Please check the examination details belo	ow before ente	ering your candidate information
Candidate surname		Other names
Pearson Edexcel Level 1/Level 2 GCSE (9–1)	tre Number	Candidate Number
Wednesday 10	June	2020
Morning (Time: 1 hour 45 minutes)	Paper R	eference 1CH0/2H
Chemistry		
Paper 2		
		Higher Tier
You must have: Calculator, ruler		Total Marks

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 there may be more space than you need.
- Calculators may be used.
- Any diagrams may NOT be accurately drawn, unless otherwise indicated.
- You must show all your working out with your answer clearly identified at the end of your solution.

Information

- The total mark for this paper is 100.
- The marks for each question are shown in brackets
 use this as a quide as to how much time to spend on each question.
- In questions marked with an **asterisk** (*), marks will be awarded for your ability to structure your answer logically showing how the points that you make are related or follow on from each other where appropriate.
- A periodic table is printed on the back cover of this paper.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶







Answer ALL questions. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

1	(a) A chloride ion, a fluorine atom and a nanoparticle are all types of particle.
	Which of the following shows the particles in order of size, starting from the smallest?
	(1)

- A nanoparticle, fluorine atom, chloride ion
- B nanoparticle, chloride ion, fluorine atom
- ☑ C fluorine atom, nanoparticle, chloride ion
- **D** fluorine atom, chloride ion, nanoparticle
- (b) A solution, **X**, is thought to contain chloride, bromide or iodide ions.
 - (i) The solution is tested to see whether it contains one of these ions. In the test, a few drops of **two** different solutions are added to **X**.

Name the two solutions that are added in the test.

(2)

in either order:

solution 1 • silver nitrate / AgNO3 (1)

solution 2

• nitric acid / HNO3 (1)

(ii) The student carrying out the test records the following result.

A precipitate forms in the test tube. The precipitate is a cream/yellow colour.

Explain why the anion in **X** cannot be known for certain.

(2)

An explanation to include any two from

- bromides give a cream (precipitate) (1)
- iodides give a yellow (precipitate) (1)
- other ions also may give these colours (1)



(iii) The metal ions in **X** could be identified using a flame test.

There is a more sensitive and accurate instrumental method that can be used.

Give the name of an instrument that can be used to identify the metal ions in ${\bf X}$.

(1)

flame photometer (1)

(Total for Question 1 = 6 marks)



- **2** (a) An atom of potassium has atomic number 19 and mass number 39.
 - (i) Give the electronic configuration of this potassium atom.

(1)

2.8.8.1

(ii) This potassium atom forms the ion K⁺.

Which row shows the number of protons and the number of neutrons in this potassium ion, K⁺?

(1)

		number of protons	number of neutrons
×	Α	19	19
×	В	19	20
	C	20	19
X	D	20	20

(b) Potassium and caesium are in the same group of the periodic table.

Explain, in terms of electrons, why potassium and caesium are in the same group.

(2)

An explanation linking

- outer (electron) shell (1)
- (both have) {same number / 1} electron(s) (1)
- (c) Fluorine boils at –188 °C.

There are forces between fluorine molecules.

Explain, in terms of these forces, why the boiling point of fluorine is low.

(2)

An explanation linking

- (intermolecular) forces are weak (1)
- little energy needed (to overcome forces) (1)



(d) Potassium reacts with fluorine to form potassium fluoride. Potassium fluoride is a solid.

Complete the balanced equation for this reaction and add the state symbols.

(3)

$$\qquad \qquad 2 ... \mathsf{K} \, (..\mathsf{S}...) \, + \, \mathsf{F}_2(\mathsf{g}) \, \rightarrow \, ... \ldots \, 2 ... \mathsf{KF} \, (.\mathsf{S}....)$$

(Total for Question 2 = 9 marks)

3 Calcium carbonate reacts with dilute hydrochloric acid to produce carbon dioxide gas.

The rate of reaction between calcium carbonate and dilute hydrochloric acid at room temperature was investigated.

(a) The investigation was carried out with different sized calcium carbonate pieces.

The mass of calcium carbonate and all other conditions were kept the same.

The results are shown in Figure 1.

size of calcium carbonate pieces used	volume of carbon dioxide gas produced in five minutes in cm ³
large	16
small	48
powder	90

Figure 1

State, using the information in Figure 1, the effect of the surface area of the calcium carbonate on the rate of this reaction.

(1)

larger surface area {higher /faster} rate /ORA

(b) The calcium carbonate powder produced $90\,\mathrm{cm^3}$ of carbon dioxide in five minutes.

Calculate the average rate of reaction in $cm^3 s^{-1}$.

(3)

MP1 : conversion of time from minutes into seconds

$$5 \times 60 = 300 \text{ (seconds)} (1)$$

MP2 : rate = volume / time

rate = 90 (1)

300

MP3 : evaluation of the fraction

= 0.3 (cm 3 s - 1) (1)

average rate of reaction = 0.3 cm³ s⁻¹

(c) The experiments were repeated at a higher temperature. The rate of reaction for each experiment increased.

Explain, in terms of particles, why the rate of reaction increased when the temperature was increased.

(3)

An explanation linking three of the following

- particles have more energy (1)
- so (particles) move faster (1)
- (so) there are more frequent collisions between particles (1)
- higher proportion of collisions have at least the activation energy to react when particles collide (1)

(Total for Question 3 = 7 marks)



4 Figure 2 shows the structure of a molecule of dichloroethene.

Figure 2

(a) (i) Describe how dichloroethene monomers form a polymer.

(2)

A description to include any two from

- double bond (in monomer) {breaks/ opens up} (1)
- {monomers/ molecules} {link/ join} together (1)
- to form a (long) chain (1)
- (ii) Which of these represents the structure of the polymer formed from the monomer in Figure 2?

(1)



(iii) Separate samples of dichloroethene and poly(dichloroethene) are shaken with a few drops of bromine water.

What would be **seen**?

(1)

- A both mixtures remain orange
- only the dichloroethene and bromine water goes colourless
- only the poly(dichloroethene) and bromine water goes colourless
- **D** both mixtures go colourless
- (b) Dichloroethene is produced from ethene and chlorine.

In the overall reaction, ethene reacts with chlorine and forms dichloroethene and hydrogen chloride.

Complete the balanced equation for the overall reaction.

(2)

$$C_2H_4 + 2Cl_2 \rightarrow C_2H_2Cl_2 + 2HCl$$

(c) Poly(dichloroethene) was used to wrap food to keep it fresh.

Explain one property that a plastic food wrapping must have.

(2)

An explanation to a property with a linked reason

non-toxic (1) so stops food being poisonous (1) OR

unreactive (1) so it does not react with the food (1) OR flexible (1) so it can wrap all around the food (1)

(d) An industrial process uses 500 tonnes of dichloroethene. In the process only 96.5% of the dichloroethene molecules react.

Calculate the mass of dichloroethene that has **not** reacted.

Give your answer to two significant figures.

(3)

$$100 - 96.5 = 3.5(1)$$

(Total for Question 4 = 11 marks)



5 (a) Figure 3 shows the structure of two monomers.

monomer A	monomer B		
HO—CH ₂ —CH ₂ —OH	HOOC—CH ₂ —CH ₂ —COOH		

Figure 3

(i) Monomer **B** contains a carboxylic acid group.

Describe what you would **see** when a small amount of solid sodium carbonate is added to a solution of monomer **B**.

A description including any 2 of

(2)

- effervescence / fizzing (1)
- solid disappears (1)
- colourless solution forms (1)
- (ii) When monomer **A** and monomer **B** react together they polymerise to form a polymer and one other product.

Name the type of polymerisation that takes place and name the other product.

2)

type of polymerisation condensation

name of other product water

(iii) A naturally occurring polymer is made by combining monomers called nucleotides.

Give the name of this natural polymer.

(1)

DNA

(b) Some polymerisation reactions produce ammonia as a waste product.

A student is given a sample of pure, dry ammonia gas.

The student suggests the following method to test for ammonia gas.

- **step 1** take some dry, blue litmus paper
- **step 2** place the dry litmus paper into the dry gas
- **step 3** observe any change in colour of the litmus paper

This test for ammonia will not work.

Give **two** changes that should be made to this test for it to work.

(2)

change 1 An answer to include, in either order

• use red litmus paper (1)

• make litmus paper damp (1)

(c) Alcohols can be dehydrated.

Complete the balanced equation for the dehydration of butan-1-ol by drawing the structures of the two products in the boxes. Name the two products.

(3)

$$\mathsf{CH_3} \text{--} \mathsf{CH_2} \text{--} \mathsf{CH_2} \text{--} \mathsf{OH} \, \to \, \boxed{}$$

butan-1-ol

__ but-1-ene (1)

Water

(Total for Question 5 = 10 marks)

6 (a) Sodium thiosulfate solution, Na₂S₂O₃, reacts with dilute hydrochloric acid.

$$Na_2S_2O_3(aq) + 2HCl(aq) \rightarrow 2NaCl(aq) + H_2O(l) + SO_2(g) + S(s)$$

(i) When dilute hydrochloric acid is mixed with sodium thiosulfate solution, the mixture turns cloudy.

Explain why the mixture turns cloudy.

(2)

An explanation to include

- a solid/ precipitate (1)
- of sulfur (1)
- (ii) In an investigation, different concentrations of hydrochloric acid are reacted with sodium thiosulfate solution.

The mixture goes cloudy at different rates.

Describe how the rate at which the mixture goes cloudy can be measured.

(3)

A description to include

- flask placed {over/in front of} cross (1)
- measure time (1)
- when cross is obscured (1)

(iii) You are provided with some dilute hydrochloric acid which has a concentration of 50 g dm⁻³.

For this experiment, dilute hydrochloric acid with a concentration of $20\,\mathrm{g}\,\mathrm{dm}^{-3}$ is required.

How much water must be added to 100 cm³ of 50 g dm⁻³ hydrochloric acid to make dilute hydrochloric acid with a concentration of 20 g dm⁻³?

(1)

B 150 cm³

C 100 cm³



(b) Sodium iodide solution is colourless.

When a solution of bromine is added to sodium iodide solution, a reaction occurs.

$$2NaI + Br_2 \rightarrow 2NaBr + I_2$$

(i) The mixture turns brown.

Give the name of the substance causing the brown colour.

(1)

iodine

(ii) Explain which substance has been reduced in this reaction.

(2)

An explanation to include:
• bromine (1)

- because electrons are gained (1

(Total for Question 6 = 9 marks)



7 (a) Air contains several gaseous elements.

Which of these shows the three most common gaseous elements in air, listed in order from the most common to the least common?

(1)

- A oxygen, chlorine, nitrogen
- B nitrogen, oxygen, hydrogen
- C oxygen, nitrogen, helium
- **D** nitrogen, oxygen, argon
- (b) The density of a gas can be found using the equation

$$density = \frac{mass}{volume}$$

A student carried out an experiment to find the density of argon.

The mass of a stopper and flask, containing no gas, was known. The flask was completely filled with argon and its mass measured.

Figure 4 shows the results the student wrote down.

mass of stopper and flask in g	78.639
mass of stopper and flask full of argon in g	79.120
volume of flask in cm³	250.0

Figure 4

(i) Use the results to calculate the density of argon in g cm⁻³.

mass argon =
$$79.120 - 78.639$$
 (= 0.481 (g)) (1)

density of argon =
$$g cm^{-3}$$

(ii) The flask used for the experiment is shown in Figure 5. The flask holds 250.0 cm³ when filled up to the line.

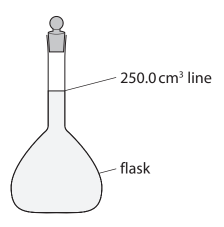


Figure 5

There is an error in the volume the student has used in the calculation. This would give an incorrect value for the density of argon.

Identify this error and state what should be done to correct it.

(2)

error the volume of the flask is more than 250 cm3 /
more argon is in the flask than up to the line (1)

what should be done to correct it

- measure the whole volume of the flask (e.g. fill with water and measure volume of water) (1
- (c) Four of the noble gases are argon, helium, krypton and neon.

Give these gases in order of increasing density.

(2)

helium, neon, argon, krypton (2)



(d) Much of the carbon dioxide present in the Earth's early atmosphere dissolved into the oceans.

This led to the formation of compounds including calcium carbonate, CaCO₃.

Some of the calcium carbonate reacted with magnesium ions to form dolomite, CaMg(CO₂)₂.

Complete the **ionic** equation for the reaction of calcium carbonate with magnesium ions.

(2)

$$\operatorname{CaCO}_3$$
 + $\operatorname{Mg2+}$ $\operatorname{CaMg(CO}_3)_2$ + Ca^{2+} dolomite

(e) **P** and **Q** are both mixtures of gases.

One has the same composition as the early atmosphere and the other has the same composition as the current atmosphere.

Tests are carried out on gas mixtures P and Q.

The test for carbon dioxide is to bubble the gas into limewater; if carbon dioxide is present calcium carbonate is formed.

The results of the tests are shown in Figure 6.

test	result with gas mixture P	result with gas mixture Q	
bubble gas into limewater	white precipitate forms after 4 minutes	white precipitate forms after 10 seconds	
place burning splint into gas mixture	splint continues to burn	splint immediately goes out	

Figure 6

Explain, using the data in Figure 6, which gas mixture represents the early atmosphere.

(2)

An explanation to include
Q is early atmosphere (0) because

- limewater ppt faster so contains {more/ large amount of} carbon dioxide (1)
 - splint goes out so {little/no oxygen} (1)

(Total for Question 7 = 11 marks)

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- 8 The first four elements in group 1 are lithium, sodium, potassium and rubidium.
 - (a) Rubidium reacts with water to form rubidium hydroxide and hydrogen.

$$2Rb(s) + 2H2O(l) \rightarrow 2RbOH(aq) + H2(g)$$

(i) Predict what you would **see** when a small piece of rubidium is placed in a large volume of water.

(3)

A description to include any three from

- metal disappears (1)
- metal moves around (1)
- fizzing/ effervescence/ bubbling (1)
 - (any colour) flame (1)
 - explodes/reacts violently (1)
 - (ii) Why is rubidium more reactive than potassium?

(1)

- A the metallic bonds in rubidium are weaker than those in potassium
- B rubidium is a softer metal than potassium
- $reve{\mathbf{C}}$ the outer electron of a rubidium atom is further from the nucleus than potassium's
- rubidium has a more exothermic reaction with water than potassium does
- (iii) 8.5 g of rubidium are reacted completely with water.

The reaction makes a solution of rubidium hydroxide.

The volume of this solution is 2.5 dm³.

Calculate the concentration of the rubidium hydroxide solution in g dm⁻³.

(relative atomic mass: Rb = 85; relative formula mass: RbOH = 102)

(4)

- moles RbOH = 0.1 mol (1)
 - mass RbOH = 0.1 x 102 (=10.2 g) (1)
 - conc = 10.2/2.5 (= 4.08 gdm-3) (1)

concentration = $\frac{4.08}{g \, dm^{-3}}$

(b) An example of an endothermic reaction is the reaction between rubidium hydroxide and ammonium carbonate, $(NH_a)_2CO_3$.

This reaction forms rubidium carbonate, Rb₂CO₃, ammonia and one other product.

Write the balanced equation for this reaction.

(3)

(NH4)2CO3 + 2RbOH ----> Rb2CO3 + 2NH3 + 2H2O (3)

Four formulae on correct side of equation (regardless of any other formulae, correct or otherwise) (1)

(Total for Question 8 = 11 marks)



9 (a) An impure hydrocarbon fuel is burned in the apparatus in Figure 7.

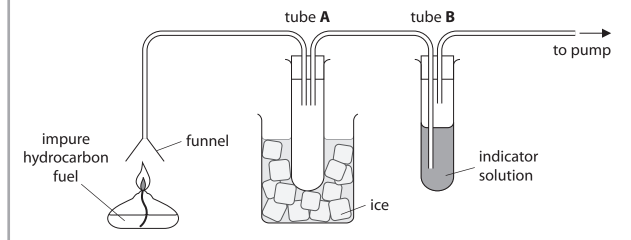


Figure 7

When the fuel is burned

- the funnel becomes hot
- a colourless liquid forms in tube A
- the indicator in tube B changes colour to show an acidic gas.

Explain these observations.

(3)

• (funnel) heat (energy) released in reaction/

exothermic reaction (1)

- (liquid) water (1)
- (gas) sulfur dioxide / carbon dioxide (1)



(b) The energies of some bonds are shown in Figure 8.

bond	bond energy in kJ mol ⁻¹			
С—Н	435			
0=0	496			
c=o	805			
Н—О	463			

Figure 8

Methane burns in oxygen to form carbon dioxide and water.

The equation shows the structures of the molecules.

Calculate the energy change, in kJ mol⁻¹, for this reaction.

(4)

bonds broken =
$$(4 \times 435) + (2 \times 496) = 2732 (1)$$

bonds made =
$$(2 \times 805) + (4 \times 463) = 3462 (1)$$

energy change = broken
$$-$$
 made (1) [2732 $-$ 3462]

$$= -730 (kJ mol-1) (1)$$

*(c) Petrol and diesel are used as fuels for cars.

The emissions from three similar sized cars were investigated.

The first car was the oldest, had no catalytic converter and used petrol.

The other two cars were only a few years old.

One of these was fitted with a catalytic converter and used petrol and the other car used diesel.

Figure 9 shows the emissions in grams for each kilometre travelled by these three cars.

	emissions in g km⁻¹				
	carbon monoxide	nitrogen oxides	carbon dioxide	carbon particulates	
car with no catalytic converter using petrol	1.60	0.09	180	0.00	
car with catalytic converter using petrol	0.67	0.02	180	0.00	
car using diesel	0.05	0.19	130	0.02	

Figure 9

Discuss and compare the impact on the environment of the emissions from these three cars using the information from Figure 9.

(6)

Pollutants

- carbon monoxide combines with haemoglobin so is toxic
- nitrogen oxides are acidic / toxic
- nitrogen oxides lead to acid rain
- references to effects of acid rain e.g. damages buildings/kills plants etc.
- carbon dioxide is a greenhouse gas
- greenhouse gases cause global warming
- references to effects of global warming e.g sea levels rising etc
- particulates cause breathing difficulties/ make buildings dirty



Petrol/diesel comparison
compared to diesel, petrol: -releases less nitrogen oxides -releases nitrogen nitrogen oxide
 compared to diesel, petrol: -releases more carbon monoxide -release
more carbon dioxide
Catalytic converter
reduces carbon monoxide
reduces nitrogen oxides
Overall comparison
Petrol car improved with catalytic converter as two pollutants reduced
Diesel better than petrol for carbon oxides
Diesel is worse for particulates and nitrogen oxides
(Total for Question 9 = 13 marks)



(2)

10 (a) Figure 10 shows a flask fitted with a cotton wool plug. The flask contains an aqueous solution of a carbohydrate.

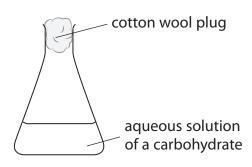


Figure 10

(i) State **two** steps that need to be taken to turn the solution of the carbohydrate in the flask into a solution of ethanol.

1	add yeast (1)
2	
	• warm (1)



(ii) The apparatus in Figure 11 is used to increase the concentration of the dilute solution of ethanol.

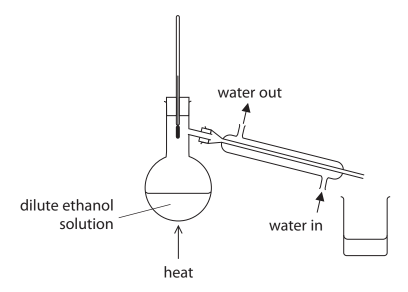


Figure 11

This apparatus did not produce a very concentrated solution of ethanol.

Describe how the apparatus can be altered to produce a more concentrated solution of ethanol.

(2)

A description to include

- add fractional distillation column/fractionating column (1)
- in neck of flask/between flask and condenser (1)
- (b) The equation for the fermentation of a carbohydrate is

$$C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$$

Calculate the maximum mass of carbon dioxide that could be produced if 135 g of this carbohydrate is fully fermented.

(relative formula masses: $CO_2 = 44$; $C_6H_{12}O_6 = 180$)

(3)

mol carbohydrate = 135/180 = 0.75 mol (1)

- mol of carbon dioxide = $0.75 \times 2 = 1.5 \text{ mol } (1)$
- mass = 1.5 x 44 = 66(g) (1)

mass of carbon dioxide = $\frac{66}{}$

*(c) Figure 12 shows information about some compounds in the same homologous series.

name	structural formula	formula mass	density in g cm ⁻³	boiling point in °C	does it react with an alcohol?	does it react with sodium hydroxide solution?
butanoic acid	CH ₃ CH ₂ CH ₂ COOH	88	0.96	164	yes	yes
ethanoic acid	CH ₃ COOH	60	1.05	118	yes	yes
hexanoic acid	CH ₃ CH ₂ CH ₂ CH ₂ COOH	116	0.93	205	yes	yes
pentanoic acid	CH ₃ CH ₂ CH ₂ COOH	102	0.94	186	yes	yes
propanoic acid	CH ₃ CH ₂ COOH	74	0.99	141	yes	yes

Figure 12

Explain, using the data in Figure 12, why these compounds belong together in the same homologous series.	
	(6)

(Total for Question 10 = 13 marks)				
	TOTAL FOR PAPER = 100 MARKS			



The periodic table of the elements

0	4 He helium 2	20 Ne neon 10	40 Ar argon 18	84 Kr krypton 36	131 Xe xenon 54	[222] Rn radon 86
7		19 fluorine 9	35.5 CI chlorine 17	80 Br bromine 35	127 	[210] At astatine 85
9		16 O oxygen 8	32 S sulfur 16	79 Se selenium 34	128 Te tellurium 52	[209] Po polonium 84
2		14 N nitrogen 7	31 P phosphorus 15	75 As arsenic 33	122 Sb antimony 51	209 Bi bismuth 83
4		12 C carbon 6	28 Si silicon 14	73 Ge germanium 32	119 Sn tin 50	207 Pb lead 82
က		11 B boron 5	27 AI aluminium 13	70 Ga gallium 31	115 In indium 49	204 T thallium 81
				65 Zn zinc 30	112 Cd cadmium 48	201 Hg mercury 80
				63.5 Cu copper 29	108 Ag silver 47	197 Au gold 79
				59 nickel 28	106 Pd palladium 46	195 Pt platinum 78
				59 Co cobatt 27	103 Rh rhodium 45	192 Ir iridium 77
	1 H hydrogen 1			56 Fe iron 26	101 Ru ruthenium 44	190 0s 0smium 76
	relative atomic mass atomic symbol atomic (proton) number		55 Mn manganese 25	[98] Tc technetium 43	186 Re rhenium 75	
			52 Cr chromium 24	96 Mo molybdenum 42	184 W tungsten 74	
		ve atomic i		51 V vanadium 23	93 Nb niobium 41	181 Ta tantalum 73
relativ ato			atomic	48 Ti titanium 22	91 Zr zirconium 40	178 Hf hafnium 72
				45 Sc scandium 21	89 Y yttrium 39	139 La* Ianthanum 57
2		9 Be beryllium 4	24 Mg magnesium 12	40 Ca calcium 20	88 Sr strontium 38	137 Ba barium 56
_		7 Li lithium 3	23 Na sodium 11	39 K potassium 19	85 Rb rubidium 37	133 Cs caesium 55

^{*} The elements with atomic numbers from 58 to 71 are omitted from this part of the periodic table.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.