

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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NAME					
CENTRE			CANDIDATE		
NUMBER			CANDIDATE NUMBER		

#### **CO-ORDINATED SCIENCES**

0654/33

Paper 3 (Extended)

May/June 2010

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 Examiner's Use		
1		
2		
3		
4		
5		
6		
7		
8		
9		
Total		

This document consists of 23 printed pages and 1 blank page.



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www.PanaCambridge.com

(a)	Nar	me the proteins that carry out each of the follow	ring functions.	For iner's
	(i)	transports oxygen inside red blood cells		[1] Age
	(ii)	reduces the level of glucose in the blood if it go	oes too high	COM
				[1]
	(iii)	catalyses the reaction that breaks down starch	n to maltose	
				[1]
	(iv)	attaches to antigens, making it easier for phag	ocytes to destroy them	
				[1]
(b)		en a person eats more protein than can be ess protein is broken down to produce the was		the
	(i)	Name the organ in which urea is produced.		[1]
	(ii)	Describe how urea is removed from the body. of what happens in a kidney tubule.	You do <b>not</b> need to give any deta	ails
				[3]
(c)		ggest how a nitrogen atom in a molecule of nicome part of a protein in a person's body.	trogen gas in the atmosphere, co	uld

2 The industrial electrolysis of concentrated sodium chloride solution (brine) produce important chemicals, X, Y and Z, as shown in Fig. 2.1.

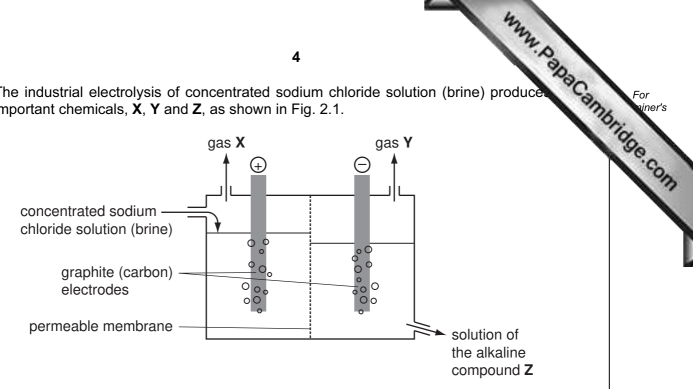


Fig. 2.1

			_		
(a)	Write the names	or chemical	formulae	of X. Y	′ and <b>Z</b> .

X	
Υ	
Z	 [2

(b) Fig. 2.2 shows a diagram of one atom of chlorine.

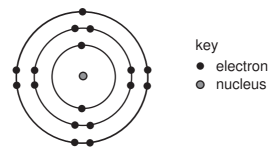


Fig. 2.2

(i) Every electron has a negative electrical charge.

Explain why the chlorine atom does not have an overall electrical charge.	
[;	2

	the state of the s
	5
(ii)	Describe, in terms of electrons, what happens when a chlorine atom bonds atom of the metallic element potassium. You may wish to draw diagrams to you answer this question.
	[3]

(c) A sweetener such as sucrose, C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>, (sugar) is sometimes added to fold drinks to make them taste sweeter.

Brice Mers

Sucralose,  $C_{12}H_{19}O_8Cl_3$ , is a synthetic compound which is used in some other types of sweetener.

Verisweet is a sweetener which contains sucralose mixed with other compounds.

Some information about sucrose and Verisweet is shown in Table 2.1.

Table 2.1

sweetener	mass in a typical spoonful/g	kilojoules per 100 g
sucrose	5.0	1700
Verisweet	0.5	1600

A typical spoonful of Verisweet tastes as sweet as an identical spoonful of sucrose.

(i) Verisweet contains 1% by mass of sucralose.

Calculate the mass of sucralose in a typical spoonful of Verisweet weighing 0.5 g.

	[1	]
(ii)	Use your answer to (i) to calculate the number of moles of sucralose in a typica spoonful of Verisweet.	I
	Show your working	

For viner's

(iii) A typical spoonful of sucrose contains 85 kilojoules.

Calculate the number of kilojoules in a typical spoonful of Verisweet.

[1]
[2]

my
8
a) Describe how heat energy from a nuclear reactor is used to produce electricity.
[2]
b) Describe <b>two</b> advantages of a nuclear power station over a coal-burning power station.
1
2
[2]
A transformer at a power station steps up the voltage from 25 000 V to 400 000 V.
(i) Use the equation
$\frac{Vp}{Vs} = \frac{Np}{Ns}$
to calculate the number of turns on the primary coil if there are 20 000 turns on the secondary coil.
Show your working.
[2]

	the transfer of the transfer o	
	j) Explain why electricity is transmitted at such a high voltage.  [2]	
(ii	i) Explain why electricity is transmitted at such a high voltage.	For iner'
		700
		26.65
	[2]	
	One of the waste products formed in nuclear power stations is the isotope trontium-90. Details of this isotope of strontium are:	
	nucleon (mass) number 90 proton (atomic) number 38 half-life 28.8 years	
	Strontium-90, like other waste products from nuclear reactors, has been produced by uclear fission.	
(i	i) State what happens to atoms during nuclear fission.	
	[1]	
(ii	i) Use the information about strontium-90 to work out:	
	the number of protons in a strontium-90 atom,	
	the number of neutrons in a strontium-90 atom. [2]	
(iii	i) Strontium-90 decays by beta particle emission.	
	Use the copy of the Periodic Table on page 24 to deduce the identity of the element formed when strontium-90 atoms decay.	
	[1]	

(a) Fig. 4.1 shows how light intensity affects the rate of photosynthesis of a plant.

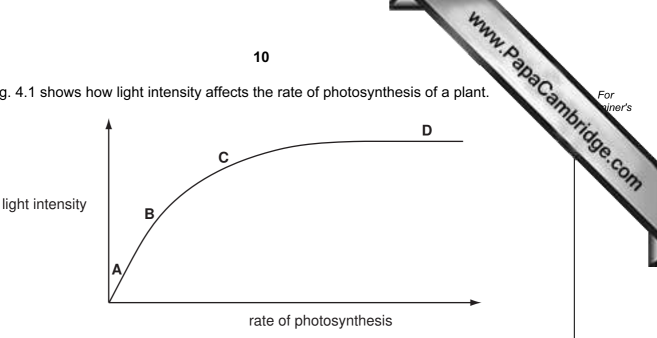


Fig. 4.1

(i)	Explain why light is needed for photosynthesis.
	[2
(ii)	Give the letter of the part of the graph in which light intensity is <b>not</b> limiting the rate of photosynthesis.
	[1]

(b) The diagrams in Fig. 4.2 show sections through two leaves on the same tree. The two diagrams are drawn to the same scale. The contents of the cells are not shown.

Leaf **A** was taken from a part of the tree that was always in shade. Leaf **B** was taken from a part of the tree that received plenty of sunlight.

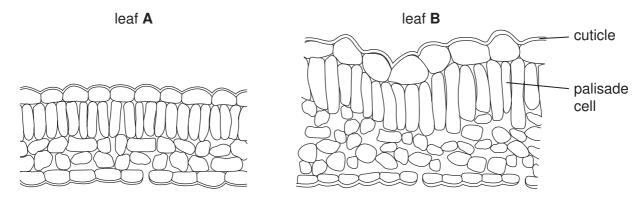


Fig. 4.2

		25
	(i)	Leaf <b>B</b> has larger palisade cells than leaf <b>A</b> .  Suggest an advantage of this to the tree
		Suggest an advantage of this to the tree.
		[2]
	(ii)	Describe $two$ ways, other than the size of the palisade cells, in which leaf ${\bf B}$ differs from leaf ${\bf A}$ .
		1
		2
		[2]
	(iii)	Describe how carbon dioxide travels to a palisade cell in a leaf.
		[3]
(c)	The	e differences between leaf <b>A</b> and leaf <b>B</b> are an example of variation.
	Sta	te whether this variation is caused by
	•	genes,
	•	the environment,
	•	both genes and environment together.
	Exp	lain your answer.
	cau	se of variation
		lanation
		[2]

For iner's 5 (a) Solutions of substances in water are acidic, neutral or alkaline.

Table 5.1

						m	, PanaCal
		•	12				'Ago
Solutions of substances in w	ater are	e acidi	c, neı	utral o	r alkaline.		ac di
Choose pH values from the I	ist to co	omple	te Tat	ole 5.1	1.		
list of pH values	2	5	7	9	13		
	Т	able	5.1				
liquid		desc	riptio	n		рН	
sodium chloride solution		ne	utral				
acid rain	,	weakl	y acid	lic			

[2]

(b) A student used the apparatus shown in Fig. 5.1 to investigate the reaction between dilute hydrochloric acid and magnesium.

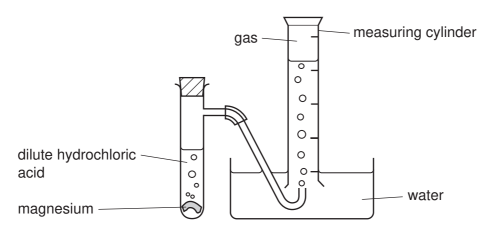


Fig. 5.1

- At the start of the experiment, the inverted measuring cylinder was full of water.
- The student started the reaction by dropping a weighed piece of magnesium into a known volume of dilute hydrochloric acid.
- She replaced the bung and started a stopwatch.
- She recorded the time taken for gas to collect in the inverted measuring cylinder.
- Her results are shown as a graph in Fig. 5.2.

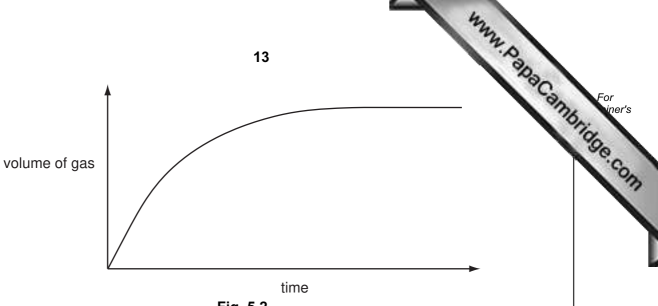


Fig. 5.2

(i) Write a balanced symbolic equation for the reaction between magnesium and dilute hydrochloric acid.
[3]
(ii) Explain, in terms of collisions between particles, why the rate of the reaction is greatest near the beginning, and then slows down.
[3]

(iii) The student carried out a second experiment in which she used dilute hydrochloric acid that had a higher temperature. She kept all of the other reaction conditions the same as in the first experiment.

On the graph in Fig. 5.2, sketch a line which the student might obtain when she plots the results of this second experiment. [2] 

	(i)	A block of metal has a mass of 720 g and a volume of 80 cm <sup>3</sup> .	Co
		Calculate the density of the block.	
		State the formula that you use and show your working.	
		formula	
		working	
		r	ro1
			[2]
(i	i)	The block has a specific heating capacity of 400 J/kg °C. It is heated and the temperature rises by 50 °C.	he
		Calculate the minimum amount of energy required to do this.	
		State the formula that you use and show your working.	
		formula	
		working	
		[	[3]
(ii	i)	A force of 100 N acts on this block.	[3]
(ii	i)		[3]
(ii	i)	A force of 100 N acts on this block.	[3]
(ii	i)	A force of 100 N acts on this block.  Calculate the acceleration of the block.	[3]
(ii	ii)	A force of 100 N acts on this block.  Calculate the acceleration of the block.  State the formula that you use and show your working.	[3]
(ii	ii)	A force of 100 N acts on this block.  Calculate the acceleration of the block.  State the formula that you use and show your working.  formula	[3]
(ii	ii)	A force of 100 N acts on this block.  Calculate the acceleration of the block.  State the formula that you use and show your working.  formula	[3]

**(b)** A student tested the block to see if it conducted electricity.

www.PatraCambridge.com Draw a simple circuit which the student could build for this purpose. Use the corre circuit symbols.

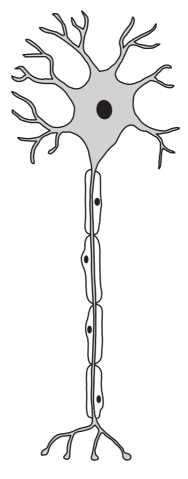


Fig. 7.1

- (i) Use a label line and the appropriate letter to label each of these structures:
  - A axon,
  - **B** nucleus of neurone.

(ii) A motor neurone may be part of a reflex arc.

[2]

www.PatraCambridge.com

Describe the role of a motor neurone in a reflex arc.

www.papaCambridge.com (b) Sprinters need fast reflexes to make a good start in a 100 m race. The time by the starting gun being fired and the runner pushing off from the starting blocks is kn as the reaction time.

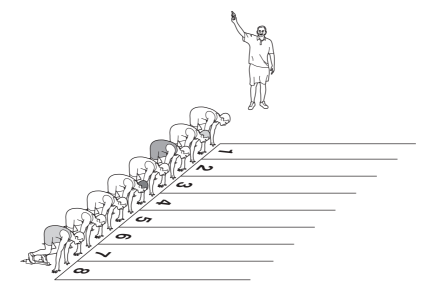


Fig. 7.2

The reaction time is made up of:

- the time taken for the sound from the starting gun to reach the runner's ear,
- plus the time taken for a nerve impulse to pass from the ear to the brain,
- plus the time taken for a nerve impulse to pass from the brain to the leg muscles.
- (i) A runner in lane 1 is 2 m from the starting gun. Sound travels at 330 m/s.

Calculate the time taken for the sound to reach the runner's ear.

Show your working.

[2]
 L

### Table 7.1

	e 7.1 shov ifying race		100 m race		runners ir	n lane 1 a	nd lane 8	in the
				reaction	time/s			
	heat 1	heat 2	heat 3	heat 4	heat 5	heat 6	heat 7	heat 8
lane 1	0.133	0.146	0.170	0.160	0.186	0.176	0.149	0.147
lane 8	0.228	0.223	0.188	0.195	0.178	0.199	0.163	0.167

												ļ
	(ii)	Drav	v a rir	ng ar	ound the	heat that	shows an	omalous	results.			[1]
	(iii)	Desc	cribe	the re	elationsh	ip betwee	n the read	ction time	and the la	ane.		
		Use	your	answ	ver to (b)	(i) to sugg	jest an ex	planation	for this re	elationship	).	
		relat	ionsh	ip <u></u> .				•••••	•••••			
		expla	anatio	on								
												[2]
(c)			•	•	_				_	cles at abo		
							duce a siç d a runner			between	the react	ion
	Exp	olain y	our a	ınswe	er.							
												[2]

8 (a) A racing car is being driven in a race.

The graph in Fig. 8.1 shows the speed of the car over a 26 second period.

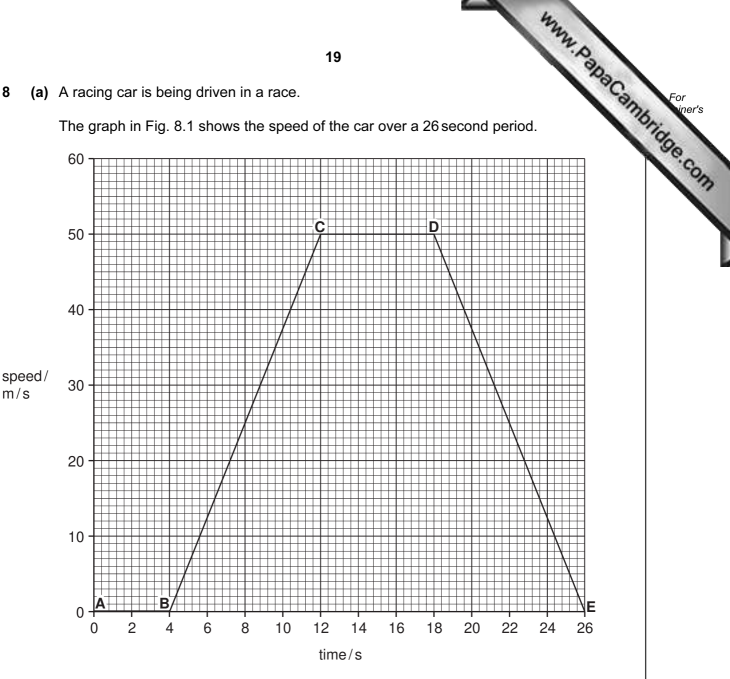


Fig. 8.1

(1)	Between which points on the graph is the car not moving?	
		[1]

(ii) Calculate the acceleration of the car between B and C. Show your working.

[2
 ٠.

www.PatraCambridge.com (b) A wheel on a car needs changing. Fig. 8.2 shows a spanner being used to turn a

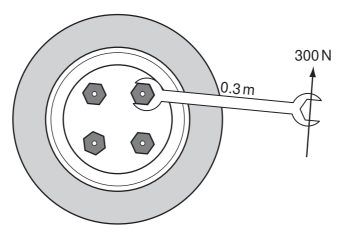


Fig. 8.2

(i) Calculate the tarring check (moment) of the spanne	(i)	Calculate the turning effect	(moment) of the spanne
--	-----	------------------------------	------------------------

State the formula that you use and show your working.

formula

working

	[2]
(ii)	Give <b>two</b> ways in which you could increase the spanner's turning effect.
	1
	2
	[2]

(c)	During a race the air in the tyre is at a temperature of 400 K and a pression 120 000 N/m². After the race, the air in the tyre cools down to a temperature of 300.	5
	Calculate the new air pressure in the tyre.	3
	State the formula that you use and show your working.	
	formula	
	working	

Fig. 9.1 shows part of the water cycle. 9

www.Papa Cambridge.Com Arrow Q shows where rain is falling. The rainwater collects in streams and rivers which flo over rocks in the Earth's crust.

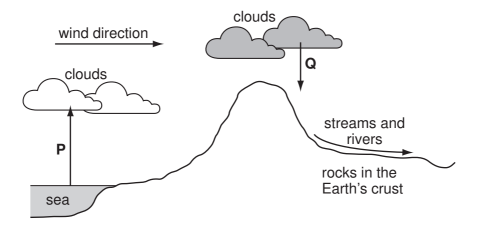


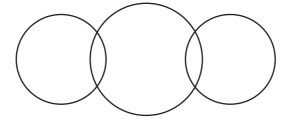
Fig. 9.1

(a)	Describe the processes which are represented by arrow <b>P</b> in Fig. 9.1.									
		[2]								

(b) Water molecules contain the elements hydrogen and oxygen.

Complete the bonding diagram below to show

- the chemical symbols of the elements in a molecule of water,
- the arrangement of the outer electrons of each atom.



[2]

(c) Fig. 9.2 shows a simplified diagram of a machine for washing dishes (dish.) which is used in a hard water area.

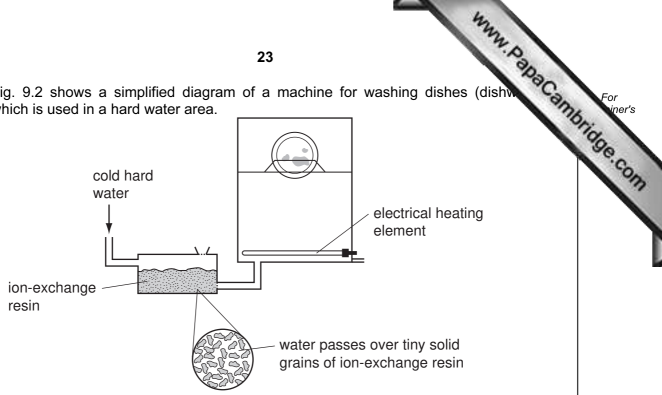


Fig. 9.2

In this machine, the water which is to be used to clean the dishes is first passed through an ion-exchange resin. The water is then heated to a high temperature by the electrical heating element.

(i)	One type of hardness in water may be removed simply by boiling.
	State the name or chemical formula of the compound which causes this type of hardness.
	[1]
(ii)	Describe, in terms of ions, what happens when the cold hard water flows through the ion-exchange resin.
	[2]
(iii)	Explain why it is important that the water passes through the ion-exchange resin before it enters the dishwasher.
	[2]

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## DATA SHEET The Periodic Table of the Elements

								Gr	oup								
I	II											III	IV	V	VI	VII	0
							1 <b>H</b> Hydrogen										4 He Helium
7 <b>Li</b> Lithium	9 <b>Be</b> Beryllium							-				11 <b>B</b> Boron	12 C Carbon	14 <b>N</b> Nitrogen	16 O Oxygen 8	19 <b>F</b> Fluorine	20 <b>Ne</b> Neon
23 <b>Na</b> Sodium	24 Mg Magnesium 12											27 <b>A1</b> Aluminium 13	28 <b>Si</b> Silicon	31 P Phosphorus 15	32 <b>S</b> Sulfur	35.5 <b>C1</b> Chlorine	40 Ar Argon
39 <b>K</b> Potassium 19	40 Ca Calcium 20	45 Sc Scandium 21	48 <b>Ti</b> Titanium 22	51 <b>V</b> Vanadium 23	52 Cr Chromium 24	55 Mn Manganese 25	56 <b>Fe</b> Iron	59 Co Cobalt 27	59 <b>Ni</b> Nickel 28	64 Cu Copper	65 <b>Zn</b> Zinc	70 <b>Ga</b> Gallium	73 <b>Ge</b> Germanium 32	75 As Arsenic 33	79 <b>Se</b> Selenium 34	80 Br Bromine 35	Kr Krypton
85 <b>Rb</b> Rubidium 37	88 Sr Strontium 38	89 Y Yttrium 39	91 <b>Zr</b> Zirconium 40	93 <b>Nb</b> Niobium	96 <b>Mo</b> Molybdenum 42	Tc Technetium 43	101 <b>Ru</b> Ruthenium 44	103 <b>Rh</b> Rhodium 45	106 Pd Palladium 46	108 <b>Ag</b> Silver	112 Cd Cadmium 48	115 In Indium	119 <b>Sn</b> Tin	122 <b>Sb</b> Antimony 51	128 <b>Te</b> Tellurium 52	127 I Iodine 53	131 <b>Xe</b> Xenon 54
133 Cs Caesium 55	137 <b>Ba</b> Barium 56	139 <b>La</b> Lanthanum 57 *	178 <b>Hf</b> Hafnium  72	181 <b>Ta</b> Tantalum 73	184 W Tungsten 74	186 <b>Re</b> Rhenium 75	190 <b>Os</b> Osmium 76	192 <b>I r</b> Iridium	195 Pt Platinum 78	197 <b>Au</b> Gold 79	201 <b>Hg</b> Mercury 80	204 <b>T</b> <i>t</i> Thallium	207 <b>Pb</b> Lead	209 <b>Bi</b> Bismuth 83	Po Polonium 84	At Astatine 85	Rn Radon 86
Fr	226 <b>Ra</b>	227 <b>Ac</b>															

\*58-71 Lanthanoid series †90-103 Actinoid series

88

Radium

Key

Francium

а **Х** b

a = relative atomic massX = atomic symbolb = proton (atomic) number

Actinium

140 <b>Ce</b>	141 <b>Pr</b>	144 <b>Nd</b>	Pm	150 <b>Sm</b>	152 <b>Eu</b>	157 <b>Gd</b>	159 <b>Tb</b>	162 <b>Dy</b>	165 <b>Ho</b>	167 <b>Er</b>	169 <b>Tm</b>	173 <b>Yb</b>	175 <b>Lu</b>
Cerium	Praseodymium	Neodymium	Promethium	Samarium	Europium	Gadolinium	Terbium	Dysprosium	Holmium	Erbium	Thulium	Ytterbium	Lutetium
58	59	60	61	62	63	64	65	66	67	68	69	70	71
232 <b>Th</b>	Pa	238 <b>U</b>	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
Thorium	Protactinium	Uranium	Neptunium	Plutonium	Americium	Curium	Berkelium	Californium	Einsteinium	Fermium	Mendelevium	Nobelium	Lawrencium
90	91	92	93	94	95	96	97	98	99	100	101	102	103

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).