



Cambridge International Examinations
Cambridge International General Certificate of Secondary Education

CHEMISTRY

0620/04

Paper 4 Theory (Extended)

For Examination from 2016

SPECIMEN MARK SCHEME

1 hour 15 minutes

MAXIMUM MARK: 80

The syllabus is accredited for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of **6** printed pages.

mark scheme abbreviations

| | |
|--------------------|---|
| ; | separates marking points |
| / | alternative responses for the same marking point |
| not | do not allow |
| allow | accept the response |
| ecf | error carried forward |
| avp | any valid point |
| ora | or reverse argument |
| owtte | or words to that effect |
| <u>underline</u> | actual word given must be used by candidate (grammatical variants excepted) |
| () | the word / phrase in brackets is not required but sets the context |
| max | indicates the maximum number of marks |
| Any [number] from: | accept the [number] of valid responses |
| note: | additional marking guidance |

- 1 (a) A [1]
- (b) D and F note: both needed for mark [1]
- (c) E [1]
- (d) B [1]
- (e) C [1]
- 2 (a) (i) same number of protons and electrons [1]
- (ii) all have the same number of protons / same proton number / same atomic number [1]
- (iii) same number of protons / same proton number / same atomic number; [1]
different number of neutrons / different nucleon number / different mass number; [1]
- (b) (i) 2, 8, 5 [1]
- (ii) non-metal because it accepts electrons / needs 3e to complete outer energy level / because it is in Group V or 5e in outer shell [1]
note: need both non-metal and reason for one mark
- 3 (a) (i) 6e between two nitrogen atoms; note: can be any combination of dots or crosses [1]
1 lone pair on each nitrogen atom; [1]
- | | | | |
|-----------|--------------------------|----------------------------------|-----|
| (ii) | solid | gas | |
| pattern: | regular / lattice | random / irregular / no pattern; | [1] |
| distance: | close | far apart / spread out; | [1] |
| movement: | vibrate / fixed position | moving; | [1] |
- note: comparison must be made
- (b) particles have more energy / move faster; [1]
collide harder / collide more frequently / more collisions / collide with more force; [1]
allow: molecules instead of particles
- (c) (i) nitrogen has smaller M_r ; [1]
nitrogen (molecules) move faster (than chlorine molecules) / ora; [1]
note: comparison must be made
- (ii) (at higher temperature) molecules move faster / have more energy [1]

- 4 (a) (i) Any two from:
chromium
is harder;
has higher density;
has higher melting point / boiling point;
stronger;
ora;
note: comparison must be made [2]
- (ii) Any two from:
sodium is more reactive;
chromium has more than one oxidation state, sodium has one;
chromium forms coloured compounds, sodium compounds are white;
sodium reacts with cold water, chromium does not;
chromium forms complex ions, sodium does not;
chromium has catalytic properties, sodium does not;
note: difference must be clear [2]
- (b) (i) Any two from:
appearance / shiny / more attractive / decoration;
resists corrosion / resists rusting;
hard surface; [2]
- (ii) $\text{Cr}_2(\text{SO}_4)_3$ [1]
ignore: correct charges on ions
- (iii) $\text{Cr}^{3+} + 3\text{e} \rightarrow \text{Cr}$ [2]
note: one mark for equation and one mark for correct balancing
- (iv) oxygen / O_2 [1]
- (v) to replace chromium ions (used to plate steel) / chromium ions used up; [1]
copper ions replaced from copper anode; [1]
- 5 one redox equation from: [1]
 $\text{Fe}_2\text{O}_3 + 3\text{CO} \rightarrow 2\text{Fe} + 3\text{CO}_2$
 $2\text{Fe}_2\text{O}_3 + 3\text{C} \rightarrow 4\text{Fe} + 3\text{CO}_2$
 $\text{Fe}_2\text{O}_3 + 3\text{C} \rightarrow 2\text{Fe} + 3\text{CO}$
 $\text{C} + \text{O}_2 \rightarrow \text{CO}_2$
 $\text{CO}_2 + \text{C} \rightarrow 2\text{CO}$
- one acid/base equation: [1]
 $\text{CaO} + \text{SiO}_2 \rightarrow \text{CaSiO}_3$
 $\text{CaCO}_3 + \text{SiO}_2 \rightarrow \text{CaSiO}_3 + \text{CO}_2$
- Any three additional equations or comments from: [3]
carbon burns or reacts to form carbon dioxide;
this reaction is exothermic or produces heat;
carbon dioxide is reduced to carbon monoxide;
carbon monoxide reduces hematite to iron;
carbon reduces hematite to iron;
limestone removes silica to form slag;
limestone decomposes;

- 6 (a) filter / centrifuge / decant; [1]
 (partially) evaporate / heat / boil; [1]
 allow to crystallise / cool / let crystals form; [1]
 dry crystals / dry between filter paper / leave in a warm place to dry; [1]
- (b) (i) number of moles of HCl used = $0.04 \times 2 = 0.08$; [1]
 number of moles CoCl_2 formed = 0.04; [1]
 number of moles $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ formed = 0.04; [1]
 maximum yield of $\text{CoCl}_2 \cdot 6\text{H}_2\text{O} = 9.52$; [1]
 allow: 9.5
 allow: ecf on number of moles of HCl
- number of moles of HCl used = 0.08 note: must use their value
 allow: ecf
 number of moles of CoCO_3 in 5.95 g of cobalt(II) carbonate = $5.95/119 = 0.05$; [1]
- (ii) $0.05 > 0.04$ or stated in words;
 allow: ecf on number of moles of CoCl_2 formed [1]
- 7 (a) rates equal; [1]
 concentrations do not change / macroscopic properties remain constant; [1]
- (b) endothermic **and** because this direction is favoured by high temperatures; [1]
 note: reason is required
- (c) (i) move to left hand side / reactants favoured **and** because bigger volume / more moles on left hand side [1]
 note: reason is required
- (ii) less (yellow) solid / more (dark brown) liquid / green gas visible / turns darker brown / smell chlorine [1]
 allow: ecf from (c)(i)
- (d) (bond breaking =) $151 + 242 = 393$; [1]
 (bond making =) $208 \times 2 = -416$; not: 416 [1]
 (overall =) $393 - 416 = -23$; allow: ecf [1]
 note: sign must be given
- (e) Any two from:
 diagram shows exothermic reaction;
 activation energy shown;
 reactants and products labelled / both axes labelled;
 note: labelling is one mark only
 allow: ecf from (d) [2]

- 8 (a) Any three from:
 same general formula;
 consecutive members differ by CH_2 ;
 similar chemical properties;
 same functional group;
 physical properties vary in a predictable way / give trend such as mp increases with n; [3]
- (b) (i) they have the same molecular formula;
 not: general formula
 different structures / structural formulae; [1]
- (ii) $\text{CH}_3\text{-CH}_2\text{-CH(OH)-CH}_3$ / $(\text{CH}_3)_3\text{C-OH}$ [1]
 allow: butan-2-ol and 2-methylpropan-2-ol
- (c) (i) (acidified) potassium manganate(VII) [1]
 allow: oxygen / air / (acidified) potassium chromate(VI)
- (ii) carboxylic acid [1]
 allow: aldehyde / ketone
- (iii) $\text{CH}_3\text{-CH}_2\text{-CH}_2\text{-COOH}$ / $\text{C}_3\text{H}_7\text{COOH}$ / $\text{C}_4\text{H}_8\text{O}_2$ [1]
 allow: $\text{C}_4\text{H}_7\text{OOH}$
 allow: ecf on (c)(ii)
- (d) (i) measure volume of gas; [1]
 measure time; [1]
- (ii) increase in temperature / more yeast present / yeast multiplies [1]
- (iii) glucose used up; [1]
 concentration of ethanol high enough to kill yeast; [1]
- 9 (a) addition: polymer is the only product / only one product; [1]
 condensation: polymer and water formed / small molecule formed; [1]
- (b) Any two from:
 ingestion can be fatal to animals / owtte;
 animals can be caught in plastics e.g. fishing line / owtte;
 combustion releases toxins / owtte;
 land-fill uses natural resources / owtte;
 allow: any appropriate example [2]
- (c) $\text{CH}_2=\text{CHOCOCH}_3$ [1]
 note: double bond does not need to be shown
- (d) $-\text{OC}(\text{CH}_2)_4\text{CONH}(\text{CH}_2)_6\text{NH}-$
 amide linkage correct; [1]
 correct repeat units; [1]
 continuation bonds shown; [1]