



Cambridge IGCSE™

CHEMISTRY

0620/13

Paper 1 Multiple Choice (Core)

October/November 2024

45 minutes

You must answer on the multiple choice answer sheet.



You will need: Multiple choice answer sheet
Soft clean eraser
Soft pencil (type B or HB is recommended)

INSTRUCTIONS

- There are **forty** questions on this paper. Answer **all** questions.
- For each question there are four possible answers **A**, **B**, **C** and **D**. Choose the **one** you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do **not** use correction fluid.
- Do **not** write on any bar codes.
- You may use a calculator.

INFORMATION

- The total mark for this paper is 40.
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.
- The Periodic Table is printed in the question paper.

This document has **16** pages. Any blank pages are indicated.

- 1 Which conditions cause gas particles to move the fastest and the furthest apart?

	temperature	pressure
A	high	high
B	low	high
C	high	low
D	low	low

- 2 Which statement describes a liquid at room temperature?

- A** A sample of a liquid has a fixed volume and shape.
- B** A sample of a liquid does **not** have a fixed volume or shape.
- C** The particles are touching but can move by sliding over each other.
- D** The particles spread out and fill all available space.

- 3 A compound, X, has a melting point of 71 °C and a boiling point of 375 °C.

Which statement about X is correct?

- A** It is a liquid at 52 °C and a gas at 175 °C.
- B** It is a liquid at 69 °C and a gas at 380 °C.
- C** It is a liquid at 75 °C and a gas at 350 °C.
- D** It is a liquid at 80 °C and a gas at 400 °C.

- 4 What is the nucleon number of an atom?

- A** the number of neutrons
- B** the number of protons
- C** the total number of protons and neutrons
- D** the total number of protons and electrons

- 5 An atom has three electron shells. There are three electrons in the outer shell.

How many protons and how many neutrons are in this atom?

	protons	neutrons
A	13	14
B	13	27
C	14	13
D	21	24

- 6 Which row gives the number of covalent bonds in **one** molecule of ammonia and in **one** molecule of hydrogen chloride?

	ammonia	hydrogen chloride
A	3	1
B	3	2
C	4	1
D	4	2

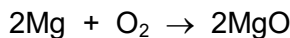
- 7 Which statements about the structure and bonding in diamond are correct?

- 1 Each carbon atom in diamond is bonded to three other carbon atoms only.
- 2 Diamond contains many strong covalent bonds.
- 3 Diamond contains layers of carbon atoms, which can slide over each other.
- 4 Diamond has a giant structure.

A 1, 2 and 3 **B** 2 and 3 only **C** 2 and 4 **D** 4 only

- 8 Magnesium burns in oxygen to form magnesium oxide.

The equation for the reaction is shown.



Which mass of magnesium oxide is formed when 48 g of magnesium is burned?

A 20 g **B** 40 g **C** 80 g **D** 160 g

- 9 Propane, C_3H_8 , is burned in a limited amount of oxygen.

Which equation represents this reaction?

- A $C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$
- B $C_3H_8 + 4O_2 \rightarrow 3CO + 4H_2O$
- C $C_3H_8 + 4O_2 \rightarrow 3CO_2 + 2H_2O + 2H_2$
- D $2C_3H_8 + 7O_2 \rightarrow 6CO + 8H_2O$
- 10 The isotope of which element is used to define the relative atomic mass of other elements?
- A sulfur
- B oxygen
- C nitrogen
- D carbon
- 11 What is the definition of electrolysis?
- A the formation of a positive ion by the removal of electrons using an electric current
- B the decomposition of an ionic compound, when molten or in aqueous solution, by the passage of an electric current
- C the substance containing ions through which an electric current can pass
- D the coating of a metal with a different metal by passing an electric current through an aqueous solution of an ionic salt
- 12 Which statement about electroplating a copper spoon with silver is correct?
- A Both the anode and cathode are made of carbon.
- B The copper spoon is the anode.
- C Aqueous copper(II) sulfate is the electrolyte.
- D Silver is formed at the negative electrode.
- 13 Which row describes the reaction pathway diagram and energy change in an exothermic reaction?

	reaction pathway diagram	energy is
A	reactants higher than products	absorbed
B	reactants higher than products	released
C	reactants lower than products	absorbed
D	reactants lower than products	released

14 The table shows the initial and final temperatures for four different reactions.

reaction	initial temperature/°C	final temperature/°C
1	19	28
2	18	16
3	20	20
4	18	19

Which reactions are endothermic?

- A** 1 and 4 **B** 2 and 3 **C** 2 only **D** 4 only

15 Which process is a chemical change?

- A** boiling water
B cooking an egg
C dissolving sugar
D melting ice cubes

16 A student reacts strips of zinc with dilute sulfuric acid and measures the time taken to produce 100 cm³ of hydrogen.

The experiment is repeated using different conditions.

The results are shown in the table.

experiment	time to produce 100 cm ³ of hydrogen/s
1	250
2	100

Which changes in conditions produce the results shown in experiment 2?

- 1 Add a catalyst.
- 2 Dilute the acid.
- 3 Use zinc powder.
- 4 Heat the acid.

- A** 1, 3 and 4 **B** 1 and 4 only **C** 2 and 3 **D** 2 and 4

17 When blue copper(II) sulfate is heated, a white solid and water are formed.

The white solid turns blue and gives out heat when water is added to it.

Which terms describe the blue copper(II) sulfate and the reactions?

	blue copper(II) sulfate is	reactions
A	a mixture	can be reversed
B	a mixture	cannot be reversed
C	hydrated	can be reversed
D	hydrated	cannot be reversed

18 Which statements about a redox reaction are correct?

- 1 Oxidation is the gain of oxygen.
- 2 Both oxidation and reduction take place in a redox reaction.
- 3 Reduction is the gain of oxygen.

A 1 and 2 **B** 1 only **C** 2 and 3 **D** 3 only

19 Which row identifies a basic oxide and describes an alkali?

	basic oxide	description of an alkali
A	sodium oxide	insoluble base
B	sodium oxide	soluble base
C	sulfur dioxide	insoluble base
D	sulfur dioxide	soluble base

20 Which indicators turn blue when added to aqueous ammonia?

- 1 litmus
- 2 thymolphthalein
- 3 universal indicator

A 1, 2 and 3 **B** 1 and 2 only **C** 1 and 3 only **D** 2 and 3 only

- 21 Ammonium chloride reacts with solution X to produce alkaline gas Y. The equation is shown.



Which row identifies X and Y?

	X	Y
A	hydrochloric acid	ammonia
B	hydrochloric acid	chlorine
C	sodium hydroxide	ammonia
D	sodium hydroxide	chlorine

- 22 The solubility of some salts is shown.

	chloride	nitrate	sulfate	carbonate
barium	soluble	soluble	insoluble	insoluble
lead(II)	insoluble	soluble	insoluble	insoluble
potassium	soluble	soluble	soluble	soluble
zinc	soluble	soluble	soluble	insoluble

Which two aqueous solutions produce an insoluble salt when mixed together?

- A barium chloride and zinc nitrate
- B barium nitrate and lead(II) nitrate
- C lead(II) nitrate and potassium carbonate
- D potassium nitrate and zinc sulfate

23 The table shows some properties of the halogens.

halogen	melting point /°C	colour at room temperature	state at room temperature
chlorine	–101	yellow-green	gas
bromine	–7	red-brown	liquid
iodine	114	grey-black	solid
astatine			

Which statement describes astatine?

- A It is a yellow gas at room temperature.
- B It is a black liquid at room temperature.
- C Its melting point is higher than the melting point of bromine but lower than that of chlorine.
- D Its melting point is higher than the melting point of both iodine and bromine.

24 J, L and M are elements in the Periodic Table.

- J has the highest density.
- L has the highest reactivity with water.
- M has the highest atomic number.

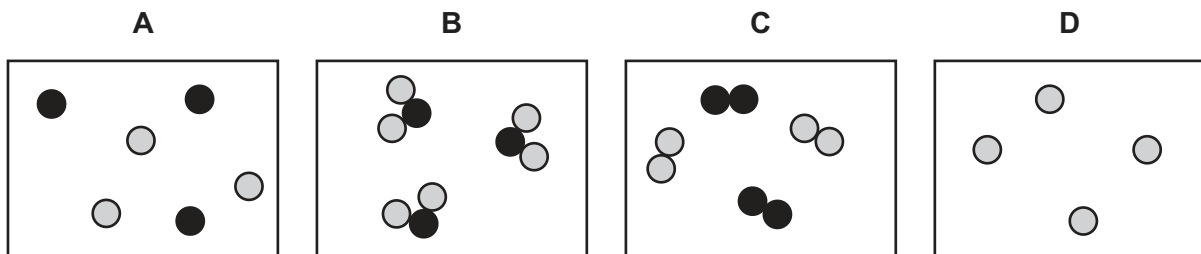
Which row identifies the elements J, L and M?

	J	L	M
A	copper	lithium	bromine
B	lithium	copper	bromine
C	bromine	lithium	copper
D	copper	bromine	lithium

25 Which statement about elements in Group I of the Periodic Table is correct?

- A Rubidium has a greater density than caesium.
- B Lithium has a higher melting point than potassium.
- C Potassium is more reactive than rubidium.
- D Rubidium atoms have more outer shell electrons than sodium atoms.

26 Which diagram shows a mixture of noble gases?



27 Which statements about the alloy brass are correct?

- 1 It is harder than pure copper.
- 2 It does **not** conduct electricity.
- 3 It is a mixture of copper and nickel.
- 4 It is stronger than pure copper.

A 1 and 2

B 1 and 4

C 2 and 3

D 3 and 4

28 The bodies of aircraft are often made using aluminium.

Which two properties of aluminium make it suitable for this use?

	property 1	property 2
A	good conductor of electricity	good conductor of heat
B	good conductor of electricity	strong
C	good conductor of heat	low density
D	strong	low density

- 29 Four metals, P, Q, R and S, are added separately to water and to dilute hydrochloric acid.

The table shows the results.

	observation with water	observation with dilute hydrochloric acid
P	no reaction	fizzes slowly
Q	fizzes rapidly	fizzes rapidly
R	no reaction	no reaction
S	fizzes slowly	fizzes rapidly

Which conclusion can be made from these observations?

- A P is the least reactive of the four metals.
 B Q is more reactive than S.
 C Q is less reactive than P.
 D R is the most reactive of the four metals.

- 30 Iron is extracted from its ore in the blast furnace.

Which statement about one of the reactions in the blast furnace is correct?

- A Carbon monoxide is reduced to carbon dioxide.
 B Iron(III) oxide is reduced by carbon dioxide.
 C Slag is produced when calcium carbonate reacts with carbon dioxide.
 D The reaction that heats the blast furnace produces carbon dioxide.

- 31 Which pollutants found in river water lead to deoxygenation?

- 1 nitrates
- 2 harmful microbes
- 3 metal compounds
- 4 phosphates

- A 1 and 2 B 1 and 4 C 2 and 3 D 3 and 4

32 Three effects of air pollutants are listed.

- 1 photochemical smog
- 2 respiratory problems
- 3 acid rain

Which effects are caused by oxides of nitrogen?

- A** 1, 2 and 3 **B** 1 and 3 only **C** 1 only **D** 2 and 3 only

33 Fractional distillation is used to separate petroleum into its fractions.

Which statement about the fractional distillation of petroleum is correct?

- A** The kerosene fraction is used as a fuel for ships.
- B** The fractions with the highest boiling points are extracted from the top of the fractionating column.
- C** The naphtha fraction contains larger hydrocarbon molecules than the lubricating oil fraction.
- D** The refinery gas fraction contains hydrocarbon molecules which consist of five atoms.

34 Fertilisers are mixtures of different compounds used to increase the growth of crops.

Which pair of substances contain the three essential elements for plant growth?

- A** ammonium nitrate and calcium phosphate
- B** ammonium nitrate and potassium chloride
- C** ammonium phosphate and potassium chloride
- D** potassium nitrate and calcium carbonate

35 Which row gives the relative molecular mass, M_r , of the first member of the named homologous series?

	homologous series	M_r
A	alkanes	12
B	alkenes	14
C	alcohols	32
D	carboxylic acids	60

36 A hydrocarbon decolourises bromine water.

Which statement about the hydrocarbon is correct?

- A It is an alkane.
- B Its molecular formula is C_2H_6 .
- C It is a saturated hydrocarbon.
- D It has the general formula C_nH_{2n} .

37 Which statement describes how ethanol is manufactured from ethene?

- A Steam is added to ethene using an acid catalyst at 30 °C.
- B Steam is added to ethene using an acid catalyst at 300 °C.
- C Ethene is fermented using yeast at 30 °C.
- D Ethene is fermented using yeast at 300 °C.

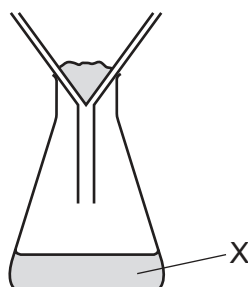
38 Ethanoic acid reacts with aqueous sodium carbonate.

Which gas is given off in this reaction?

- A hydrogen
- B carbon dioxide
- C carbon monoxide
- D oxygen

39 A mixture containing an aqueous salt, sand and hot water is stirred.

The mixture is then poured into the apparatus shown.



What is X?

- A a filtrate only
- B a residue only
- C a solute only
- D a solvent only

40 A scientist uses a titration to calculate the concentration of acid in a sample of lemon juice.

A measured volume of aqueous lemon juice and a few drops of an indicator are added to a flask.

The aqueous lemon juice is then titrated against 0.1 mol/dm^3 aqueous sodium hydroxide.

Which piece of apparatus is used to add the aqueous sodium hydroxide to the flask?

- A a burette
- B a delivery tube
- C a measuring cylinder
- D a volumetric pipette

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The Periodic Table of Elements

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3	Li	4	Be	5	Li	6	Be	7	Li	8	Be	9	Li	10	Be	11	Li	12	Be	13	Li	14	Be	15	Li	16	Be	17	Li	18	Be	19	Li	20	Be	21	Li	22	Be	23	Li	24	Be	25	Li	26	Be	27	Li	28	Be	29	Li	30	Be	31	Li	32	Be	33	Li	34	Be	35	Li	36	Be	37	Li	38	Be	39	Li	40	Be	41	Li	42	Be	43	Li	44	Be	45	Li	46	Be	47	Li	48	Be	49	Li	50	Be	51	Li	52	Be	53	Li	54	Be	55	Li	56	Be	57	Li	58	Be	59	Li	60	Be	61	Li	62	Be	63	Li	64	Be	65	Li	66	Be	67	Li	68	Be	69	Li	70	Be	71	Li	72	Be	73	Li	74	Be	75	Li	76	Be	77	Li	78	Be	79	Li	80	Be	81	Li	82	Be	83	Li	84	Be	85	Li	86	Be	87	Li	88	Be	89	Li	90	Be	91	Li	92	Be	93	Li	94	Be	95	Li	96	Be	97	Li	98	Be	99	Li	100	Be	101	Li	102	Be	103	Li	104	Be	105	Li	106	Be	107	Li	108	Be	109	Li	110	Be	111	Li	112	Be	113	Li	114	Be	115	Li	116	Be	117	Li	118	Be	119	Li	120	Be	121	Li	122	Be	123	Li	124	Be	125	Li	126	Be	127	Li	128	Be	129	Li	130	Be	131	Li	132	Be	133	Li	134	Be	135	Li	136	Be	137	Li	138	Be	139	Li	140	Be	141	Li	142	Be	143	Li	144	Be	145	Li	146	Be	147	Li	148	Be	149	Li	150	Be	151	Li	152	Be	153	Li	154	Be	155	Li	156	Be	157	Li	158	Be	159	Li	160	Be	161	Li	162	Be	163	Li	164	Be	165	Li	166	Be	167	Li	168	Be	169	Li	170	Be	171	Li	172	Be	173	Li	174	Be	175	Li	176	Be	177	Li	178	Be	179	Li	180	Be	181	Li	182	Be	183	Li	184	Be	185	Li	186	Be	187	Li	188	Be	189	Li	190	Be	191	Li	192	Be	193	Li	194	Be	195	Li	196	Be	197	Li	198	Be	199	Li	200	Be	201	Li	202	Be	203	Li	204	Be	205	Li	206	Be	207	Li	208	Be	209	Li	210	Be	211	Li	212	Be	213	Li	214	Be	215	Li	216	Be	217	Li	218	Be	219	Li	220	Be	221	Li	222	Be	223	Li	224	Be	225	Li	226	Be	227	Li	228	Be	229	Li	230	Be	231	Li	232	Be	233	Li	234	Be	235	Li	236	Be	237	Li	238	Be	239	Li	240	Be	241	Li	242	Be	243	Li	244	Be	245	Li	246	Be	247	Li	248	Be	249	Li	250	Be	251	Li	252	Be	253	Li	254	Be	255	Li	256	Be	257	Li	258	Be	259	Li	260	Be	261	Li	262	Be	263	Li	264	Be	265	Li	266	Be	267	Li	268	Be	269	Li	270	Be	271	Li	272	Be	273	Li	274	Be	275	Li	276	Be	277	Li	278	Be	279	Li	280	Be	281	Li	282	Be	283	Li	284	Be	285	Li	286	Be	287	Li	288	Be	289	Li	290	Be	291	Li	292	Be	293	Li	294	Be	295	Li	296	Be	297	Li	298	Be	299	Li	300	Be	301	Li	302	Be	303	Li	304	Be	305	Li	306	Be	307	Li	308	Be	309	Li	310	Be	311	Li	312	Be	313	Li	314	Be	315	Li	316	Be	317	Li	318	Be	319	Li	320	Be	321	Li	322	Be	323	Li	324	Be	325	Li	326	Be	327	Li	328	Be	329	Li	330	Be	331	Li	332	Be	333	Li	334	Be	335	Li	336	Be	337	Li	338	Be	339	Li	340	Be	341	Li	342	Be	343	Li	344	Be	345	Li	346	Be	347	Li	348	Be	349	Li	350	Be	351	Li	352	Be	353	Li	354	Be	355	Li	356	Be	357	Li	358	Be	359	Li	360	Be	361	Li	362	Be	363	Li	364	Be	365	Li	366	Be	367	Li	368	Be	369	Li	370	Be	371	Li	372	Be	373	Li	374	Be	375	Li	376	Be	377	Li	378	Be	379	Li	380	Be	381	Li	382	Be	383	Li	384	Be	385	Li	386	Be	387	Li	388	Be	389	Li	390	Be	391	Li	392	Be	393	Li	394	Be	395	Li	396	Be	397	Li	398	Be	399	Li	400	Be	401	Li	402	Be	403	Li	404	Be	405	Li	406	Be	407	Li	408	Be	409	Li	410	Be	411	Li	412	Be	413	Li	414	Be	415	Li	416	Be	417	Li	418	Be	419	Li	420	Be	421	Li	422	Be	423	Li	424	Be	425	Li	426	Be	427	Li	428	Be	429	Li	430	Be	431	Li	432	Be	433	Li	434	Be	435	Li	436	Be	437	Li	438	Be	439	Li	440	Be	441	Li	442	Be	443	Li	444	Be	445	Li	446	Be	447	Li	448	Be	449	Li	450	Be	451	Li	452	Be	453	Li	454	Be	455	Li	456	Be	457	Li	458	Be	459	Li	460	Be	461	Li	462	Be	463	Li	464	Be	465	Li	466	Be	467	Li	468	Be	469	Li	470	Be	471	Li	472	Be	473	Li	474	Be	475	Li	476	Be	477	Li	478	Be	479	Li	480	Be	481	Li	482	Be	483	Li	484	Be	485	Li	486	Be	487	Li	488	Be	489	Li	490	Be	491	Li	492	Be	493	Li	494	Be	495	Li	496	Be	497	Li	498	Be	499	Li	500	Be	501	Li	502	Be	503	Li	504	Be	505	Li	506	Be	507	Li	508	Be	509	Li	510	Be	511	Li	512	Be	513	Li	514	Be	515	Li	516	Be	517	Li	518	Be	519	Li	520	Be	521	Li	522	Be	523	Li	524	Be	525	Li	526	Be	527	Li	528	Be	529	Li	530	Be	531	Li	532	Be	533	Li	534	Be	535	Li	536	Be	537	Li	538	Be	539	Li	540	Be	541	Li	542	Be	543	Li	544	Be	545	Li	546	Be	547	Li	548	Be	549	Li	550	Be	551	Li	552	Be	553	Li	554	Be	555	Li	556	Be	557	Li	558	Be	559	Li	560	Be	561	Li	562	Be	563	Li	564	Be	565	Li	566	Be	567	Li	568	Be	569	Li	570	Be	571	Li	572	Be	573	Li	574	Be	575	Li	576	Be	577	Li	578	Be	579	Li	580	Be	581	Li	582	Be	583	Li	584	Be	585	Li	586	Be	587	Li	588	Be	589	Li	590	Be	591	Li	592	Be	593	Li	594	Be	595	Li	596	Be	597	Li	598	Be	599	Li	600	Be	601	Li	602	Be	603	Li	604	Be	605	Li	606	Be	607	Li	608	Be	609	Li	610	Be	611	Li	612	Be	613	Li	614	Be	615	Li	616	Be	617	Li	618	Be	619	Li	620	Be	621	Li	622	Be	623	Li	624	Be	625	Li	626	Be	627	Li	628	Be	629	Li	630	Be	631	Li	632	Be	633	Li	634	Be	635	Li	636	Be	637	Li	638	Be	639	Li	640	Be	641	Li	642	Be	643	Li	644	Be	645	Li	646	Be	647	Li	648	Be	649	Li	650	Be	651	Li	652	Be	653	Li	654	Be	655	Li	656	Be	657	Li	658	Be	659	Li	660	Be	661	Li	662	Be	663	Li	664	Be	665	Li	666	Be	667	Li	668	Be	669	Li	670	Be	671	Li	672	Be	673	Li	674	Be	675	Li	676	Be	677	Li	678	Be	679	Li	680	Be	681	Li	682	Be	683	Li	684