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Cambridge International General Certificate of Secondary Education

CO-ORDINATED SCIENCES

0654/32

Paper 3 Extended Theory

May/June 2016

MARK SCHEME
Maximum Mark: 120

Published

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[1]

Pa	ige 2	2	Mark Scheme	Syllabus	Paper
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1	(a)	(i)	C; carbon dioxide;		[2]
		(ii)	B ; copper is formed/copper ions are lost/solution loses colour/it is a displacement reaction;		[2]
	(b)	(i)	(B) reaction causes temperature increase ;		[1]
		(ii)	(C) reaction is endothermic/temperature decreases; because kinetic energy of molecules increases/ convers to chemical potential energy;		[2]
		(iii)	no change in temperature suggests no reaction; because copper is too unreactive		ro1
			to displace hydrogen from dilute acid;		[2]
					[Total: 9]
2	(a)	(i)	transpiration;		[1]
		(ii)	more stomata means faster transpiration, because water loss occurs here;		[1]
		(iii)	less exposure to sunlight/lower temperature; therefore, less water loss;		[2]
	(b)	(i)	16.00 ; 17.00 ;		[2]
		(ii)	similar pattern/correlated; water uptake lags behind water loss; appropriate comparison of water uptake and water loss;		[max 2]
	(c)	-	ge surface area ; /permeable ;		[2]
					[Total: 10]
3	(a)	(i)	(KE =) $\frac{1}{2} mv^2 / \frac{1}{2} \times 3.6 \times 10^5 \times (60 \times 60)$; 6.48 × 10 ⁸ (J);		[2]
		(ii)	(acceleration =) change in speed/time/60/30; $60/30 = 2 \text{ (m/s}^2)$;		[2]
	(b)	kine	etic and gravitational potential energy ;		[1]

 $\begin{tabular}{ll} \textbf{(c)} & \text{speed is magnitude only but velocity is magnitude and direction} \end{tabular}$

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(d) area 20 \times 0.06;
         (pressure =) force/area/3.6 \times 10^6/20 \times 0.06;
         = 3 \times 106 \, (N/m^2);
                                                                                                        [3]
    (e) increased airflow;
         increased temperature;
         larger surface area;
         low humidity;
                                                                                                   [max 2]
    (f) friction between fuel and pipe;
                                                                                                        [2]
         fuel losses electrons to pipe;
                                                                                               [Total: 13]
    (a) reference to helium being unreactive/greater reactivity of hydrogen;
                                                                                                        [2]
         reference to safety/reducing fire risk;
    (b) 3 \times carbon and 8 \times hydrogen;
         all single bonds and no other errors;
                                                                                                        [2]
    (c) reference to greater particle size/mass/surface area of propane;
         so greater intermolecular attractive forces in propane;
         so more thermal/heat energy required to separate propane molecules;
                                                                                                   [max 2]
                                                                                                [Total: 6]
5
                                                                                                        [1]
    (a) (i) four;
                                                                                                        [1]
        (ii) tamarind monkey/insect/howler monkey/sloth;
        (iii) energy losses at each stage;
                                                                                                        [2]
             so not enough energy left at higher trophic levels;
                                                                                                        [1]
        (iv) decomposer;
    (b) (i) carbon dioxide used for photosynthesis;
             less photosynthesis/less CO<sub>2</sub> absorbed;
             decomposition/combustion of trees produces CO<sub>2</sub>;
                                                                                                   [max 2]
        (ii) CO<sub>2</sub> produced by combustion, and not in construction;
                                                                                                        [1]
                                                                                                [Total: 8]
6
    (a) visible placed to the left of ultraviolet;
                                                                                                        [1]
                                                                                                        [1]
    (b) (i) cancer/mutations;
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(ii) gamma more penetrating; gamma has no charge, alpha has positive charge; gamma is a wave, alpha is a particle; [max 1] gamma less ionising; (c) two errors circled on diagram; two errors described;; [3] (d) (i) $v = f \times \lambda/3 \times 10^8/4 \times 10^{14}$; 7.5×10^{-7} (m); [2] (ii) 3×10^8 (m/s) (no mark) all electromagnetic waves travel at the same speed; [1] [Total: 9] (a) set point/steady state; [2] change away causes a change towards/AW; (b) (i) pancreas correctly labelled; [1] (ii) insulin; liver; glycogen; [4] glucagon; [Total: 7] (a) (i) radiation; [1] (ii) nuclear fusion; [1] (iii) black surfaces are better absorbers of radiation than white surfaces/white

(b) coil cuts magnetic field lines; coil experience a changing magnetic field; emf included in coil producing a current; emf/current reverses every half turn; slip rings prevent tangling of wires;

7

[max 3]

[1]

[1]

- (c) (i) number of waves/vibrations per second or number of waves passing a fixed point/second;
 - (ii) smaller amplitude and lower pitch; [1]

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(iii) compression – particles closer together – rarefaction further apart or compression - region of high pressure - rarefaction region of low pressure; [1] [Total: 9] 9 (a) (i) 11 electrons/in shells/energy levels surrounding the nucleus; 2, 8, 1 configuration; [2] [1] (ii) same number of outer electrons/both have a single outer electron; **(b)** sodium ions are attracted to the cathode; sodium ions gain an electron/are discharged; sodium ions converted to sodium atoms; correct equation ;; [max 2] (c) (i) 8 to 14; sodium hydroxide solution is alkaline; [2] (ii) $2Na + 2H_2O \rightarrow 2NaOH + H_2$; [2] (d) calculate M_r of lithium hydroxide = 24; stoichiometry/ use of equation to show 2000 moles lithium hydroxide needed; calculate mass of 2000 moles lithium hydroxide $= 2000 \times 24 g/48000 g$; [3] [Total: 12] 10 (a) change in a gene/chromosome; [2] any detail; **(b) (i)** P = Nn; Q = NN; or Nn; [3] (ii) CF children born to normal parents; so these parents must have carried the allele; e.g. G has normal parents/child of E has CF; [max 2] [Total: 7] 11 (a) (i) S_8 ; [1] (ii) only one type of atom; [1]

[2]

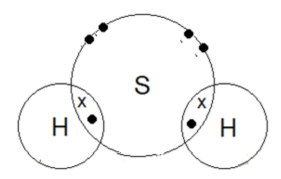
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(b) (i) red/orange;

solution is acidic/sulfur dioxide is acidic/non-metal oxides are acidic;

- (ii) oxygen 21 and nitrogen 78; [1]
- (iii) rate is greater (in oxygen); [1]
- (iv) the idea that oxygen in air is diluted by other gases; collision frequency between oxygen and sulfur greater in pure oxygen; [2]
- (c) (i) vanadium oxide is the catalyst; but is not consumed/permanently changed; [2]
 - (ii) concentrated sulfuric acid; [1]

(d)



removes extraneous electron from both H atoms; includes only two lone pairs of electrons on S atom;

[Total: 13]

[2]

12 (a) all components present;

in series circuit; all symbols correct;

all symbols correct; [3]

(b) (charge =) current \times time/= 0.7 \times 20 \times 60 ; 840 ;

C; [3]

(c) use of $1/R_T = 1/R_1 + 1/R_2$; $R_T = 12/4 = 3 (\Omega)$; [2]

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(d)

	in series	in parallel
the current through each resistor is the same		
the voltage across each resistor is the same		√

[1]

[Total: 9]

- 13 (a) more light at the top;
 - for photosynthesis ; [2]
 - (b) (i) increased growth; due to more mineral ions; followed by decreased growth/death because all mineral ions used up/no light/outcompeted by algae;

(ii) increased numbers; because more dead matter; bacteria respire;

[max 2]

[max 2]

(iii) death, because of lack of oxygen; oxygen used by the bacteria/decomposers;

[2]

[Total: 8]