

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 9563036017

## **CO-ORDINATED SCIENCES**

0654/31

Paper 3 Theory (Core)

May/June 2020

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) Fig. 1.1 is a diagram of the human female reproductive system.

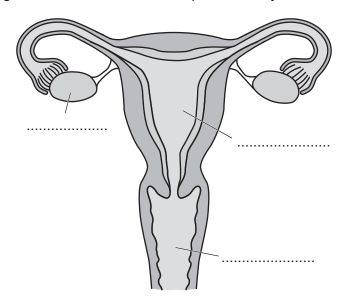


Fig. 1.1

(i) Label Fig. 1.1 using words from the list.

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

cervix		ovary		oviduct	
	uterus		vagina		[3]

(ii) The boxes on the left are parts of the human female reproductive system.

The boxes on the right are the functions of the different parts.

Draw one line from each part to its function.

part	function
ovary	site of fertilisation
oviduct	receives penis during sexual intercourse
uterus	releases female gametes
vagina	where fetus develops

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[3]

(b) HIV is a sexually transmitted disease often spread through unprotected sexual intercourse.

Fig. 1.2 is a graph showing the number of new infections of HIV in a country between 1999 and 2009.

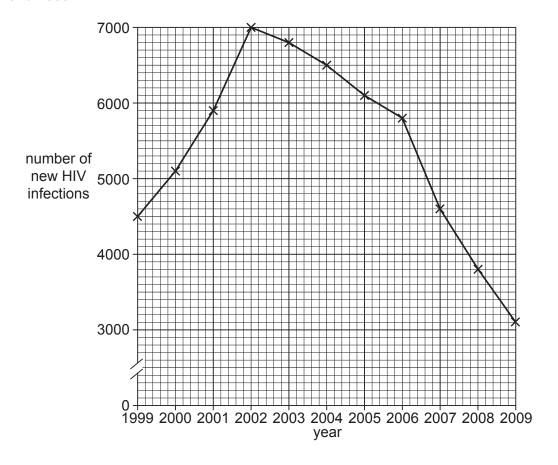


Fig. 1.2

(1)	2009.	ana
		[1]
(ii)	Describe the trends in new HIV infections between 1999 and 2009.	
	Use data to support your answer.	
		[2]

(c) Table 1.1 shows methods of how HIV can be transmitted or controlled.

Complete Table 1.1 to identify if the method is an example of **transmission** or **control**.

Table 1.1

method	transmission or control
barrier contraception	
contaminated blood transfusion	
sharing needles when taking drugs	

[2]

[Total: 11]

2 (a) The diagram in Fig. 2.1 shows part of the water cycle.

Clouds form above the sea and rain falls from the clouds.

Clouds are made up of very small drops of liquid water.

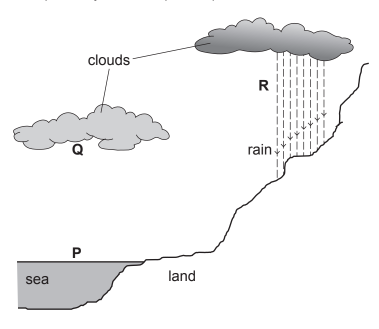


Fig. 2.1

The letters **P**, **Q** and **R** show locations where **physical** changes happen in the water cycle.

(i) Use the letters P, Q and R to complete Table 2.1.

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

Table 2.1

description of change	location
water vapour condenses	
liquid water gains kinetic energy	
water molecules move closer together	
water evaporates	

[3	1
	4

(ii)	Explain wh	y the changes	P, Q a	and <b>R</b> are	physical	changes
------	------------	---------------	--------	------------------	----------	---------

 	 	 [1]

(b)	Carbon dioxide in the air dissolves in rainwater. This causes the rainwater to become slightly acidic.								
	(i)	Water is <b>neutral</b> .							
		State the p	H va	lue of water.					
									[1]
	(ii)	Suggest a	v Hc	alue of rainwater.					
									[1]
(c)		nplete the w	ord e	equation for the neu	utralis →	sation reaction betw	/een +	an acid and a base.	
(4)	Tab	lo 2.2 ahayya							[1]
(d)									
	It also shows whether they are acidic or basic.								
	Table 2.2								
	oxide acidic or basic								
				carbon dioxide		acidic			
		chlorine oxide acidic							

(i) Predict whether nitrogen dioxide is acidic or basic.

magnesium oxide

phosphorus oxide

sodium oxide

basic

acidic

basic

(ii)	Nitrogen dioxide is an air pollutant.
	Describe <b>one</b> human activity that releases nitrogen dioxide into the air.
	[1]
(iii)	Identify <b>one</b> other gaseous air pollutant that is harmful to humans.
	[1]
	[Total: 10]

**3** (a) Fig. 3.1 shows a skier at the top of a slope.

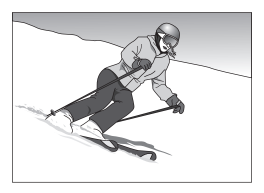


Fig. 3.1

(i) The skier travels 310.5 m in 20 s.

Calculate the average speed of the skier.

average speed = ..... m/s [2]

(ii) Fig. 3.2 shows a speed-time graph of the skier.

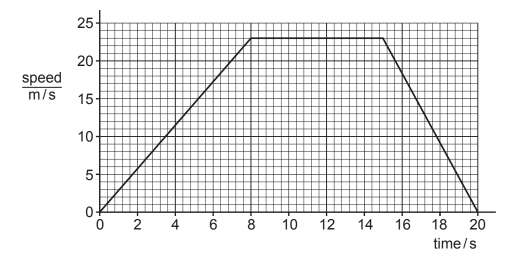


Fig. 3.2

Use Fig. 3.2 to determine the distance travelled while the skier has constant acceleration during the first 8 seconds.

	dis	tance =	m [2]
(iii)	State the name of the force that impede	s the skier's mot	ion.
			[1]
(b) (i)	The skier has a mass of 85 kg.		
	The gravitational field strength $g$ is 10 N	/kg.	
	Calculate the weight of the skier.		
	v	veight =	N [2]
(ii)	State the source of the gravitational fi slope.	eld that causes	the skier to accelerate down a
			[1]
(iii)	When the skier goes to the top of a slop	e, he does work.	
	As he climbs, his gravitational potential	energy increases	S.
	Choose from the list the correct word to	complete the se	ntence below.
	created gained	lost	transferred
	The work done by the skier is equal to t	he total energy	
			[1]

[Total: 9]

**4** A student investigates photosynthesis using an aquatic plant (Elodea).

Fig. 4.1 shows the apparatus the student uses.

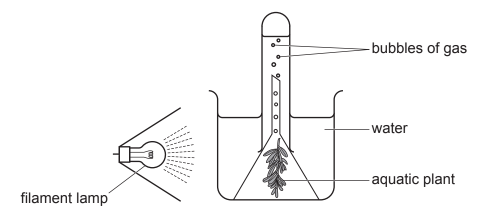


Fig. 4.1

		3	
(a)	(i)	The aquatic plant releases bubbles of gas.	
		Name the gas the bubbles are made from.	
		[	[1]
	(ii)	The investigation was repeated with the filament lamp removed.	
		Explain why the number of bubbles produced decreases.	
		[	[1]
(b)	Dho	otosynthesis is an enzyme-controlled reaction.	
(D)	FIIC	biosynthesis is an enzyme-controlled reaction.	
	(i)	Define the term <i>enzyme</i> .	
		[	[2]
	(ii)	Suggest why placing a hot filament lamp too close to the water could stop the plaproducing bubbles.	nt
		[	[1]

(c) Fig. 4.2 is a photomicrograph of the cells in an Elodea leaf.

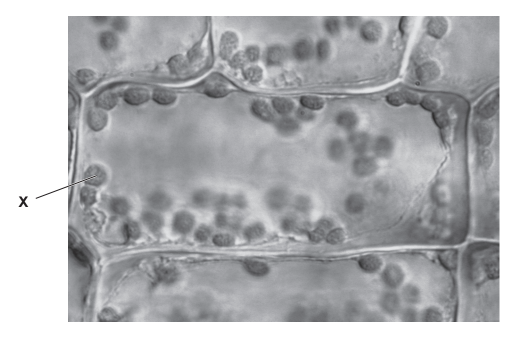


Fig. 4.2

(1)	identify the part of the cell labelled X in Fig. 4.2.
	[1]
(ii)	Name three parts of a cell found in <b>both</b> plant cells and animal cells.
	1
	2
	3[3]
(iii)	Suggest <b>two</b> ways the structure of root hair cells would differ from the cells shown in Fig. 4.2.
	[2]
(iv)	State <b>one</b> function of root hair cells.
	[1]
	[Total: 12]

		[
(b) F	ig.	5.1 shows the chemical symbols of five non-metallic elements.
		C <i>l</i> Ar N
		P S
		Fig. 5.1
(		One of the symbols in Fig. 5.1 is <b>not</b> in the same <b>period</b> of the Periodic Table as the others.
		Identify the symbol and explain your answer.
		symbol
		explanation
(i	ii)	Select <b>two</b> elements from Fig. 5.1 that are contained in fertilisers.
`	,	and
(ii	ii)	State <b>one</b> reason why fertiliser is added to soil.
•	•	
(c) S	Sele	ect <b>one</b> element from Fig. 5.1 that is used to treat water to make it safe to drink.
E	Expl	ain how it does this.
e	elem	nent
E	expl	anation

(d) Fig. 5.2 shows the electronic structures of atoms of argon, chlorine and potassium.

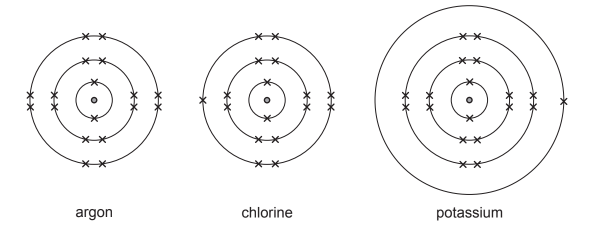


Fig. 5.2

Argon does **not** react with potassium.

Explain why.

Use ideas about electronic structures in your answer.

[2]

(ii) Potassium reacts with chlorine to form potassium chloride.

Describe how the electronic structures of a potassium atom and of a chlorine atom change when potassium and chlorine react.

change in potassium

change in chlorine

[2]

(iii) Name the type of chemical bonding in potassium chloride.

.....[1]

[Total: 11]

6	(a)	Solar cells can be used to generate electricity for a house.
		State one advantage and one disadvantage, apart from cost, of solar cells.
		advantage
		disadvantage
		[2]

**(b)** Fig. 6.1 shows an ice cube and a thermometer in a glass of water.

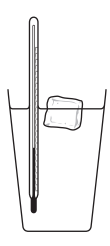


Fig. 6.1

(i) The water provides thermal energy which melts the ice.

State what happens to the temperature of the ice as it is melting.

(ii) Fig. 6.2 shows that more ice cubes have been added to the glass of water.

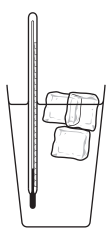


Fig. 6.2

The ice cubes reduce the temperature of the water. The scale on the liquid-in-glass thermometer shows this decrease in temperature.

Explain this action of the liquid-in-glass thermometer.

Use ideas about particles in your answer.

[2]

The water in the glass is evaporating.

Describe evaporation in terms of the motion of the water molecules.

[Total: 7]

(iii)

7 (a) A teacher measured the height of the students in a class to the nearest cm.

Table 7.1 shows the results.

Table 7.1

height range/cm	frequency in class
140–145	2
146–150	6
151–155	8
156–160	12
161–165	5
166–170	2
171–175	1

	(i)	State the i	most comn	non height	range in th	e class.			
								(	m [1]
(	(ii)	State the t	ype of var	ation show	n by heigh	t.			
									[1]
(i	iii)	State the	evidence fr	om Table 7	1.1 that sup	ports your ar	nswer in (a)(ii)		
									[1]
<i>(</i> 1.)	Lloo								
(h)		Words from	n the list to	complete	the senten	cas ahout na	tural salaction		
. ,				•			tural selection.		
. ,	Eacl	h word ma		once, more		or not at all.			
. ,	Eacl			•				die	
. ,	Eacl	h word ma		once, more		or not at all.			
ا	Eac	h word ma	y be used o	once, more	than once	or not at all.	1		
	Eacl	h word mag	y be used of react population	cells	survive	or not at all.	1		
	Eacl	h word mag alleles viduals in a ere are not	y be used of react population	cells  n produce of esources for	survive	or not at all.	า variety		
	Eacl	h word may alleles viduals in a ere are not	react population	cells  n produce of esources fo	survive offspring. r all the ind	or not at all.  competition	า variety	die	
	Eacl Indiv	h word may alleles viduals in a ere are not viduals that	react population enough re	cells  n produce of esources for adapted to	survive offspring. r all the ind	or not at all.  competition	variety e is increased	die	
	Eacl Indiv If the	h word may alleles viduals in a ere are not viduals that viduals that	react population enough re are better	cells  n produce of esources for adapted	survive offspring. r all the ind	or not at all.  competition lividuals there	variety e is increased	die	e next

(c)	Lack of resources can cause extinction of a species.
	Suggest two ways humans can cause extinction.
	1
	2
	[2]
	[Total: 9]

Ca	lcium	and copper are metals.	
(a)	(i)	State two <b>physical</b> properties of metals.	
		1	
		2	
			[2
	(ii)	Copper is a transition metal. Calcium is <b>not</b> a transition metal.	
		State two properties of transition metals that are <b>not</b> properties of calcium.	
		1	
		2	
			[2
	(iii)	Calcium and copper are added to separate amounts of water.	
		Describe the reaction, if any, for each metal.	
		calcium	
		copper	[2
(b)	Cop	oper metal is produced when copper(II) oxide reacts with hydrogen gas.	
	The	e equation for this reaction is shown.	
		$CuO + H_2 \rightarrow Cu + H_2O$	
	(i)	Explain why this equation is described as balanced.	
			[1
	(ii)	Identify which substance is <b>reduced</b> in this reaction.	
		Explain your answer.	
		substance	
		explanation	
			[2

**(c)** Metals are covered with a thin layer of copper during electroplating.

Fig. 8.1 shows apparatus and materials to electroplate a metal key with copper.

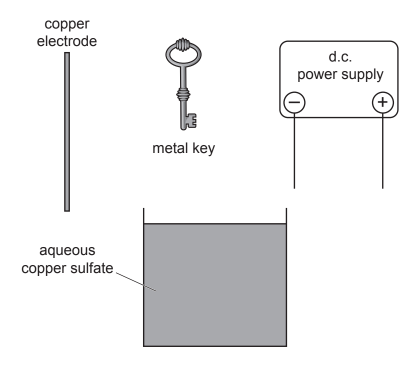


Fig. 8.1

Draw a diagram to show the apparatus and materials set up to electroplate the metal key with copper.

[2]

[Total: 11]

**9** (a) Fig. 9.1 shows a thin converging lens used in a digital camera.

A ray of light has been drawn from a man's head to the image sensor.

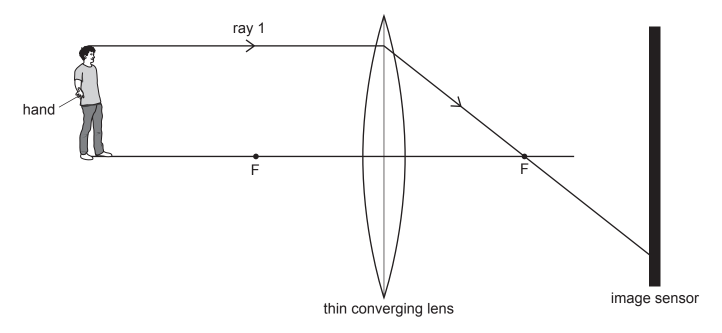


Fig. 9.1

- (i) On Fig. 9.1 draw a ray of light from the man's **hand** to show where it will be detected on the image sensor of the camera. [2]
- (ii) The image is formed on the image sensor.

Circle the **two** correct words or phrases that describe the image.

diminished	enlarged	inverted	same size	upright	
					[2]

(iii) The camera detects visible light, and has an infrared sensor.

Write **visible light** and **infrared** in the correct positions in the electromagnetic spectrum in Fig. 9.2.

[2]

X-rays			radio waves
--------	--	--	-------------

Fig. 9.2

**(b)** The camera is used to photograph a thunder storm.

Thunder and lightning are caused at the same time. The photographer sees the flash of lightning before he hears the thunder.

(i)	Explain why the photographer sees the lightning before he hears the thunder.
	[1]
(ii)	Explain why an astronaut orbiting the Earth in a space-station sees the lightning but does <b>not</b> hear the thunder.
	[2]

(c)	Wh	When electronic equipment is recycled, some of the materials can be sorted using magnets.		
	(i)	In a recycling factory an electromagnet is used to sort steel from other metals.		
		Explain why an electromagnet is used to sort the steel.		
		[2]		
	(ii)	Some materials at the recycling factory were tested to see if they conducted electricity.		
		Complete Table 9.1 by placing a tick ( $\checkmark$ ) in the electrical conductor column or electrical insulator column to correctly describe each material.		

Table 9.1

	electrical conductor	electrical insulator
aluminium		
cardboard		
copper		
polystyrene		
PVC		

[2]

[Total: 13]

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**10** Fig. 10.1 is a drawing of a person doing a parachute jump.

Before the jump the person experiences a large increase in the production of the hormone adrenaline, which targets the liver and the heart.



Fig. 10.1

(a)	Describe how adrenaline is transferred to the heart and the liver.
	[1
	[1

(b) Place ticks ( $\checkmark$ ) in the boxes to show all the effects of adrenaline on the body in Table 10.1.

**Table 10.1** 

[2]

(c)	One	e other effect of adrenaline is an increased rate of respiration.	
	(i)	State the word equation for respiration.	
			[2]
	(ii)	State why respiration is needed for muscle contraction.	
			[1]
(d)	Res	spiration is one of the characteristics of living things.	
	Stat	te two <b>other</b> characteristics of living things.	
	1		
	2		
			[2]
		[Total	: 8]

11

Pet	Petroleum and natural gas are extracted from the Earth.													
(a)	Gas	asoline is a useful product made from petroleum by fractional distillation.												
	(i)	State a use for gasoline.												
			[1]											
	(ii)	State one other useful product made from petroleum by fractional distillation.												
			[1]											
(b)	Cor	mpound <b>G</b> is the main constituent of natural gas.												
	(i)	State the name of compound <b>G</b> .												
			[1]											
	(ii)	Fig. 11.1 is a diagram of one molecule of compound <b>G</b> .												
		key												
		Fig. 11.1	Fig. 11.1											

On Fig. 11.1, complete the key to identify the atoms in the molecule of **G**.

[1]

(0	:)	Alkanes	are	saturated	compounds
1,	-,	,a	a. c	outui utou	compound

Alkenes are **unsaturated** compounds.

(i)	Describe a test and its results that shows whether a compound is an alkane or an alk	ene.
	test	
	result with an alkane	
	result with an alkene	
		[2]
(ii)	Describe the difference in the covalent bonding in alkanes and in alkenes.	
		[1]
(iii)	State the name of the chemical reaction that makes alkenes from alkanes.	
		[1]
	[Tot	al: 8

**12** (a) Fig. 12.1 shows a circuit containing a battery of 4 cells.

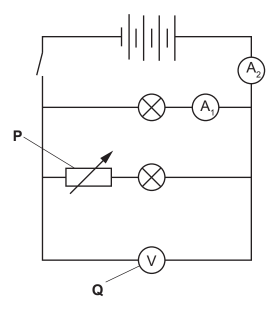


Fig. 12.1

·	
component P	
component Q	
The battery is a source of electromotive force (e.m.f.).	[2]
	. [1]
The switch is closed and both lamps light up.	
Readings are recorded on ammeters A <sub>1</sub> and A <sub>2</sub> .	
Describe the difference, if any, in the readings of $A_1$ and $A_2$ .	
Explain your answer.	
difference	
explanation	
	State the unit of e.m.f. $ unit = \dots $ The switch is closed and both lamps light up. $ Readings \ are \ recorded \ on \ ammeters \ A_1 \ and \ A_2. $ Describe the difference, if any, in the readings of $A_1$ and $A_2$ .

(b) Fig. 12.2 shows a mains operated d.c. power source.

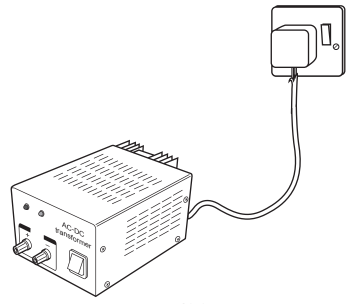


Fig. 12.2

	identify one electrical nazard on Fig. 12.2.
	[1]
(c)	Argon gas is used in some types of lamp.
	An argon atom has the chemical symbol $^{40}_{18}$ Ar.
	State the composition of the nucleus of an atom of Argon.

(d)	A sa	imple of radioactive rock was tested to see if it emitted $lpha$ -particles.
	(i)	Describe how a radiation detector could be used to show that $\alpha\text{-particles}$ were being emitted.
		[2]
	(ii)	When the sample of radioactive rock is removed from the detector, the detector continues to record some radiation.
		Explain this observation.
		[1]

[Total: 11]

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The Periodic Table of Elements

	<b> </b>	5 -	He H	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	×e	xenon 131	98	R	radon _			
	=				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	ğ	bromine 80	53	П	iodine 127	85	Ąŧ	astatine -			
	5				80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>е</u>	tellurium 128	84	Ъ	polonium –	116		ivermorium –
	>				7	z	nitrogen 14	15	ட	phosphorus 31	33	As	arsenic 75	51	Sp	antimony 122	83	Ξ	bismuth 209			
	2									silicon p										114	Ρl	flerovium -
	=				2	В	boron 11	13	Αl	aluminium 27	31	Ga	gallium g	49	In	indium 115	81	11	thallium 204			
											30	Zu	zinc 65	48	В	cadmium 112	80	Нg	mercury 201	112	ر ت	opernicium -
																			pold 197			
											_								platinum 195			
Group																			iridium 192			- E
		- :	I	nydrogen 1															osmium 190			
																			rhenium 186			
																			tungsten 184			
				Key	atomic number	atomic symbo	name relative atomic mass						vanadium cl						antalum t			dubnium se
				_	atom	atomi	relative				22								hafnium ta 178		R T	utherfordium d
																yttrium zir 89				89–103		ruth
	=				4	3e	ryllium 9	12	Μg	nagnesium 24									barium 137			radium -
										sodium magi												francium rad
					(-)	_	ithi _		Z	sod			potas 3	8	2	rubic 8	5	O	caes 13	00	Щ	frant

71	Lutetium 175	103	۲	lawrencium	ı
° 5	ytterbium 173	102	%	nobelium	ı
69 E	thulium 169	101	Md	mendelevium	ı
<sub>68</sub>	erbium 167	100	Fn	ferminm	ı
29 Z	holmium 165	66	Es	einsteinium	ı
99	dysprosium 163	98	ర్	californium	ı
65 Th	terbium 159	97	Ř	berkelium	ı
ال ال	gadolinium 157	96	Cm	curium	ı
ез Ц	europium 152	92	Am	americium	ı
62 0	samarium 150	94	Pu	plutonium	ı
61	promethium	93	ď	neptunium	ı
09 7	neodymium 144	92	$\supset$	uranium	238
59 <b>Q</b>	praseodymium 141	91	Ра	protactinium	231
28	cerium 140	06	┖	thorium	232
57	lanthanum 139	89	Ac	actinium	ı

lanthanoids

actinoids

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