## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## **5129 COMBINED SCIENCE**

5129/02

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 must be read in conjunction with the question papers and the report on the examination.

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|---|--------|-------------------------|--|----------|-------|
|   |        |                         | GCE O LEVEL – May/June 2010  | 5129     | 02    |
| 1 | (a)    | correct s<br>in paralle | ymbol el with $6\Omega$ resistor   |          | [2]   |
|   | (b)    | (i) V = 1<br>= 1.2<br>V |  |          | ro1   |
|   |        | V                       | (unit independent)   |          | [3]   |
|   |        | (ii) 9                  |  |          | [1]   |
| 2 | (a)    | magnesi<br>metals       | um <b>and</b> aluminium / Mg and A $\it l$   |          | [2]   |
|   |        | (answers                | s are independent)   |          |       |
|   | (b)    |                         | rple / violet<br>nge / yellow  |          | [2]   |
|   |        |                         |  |          |       |
|   | (c)    |                         | mber of / 2 electrons in outermost shell lence electrons)                              |          | [1]   |
| 3 | (a)    | (i) 0 an                | d 1  |          | [1]   |
|   |        | (ii) 2 an               | d 3  |          | [1]   |
|   |        | (iii) 3 an              | d 4  |          | [1]   |
|   | (b)    | iris / circu            | ular and/or radial muscles   |          | [1]   |
|   | (c)    |                         | nich remains above the drawn line throughout along initial line but must not increase) |          | [1]   |
|   | (d)    | retina                  |  |          | [1]   |
| 4 | (a)    | 27                      |  |          | [1]   |
|   | (b)    | electron                | / e  |          | [1]   |
|   | (c)    | 32                      |  |          | [1]   |
|   | (d)    | = 11 400                | ation of 2 half lives<br>with incorrect answer = 1 mark                                |          | [2]   |

|   | · a | geo                                   | Mark Ocheme. Teachers Version  | Oyllabus | i apei |
|---|-----|---------------------------------------|--|----------|--------|
|   |     |                                       | GCE O LEVEL – May/June 2010  | 5129     | 02     |
| 5 |     | liver<br>amino ad<br>kidneys<br>liver | cids   |          | [4]    |
| 6 | (a) | neutralis                             | ation  |          | [1]    |
|   | (b) | 17<br>80                              |  |          | [2]    |
|   | (c) | (17 × 2)<br>= 0.425 k<br>(ecf from    | kg / 425 g   |          | [2]    |
| 7 | (a) |                                       | ack is a better emitter / radiator (of thermal radiation) / white is a poorer emitter / radiator |          | [1]    |
|   | (b) | conducti                              | on   |          | [1]    |
|   | (c) |                                       | on ir expands ir is less dense   |          | [1]    |
| 8 | (a) | filter<br>add chlo<br>sedimen         | •  |          | [2]    |
|   | (b) | kill bacte                            | solids / insoluble particles / dirt<br>ria / micro-organisms<br>ttle to the bottom               |          | [2]    |
| 9 | (a) |                                       | ade / mesphyll<br>er) epidermis  |          | [2]    |
|   | (b) | spongy r                              | <u>mesophyll</u>   |          | [1]    |
|   | (c) | by diffus<br>through                  |  |          | [2]    |
|   | (d) |                                       | over short distance / easily diffuse<br>etrates to all parts / more light readily absorbed       |          | [2]    |

Mark Scheme: Teachers' version

Syllabus

Paper

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|----|--------|---|--|----------|-------|
|    |        |   | GCE O LEVEL – May/June 2010  | 5129     | 02    |
| 10 | (a)    | no yes no yes<br>4 = 2 marks 3 = 1 mark   |  |          | [2]   |
|    | (b)    | (i) plas  | tic  |          | [1]   |
|    |        | (ii) iron   | / Fe   |          | [1]   |
| 11 | (a)    | haemati   | te / magnetite   |          | [1]   |
|    | (b)    | (i) 3<br>(allo  | 2 3<br>w correct multiples)  |          | [1]   |
|    |        | (ii) rem  | oval of oxygen / gain of electrons / lower oxidation state   | 9        | [1]   |
|    |        | carb  | e / carbon burns to form carbon dioxide con dioxide reacts with carbon con reacts with oxygen = 1 mark           |          | [2]   |
|    | (c)    | too reac  | tive / more reactive than iron / carbon  |          | [1]   |
| 12 | (a)    | (i) 60  |  |          |       |
|    |        | <b>(ii)</b> 8 (ig   | nore any sign)   |          | [2]   |
|    | (b)    |   | on / disturbance / displacement / motion of particles icular to the direction / motion of the wave               |          | [2]   |
| 13 | (a)    | break down of large pieces to small pieces / crush / tear / grind food increase surface area mix food with saliva / enzymes make swallowing easier (ignore references to chewing / digestion) |  |          | [2]   |
|    | (b)    |   | ctly identified)<br>ecayed teeth / less decay  |          | [1]   |
|    | (c)    | brush te<br>visit den<br>use mor  | sugar tter dental care / more clinics / dentists eth more tist more regularly e mouthwash e fruit and vegetables |          | [2]   |
|    |        | accept o  | converse in terms of town A  |          |       |

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|    |            |                       | GCE O LEVEL – May/June 2010  | 5129     | 02    |
| 14 | (a)        | infra red             | / ir   |          | [1]   |
|    | (b)        | radio                 |  |          | [1]   |
|    | (c)        | 300 000               | 000 / 3 × 10 <sup>8</sup>  |          | [1]   |
| 15 | (a)        | carbon d              | lioxide  |          |       |
|    |            | plan                  | ts animals   |          | [3]   |
|    | (b)        |                       | osynthesis   |          |       |
|    |            | Y = respi<br>Z = deca | iration<br>y / decomposition / (bacterial) respiration             |          | [3]   |
| 16 | (a)        | D                     |  |          | [1]   |
|    | (b)        | В                     |  |          | [1]   |
|    | (c)        | С                     |  |          | [1]   |
|    |            |                       |  |          |       |
| 17 | <b>(2)</b> | timo = d!             | interned and or 0.8/0.2  |          |       |
| 17 | (a)        | 4.0                   | stance/speed or 0.8/0.2  |          | [2]   |
|    | (b)        |                       | orce × distance or 4 × 0.8   |          |       |
|    |            | 3.2<br>J / joules     | s (unit independent)   |          | [3]   |
| 18 | (a)        | carbon d              | lioxide  |          |       |
|    | (α)        |                       | team (any order)   |          | [2]   |
|    | (b)        | carbon m              | nonoxide   |          |       |
|    | (-)        |                       | us / toxic / correct description of mode of action                 |          | [2]   |
|    | (c)        |                       | neral formula hemical properties                                   |          | [1]   |
|    |            | gradation             | n in <b>physical</b> properties any one ediffer by CH <sub>2</sub> |          | [1]   |

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|    |        |                               | GCE O LEVEL – May/June 2010   | 5129     | 02    |
| 19 | (a)    | potential<br>kinetic /        | [2]   |          |       |
|    | (b)    | 0.5                           |   |          | [1]   |
| 20 | (a)    | (i) any                       | date from Feb 28 to Mar 5   |          | [1]   |
|    |        | (ii) any                      | date from Mar 10 to Mar 17  |          | [1]   |
|    | (b)    | (i) 28 d                      | days / 4 weeks  |          | [1]   |
|    |        | stres<br>diet<br>preg<br>exer | / menopause ss / emotional state / anxiety / malnutrition / starvation gnancy / breast feeding rcise etic factors / inheritance |          | [2]   |
| 21 | (a)    | fermenta                      | ation / anaerobic respiration   |          | [1]   |
|    | (b)    | (i) prov                      | vides enzymes   |          | [1]   |
|    |        | (ii) prev                     | vents oxidation of ethanol / formation of ethanoic acid   |          | [1]   |
|    | (c)    | (fraction                     | al) distillation  |          | [1]   |
|    | (d)    | correct s                     | structure of ethanol  |          | [1]   |