

CANDIDATE

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

NUMBER
CO-ORDIN Paper 3 (E
Candidate

NAME						
CENTRE				CANDIDATE		

NUMBER

CO-ORDINATED SCIENCES

0654/31

Paper 3 (Extended)

May/June 2012

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 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.

For Exam	iner's Use
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10	
11	
12	
Total	

WWW. Papa Cambridge.com Sugar cane is a food crop grown in Australia. It is harvested and then transported on trains to the processing plant.

Fig. 1.1 shows one of the trains carrying sugar cane.

1

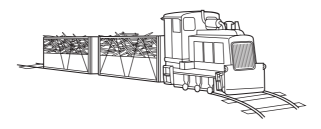


Fig. 1.1

(a)	The mass of the engine and em	ty trucks	is 2000	0 kg and	the mas	s of the	sugar	cane
	transported is 10 000 kg.							

The train travels at a speed of 0.5 m/s.

(i) Calculate the kinetic energy of the loaded train.

State the formula that you use and show your working.

formula used

working

[2]

(ii) To travel at this speed, a driving force of 1000000 N is needed.

Calculate the work done by the engine when the train travels 1 km.

State the formula that you use and show your working.

formula used

working

[2]

at of the analysis

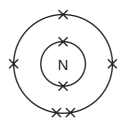
[3]

	(iii)	It takes the train 5 minutes to travel 1 km. Calculate the power output of the
		State the formula that you use and show your working.
		formula used
		working
		[2]
(b)	atte	water used to irrigate one sugar cane farm comes from a waterfall. The farmer empts to reconstruct an experiment which may have been carried out by James le in 1847.
	wat pote as i	le attempted to show that the water at the bottom of a waterfall was hotter than er at the top of the waterfall. His reasoning was that the water had gravitational ential energy at the top of the waterfall, which would be converted to kinetic energy t fell. This kinetic energy would be changed to heat energy when the water fell into pool at the bottom of the waterfall.
	(i)	1 kg of water has 300 J of gravitational potential energy at the top of the waterfall.
		State the maximum kinetic energy that 1 kg of water will have when it reaches the bottom of the waterfall. Explain your answer.
		maximum kinetic energy
		explanation
		[1]
	/::\	
	(ii)	Assuming that all the kinetic energy of the water is converted to thermal (heat) energy, calculate the temperature rise in the 1 kg of water. The specific heat capacity of water is 4200 J/kg °C.
		State the formula that you use and show your working.
		formula used
		working

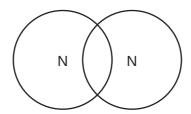
2 Magnesium is a reactive metal that combines with both oxygen and nitrogen when air. The white solid that remains after this combustion reaction contains mainly magnes oxide mixed with a little magnesium nitride.

Nitrogen exists in the air in the form of diatomic molecules, N₂.

(a) A diagram of a nitrogen atom is shown below.



(i) Complete the bonding diagram below to show how all the **outer** electrons are arranged in a nitrogen molecule.



[2]

[1]

(ii) When magnesium reacts with nitrogen, the bonds in the nitrogen molecules are broken. Nitrogen atoms then combine with magnesium atoms to form the **ionic** compound magnesium nitride.

Draw a diagram of a nitride ion, N^{3-} , showing how all of the electrons are arranged.

(iii) Explain, in terms of protons and electrons, why the nitride ion carries an electrical charge of 3⁻.

(iv) Magnesium ions have the formula Mg²⁺.

Deduce the chemical formula of magnesium nitride.

MA	iner's	
1	~	
	00	
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Explain your answer briefly.	[2
, ,	

(b) Metallic magnesium may be obtained by the electrolysis of an electrolyte which contains molten magnesium chloride.

Fig. 2.1 shows a simplified diagram of this process.

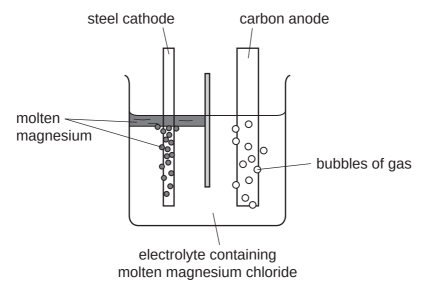


Fig. 2.1

(i)	Suggest the anode in Fig.		of the	gaseous	element	which	forms	on	the	surface	of	the
	anoue in rig.	. 2.1.										

(ii) If an aqueous solution of magnesium chloride is used as the electrolyte instead of the molten salt, a colourless gas forms on the cathode instead of magnesium.

Suggest the name of this gas and describe a simple test which would confirm its identity.

gas	
test	
	[2

Fig. 3.1 shows part of a section across a root from a radish plant, photographed this 3 microscope.

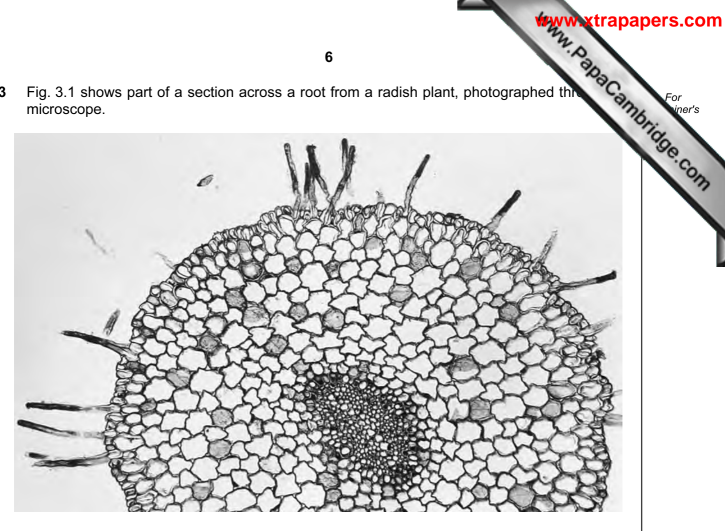


Fig. 3.1

(a)	On	Fig. 3.1, use a label line to label a root hair cell.	[1]
(b)	Roo	ot hair cells absorb water from the soil.	
	(i)	Explain how root hair cells absorb water.	
			[2]
	(ii)	State one other function of root hair cells.	
			[1]
	(iii)	Explain how root hair cells are adapted for their functions.	
			[2]

(c)	solu	omplete radish plant was placed with the lower part of its root standing in who provided in the water. After a while, the veins in the leaves of the water in the plant became red. Name the tissue in the radish plant through which the coloured water was
	(i)	Name the tissue in the radish plant through which the coloured water was transported from the roots to the leaves.
		[1]
	(ii)	On Fig. 3.1, write the letter A to show the position of this tissue in the root. [1]
	(iii)	Water was drawn up through the radish plant because water vapour was constantly escaping from its leaves. A plastic bag was placed over the leaves of the radish plant and the water vapour formed colourless droplets of liquid water on the bag as it condensed.
		Explain why these water droplets were not red.
		[2]

h of 0.00 For iner's (a) A bat produces a sound wave with a frequency of 212 kHz and a wavelength of 0.0 (i) State the meaning of the terms frequency and wavelength, when describing wave. You may use a diagram if it helps your explanation. frequency wavelength (ii) Calculate the speed of the sound wave produced by the bat. State the formula that you use and show your working. formula used working [2]

[2]

	9
(iii)	Sound travels through the air by a series of compressions and rarefactions.
	Describe what this means in terms of air particles.
	[2]
	two incomplete diagrams below show rays of light travelling through a rectangular ss block.
(i)	Fig. 4.1 shows a ray of light passing out of a glass block.
	Fig. 4.1
	On Fig. 4.1, label the angle of incidence, <i>i</i> , and the angle of refraction, <i>r</i> . [2]
(ii)	Fig. 4.2 shows a ray of light that does not pass out of the glass block. This is called total internal reflection.
	Fig. 4.2
	On Fig. 4.2, label the angle of reflection. [1]
(iii)	Describe one way in which total internal reflection of light is used.

Marmots are herbivorous mammals. Fig. 5.1 shows a marmot.

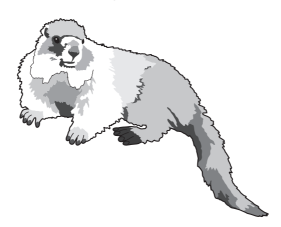


Fig. 5.1

(a)		plain how mammals, such as marmots, use food to help to keep their body apperature constant.
		[3]
(b)	A s	tudy has been carried out on the marmots living in Colorado, USA.
	find tha	e winters in this part of Colorado are so cold that the marmots would not be able to denough food to eat. Instead, they allow their body temperature to drop much lower n normal and stay inactive for many months. This is called hibernation. They do not while they are hibernating. They emerge from hibernation in spring.
	Bef	fore they hibernate, marmots build up large fat stores beneath their skin.
	(i)	Suggest and explain what marmots must do in order to build up large fat stores in their bodies.
		[2]

Fig. 5.2 shows the percentage of marmots with different body masses that through the winter.



percentage of marmots surviving

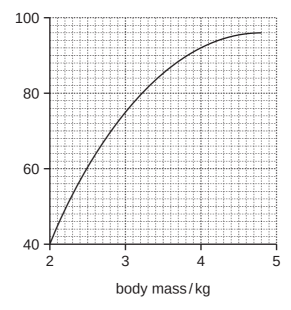


Fig. 5.2

('')	surviving the winter.
	[2]
(iii)	Suggest how a layer of fat beneath the skin can reduce heat transfer from a hibernating marmot's body to its surroundings.
	[1]

(c)	In the last twenty years a result of global warming		spring has b	een arrivin	g earlier in the year.	2
	Explain how human act be contributing to globa		than the cor	nbustion of	fossil fuels, are thought to	
						•
					[3	٠]
(d)	Fig. 5.3 shows the mea summer) between 1976		s of the marn	nots on the	first day of August (during	}
	mean body mass/kg	3.5	1986	1996	2006	
		F	ig. 5.3			
	(i) Describe the gener	al trend shov	vn in Fig. 5.3			
						•
					[1]
	(ii) Suggest how the ea	arlier arrival o	of spring coul	d be respor	nsible for this trend.	

[1]

WWW. PapaCambridge.com Fig. 6.1 shows the apparatus a student used to investigate the effect of changing the 6 concentration on the rate of reaction between dilute hydrochloric acid and magnesium the start of the experiment the measuring cylinder contained no gas and was full of water.

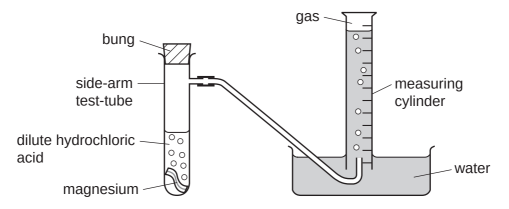


Fig. 6.1

To carry out his investigation the student used the following method.

- He dropped the magnesium into the dilute acid.
- He immediately placed the bung into the side-arm test-tube and started a stopclock.
- He measured the volume of gas in the measuring cylinder every half minute for eight minutes.

He carried out two experiments, A and B, in which the only variable that he changed was the concentration of the hydrochloric acid.

(a) State two other variables (factors) that the student needed to keep the same in experiments A and B.

1	
2	[1]

[1]

(b) Fig. 6.2 shows the results the student obtained for experiments **A** and **B**.

volume of gas collected/cm³

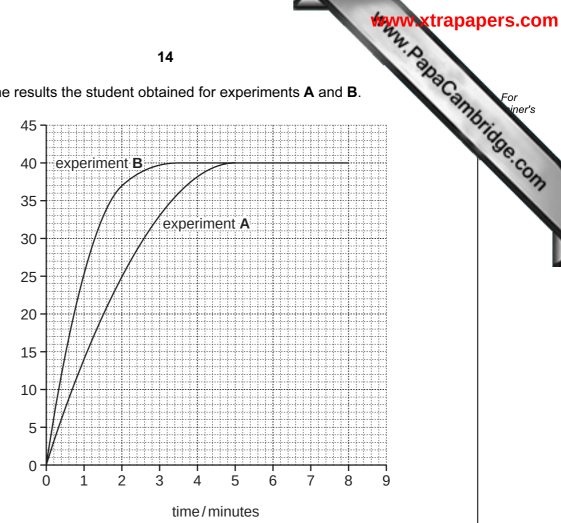


Fig. 6.2

(i)	In which experiment, ${\bf A}$ or ${\bf B}$, did the student use hydrochloric acid which had the higher concentration?
	Explain your answer.
	experiment
	explanation

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		15	
	(ii)	The student was told that he could calculate the average rate of reaction using	For siner's
		average rate of reaction $=\frac{\text{maximum volume of gas collected}}{\text{minimum time taken to collect maximum volume}}$	rapapers.com For iner's
		Use the information in Fig. 6.2 to calculate the average rate of reaction experiment ${\bf A}$.	for OM
		Show your working and state the units.	1
			[3]
(c)		e balanced symbol equation for the reaction between hydrochloric acid a gnesium is shown below.	and
		Mg (s) + 2HC l (aq) \rightarrow MgC l_2 (aq) + H $_2$ (g)	
	(i)	What is meant by the state symbol (aq) in this equation?	
			[1]
	(ii)	Calculate the number of moles of magnesium atoms contained in 6.0 g magnesium metal.	of
		Show your working.	
			[2]

Nuclea	r power can be used to generate electricity.
(a) En	ergy is released from atoms during nuclear fission.
De	scribe what happens to the nuclei of atoms during nuclear fission.
	[1]
••••	
	nen an unstable strontium-90 nucleus changes into an yttrium nucleus, a beta rticle is emitted.
pai	tiolo is critica.
	+ 0
	strontium yttrium beta nucleus nucleus particle
(i)	What is a beta particle?
	[1]
(ii)	The nucleus of the strontium-90 atom contains 38 protons and 52 neutrons.
	How many protons and neutrons are there in the yttrium nucleus that is produced?
	number of neutrons
	number of protons [2]
(iii)	Explain how a neutral atom may be changed by a collision with a beta particle.
	[2]

(c) The graphs in Fig. 7.1 show how the count rate for three different radioactive so **X**, **Y** and **Z**, changes with time.

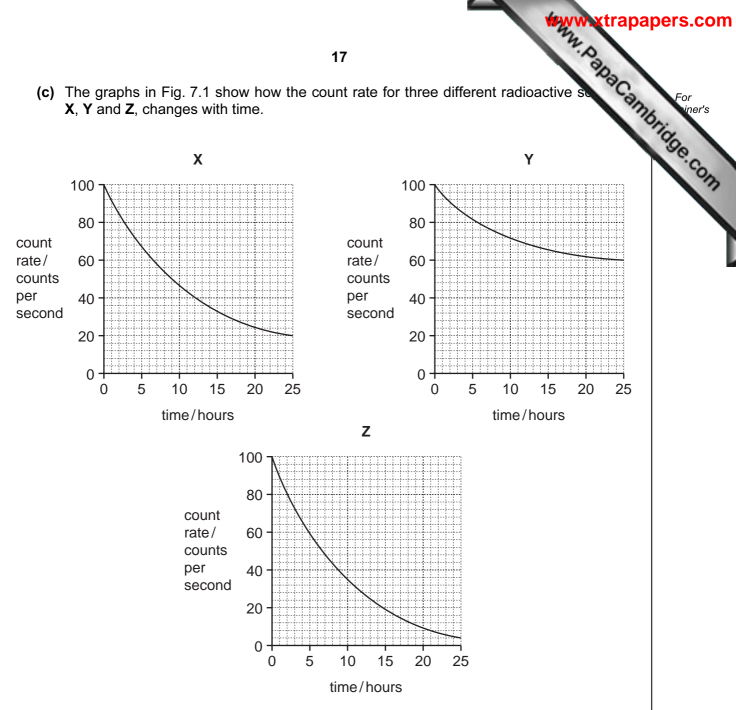


Fig. 7.1

(i) For source **X**, what is the count rate after 10 hours?

[1	1	l

(ii) Which source, X, Y or Z has the shortest half-life?

[1	11	
 L	٠,٦	

8						at is made eutrons and			hich have	e the sa	ame	e proton n	1	Call
	(a)					(configurati are not the							R	are
			Р	2,8,	1		Q	2,8		i	R	2,7		
		(i)				tructures t				the gro	oup	numbers	in	the
			P Gro	up "										
			Q Gro	up <u>.</u> .										
			R Gro	up <u>.</u>										
			explana	tion										
														[2]
		(ii)	State an	ıd exp	lain whic	ch of the el	emer	nts, P, Q	or R , is tl	he least	t rea	active.		
			element											
			explana	tion										
														[1]
	((iii)	State ar electricit		olain wh	ich one of	the e	elements	s, P , Q o	r R , is	a go	ood condu	uctor	r of
			element											
			explana	tion .										

(b) Most metallic elements occur combined with non-metals in the Earth's cru thousands of years, humans have carried out chemical reactions to extract metals their ores.

Fig. 8.1 shows a cross-section through a shaft furnace which was a simple reaction vessel used by ancient civilisations to extract iron.

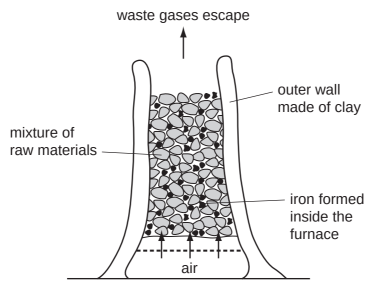


Fig. 8.1

In this shaft furnace the mixture of raw materials consisted of charcoal and iron ore. Charcoal contains mainly carbon, and iron ore contains iron oxide.

Nowadays iron is extracted from iron ore in a blast furnace.

(i)	Name another raw material, which is added to a modern blast furnace but which is not present in the shaft furnace in Fig. 8.1.
	Explain briefly why this material is used.
	name of material
	reason this material is used
	[2]
(ii)	Iron is extracted from iron ore when a gaseous oxide of carbon reacts with iron oxide.
	Write a word chemical equation for this reaction.
	[2]

(c)	(i)	Suggest, in terms of relative reactivity, why a mixture of zinc oxide and does not produce any metallic zinc in a blast furnace.
		[2]
	(ii)	A thin coating of zinc is often applied to steel to prevent rusting. Zinc provides sacrificial protection for the steel.
		Explain briefly the meaning of the term sacrificial protection.
		[2]

9

(a)	Def	fine the term hormone.
		[3]
(b)		ulin and glucagon are hormones that help to keep the blood glucose concentration istant.
	(i)	Name the gland that produces insulin and glucagon.
		[1]
	(ii)	Describe how the production of insulin helps to lower the concentration of glucose in the blood.
		[2]
(c)		renaline is sometimes called the 'fright, flight or fight' hormone. It is produced when a son is frightened.
	Des	scribe two effects of adrenaline on the body.
		each effect, explain how it helps the person to respond to the event that has htened them.
	effe	ect 1
	hov	v it helps
	effe	ect 1
	hov	v it helps

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20				

10	(a)	A s	tudent investigates how the change in potential difference across a lamp afferent flowing through it.	7/1
		(i)	Draw the circuit diagram that the student uses.	
			[3	
		(ii)	During his investigations the student measures the voltage across the lamp as 3.0 \ and the current passing through the lamp as 0.3 A.	/
			Calculate the resistance of the lamp.	
			State the formula that you use and show your working.	
			formula used	
			working	
			[2	<u>'</u>]

Table 10.1

Table 10.1 : (20°C).		23 about six pieces ole 10.1	of wire, all at room temp	papers.
wire	metal composition	length/cm	cross-sectional area/mm²	
Α	copper	10	0.5	
В	nichrome	10	0.5	
С	copper	20	0.5	
D	nichrome	20	0.5	
E	copper	10	1.0	
F	copper	20	1.0	

(i)	Which wire, B or D , will have the greater resistance?	
	Explain your answer.	
	wire	[1]
(ii)	Which wire, A or E , will have the greater resistance?	1.1
	Explain your answer.	
	wire	
		[1]
(iii)	If the resistance of wire ${\bf A}$ is $10\Omega,$ state the resistance of wires ${\bf C}$ and ${\bf E}.$	
	wire C resistance =	
	wire E resistance =	
	Explain your answers.	
		[2]

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	man gametes are produced by a type of nuclear division called meiosis.	1
Hu	man gametes are produced by a type of nuclear division called meiosis.	Co
(a)	State two ways in which meiosis differs from mitosis.	1
	1	`
	2	
		[2]
(b)	Cystic fibrosis is an inherited condition caused by a recessive allele f . The normallele, F , is dominant.	nal
	A couple who were both heterozygous for cystic fibrosis wanted to have children.	
	(i) State the probability that their first child would have cystic fibrosis.	
		[1]

(ii) Explain your answer to (i). You may use a genetic diagram as part of your explanation.

c)	A person with cystic fibrosis makes very thick mucus. This can form a thick cover the inner surfaces of the alveoli in the lungs.	For viner's
	Explain how this would make gas exchange difficult.	Ide
		COL
	[2]	

12 The element carbon is combined with other elements in millions of different compound

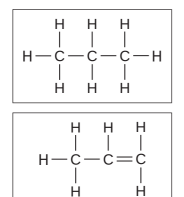
Chemists have organised carbon compounds into families which have similar chemic properties to one another.

mpoun

impoun

ree families of (a) (i) The structures of three molecules together with the names of three families of carbon compounds are shown below.

Draw straight lines to connect the molecules with the family to which they belong.



alkene

alcohol

alkane

[2]

(ii) Complete the molecular structure below to show a hydrocarbon molecule which contains four carbon atoms and eight hydrogen atoms combined together.

(b)	The combustion of hydrocarbons is believed to be increasing the level of dioxide in the atmosphere.
	Electric vehicles are powered by batteries which are recharged from the mains electricity supply.
	Some people have suggested that the build-up of carbon dioxide in the atmosphere would be greatly reduced if all gasoline and diesel vehicles were replaced by electric vehicles.
	Suggest why this might not achieve the predicted reduction in carbon dioxide build-up.
	[2]
(c)	In many countries, ethanol, C_2H_6O , is added to hydrocarbon fuels such as gasoline.
	(i) Describe briefly how the compound ethene, C ₂ H ₄ , is converted into ethanol.
	(ii) State one use of ethanol other than as a fuel.
	[1]

Copyright Acknowledgements:

Question 3 Photograph

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[©] B23WP8 cross section of a radish root;

DATA SHEET
The Periodic Table of the Elements

								Gre	Group									
_	=											=	≥	>	5	II	0	
							T Hydrogen										# He Helium	
7 Lithium	Beryllium					-						11 Boron	12 Carbon	14 N itrogen 7	16 Oxygen	19 Fluorine	20 Ne 01	
23 Na Sodium	Mg Magnesium											_	28 Silicon	31 P Phosphorus 15	32 Sulfur	35.5 C1 Chlorine	40 Ar Argon	
39 K Potassium	40 Cal cium 20	Scandium 21	48 Ti Titanium 22	51 V Vanadium 23	52 Cr Chromium 24		56 Fe Iron	59 Co Cobalt	59 X Nickel 28	64 Copper 29	65 Zn Zinc 30	70 Ga Gallium 31	73 Ge Germanium	75 AS Arsenic 33	Selenium 34	80 Br Bromine 35	84 Kr Krypton 36	
Rubidium	Strontium	89 × Yttrium 39	2r Zrconium 40	93 Nb Niobium 41	96 Mo Molybdenum 42	Tc Technetium 43	Ru Ruthenium 44	Rhodium	106 Pd Palladium 46	108 Ag Silver 47	112 Cd Cadmium 48	115 n Indium	Sn Tin	122 Sb Antimony	128 Te Tellurium	127	131 Xe xenon 54	
133 Csesium 55	137 Ba Barium 56	La Lanthanum 57 *	178 Hf Hafnium 72	181 Ta Tantalum	184 W Tungsten 74	186 Re Rhenium 75	190 Os Osmium 76	192 r Iridium	195 Pt Platinum 78	197 Au Gold	201 Hg Mercury 80	204 T 1 Thallium 81	207 Pb Lead		Po Polonium 84	At Astatine 85	Radon 86	
Fr Francium 87	226 Ra Radium 88	227 Ac Actinium 89																
*58-71 Li	*58-71 Lanthanoid series 190-103 Actinoid series	l series eries		140 Cerium	Pr Praseodymium	Neodymium	Pm Promethium	Sm Samarium	152 Eu Europium	Gd Gadolinium	159 Tb Terbium	162 Dy Dysprosium	165 Ho Holmium	167 Er Erbium	169 Tm	173 Yb Ytterbium	175 Lu Lutetium	

b = proton (atomic) number a = relative atomic mass X = atomic symbol *58-71 Lanthanoid series 190-103 Actinoid series Key

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167 Er Erbium 68	Fm Fermium 100	L L
		÷
165 Ho Holmium 67	ES Einsteinium 99	:t.p.)
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162 Dy Dysprosium 66	Salifornium	าร
99	0	nd br
159 Tb Terbium	BK Berkelium	e a
. 65	97	ratui
157 Gd Gadolinium	Cm Curium	ambe.
Ga 64	96	ā ē
152 Eu Europium	Am Americium 5	t roo
Eur 63	Ame 95	3³ aj
Sm Samarium	Pu Plutonium	24 di
Sam Sam 62	Plutc 94	. <u>S</u>
thium	D min	y ga
Pm Promethium 61	Neptunium 93	The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).
	, Ę	0 0
Neodymium 60	238 U Uranium 92	ле π
		o j o
141 Pr Praseodymium 59	Pa Protactinium	e L
		100
Cerium	232 Th	The
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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).