CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0653 COMBINED SCIENCE

0653/33

Paper 3 (Extended Theory), maximum raw mark 80

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| | | C | ambridge IGCSE – October/November 2015 | 0653 | 33 |
| | nto; | ; aries ; | | | [3] |
| | | | v diameter ; nucus obstructing flow ; | | [2] |
| | 6 5 0 1 2 | $\frac{5.7}{5.8} \times 10^{10}$ r $\frac{12.5}{5.8} = 2$ 15 - 100 |) = 115 (%); | | [max 2] |
| (i | • | o get moi or <u>respira</u> | re oxygen (into the blood)/remove more carbon dioxide ; a <u>tion</u> ; | ; | [2] |
| n a b c (/ a n | mucu airwa oacte or (more airway more | s cannot ys becon ria/tar w e <i>mucus i</i> y becom mucus fo | paralysed) be shifted upwards ; ne even more restricted/more mucus for bacteria to bree rill not be removed from the lungs/increases risk of bronc is produced) es even more restricted/blocked ; or bacteria to breed in/remain in lungs/increases chance hs/reduces oxygen supply for the body ; | chitis ; | [max 2] |
| | | | | | [Total: 11] |
| 2 (a) tl | herm | al energ | y to chemical energy ; | | [1] |
| (b) (| (i) s [.] | teeper g | radient than solid line ; | | [1] |
| (i | | | g concentration increases rate of reaction ; frequency of collisions ; | | [2] |
| (c) (| | | ions atoms ; <i>(must be in this order)</i> | | [1] |
| | ii) c | ilver writ | ten below copper ; | | [1] |
| (i | 11) 5 | | | | נין |
| (i (ii | ii) th | | of more reactive metals become ions more readily than ive metals ; | those of | [1] [1] |

| P | age : | 3 | Mark Scheme | Syllabus | Paper |
|---|-------|---------------------------------------|--|------------|------------|
| | U | | Cambridge IGCSE – October/November 2015 | 0653 | 33 |
| 3 | (a) | wei | ght/gravitational force (accept gravity) ; | | [1] |
| | (b) | (gra | avitational) potential (energy) to kinetic (energy) ; | | [1] |
| | (c) | (i) | accelerating ; constant speed ; | | [2] |
| | | (ii) | area under graph between A and C or $(\frac{1}{2} \times 2 \times 9) + (2 \times 9)$ or $\frac{1}{2}(2 - 27 \text{ (m)})$; | ⊦4) × 9 ; | [2] |
| | (d) | <i>(ac</i> sto mo tha har | ticles far apart in air/gas, but close together/touching in water/liqui cept diagrammatic description) ; oping the skateboarder requires loss of KE ; re work done/loses more KE/more difficult to push water particles a n pushing air particles aside/owtte/diagrams ; der to push water molecules apart because of the forces between th ticles ; | aside | [max 3] |
| | | • | | | [Total: 9] |
| | | | | | |
| 4 | (a) | (i) | contains the correct proportions of nutrients for an individual ; | | [1] |
| | | (ii) | to prevent scurvy/AVP ; | | [1] |
| | (b) | (i) | as temperature increases the amount of vitamin C decreases ; | | [1] |
| | | (ii) | rate/amount of decomposition/breakdown/disappearance increas temperature ; | ses with | [1] |
| | | (iii) | temperature will vary in different parts of the world ; this will affect the amount of vitamin C (in fruit before the experime OR | nt) ; | |
| | | | amount of water given/contained in1 fruit may vary ; this could affect concentration of the fruit juice ; | | |
| | | | OR different variety of orange/fruits vary genetically ; | | |
| | | | (naturally) contains different amounts of vitamin C ; AVPs ;; | | [max 2] |
| | | | | | |
| | (c) | boil | ing water destroy some/all of the <u>vitamin C</u> ; | | [1] |
| | (d) | con | vantage) venient if you need to leave the baby / mother may not have enoug | h milk/AVP | ; |
| | | • | advantage) s not contain antibodies/any reference to bonding/AVP ; | | [2] |
| | | | | | [Total: 9] |

| Page 4 | Mark Scheme | Syllabus | Paper |
|--------------|---|--------------------|-----------|
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| (a) [| A 🖛 | | |
| l | | | [1 |
| (b) (i |) observation explana | ation | |
| | (bubbles of gas) hydrog | en ; | |
| | (changes from green to purple) alkaline | e solution ; | |
| | | | [2 |
| (ii |) more vigorous reaction/hydrogen produce alkali metals become more reactive dow (accept correct references to ease of ion | n the group ; | [2 |
| (iii |) one electron in shell ; all Group I elements have 1 electron in c | outer shell ; | [2 |
| | | | [Total: 7 |
| (a) (i |) ($\frac{10}{20}$ =) 0.5 ; Hz/hertz ; | | [2 |
| (ii | $(\frac{30}{10}) = 3 (m/s)$ | | [′ |
| (iii |) $v = f\lambda$ (in any form)/ $\frac{3}{0.5}$; | | |
| | = 6 (m) ; (allow ecf from (i) and/or (ii)) | | [2 |
| (b) 2 | imes amplitude (0.5) = 1 (m) ; | | [′ |
| (c) R | placed in right-hand end box ; | | [|
| (d) (i |) tidal energy more predictable / nearer to l other reasonable suggestion based on a technology / ORA ; | | |

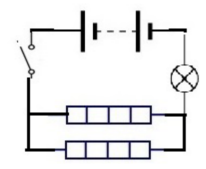
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|---|-------|------------------------------|--|---------------------------------------|------------------------------|
| Ρ | age { | 5 | Mark Scheme | Syllabus | Paper |
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| | | (ii) | $(efficiency = \frac{useful \ energy \ output}{energy \ input})$ $= \frac{150}{500} \times 100 = 30(\%);$ | | [1] |
| | | | | | [Total: 9] |
| 7 | (a) | con (gre fror infra | ws solar radiation to reach the Earth's surface ; tains greenhouse gas molecules/example ; eenhouse gases in the atmosphere) absorb infra-red radiation (that i n the Earth's surface) ; a-red radiation is then (re-)emitted by the greenhouse gases into the k to the Earth's surface ; | | e/ [max 2] |
| | (b) | | o <i>from:</i> bon dioxide/methane/water vapour ; | | [1] |
| | (c) | (inc (inc | o from: creased) use of fossil fuels/example; creased) deforestation ; creased) keeping of cows/growing rice ; P ; | | [max 2] |
| | (d) | use red red plai | uced use of fossil fuels/removal of carbon dioxide from exhaust/pro- e of public transport ; uced deforestation ; uced agricultural practices that cause methane to be produced ; nt more trees ; e more renewable energy sources ; P ; | omote the | [max 1] [Total: 6] |
| 8 | (a) | (i) | $2HCl + (CuCO_3) \rightarrow (CuCl_2) + CO_2 + H_2O$ formulae ; balanced ; | | [2] |
| | | (ii) | limewater ; turns milky/cloudy etc. ; | | [2] |
| | (b) | (i) (ii) | copper (deposit on cathode) ; <u>chlorine</u> (gas at anode) ; <i>(copper ions):</i> | | [2] |
| | | . / | move towards cathode/negative (electrode) ; (chloride ions): move towards anode/positive (electrode) ; | | [2] |

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| (c) | (i) | CuC <i>l</i> ; reference to the need for charge balance ; | | [2] |
| | (ii) | high density/high melting point/form coloured compounds/act as | catalysts ; | [max 1] |
| (d) | | rrect structure of methane molecule ; rrect structure of ethane molecule ; | | |
| | | | I | [Total: 13] |
|) (a) | (i) | move towards each other ; unlike charges attract ; | | [2] |
| (b) | (i) | force ; | | [1] |
| | (ii) | any path heading towards the upper positive plate ; | | [1] |
| | | | | |

 (c) (i) complete circuit with 2 extra components included in series and/or in parallel; two heaters in parallel; lamp in series in main circuit;



[3]

(ii) water expands/volume increases/particles get further apart water becomes less dense;
(less dense)/warm water rises (above denser colder water) / owtte;
[2]

[Total: 9]