



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME							
CENTRE NUMBER					NDIDATE MBER		

CO-ORDINATED SCIENCES

0654/22

Paper 2 (Core)

May/June 2014

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 an HB pencil for any diagrams or graphs.

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

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

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.



1 (a) Select elements from the list below to complete the left hand column in Table 1.1.

Each element may be used once, more than once or not at all.

aluminium	chlorine	copper
helium	potassium	sulfur

Table 1.1

element	use of element
	filling weather balloons
	making food containers
	sterilising drinking water

[3]

(b) Table 1.2 shows properties of four elements A, B, C and D.

Table 1.2

element	melting point/°C	electrical conductivity	reaction with water
Α	- 39	high	none
В	-220	very low	reacts quickly
С	-112	very low	none
D	181	high	reacts quickly

Use the information in Table 1.2 to suggest which of the elements A, B, C and D could be:

(i)	non-metals,	and	 [1]
(ii)	an element in Group 0 of the Periodic Table,		 [1]
(iii)	an element in Group I of the Periodic Table.		[1]

(c) A student carries out an experiment involving copper chloride solution, using the apparatus shown in Fig. 1.1.

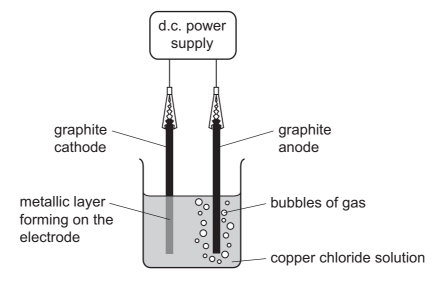


Fig. 1.1

(i)	Name the process shown in Fig. 1.1.	[1	11
` '	1 0	 -	-

(ii) Write a **word** equation for the overall chemical reaction that occurs during the process shown in Fig. 1.1.

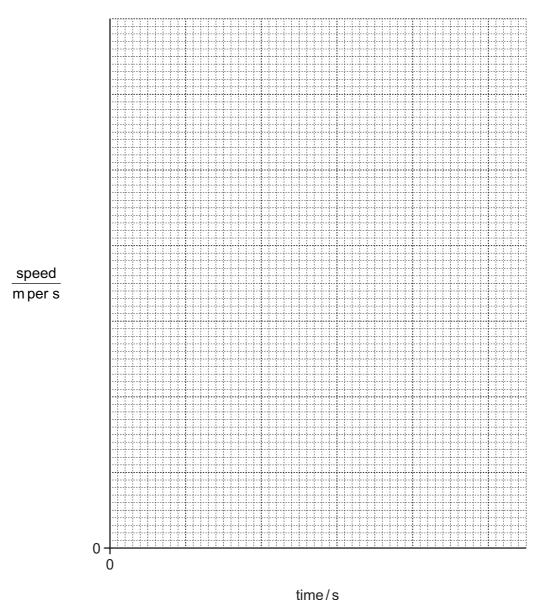


[2]

2 (a) A skier takes part in a downhill race.

He accelerates from rest. After 30 seconds, he reaches a maximum speed of 12 m/s. He continues at this speed for another 10 seconds. The race is then completed and he slows down and stops after a total time of 50 seconds.

On the grid, draw a speed/time graph of the motion of the skier. You will need to complete the scale on each axis.



[3]

(b)	For	10 seconds, the skier travels at a constant speed of 12 m/s.	
	Cal	culate the distance travelled by the skier during the 10 seconds.	
	Sta	te the formula that you use and show your working.	
		formula	
		working	
		distance = m	[2]
(c)	The	e skier travels to the top of the slope using a chair lift.	
	(i)	Name the type of the energy the chair lift has when it is moving.	
			[1]
	(ii)	Name the type of energy the skier has gained when he reached the top of the slope.	
			[1]
((iii)	State the name of the unit used to measure energy and give its symbol.	
		unit = symbol =	[1]

3 Fig. 3.1 shows a reflex arc involved in withdrawing the hand from a painful stimulus.

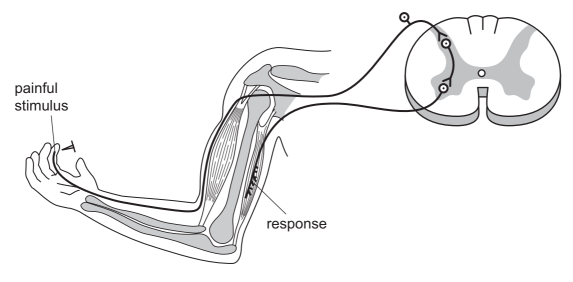


Fig. 3.1

(a)	State one of the seven characteristics of living things which is being shown when someo withdraws their hand from a painful stimulus.					
			[1]			
(b)	(i)	On the diagram, label the motor (effector) neurone, the relay (connector) neurone at the sensory neurone.	nd [3]			
	(ii)	Which of these neurones is entirely inside the central nervous system?				
			[1]			
	(iii)	instead of having the receptor connected directly to the muscle.				
			[1]			
(c)		another response, a person sees a sharp object coming towards their hand, and trison moves their hand away to avoid the object.	he			
	De	scribe how this type of response is different from a simple reflex action.				

(d)	Explain why reflex actions could be especially important to new-born animals in the wild.	
		[1]

4	(a) (i)	Hydrogen and carbon are elements.
		The gaseous hydrocarbon, propane, is a compound.
		Use these examples to explain the difference between elements and compounds.
		[2]
	(ii)	State one raw material from which hydrocarbons like propane can be obtained.
		[1]
	(iii)	State the name of a process that can be used to separate propane gas from the raw material you have named in (ii).
		[1]
	(iv)	State one use of propane.
		[1]
		. 4.1 shows a simplified diagram of a process that is used to produce hydrocarbons known alkenes.
		mixture of products including alkenes
		Including alkeries
		reaction vessel containing a catalyst at high temperature
		saturated hydrocarbons —
		Fig. 4.1
	(i)	Name the process shown in Fig. 4.1.
		[1]

(ii)	State what is meant by molecules.	the word s <i>aturated</i> whe	en it is used to describe hydrocarbon
			[1]
(iii)	Table 4.1 shows some of	the compounds produce	d during the process shown in Fig. 4.1.
		Table 4.1	
		compound produced	
		methane	
		ethene	
		propene	
	State which of the compo	unds shown in Table 4.1	are examples of alkenes.
			[1]
(iv)	Complete the diagram bel	low to show the structure	of one molecule of ethene .

C | H

[2]

- **5** A student carries out a series of experiments to investigate magnetism.
 - (a) Fig. 5.1 shows the apparatus used in the first experiment.

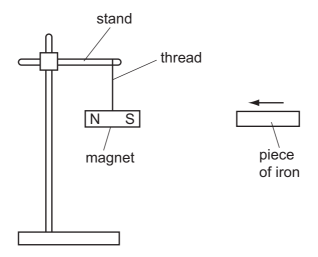


Fig. 5.1

A piece of unmagnetised iron is brought close to a suspended permanent magnet.

Describe what the student observes.

[1]

(b) (i) Fig. 5.2 shows the apparatus used in the second experiment.

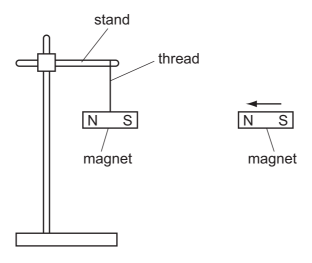


Fig. 5.2

Another permanent magnet is brought close to the suspended magnet.

Describe what the student observes.

[1]

(ii) Fig. 5.3 shows how the apparatus used in the second experiment is rearranged for the third experiment.

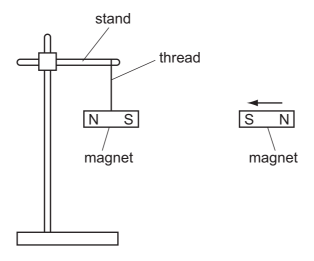


Fig. 5.3

Describe what the student observes.

		[1]
(iii)	State a general rule of magnetism shown by these experiments.	
		[1]

(c) Fig. 5.4 shows a circuit containing three lamps connected in series.

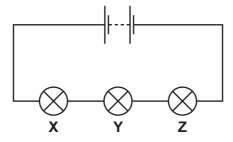


Fig. 5.4

(i) The current through lamp **X** is 0.5 A. State the current through lamp **Y**.

current = A [1]

(ii)	The voltage across lamp \boldsymbol{X} is 1.5 V. Show that the resistance of lamp \boldsymbol{X} is 3Ω .							
	State the formula that you use and show your working.							
	formula							
	working							
	resistance =	2 [2]						
(iii)	Each of the lamps has a resistance of 3Ω .							
	Calculate the combined resistance of the three lamps in series.							
	Show your working.							
	resistance =	2 [2]						

6 The graph in Fig. 6.1 shows the rate of removal of trees (deforestation) in a tropical rainforest in part of South America between the years 2000 and 2012.

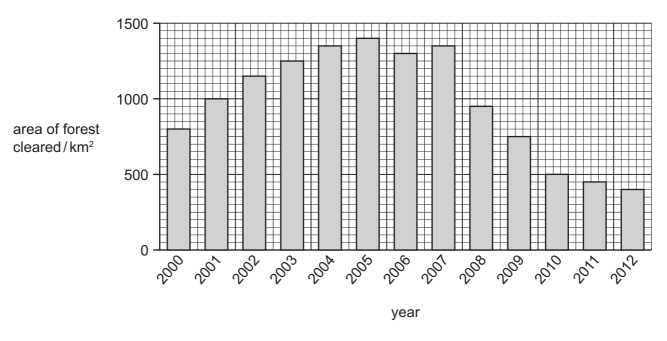


Fig. 6.1

(a)	(i)	Describe how the rate of clearing of the forest changed between 2007 and 2012.
		[2]
	(ii)	
		[1]
(b)		e of the effects of deforestation is that it can contribute to an increase in the carbon xide concentration of the Earth's atmosphere.
	(i)	Explain why deforestation might have this effect.
		[2]

	(11)	undesirable.	
			[2]
(c)		ite two other effects of deforestation, apart from causing an increase in atmosphe bon dioxide.	eric
	1 .		
	2.		[2]
(d)	Sug	ggest two reasons why people cut down trees.	
	1 .		
	2 .		[2]

7	The isotope technetium-99 is used in medical tests as a radioactive tracer. It emits γ -(gamma)
	radiation that medical equipment can detect in the human body.

(a)	State the meaning of the term <i>isotope</i> .	

[1]

(b) Fig. 7.1 shows the results of an experiment to measure how the radioactivity of technetium-99 changes with time.

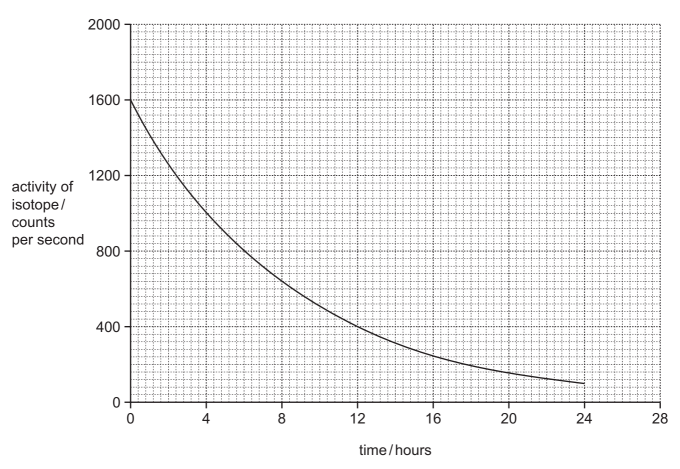


Fig. 7.1

The results plotted in Fig. 7.1 have already been corrected for a background radiation of 50 counts per second.

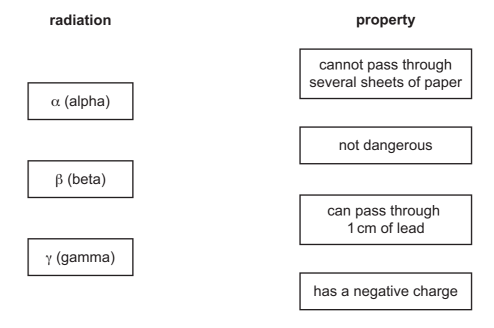
(i)	Explain what is	meant by the term	background r	adiation.
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[1]

(ii) Sketch on Fig. 7.1, the graph for the results before the correction for background radiation. [2]

(c) Use lines to link the three types of radiation on the left with their correct property on the right.

Draw only three lines.



(d) γ -rays are one part of the electromagnetic spectrum.

Fig. 7.2 shows an incomplete electromagnetic spectrum.

gamma-rays X-rays	visible light infra-red	microwaves	
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Fig. 7.2

(i) Use words from the list to complete the electromagnetic spectrum in Fig. 7.2.

infra-so	und	radio waves	seismic waves	ultrasound	ultraviolet	water waves	
							[2]
(ii)	State	the part of the e	lectromagnetic spe	ctrum which ha	s the shortest	wavelength.	
							[1]

(e) Fig. 7.3 shows a balloon being rubbed by a cloth.

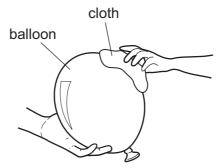
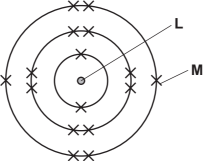


Fig. 7.3
The cloth becomes positively charged.
The balloon becomes negatively charged.
Explain in terms of electrons why this happens.

					18				
8 (a) Sta	ite two rea	sons why pla	ants need wa	ater.				
	1								
1									[2]
	ı						••••••		
(b) Tra	nspiration	is the loss of	water from	a plant to t	he atmospher	e.		
	(i)	Name the	e part of the p	olant where i	most of this	water loss o	ccurs.		
									[1]
	(ii)	State the	source of wa	ater used by	plants to re	eplace these I	osses in tr	anspiration.	
									[1]
(0		. 8.1 show days.	s how the ra	ate of transp	oiration fror	n a mahogan	y tree var	ed over a p	period of
4		·							
<u></u>									
oiratic									
rate of transpiration									
e of t				N.					
rat				\					
00.	00	06.00	12.00	18.00	24.00	06.00	12.00	18.00	24.00
time/hours									
	day 1 day 2								
	Fig. 8.1								
	(i)	Describe	how the rate	of transpira	tion of the	mahogany tre	e changed	l between 0	3.00 and
		12.00 hou	urs on day 1 .						

(ii)	State the time at which the rate of transpiration was highest on day 1.	[1]
(iii)	Suggest one reason why the rate of transpiration was highest at this time.	
		[1]
(iv)	Between 10.00 and 13.00 on day 2 , the rate of transpiration decreased. State how this could be explained by a change in the external conditions.	
		[1]

9 (a) Fig. 9.1 shows one atom of the element sulfur. This sulfur atom has a nucleon number of 32.



		\(\frac{\fracc}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac}}}}}}}}{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}{\frac{\frac{\fracc}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	
		Fig. 9.1	
	(i)	Name the parts labelled L and M in Fig. 9.1.	
		L	
		М	[2]
((ii)	State what is meant by the term <i>nucleon number of 32</i> .	
			••••
			[2]
(b)	(i)	Fig. 9.2 shows the structure of one molecule of sulfur dioxide.	
		s=0	
		Fig. 9.2	
		Deduce whether ionic or covalent chemical bonds are present in a sulfur dioxide molecular	ıle.
		Explain your answer.	
		type of bond	
		explanation	
			[1]

	(ii)	Explain why the presence of sulfur dioxide in the atmosphere causes the water in some lakes to become acidic.
		121
		[2]
(c)		. 9.3 shows apparatus used to measure the rate of reaction between magnesium and te sulfuric acid.
		dilute sulfuric acid magnesium magnesium gas measuring cylinder water
	(i)	Fig. 9.3 State two ways in which the rate of the reaction can be increased.
	(.,	1
		[2]
	(ii)	Name the two products of the reaction.
		1

10	(a)	Drir	nks such as len	nonade often contain sugar.		
		(i)	Describe how	sugar is used in the body.		
						[2]
		(ii)	Explain one w	ay in which too much sugar in	the diet can be	harmful to health.
						[2]
	(b)		. 10.1 shows to out the lemonac	he ingredients of a canned le.	lemonade drink,	and nutritional information
				LEMONADE		
				Ingredients: water, sucrose citric acid, flavouring, colour		
				Nutritional information (per 100 cm³):	
				energy protein fats carbohydrates	145 kJ trace trace 9.5 g	
				of which sugars salt fibre	8.5 g trace 0.3 g	
				Fig. 10.1		
		(i)	Most of the ca	rbohydrate in the lemonade d	rink is sugar.	
			Describe how	you could test the lemonade of	drink to see if it c	ontains reducing sugar.
						[0]

	(ii)	Explain what is meant by fibre, and state why fibre is important in the diet.	
			•••••
			[2]
((iii)	Although the drink is called 'lemonade', it does not contain any lemons.	
		Name a vitamin that would be in the drink if it contained lemons, and describe why t vitamin is important in the body.	his
		vitamin	
		importance in the body	
			[2]
(c)	Naı	me a carbohydrate that is a large molecule made from smaller simple sugar units.	
			[1]

[1]

11 (a) Fig. 11.1 is a ray diagram showing a lens being used to light a fire.

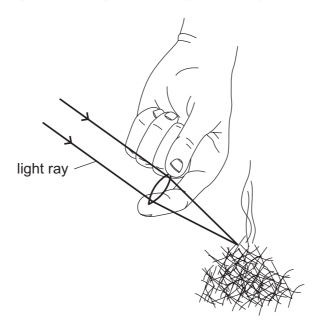


Fig. 11.1

(i) State the name that is given to the shape of the lens shown in Fig. 11.1.

[1]

(ii) State what name is given to the distance between the lens and the fire in Fig. 11.1.

[1]

(iii) On Fig. 11.1 label the principal focus with the letter **P**.

(b) Fig. 11.2 shows a wave.

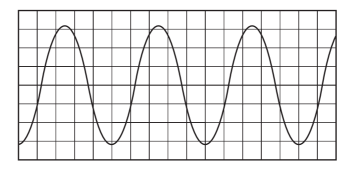


Fig. 11.2

On Fig. 11.2 mark and label

(i) one wavelength, [1]

(ii) the amplitude of the wave. [1]

(c) Table 11.1 lists the highest and lowest sound frequencies of some musical instruments.

Table 11.1

musical instrument	lowest frequency/Hz	highest frequency/Hz
flute	260	2640
guitar	70	1170
piano	30	4190
trumpet	170	1050
violin	200	3520

		violin	200		3520	l
		A person's singing voice I				
	5	State which instrument ha	ıs a similar freque	ncy ran	ge.	
						[1]
((ii) S	State which instrument ca	n produce the so	und with	n the highest pitch.	
						[1]
(i	iii) S	State the lowest and high	est values of frequ	uency tł	nat can be heard by a hu	man.
	ŀ	owest	Hz I	highest		Hz [2]
	and i	mpet is made of brass. thas a mass of 1500 g.		e brass	used to make the trum	pet is 200 cm ³
	State	the formula that you use	and show your w	orking.		
	State	the unit of your answer.				
	f	ormula				
	٧	vorking				
			density =		unit	[3]

12	(a)	(i)	State one reason why fertilisers are added to soil in which crops are grown.	
				[1]
		(ii)	Some of the compounds in fertilisers contain the element nitrogen.	
			State two other elements, needed by growing crops, that are usually added to soil fertilisers.	in
			1	
			2	[2]
		(iii)	Fertilisers contain compounds such as ammonium nitrate and urea.	
			Ammonium nitrate has the chemical formula NH ₄ NO ₃ .	
			Urea has the chemical formula (NH ₂) ₂ CO.	
			Calculate the total number of atoms that are shown combined in the formula of urea.	
				[1]

(b) (i) A student is given a white solid and is told that it is either ammonium nitrate or ammonium sulfate. She adds sodium hydroxide solution to some of the solid contained in a test-tube, and then warms the mixture gently.

Fig. 12.1 shows what the student observed.

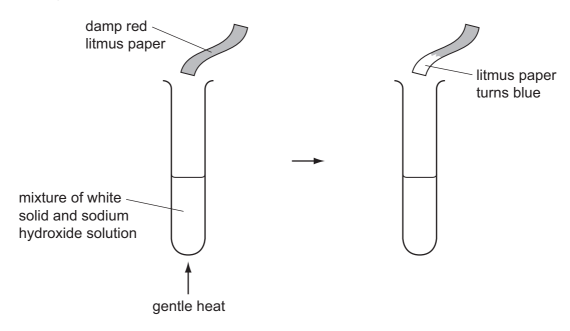


Fig. 12.1

		Explain the observation shown in Fig. 12.1.	
			[2]
	(ii)	The student then makes an aqueous solution of the white solid and adds hydrochle acid and barium chloride solution.	oric
		State what would be observed, if anything, if the white solid is	
		ammonium nitrate,	
		ammonium sulfate.	
			[2]
(c)	Cal	cium carbonate is another compound that is sometimes added to soil.	
	Sta	te and explain how calcium carbonate can improve the quality of soil used for crops.	
			[2]

DATA SHEET
The Periodic Table of the Elements

								į	Group								
	=											≡	2	>		NII/	0
							1 Hydrogen										4 He Helium
4	9 Be Beryllium					•		1				11 Boron	12 C Carbon	14 X Nitrogen 7	16 Oxygen	19 T Fluorine	20 Neon 10
-	24 Mg Magnesium											27 A1 Auminium 13	28 Si Silicon	31 P Phosphorus 15	32 S ulfur 16	35.5 C1 Chlorine	40 Ar Argon
1 (4	40 Ca Calcium	Scandium Scandium 21	48 T	51 V Vanadium 23	Cr Chromium 24	Manganese	56 Fe Iron	59 Co Cobalt	59 Nickel	64 Copper 29	65 Zn Zinc 30	70 Ga Gallium 31	73 Ge Germanium 32	75 AS Arsenic 33	79 Se Selenium 34	80 Br Bromine 35	84 Kr Krypton 36
(-)	Sr Strontium	89 ×	2r Zr Zirconium 40	93 Nb Niobium	96 Mo Molybdenum 42	Tc Technetium 43	Ru Ruthenium 44	Rhodium 45		108 Ag Silver 47	Cd Cadmium 48	115 In Indium	Sn Tin	Sb Antimony 51	Tellurium 52	127 T lodine	131 Xe Xenon Xenon
4,7	137 Ba Barium 56	139 La Lanthanum 57 *	178 Hf Hafnium 72	181 Ta Tantalum 73	184 W Tungsten 74	186 Re Rhenium 75	190 Os Osmium 76	192 Ir	195 Pt Platinum 78	197 Au Gold	201 Hg Mercury 80	204 T 1 Thallium	207 Pb Lead	209 Bi Bismuth 83	Po Polonium 84	At Astatine 85	Radon 86
ω .	226 Ra Radium 88	227 Ac Actinium †															
	*58-71 Lanthanoid serie 190-103 Actinoid series	*58-71 Lanthanoid series 190-103 Actinoid series		140 Ce Cerium 58	141 Pr Praseodymium 59	Neodymiur 60	Pm Promethium 61	150 Sm Samarium 62	152 Eu Europium 63	157 Gd Gadolinium 64	159 Tb Terbium 65	162 Dy Dysprosium 66	165 Ho Holmium 67	167 Er Erbium 68	169 Tm Thulium 69	173 Yb Ytterbium 70	Lu Lutetium
	м Х	 a = relative atomic mass X = atomic symbol b = proton (atomic) number 	ic mass ool ic) number	232 Th Thorium 90	Pa Protactinium 91	238 U Uranium 92	Neptunium	Pu Plutonium 94	Am Americium 95	Cm Curium 96	Bk Berkelium 97	Cf Californium 98	Es Einsteinium 99	Fm Fermium 100	Md Mendelevium 101		Lr Lawrencium 103

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

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