UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

0652 PHYSICAL SCIENCE

0652/32

Paper 3 (Extended Theory), maximum raw mark 80

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1 (a) 50 m/s; [1] (b) acceleration/deceleration/slowing down; constant/steady referring to acceleration/deceleration (not at constant speed)/calculated value of acceleration/comes to rest; [2] (c) (i) use of gradient, (a = (30 - 0)/(10 - 0)); 3.0 m/s^2 : [2] (ii) use of $F = ma = 1500 \times 3.0$ (e.c.f.); = 4500 N; [2] (iii) mention of frictional force/air resistance; force from engine = accelerating force + frictional force/work done against friction: [2] (d) (car B); larger gradient/same mass (not accept shorter period of time); greater acceleration/deceleration; [2] (both marks can be scored for a correct calculation of both accelerations and comment) [Total: 11] 2 (a) (i) $2NO + 2CO \rightarrow N2 + 2CO_2$ all formulae correct; balanced; [2] $(NO + CO \rightarrow N + CO_2 \text{ max } 1)$ (ii) nitrogen (monoxide) is reduced because it has lost oxygen; carbon (monoxide) is oxidised because it has gained oxygen; [2] (marks can be gained for correct reference to electron loss and gain/oxidation states) (1 max if general explanation without reference to NO and CO is given) (iii) any two: (percentage) of nitrogen monoxide has decreased; (percentage) of nitrogen has increased; (percentage) of carbon monoxide has decreased; (percentage) of carbon dioxide has increased; [max 2] (iv) carbon monoxide reacts with oxygen to form carbon dioxide/hydrogen reacts with oxygen to form water: [1] (if the carbon monoxide to carbon dioxide process is not scored in (iii) it can score here) (b) (i) galvanising means coating with zinc; zinc more reactive than steel/iron; zinc reacts not iron/sacrificial reaction; [3]

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(ii) painted steel will rust if scratched or chipped but galvanised will not (rust); [1] (both required, but allow the comment re zinc not reacting if included in (i))

[Total: 11]

3 (a) the band vibrates;

causing air (molecules) to vibrate/forming a longitudinal/compression wave
$$\underline{\text{in}}$$
 the air ;

[2]

(b) 4.5 or 5 waves number of waves or specified number of divisions;

[3]

(allow rounding errors for answer) (use of only one wave - 2 max, raw answer $400 \, \text{Hz} - 2 \, \text{max}$

[Total: 5]

(a) (i) light provides energy;

[1]

(ii) reduction is gain of an electron/oxidation state goes down;

[1]

(iii)
$$Ag^+ + e^- \rightarrow Ag$$
;

[1]

(b) (i) add potassium bromide solution to silver nitrate solution until no further reaction;

filter (to obtain ppt);

wash ppt with distilled water;

leave ppt to dry;

[max 4]

(ii) $AgNO_3 = 170$ and AgBr = 188;

number of moles =
$$\frac{5}{170}$$
 (accept $\frac{5}{188}$);
= 5.5 g:

[Total: 10]

5 (a) (i) use of I = V/R (= 6/48);

$$= 0.125 A (0.13 A);$$

[2]

[3]

(ii) (e.c.f.) use of
$$R = V/I$$
 (= 4.5/0.125);
= 36 Ω ;

(b) $R = V/I = 3.0/0.125 = 24 \Omega/discussion re <math>\frac{1}{2}$ potential difference leads to $\frac{1}{2}$ R;

(c) (i) use of $1/R = 1/R_1 + 1/R_2 = 1/24 + 1/8 = 4/24$ (accept sum/product);

$$R = 24/4 = 6 \Omega$$
;

[2]

(must show R = 6Ω)

[1]

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(ii) $(6 + 24 =) 30 \Omega$; [1] (iii) (e.c.f.) current = 6/30 = 0.2 A; potential difference = $0.2 \times 6 = 1.2 \text{ V}$; [2] (iv) dim/not potential difference < 3, if properly lit if bright potential difference > 3, normal if potential difference = 3; [1] [Total: 11] 6 (a) $CaCO_3 = 100$; number of moles = $\frac{2.5}{100}$ or 0.025; $= 0.6 \text{ dm}^3$; [3] (b) (i) calcium oxide is a base because it gains a proton/the oxide ion gains a proton; [2] hydrochloric acid is an acid because it donates a proton; (max 1 if neither refers to specific reaction) (ii) amphoteric; acidic: [3] neutral; [Total: 8] (a) (i) the needle of the voltmeter moves ; 7 then goes back to zero; (do **not** allow if there is a residual current. e.g. needle falls to zero) [2] (ii) when the magnet moves the coil cuts/there is a change in magnetic flux; [2] which induces an e.m.f./current; **(b)** the needle of the voltmeter moves in the opposite direction; [1] (c) wave trace seen on the cathode ray oscilloscope; changing current produces changing field; [2] [Total: 7] 8 [1] (a) (i) noble gases (do not accept inert, rare); (ii) boiling point increases/density increases/mass increases; with increasing atomic number/down group; [2] (iii) unreactive (accept inert); [1]

(iv) any value between 4.5 and 9.9 kg/m³;

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(b) (i) diagram showing 8 electrons in outer shell; 3 shells with 2 electrons in first shell and 8 in second shell; [2] [2] (ii) potassium, 1+ OR chloride, 1-;; (iii) loses electrons; [2] two electrons are lost; [Total: 11] 9 (a) (i) liquid turns to vapour/gas (not molecules); [1] (ii) boiling: bubbles of vapour form in the liquid; evaporation: molecules leave the surface of the liquid; OR boiling occurs at fixed temperature; evaporation at a range of temperatures 1; [max 2] boiling is a violent process (1 max); **(b)** $15 - 25 \,^{\circ}\text{C}$; [1] (c) molecules lose energy/slow down etc.; (not accept molecules lose thermal

clear energy loss is loss in kinetic energy/energy is transferred to the

energy)

surroundings/<u>hence</u> temperature falls;

[Total: 6]

[2]