

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

COMBINED SCIENCE 0653/32

Paper 3 Extended Theory

May/June 2016

MARK SCHEME
Maximum Mark: 80

## **Published**

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1 (a)

ingestion	mouth;
absorption of digested food	small intestine ;
secrete digestive enzymes	two from salivary glands ; small intestine ; pancreas ;

[4]

(b) has a thin wall/(wall) one cell thick/walls are permeable; (reject semi-permeable) allows (rapid) <u>diffusion</u>;

[2]

(c) (i)  $2.7 \pm 0.1$ ;

[1]

(ii) enzyme has become <u>denatured</u>; use of graph e.g. enzyme shows no activity at pH 8/above about 4.5; enzyme/active site has changed shape/enzyme cannot bind to substrate/owtte;

[max 2]

(iii) smooth curve showing a rounded maximum ; maximum at pH 8  $\pm$ 0.2 ;

2 (a) (i) electrolysis;

[1]

[2]

(ii) Pb<sup>2+</sup> and Br<sup>-</sup>;

[1]

(iii) name: bromine;

colour: brown/orange-brown;

[2]

(b) (i)  $CuCl_2(aq) \rightarrow Cu(s) + Cl_2(g)$ state symbols (aq) on LHS and (s) and (g) on RHS; all formulae correct;

[2]

(ii) test: (damp) litmus paper; result: bleaches/turns white;

[2]

(c) (i) increase;

[1]

(ii) 2, 7;

[1]

(iii) 10;

[1]

[3]

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3 (a) weight; (do not allow gravity or gravitational force) accept weight in a list if other members are neutral [1] [1] **(b) (i) P** placed at co-ordinates (8, 8); (ii) statement of formula distance = (average) speed  $\times$  time/ (distance =) area under graph; working and answer 1.  $8 \times 4 = 32 (m)$ ; 2.  $\frac{1}{2} \times 8 \times 1 = 4 \text{ (m)}$ ; [3] [1] (c) (i) thermal/heat; accept sound (ii) working  $(PE =) mgh/150 \times 10 \times 10$ ;  $(= 150 \times 10 \times 10) = 15000(J)$ ; [2] (iii) use of PE lost = KE gained (= 15000 J); use of (KE =)  $\frac{1}{2} m v^2 / \sqrt{(15000 \times 2/150)}$ ;  $(\sqrt{(15000 \times 2/150)}) = 14.1 \text{ (m/s) (accept 14)};$ [3] (a) cell membrane; ions; [3] xylem; (b) (i)  $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$ correct formulae; [2] balanced (dependent on formulae); (ii) traps light (energy); [2] converts it to chemical energy; 5 (a) P; S: [2] (b) (i) (thermal/catalytic) cracking; [1] (ii) molecule B contains a (C=C) double bond; [1]

decolourises;

no change/mixture remains coloured;

(iii) (aqueous) bromine; result for propane

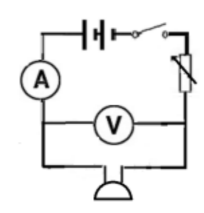
result for propene

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6 (a) (thermal) expansion (of sea water)/(sea) water volume increases; [1] **(b) (i)** infra-red located in correct position; [1] (ii) all e/m radiation travels at same speed/speed of light; [1] (c) faster/more energetic molecules (able to) escape/leave surface/evaporate; [2] (average) speed/energy of remaining molecules less/lower; (d) land surface better absorber of infrared radiation/other correct; [1] 7 (a) (i)  $(114200 \div 2400000) \times 100$ ; = 4.8/4.76(%); [2] (ii)  $(114200 - 52000 - 39200) = 23000 \text{ (kJ/m}^2/\text{year)};$ [1] (iii) too much energy lost between trophic levels/not enough energy or very low [1] energy (in secondary consumers/carnivores) to pass on to another level; (iv) protein synthesis/cell division/growth; [1] (b) (i) burning fossil fuel; (release of) sulfur dioxide/oxides of nitrogen (to the atmosphere); SO<sub>2</sub>/NO<sub>x</sub> dissolves/mixes in/reacts with water/rain (water); [max 2] (ii) numbers would reduce (no mark) less energy/food available in plants for herbivores; fewer herbivores to provide energy/feed the carnivores; [max 2] 8 (a) exothermic; chemical (potential); heat/thermal; [3] (b) decreases; particles collide less often/collide with less energy; [2] (c) (i) speed of reaction is zero; copper is less reactive than hydrogen/copper does not react with (dilute) [2] (ii) carbon reduction/heat with carbon; [1] 9 (a) (i) variable resistor/variable resistance/rheostat; [1] (ii) to change the resistance in the (main) circuit; to change the current through the buzzer/p.d. across the buzzer; [2]

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(iii)



ammeter symbol correctly drawn; ammeter in series with buzzer and rest of circuit correct; [2]

(b) (correct reading from graph at 6 V is ) 0.015 A; (resistance at 6 V =  $6 \div 0.015$ ) =  $400 \, (\Omega)$ ; [2]

(c)  $v = f\lambda/3000 \times 0.11$ ; = 330 (m/s); time = 1000/330 = 3.03(s); (accept 3s) (allow ecf from previous stage) [3]