WWW. Pals

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

0652/21

Paper 2 (Core Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			-
Page 2	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – October/November 2011	0652	25

1 (a) balance;

(b) burette;

(c) thermometer;

(d) beaker OR burette; [1]

[Total: 4]

2 (a) 50 (m/s); [1]

(b) deceleration; constant; [2]

(c) use of area under graph, $S = \frac{1}{2} \times 30 \times 10$; 150 (m); (calculation $30 \times 10 = 300 \text{ m} - \text{max } 1$) [2]

(d) (i) zero; [1]

(ii) mention of frictional force; [1]

(e) car A;
larger gradient;
greater acceleration;
[max 2]

[Total: 9]

[1]

Page 3		Mark Scheme: Teachers' version	Syllabus
		IGCSE – October/November 2011	0652
3	(a) suitable example of ionic compound e.g. sodium chloride; suitable example of covalent compound e.g. ammonia;		Cambridge
	e.g. con	example for ionic compound; duct electricity when molten or in aqueous solution/gi elting and boiling points/etc.	iant ionic structure

suitable example for covalent compound; e.g. does not conduct electricity when molten/simple molecular structure /low melting and boiling points/etc.

[2]

(c) diagram showing 2 electrons in outer shell; 3 shells with 2 electrons in first shell and 8 in middle shell;

[2] [Total: 6]

(a) bauxite;

[1]

[2]

(b) aluminium too reactive;

more reactive than carbon/carbon not reactive enough/will not replace carbon;

[Total: 3]

5 (a) (i) so that the mean temperature of the ice is measured; [1]

(ii) sample is below room temperature; so absorbs energy from the surroundings;

[2]

(b) $-2(^{\circ}C)$;

[1]

[2]

(c) temperature remains constant/ice melting; molecules gain potential energy/bonds are broken;

[Total: 6]

		Mark Scheme: Teachers' version Sy		abus
		E – October/November	2011 06	652
6 (a)_				
	name	formula	mass of 1 mole/g	
	water	H ₂ O	18] ;
	hydrogen chloride	HC1	36.5];
				1

name	formula	mass of 1 mole/g	
water	H ₂ O	18	
hydrogen chloride	HC1	36.5	
sodium fluoride	NaF	42	
nitrogen	N_2	28	

[4]

F- **AND** 9;

[2]

[Total: 6]

(ii) 60; [1]

(ii) loses 1 neutron; gains proton; ('neutron changes to proton' gains 2 marks)

[2]

[Total: 5]

(b)
$$2H_2 + O_2 \rightarrow 2H_2O$$
;; (correct formulae – 1 mark and correct balancing – 1 mark) [2]

(c) lighted splint; [2] pops;

(ii) Haber/Haber-Bosch; [1]

[Total: 8]

	Page 5	Mark Scheme: Teachers' version	Syllabus
		IGCSE – October/November 2011	0652
causing		ating) rubber hits air molecules; them to vibrate/forming a sound wave; tion of vibration 1 max.)	Cambridge C
		ne frequency (approximately) ; aller amplitude ;	[2]

- (a) the (vibrating) rubber hits air molecules; causing them to vibrate/forming a sound wave; (no mention of vibration 1 max.)
 - (b) (i) same frequency (approximately); smaller amplitude;

(ii) number of waves (or vibrations) per second; Hz or hertz;

[2]

[Total: 6]

10 (a) halogens;

[1]

(b) fluorine/bromine/iodine/astatine;

[1]

(c) correct use of chlorine; e.g. water sterilization/making plastics/etc. [1]

(d) magnesium;

[1]

(e) bubble chlorine into the solution; turns brown/yellow;

[2]

(f) 35;

36 (allow e.c.f. on number in atom, i.e. atom + 1 for a max 1);

[Table: 8]

11 (a) lamp/bulb;

[1]

[2]

(b) (i) 20Ω ;

[1]

(ii) use of I = V/R (= 9/20); = 0.45 A;

[2]

(iii) use of $V = IR (= 0.45 \times 12)$; = 5.4 V;

[Total: 6]

[2]

Page 6		ge 6	e 6 Mark Scheme: Teachers' version Sy	yllabus
			IGCSE – October/November 2011	0652
12	(a)	alkanes		yllabus 0652 7. Day Cannon (1976)
	(b)	propane C ₃ H ₈ ;	;	[2]
	(c)	contains hydrocar	oxygen ; bons contain hydrogen and carbon only ;	[2]
				[Total: 5]
13	(a)	all lines	ines between poles ; start on one pole and finish on the other, none touch each ointing north to south ;	other ; [3]
	(b)	complete mercury	e circuit ; is a conductor ;	[2]
	(c)	the rod w towards/	vill kick ; away from the observer ;	[2]
	(d)	kick/mov	ve in the opposite direction ;	[1]

[Total: 8]