

Paper 2H

1.	Material	Use	Property
	aluminium	Overhead electricity cables / coins / window frames	Good conductor of electricity / resists corrosion
	copper	Overhead electricity cables / coins	Good conductor of electricity / resists corrosion
	poly(chloroethene)	Insulation on electrical wires / window frames	Does not conduct electricity / resists corrosion
	poly(ethene)	Injection moulding	Low melting point

Total 5 marks

2. (a) (i) calcium 1
- (ii) limewater 1
milky / cloudy / white ppt 1
- (iii) carbonate 1
- (b) (i) Fe²⁺ 1
- (ii) iron(II) hydroxide 1
- (iii) sulphate 1
- (iv) BaSO₄ 1
- (c) any two from chloride / bromide / iodide 2
- (d) (i) CaCO₃ 1
- (ii) FeSO₄ 1

Total 12 marks

3. (a) (i) air 1
natural gas / oil **NOT** methane 1
- (ii) 450°C (±50°C) 1
200 atm (±50 atm) 1
iron (catalyst) 1
- (iii) liquefied / cooled / condensed 1
- (iv) recycled / fed back into reactor 1
- (b) NH₃ + HNO₃ → NH₄NO₃ or NH₄OH + HNO₃ → NH₄NO₃ + H₂O 2
formula of reactants (1 mark); formula of products (1 mark)
incorrect balance **maximum 1**

Total 9 marks

4. (a) BITUMEN: (waterproofing) roofs / roads / tarmac 1
 KEROSENE: (fuel for) aircraft/ stoves / lamps 1
- (b) (i) gasoline + oxygen → carbon dioxide + water 1
 ALLOW petrol / octane as reactant
- (ii) insufficient/limited oxygen / air 1
- (iii) carbon monoxide 1
 toxic / poisonous 1
 reduces ability of blood to carry oxygen / mention of 1
 (carb)oxyhaemoglobin

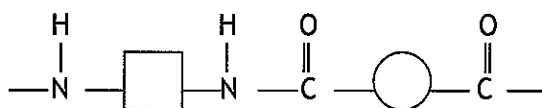
OR

carbon / soot (1 mark)
 specified effect on lungs / respiratory system (1 mark)

- (c) heat / boil 1
 suitable apparatus (container to heat in; condenser; thermometer) - 1
 can be shown in diagram
 collect sample boiling between 80°C and 120°C (depends on 1
 apparatus)

Total 10 marks

5. (a) condensation 1
- (b) (i) (di)amine ALLOW amino 1
- (ii) (di)carboxylic acid 1
- (iii) alternating circle and square 3
 correct linkage between blocks (NH-CO- is minimum)
 two NH and CO groups in correct positions is minimum



must have 'continuation bonds' for 3rd mark
 ALLOW terminal COOH or NH₂ if brackets used round repeat
 unit

- (c) low 1
 weak 1
 molecules 1

Total 9 marks

6. (a) atoms of the same element / with the same number of protons / same proton number / same atomic number but different numbers of neutrons / different mass numbers 1
- (b) (i) number of protons and atomic number = 37 1
number of neutrons = 48 1
mass number = 87 1
- (ii) $(85 \times 0.72) + (87 \times 0.28)$ 1
= 85.6 1
- (c) same number of electrons (in outer shell) / both have one electron in the outer shell / same electronic configuration (mention of protons or neutrons = 0) 1
- (d) (i) Rb_2O 1
 RbCl 1
- (ii) rubidium fizzes / bubbles / moves around (NOT gas given off) } any
rubidium disappears / dissolves (NOT floats) } two
rubidium melts / forms a ball or sphere
flames / catches fire / explodes
- (iii) $2\text{Rb} + 2\text{H}_2\text{O} \rightarrow 2\text{RbOH} + \text{H}_2$ 1
correct formulae of products 1
balancing correct equation 1

Total 14 marks

7. (a) potassium manganate(VII) / potassium permanganate oxidising agent / to remove hydrogen 1
- (b) (i) $\text{Cl}_2 + 2\text{I}^- \rightarrow 2\text{Cl}^- + \text{I}_2$ 1
- (ii) brown / red / orange NOT yellow 1
- (iii) chlorine more reactive than iodine / iodine less reactive than chlorine / chlorine a better oxidising agent than iodine / iodide better reducing agent than chloride (must have both species) 1
- (c) (yellow-) green 1
to colourless / misty/steamy fumes 1
- (d) $\begin{array}{c} \bullet \bullet \bullet \\ \bullet \text{Cl} \times \text{H} \\ \bullet \bullet \bullet \end{array}$ shared pair of electrons between H and Cl 1
total of 8 electrons in outer shell of Cl and 2 in H 1

- | | | | | |
|-----|------|-----|--|--------|
| (e) | (i) | (A) | red / pink
(hydrochloric) acid formed / solution contains H ⁺ ions
NOT HCl is acidic | 1
1 |
| | (ii) | (B) | blue / no change
no acid formed / liquid neutral / no H ⁺ ions /
HCl doesn't dissociate | 1
1 |

Total 13 marks

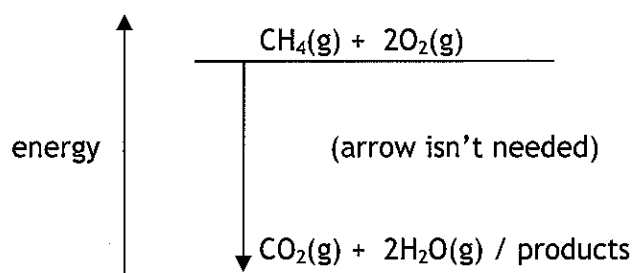
8. (a) electrons free to move / flow / mobile 1
- (b) ions 1
cannot move / in fixed positions (unless molten) 1
Any mention of free electrons / covalent bonds / ions forming = 0
- (c) B / – for first reaction and A / + for second reaction 1
reduction for first reaction and oxidation for second reaction 1
- (d) (i) (amount of Pb =) 0.05 (moles) 1
(amount of Br₂ =) 0.05 (moles) 1
- (ii) M_r of bromine = 160 1
mass = 8 g 1

Total 9 marks

9. (a) $\begin{array}{c} \text{H} & & \text{H} \\ & \diagdown & / \\ & \text{C} = \text{C} & \\ & / & \diagdown \\ \text{H} & & \text{H} \end{array}$ 1
- (b) water / steam 1
heat (300°C ± 50°C) 1
phosphoric acid (catalyst) 1
IGNORE references to pressure
- (c) (i) sugar / carbohydrate **ALLOW** sucrose 1
- (ii) fermentation 1
- (d) oxidation **NOT** redox 1
potassium dichromate(VI) **ACCEPT** manganate } or correct formulae 1
sulphuric / phosphoric / hydrochloric acid } 1
- (e) (i) ester 1
- (ii) compounds with the same general formula / formula (of
neighbouring members) differ by -CH₂- 1
similar (**ALLOW** same) chemical properties 1

Total 12 marks

10. (a) products shown at lower energy 1



- (b) bonds broken = $(4 \times 412) + (2 \times 496) / 2640$ 1
 bonds formed = $(2 \times 743) + (4 \times 463) / (-)3338$ 1
 energy change = -698 (kJ/mol) 1
- (c) increase temperature 1
 increase pressure / concentration 1
 add (named metal) catalyst 1
- (d) (i) (\rightleftharpoons) reversible reaction 1
 (ΔH) enthalpy / heat (energy) change **NOT** 'energy change' 1
- (ii) (pressure increased) amounts reduced 1
 (temperature decreased) amounts reduced 1
ALLOW 'decreases yield' but **NOT** 'equilibrium shifts to left'

Total 11 marks

11. (a) (i) 56 1
 (ii) 0.25 1
 (iii) $0.25 \div \frac{250}{1000}$ 1
 1.0 / 1 1
- (b) (i) 0.4 1
 (ii) 0.2 1
 (iii) 4.8 dm^3 1

Total 7 marks

12. (a) allotropes 1
- (b) covalent **NOT** 'giant covalent' without mention of bonding 1
shared **pair** of electrons 1
attraction between nuclei and (bonding) electrons 1
- (c) cutting / drilling / grinding 1
- (d) (diagram showing) 1
(three) fused hexagonal rings 1
all carbon atoms shown 1
- (e) many / strong (covalent) bonds (between atoms) 1
much heat / energy needed to break them **NOT** hard to break 1
any mention of 'ionic' = 0

Total 9 marks