CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0654 CO-ORDINATED SCIENCES

0654/21

Paper 2 (Core Theory), maximum raw mark 120

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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
			IGCSE – October/November 2013 0654		
1	(a) (i)	refe	rence to reactivity of elements / compound is more s	table ;	[1]
	(ii)	elen	nent cannot be simplified/decomposed chemically ; nent contains just one type of atom ; nent is found in Periodic Table ;		[max 1]
	(iii)		t/boil solution ; e to evaporate/water evaporates leaving sodium ch	ıloride ;	[2]
	(b) (i)	num	ber of protons = number of electrons/charges in at	oms are balanced ;	
		refe	rence to number of protons – number of electrons =	1;	[2]
	(ii)	idea	that formula shows the ratio Ca:N particles is 3:2;		[1]
	(c) (i)	elec	trolysis ;		[1]
	(ii)	bron	nine is formed ; nine (vapour) is orange ; nine evaporates/boils off ;		[max 2]
					[Total: 10]
2	(a) arr	ow go	ing downwards ;		[1]
	• • •	,	e density × volume ; 0.15 = 0.19 kg ;		[2]
	(c) (i)	solic	d – all particles touching, regular arrangement partic	les similar size ;	

liquid – most particles touching, irregular arrangement particles similar size ; [2]

description	S, L or G
It cannot flow	S
It cannot transfer heat by convection	S
It contains particles which are widely separated	G
It expands the most when heated	G
It fills a closed container	G
It has a fixed volume but not a fixed shape	L

(2 correct = 1 mark, 4 correct = 2 marks, 6 correct = 3 marks) ;;;

[3]

[Total: 8]

Page	3	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2013	0654	21
3 (a) (i)	carri	stance produced by a gland ; ed in blood ; cts activity of target organs ;		[max 2]
(ii)	 (ii) increases heart rate/pulse rate/blood pressure ; increases breathing rate/depth of breathing/width of airways ; increases rate of respiration ; heightens sensitivity/faster reactions ; 			[1]
(b) (i)	incre max	eased then decreased ; eased more rapidly than it decreased ; imum 6.6 units/peak reached after 40 minutes ; rned to normal by 100 minutes ;		[max 3]
(ii)	by e suga (abs	ch digested to, sugar/glucose ; nzymes/amylase ; ar/glucose, absorbed into the blood (causing increa orbed) from the small intestine ; ar/glucose, used in respiration (causing decrease) ;		[max 3]
(iii)	max rose fell r	od glucose concentration) did not rise as high ; imum 4 units rather than 6.6 units ; more slowly ; nore slowly ; longer to return to normal/does not return to norma	l/at end is 0.2 higł	ner; [max 3]
(c) red	duces,	constipation/bowel cancer/risk of diabetes ;		[1]
				[Total: 13]
4 (a) (i)		nd Z ; metals ;		[2]
(ii)	Z ; it is a	a noble/inert gas/reference to filled shells in atoms	;	[2]
(b) (i)		up 1 ; ence to at least one of the proton numbers plotted	on graph ;	[2]
(ii)	rubio	dium ;		[1]
(c) (i)		e a solution of the oxide and add indicator ; /alkali shows metal oxide or red/acid shows non-m	netal oxide ;	[2]
(ii)		luble substance dissolved/disappeared ; ur change/coloured substance produced ;		[max 1]
(iii)	(read	ctants \rightarrow) copper sulfate ; + water ;		[2]
				[Total: 12]

	Page 4			Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2013	0654	21
5	• • • • •			= distance ÷ time ; = 100 km/hour ;		[2]
	(b)	(i)		elerating ;		[1]
		(ii)		ance) = speed × time ; 0 km ;		[2]
	(c)	(i)		0000 × 0.10 × 0.70 ; 000J ;		[2]
		(ii)	elect	trical to kinetic ;		[1]
	(d)	(i)	geot	hermal/tides/hydroelectric/waves/wind/biomass;		[1]
		(ii)		l fuels not wasted ; :O ₂ produced ;		[max 1]
	(e)	upr	eral inv ight ; ual ;	version ;		[max 2]
	(f)	(f) parallel ı at 5 cm ;		ays of light brought to a focus ;		[2] [Total: 14]
6	(a)	(i)		ght) atrium ; ght) ventricle ;		[2]
		(ii)	redu	racts ; ces volume of ventricle ; eases pressure ;		[max 2]
		(iii)	to pu	Is to produce more force ; ush blood all round the body ; only to the lungs ;		[max 2]
	(b)	(i)	bloo bloo	d in artery is at higher pressure ; d in artery is pulsing ; d in artery is deoxygenated ; d contains more carbon dioxide ;		[max 2]
		(ii)	arter	y has a thicker wall ; y has more elastic tissue ; y does not have valves ;		[max 2]
				· · · · · · · · · · · · · · · · · · ·		[Total: 10]

	Page 5	5		Mark Sche	me	Syllabus	S Paper		
	¥		IGC	SE – October/No		0654	21		
7	(a) mix	cture c	of metals/mi	xture of solid eler	ch are metals ;	[1]			
	(b) (i)	zirco	onium + oxyg	gen \rightarrow zirconium (oxide ;		[1]		
	(ii)			onium and oxyge atoms have mass	oonded ;	[2]			
	(iii)	 powder has higher surface area ; which increase reaction rate/particle collision frequency contact between oxygen and metal ; 					efficient [2]		
	(c) (i)	40;					[1]		
	(ii)		• •		,				
			isotope	protons	neutrons				
			Zr – 90	40	50				
			Zr – 96	40	56				
		(any	2 correct –	1 mark, all 4 corre	ect – 2 marks) ;;		[2]		
	(iii)	(iii) isotopes ;					[1]		
							[Total: 10]		
8	(a)								
		oper	n switch –	/_					
		resistor —							
		voltmeter V							
		fuse	fuse						

2 correct symbols for 1 mark ;;

(b) damaged insulation/bare wires ; danger of electrocution ; [2]

[2]

- (c) (i) $A_1 = 0.5 \text{ A} \text{ and } A_2 = 0.5 \text{ A}$; [1]
 - (ii) $R_T = R_1 + R_2$; = 10 Ω ; [2]

Page 6			Syllabus	Paper
		IGCSE – October/November 2013	0654	21
(d	l) (i)	V = I × R ;		[1]
	(ii)	1300 ohms ;		[1]
	(iii)	12/1300 ; = 0.009 A ;		[2]
				[Total: 11]
9 (a) (i)	phenotype ;		[1]
	(ii)	(parents' genotypes) Aa and Aa ; gametes A and a from both parents ; offspring genotypes AA , Aa , Aa and aa ;		[3]
	(iii)	1 : 2 ; none of the AA zygotes develop ;		[2]
(b) (i)	fur traps air ; fur/air, acts as an insulator ; reduces heat loss by, convection/radiation ;		[max 2]
	(ii)	white animals less camouflaged ; more easily seen by predators ; reference natural selection ;		[max 2] [Total: 10]
10 (a	con hyd	saturated: Itains double bonds/not the maximum possible number of Irocarbon: Inpound of hydrogen and carbon only ;	of H atoms ;	[2]
(b) ora	nge/yellow to colourless ;		[1]
(c	;) (i)	the temperature (inside kiln) is high/is 950 °C ; exothermic means the reaction releases heat (energy) ;	•	[2]
	(ii)	produced by complete combustion of propane/hydroca	irbons ;	[1]
	(iii)	produced by incomplete combustion of hydrocarbons;		[1]
	(iv)	carbon monoxide is poisonous (to humans)/risk of s waste gases cannot disperse ;	uffocation/poisoning if	[1]
				[Total: 8]

	Pa	ige 7	·	Mark Scheme Syllabus Pa			
	U ~			IGCSE – October/November 2013	0654	21	
11	(a)	o) ultraviole		es electrons from atom/produces a charged particle ;		[1]	
	(b)			et ; ent tubes/security marking/tanning/sterilising ;		[2]	
	(c)	(i)	amp	wave ; litude correctly labelled ; elength correctly labelled ;		[3]	
		(ii)	longi	itudinal ;		[1]	
		()	U			[Total: 7]	
12	(a)	(i)	palis	ade (mesophyll) ;		[1]	
		(ii)	chloi wate	s place in chloroplasts ; rophyll absorbs, sunlight/energy from sunlight ; er combines with carbon dioxide ; uces oxygen and glucose/sugar ;		[max 3]	
	(b)	red	uctior	n of habitat ;			
			area too small to support populations/reduction in biodiversity/extinction species become endangered/lack of opportunity to find new medicines ;				
		flooding/leaching of minerals due to rain falling directly on soil/lack of protection of tree canopy/increased runoff;					
			erosi to la	on ; ck of tree roots ;			
			ught ; to la	ck of transpiration by trees to form rain leading to de	esertification ;		
		fewer trees to photosynthesise/less photosynthesis ; to remove carbon dioxide ;					
		bur	ning t	rees produce CO ₂ ;			
				ees produce CO ₂ ; ation of microbes ;			
		gree	enhou	dioxide traps long-wave radiation/infra-red/heat/ use gas ; rate of loss of heat from the Earth's surface :	thermal energy/is a	[max 3]	
		reduces rate of loss of heat from the Earth's surface ;					

[Total: 7]