CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2013 series

5129 COMBINED SCIENCE

5129/22 Paper 2 (Theory), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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| | | GCE O LEVEL – October/November 2013 | 5129 | 22 |
| 1 | plasma red blood ce lungs capillaries valves | lls | | [5] |
| | | | | |
| 2 | (a) chlorine | (accept correct formula) | | [1] |
| | (b) hydroge | n/chlorine (accept correct formulae) | | [1] |
| | (c) oxygen | (accept correct formula) | | [1] |
| | (d) nitrogen hydroge | n (accept correct formulae) either order | | [2] |
| 3 | (a) 3 | | | [1] |
| | (b) vertically | / down | | [1] |
| | (c) 0.14 | | | [1] |
| 4 | | f if working shown for incorrect addition mark for correct addition = 12% | | [2] |
| | (b) correct to | | | |
| | develop | s jaw muscles | y 3 | |
| | contains | available/no preparation time antibodies/immunity against infection cost/convenience | | [3] |
| 5 | (a) (i) D | | | |
| | (ii) C | | | |
| | (iii) F | | | [3] |
| | (b) C and F | (both in ether order) | | [1] |
| | (c) B | | | [1] |

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6 (a) W = F x s or120 000 x 50 or mgh = 6 000 000 [1]

(allow 6000 kJ with correct unit)

(b) P = E/t or 6 000 000/120 or (a)/120 = 50 000 [1]

W (unit independent) [1]

3 000 000 W scores 2, a/2 correctly calculated scores 1 mark

7 (a) volume/density
length
pressure
e.m.f./voltage
colour
resistance

any 2

(b) ability to read smaller changes in temperature [1]

difference between highest and lowest reading [1]

8

| aerobic respiration | anaerobic respiration |
|------------------------|--------------------------|
| Х | ✓ |
| ✓ | х |
| ✓ | ✓ |
| ✓ | ✓ |
| ✓ | х |

[5]

[2]

9 (a) (i) C6H14

(ii) 95–100 [2]

(b) same general formula similar chemical properties show a trend in physical properties[2]

(c) (i) structure of ethane [1]

(ii) carbon dioxide water/steam (accept correct formulae) either order [2]

| | Pa | ge 4 | Mark Scheme | Syllabus | Paper |
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| | | | GCE O LEVEL – October/November 2013 | 5129 | 22 |
| 10 | (a) | up and o | down | | [1] |
| | (b) | maximuı | m displacement or distance from rest to peak/trough | | [1] |
| | (c) | f = v/λ οι = 1.33 (a | r 9.6/7.2 allow 1.3) | | [1] [1] |
| | | | independent) | | [1] |
| 11 | (a) | B = wate | | | |
| | | C = hydi | rogen (accept correct formulae) | | [3] |
| | (b) | acid + h | ydroxide (any indication such as B, 2nd, hydroxide et | tc.) | [1] |
| | (c) | (i) 0-3 | | | [1] |
| | | (ii) H+ | and SO ₄ ²⁻ (both required) | | [1] |
| 12 | (a) | B = nucl E = cyto | plasm | | [1] [1] |
| | | • |) (plasma) membrane ters correct, but no names correct, allow 1 mark | | [1] |
| | (b) | | e of chloroplasts/chlorophyll cell receives no light/is underground | | [1] |
| | | chloropla | asts could not be used/cell cannot carry out photosyr | | [2] |
| | | large su | shaped/different shape (accept sketches showing sh rface area (per volume) rption of water/minerals/ions | ape) | [1] |
| | | | rge surface area means different shape = 1 mark tion is dependent on the difference being stated | | [2] |
| 13 | (a) | | act between electrical parts and outer casing casing cannot become live | | [1] |
| | (b) | | stic is a poor electrical/thermal conductor or good insuept the converse for metal | ulator | [1] |
| | | (ii) wate | er good electrical conductor | | [1] |
| | (c) | thermal/ kinetic sound | heat any 2 | | [2] |
| | | | | | |

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|--------|-----|---|---------------|--|-------------|-----------|-----------|-------|-------------------|
| | | - | | GCE O LEV | /EL – Octol | ber/Nover | mber 2013 | 129 | 22 |
| 14 | (a) | (i) | Е | | | | | | |
| | | (ii) | D | | | | | | |
| | | (iii) | Α | | | | | | [3] |
| | (b) | (i) | chlor | ophyll | | | | | [1] |
| | | (ii) | chen | nical (energy) | | | | | [1] |
| | (c) | trar | nspira | tion | | | | | [1] |
| 15 | (a) | | | ns on outer she g pairs | ell of Si | | | | [2] |
| | (b) | 32 3.2 0.4 | | 3 0.8 (divide by 10 (divide by 8 | | | | | [2] [1] [1] |
| 16 | (a) | 146 | 6 | | | | | | [1] |
| | (b) | 90 144 | 4 (acce | ept (a)–2) | | | | | [2] |
| | (c) | 13.5/4.5 or 3 half-lives 1/8 x 10 000 = 1250 | | | | | | | [1] [1] |
| | (d) | gar | mma/γ | , | | | | | [1] |
| 17 | (a) | | red/s tend | narge from pen swollen end of p er/swollen testi | penis 🕨 | any 1 | | | [1] |
| | | (ii) | paint | nal discharge ful intercourse in lower abdon | nen/uterine | area } | any 1 | | [1] |
| | (b) | antibiotics (accept names antibiotic) | | | |) | | | [1] |

| 18 | (a) | coating the iron (do not accept plating or electroplating) with zinc | [2] |
|----|-----|---|-----|
| | (b) | painting/greasing/plastic coating/electroplating/sacrificial protection | [1] |
| | (c) | oxygen water (accept correct formulae) | [2] |
| 19 | (a) | negative/-/-1 | |
| | (b) | coulombs/C | |
| | (c) | current (ignore A/ampere) | [3] |
| 20 | (a) | X-rays/gamma rays | [1] |
| | (b) | sound/sonic/p-waves | [1] |

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