a has wings
 - b no wings
 - 2a tail at least half as long as body b tail less than half as long as body
 - 3a speckled markings on body b large area of white on body
 - 4a speckled markings on body b large area of white on body

go to 2 Apteryx mantelli

> go to 3 go to 4

Strigops habroptilus Hemiphaga novaeseelandiae

> Ninox novaeseelandiae Platalea regia

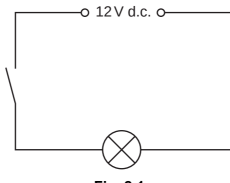
Use the key to identify the following birds. Write the letter of the bird next to its name.

Strigops habroptilus	
Hemiphaga novaeseelandiae	
Ninox novaeseelandiae	
Platalea regia	

[4]

3

2 Fig. 2.1 shows an electric circuit.



- Fig. 2.1
- (a) (i) Name an instrument which could measure the electric current in this circuit.

 [1]
 (ii) When the switch is closed, a current of 2 A flows through the lamp. How much charge passes through the lamp every second?
 [1]

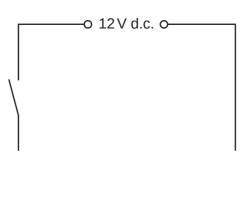
 (iii) Calculate the resistance of the lamp.
 [1]

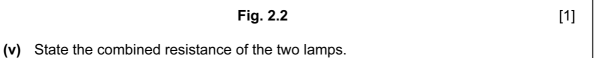
 (iii) Calculate the resistance of the lamp.
 [1]

 Show your working and state the formula that you use.
 [1]

 formula used
 working

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.....Ω [1]

(b) An electric food mixer has a 3 speed control switch and an on/off switch. This is produced using two identical resistors as shown in Fig. 2.3.

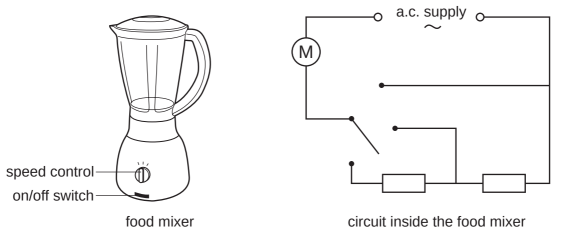


Fig. 2.3

- (i) The circuit diagram does not show the on/off switch. On the circuit diagram in Fig. 2.3, write the letter S to show where the switch could be. [1]
- (ii) The mixer operates at a voltage of 220 V and has a current of 5 A passing through it when it is being used.

Calculate the power input to the mixer.

Show your working and state the formula that you use.

formula used

working

W [2]

6

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3 (a) Fig. 3.1 shows an experiment set up by a student to investigate the conditions needed for iron to rust.

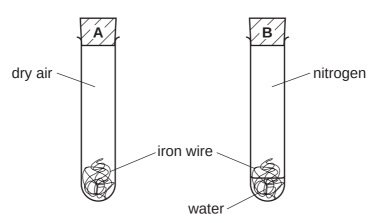


Fig. 3.1

(i) Explain whether or not the iron wire in each of tube **A** and tube **B** is expected to rust.

[3]

(ii) Mild steel contains mainly iron. Mild steel can be prevented from rusting by covering it with a layer of paint, a layer of oil or a layer of an unreactive metal such as gold.

Explain which one of the substances mentioned above would normally be used to prevent the rusting of car body panels made from mild steel.

(b) When the mineral chromite, FeCr₂O₄, is heated with carbon, an alloy of iron and chromium called ferrochrome is formed. The balanced equation for this reaction is shown below.

9

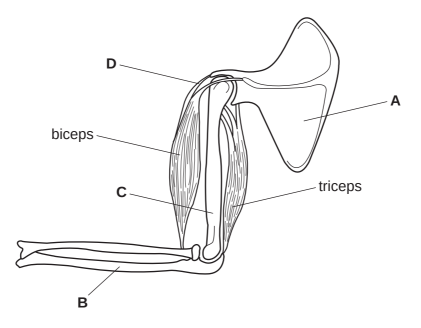
 $FeCr_2O_4 + 4C \longrightarrow Fe + 2Cr + 4CO$ ferrochrome

(i) State the number of different elements in chromite.

[1]

(ii) The reaction shown above involves oxidation and reduction. Explain which substance is oxidised and which is reduced.

4 Fig. 4.1 shows the bones and muscles associated with the elbow joint.





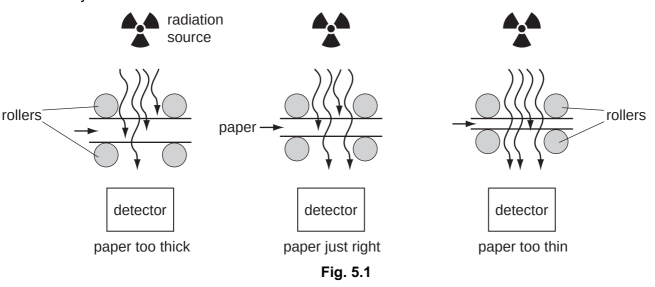
(a) (i) Name structures A to D, choosing from this list.

	humerus	patella	radius	scapula	tendon	ulna	
	A B						
	С						
	D						[4]
(ii)	On Fig. 4.1, d and label it F .		ate labelling	line to show w	here synovial	fluid is prese	nt, [1]
(iii)	State the fund	ction of svnov	ial fluid.				
()		-					
							[1]

(b)	-	irl touches a very hot object with her arm. Her biceps muscle quickly contracts, ding her arm and lifting up her hand.
	(i)	What is the stimulus for this action?
		[1]
	(ii)	What is the effector in this action?
		[1]
	(iii)	Describe how the information to contract was carried to the biceps muscle.
		[2]
	(iv)	Describe what happens to the triceps muscle during this action.

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5 Fig. 5.1 shows the apparatus used to test the thickness of some paper at a paper making factory.



The radioactive source gives out beta radiation. The source is placed above the moving sheet of paper and the detector below it.

(a) Why are alpha radiation and gamma radiation both unsuitable for this test?

alpha radiation is unsuitable because	,
gamma radiation is unsuitable because	
	[2]

(b) The readings on the detector over a period of eight seconds are given in Table 5.2.

time in seconds	0	1	2	3	4	5	6	7	8
total count	0	80	160	240	330	420	530	660	810
count in 1 second interval	0	80	80	80	90	90			

Table 5.2

(i) Complete Table 5.2.

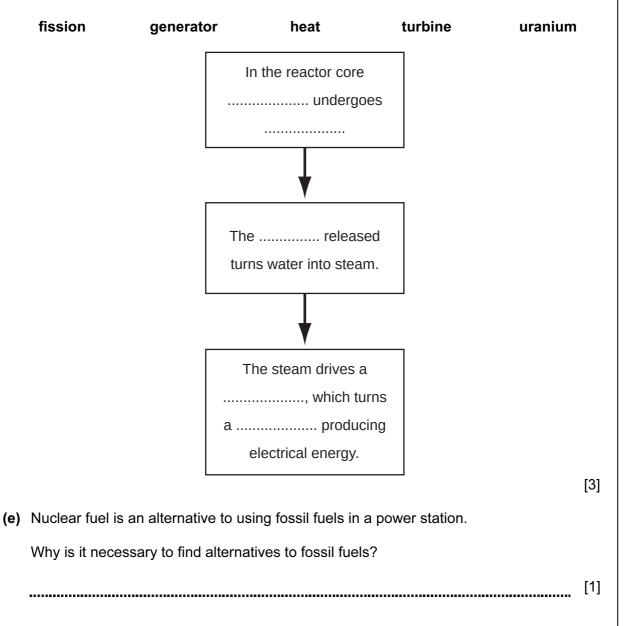
- [1]
- (ii) Use the data in Table 5.2 to describe what is happening to the thickness of the paper. Give a reason for your answer.

- (c) A technician working on this process has a small packet containing photographic film attached to the outside of his clothing.
 - (i) Explain the purpose of the photographic film.

(ii) Why does the technician **not** keep the packet in his pocket?
[1]

(d) Using words from the list below, complete the flow chart to show the stages of generating electrical energy in a nuclear power station.

Use each word once.



6 Fig. 6.1 shows an experiment similar to one carried out in the middle of the last century.

A mixture of the gases methane, CH_4 , ammonia, NH_3 , and water vapour was placed in the flask. Electrical sparks provided energy that caused chemical reactions to occur.

The mixture of products can be analysed using paper chromatography.

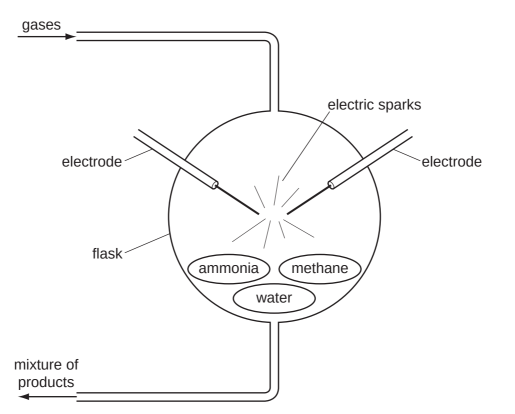


Fig. 6.1

(a) (i) Each of the substances present at the start of the experiment is a compound made of small molecules.

Explain the meaning of the word *molecule*.

(ii) Name the element which is combined in all three of the compounds present at the start of the experiment.

[1]

(b) (i) A student carried out paper chromatography to identify some of the products from the experiment in Fig. 6.1.

His results are shown in Fig. 6.2.

Four known compounds, glycine, alanine, cysteine and lactic acid, were used for comparison.

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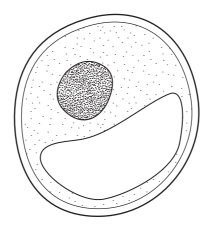
Use the results in Fig. 6.2 to name compounds X, Y and Z, which were present in the mixture of products.

X is ______ Y is ______ Z is ______ Explain how you identified X, Y and Z. [2] (ii) The student was able to identify the formulae of compounds X, Y and Z.

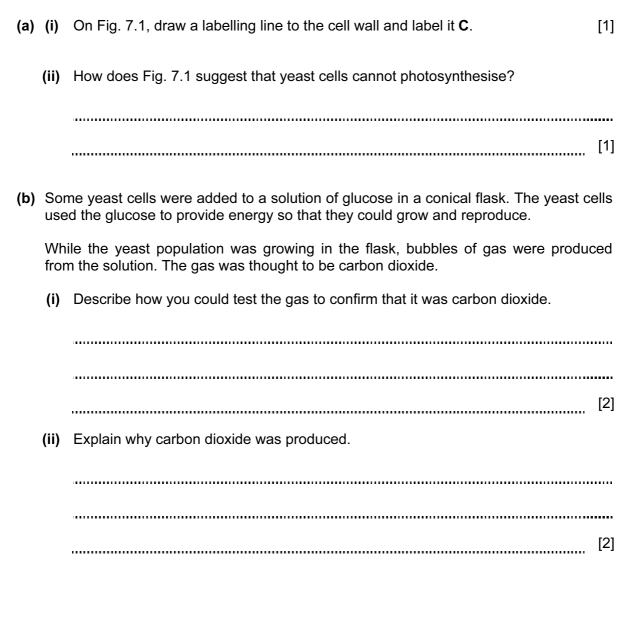
	compound X	$C_2H_5NO_2$	
	compound Y	C ₃ H ₇ NO ₂	
	compound Z	C ₃ H ₆ O _{3.}	
	He said, "Because l've chemical reactions have	found these compounds in the flask at the end, I know taken place."	ЭW
	Explain how the student	t knew this.	
			[1]
(iii)	Name the important bio	logical polymers which are formed from amino acids.	
			[1]
(iv)	Describe one differenc amino acid.	e between a polymer and a small molecule such as	an
			[1]

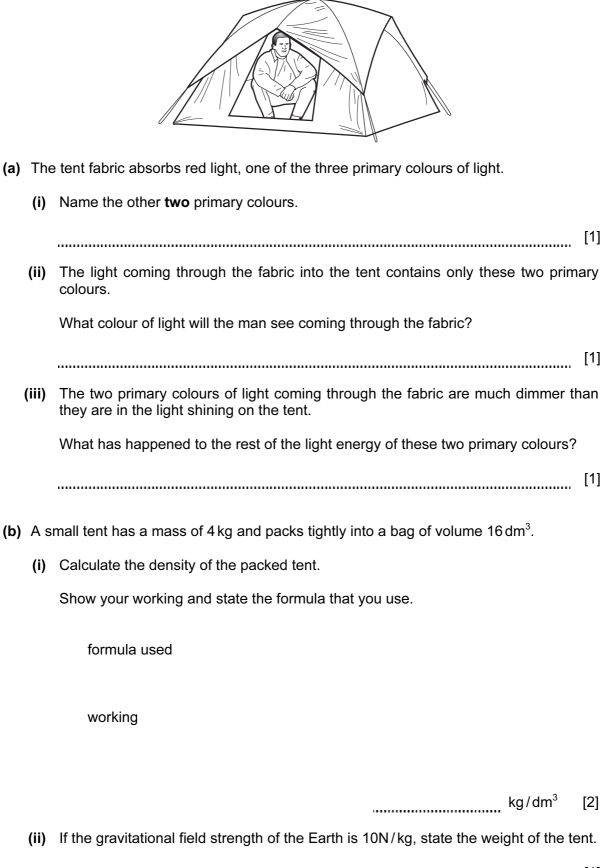
7 Fig. 7.1 shows a yeast cell. Yeast is a kind of fungus. Yeast cells have a cell wall like plant cells, but the cell wall is not made of cellulose.

17









[1]

	19	For Examiner's
(c)	The tent of mass 4 kg is carried a vertical distance of 1000 m up a mountain.	Use
	Calculate the work done on the tent.	
	Show your working and state the formula that you use.	
	formula used	
	working	
	J [2]	
(d)	After it rained, the outside of the tent became wet.	
	Describe in terms of particles how this water can evaporate.	
	[3]	
(e)	The tent is made from nylon.	
	Suggest two properties of nylon that make it suitable for a tent fabric.	
	1	
	2 [2]	

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(a) Underline the two fossil fuels in the list below.

animal faeces (dung)	coal	hydrogen	
methane	uranium	wood	
			[1]

(b) The combustion of gasoline provides energy for cars.

Name the two compounds which are formed when gasoline undergoes complete combustion.

- (c) Some car manufacturers have developed engines which use hydrogen as an alternative to gasoline. The energy is provided by the following reaction.

hydrogen + oxygen -- water

Predict and explain briefly **one** advantage of using hydrogen instead of gasoline in cars.

(d) Fig. 9.1 shows an arrangement of apparatus and materials which provides electrical energy.

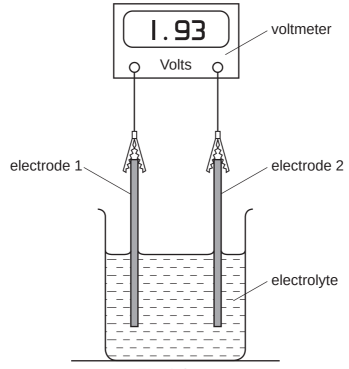


Fig. 9.1

(i) Explain which one of the following compounds produces an electrolyte when dissolved in water.

glucose	$C_6H_{12}O_6$	
magnesium sulphate	MgSO ₄	
		[2]

(ii) A student sets up apparatus similar to that in Fig. 9.1. She has electrodes made of magnesium, copper and zinc from which to choose.

Table 9.2 shows six possible combinations, \bf{A} to \bf{F} , of metal electrodes that she could use.

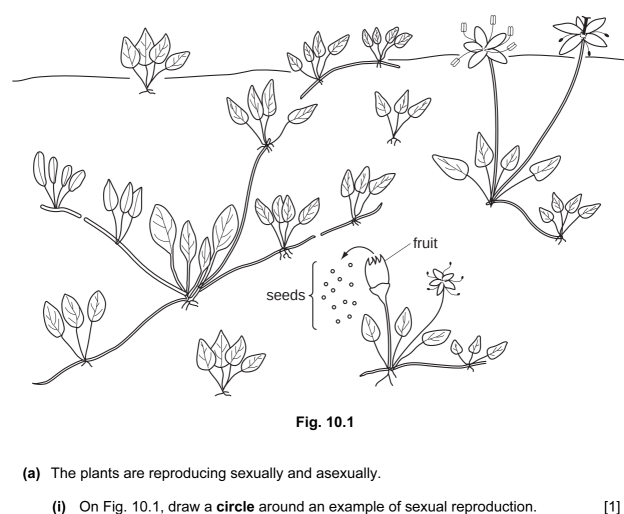
electrode 1 electrode 2 Α magnesium magnesium В copper copper С magnesium copper D magnesium zinc Ε zinc copper F zinc zinc

Table 9.2

Explain which combinations of metal electrodes, A to F, she should use to provide electrical energy.

[1]

[1]



10 Fig. 10.1 shows some plants growing and reproducing.

- (b) The seeds of these plants are shaken out from the dry fruits when the wind blows. Some of them fall a long way from the parent plant.

(ii) On Fig. 10.1, draw a square around an example of asexual reproduction.

(i) Name the part of the flower from which a fruit develops.

(ii) Explain why it is useful for seeds to be dispersed away from the parent plant.

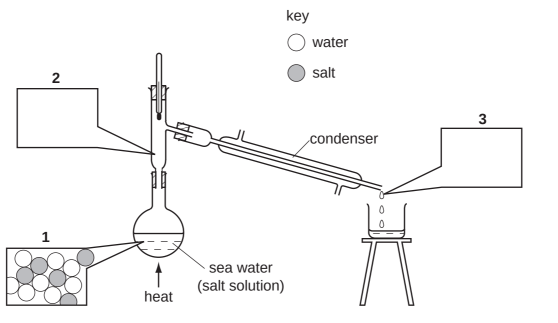
.....

(iii)	List three conditions	that most seeds ne	eed before they will germinate.
-------	-----------------------	--------------------	---------------------------------

1.	
2.	
3.	

[3]

- **11** In many parts of the world, safe drinking water is produced from sea water.
 - (a) Distillation is a method which can be used to obtain safe drinking water from sea water. Fig. 11.1 shows laboratory apparatus which is used for distillation.
 - (i) Use the symbols shown in the key in Fig. 11.1 to show which particles are present, and how they are arranged in each of the stages 2 and 3.

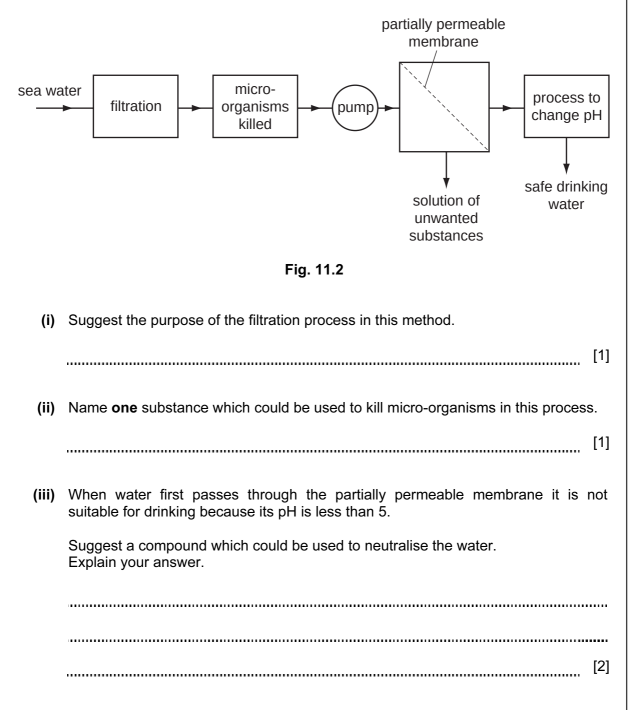




[3]

(ii) Describe a chemical test which could be used to show whether the water coming out of the condenser contains chloride ions.

(b) Fig. 11.2 shows a flow diagram of another method used in some countries to produce safe drinking water from sea water. In this method, water molecules are able to pass through the partially permeable membrane, but salt particles cannot.



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DATA SHEET The Periodic Table of the Elements	Group	III IV V VI 0	² ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹ ¹	11 12 14 16 19 20 B C N O F Ne Boan Caton Nitogen Oxygen Florine 5 6 7 8 9	27 28 31 32 35.5 A1 Si P S C1 Auminum Slicon Phosphores Subhur C1 14 15 5 5 C1	52 55 56 59 59 56 64 65 70 73 75 79 Cr Mn Fe Co Ni Cu Zn Ga Ge As Seinim Chronium Marganese Iron Zn Coper Zn Ga Ge As Seinim 24 25 20 30 31 32 33 34	33 96 101 103 106 108 112 115 119 122 128 127 131 Nb Mo Tc Ru Rh Pd Ag Cd In Sn Sb Te I Xe Notiverum Technism Ruhenium Riberum Riberu Ag Cd In Sn Sb Te I Xe Volyoberum Technism Ruhenium Riberu Riberu Riberu Riberu Ag So Sh Te I Xe 42 43 Ad 44 45 Ad Ag Ad Ag Admining So So	81 184 186 190 192 197 201 204 207 209 At Rn Ta W Re Os Ir Pt Au Hg T1 Pb Bi Po At Rn Talman Tangten 75 75 76 70 81 Po At Rn Talman Tangten 75 76 78 79 81 71 82 Ladd 88 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 86 </th <th></th> <th>140 141 144 144 150 152 157 159 162 167 169 173 175 Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm Yb Lu Ce/m Presedomim Neodomim Europium Gd Tb Dy Ho Er Tm Yb Lu Reseadomim Neodomic Europium Gadolnium Terbuim Dy Ho Er Tm Yb Lu Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Research Rese</th> <th>238 238 Np Pu Am Cm BK Protactinum Uranium Uranium Plutonium Americium Curium Berkelium 91 92 93 94 95 95 97</th>		140 141 144 144 150 152 157 159 162 167 169 173 175 Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm Yb Lu Ce/m Presedomim Neodomim Europium Gd Tb Dy Ho Er Tm Yb Lu Reseadomim Neodomic Europium Gadolnium Terbuim Dy Ho Er Tm Yb Lu Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Reseadomic Research Rese	238 238 Np Pu Am Cm BK Protactinum Uranium Uranium Plutonium Americium Curium Berkelium 91 92 93 94 95 95 97
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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).