

#### CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

### MARK SCHEME for the November 2003 question papers

	0620 CHEMISTRY
0620/01	Paper 1 (Multiple Choice), maximum mark 40
0620/02	Paper 2 (Core), maximum mark 80
0620/03	Paper 3 (Extended), maximum mark 80
0620/05	Paper 5 (Practical), maximum mark 40
0620/06	Paper 6 (Alternative to Practical), maximum mark 60

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2003 question papers for most IGCSE and GCE Advanced Level syllabuses.



UNIVERSITY of CAMBRIDGE Local Examinations Syndicate

	maximum	m	inimum mark re	equired for gra	ade:
	mark available	А	С	E	F
Component 1	40		28	22	18
Component 2	80	-	58	45	36
Component 3	80	46	28	-	-
Component 5	40	28	22	17	13
Component 6	60	44	34	25	19

Grade thresholds taken for Syllabus 0620 (Chemistry) in the November 2003 examination.

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A\* does not exist at the level of an individual component.

CAMBRIDGE

November 2003

# **INTERNATIONAL GCSE**



MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0620/01

CHEMISTRY

(Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0620	1

Question Number	Key	Question Number	Key
1	A	21	D
2	D	22	Α
3	В	23	С
4	С	24	Α
5	В	25	В
6	D	26	В
7	Α	27	В
8	С	28	Α
9	В	29	D
10	В	30	D
11	В	31	D
12	D	32	В
13	Α	33	Α
14	D	34	С
15	D	35	В
16	В	36	Α
17	С	37	С
18	С	38	Α
19	С	39	В
20	С	40	В



November 2003





	Pag	e 1	Mark Scheme IGCSE – NOVEMBER 2003	Syllabus 0620	Paper 2
1	(a)	(i)	В		[1]
		(ii)	A		[1]
		(iii)	C		[1]
		(iv)	D		[1]
	(b)	(i)	distillation ALLOW: fractional distillation		[1]
		(ii)	chromatography		[1]
	(c)	(i)	fuel gas		[1]
		(ii)	paraffin: any one of: oil stoves/heaters/for heating; aircraft fuel; ALLOW: for lamps/for lighting/for cooking bitumen: any one of: road surfaces; ALLOW: for roads		[1]
			roofing tar; NOT: 'tar' without qualification in/for electrical cables; NOT: electrical cables		[1]
	(d)		hydrocarbons		[1]
	(e)		correct structure with correct pairings of dots and crosse (correct structure with only dots or only crosses/random IGNORE: lack of inner electron shell of carbon		[2] s = 1)
	(f)		alkane(s)		[1]
				Tota	al = 13
2	(a)		respiration		[1]
	(b)	(i)	lighted splint/put mouth of test tube of hydrogen in flame pops/explosion	);	[2]
		(ii)	makes explosive mixture		[1]
		(iii)	(red) litmus paper/universal indicator paper/pH paper; turns blue ALLOW: HCl gas/HCl on glass rod; white fumes		[2]
	(c)		correct displayed/geometric formula for ethanoic acid (all bonds must be shown)		[1]
	(d)	(i)	2H <sub>2</sub>		[1]
		(::)	fuel/making ethype/making carbon black/making synthe		

 (ii) fuel/<u>making ethyne/making carbon black/making synthesis gas/</u> <u>making methanol</u> [1] NOT: natural gas NOT: cooking

IGCSE - NOVEMBER 200306201(iii) 1st and 3t box correct = 1 mark[2](iii) iron/nickel[1](iii) iron/nickel[1]ALLOW: zinc[1](iii) lead[1](iv) calcium carbonate[1](v) calcium carbonate[1](v) aluminium[1]Total =3 (a)In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./for building/making cement OR concrete/hard core/road foundations(b)C + Q <sub>2</sub> $\rightarrow$ CQ2 correct formula for oxygen; correct formula for carbon dioxide (-1 per other error) ALLOW: 2C + Q <sub>2</sub> $\rightarrow$ 2CO (2 marks)(c)exothermic NOT: combustion[1](d)calcium oxide; carbon dioxide NOT: symbols[2](f)(i) 2 (HCl)[1](iii) linewater; turns milky/cloudy[2](f)(i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised[2]	Page	2	Mark Scheme	Syllabus	Paper
1 box correct = 1 mark(e) (i) zinc[1(ii) iron/nickel[1ALLOW: zinc[1(iii) lead[1(iv) calcium carbonate[1(v) aluminium[1Total =3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making[1ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations4[1OC 2 correct formula for oxygen; correct formula for carbon dioxide(b) C + $O_2 \rightarrow CO_2$ correct formula for carbon dioxide[2 (-1 per other error) ALLOW: 2C + $O_2 \rightarrow 2CO$ (2 marks)(c) exothermic NOT: combustion[1(d) calcium oxide; carbon dioxide[2 NOT: symbols(e) (i) 2 (HC1)[1(ii) limewater; turns milky/cloudy[2(f) (i) oxidation; the carbon has lost electrons increased/carbon has lost electrons increased/carb			IGCSE – NOVEMBER 2003		2
(ii) iron/nickel ALLOW: zinc[1(iii) lead[1(iv) calcium carbonate[1(iv) calcium carbonate[1(v) aluminium[1Total =3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations4[1]NOT: removing impurities from iron ore NOT: purification of water[2] correct formula for oxygen; correct formula for carbon dioxide(b) C + O2 $\rightarrow$ CO2 correct formula for carbon dioxide[2] (-1 per other error) ALLOW: 2C + O2 $\rightarrow$ 2CO (2 marks)(c) exothermic NOT: combustion[1] (i) carbon dioxide(d) calcium oxide; carbon dioxide NOT: symbols[2] (ii) limewater; turns milky/cloudy(e) (i) 2 (HCl) (ii) limewater; turns milky/cloudy[2] (f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gels oxidised(iii) blowtorches/welding/cutting metals[1]		(iii)			[2]
ALLOW: zinc[1](iii) lead[1](iv) calcium carbonate[1](v) aluminium[1]Total =3 (a)In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a)In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a)In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations4In NOT: removing impurities from iron ore NOT: purification of water(b)C + O2 $\rightarrow$ CO2 correct formula for oxygen; correct formula for oxygen; correct formula for oxygen; correct formula for carbon dioxide (-1 per other error) ALLOW: 2C + O2 $\rightarrow$ 2CO (2 marks)(c)exothermic NOT: combustion(d)calcium oxide; carbon dioxide (carbon dioxide NOT: symbols(e)(i)2 (HCl) (I) limewater; turns milky/cloudy(f)(i)(ii)limewater; turns milky/cloudy(f)(ii)(iii)blowtorches/welding/cutting metals(iii)blowtorches/welding/cutting metals	(e)	(i)	zinc		[1]
(iv) calcium carbonate[1](iv) calcium carbonate[1](v) aluminium[1]Total =3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations9 (b) C + O2 $\rightarrow$ CO2 correct formula for oxygen; correct formula for carbon dioxide(c) creation error) ALLOW: 2C + O2 $\rightarrow$ 2CO (2 marks)(c) exothermic NOT: combustion(d) calcium oxide; carbon dioxide NOT: symbols(e) (i) 2 (HCl)(ii) limewater; turns milky/cloudy(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised(ii) blowtorches/welding/cutting metals		(ii)			[1]
(v) aluminium[1]Total =3 (a) In iron making ALLOW: in blast furmace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furmace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furmace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations3 (a) In iron making ALLOW: in blast furmace/for neutralising acid soils or acidic lakes etc./fo building/making cement OR concrete/hard core/road foundations(b) C + O2 $\rightarrow$ CO2 correct formula for oxygen; correct formula for carbon dioxide (-1 per other error) ALLOW: 2C + O2 $\rightarrow$ 2CO (2 marks)(c) exothermic NOT: combustion[1](d) calcium oxide; carbon dioxide NOT: symbols[2](e) (i) 2 (HCl)[1](ii) limewater; turns milky/cloudy[2](f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised[1](ii) blowtorches/welding/cutting metals[1]		(iii)	lead		[1]
Total =         3 (a)       In iron making         ALLOW: in blast furnace/for neutralising acid soils or acidic lakes etc./for         building/making cement OR concrete/hard core/road foundations         [1]         NOT: removing impurities from iron ore         NOT: purification of water         (b) $C + O_2 \rightarrow CO_2$ correct formula for carbon dioxide       [2]         (-1 per other error)       ALLOW: 2C + $O_2 \rightarrow 2CO$ (2 marks)         (c)       exothermic       [1]         NOT: combustion       [1]         (d)       calcium oxide;       [2]         (e)       (i)       2 (HCl)       [1]         (ii)       limewater;       [1]         turns milky/cloudy       [2]         (f)       (i)       oxidation;         the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon)       [2]         (ii)       blowtorches/welding/cutting metals       [1]		(iv)	calcium carbonate		[1]
<ul> <li>3 (a) In iron making ALLOW: in blast furnace/for neutralising <u>acid</u> soils or <u>acidic</u> lakes etc./fo building/<u>making</u> cement OR concrete/hard core/road foundations [1 NOT: removing impurities from iron ore NOT: purification of water</li> <li>(b) C + O<sub>2</sub> → CO<sub>2</sub> correct formula for oxygen; correct formula for carbon dioxide [2 (-1 per other error) ALLOW: 2C + O<sub>2</sub> → 2CO (2 marks)</li> <li>(c) exothermic NOT: combustion [1]</li> <li>(d) calcium oxide; carbon dioxide NOT: symbols</li> <li>(e) (i) 2 (HCl) [1]</li> <li>(ii) limewater; turns milky/cloudy [2]</li> <li>(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised</li> <li>(iii) blowtorches/welding/cutting metals [1]</li> </ul>		(v)	aluminium		[1]
<ul> <li>ALLOW: in blast furnace/for neutralising <u>acid</u> soils or <u>acidic</u> lakes etc./for building/<u>making</u> cement OR concrete/hard core/road foundations [1] NOT: removing impurities from iron ore NOT: purification of water</li> <li>(b) C + O<sub>2</sub> → CO<sub>2</sub> correct formula for oxygen; correct formula for carbon dioxide [2] (-1 per other error) ALLOW: 2C + O<sub>2</sub> → 2CO (2 marks)</li> <li>(c) exothermic [1] NOT: combustion [2]</li> <li>(d) calcium oxide; carbon dioxide [2] (1) 2 (HCl) [1]</li> <li>(ii) limewater; turns milky/cloudy [2]</li> <li>(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised [3]</li> <li>(ii) blowtorches/welding/cutting metals [4]</li> </ul>				Тс	otal = 16
correct formula for oxygen; correct formula for carbon dioxide[2(-1 per other error) ALLOW: $2C + O_2 \rightarrow 2CO$ (2 marks)[1(c)exothermic NOT: combustion[1(d)calcium oxide; carbon dioxide NOT: symbols[2(e)(i)2 (HCl)[1(ii)limewater; turns milky/cloudy[2(f)(i)oxidation; the carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised[2(ii)blowtorches/welding/cutting metals[1	3 (a)		ALLOW: in blast furnace/for neutralising <u>acid</u> soils or <u>aci</u> building/ <u>making</u> cement OR concrete/hard core/road NOT: removing impurities from iron ore		
NOT: combustion       (d)       calcium oxide;       [2]         (d)       calcium oxide;       [2]         NOT: symbols       [2]         (e)       (i)       2 (HCl)       [1]         (ii)       limewater;       [1]         (iii)       limewater;       [2]         (f)       (i)       oxidation;       [2]         (f)       (i)       oxidation;       [2]         (ii)       oxidation;       [2]         (iii)       blowtorches/welding/cutting metals       [1]	(b)		correct formula for oxygen; correct formula for carbon dioxide (-1 per other error)		[2]
carbon dioxide NOT: symbols[2(e) (i) 2 (HCl)[1(ii) limewater; turns milky/cloudy[2(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised[2(ii) blowtorches/welding/cutting metals[1	(c)				[1]
<ul> <li>(ii) limewater; turns milky/cloudy</li> <li>(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons</li> <li>(the answer must refer to the carbon) NOT: carbon gets oxidised</li> <li>(ii) blowtorches/welding/cutting metals</li> </ul>	(d)		carbon dioxide		[2]
turns milky/cloudy[2(f) (i) oxidation; the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons (the answer must refer to the carbon) NOT: carbon gets oxidised[2(ii) blowtorches/welding/cutting metals[1	(e)	(i)	2 (HC <i>l</i> )		[1]
the carbon has gained oxygen/oxidation number of carbon has increased/carbon has lost electrons[2 (the answer must refer to the carbon) NOT: carbon gets oxidised(ii)blowtorches/welding/cutting metals[1		(ii)			[2]
	(f)	(i)	the carbon has gained oxygen/oxidation number of carb increased/carbon has lost electrons (the answer must refer to the carbon)	on has	[2]
NOT: other organic syntheses		(ii)	ALLOW: to make (monomers for) neoprene/synthetic ru	bber	[1]

	Page 3			
			IGCSE – NOVEMBER 2003 0620	Paper 2
4	(a)		halogen(s)	[1]
	(b)	(i)	(atoms with same atomic number) but different mass number/differ numbers of neutrons/different nucleon number NOT: atoms with different atomic masses	rent [1]
		(ii)	35 + 35 44; 46 35 + 35	[1] [2] [1]
	(c)	(i)	chlorine more reactive (than bromine)/higher in the reactivity series (than bromine) (or reverse argument) ALLOW: it is more reactive NOT: chlorine higher in the table	s [1]
		(ii)	potassium bromide + chlorine $\rightarrow$ potassium chloride + bromine ALLOW: completely correct symbol equation	[1]
	(d)	(i)	3.5 ALLOW: 3.3- 3.5	[1]
		(ii)	рН 3	[1]
		(iii)	рН 7	[1]
	(e)		bromine (water) decolourised/goes from red-brown/orange/brown to colouriess ALLOW: it is decolourised NOT: incorrect colours to colourless	[1]
			Т	otal = 12
5	(a)		5 (O <sub>2</sub> )	[1]
	(b)		<u>anhydrous/white</u> copper sulphate; turns blue OR <u>anhydrous/blue</u> cobalt chloride;	[2]
			turns pink NOT: boiling point 100°C	
	(c)		1 <sup>st</sup> and 2 <sup>nd</sup> boxes ticked	[2]
	(d)	(i)	carbon monoxide	[1]
		(ii)	incomplete combustion of the fuel/gas/burning in limited amount or oxygen/air NOT: incomplete burning NOT: lack of air	f [1]
	(e)	(i)	gas	[1]

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Pa	ge 4	Mark Scheme	Syllabus	Paper
		IGCSE – NOVEMBER 2003	0620	2
	(ii)	coal		[1]
		and the state of t		
	(111)	any two of: erodes buildings containing (calcium) carbonate OR ero	des/corrod	20
		metals in buildings;		
		NOT: corrodes (calcium) carbonate		
		kills (small) animals in water OWTTE/kills pond life;		
		(NOT: kills animals) damages trees/plants/causes leaf burn/damages plant r	oots:	[2]
		ALLOW: kills plants		[-]
		NOT: causes breathing difficulties		
		NOT: destroys buildings/wildlife/plants/animals		
	(iv)	white;		
		precipitate/solid		[2]
			То	tal = 13
				lai - 10
i (a	)	aluminium high in reactivity series/too reactive		[1]
•	,	ALLOW: aluminium higher in reactivity series than carbo	n	
		ALLOW: carbon will not reduce aluminium oxide		
(b	)	electrical heating		[1]
•	,	NOT: heating		6 1
(c	)	conducts electricity/		[1]
(0	,	ALLOW: good conductor		נין
		NOT: has high melting point/inert/unreactive		
(d	)	cathode		[1]
(4	''			ניז
(e	)	saves energy/too much energy required to melt aluminiu		
		ALLOW: too much heat required/electricity OR heat is e NOT: unqualified 'expensive':	xpensive	
		will not melt the steel casing		[2]
		ALLOW: melting point is higher than steel		
		NOT: melting point too high		
(f)	)	any two of :		
		oxygen reacts with the carbon/graphite/(positive) electro	de/anode g	gets
		oxidised; carbon dioxide formed;		
		carbon electrodes/anodes decrease in size/get eroded a	away	[2]
		ALLOW: anodes get eaten away/wear away	-	
		NOT: anodes dissolve		
(g	)	3 e <sup>-</sup>		[1]
		ALLOW 3e		
(h	)	positive ions attracted to negative electrode/positive cha	rdes attrac	ted to
···	1	negative/aluminium has oppositely charged ions to the r		
		ALLOW: aluminium ions are positive		[1]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2003	0620	2
(i)	60%		[1]
(ii)	3 from: malleable; ductile; sonorous; shiny; conduct heat; conduct electricity ALLOW: flexible/bendy NOT: high melting/boiling points/high densities		[3]

Total = 14



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• An incorrectly written symbol, e.g.NA or CL, should be penalised once in a question.

In the mark scheme if a word or phrase is underlined it(or an equivalent) is required for the award of the mark.

(.....) is used to denote material that is not specifically required.

**OR** designates alternative and independent ways of gaining the marks for the question.

or indicates different ways of gaining the same mark.

**cond** indicates that the award of this mark is conditional upon a previous mark being gained.

- Unusual responses which include correct Chemistry that answers the question should always be rewarded even if they are not mentioned in the marking scheme.
- All the candidate's work must show evidence of being marked by the examiner.

1	(a)		different boiling points methane <b>or</b> water <b>or</b> petroleum <b>or</b> named petroleum fraction <b>or</b> alkane	[1]
			Any TWO	[2]
	(b)	(i)	volume decrease for forward reaction <b>or</b> fewer moles of gas on products side favoured by increase in pressure <b>or</b> increase in pressure moves position of equilibrium to right	[1] [1]
		(ii)	increase	[1]
			exothermic reaction favoured by lower temperature	[1]
		(iii)	300 to 600 <sup>o</sup> C 1:3 volume ratio iron (catalyst) 150 to 300 atm	
			Any TWO	[2]
	(c)	(i)	proton hydrogen <u>ion</u> or H <sup>+</sup> ONLY [1]	[2]
		(ii)	correct equation molecular or ionic $NH_3 + HCl = NH_4Cl$ $NH_3 + H^+ = NH_4^+$ accept $NH_4OH$	[1]
	(d)		measure pH or add universal indicator or pH meter ammonia has lower pH if numerical values given	[1]

			must be appropriate that is above 7 with ammonia having the value or correct colours, green and blue are acceptable OR measure conductivity ammonia has poorer conductivity	e lower [1] [1] [1]
	(e)	(i)	correct structural formula	[1]
			H $H$ $H$ $H$ $H$ $H$ $H$ $H$ $H$	
		(ii)	8e around nitrogen 2e around each hydrogen	[1] [1]
		н	$ \begin{array}{ccccc} H & H \\                                $	
	т <b>О</b> г			
	10.	IAL	= 17	
2	(a)	(i)	40 80 or 40 1	[1] [1] [1]
		(ii)	particles have more energy <b>or</b> moving faster collide more frequently	[1]
		(:::)	or collide with more energy	[1]
			greater surface area flour mills or coal mines or metal powders or fireworks or gunpowder	[1] [1]
	(b)	(i)	collect and measure volume of oxygen	[1]
			or mass or count bubbles time	[1]
		(ii)	measure rate in different light levels and comment accept if dark no reaction	[1]
	(c)	(i)	$+6O_2$	[2]
		(ii)	not balanced that is just O <sub>2</sub> <b>ONLY</b> [1] linkageO chain minimum to be accepted	[1] [1]

minimum to be accepted

TOTAL = 14

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3	(a)	(ii)	heat or roast in air Either correct equation ZnO + C = Zn + CO $2ZnO + C = 2Zn + CO_2$ Not balanced <b>ONLY</b> [1] NOT carbon monoxide as a reductant bp of lead above 1400 <sup>0</sup> C it remains bp of zinc below 1400 <sup>0</sup> C	[1] [1] [2]
			boils away or forms vapour Any TWO	[2]
			<b>OR</b> lead does not boil zinc boils	[1] [1]
	(b)	(i) (ii)	making brass or any zinc containing alloy or galvanising or sacrificial protection or batteries or roofs lattice or layers of (positive) ions delocalised or free or mobile electrons	[1]
		(iii)	layers/atoms/particles can slip different size atom <b>NOT</b> shape prevents layers from moving	[3] [1] [1]
	(c)	(i)	one involving lead – change 2 cond because electrons are gained	[1] [1]
		(ii)	or oxidation number less correct equation $Zn + 2Ag^+ = 2Ag + Zn^{2+}$ not balanced <b>ONLY</b> [1]	[2]
ТОТ	ГAL	= 16		
4	(a)		in which something dissolves correct formula	[1] [1]

CH<sub>3</sub>COOC<sub>2</sub>H<sub>5</sub> or full structural formula

#### $\textbf{NOT} \ C_4 H_8 O_2$

	(iii)	steam or water or hydration heat or catalyst	[1] [1]
		<b>OR</b> bubble into (concentrated) sulphuric acid add water	[1] [1]
		oxidised by air <b>or</b> dichromate <b>or</b> manganate(VII)	[1] [1]
	(iv)	ethanoic acid and butanol	[1]
(b)	(i)	CH <sub>2</sub> OH CHOH CH <sub>2</sub> OH	[1]
	(ii)	soap or detergent	[1]
(c)	(i)	polyester or condensation polymer NOT terylene	[1]
	(ii)	ноос –соон	[1]

If wrong way around [1] Point of attachment of functional group to "box" not important

(d) (i) protein or poly peptide or polyamide		[1]
(ii) peptide or amide		[1]
(iii) amino acids are colourless or become visible	e/coloured	
or to develop it		[1]
(iv) using colour or from position	ONLY	[1]
OR discussion of Rf		[2]
<b>OR</b> compare with known amino acids		[2]
TOTAL = 17		
(a) (i) preserve food or sterilising		[1]
(ii) making paper		[1]

- - 5

(b)	(i) (ii) (iii)	vanadium oxide as catalyst (ignore oxidation state) 400 to 500 °C	[1] [1]
		pressure less than 10 atm Any TWO	[2]
(c)		pink or purple colourless NOT clear barium sulphate cond bromine oxidises or reacts with sulphur dioxide to form sulphate ion	[1] [1] [1] [1] [1]
(d)	the control the co	number of moles of SO <sub>2</sub> in the mixture = $0.125$ number of moles of Cl <sub>2</sub> in the mixture = $0.2$ d reagent was not in excess? SO <sub>2</sub> d moles of SO <sub>2</sub> Cl <sub>2</sub> formed = $0.125$ d the mass of sulphuryl chloride formed = $16.9g$	[7]
TOTAL	= 16		[5]

TOTAL for PAPER = 80

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November 2003





	uestion Number	0620/05 MARK SCHEME DETAILS November 2003		Part Mark
1		Times recorded in seconds in table	(1)	
		Times increasing in magnitude	(1)	
		Comparable to Supervisor's results	(2)	4
	(a)	Suitable scale for time/s	(1)	
		Points plotted correctly	(2)	
		-1 for each incorrect		
		Smooth line graph	(1)	4
	(b)	colourless	(1)	
		to blue/purple	(1)	2
	(c)	Estimate read from graph	(1)	
		Unit	(1)	2
		Indication correct on graph	(1)	1
	(d) (i)	Experiment 1	(1)	1
	(ii)	Greatest concentration of bromate	(1)	
		therefore more collisions	(1)	2
	(e) (i)	Two sources of error	(2)	
		e.g. inaccurate measurement of named liquid into beaker/stopping timer at same colour level/timing problem – <u>not</u> use of timer		2
	(ii)	Two improvements	(2)	
		e.g. use a burette/use a colorimeter/read and average		2
			Sub-to	otal = 20
2	(a)	yellow/brown/orange	(1)	1
	(b) (i)	orange/brown	(1)	
		precipitate	(1)	
		remains/insoluble in excess	(1)	3
	(ii)	Litmus $\rightarrow$ blue/indicator pH > 7	(1)	
		smell of gas	(1)	2
	(c)	orange/brown	(1)	
		precipitate	(1)	
		remains/insoluble in excess	(1)	3

(d)	fizz/bubbles etc	(1)	
	lighted splint	(1)	
	pops	(1)	3
	green	(1)	
	precipitate	(1)	
			2
(e)	white	(1)	
	precipitate	(1)	
			2
(f)	iron(III) = 2 marks, iron only = 1 mark	(2)	
	ammonium	(1)	
	sulphate	(1)	
	or correct formulae		4

Sub-total = 20

<u>Total for paper = 40</u>

CAMBRIDGE

November 2003





Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – NOVEMBER 2003	0620	6

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Question Number	Question (Including any Source Details)	Part Mark
1 (a)	Boxes labelled clockwise: Condenser (1) Beaker (1) <u>Fractionating</u> column (1)	3
(b)	↑ underneath flask (1)	1
(c)	Fractional (1) distillation (1)	2
2 (a)	Larger surface area (1) Quicker to extract colour/more colour extracted (1) <u>not</u> easier/faster	2
(b)	Reference to ethanol (1)	1
(c)	Reference to flammability of ethanol (1)	1
(d)	To prevent loss of solvent (1) <u>not</u> splash/evaporation	1
(e)	Pour off liquid (1)	1
(f)	Chromatography (1) Apply orange concentrate (1) to paper (1) Use of solvent (1) Description of elution (1) Result of experiment (1)	
3	Max 5 – all marks could be obtained from a suitable diagram Table. Times read correctly: 4s (1) 8s (1) 14s (1) 30s (1)	5
	82s (1)	5
(a)	Points plotted correctly (3) (-1 for each incorrect) Smooth line graph (1)	4
(b)	Read from graph – should be $\simeq 48$ (1) <u>s</u> (1) Indication on graph (1)	2 1
(c) (i)	Experiment 1 (1)	1
(ii)	Greatest concentration/amount of bromate (1) Therefore more <u>collisions</u> (1)	2

Page 2	Mark Scheme	Syllabus	Paper
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	estion mber	Question (Including any Source Details)	Part Mark
	(d) (i)	Two errors: e.g. use of m cylinder inaccurate (1)/use of timer (1)/detecting when cross not visible	2
	(ii)	Improvements: e.g. use of burette (1)/use of computer data logging (1)/use of colourimeter (1) insulate repeat and average	2
4	(b) (i)	Orange/brown (1) Precipitate (1) No change in excess (1)	3
	(c)	Orange/brown precipitate (1) No change in excess (1)	2
	(f) (i)	Hydrogen (1)	1
	(ii)	Reduction/redox/displacement (1) iron (II) formed (1)	2
	(g)	Cation – ammonium (1) Anion – sulphate (1)	2
5	(a)	Sodium hydroxide (1)	1
	(b)	Ammonium sulphate (1)	1
	(c)	Bunsen burner (1)	1
	(d)	Reference to reaction (1)	1
	(e)	Gas jar wrong way up (1) Gas is less dense than air (1)	2
		Tubes in flask should be evened (1) Liquid would be transferred to gas jar (1)	2
		Also credit in <b>(c)</b>	:
6		Weigh coal sample (1) same amount <u>Burn</u> coal (1) Pass gas or diagram to show (1) Through acid/dichromate (1) Use of timer (1) Record time for colour change (1) Repeat/compare with other samples (1)	
		Max 6	6
			Total 60