

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

5796977703

CO-ORDINATED SCIENCES

0654/31

Paper 3 Theory (Core)

October/November 2021

2 hours

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working and use appropriate units.

INFORMATION

- The total mark for this paper is 120.
- The number of marks for each question or part question is shown in brackets [].
- The Periodic Table is printed in the question paper.

1 (a) Scientists measure the length of sperm cells from different animals.

The animals are placed in size from animal ${\bf A}$ the smallest to animal ${\bf F}$ the largest.

Fig. 1.1 shows the results.

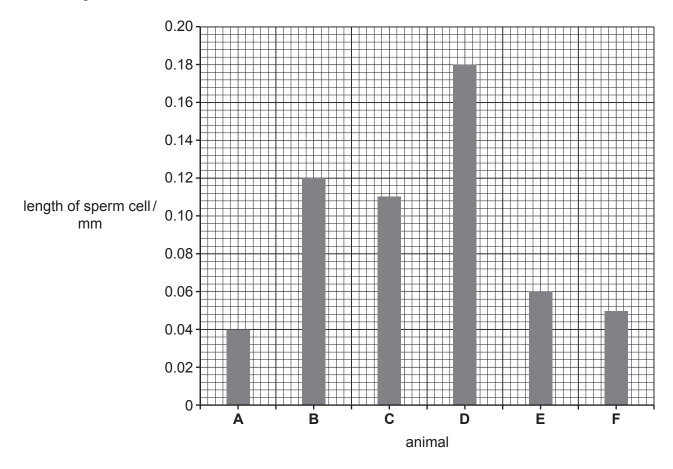


Fig. 1.1

(i)	Using Fig. 1.1, state the length of a sperm cell in animal B .
	mm [1]
(ii)	State the animal with the shortest length of sperm.
	[1]
(iii)	State evidence from Fig. 1.1 that shows that length of sperm does not increase with size of animal.

(b)	Plant and animal cell	s both contain a nucleus.	
	Name two other stru	ctures seen in both plant and	animal cells.
	1		
	2		
			[2]
(c)	The boxes on the left	show some of the parts of a p	lant cell.
	The boxes on the rig	nt show the functions of the pa	rts.
	Draw lines to link each	ch part with its function.	
	part of plant cell		function
	cell wall		contains genetic material
	chloroplast		contains cell sap and supports the cell
	nucleus		site of photosynthesis
	vacuole		strengthens the cell
			[3]
(d)	Substances enter an	d leave cells.	
	Name the process by	which substances enter the c	ells.
			[1]
(e)	Explain why muscle	cells need high rates of respira	tion.
			[2]

[Total: 11]

(a) T	The thermal decomposition of calcium carbonate makes calcium oxide and carbon dioxide.
(i) Write the word equation for the thermal decomposition of calcium carbonate.
	$\longrightarrow $
	[1]
(i	i) The production of lime (calcium oxide) from limestone (calcium carbonate) is one use of limestone.
	State one other use of limestone.
	[1]
(ii	i) Calcium carbonate has the formula CaCO ₃ .
	State the number of different elements present in calcium carbonate.
	[1]
(iv	 Explain why the thermal decomposition of calcium carbonate is a chemical change and not a physical change.
(\	[1] The thermal decomposition of calcium carbonate is an endothermic reaction.
`	State what is meant by an <i>endothermic</i> reaction.
	Claid What is in canted y air chacaronne reaction
	[11]
(b) (i) Carbon disvide is a compound but earbon is an element
(b) (
	State the difference between an element and a compound.
	[2]

(ii) Carbon is a solid and carbon dioxide is a gas.

Complete Table 2.1 to describe the differences between a solid and a gas.

One difference has been done for you.

Table 2.1

	particle separation	particle arrangement	particle motion
solid			vibrate about a fixed point
gas			move rapidly in all directions

[2]

(c) Carbon exists in many forms including diamond and graphite.

Diamond and graphite are described as giant covalent structures.

Fig. 2.1 shows three covalent structures, **A**, **B** and **C**.

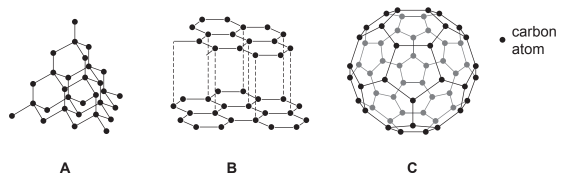


Fig. 2.1

(i) State which structure represents diamond.

Choose from ${\bf A},\,{\bf B}$ or ${\bf C}.$

[1]

(ii) State which structure represents graphite.

Choose from **A**, **B** or **C**.

.....[1]

(iii) State why the bonding between the carbon atoms in diamond is covalent and not ionic.

[1]

[Total: 12]

			V
3	(a)		udent constructs a circuit containing two lamps in parallel connected across two cells in es. Each lamp is controlled by a separate switch.
		(i)	Draw a circuit diagram for this circuit using standard electrical symbols.
			[3]
		(ii)	State one advantage of connecting the lamps in parallel rather than in series.
			[1]
	(b)	Fig.	3.1 shows a filament lamp.
			glass bulb, filled with gas
			filament
			metal base
			Fig. 3.1
		(i)	When the lamp is switched on, thermal energy is transferred from the filament through the metal base.
			Name the process that transfers the thermal energy.
			[1]
		(ii)	Suggest one part of the electromagnetic spectrum emitted by the lamp.

(c) Fig. 3.2 shows a ray of light from the lamp passing through a rectangular glass block.

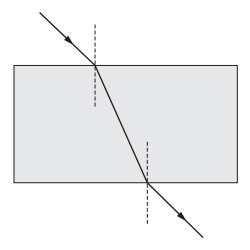


Fig. 3.2

- (i) On Fig. 3.2, label the angle of incidence with the letter *i* and the angle of refraction with the letter *r*. [2]
- (ii) Explain why the ray of light changes direction as it is refracted through the glass block.

[1]

[Total: 9]

4 (a) Fig. 4.1 is a diagram of the male reproductive system in humans.

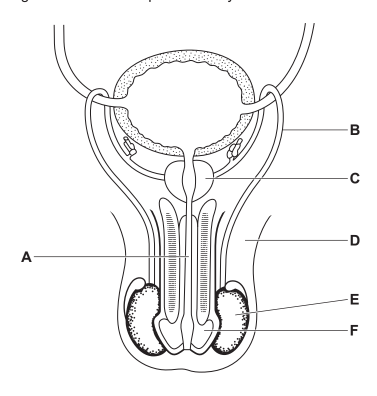


Fig. 4.1

	Identify the letter from Fig. 4.1 that represents the	:	
	part where sperm is produced,		
	part which secretes the fluid that sperm swim in,		
	tube which carries both semen and urine.	г	
		Ľ	3]
(b)	State the name of the part of the female reproduc	tive system that releases gametes.	
		[1]
(c)	The statements in Table 4.1 describe either asexu	ual or sexual reproduction.	
	Complete Table 4.1 to identify the type of reprodu	ction each statement describes.	

Table 4.1

statement	type of reproduction
offspring are genetically identical to each other	
produces zygotes	
involves the fusion of nuclei	

[2]

(d) Fig. 4.2 is a diagram representing the reproduction of a type of organism called a hydra.

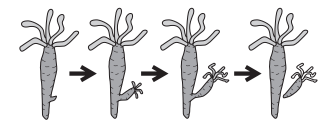


	FIG. 4.2	
	Identify if this organism is reproducing asexually or sexually.	
	Use evidence from Fig. 4.2 to give a reason for your answer.	
	type of reproduction	
	reason	
		[1]
(e)	Reproduction and respiration are characteristics of living things.	
	State two other characteristics of living things.	
	1	
	2	
		[2]

[Total: 9]

[Turn over

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5

(a) Iron	n is an element in Period	4 of the Periodic Table.	
(i)	Name the collection of n	metals in Period 4 that contains iron.	
			[1]
(ii)	An atom of iron has a pr	roton number of 26 and a nucleon number of 56.	
	State the number of elec	ctrons in this atom.	
	number of electrons		[1]
(iii)	Iron is obtained from iro	n oxide by reaction with carbon.	
	The word equation for the	ne reaction is shown.	
	iron oxide + carbon → i	iron + carbon dioxide	
	Name the substance that	at is reduced in this reaction.	
	Explain your answer.		
	substance reduced		
	explanation		
(b) Sto	al in an allow of iron		[2]
(b) Ste (i)	el is an alloy of iron. State what is meant by a	an allow	
(1)		an anoy.	
(ii)		rather than pure iron for making cars.	[1]
(,	clate willy block to accur	ration than pare tren for making care.	
			[1]
(iii)	Table 5.1 shows the per	centage composition of an alloy.	
, ,	·	Table 5.1	
	element	percentage	
	copper	33	
	iron	60	
	nickel	60	

percentage of iron = % [1]

(c) A student investigates the rusting of iron nails.

Fig. 5.1 shows the student's experiments.

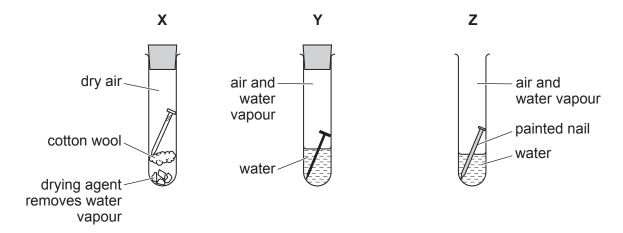


Fig. 5.1

Table 5.2 shows the student's observations after one week.

Complete Table 5.2 to explain the student's observations.

Table 5.2

test-tube	rusts/does not rust	explanation
X	does not rust	
Y	rusts	
Z	does not rust	

[3]

[Total: 10]

6 (a) Fig. 6.1 shows a copper wire connected to a battery and placed between the poles of a strong magnet.

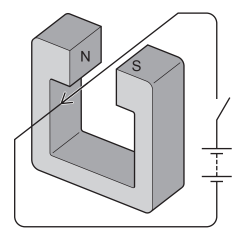


Fig. 6.1

When the switch is closed the wire moves upwards

	V V I I	on the switch is dissed the who moves apwards.	
	(i)	Describe two ways to change the apparatus so that the wire moves downwards we the switch is closed.	hen
		1	
		2	[2]
	(ii)	State the term that describes a flow of electrons in a metal conductor.	
			[1]
(b)	Аβ-	-particle is an electron.	
	-	articles and β -particles are radioactive emissions released during the radioactive decappes.	ay of
	(i)	State the meaning of the terms:	
		radioactive decay	
		isotopes	
			[3]
	(ii)	Complete the sentences below using the symbols α and $\beta.$	
		particles are less ionising than particles.	
		particles are less penetrating than particles.	[1]

			[1
	(1)		
	(i)	Describe in terms of electrons how the plastic ruler becomes positively charged.	
	The	e plastic ruler becomes positively charged.	
	A st	tudent rubs the plastic ruler with the cloth.	
(C)	Ар	lastic ruler and a piece of cloth are both uncharged.	

(ii) State which row from Table 6.1 shows the charge on the cloth compared to the charge on the plastic ruler.

Table 6.1

row	sign of charge	magnitude of charge
1	positive	equal
2	positive	bigger
3	positive	smaller
4	negative	equal
5	negative	bigger
6	negative	smaller

row no	[1]
TOW NO	נין

[Total: 9]

(a)	a) A student has two peas.						
	Pea A is green.						
	Pea B is yellow.						
	The colour of peas is controlled by a single gene.						
The allele for green-coloured peas is g .							
	•	The	allele for yellow-co	oloure	ed peas is G .		
	(i)	Circ	le two words that	can b	e used to des	cribe the genot	ype of pea A .
			allele	dor	ninant	heterozygous	homozygous
					phenotype	recessiv	
	410	0				_	[2
	(ii)		e the two possible				_
					δ	and	[1
(b)	Two	o pea	plants are crossed	d.			
	Fig.	. 7.1 i	s an incomplete ge	enetic	diagram sho	wing a genetic	cross of two pea plants.
(i) Complete the genetic diagram in Fig. 7.1 to show the expected g					ne expected genotypes of th		
		Ulloi	orina.				
		Olis	oring.			parental	gametes
		Olisi	oring.			parental G	gametes g
pa	arent		G			<u> </u>	
	arent imete	al				<u> </u>	
		al	G		Fig. 7.1	<u> </u>	
		al es	G g		Fig. 7.1	G	g
	mete	al es	G g e the percentage		Fig. 7.1	ent plants in F	g
	(ii)	Stat	G g e the percentage). 	Fig. 7.1	rent plants in F	g[1
ga	(ii)	Stat have	g e the percentage the genotype gg	j. genes	Fig. 7.1 ce of the par	rent plants in F	g
ga	(ii)	Stat have	g e the percentage the genotype gg somes, DNA and g	j. genes n orde	Fig. 7.1 ce of the par are involved i	rent plants in F	g
ga	(ii) Chr	Stat have	g e the percentage the genotype gg somes, DNA and g these structures in	genes n orde	Fig. 7.1 ce of the par are involved in the profesize from	rent plants in F	g
ga	(ii)	Stat have	g e the percentage the genotype gg somes, DNA and g	genes n orde	Fig. 7.1 ce of the par are involved in the properties of size from the pare in the properties of size from the pro	rent plants in F in inheritance. smallest to larg	g

[Total: 7]

(a) Pet	roleum is a fossil fuel.			
	(i)	Name one other fossil fuel.			
					[1]
	(ii)	Petroleum is separated into fra Complete the sentences using Each word may be used once,	words from the list.		
		compound	l distillation	electrolysis	
		filtratio	on mixture	molecule	
		Petroleum is a	of different hydro	ocarbons.	
		Petroleum is separated by frac	tional		[2]
	(iii)	Gasoline is obtained from petro State the two products of the c		of gasoline.	
		1			
		2			[2]
(b) Eth	ane, C ₂ H ₆ , is an alkane. Ethene	, C ₂ H ₄ , is an alkene.		<u>.</u>
	(i)	Explain why ethene is describe	ed as an <i>unsaturated</i> h	nydrocarbon.	
					[1]
	(ii)	Describe the chemical test and	the positive result for	an unsaturated hydrocarbon	n.
		test			
		result			
					[2]
(c	:) Eth	ene molecules react together to	form a polymer.		
	(i)	Describe what happens to the	ethene molecules whe	en they form a polymer.	
					[1]
	(ii)	Name the polymer made from	ethene.		
					[1]

9 Fig. 9.1 shows a refrigerator.

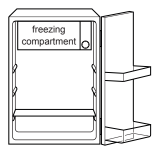


Fig. 9.1

(a)	The	freezing compartment at the top of the refrigerator cools all the air in the refrigerator.	
	Stat	te the main method of thermal energy transfer used in this cooling process.	
			[1]
(b)	The	volume of air in the refrigerator is 210 000 cm ³ .	
	The	density of air is 0.00126 g/cm ³ .	
	Cald	culate the mass of air in the refrigerator.	
	Sho	w your working.	
		mass = g	[2]
(c)		quid-in-glass thermometer is placed inside the freezing compartment to measure perature of -20°C .	а
	(i)	Name a suitable liquid to use in the thermometer.	
			[1]
	(ii)	State the physical property of the liquid that varies with temperature in a liquid-in-glathermometer.	ISS
			[1]

(d)	The	e refrigerator emits a quiet sound with a low pitch.	
	(i)	Describe the amplitude and frequency of this sound.	
		amplitude	
		frequency	
	(ii)	State the unit of frequency.	[2]
			[1]
(e)	The	e refrigerator contains two lamps connected in series.	
	Lan	np A has a resistance of 4000Ω and lamp B has a resistance of 5000Ω .	
	(i)	Calculate the combined resistance of the two lamps connected in series.	
		resistance = Ω	[1]
	(ii)	The potential difference across the lamps is 240 V.	
		Use your answer to (e)(i) to calculate the current in the lamps.	
		Show your working.	
		current = A	[2]
		[Total:	11]

10 Fig. 10.1 is a diagram showing part of the carbon cycle.

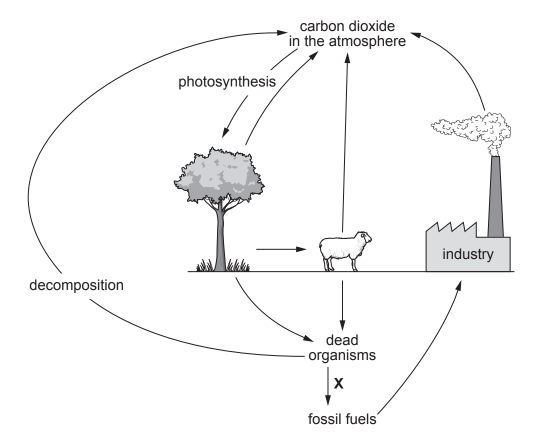


Fig. 10.1

(a)	Name the process occurring at X in Fig. 10.1.				
		[1]			
(b)	Whe	en deforestation occurs there is a build-up of carbon dioxide in the atmosphere.			
	(i)	List two other negative effects of deforestation.			
		1			
		2			
		[2]			
	(ii)	Stopping deforestation will reduce the build-up of carbon dioxide in the atmosphere.			
		Use the information in Fig. 10.1 to suggest two other ways we can reduce the build-up of carbon dioxide in the atmosphere.			
		1			
		2			
		[2]			

(c) Table 10.1 shows some features of respiration and photosynthesis.

Place ticks (\checkmark) in the boxes to show the features of each process.

Table 10.1

process	produces carbon dioxide	produces oxygen	requires light energy	produces carbohydrates
photosynthesis				
respiration				

[4]

(d)	Wa	Water is one of the substances required by plants and is also lost by plants during transpiration			
	(i)	State the name of the vessels that transport water through a plant.			
			[1]		
	(ii)	Complete the sentences to define the term transpiration.			
		Transpiration is loss of water vapour from plant	by		
		evaporation of water at the surfaces of the mesophyll			
		followed by diffusion of water vapour through the			
			[3]		

[Total: 13]

11 (a) Table 11.1 shows the melting points of some Group I elements.

Table 11.1

element	melting point/°C
lithium	181
sodium	98
potassium	
rubidium	39
caesium	28

Predict the melting point of potassium.

.....°C [1]

(b) Potassium reacts with chlorine to make potassium chloride.

Potassium chloride is an ionic compound.

Fig. 11.1 shows the electronic structure of a potassium atom and of a chlorine atom.

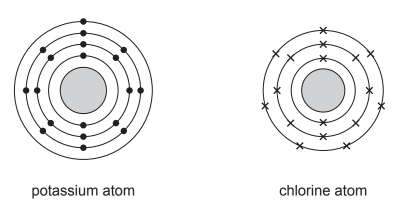


Fig. 11.1

(i) Complete the diagrams in Fig. 11.2 to show the ions in potassium chloride.

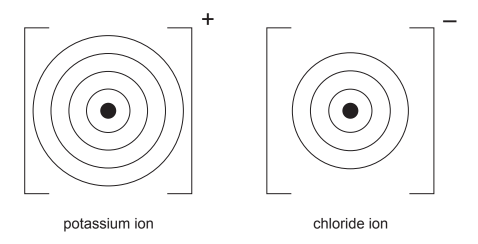


Fig. 11.2

[2]

	(ii)	Balance the symbol equation for the reaction between potassium and chlorine.	
		K + Cl_2 →K Cl	[1]
(c)	Uni	versal indicator is added to water.	
	The	e water is neutral.	
	(i)	State the pH of the water.	
		pH	[1]
	(ii)	A teacher reacts potassium with the water.	
		Potassium hydroxide solution is made in the reaction.	
		Suggest the pH of the resulting potassium hydroxide solution and the colour of tuniversal indicator.	he
		pH	
		colour of universal indicator	 [2]
	(iii)	The teacher reacts lithium with water.	
		Compare the reactivity of lithium with the reactivity of potassium.	
			[1]
		[Total:	81

12 (a) An astronaut travels to the Moon in a spacecraft.

The weight of the spacecraft at take-off is 25000000 N. When the spacecraft bla Earth, it is pushed upwards by a force of 32000000 N. Calculate the resultant upward force on the spacecraft.									
(b)		spacecraft has solar panels to gather energy from the Sun. This energy is stored in eries on the spacecraft.							
	(i)	Complete the sentences to describe the energy conversion that takes place in this process.							
		The Sun's light energy is transformed into energy by the solar panels.							
		This energy is stored as energy in the batteries [2]							
	(ii)	Solar energy is a renewable energy source.							
		State one other renewable energy source.							
		[1]							
(c)	The	spacecraft travels 386 000 km from Earth to the Moon in 72 hours.							
	Cal	culate the average speed of the spacecraft in km/s.							
	Sho	w your working.							
		average speed = km/s [3]							
(d)		Earth, the astronaut has a mass of 80 kg and a weight of 800 N. On the Moon the astronaut a mass of 80 kg and a weight of 135 N.							
	Des	scribe the difference between mass and weight.							
		[1]							

- (e) The astronaut communicates with Earth using radio waves.
 - (i) Fig. 12.1 shows an incomplete electromagnetic spectrum.

X-rays ultraviolet	microwaves
--------------------	------------

Fig. 12.1

Place radio waves in the correct place in Fig. 12.1.

(iii) Fig. 12.2 shows a sound wave.

On Fig. 12.2 label with a double headed arrow (or) one wavelength of the sound wave.

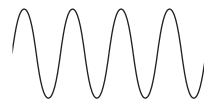


Fig. 12.2

[1]

[1]

[Total: 11]

The Periodic Table of Elements

		2	He	nelium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	rypton 84	54	Xe	venon 131	98	R	radon -				
			_																				_
	₹				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	Ā	bromine 80	53	П	iodine 127	85	¥	astatine				
	5				80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	Б	tellurium 128	84	8	molod	116	_	livermorium	_
	>				7	z	nitrogen 14	15	۵	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	<u>.</u>	bismuth 209				
	≥				9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	S	tin 119	82	Ъ	lead 207	114	Εl	flerovium	
	=				2	В	boron 11	13	Ρl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	lΤ	thallium 204				
											30	Zu	zinc 65	48	g	cadmium 112	80	Нg	mercury 201	112	ű	copernicium	
											29	D C	copper 64	47	Ag	silver 108	79	Αn	gold 197	111	Rg	roentgenium	
dn											28	z	nickel 59	46	Pd	palladium 106	78	₹	platinum 195	110	Ds	darmstadtium	_
Group											27	රි	cobalt 59	45	뫈	rhodium 103	77	'n	iridium 192	109	¥	meitnerium	
		_	I	hydrogen 1							26	Ьe	iron 56	44	Ru	ruthenium 101	9/	SO	osmium 190	108	¥	hassium	_
											25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	bohrium	_
						loc	SSI				24	ဝံ	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	д	tantalum 181	105	9 C	dubnium	
					e	ato	rela				22	j	titanium 48	40	Zr	zirconium 91	72	Ξ	hafnium 178	104	꿆	rutherfordium	
								1			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	88	S	strontium 88	26	Ba	barium 137	88	Ra	radium	
	_				3	:-	lithium 7	11	Na	sodium 23	19	×	potassium 39	37	В	rubidium 85	55	Cs	caesium 133	87	ъ́	francium	_

7.1	Ľ	Intetium	175	103	۲	lawrencium	I
70	ΥÞ	ytterbium	173	102	%	nobelium	ı
69	Tm	thulium	169	101	Md	mendelevium	ı
89	ш	erbium	167	100	Fn	fermium	ı
29	웃	holmium	165	66	Es	einsteinium	ı
99	ò	dysprosium	163	86	ర	californium	ı
65	Тр	terbium	159	26	Ř	berkelium	ı
64	В	gadolinium	157	96	Cm	curium	ı
63	En	europium	152	92	Am	americium	ı
62	Sm	samarium	150	94	Pn	plutonium	ı
61	Pm	promethium	1	93	ď	neptunium	ı
09	PΝ	neodymium	144	92	\supset	uranium	238
29	Ą	praseodymium	141	91	Ра	protactinium	231
28	Ce	cerium	140	06	H	thorium	232
22	Га	lanthanum	139	89	Ac	actinium	ı

lanthanoids

actinoids

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

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