MARK SCHEME for the May/June 2014 series

0653 COMBINED SCIENCE

0653/33

Paper 3 (Extended Theory), maximum raw mark 80

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.

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|-----------|------------------|---|-----------------------|-----------|
| | | IGCSE – May/June 2014 | 0653 | 33 |
| 1 (a) (i) | form | $- 2HCl \rightarrow (MgCl_2) + H_2$ ulae ; ncing ; | | [2] |
| (ii) | mag X copp | nesium ber ; | | [1] |
| (b) (i) | | tion turns blue to colourless/becomes fainter ; /n deposit (of copper) (on metal X) ; | | [2] |
| (ii) | X is | less reactive than magnesium/magnesium is mo | ore reactive than X ; | [1] |
| (c) (i) | remo | oval of oxygen/gain of electrons ; | | [1] |
| (ii) | cath | al <u>ions</u> have a positive charge ; ode has a negative charge ; osite charges attract ; | | [max 2] |
| | | | | [Total 9] |

| Pa | ige 3 | | Μ | ark So | cheme | | | Syllabus | Paper |
|-------|-----------------------|---------------|--|---------------|---------------|---------------|---------|------------|------------|
| | | | IGCSE | – May | /June 2014 | | | 0653 | 33 |
| 2 (a) | ecosyste | m ; | | | | | | | [1] |
| (b) | an organ | ism that | feeds on ot | her or | ganisms (to ç | get its o | energy) | ; | [1] |
| (c) | oak trees OR | \Rightarrow | beetles | \rightarrow | blackbirds | \rightarrow | hawks | | |
| | oak trees arrows c | | greenfly | \rightarrow | frogs | \rightarrow | hawks | , | [2] |
| (d) | not all fo | od digest | ment/musc ed/edible ; ie before be | | | | | | [max 2] |
| (e) | oxygen le | evel decr | | | osition/more | decay | /anima | ls produce | |
| | | - | respiration | • | | uecay | / annna | | [3] |
| | | | | | | | | | [Total: 9] |
| | | | | | | | | | |

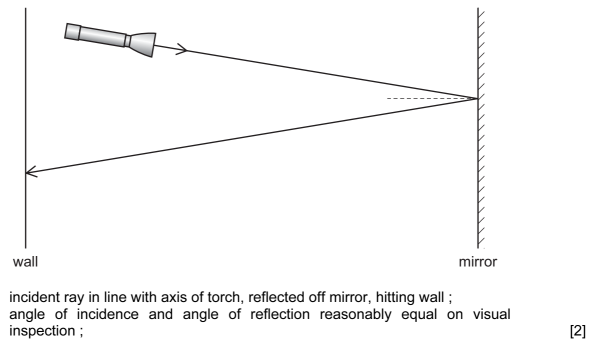
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| | IGCSE – May/June 2014 | 0653 | 33 |

3 (a) (i) lamp says it needs 3V, so needs 2 × 1.5V cells (owtte); OR the p.d. from one cell does not supply enough energy to light the lamp (owtte); OR requires the p.d. provided by two cells to supply enough energy to light the lamp (owtte);
(ii) lamp takes <u>current</u> of 1.2A (when lit) (owtte);

(iii)
$$R = V/I$$
;
= 3 ÷ 1.2 = 2.5;
 Ω ; [3]

(b) chemical \rightarrow electrical ; electrical \rightarrow light and heat ;





(ii) speed of light much faster than eye/brain can detect change (owtte); [1]

[Total: 10]

[2]

| | Pag | je 5 | Mark Scheme | Syllabus | Paper |
|---|--------|---------------------|--|---------------------|------------|
| | | | IGCSE – May/June 2014 | 0653 | 33 |
| 4 | (a) | | actional distillation / fractionation; | andanaaa (tha higha | [1] |
| | (| | e lower the boiling point, the higher up the tower it c e boiling point the lower in tower ; | ondenses/the highe | [1] |
| | (i | | e longer the molecule the higher the boiling point ; nger molecules exert greater intermolecular force ; | | [2] |
| | l r | leading resultii | ased CO ₂) traps more solar energy by the greenhouse g to global warming ; ng in environmental/climate changes/weather change se in sea level ; | | [max 2] |
| | (c) | (i) H | Н Н С | | |
| | | | o carbons and six hydrogens ; prrect structure ; | | [2] |
| | (ii) | dc | ouble bond / unsaturation present in (the) smaller mole ouble bond is reactive / can (partially) break / can u Idition reactions ; | - | ·) |
| | | | ily strong single bonds present in methane and ethane | ; | [max 2] |
| | | | | | [Total 10] |

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|---|----------------------|---|----------|-----------|
| | | IGCSE – May/June 2014 | 0653 | 33 |
| 5 | | electrical (energy) \rightarrow sound (energy) ; | | [1] |
| | (ii) n | notes lie within normal range <u>20Hz – 20,000Hz</u> ; | | [1] |
| | | PE = mgh ; = 50 × 10 × 2 = 1000 (J) ; | | [2] |
| | | $\begin{aligned} & \textbf{X} = \frac{1}{2} \text{ mv}^2; \\ & = \frac{1}{2} \times 50 \times 0.5 \times 0.5 = 6.25 \text{ (J)}; \end{aligned}$ | | [2] |
| | (c) infra- in boy | red ; x between visible light and microwaves ; | | [2] |
| | | | | [Total 8] |

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| | | IGCSE – May/June 2014 | 0653 | 33 |
| (a) (i) | zygo | ote/one of the ball of cells ; | | [1] |
| (ii) | | uterus ; ants/embed) in wall/lining ; | | [2] |
| (b) (i) | | ains antibodies/available when needed/ terilisation of bottles/bonding/cheaper/correct ten | nperature/avp; | [1] |
| (ii) | | use if mother does not have enough milk/ get someone else to feed baby/can feed in public/ | avp ; | [1] |
| (c) (i) | | mass of protein + fat + carbohydrate = 12.6g ; s of water = 100 – 12.6 = 87.4g ; | | [2] |
| (ii) | • | ergy released by fat) = $3.8 \times 37 = 140.6$ (kJ); ergy released by carbohydrate) = $7.6 \times 16 = 121.6$ (| (kJ) ; | |
| | fat re | eleases (19kJ) more energy; | | [max 3] |
| | | | | [Total 10] |

| Pa | ige 8 | Mark Scheme | Syllabus | Paper |
|-------|----------|--|----------|-----------|
| | | IGCSE – May/June 2014 | 0653 | 33 |
| 7 (a) | | ared pair of electrons ; ne/non-bonding pairs on both atoms ; | | [2] |
| (b) | any suil | able pale colour AND gas ; | | [1] |
| (c) | • | orange colouration ; ement of bromine/chlorine is more reactive than bror | nine ; | [2] |
| (d) | ••• | me) ctical use ; | | [1] |
| | • • | k of reactivity ; e to full outer electron shells ; | | [2] |
| | | | | [Total 8] |

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|-----------|--------------|---|--------------------|-------------|
| | | IGCSE – May/June 2014 | 0653 | 33 |
| 8 (a) (i) | durir | ning in liquid ; ig evaporation becoming far apart ; becoming mixed with air molecules/leaving body o | of liquid ; | [max 2] |
| (ii) | mole | cules in hot air collides with molecules in cooled w cules in air slow down, so temperature drops/en air molecules to cool water molecules/(owtte); | | rom [2] |
| • • | - | ffect by radiation – infra-red ; faces good reflector/bad absorber of radiation/inf | ra-red ; | [2] |
| (c) (i) | | tions from fan (hit molecules in air) produc actions/pressure waves in air ; | e compressions a | and [1] |
| (ii) | com (to e | pressions and rarefactions/pressure waves/sour ar); | nd waves travel in | air [1] |
| | | | | [Total 8] |

| | Page 10 | |) | Mark Scheme | Syllabus | Paper |
|---|---------|------|----------------------|--|------------------------|-----------|
| | | | | IGCSE – May/June 2014 | 0653 | 33 |
| 9 | (a) | bloc | od pa | sses through the heart twice (for each time aroun | d the body) ; | [1] |
| | (b) | (i) | right pulm | ; nonary artery ; | | [2] |
| | | (ii) | - | er at Q than P (ora) ; d at Q has to go around body/blood at P only has | s to go to the lungs ; | [2] |
| | (c) | (i) | oxyg | jen ; | | [1] |
| | | (ii) | amir fatty nam | ose ; no acid ; acid/glycerol ; ed vitamin ; ed mineral ; er ; | | |
| | | | | on dioxide ; | | [max2] |
| | | | | | | [Total 8] |