Write your name here Surname	Other nam	nes
Pearson Edexcel International GCSE	Centre Number	Candidate Number
Chemistry Unit: 4CH0 Paper: 2CR	y	
Tuesday 10 June 2014 – A Time: 1 hour	fternoon	Paper Reference 4CH0/2CR
You must have: Calculator		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.
- Show all the steps in any calculations and state the units.
- 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 .

Information

- The total mark for this paper is 60.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Write your answers neatly and in good English.
- Try to answer every question.
- Check your answers if you have time at the end.

P 4 3 5 3 1 A 0 1 2 0

Turn over ▶



THE PERIODIC TABLE

0

9

2

က

Group

N

Period																			ŗ
							-											4	
-							I											운	
-							Hydrogen											Helium	
						_	-										_		7
	7	6											=	12	41	16	19	20	_
0	=	ď											8	O	z	0	ш	Se	
1	Lithium 3	Beryllium 4											Boron 5	Carbon 6	Nitrogen 7	Oxygen 8	Fluorine 9	Neon 10	
	ន	24	_										27	28	31	32	35.5	40	
œ	Na	W											₹	:ō	۵	S	ਠ	Ā	
•	Sodium 11	Magnesium 12											Aluminium 13	Silicon 14	Phosphorus 15	Sulfur 16	Chlorine 17	Argon 18	
	39	40	45	ı	51	52	55	26	59	29	63.5	65	20	73	75	62	80	84	
4	¥	င္မ	တွ		>	ర	Ž	Fe	රි	Z	J.	Zu	Ga	ge	As	Se	ā	궃	
•	Potassium	Calcium	Scandium		Vanadium	Chromium	Manganese	lron Se	Cobalt 27	Nickel 28	Copper	Zinc 30	Gallium 31	Germanium 32	Arsenic 33	Selenium 34	Bromine 35	Krypton 36	
	98	8	68	- 1	88	8 2	8	5 5	103	106	108	112	115	119	122	128	127	131	т —
נכ	22	ഗ്	>		S	Ŷ	ည	2	듄	Pd	Ag	3	드	S	Sp	Te	_	Xe	
•	Rubidium 37	Strontium 38	Yttrium 39		Niobium 41	Molybdenum 42	Technetium 43	Ruthenium 44	Rhodium 45	Palladium 46	Silver 47	Cadmium 48	Indium 49	년 8	Antimony 51	Tellurium 52	lodine 53	Xenon 54	
	133	137	139		181	\$	186	961	192	195	197	201	204	207	509	210	210	222	
ç	ပ	Ba	Ľ		Ta	>	2	ő	_	ā	Au	뫈	=	P	ö	S.	Ą	뜐	
•	Caesium 55	Barium 56	Lanthanum 57	Hafnium 72	Tantalum 73	Tungsten Rhenium 75	Rhenium 75	Osmium 76	Iridium 77	Platinum 78	Gold 79	Mercury 80	Thallium 81	Lead 82	Bismuth 83	Polonium 84	Astatine 85	Radon 86	
	223	526	227																
7	Ŧ	Ba	Ac																
	Francium 87	Radium 88	Actinium 89																

Key

Relative atomic mass
Symbol
Name





Answer	ΔΙΙ	auestions.
Allswei	ALL	uuesuuiis.

1	Neon	is ar	n element with atomic number 10.	
	(a) W	hich	sub-atomic particles are present in the nucleus of a neon atom?	(1)
	X	A	electrons and neutrons	(-)
	×	В	electrons and protons	
	×	C	electrons and neutrons and protons	
	\times	D	neutrons and protons	
	(b) Us	se w	ords from the box to complete the sentences about the particles in a n	eon atom.
	Ea	ch v	vord may be used once, more than once or not at all.	(3)
			electrons neutrons nuclei protons	
	Th	e pa	articles with the smallest mass are	
	Ar	n atc	om of neon has no overall charge because it contains equal numbers	
	of		and	
	Th	e cł	nemical properties of neon depend on the number of	
			in the outer shell.	
	(c) W	hat	is the electronic configuration of a neon atom?	
	(-)			(1)
	×	A	2.8	
	\times	В	2.2.6	
	×	C	2.8.8	
	×	D	2.8.8.2	

(i)	Explain, with reference to sub-atomic particles, what is meant by the term iso	topes.
(ii)	The relative atomic mass of neon is 20.2	
	How does this information support the fact that a sample of neon contains more ²⁰ Ne than ²² Ne?	
		(1)
	on belongs to the family of noble gases and is inert.	
(1)	What is meant by the term inert ?	(1)
(ii)	Why are noble gases inert?	(-)
		(1)
	(Total for Question 1 = 10 m	arks)
	(Total for Question 1 = 10 iii	ai K3)

- 2 This question is about the reactions of some metals and their compounds.
 - (a) A student adds a sample of four metals R, S, T and U separately to water and to dilute sulfuric acid.

The table shows the observations in each experiment.

Metal	Observation with water	Observation with dilute sulfuric acid
R	no change	bubbles form slowly
S	bubbles form quickly	bubbles form very quickly
Т	no change	no change
U	bubbles form slowly	bubbles form quickly

(i)	State two properties of the metals that the student should keep the same in
	all of the experiments in order to compare their reactivity.

(2)

1	1	 			
2	2				
_			 		

(ii) Which is the least reactive metal?

(1)

- A metal R
- B metal S
- C metal T
- D metal U

(iii) Which gas forms during the reactions with dilute sulfuric acid?

(1)

- **A** carbon dioxide
- B hydrogen
- C oxygen
- **D** sulfur dioxide

(b)	The student carries out a test to show that the solution formed when metal U react	:S
	with dilute sulfuric acid contains sulfate ions.	

Use words from the box to complete the sentence about this test.

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

(2)

brown precipitate	solution o	of barium chloride	solution of silver nitrate
solution of sodium hy	droxide	white precipitate	yellow precipitate

He adds a and observes

the formation of a

(c) The student observes a lilac colour in a flame test on a small sample of a different metal compound.

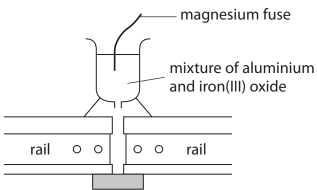
Which metal ions cause the formation of this colour?

(1)

- A copper
- B magnesium
- □ C potassium
- D zinc

(Total for Question 2 = 7 marks)

The thermite reaction is used on railways to produce molten iron for joining rails together. The diagram shows how this is done.



The equation for this thermite reaction is

$$2AI + Fe_2O_3 \rightarrow AI_2O_3 + 2Fe$$

(a) What does this reaction show about the reactivity of iron compared to the reactivity of aluminium?

(1)

(b) Why is this reaction described as displacement?

(1)

(c) State two reasons why the term oxidation applies to aluminium in this reaction.

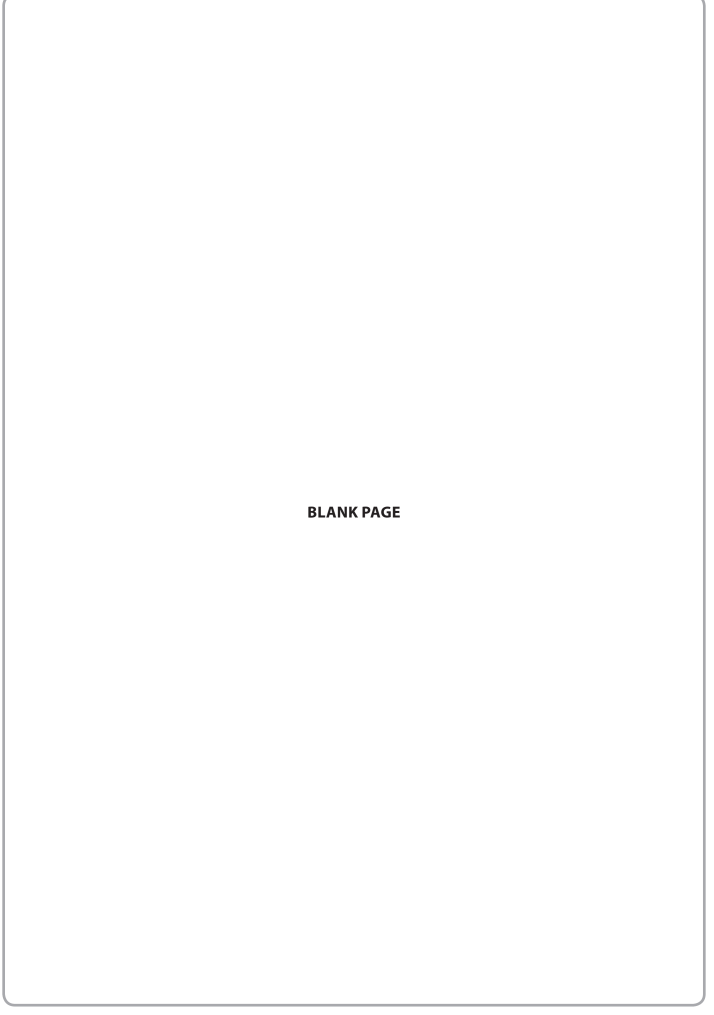
(2)

(d) Although the thermite reaction is exothermic, it only begins after a lot of heat energy is supplied.

How is this heat energy supplied?

(1)

(Total for Question 3 = 5 marks)





4 (a) Ethanol can be manufactured by two different processes.

(i) What is the general name for compounds such as sucrose and glucose?

(1)

(ii) What type of reaction occurs in stage 2?

(1)

(iii) What is the catalyst used in stage 2?

(1)

(iv) What type of reaction occurs in process 2?

(1)

(b) The table shows the displayed formulae of four organic compounds.

ethene	propene
H H	H H H C=C H H H
ethanol	compound D
H H H—C—C—O—H H H	H H H H—C—C—C—H H O H H

Ethanol and compound D are members of the homologous series of alcohols.

(i) The first member of this homologous series is methanol.

Draw the displayed formula of methanol.

(1)

(ii) Suggest the name of compound D.

(1)

(c) In industry, the conversion of propene to compound D uses the same conditions as those used in the conversion of ethene to ethanol.

Identify a suitable catalyst and temperature for these conversions.

(2)

catalyst

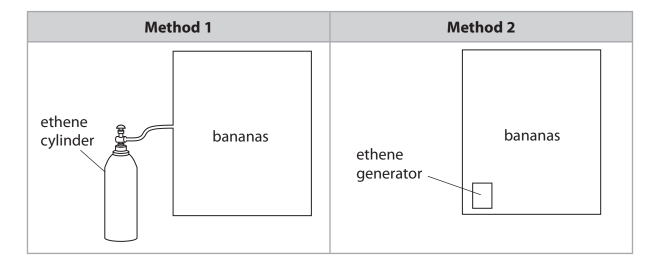
temperature°C



(d) Ethene and acetylene can both be used for welding metals.	
The equations for the reactions of these gases in welding are	
ethene $C_2H_4 + 3O_2 \rightarrow 2CO_2 + 2H_2O$	
acetylene $C_2H_2 + 2.5O_2 \rightarrow 2CO_2 + H_2O$	
One problem with using hydrocarbons as fuels is incomplete combustion.	
(i) Incomplete combustion is a bigger problem with ethene than with acetylene	<u>.</u>
Suggest why.	
	(1)
(ii) One of the gases produced during incomplete combustion is dangerous to h	umans.
Identify this gas and explain how it is dangerous.	
	(3)

(e) Ethene can be used to ripen bananas.

Bananas are placed in a large container and ethene is added. The ethene can be added in two different ways.



(i) In method 1, ethene is stored under pressure and passed through a pipe into the container.

Suggest one risk in using this method.

(1)

(ii) In method 2, the generator contains a known quantity of ethanol that is slowly decomposed to ethene using a catalyst.

Write a chemical equation for this decomposition.

(1)

(Total for Question 4 = 14 marks)

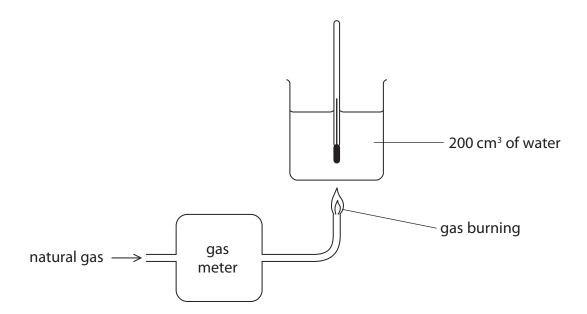


5	Solutions of lead(II) nitrate and sodium sulfate react together to form the insoluble salt lead(II) sulfate.						
	(a) A						
		ste	ep 1	pour some lead(II) nitrate solution into a beaker			
		ste	ep 2	add sodium sulfate solution until the reaction is complete			
		ste	ep 3	filter the mixture			
		ste	ep 4	heat the filtrate to evaporate some of the water			
		ste	ep 5	cool the filtrate and remove the crystals			
	(i)	Но	w will t	the student know when the reaction in step 2 is complete?	(1)		
	(ii)	WI	nich cor	mpound could the student use in this preparation instead of sodium	sulfate?		
	×	A	lead(II)) hydroxide			
	X	В	nitric a	acid			
	X	C	sodiur	n hydroxide			
	×	D	sulfuri				
	(iii) Sta	ate why	the student should not have included steps 4 and 5 in his plan.	(1)		
	(iv) Su	ggest re	eplacement steps to obtain a pure dry sample of lead(II) sulfate.	(2)		
ste	υ J						

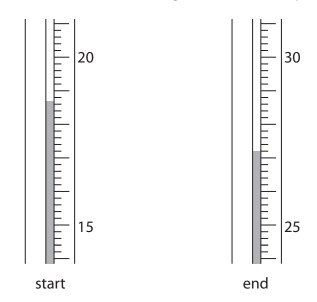


,	(v)	Lea	ad(II) carbonate cannot be used instead of lead(II) nitrate in this preparation.	
	(-)		is is because lead(II) carbonate	
		1111		1)
[X	A	contains ionic bonding	
[X	В	has a high relative formula mass	
[X	C	is insoluble in water	
[X	D	is toxic	
(b)	The	e eq	juation for the reaction in the student's plan is	
			$Pb(NO_3)_2(aq) + Na_2SO_4(aq) \rightarrow PbSO_4(s) + 2NaNO_3(aq)$	
((i)	De	duce the amount of each reactant needed to form 0.150 mol of lead(II) sulfate	1)
Pb(NO ₃)) ₂		mol	
Na ₂ SO ₄			mol	
		Wh	nat volume of 0.500 mol/dm³ lead(II) nitrate solution is needed to form 50 mol of lead(II) sulfate?	
			(2)
			volume =	
			(Total for Question 5 = 9 mark	(s)

6 A student does some experiments to find the heat energy released when natural gas burns. She uses this apparatus.



(a) The diagram shows the thermometer readings in one of her experiments.



Use these readings to complete the table, entering all values to the nearest 0.1 $^{\circ}\text{C}.$

(3)

temperature of water at start in °C	
temperature of water at end in °C	
temperature change in °C	

(b) The student repeats the experiment three times.

The table shows her results.

Experiment	Volume of gas burned in cm ³	Temperature rise of water in °C		
1	1450	34.8		
2	1875	41.2		
3	1620	37.7		

(i) Calculate the amount, in moles, at room temperature and pressure, of methane burned in experiment 1.

Assume that natural gas contains only methane.

(The volume of 1 mol of a gas at room temperature and pressure is 24 000 cm³)

(2)

amount = mol

(ii) The quantity of heat energy released in experiment 1 is 29 200 J.

Calculate the molar enthalpy change, in kJ/mol, for the combustion of methane.

(2)

molar enthalpy change =kJ/mol

(iii) The temperature rise in experiment 2 is 41.2 °C.

Calculate the heat energy change in experiment 2 using the expression

heat energy change = volume of water \times 4.2 \times temperature change

(in J)

(in cm³)

(in °C)

(2)

heat energy change = J



(iv) The student uses the results from experiment 3 to calculate the molar enthalpy change, in kJ/mol, for the combustion of methane.

She compares her value with the value in a data book.

student's value	$\Delta H = -510 \text{ kJ/mol}$		
data book value	$\Delta H = -890 \text{ kJ/mol}$		

Which is the best explanation for the large difference between these two values?

(1)

- A natural gas contains other gases that release heat energy when burned
- **B** not all of the heat energy is transferred to the water
- Some of the water evaporates during the experiment
- **D** the student measures the gas by volume instead of by mass

(c) The student uses a table of average bond energies to calculate another value for the molar enthalpy of combustion of methane.

Bond	С—Н	0=0	C=0	H—0
Average bond energy in kJ/mol	412	496	743	463

The equation for the combustion can be shown using displayed formulae.

$$\begin{array}{c} H \\ | \\ H-C-H + 2O=O \rightarrow O=C=O + 2H-O-H \\ | \\ H \end{array}$$

(i) Use values from the table to calculate the energy taken in when the bonds in the reactants are broken.

(2)

(ii) Use values from the table to calculate the energy given out when the bonds in the products are formed.

(2)

(iii) Use your answers to (i) and (ii) to calculate the molar enthalpy change for the combustion of methane.

(1)

(Total for Question 6 = 15 marks)

TOTAL FOR PAPER = 60 MARKS



