

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/33

Paper 3 Theory (Core) May/June 2016

MARK SCHEME Maximum Mark: 80

Published

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Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- **OR** gives alternative marking point
- R reject
- I ignore mark as if this material was not present
- A accept (a less than ideal answer which should be marked correct)
- **COND** indicates mark is conditional on previous marking point
- owtte or words to that effect (accept other ways of expressing the same idea)
- max indicates the maximum number of marks that can be awarded
- ecf credit a correct statement that follows a previous wrong response
- () the word/phrase in brackets is not required, but sets the context
- ora or reverse argument

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| Question | Answer | Marks |
|-----------|--|-------|
| 1(a)(i) | C and E; | 1 |
| 1(a)(ii) | B; | 1 |
| 1(a)(iii) | B; | 1 |
| 1(a)(iv) | B; | 1 |
| 1(a)(v) | $C_5H_5Cl_5/CHCl$; | 1 |
| 1(b)(i) | different number of neutrons/different mass numbers/different numbers of nucleons; | 1 |
| 1(b)(ii) | 8; | 1 |

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| Question | Answer | Marks |
|----------|--|------------------|
| 2(a) | T; (very) good/best conductor of heat; has a high melting point; | 3 1 1 1 |
| 2(b) | filtration/filter; | 1 |
| 2(c)(i) | breakdown of an ionic compound by the passage of electricity (1 mark for breakdown of a compound by the passage of/using electricity) | 2 |
| 2(c)(ii) | two electrodes dipping into a liquid and connected to power supply; anode OR cathode correctly labelled/positive OR negative electrode correctly labelled; electrolyte labelled; | 3 1 1 1 |
| 2(d) | saves valuable resources/saves energy/reduces pollution/saves waste/saves named resource/reduces need for mining ore; | 1 |

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| Question | Answer | Marks | |
|-----------|---|-------------|---|
| 3(a)(i) | black/grey-black/grey; | | 1 |
| 3(a)(ii) | (boiling point) increases down the Group/decreases up the Group; | | 1 |
| 3(a)(iii) | liquid; –50 °C is above the melting but below the boiling point/–50 °C is between the melting point and the boiling point; | 1 | 2 |
| 3(b)(i) | potassium bromide; astatine; | 1 | 2 |
| 3(b)(ii) | bromine is less reactive than chlorine/chlorine more reactive than bromine; | | 1 |
| 3(c) | 220.5 (1 mark for 1 correct row, e.g. (3 × 16 =) 48 or (1 × 35.5 =) 35.5) | | 2 |
| 3(d) | methyl orange is red/pink in hydrochloric acid; methyl orange is yellow/orange in sodium hydroxide; | 1 | 2 |
| 3(e) | chromatography paper in beaker; bottom of chromatography paper dipping in solvent/liquid; chromatography paper/filter paper correctly labelled OR solvent/liquid correctly labelled; | 1 1 1 | 3 |

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| Question | Answer | Marks |
|-----------|---|-------|
| 4(a) | compound containing carbon and hydrogen only; | 1 |
| 4(b) | any 5 of: petroleum vaporised (in furnace); column is hot at the bottom and cool at the top; smaller/lighter molecules move higher up the column ora; fractions with lower boiling points move further up column ora; smaller/lighter molecules have lower boiling points ora; fractions condense when the temperature in the column falls below the (average) boiling point of the fraction; | 5 |
| 4(c)(i) | the higher the values of the boiling range, the greater the number of (carbon) atoms/boiling range is higher, the greater the number of (carbon) atoms/the more atoms, the more energy it takes to boil; | 1 |
| 4(c)(ii) | 52%; | 1 |
| 4(c)(iii) | A; | 1 |
| 4(c)(iv) | road surfaces/roofing/cattle sprays/synthetic crude oil/battery sealant/treating fences/waterproofing; | 1 |
| 4(d)(i) | high temperature/heat; | 1 |
| 4(d)(ii) | C_5H_{10} ; | 1 |

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| Question | Answer | Marks |
|----------|--|---------------|
| 5(a) | maximum 4 from: high melting point/high boiling point; high density; conducts heat/conducts electricity; hard/strong; malleable/ductile; sonorous; silvery/shiny; magnetic; maximum 3 from: reacts with oxygen/rusts; reacts with steam; reacts with chlorine; catalytic activity; | 5 |
| 5(b)(i) | low melting point/low boiling point; does not conduct electricity; | 2 1 |
| 5(b)(ii) | carbon monoxide is given off; (carbon monoxide) is poisonous/toxic; | 2 1 1 |

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| Question | Answer | Marks |
|-----------|---|--------|
| 6(a) | reversible reaction; | 1 |
| 6(b) | high temperature/heat; catalyst/correctly named catalyst; | 1 1 |
| 6(c) | exothermic; products have less energy than reactants; | 1 1 |
| 6(d)(i) | (percentage yield) decreases as temperature increases; | 1 |
| 6(d)(ii) | 32%; | 1 |
| 6(e)(i) | structure of ethanol completed to show all atoms and all bonds; | 1 |
| 6(e)(ii) | any suitable use, e.g. fuel/solvent; | 1 |
| 6(e)(iii) | 2 (CO ₂); 3 (H ₂ O); | 1 1 |

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| Question | Answer | Marks |
|-----------|---|--------|
| 7(a) | open the stopcock/open the tap/allow sulfuric acid to drip onto the iron; | 1 |
| 7(b)(i) | reaction complete/reaction finished/no more sulfuric acid left; | 1 |
| 7(b)(ii) | 3 minutes/180s (unit required); | 1 |
| 7(b)(iii) | line of steeper gradient than the one shown on the grid and starting at (0, 0); line ends at the same volume as the one shown on the grid but reaches this volume sooner; | 1 1 |
| 7(c) | faster reaction/rate increases/reaction speeds up; (zinc) powder has larger surface area ora; | 1 1 |
| 7(d)(i) | (substance containing) 2 or more different atoms bonded/joined together; | 1 |
| 7(d)(ii) | named sulfur ore, e.g. zinc sulfide/underground deposits of element; | 1 |
| 7(d)(iii) | preservative/bleach/papermaking/wine-making; | 1 |

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| Question | Answer | Marks |
|-----------|--|--------------|
| 8(a) | volume decreases as pressure increases; reference to rate of change is more rapid at first/rate of change decreases/correct reference to curve; | 2 1 1 |
| 8(b) | (distance) increases; | 1 |
| 8(c)(i) | carbon dioxide loses oxygen; | 1 |
| 8(c)(ii) | "reaction of an acid with a metal oxide" box ticked; | 1 |
| 8(c)(iii) | any 2 from: climate change/more extreme weather; desertification; melting ice caps; rise in sea levels/increased flooding of low-lying areas; temperature of atmosphere/oceans increases; habitat loss; | 2 |