Candidate Name

CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level COMBINED SCIENCE

5129/2

PAPER 2

OCTOBER/NOVEMBER SESSION 2002

2 hours 15 minutes

Candidates answer on the question paper. No additional materials are required.

TIME 2 hours 15 minutes

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 20.

FOR EXAMI	NER'S USE
TOTAL	

(a) Fig. 1.1 shows an extension-load graph for a spring.

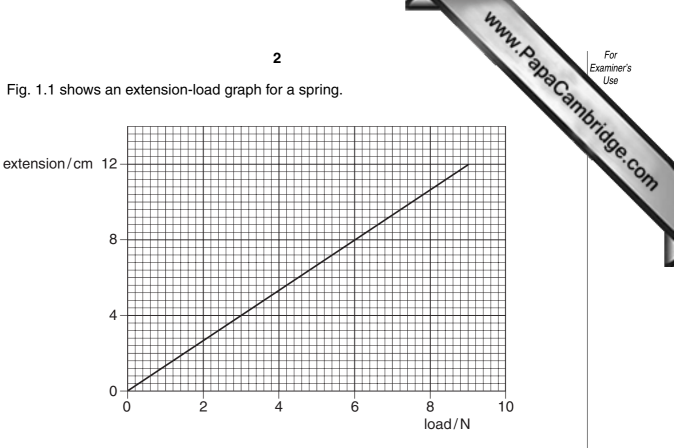


Fig. 1.1

With no force on the spring, it has a length of 10.0 cm.

What force is acting on the spring when its length is 18.0 cm?

www.PapaCambridge.com (b) Fig. 1.2 shows the same spring being used in a device for weighing objects. The pulls down on one side of a wooden strip with a force of 8.0 N. The wooden six horizontal.

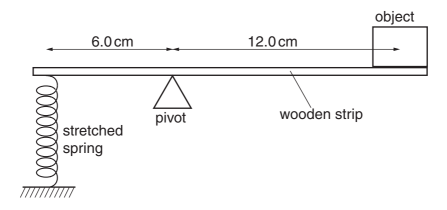


Fig. 1.2

(i)	Calculate the anticlockwise moment,	about the pivo	ot, of the force	e in the spring	g.
-----	-------------------------------------	----------------	------------------	-----------------	----

(ii)	State the clockwise moment of the weight of the object. The weight of the wooden strip can be ignored.
	[1]
/:::\	Calculate the weight of the object

(iii) Calculate the weight of the object.

[1]

[2]

(c) Identical apparatus is used to weigh the same object on the Moon. The wooden strip is horizontal but the pivot is not in the same position as it is on Earth.

Explain wny.		

www.PapaCambridge.com When sodium burns in chlorine, sodium chloride is produced. The structure of 2 chloride is illustrated in Fig. 2.1.

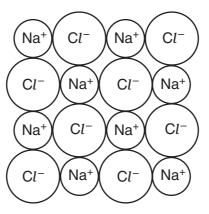


Fig. 2.1

(a)	What type of bonding is present in sodium chloride?
	[1]
(b)	State the formula of sodium chloride.
	[1]
(c)	Explain why solid sodium chloride does not conduct electricity.
/al\	
(d)	
	[2]

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PLEASE TURN OVER FOR QUESTION 3

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3 Fig. 3.1 shows the apparatus used to investigate how the rate of photosynthesis val light intensity.

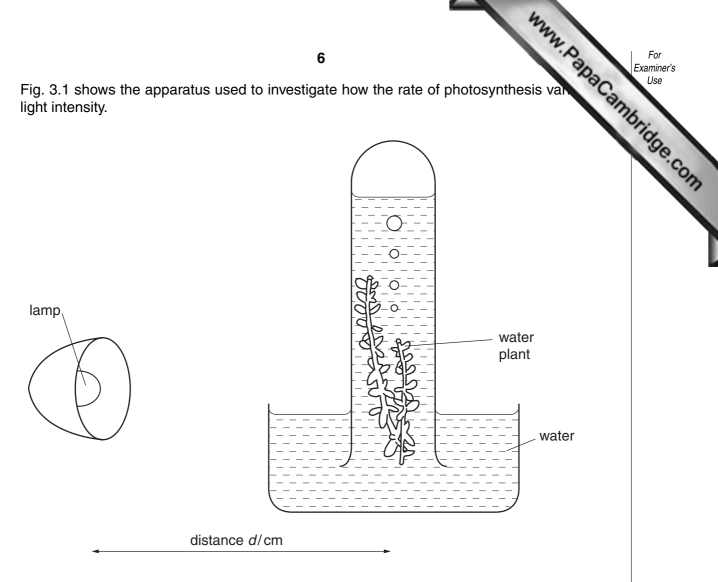


Fig. 3.1

Bubbles of gas are given off as the plant photosynthesises.

The number of bubbles given off in a time of 20 seconds is counted.

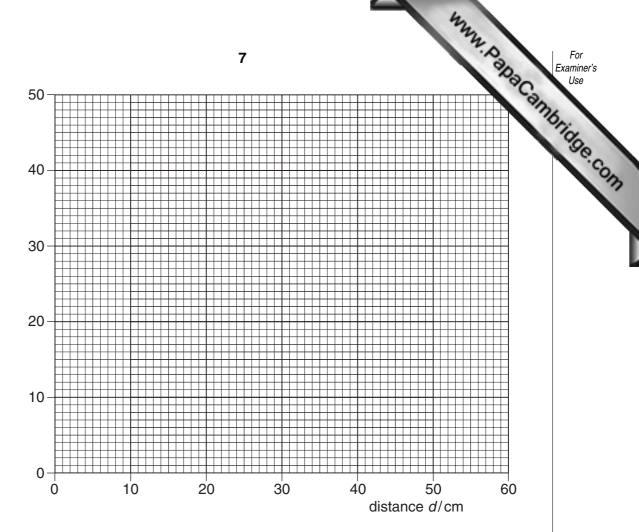
The distance *d*, between the lamp and the plant, is changed and the experiment is repeated.

Fig. 3.2 shows the results of the investigation.

distance d/cm	number of bubbles in 20 seconds
5	40
10	25
15	20
20	15
25	10
30	8
35	5
40	2
50	1







(a)	Name	the	gas	in	the	bubbles.
-----	------	-----	-----	----	-----	----------

		.[1]
(b)	Plot the data in Fig. 3.2 on the grid above.	[3]
(c)	How does the rate of photosynthesis vary with increasing distance of the lamp?	
		.[1]
(d)	Suggest why in a lake, very few water plants grow at depths greater than 20 m	

www.PapaCambridge.com Fig. 4.1 shows water droplets from a nozzle falling on a plant. The nozzle gives each 4 a positive charge.

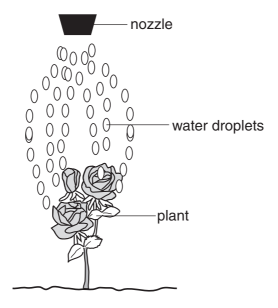


Fig. 4.1

Explain why the droplets spread out as they leave the nozzle.	
	[2]
The plant gains a negative charge. Explain why this makes the water droplets mo towards the plant.	ve
	[1]

www.PapaCambridge.com (c) Every 20 seconds, 5.0×10^7 water droplets come out of the nozzle. Each droplet a charge of 1.8×10^{-11} C.

Calculate

(i) the charge carried away by the droplets in 20 s,

[1]

(ii) the charge carried away by the droplets in 1.0 s,

[1]

(iii) the electric current from the nozzle.

[1]

5 Fig. 5.1 shows the apparatus used to investigate the composition of air.

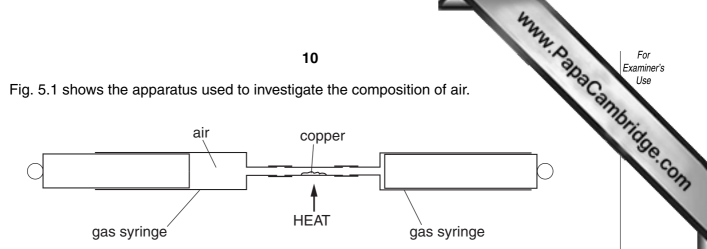


Fig. 5.1

Air is passed over hot copper from one syringe to the other. One of the gases of the air, X, reacts with the copper, which changes colour from brown to black.

The results obtained from the experiment are as follows: initial volume of air in the syringe = $75.0 \, \text{cm}^3$ final volume of gas in the syringe = $60.0 \, \text{cm}^3$

(a)	Nar	ne the gas X.	[4]
(b)	(i)	What is the volume of gas X in the sample of air?	נין
		cm ³	[1]
	(ii)	Calculate the percentage by volume of gas X in the air.	
			[2]
(c)	Air	contains about 1% of argon.	
	(i)	In which group of the Periodic Table is argon?	
	(ii)	Suggest why argon does not react with the copper.	
			[2]

			11
6	(a)	Sta	te the function of red blood cells.
	(b)	(i)	State two structural adaptations of human red blood cells that help them to carry out their function.
			1
		(ii)	Explain how one of the adaptations you stated in (b)(i) helps the cell to function.
			[1]
	(c)	Fig	. 6.1 below shows a blood smear seen under a microscope.
			Fig. 6.1
		(i)	Name A and B .

.....[2]

.....[2]

Α

В

Α

В

State the functions of **A** and **B**.

(ii)

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7	(a)	Complete the following sentences about energy changes in a hydroelectric station.
		In a hydroelectric power station, water flows downhill. As it falls, the
		energy of the water is changed into energy. In the generators,
		energy is changed into energy. Friction causes
		some energy to be wasted as [3]
	(b)	One generator produces 72 000 000 J of energy in 12 minutes.
		(i) State an equation for calculating power.
		[1]

[2]

8 Fig. 8.1 shows the solubility of ammonia in water at different temperatures.

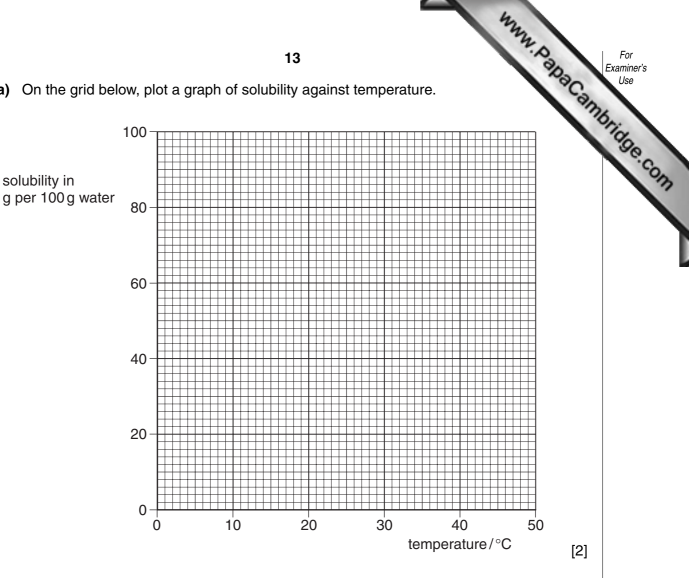
(ii) Calculate the power of the generator.

temperature/°C	0	10	20	30	40	50
solubility of ammonia g per 100 g water	90	69	53	41	31	24

Fig. 8.1

[2]

(a) On the grid below, plot a graph of solubility against temperature.



(L)	I loo tha araab ta	find the colubility of	ammonia at 25 °C.
וטו	Use the drabh to	iina the solubility of	ammonia al 25 C.
\ <i>,</i>			

g per 100 g water.	[1]

- (c) When ammonia solution is heated, ammonia gas is given off.
 - What is the maximum mass of ammonia that can be dissolved in 100 g of water at (i) 20°C?

a	[1]
g	L'.

If this solution is heated to 40 °C, what mass of ammonia gas will be given off?

 9 [1]

(iii) If 17 g of ammonia has a volume of 24 dm³, what is the volume of the gas given off in (c)(ii)?

9	(a)	Ехр	plain what is meant by excretion.	S.C.S.
				[2]
	(b)	(i)	Name the organ through which carbon dioxide is excreted.	[1]
		(ii)	Name the process that produces this carbon dioxide.	
		(iii)	Where in the body does the process in (b)(ii) take place?	[1]
				F4.1

(c) Fig. 9.1 is a diagram of a kidney and its blood vessels.

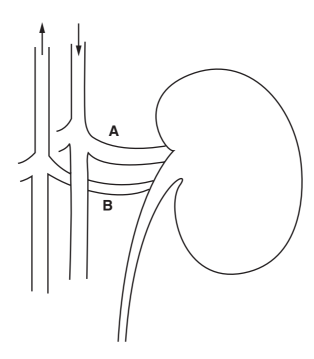


Fig. 9.1

	For
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	ggest three differences between the blood in artery A and the blood in vein B	
	15 A.	For Examiner's
Sug	ggest three differences between the blood in artery A and the blood in vein	Use
1		Tio
		36.CO.
2		73
3		L
	[3]	

10 Fig. 10.1 shows a ray of light, A, passing through a glass block and a ray B arriving X.

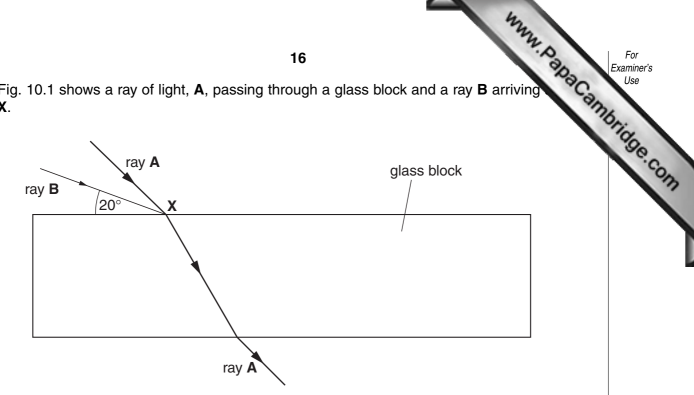


Fig. 10.1

(a) On Fig. 10.1, draw ray **B** passing through and out of the block. [3] **(b)** What is the angle of incidence of ray **B** at point **X**?[1] **(c) (i)** State an equation for calculating refractive index. (ii) When the angle of incidence is 54°, the angle of refraction is 35°. Calculate the refractive index of the glass.

11	Ethanol is	made	by the	fermentation	of glucose	Э
	Lilations	maue	by the	lennemanon	or gracos	7

		the state of the s	
		anol is made by the fermentation of glucose. Describe the essential conditions for the fermentation of glucose to form ethanol.	1
11	Etha	anol is made by the fermentation of glucose.	OC OF
	(a)	Describe the essential conditions for the fermentation of glucose to form ethanol.	13
			[4]
	(b)	Balance the equation for the fermentation of glucose.	
		$C_6H_{12}O_6 \longrightarrow \dots C_2H_5OH + \dots CO_2$	[1]
	(c)	State one industrial use of ethanol.	
			[1]
12	Bre	athing in smoke from burning coal, oil, wood or cigarettes can damage the lungs.	
	Nar	ne two air pollutants, other than carbon monoxide, that are harmful to the lungs.	
	For	each one, explain the way in which the lungs are affected.	
	1	pollutant	[1]
		effect	
			[1]
	2	pollutant	[1]
	_	effect	
			r . 1

	18	-
Wires i	n a mains cable are different colours.	Co
(a) Sta	18 In a mains cable are different colours. In	
(i)	the live wire,	
(ii)	the neutral wire,	
(iii)	the earth wire.	
<i>a</i> > > <i>a</i>		[3]
` ,	nich wire should be connected to the fuse?	[1]
	olug is connected to a kettle. The element of the kettle is rated at 2.0 kW, 230 V	
(i)	Calculate the current in the element of the kettle.	
		[2]
(ii)	Three fuse ratings are available. These are 5 A, 10 A and 15 A.	[2]
(ii)		[2]
(ii)	Three fuse ratings are available. These are 5 A, 10 A and 15 A.	
(ii)	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle.	
Butane	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle.	[1]
Butane air givir	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns	[1]
Butane air givir	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns a large amount of energy.	[1] : in
Butane air givir	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns a large amount of energy. me the process used to obtain butane from petroleum.	[1] : in
Butane air givir	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns a large amount of energy. me the process used to obtain butane from petroleum.	[1] : in [1]
Butane air givir (a) Na (b) Bu	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns ig a large amount of energy. me the process used to obtain butane from petroleum. tane belongs to a homologous series of hydrocarbons.	[1] : in
Butane air givir (a) Na (b) Bu (i)	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns g a large amount of energy. me the process used to obtain butane from petroleum. tane belongs to a homologous series of hydrocarbons. Name this homologous series. State two characteristics of a homologous series.	[1] : in [1]
Butane air givir (a) Na (b) Bu (i)	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns g a large amount of energy. me the process used to obtain butane from petroleum. tane belongs to a homologous series of hydrocarbons. Name this homologous series. State two characteristics of a homologous series.	[1] : in [1] :
Butane air givir (a) Na (b) Bu (i)	Three fuse ratings are available. These are 5 A, 10 A and 15 A. State which fuse rating is most suitable for the plug of the kettle. is a fuel obtained from petroleum (crude oil). It is used as a fuel because it burns g a large amount of energy. me the process used to obtain butane from petroleum. tane belongs to a homologous series of hydrocarbons. Name this homologous series. State two characteristics of a homologous series.	[1] : in [1]

15	(a)	A w	oman starts to	menstruate o	on November	r 1st.	as as	O.
		(i)	On which day	·		te?		The Table
		(ii)	She does not				•	-
			On which day	does she exp	pect to begin	menstruation a	again?	
		(iii)				nber, are listed	[1	1]
	,	(111)	-	_				
			12345678	9 10 11 12 1	3 14 15 16 17	7 18 19 20 21 2	2 23 24 25 26 27 28 29 30 3	31
			write the word	<i>fertile</i> under	the days wh	en an egg is m	ost likely to be fertilised. [1	1]
	(b)	Con	nplete the follow	wing sentenc	e by choosin	g words from tl	he list below.	
		Eac	h word may be	used once ,	more than o	once or not at a	all	
			fetus	ovary	sperm	uterus	zygote	
		An e	egg fuses with	a	to for	rm a	which develops int	to
		a ba	all of cells that	implants in t	he wall of the	e	, where it grows into	a
							[4	4]
16	The	follo	wing is a list of	substances.				
			ammonium	sulphate	calcium	carbonate	chlorine	
			сор	per nit	tric acid	sulphur dio	oxide	
		the ot at		he questions	. Each subst	ance may be ι	used once , more than onc	e
	Nan	ne th	e substance th	at				
	(a)	read	cts with ammor	nia to produce	e a fertiliser,		[1	1]
	(b)	read	cts with dilute s	ulphuric acid	to produce a	a colourless ga	s,[1	1]
	(c)	is us	sed to control t	he acidity of	soil,		[1	1]
	(d)	form	ns a covalent c	ompound wh	en reacted w	rith hydrogen, .	[1	1]
	(e)	form	ns an allov whe	n mived with	zinc		[1	11

DATA SHEET The Periodic Table of the		Elements
	DATA SHEET	Periodic Table

Group							
	=	≥	>	IN	IIA	0	
						4	
						¥.	
						2 Hellum	
	1	12	14	16	19	20	
	m	ပ	z	0	ш	Ne	
		Carbon		Oxygen 8	Fluorine 9	Neon 10	
	27	28		32	35.5		
	ΑI		۵	S	C		
	Aluminium 13	ilicon	Phosphorus 15	Sulphur 16	Chlorine 17	9	
59 64	70		75	62	80		
Ni	Ga	Ge			ģ		
Nickel Copper 29 30			rsenic		Bromine 35	38	
106 108	115	119		1	127		
Pd Ag	In	Sn	Sb	<u>e</u>	Ι	Xe	
Palladium Silver 46 47	Indium 49	Ε	Antimony 51	Tellurium 52	lodine 53	Xenon 54	
195 197	204	207	209				
Pt Au	11	Ьр		Ъ	Αt	R	
Platinum Gold 79 8C		Lead	Sismuth	Polonium 84	Astatine 85	Radon 86	
152 157	162	165	167	169 T.m	173 Vb	175	
59 64 Nickel Copper 28 106 108 Pd Ag Pelladium A7 195 197 Pt Au Platinum 79 157 157 Full Cu	65 Znc 30 Znc 02 Znc Cadmium 48 201 Hg 80 Mercury 80 Mercury 75 75 75 75 75 75 75 75 75 75 75 75 75	11 11 18 B B B B B B B B B	11 12 12 12 12 13 14 15 14 15 14 14 14 14	11 12 14 15 14 15 14 15 14 15 14 15 15	11 12 14 16 16 BBoron Carbon 7 Nitrogen 8 Oxygen 27 28 31 32 A1 Si P Si 31 32 Si 41 Si P Si 54 Si Si Si 55 Si Si Si 56 Si Si Si 57 Si Si Si 58 Si Si Si 59 Si Si Si 50 Si Si Si 51 Si Si Si 52 Si Si Si 54 Si Si 55 Si Si 56 Si Si Si 57 Si Si 58 Si Si Si 59 Si Si Si 50 Si Si Si Si Si 50 Si Si Si Si Si Si 50 Si Si Si Si Si Si Si 50 Si Si Si Si Si Si Si S	11 12 14 16 16 BBoon Carbon Nitrogen 8 Oxygen 27 28 31 32 AI Si P Si 31 32 S 4 Si P Si 50 73 75 79 50 Gallum Selenium Selenium	B

CePrNdPmSimEuGidIDDyHoSettlinmPreseodymium 59Redolmium 60Redolmium 61Redolmium 62Redolmium 63Redolmium 64Retribum 65Redolmium 66Dysprosium 67Homium 67232 Th238 94Neptunium 91Neptunium 92Neptunium 94Neptunium 95Am 96CmBk 96CfEsThe volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).	Terbium 65 BK BK Berkelium 97 erature and	Dyprosium 66 Cf Californium 98 nd pressure	Holmium 67 Esserinium 99 (r.t.p.).	Erbium 68 Fromium 100	Thuitum 69 Md Mendelevium 101	Md Nobelium 102 Luterium 70 Z1 Luterium 70 Nobelium 102 Lr 103	Lutetium 71 Lawrenci 103
Pu Am Cm Putonium Americium 96 S 24 dm³ at room tempo	BK Berkelium 97 erature and	Ct Californium 98 pressure	Es Einsteinium 99 (r.t.p.).	Fm Fermium 100	Md Mendelevium 101	Nobelium 102	Lawrence 103
Pu Americium Curium Pubonium Americium Se Se Adm³ at room tempo	Berkellum 97 erature and	Californium 98 pressure	Einsteinium 99 (r.t.p.).	Fm Fermium 100	Md Mendelevium 101	Nobelium 102	Lawrence 103
Pubonium Amencium 96 Curium 96 S 24 dm³ at room tempo	Berkelium 97 erature and	Californium 98 pressure	Einsteinium 99 (r.t.p.).	Fermium 100	Mendelevium 101	Nobelium 102	Lawrenci 103
s 24 dm³ at room temp	erature and	pressure	(r.t.p.).			•	S.C.
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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

b = proton (atomic) number

a = relative atomic mass X = atomic symbol

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0-103 Actinoid series