CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International General Certificate of Secondary Education

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0442 CO-ORDINATED SCIENCES (US) (DOUBLE AWARD)

0442/23

Paper 2 (Core Theory), maximum raw mark 120

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

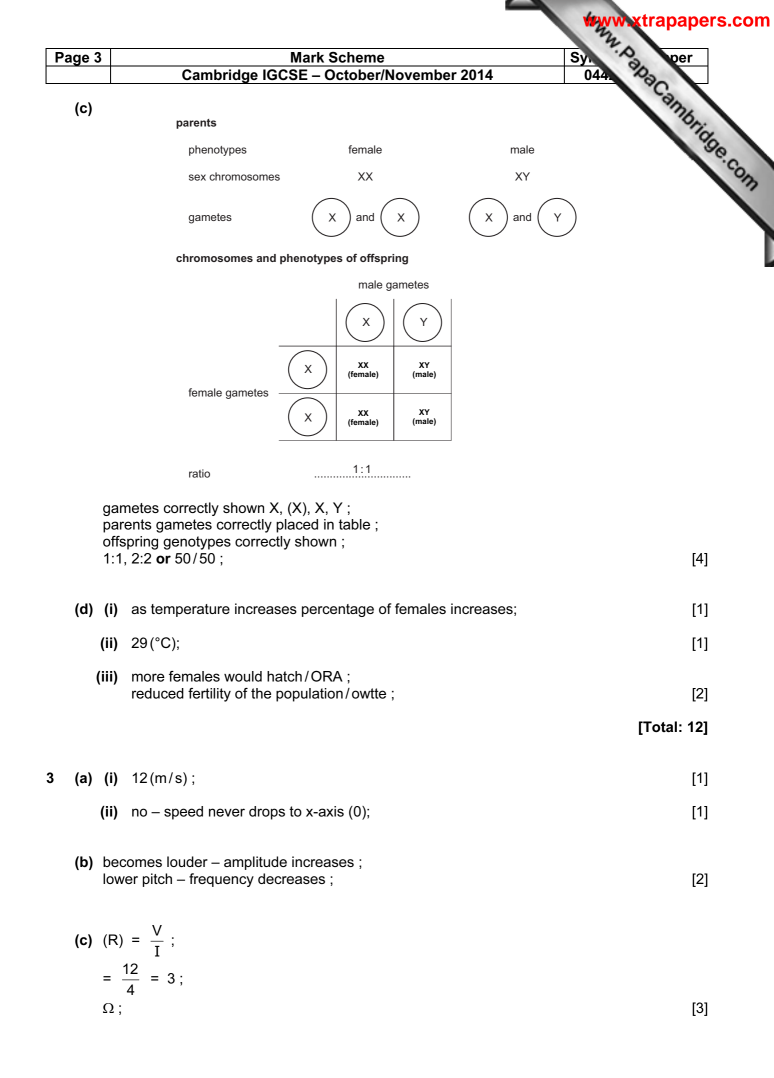
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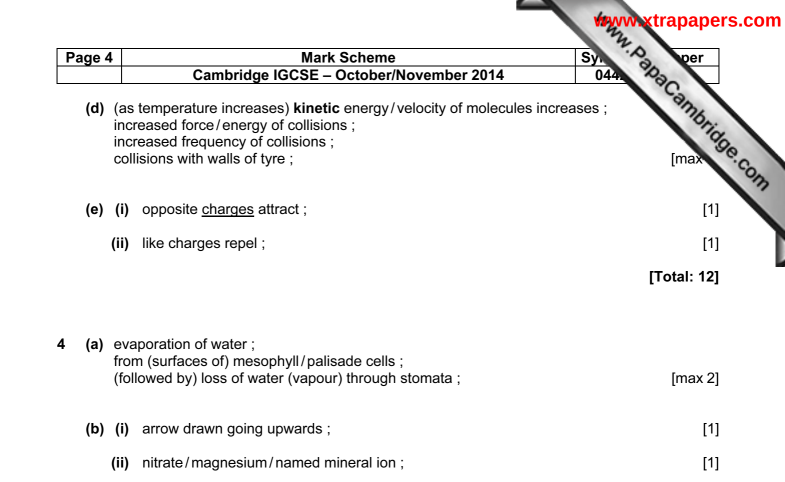
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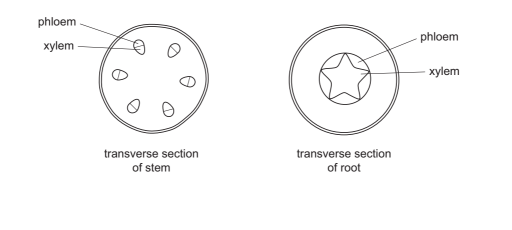
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Page	2	Mark Scheme Syn	oer per
		Cambridge IGCSE – October/November 2014 04	4 100
(a)	(i)	potassium chloride ;	annb
	(ii)	potassium (atom) loses (an) electron/becomes positively charged ; chlorine atom gains (one) electron/becomes negatively charged ; the ions become bonded together/form a compound ; the ions become bonded together/form a compound ;	(max 2]
(b)	(i)	electrolysis ;	[1]
	(ii)	label line to negative electrode (not the connecting wire) ; label line into the liquid shown in the container ;	[2]
	(iii)	damp litmus/indicator paper ; is bleached ;	[2]
(c)	(i)	anode suffered no change in mass <u>and</u> cathode gained (0.3g) mass ;	[1]
	(ii)	copper deposited on the cathode (adding mass);	[1]
			[Total: 10]
: (a)	(i)	46 ;	[1]
	(ii)	Y-chromosome correctly circled ;	[1]
(b)	cod	ts of heredity/can be passed on to the next generation ; le for (specific) proteins/code for control of a particular cell activity ; regions/part of DNA ;	[max 2]





 (c) (i) star-shaped (cross shaped) xylem tissue in middle, phloem in the angles ; xylem correctly labelled ; phloem correctly labelled ;



[3]

- (ii) translocation/transport of sugar/sucrose/amino acids; [1]
- (d) root hair cells ; [1]

[Total: 9]

	5	Mark Scheme Syn	per
		Cambridge IGCSE – October/November 2014 044	Day I
(a)	(i)	hydrogen ;	Cannb.
	(ii)	lighted splint causes 'pop' ;	19
	(iii)	greater than 2 but less than 7 ; some of the acid has reacted/been used up/concentration of acid reduced ; so acid concentration is lower/lower concentration means higher pH ;	per per (max 2)
(b)	(i)	18(°C);	[1]
	(ii)	copper does not react with dilute acid/there is no reaction ;	[1]
	(iii)	(E) – no mark the temperature decreases ;	[1]
		ction in ${f A}$ is more exothermic so higher temperature produces higher rate of ction / reacts faster ;	[max 2] [Total: 9]
6 (a)		ight lines drawn (bouncing off fibre walls) which reach the end of the optical	
	fibro ang	e ; les approximately correct ;	[2]
(b)	(i)	energy ;	[1]
(b)	(i) (ii)	energy ; γ more ionising/ γ higher frequency/lower wavelength/higher energy ;	[1]
	(ii)	γ more ionising/ γ higher frequency/lower wavelength/higher energy ;	[1]
(c)	(ii) (i)	γ more ionising/ γ higher frequency/lower wavelength/higher energy ; 13(°C) ;	[1]
(c)	(ii) (i) (ii)	 γ more ionising/γ higher frequency/lower wavelength/higher energy ; 13 (°C) ; cork mat is insulator/prevents conduction ; 	[1] [1] [1]

	6	Mark Scheme Syn	per
		Cambridge IGCSE – October/November 2014 044	30
(a)	(i)	respiration ;	ambri
	(ii)	glucose + oxygen ; water ;	per BCannbride
(b)	3.2	to 3.3 minutes ;	[1]
(c)	mo for	re oxygen ; re glucose ; (muscle) respiration ; re CO ₂ removed ;	[max 2]
(d)	bet	od carries more oxygen ; ter oxygen supply to muscles/for respiration/have more aerobic piration/have less anaerobic respiration ;	[2]
			[Total: 8]
(a)	(i)	<i>background radiation</i> – (ionising) radiation constantly present in the natural environment of the Earth (which is emitted by natural and artificial sources);	[1]
	(ii)	800 (cpm) ;	[1]
	(iii)	background radiation from nuclear power generation very small percentage etc.	.; [1]
(b)	disa	vantage – no decommissioning costs/no radiation problems ; advantage – uses up valuable fossil fuels/uses non-renewable fuels (if plained)/atmospheric pollution/CO ₂ produced/contributes to global warming ;	[2]
(c)	(i)	diagram showing a series circuit ; diagram showing a parallel circuit ;	[2]
		if and lower dood not work it will not offect the other lowers :	
	(ii)	if one lamp does not work it will not affect the other lamps ; lamps can be switched on and off independently :	
	(ii)	lamps can be switched on and off independently ; each lamp gets full mains voltage/full brightness ;	[max 2]

Page 7	Mark Scheme Sy.	per
	Cambridge IGCSE – October/November 2014 044	Par
(a) (i)	ethane and ethene ; contain <u>only</u> hydrogen and carbon ;	ambrio
(ii)	(ethene) contains (C to C) double bond/does not contain maximum possible hydrogen ;	W strapape ¹ Papa cambrid 1 [1]
(b) (i)	solvent/fuel/in drinks/other correct;	[1]
(ii)	steam ; (allow water vapour and water) label line into the liquid shown in the container ;	[1]
(iii)	substance that speeds up a reaction ; remains (chemically) unchanged/is not used up ;	[2]
(c) (i)	ethene molecules join together/double bond breaks ; to form a long chain molecule (at least 3 molecules) ;	[2]
(ii)	addition ; polymerisation ;	[2]
		[Total: 11]
(a) (i)	distance between two identical points on two successive waves ;	[1]
(ii)	0.2 waves are produced per second/pass a fixed point per second ; the ions become bonded together/form a compound ;	[1]
(iii)	vibrations in different directions ; longitudinal vibrations move in same direction as wave/energy moves ; transverse vibrations move at right angles to direction that wave/energy moves ;	[max 2]
(b) (i)	(time) = $\frac{\text{distance}}{\text{speed}}$;	
	$=\frac{33600}{5.6} = 6000 (s);$	[2]
(ii)	random arrangement (at least 10 particles shown) ; most touching ;	
	label line into the liquid shown in the container ;	[max 2]
(iii)	(density) = $\frac{\text{mass}}{\text{volume}}$;	
	32000	<u>ر</u> دا
	$= \frac{32000}{4} = 8000 (\text{kg/m}^3);$	[2]

age 8	3	Mark Scheme	Syl, A per
		Cambridge IGCSE – October/November 2014	044 480
(a)		= cell membrane ; = nucleus ;	embrid
(b)	stor con bre des	aks down poisons/toxins/alcohol ; troys hormones ;	Sylver 044
		noves products of red blood cell breakdown ; duces urea ;	[max 2]
(c)	chlo vac	wall ; proplasts ; uole ;	
		ngated/more regular shape ; centrioles ;	[max 3]
(d)		5 3 x) 1500 ;	[2]
	``		L .
(e)	fun ves fun	sel – hepatic artery ction – transport of oxygen for reactions that take place; sel – (hepatic) portal vein ction – transport absorbed food / nutrients; sel – hepatic vein	
		ction – removing waste products/deoxygenated blood;	[max 2]
			[Total: 11]
(a)	(i)	number of protons in atom/nucleus ; total of protons and neutrons in atom/nucleus ;	
		total of protons and neutrons in atom/nucleus ; contain only hydrogen and carbon ;	[2]
	(ii)	(higher) N is a metal/solid P is a gas ; the ions become bonded together/form a compound;	[1]
((iii)	${\bf L}$; idea that ${\bf L}$ and ${\bf O}$ in same group/properties similar within groups/sanumber of outer shell electrons ;	ame [2]
			۲۷.

