

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CO-ORDINATED SCIENCES

0654/21

Paper 2 (Core) May/June 2016

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 Fig. 1.1 shows a house.



Fig. 1.1

(a)	In the garden of the house there is a wind turbine. The turbine generates electricity.	
	State the main energy transformation in the wind turbine.	
	energy to energy.	[1]
(b)	There are solar panels on the roof of the house. Infra-red radiation from the Sun heats water in the panels.	up
	Suggest what colour the panels should be painted.	
	Explain your answer.	
	colour	
	explanation	
		 [2]
(c)	The heated water is stored in a copper tank. During the night, the water cools as therr energy passes from the water, through the copper, to the air surrounding the tank.	nal
	State the name of this energy transfer process.	
		.[1]

(d)	Wind	energy and er	nergy from the	Sun are both e	xamples of rer	ewable energy	resources.
	State	two other ren	ewable energy	resources.			
	1						
	2						
							[2]
(e)	State	one disadvan	tage of using s	olar energy to	heat water.		
							[1]
(f)	Infra-	red radiation is	part of the ele	ectromagnetic s	spectrum.		
.,			· e correct positi	_		agnetic spectr	um below.
		X-rays		visible light		microwaves	
		A-lays		Visible light		IIIICIOWaves	
							[1]
	- .						
(g)	Ihere	e is a lake near	the house.				

The wind blowing across the lake creates waves on the surface of the water.

One of these waves is represented in Fig. 1.2.

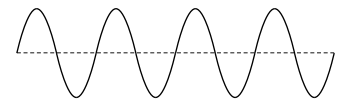


Fig. 1.2

On Fig. 1.2, draw a double headed arrow (←►) to indicate

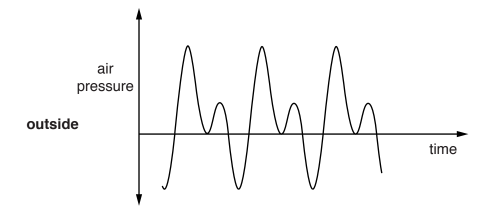
(i) the amplitude, labelled A,

(ii) one wavelength, labelled **W**. [1]

[1]

(h) The wind turbine is noisy. The owner of the house fits double-glazing to the windows.

Fig. 1.3 shows the sound waves from the wind turbine measured outside and inside the house.



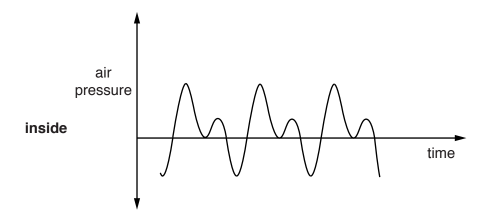


Fig. 1.3

Circle **two** phrases that describe the sound waves from the turbine inside the house compared with those outside the house.

higher volume	lower volume	lower volume same volume	
higher pitch	lower pitch	same pitch	[2]

2 (a) Fig. 2.1 shows a flower as seen from the side and the same flower in a horizontal section taken along the line X–X.

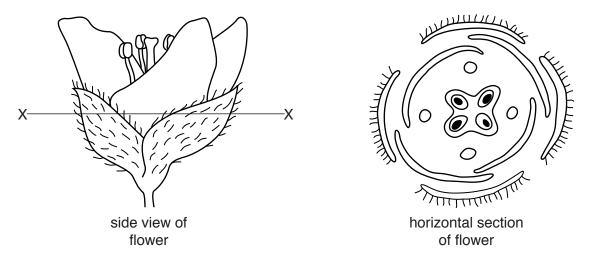


Fig. 2.1

(i)	On the horizontal section, label a sepal and a stamen.	[2]
(ii)	State how it will affect the plant if all the stamens are removed from the flower.	
		[1]
(iii)	Name the part of the flower that will develop into a seed.	[.]
		[1]

(b) In an experiment, a student incubates seeds at different temperatures on dishes containing cotton wool.

After one week, the student records the percentage of seeds that germinate. Fig. 2.2 shows the results.

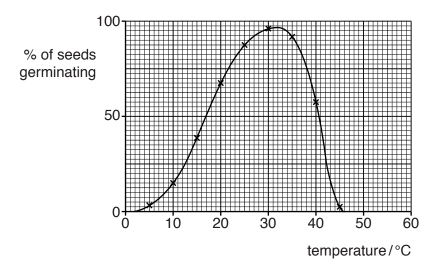


	Fig. 2.2	
(i)	State the optimum temperature for the germination of these seeds.	
	°C	[1]
(ii)	State two conditions that the student would need to provide to ensure that the second germinate when the temperature is right.	eds
	1	
	2	[2]
(iii)	Suggest why very few seeds germinate	
	at 5°C,	
	at 45 °C.	
		[2]
(iv)	Even in perfect environmental conditions for germination, some seeds will not germin Suggest a possible reason why.	ıate
		F4.7

Please turn over for Question 3.

3 (a) In many countries, water for drinking is taken from rivers and lakes.

The water contains insoluble material and microorganisms. It is treated, before being sent to homes.

(1)	name the process that is used to remove insoluble materials.

111

(ii) Microorganisms are destroyed by treating the water with chlorine.

Suggest the risk to humans if microorganisms are **not** destroyed before water is sent into homes.

[4]

(b) Fig. 3.1 shows apparatus used to produce chlorine gas.

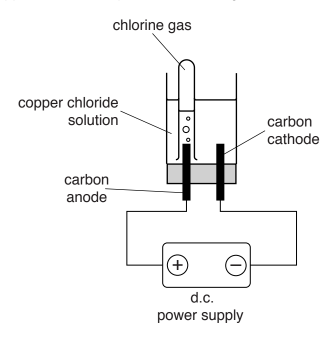


Fig. 3.1

Chlorine gas is produced when an electric current passes through a solution of copper chloride.

(i)	Name	the	process	shown	in	Fig.	3.1.
` '						9	

e.	
l ¹	11

	(ii)	Describe a safe chemical test for chlorine and give the positive result.
		test
		result
		[2
	(iii)	Describe how the colour of the cathode changes during the process shown in Fig. 3.1.
		[1
	(iv)	State why there is a change in the appearance of the cathode in Fig. 3.1.
		[1
(c)	Fig.	3.2 shows chlorine gas being bubbled through a colourless solution of sodium bromide.
	The	solution in the test-tube becomes orange.
		sodium bromide solution
		Fig. 3.2
	(i)	Name the orange substance that is produced.
		[1
	(ii)	Explain why chlorine produces the orange substance when it reacts with sodium bromide

4 (a) Fig. 4.1 shows a graph of the motion of a truck over 40 seconds.

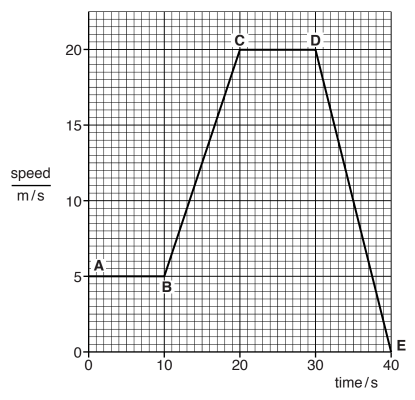


Fig. 4.1

(1)	Describe the motion of the truck between A and B .	
		.[1]
(ii)	Describe the motion of the truck between D and E .	
		.[1]
(iii)	State the speed of the truck at 25 seconds.	
	m/s	[1]
(iv)	At what point on the graph does the truck stop moving?	
		[1]
(v)	Calculate the distance travelled by the truck between C and D .	
	Show your working.	

distance = m [2]

- (b) The truck enters a town. The truck brakes to slow down.
 - (i) On Fig. 4.2, draw one arrow to show the direction of a force acting to slow down the truck. Label the arrow to describe the force acting. [2]

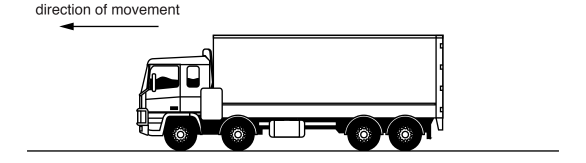


Fig. 4.2

(ii) When the truck slows down it loses kinetic energy.

Suggest what happens to most of this kinetic energy.

[1]

5 Fig. 5.1 shows part of the carbon cycle.

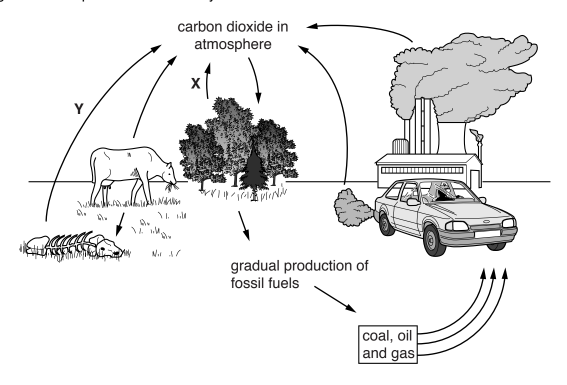


Fig. 5.1

(a)	Nan	ne the processes labelled X and Y .	
	X		
	Υ		
			[2
(b)	Des	cribe and explain the effect on the carbon cycle of	
	(i)	deforestation,	
			[3
	(ii)	using coal in power stations.	
			[1

(c)	(i)	State how energy is gained by the ecosystem.
		[1]
	(ii)	State how energy is lost from the ecosystem.

6	(a)	(i)	The elements in the Periodic Table are placed in order of increasing proton number.
			Name the part of an atom that contains protons.
			[1]
		(ii)	State two ways in which an electron differs from a proton.
			1
			2
			[2]
			[-]
	(b)	Chlo	orine, Cl , is in Group VII of the Periodic Table.
			assium combines with chlorine in an exothermic reaction to form crystals of potassium oride.
		(i)	State the meaning of the word exothermic.
			[1]
		(ii)	Potassium, K, is in Group I of the Periodic Table.
			Describe what happens when a potassium atom changes into a potassium ion. Include the electrical charge of the potassium ion in your answer.
			[0]

(c) The graph in Fig. 6.1 shows the maximum mass of potassium chloride that dissolves in 100 cm³ of water at different temperatures.

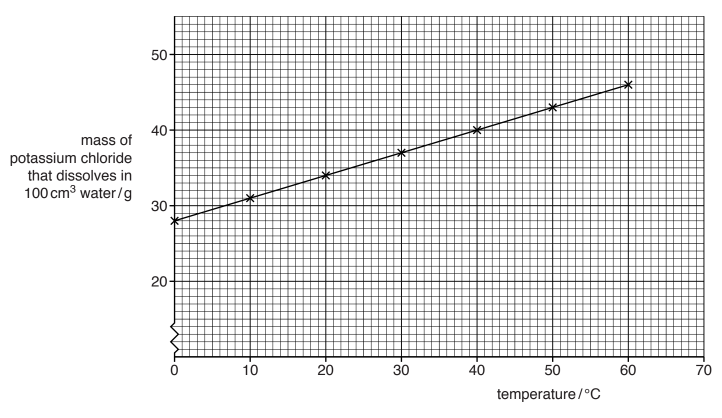


Fig. 6.1

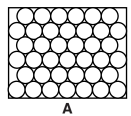
(i)	Describe the trend shown in Fig. 6.1.
	[1]
(ii)	Use the graph to estimate the mass of potassium chloride that dissolves in $100\mathrm{cm}^3$ of water at $70^\circ\mathrm{C}$.
	mass = g [1]
(iii)	Potassium chloride is used to provide potassium (K) in NPK fertilisers.
	Name the other two important elements that NPK fertiliser provides.
	1
	2[1]
(iv)	Explain why it is important to crops that potassium chloride is soluble in water.
	[1]

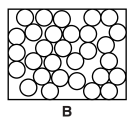
7 (a) Below is a list of materials.

		aluminium	copper	glass	iron	plastic
	Froi	m the list choose one	material to r	match each descrip	otion belo	ow.
	Eac	h material can be use	ed once, mor	e than once or not	at all.	
	•	It can be charged by	rubbing with	n a cloth.		
	•	It can be used to ma	ike a magnet	t.		
	•	It can be used to ma	ıke a lens.			
	•	It is used as the con	ductor in ele	ctric cables.		
	•	It is a good conducto	or of heat.			
	•	It is used as an elec	trical insulato	or around electric c	ables.	[3]
						[0]
(b)	One	e nuclide of iron is rep	resented in	nuclide notation as	⁵⁴ ₂₆ Fe.	
	For	one neutral atom of	₂₆ Fe, state			
	(i)	its nucleon number,				[1]
	(ii)	the number of neutro	ons			[1]
	()					
((iii)	the number of electr	ons			[1]
(c)	Iron	has a melting point of	of 1538°C.			
	Stat	te the meaning of the	term <i>melting</i>	g point.		
						[1]

(d) Iron is an example of a solid at room temperature.

The three diagrams **A**, **B** and **C**, in Fig. 7.1, show the different arrangements of particles in the three states of matter.





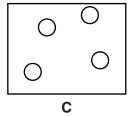


Fig. 7.1

Use the correct letter **A**, **B** or **C** from Fig. 7.1 to fill in the blank and complete the statement to explain your choice.

(e) A piece of iron has a mass of 39 g and a volume of 4.9 cm³.

Calculate the density of the piece of iron.

State the formula you use, show your working and state the unit of your answer.

formula

working

density = unit =[3]

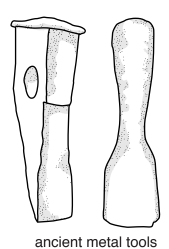
8	A b	alanc	ed diet should contain some fat.
	(a)	(i)	State one function of fat in the body.
			[1]
		(ii)	List the six other components of a balanced diet.
			1
			2
			3
			4
			5
			6[6]
	(b)	Fig.	8.1 shows the structure of the human alimentary canal and associated organs.
			Fig. 8.1
		(i)	On Fig. 8.1 label, with a line and the letter ${\bf G}$, a gland that secretes an enzyme for fat digestion. [1]
		(ii)	Name this enzyme.
			[1]
		(iii)	Name the part of the alimentary canal in which most of the products of fat digestion are absorbed.

9 Ancient civilisations made use of iron which had fallen to Earth in meteorites.

These meteorites contained a mixture of iron and nickel.



meteorite made of a mixture of iron and nickel



(a)	(i)	State the general term for a mixture of metals.
		[1]
	(ii)	Suggest one advantage of the metal from the meteorite for tool-making compared to pure iron.
		[1]
	(iii)	Name the collection of metals in the Periodic Table that contain both iron and nickel.
		[1]
	(iv)	State two properties that are typical of the collection of metals in (a)(iii) that are not shared by sodium.
		1
		2
		[2]

(b)	In industry, iron is produced when iron oxide reacts with carbon monoxide.
	In this reaction, the carbon monoxide is converted into carbon dioxide

(i) Construct the word equation for this reaction.

+		+	
			[2

(ii)	State and explain which of the substances in this reaction is reduced .	
	substance reduced	
	explanation	
		F 4 3

(c) Mild steel contains mainly iron and easily rusts.

Fig. 9.1 shows an experiment to investigate the rusting of nails made of mild steel.

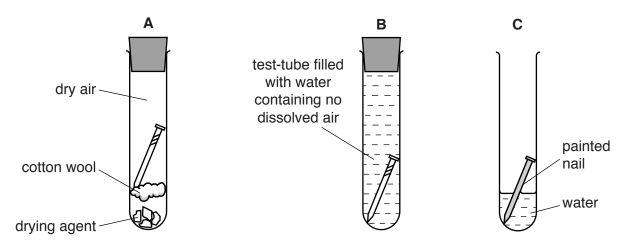


Fig. 9.1

State and explain whether or not each hall in tubes A, B and C rusts.	
tube A	
explanation	
tube B	
explanation	
tube C	
explanation	
[3	3]

10 (a) A school has a corner in a corridor where the students are likely to collide.

To avoid collisions, a plane mirror is placed across the corner. This is shown in Fig. 10.1.

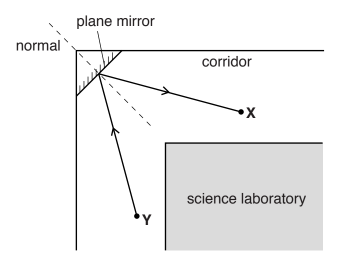


Fig. 10.1

Student **X** is able to see student **Y** around the corner by using the mirror.

- (i) On Fig. 10.1, label the angle of incidence of the ray of light with an *i*.
 [1]
 (ii) The angle of incidence is 30°. State the value of the angle of reflection.
-°[1]
- (iii) At the corner, student **X** sees her own image in the mirror.

Select **two** words or phrases from the list below that describe her image correctly.

larger than object	real	same size as ob	oject
smaller than object	upright	upside down	virtual
1			
2			

(b) In the school science laboratory, a student builds an electric circuit.

Fig. 10.2 shows a circuit diagram for the circuit.

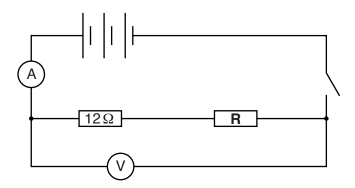


Fig. 10.2

(i) Name the instrument represented by the symbol:



(ii) The reading on instrument — A is 0.30 A and on instrument — V is 6 V

Calculate the value of resistance R.

State any formula you use and show your working.

formula

working

resistance = Ω [3]

(iii) One of the resistors is replaced by a variable resistor.

Draw the symbol for a variable resistor.

[1]

11			ually have or white.	e bro	own fur, but	some mice have wh	nite fur due to the p	resence of recessive						
	(a)	Usii of	ng F for th	ie do	minant alleles	s and f for the recess	ive alleles, state all th	ne possible genotypes						
		(i)	a brown	mou	se,			[1]						
		(ii)	a white r	nous	se			[1]						
	(b)	The	e length of the fur in mice is also genetically determined. Short fur is dominant to long											
		(i)	short fur	lete the genetic diagram to show the result of crossing two heterozygous mice wit fur. Include both genotypes and phenotypes for the offspring and state the ratio denotypes.										
			parents											
			phe	noty	pes	short fur	sł	nort fur						
			gen	otyp	es	Hh	Hh							
			gan	netes	·									
			offsprin	g										
						male g	ametes							
				tes										
				game										
				female gametes										
			ratio of p	ohend	otypes	::		[4]						
		(ii)	Explain	why 1	the offspring	of two mice with long	g fur will always have	long fur.						
								[2]						

12	Alkane	s and alkenes are two families of compounds that contain carbon.
	(a) Bo	oth alkanes and alkenes produce carbon dioxide when they burn in air.
	(i)	Name one other substance that may be produced when alkanes and alkenes burn.
		[1]
	(ii)	Name a liquid mixture, containing mainly alkanes, that is used as fuel for cars.
		[1]
	(iii)	Name the process that is used in the chemical industry to convert alkanes into alkenes.
		[1]
		g. 12.1 shows diagrams to represent the molecules of the different gaseous carbon mpounds contained in three gas cylinders ${f J},{f K}$ and ${f L}.$
		key a carbon atom an oxygen atom a hydrogen atom
	(i)	Fig. 12.1 State and explain which cylinder contains a gas that reacts with limewater to form a
		white precipitate.
		container
		explanation[1]
	(ii)	
		container
		explanation
		[1]

(c)		ene molecules can be made to react with each other when heated at high pressure. en they react under these conditions they form a polymer.
	(i)	Describe what happens to the ethene molecules when they form a polymer.
		[1]
	(ii)	Name the substance that is produced when ethene forms a polymer.
		[1]
(d)	Soc	lium reacts with substances in the air.
	A p	iece of sodium is protected by placing it in a liquid.
	Sta	te and explain in which bottle, M or N , shown in Fig. 12.2, the sodium is placed.
		MN
		liquid paraffin made of alkane molecules water

Fig. 12.2

13 Fig. 13.1 shows part of a transverse section of a leaf, as seen through a microscope.

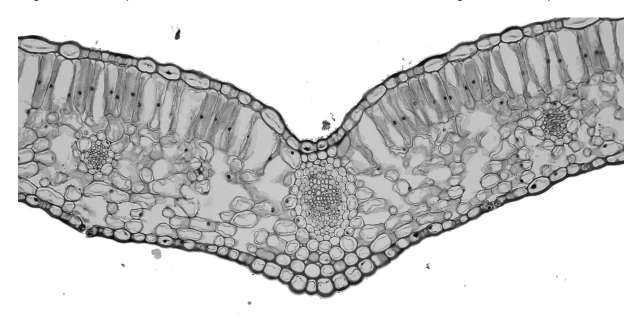


Fig. 13.1

In this leaf, name

(a)	a tissue where photosynthesis occurs,	
	[1
(b)	two tissues specialised for transport,	
	1	
	2	
	[:	2
(c)	a place where water loss occurs from the leaf.	
		1

The Periodic Table of Elements

	IIIA	2	е Н	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon 131	98	Ru	radon			
	IIA				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	B	bromine 80	53	Н	iodine 127	85	¥	astatine -			
	IN				80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>a</u>	tellurium 128	84	Ъ	polonium –	116		livermorium -
	^				7	z	nitrogen 14	15	۵	phosphorus 31	33	As	arsenic 75	51	Sp	antimony 122	83	:Ē	bismuth 209			
	2				9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	S	tin 117	82	Ъ	lead 207	114	Εl	flerovium -
	=				5	В	boron 11	13	Ρl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	11	thallium 204			
											30	Zu	zinc 65	48	<u>გ</u>	cadmium 112	80	Нg	mercury 201	112	ပ်	copernicium
											29	Cn	copper 64	47	Ag	silver 108	62	Au	gold 197	111	Rg	roentgenium -
dno											28	ï	nickel 59	46	Pd	palladium 106	78	£	platinum 195	110	Ds	darmstadtium -
Group											27	ပိ	cobalt 59	45	몬	rhodium 103	77	'n	iridium 192	109	¥	meitnerium -
		-	I	hydrogen 1							26	Fe	iron 56	44	Ru	ruthenium 101	92	SO	osmium 190	108	Hs	hassium
											25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	bohrium –
						loc	ass				24	ර්	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium -
				Key	atomic number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41	g	niobium 93	73	<u>Б</u>	tantalum 181	105	Ср	dubnium –
						ato	rela				22	F	titanium 48	40	Zr	zirconium 91	72	Ξ	hafnium 178	104	꿒	rutherfordium -
								-			21	Sc	scandium 45	39	>	yttrium 89	57-71	lanthanoids		89–103	actinoids	
	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	Š	strontium 88	56	Ba	barium 137	88	Ra	radium
	_				3	:=	lithium 7	11	Na	sodium 23	19	¥	potassium 39	37	Rb	rubidium 85	55	Cs	caesium 133	87	ъ.	francium

71	Γn	lutetium 175	103	۲	lawrencium	I
		ytterbium 173			_	
69	T	thulium 169	101	Md	mendelevium	ı
89	ш	erbium 167	100	Fm	fermium	ı
29	웃	holmium 165	66	Es	einsteinium	ı
99	ò	dysprosium 163	86	ర్	californium	ı
65	Д	terbium 159	97	BK	berkelium	ı
64	В	gadolinium 157	96	Cm	curium	ı
63	Ш	europium 152	95	Am	americium	ı
62	Sm	samarium 150	94	Pn	plutonium	ı
61	Pm	promethium	93	Δ	neptunium	ı
09	PZ	neodymium 144	92	\supset	uranium	238
69	Ą	praseodymium 141	91	Ра	protactinium	231
58	Ce	cerium 140	06	T	thorium	232
25	Гa	lanthanum 139	89	Ac	actininm	ı

lanthanoids

actinoids

The volume of one mole of any gas is $24\,\mathrm{dm}^3$ at room temperature and pressure (r.t.p.)

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