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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

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2			Mark Scheme	Syllabus	Paper	
(a) to preven				1	21 [1]	
(a)	(a) to prevent ink dissolving/running into the water/samples mix;					
(b)	insc	oluble	(in water);		[1]	
(c)	(i)	three	9		[1]	
((ii)			f 2 colours ;		
		both	have one colour different ;		[2]	
					[Total: 5]	
(a)	(i)	75, 5	51, 27, 3 – all correct ±1 cm ;		[1]	
((ii)					
		in ec	qual time intervals ;		[2]	
(iii)	use (of change of distance/time ;) and (96, 0.80) ;		
		120	cm/s ;		[3]	
(b)	(co	nstan	t) acceleration ;		[1]	
					[Total: 7]	
(a)	nitri	ic acio	d;			
	pot	assiur	m hydroxide/potassium carbonate ;		[2]	
(b)	neu	ıtralisa	ation ;		[1]	
	COO	l/allov	w crystals to form ;		[max 2]	
					[Total: 5]	
(a)	(i)	conv	vection ;		[1]	
	(ii)					
					[3]	
(b)	(i)	infra	-red radiation/visible light ;		[1]	
((ii)	the h	not rocks heat the air ;		[1]	
					[Total: 6]	
	(a) (b) (c) (a) (b) (c) (b)	(a) to p (b) insc (c) (i) (ii) (iii) (b) (col (a) nitripota (b) neu (c) any eva col (c) any	(a) to prevent (b) insoluble (c) (i) three (ii) both both (a) (i) 75, 8 (ii) trave in eccent in eccen	(a) to prevent ink dissolving/running into the water/samples mix (b) insoluble (in water); (c) (i) three (ii) both have one colour/spot in common/both composed or both have one colour different; (a) (i) 75, 51, 27, 3 – all correct ±1 cm; (ii) travels equal distances; in equal time intervals; (iii) choice of any two correct distances and times, e.g. (0,0) use of change of distance/time; 120 cm/s; (b) (constant) acceleration; (c) any two valid points: evaporate (to concentrate solution); cool/allow crystals to form; filter and dry; (a) (i) convection; (ii) candle heats the air (accept heats smoke); air expands; becomes less dense (so rises); (b) (i) infra-red radiation/visible light;	(a) to prevent ink dissolving/running into the water/samples mix; (b) insoluble (in water); (c) (i) three (ii) both have one colour/spot in common/both composed of 2 colours; both have one colour different; (a) (i) 75, 51, 27, 3 – all correct ±1 cm; (ii) travels equal distances; in equal time intervals; (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; (b) (constant) acceleration; (c) any two valid points: evaporate (to concentrate solution); cool/allow crystals to form; filter and dry; (a) (i) convection; (ii) candle heats the air (accept heats smoke); air expands; becomes less dense (so rises); (b) (i) infra-red radiation/visible light;	

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Page 4	Mark Scheme	Syllabus	Paper
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8 (a) an electric current has a magnetic field; [1]

(b) (i) nails move towards the iron (accept attracted to); iron is magnetised; [2]

(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]

[Total: 5]

[1]

9 (a) filtration; chlorination/ozonation; [2]

(b) turns blue/white to blue; [1]

(c) boil/freeze; 100 °C (at 1 atm pressure)/0°C; [2]

(ii) use of $V = IR \rightarrow I = 6/12$ = 0.5 A; [2]

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

(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)	corre	ect connection;		[1]
	(ii)		ent greater than in 5.1 ;		
		with	simple explanation e.g. resistance less in parallel circuit;		[2]
				[Total	: 10]
l1 (a)	sim me gra	mbers dation	rom: nemical properties ; s differ from each other by CH ₂ ; n in physical properties ; ctional group ;	[ma	ax 2]
(b)	CH.	H -C	H -C		
	C ₃ F	H ₈ ;			[3]
(c)	fue	Ι;			[1]
(d)	(i)		nes have only single bonds/saturated; nes have (at least one) double bond/unsaturated;	[1]	[1] [2]
	(ii)		nine water/bromine ; lourised ;	[1]	[1] [2]
				[Total	: 10]
2 (a)	(i)	detai	ing of an atomic nucleus ; I; e.g. into two (more or less) equal parts/with the release of ener		[1]
		nucle		[1]	
	(ii)	kineti	ic energy ;	[1]	[1]
(b)			pressure or temperature / shield outside from radioactive emissio		[1]

to protect in case of catastrophic failure;

13 (a) 101;

[1] [1]

[1]

[Total: 4]

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(b) potassium is 39 × 3 = 117(g);
 whole molecule is 212 or PO₄ is 95;
 which is less than triple potassium or which is less than K₃;
 (accept correct calculation of % potassium, etc.)

[Total: 4]