## 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 milky / cloudy / white ppt	1 1
		(iii)	carbonate	1
	(b)	(i)	Fe <sup>2+</sup>	1
		(ii)	iron(II) hydroxide	1
		(iii)	sulphate	1
		(iv)	BaSO <sub>4</sub>	1
	(c)	any t	two from chloride / bromide / iodide	2
	(d)	(i)	CaCO <sub>3</sub>	1
		(ii)	FeSO <sub>4</sub>	1
	•		Total 12	marks
3.	(a)	(i)	air natural gas / oil <b>NOT</b> methane	1 1
		(ii)	450°C (±50°C) 200 atm (±50 atm) iron (catalyst)	1 1 1
		(iii)	liquefied / cooled / condensed	1
		(iv)	recycled / fed back into reactor	1
	(b)		$NH_3 + HNO_3 \rightarrow NH_4NO_3$ or $NH_4OH + HNO_3 \rightarrow NH_4NO_3 + H_2O$ formula of reactants (1 mark); formula of products (1 mark) incorrect balance maximum 1	2

Total 9 marks

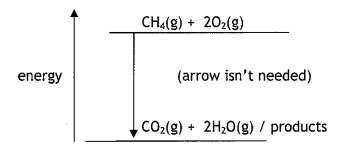
4.	(a)		MEN: (waterproofing) roofs / roads / tarmac DSENE: (fuel for) aircraft/ stoves / lamps	1
	(b)	(i)	gasoline + oxygen → carbon dioxide + water ALLOW petrol / octane as reactant	1
		(ii)	insufficient/limited oxygen / air	1
		(iii)	carbon monoxide toxic / poisonous reduces ability of blood to carry oxygen / mention of (carb)oxyhaemoglobin	1 1 1
			OR	
			carbon / soot (1 mark) specified effect on lungs / respiratory system (1 mark)	
	(c)	suita can l colle	/ boil  able apparatus (container to heat in; condenser; thermometer) -  be shown in diagram  ct sample boiling between 80°C and 120°C (depends on aratus)	1 1
			Total 10 ma	arks
5.	(a)	cond	ensation Total 10 m.	arks 1
5.	(a) (b)	cond		
5.			ensation	1
5.		(i)	ensation (di)amine ALLOW amino	1
5.		(i) (ii)	ensation  (di)amine ALLOW amino  (di)carboxylic acid  alternating circle and square correct linkage between blocks (NH-CO- is minimum)	1 1 1
5.		(i) (ii)	(di)amine ALLOW amino  (di)carboxylic acid  alternating circle and square correct linkage between blocks (NH-CO- is minimum) two NH and CO groups in correct positions is minimum	1 1 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 <b>and</b> atomic number = 37 number of neutrons = 48 mass number = 87	1 1 1		
		(ii) (85 x 0.72) + (87 x 0.28) = 85.6	1 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)			
	(d)	(i) Rb₂O RbCl	1 1		
		(ii) rubidium fizzes / bubbles / moves around (NOT gas given off) rubidium disappears / dissolves (NOT floats) rubidium melts / forms a ball or sphere flames / catches fire / explodes	2		
		(iii) 2Rb + 2H₂O → 2RbOH + H₂ correct formulae of products balancing correct equation	1 1		
		Total 14	marks		
7.	(a)	potassium manganate(VII) / potassium permanganate oxidising agent / to remove hydrogen	1 1		
	(b)	(i) $Cl_2 + 2l^- \rightarrow 2Cl^- + l_2$	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 / iodid better reducing agent than chloride (must have both species)	1 e		
	(c)	(yellow-) green to colourless / misty/steamy fumes	1 1		
	(d)	shared pair of electrons between H and Cl	1		
		<ul> <li>Cl x</li> <li>total of 8 electrons in outer shell of Cl and 2 in H</li> </ul>	1		

	(e)	(1)	(A)	(hydrochloric) acid formed / solution contains H <sup>+</sup> ions NOT HCl is acidic	1
		(ii)	(B)	blue / no change no acid formed / liquid neutral / no H <sup>+</sup> ions / <b>HCl</b> doesn't dissociate	1
				Total 13 ma	arks
8.	(a)	elec	trons f	ree to move / flow / mobile	1
	(b)		not mov	ve / in fixed positions (unless molten) on of free electrons / covalent bonds / ions <b>forming</b> = 0	1 1
	(c)			irst reaction and A / + for second reaction for first reaction and oxidation for second reaction	1 1
	(d)	(i)		unt of Pb =) 0.05 (moles) unt of Br <sub>2</sub> =) 0.05 (moles)	1 1
		(ii)	M <sub>r</sub> of mass	bromine = 160 = 8 <b>g</b>	1 1
				Total 9 ma	arks
9.	(a)	H/ C	C = C	н <del>1</del>	1
	(b)	heat phos	phoric	eam C ± 50°C) acid (catalyst) ferences to pressure	1 1 1
	(c)	(i)	sugar	/ carbohydrate ALLOW sucrose	1
		(ii)	ferme	entation	1
	(d)	pota	ssium d	IOT redox dichromate(VI) ACCEPT manganate phosphoric / hydrochloric acid or correct formulae	1 1 1
	(e)	(i)	ester		1

Total 12 marks



	(b)	bono	ds broken = (4 x 412) + (2 x 496) / 2640 ds formed = (2 x 743) + (4 x 463) / (-)3338 gy change = -698 (kJ/mol)	1 1 1
	(c)	incre	ease temperature ease pressure / concentration (named metal) catalyst	1 1 1
	(d)	(i)	<ul><li>(=) reversible reaction</li><li>(△H) enthalpy / heat (energy) change NOT 'energy change'</li></ul>	1 1
		(ii)	(pressure increased) amounts reduced (temperature decreased) amounts reduced ALLOW 'decreases yield' but NOT 'equilibrium shifts to left'	1
			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)  $4.8 \text{ dm}^3$  1

Total 7 marks

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

Total 9 marks