MARK SCHEME for the May/June 2014 series

0654 CO-ORDINATED SCIENCES

0654/32

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.

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	Page 2			Mark Scheme	Syllabus	Paper	
				IGCSE – May/June 2014 0654	0654	32	
1	(a)	heli zino alui chlo	ium c miniur orine ;	m ;; (4 correct = 2 marks, 3 or 2 correct = 1 mark)		[2]	
	(b)	(D) refe quie moe	erence ck rea derate	e to high conductivity ; action in water ; e melting point/owtte ;		[max 2]	
	(c)	(i)	zinc	+ copper sulfate \rightarrow zinc sulfate + copper ;		[1]	
		(ii)	zinc zinc	has displaced copper/copper formed/deposited (o is more reactive than copper ;	n nail) ;	[2]	
	(d)	(i)	oxyg	jen ;		[1]	
		(ii)	(pos copp allow <u>atom</u> (allow	itive) copper <u>ions</u> move towards/are attracted to the per ions gain electrons ; v copper ions, each gain two electrons/are dischar <u>ns</u> ; w electrode equation $Cu^{2+} + 2 e^- \rightarrow Cu$ for max 2 m	e negative cathode ged/are converted arks)	; to [3]	

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2 (a) all four key points identified ;

only positive gradient for acceleration, only negative gradient for deceleration, straight line for constant speed ;



(b) (i) area under graph;

- (ii) $\frac{1}{2} \times 25 \times 10 + 20 \times 10 + \frac{1}{2} \times 15 \times 10$; = 400 (m); [2]
- (c) (work) = force × distance (OR (work) = (change in GPE) = mgh); = 80 × 60 × 10 = 48 000; J;
 [3]
 - [Total: 8]

[1]

[2]

	Page 4		•	Mark Scheme	Syllabus	Paper	
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3	3 (a)		ion by istant	/ body to maintain ; internal environment/owtte ;		[2]	
	(b)	(i)	insu	lin ;		[1]	
		(ii)	pano	creas;		[1]	
	(c)	vas mu so i so i	odilat scle r more heat l	tion ; elaxation at X /arteri <u>ole</u> ; blood flows through Y /capillary/towards skin ; ost from blood at skin surface ;		[max 3]	
	(d)	(i)	vaso	oconstriction / contraction of <u>arterioles</u> ;		[1]	
		(ii)	cold frost	will stimulate the vasoconstriction response, bite/prevent numbness/AW ;	(ORA)/to pre	event [1]	
		(iii)	deat due due AVP	h of tissue ; to lack of respiration ; to lack of oxygen/glucose ; , e.g. muscle/skin/tissue atrophy/ulceration ;		[max 2] [Total: 11]	
4	4 (a) (i)		<i>hydr</i> (eac brok <i>prop</i> cont dow	rogen and carbon h) contains one type of atom/is found in the Perio en down into simpler substances ; pane ains different atoms (allow elements) bonded tog n into simpler substances/into elements ;	odic Table/canno ether/can be br	ot be oken [2]	
		(ii)	petro	oleum/natural gas/ <u>crude</u> oil ;		[1]	
		(iii)	<u>fract</u>	ional distillation ;		[1]	
		(iv)	 v) heating/lighting/burners/cooking/vehicle fuel/refrigerant/feedstock/ propellant (for aerosol cans); 			[1]	
	(b)	(i)	<u>only</u> pose	single bonds/no double bonds (in a molecule sible hydrogen atoms ;)/contains maxi	mum [1]	
		(ii)	H— 3×0 all e	H H H C - C = C H H H H C and $6 \times H \text{ OR 3C}$ with one double bond ; lse correct ;		[2]	

	Page 5			Mark Scheme	Syllabus	Paper	
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	(iii)		propane molecules contain three carbon atoms ; methane/ethene contain fewer than three carbon atoms ; propane is changed to methane and/or ethane but not propene ;			[max 2]	
						[Total: 10]	
5	(a)	refei nortl	rence h pole	e to induced magnetism/iron can be magnetised ; e of bar magnet attracts induced south pole of iron	piece ;	[2]	
	(b)	(i)	relay safet	vuses a low current to switch on a high current ; ty qualified by context ;		[2]	
		(ii)	magi attrao (arm	netised coil ; cts armature ; ature) closes main circuit ;		[2]	
	(c)	(i)	0.45	(A) ;		[1]	
		(ii)	3.0 (V) ;		[1]	
	((iii)	$V = I$ $= \frac{3}{0.3}$	IR ; = 10 (Ω) ;		[2]	
	((iv)	com	bined resistance of L_1 and L_2 is 20 (Ω) ;		[1]	
		(v)	$\frac{1}{R} = \frac{1}{10}$	$\frac{1}{R_1} + \frac{1}{R_2};$ = $+\frac{1}{20};$			
			R = 6 (<i>R</i> =	$5.7(\Omega)$; V/I using total current of 0.45A and voltage =3V)		[3]	
						[Total: 14]	
6	(a)	(i)	80;			[1]	
		(ii)	$\frac{24}{80}$ = 30	× 100 ; (%) ;		[2]	
	(b)	heat	t/thei	rmal (energy) ;		[1]	
	(c)	for r impu	musc ulses	le contraction/protein synthesis/cell division/grow /maintenance of body temperature ;	/th/passage of nerve	[1]	

	Page 6			Mark Scheme Syllabus		Paper	
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	(d)	(i)	more resp	e used in respiration/less used for new tissue ; iration produces heat to keep warm ;		[2]	
		(ii)	more beca	e lost in faeces/less absorbed ; ause more fibre ;		[2]	
						[Total: 9]	
7	(a)	(i)	curv appr	e above original at all times ; ox. 50 cps (one square) above ;		[2]	
		(ii)	work 6 (ho	king shown on graph or elsewhere ; ours) ;		[2]	
		(iii)	lasts will of for to	long enough to travel to target organ ; only irradiate body for a short period/does not ling oo long ;	er in the environr	nent [2]	
	(b)	mor less gan gan	re per s ionis nma r nma c	netrating – easier to monitor/not stopped by skin ; sing – causes less damage to body cells ; ay energy/wavelength easy to detect using X-ray d can leave body easily/AW ;	letectors ;	[max 2]	
	(c)	(i)	ultra	violet and then radiowaves ;		[1]	
		(ii)	gam	ma (end)/left hand side ;		[1]	
		(iii)	dista	ance between identical points (on two waves);		[1]	
	(d)	eleo loss	ctrons s of el	s are transferred ; lectrons (on cloth or balloon) means positive charge	e (or vv) ;	[2]	
						[Total: 13]	
8	(a)	a th mao	read de up	of DNA ; of/carrying (a string of) genes ;		[2]	
	(b)	(i)	diplo beca	oid ; ause chromosomes are in pairs/two sets of chromo	somes ;	[2]	
		(ii)	hapl no Y	oid/not paired/half as many/AW ; ′ chromosome/only X chromosome ;		[2]	
	(c)	(i)	M or	n the arrow(s) from wingless stages to egg/sperm ;		[1]	
		(ii)	egg all of	and sperm = 6 ; thers = 12 ;		[2]	

	Page 7		,	Mark Scheme Syllabus		Paper
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	(d)	(i)	crea	tes genetic variety/produces eggs to survive winter	•;	[1]
		(ii)	rapio	d increase in numbers/no partner needed;		[1]
						[Total: 11]
9	(a)	16 elee	electr ctron	ons ; configuration of 2,8,6 ;		[2]
	(b)	(i)	4;			[1]
		(ii)	disso rain acid	olves/mixes/reacts with rain water/water in the air water becomes acidic/now contains (dilute) sulfurio rain falls into lake ;	; c acid ;	
			wate	er evaporates but sulfuric acid does not ;		[max 2]
	(c)	(i)	incre	easing the temperature decreases the time to fill the	e cylinder ;	[1]
		(ii)	incre incre whic mag	easing temperature increases rate of reaction ; easing temperature increases speed/kinetic energy ch increases the collision frequency between nesium ;	of particles ; acid particles	and
			SUCC	essful collisions ;		[max 2]
	(d)	(i)	look	for 120 ÷ 24000 = 0.005 or 5×10^{-3} ;		[1]
		(ii)	state mag requ	ement that reacting moles Mg : H_2SO_4 = 1:1 nesium ired ;	or 0.005 mole	s of
			look (allo	for $0.005 \times 24 = 0.12$ (g) of magnesium required ; w ecf from (i))		[2]
						[Total: 11]
10	(a)		takir abso usin	ng in nutrients/organic substances (and mineral ions orbing them and assimilating them ; g them for growth/tissue repair ;	s)/raw materials ;	[max 2]
	(b)	(i)	bact	eria/Lactobacillus ;		[1]
		(ii)	so re	espiration is <u>anaerobic</u> /prevents <u>aerobic</u> respiration	• ?	[1]
		(iii)	remo othe wou	ove other micro-organisms ; r micro-organisms might produce toxins/be harmfu ld compete with the yoghurt bacteria ;	Ι;	[max 2]

	Pa	ge 8	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0654	32
		(iv)	(too much fat) linked to heart disease ; reference to obesity/cholesterol ;		[2]
		(v)	production of <u>lactic</u> acid ;		[1]
					[Total: 9]
11	(2)				
	(a)	0	Ma mage		
		(i)	as shown on diagram ;		[1]
		(ii)	as shown on diagram ;		[1]
		(iii)	principal focus ;		[1]
	(b)	(i)	same size and inverted (both required – either	order) ;	[1]
		(ii)	a real image can be projected onto a scree projected on a screen ;	n/a virtual image canno	t be [1]
					[Total:5]
12	(a)	(i)	nitric (acid) ;		[1]
		(ii)	$\mathrm{NH_4}^+$; evidence of idea that charges must balance ;		[2]
	(b)	(i)	$CH_4 + H_2O \rightarrow CO + 3H_2$;;; (LHS formulae ; RHS formulae ; then balance ; (allow max 2 if only error is 6H))	[3]
		(ii)	high pressure/80 to 200 atm temperature 400 – 500 °C (iron) catalyst ;; (all three for 2 marks and any two for 1 mark)		[2]
					[Total: 8]