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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0654 CO-ORDINATED SCIENCES

0654/31 Paper 3 (Extended Theory), maximum raw mark 120

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



1	a ur m	complete loop of conductors ci it of electrical current co easures potential difference vo	vord required ircuit oulomb oltmeter elay
	aı	y two correct for 1 mark ;;	[2]
	(b) (i	goes out (no mark) ; incomplete circuit ;	[1]
	(ii	so that they can be individually turned so that they all get the full mains voltage so that if one fails the rest still operate	ge;
	(iii	$1/R = 1/R_1 + 1/R_2$; = $1/1.2 + 1/1.2$; $R = 0.6 \Omega$;	[3]
		17 - 0.022 ,	[Total: 8]
2	(a) (i	Α:	
-	(4)	B, E, F;	[2]
	(ii	starch/cellulose/sugar/chlorophyll/a	ny other correct; [1]
	(iii	0.04 ; (accept 0.03)	[1]
	pr us fo	ed/digest/breakdown on dead (plant or oducts (from plants or animals); e carbon-containing substances/sugar; respiration;	· · ·
	re	turn carbon dioxide to the air ;	[max 2]
	(c) (i	idea that the graph shows a maximum the maximum occurs at 480 ± 20 Hz; idea of steeper decrease than increas	
	(ii	natural variation; worms with the genes/response are n because they are less likely to be kille so worms with the genes/response ar and pass their genes to their offspring	d by moles; re more likely to reproduce; ; st worms will have the genes/response; [max 4]
			[Total: 12]

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				IGCSE – October/November 2012	0654	31
3	(a)	(i) >7 to 14; <7 to 0;				[1]
		(ii) meter is more accurate/precise/reference to quantitative;				[1]
		(iii)	white OR	(acidified) silver nitrate/ethanoate (solution); e precipitate/solid indicates hydrochloric acid/chlor (acidified) barium chloride/ethanoate/nitrate (soluti	, , ,	
			white	e precipitate/solid indicates sulfuric acid/sulfate (io	ns) ;	[max 2]
	(b)	(b) (i) correct transfer of electrons e.g. magnesium loses electrons/hydrogen gain electrons; correct linking of gain of electrons to reduction and loss of electrons oxidation;				
		(:: \				[2]
		(ii)	refer	acid to the mixed metals ; rence to adding excess acid e.g. until bubbling stop: nesium (reacts) / dissolves ;	s;	
				per (does not react) / does not dissolve ; off the copper ;		[max 3]
						[Total: 9]
		_				
4	(a)	(wc	rk do	orce = 600 N ; ne =) force x distance ; 1.3 = 780 J ;		[3]
	(b)	780)J;			[1]
	(c)	(po	wer =) work/time ;		
		780	0/0.5	= 1560 W ;		[2]
						[Total: 6]
5	(a)	(i)	-	$_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$;; hand side and right hand side)		[2]
		(ii)	volu	on dioxide would not be absorbed ; me of carbon dioxide produced = volume of oxygen o change in volume ;	used;	[max 2]
	(b)	(i)	to ch	neck that movement was caused by germinating/livrol;	ing seeds/as a	[1]
		(ii)	air/r	nge in temperature/there was a small amount of car microorganisms on the seeds were respiring; ept decomposition if linked to respiration)	rbon dioxide in the	[1]

		. دن	IGCSE – October/November 2012	0654	31	
		(iii)	increased (rate of) respiration with increased correlation; 10 °C rise doubles rate/use of data which shows a lamoved and rate of reaction;			
		(iv)	no movement ;			
		` ,	enzymes do not work at high temperatures/enzymes do	enatured ;	[2]	
					[Total: 10]	
6	(a)	pov	h rate/fast reaction needed ; wder has high surface area ; h surface area (of solids) increases rate/collision frequer	ncy ;	[max 2]	
	(b)	(i)	3/outer electrons/shell is lost; so now three more positive charges (proto charges/electrons;	ons) than negati	ve [2]	
		(ii)	(not balanced) balanced requires same number of each type of atom or reference to the oxygen imbalance/correct detail; correctly balances the equation;	n both sides ;	[max 2]	
	(c)	oxio pota idea	emponents in) firework mixture must burn/require oxyger dised; assium perchlorate produces oxygen (when heated); a that oxygen needs to be produced in situ/air cannot exture;			
					[Total: 8]	
7	(a)	(i)	visible light;		[1]	
		(ii)	infra-red;		[1]	
		(iii)	microwaves;		[1]	
	(b) gamma not deflected; because gamma has no charge; alpha deflected one way and beta the opposite; because alpha and beta have opposite charges; opposite charges attract;					
	(c)	(i)	nucleus splits ;		[1]	
	(~ <i>)</i>	(ii)	cancer/radiation burns/mutation/damages cells/dama	iges DNA ;	[1]	

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Paper

Syllabus

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			IGCSE – October/November 2012	0654	31
	(iii)		behind protective screen ; protective clothing ;		[2]
					[Total: 12]
8 (a)	(i)	В –	carries sperm/semen ; produces fluid for sperm to swim in/containing su fluid ;	gar/secretes semina	I
			carries sperm/semen and urine ;		[3]
	(ii)	labe	to testis;		[1]
(b)		aller ;	d in larger quantities ;		
	mo	re mo	bile;		. 01
	nav	/e a ta	il/pointy head/streamlined ;		[max 3]
(c)	gar	netes	will fuse together;		
(-)	to p	orodu	ce a cell with the diploid number of chromosomes/ omes/46 chromosomes/23 pairs of chromosomes		f [2]
			·	,	
(d)			troys/damages/attacks white blood cells;		
			e to (T) lymphocytes/T cells; ability to destroy viruses/fight infection ;		[max 2]
					[Total: 11]
9 (a)			decompose the green gas ; cannot be simplified/owtte ;		[2]
	CiCi	monte	carnot be simplified/owtie,		رحا
(b)	(i)		sodium chloride ;		
			nydrogen ; sodium hydroxide ;		[3]
	(ii)		atoms with shared pair of electrons between them ;		
	('')		ther electrons correct/6 unshared electrons each;		[2]
(-)	(1)		Jahar M. as 55 v (40 v 0) = 07 v		
(C)	(1)		ulates M_r as 55 + (16 × 2) = 87; ulates number of moles as 1.74 ÷ 87 = 0.02;		[2]
	(ii)		of equation to establish 1 : 1 molar ratio MnO_2 : Cl_2	/states that	
			moles chlorine will be produced; the proportion sum to arrive at 24 × 0.02;		
			es answer with unit i.e. 0.48 dm ³ /480 cm ³ ;		[3]
					[Total: 12]

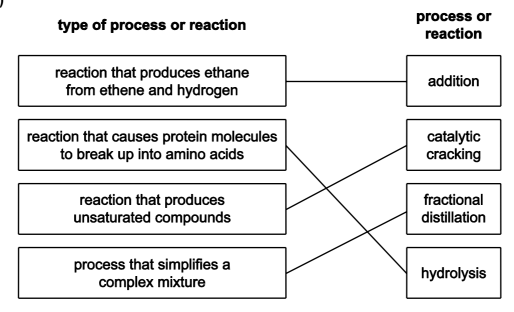
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10	(a) amplitude labelled ; wavelength labelled ; correct dimensions ;					[3]
	(b) (i)	A is	louder than B ;			[1]
	(ii)	X ha	s higher pitch;			[1]
	(iii)	spee	ed of sound m/s			
		vacu solid liquid gas	ıum I	0 5000 1500 330		
		(all c	correct for 2 mark	ks, 3 or 2 correct for 1 mark) ;;		[2]
	(iv)		•	of high pressure/lots of (air) partic low pressure/fewer (air) particles		[2]
	•		idiation can trav	vel through vacuum/conduction	and convection	need [2]
	(d) (i)	labe	lled where rays r	meet ;		[1]
	(ii)	59 ±	1 mm ;			[1]
	(iii)	an ir	nage which can	be projected onto a screen ;		[1]
						[Total: 14]
11	car	teins	drates ;			[max 2]
	(b) (i)	wea	k bones/soft bor	nes/rickets;		[1]
	(ii)	tired	ness/anaemia/	dizziness/faintness;		[1]
	cha	ctobac	cillus / Streptococ actose in milk ;	ccus ;		
				tions/reference to appropriate tem	nperature ;	[max 3]
						[Total: 7]

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12 (a) (i) carbon and hydrogen;

[1]

(ii)



(all correct for 2 marks, 3 or 2 correct for 1 mark);;

[2]

(b) (i) decane/alkanes does not decolorise bromine solution/bromine is only decolorised by an unsaturated substance/alkene; so a new product (which does) has been produced; new product must be unsaturated/reference to ethene/alkene;

[3]

(ii) catalysts do not undergo chemical changes / catalyst remains unchanged;

[1]

(iii) makes catalyst more efficient/work better/increases reaction rate;

[1]

(c) (i)

at least one more carbon atom with single C–C bonds; two H atoms bonded to each carbon;

[2]

(ii) size of molecules varies/variable chain length/owtte;

[1]

[Total: 11]