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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0652 PHYSICAL SCIENCE

0652/21

Paper 2 (Core Theory), maximum raw mark 80

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(a) to prevent ink dissolving/running into the water/samples mix; **(b)** insoluble (in water); (c) (i) three [1] (ii) both have one colour/spot in common/both composed of 2 colours; both have one colour different; [2] [Total: 5] 2 (a) (i) 75, 51, 27, 3 – all correct ±1 cm; [1] (ii) travels equal distances; in equal time intervals; [2] (iii) choice of any two correct distances and times, e.g. (0,0) and (96, 0.80); use of change of distance/time; 120 cm/s; [3] **(b)** (constant) acceleration; [1] [Total: 7] 3 (a) nitric acid; potassium hydroxide/potassium carbonate; [2] (b) neutralisation; [1] (c) any two valid points: evaporate (to concentrate solution); cool/allow crystals to form; filter and dry; [max 2] [Total: 5] (a) (i) convection; [1] (ii) candle heats the air (accept heats smoke); air expands; becomes less dense (so rises); [3] (b) (i) infra-red radiation/visible light; [1] (ii) the hot rocks heat the air; [1] [Total: 6]

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5 (a) $2H_2 + O_2 \rightarrow 2H_2O$ (correct formulae – 1 mark; correct balancing – 1 mark); (accept $H_2 + O \rightarrow H_2O$ for 1_c)

- (b) oxygen added/oxidation number increases/loses an electron; [1]
- (c) only water produced/no carbon dioxide produced/no acidic gases produced; [1]
- (d) needs to be manufactured/not found naturally/made from methane/etc.; [1]

- 6 (a) refraction; [1]
 - (b) (i) decreases; [1]
 - (ii) unchanged; [1]
 - (iii) decreases; [1]
 - (c) (i) ultraviolet; [1]
 - (ii) travel at the same speed; [1]

[Total: 6]

- 7 (a) 7 electrons in outer shell; [1]
 - (b) fluorine (accept bromine); [1]
 - (c) bromine/iodine/astatine; [1]
 - (d) (i) sodium chloride (accept <u>common</u> salt); [1]
 - (ii) ionic; [1]
 - (e) sodium/magnesium/aluminium; [1]

[Total: 6]

[Total: 5]

		2.
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- 8 (a) an electric current has a magnetic field;
 - **(b) (i)** nails move towards the iron (accept attracted to); iron is magnetised;

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- (ii) nails fall to the ground;
 - iron loses magnetism/iron is easily demagnetised/does not retain magnetism;
- [2]

(iii) nails move towards the steel (accept attracted to); nails remain on the steel when switch is opened;

- [2]
 - [Total: 7]

- 9 (a) filtration;
 - chlorination/ozonation;

[2]

(b) turns blue/white to blue;

[1]

[2]

- (c) boil/freeze;
 - 100 °C (at 1 atm pressure)/0°C;

[Total: 5]

10 (a) (i) $12(\Omega)$;

[1]

(ii) use of $V = IR \rightarrow I = 6/12$ = 0.5 A;

[2]

(b) (i) voltmeter;

[1]

(ii) in parallel over the 4 Ω resistor;

[1]

(iii) Use of $V = IR = 0.5 \times 4$ (ecf); = 2 V;

[2]

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- (c) (i) correct connection;
 - (ii) current greater than in 5.1; with simple explanation e.g. resistance less in parallel circuit;

11 (a) any two from:

similar chemical properties; members differ from each other by CH₂; gradation in physical properties; same functional group;

[max 2]

[3] C_3H_8 ;

(c) fuel; [1]

- (d) (i) alkanes have only single bonds/saturated; [1] alkenes have (at least one) double bond/unsaturated; [1] [2]
 - (ii) bromine water/bromine; [1] decolourised; [1] [2]

[Total: 10]

12 (a) (i) splitting of an atomic nucleus; detail; e.g. into two (more or less) equal parts/with the release of energy/large nucleus;

[1] [2]

[1]

(ii) kinetic energy;

[1] [1]

(b) very high pressure or temperature/shield outside from radioactive emissions/ to protect in case of catastrophic failure;

[1] [1]

[Total: 4]

13 (a) 101; [1]

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(b) potassium is $39 \times 3 = 117(g)$; whole molecule is $212 \text{ or } PO_4 \text{ is } 95$; which is less than triple potassium or which is less than K_3 ; (accept correct calculation of % potassium, etc.)

[Total: 4]