MARK SCHEME for the October/November 2013 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.

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		2	Mark Scheme Syllabus		Paper	
			IGCSE – October/November 2013	0654	32	
1	(a) (i) (ii)	 (i) reference to positive charge on protons and negative charge on electrons reference to protons – electrons = 1 ; (ii) decane is covalent/contains only molecules/no ions present ; 				
	()	solid NaC l ions are not mobile ; aqueous NaC l ions are mobile ;				
	(iii)	chlor solut beca beca	ogen ; rine ; tion becomes alkaline ; ause sodium hydroxide produced/OH ⁻ ion concentra ause sodium hydroxide produced/OH ⁻ ion concentra ause H ⁺ ion concentration decreases ;		[max 4]	
	(b) any soc refe larg (ma	[3]				
					[Total: 12]	
2	(a) (i)	total	ction ; internal ; n angle is greater than critical angle/owtte ;		[3]	
	(ii)	(time 0.03	e) = distance/speed ; s ;		[2]	
	(iii)	dista	nce is less (for optical fibre/infrared) / ORA ;		[1]	
	ast	the air	aves (travel by) vibration of particles/air/medium/o is sucked out there are/is less particles/air/medium les/no air/no medium/vacuum so (sound waves car	(to convey sound)		

	Page 3		5	Mark Scheme	Syllabus	Paper	
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3	(a)	(i)	incre	eased ;		[1]	
		(ii)		ur change (blue) to red ; vescence/(gas) bubbles produced ;		[2]	
	(b)	(i)		our change of) cobalt chloride paper shows water a vs carbon dioxide ;	nd (cloudy) limev	vater [1]	
		(ii)		$HCO_3 \rightarrow Na_2CO_3 + CO_2 + H_2O$ S and RHS for 1 mark and balanced for 1 mark)		[2]	
		 (iii) (paper covered with layer of) sodium hydrogen carbonate/owtte ; provides barrier between paper and air/oxygen ; (if paper does burn) sodium hydrogen carbonate decomposes to carbon dioxde/water which inhibit(s) burning/owtte ; 					
		 (iv) (endothermic) heat energy has to be supplied (to keep the reaction going); this heat is transferred to chemical energy/taken in to decompose the reactant/break bonds in reactant; 					
						[Total: 10]	
4	(a)	(i)	a ch	ange in a gene or chromosome ;		[1]	
		(ii)	ionis	sing radiation/named ionising radiation ;		[1]	
	(b)	b) (i) more root hairs ; shorter root hairs ;					
		 (ii) increase in number in both types is the same/0.44 more root hairs per u area; decrease in length is much greater in mutant plants; 					
		 (iii) reduced surface area ; less able to take up water/mineral ions/named mineral ion ; (reduced water) causes reduced photosynthesis ; less glucose made ; (less) glucose used for energy/respiration ; for growth/building up large molecules/building cell walls ; less nitrate (uptake reduces protein synthesis ; less phosphate (uptake) reduces cell membrane synthesis ; less magnesium uptake reduces protein synthesis; 					

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	(c)	(i)		te used to make, amino acids/proteins ; eins needed to make new cells ;		[2]
		(ii)	nitra caus redu alga bacto bacto	rence to eutrophication ; te leached into waterways/owtte ; ses algal growth to increase ; ices light to submerged plants ; e/shaded plants, die ; eria feed on dead algae/dead plants ; eria use oxygen (for respiration) ; ch causes animals die because of lack of oxygen ;		[max 4]
						[Total: 15]
						[10(a), 15]
5	(a)	corr	ect s	$R_1 + 1/R_2/(R) = R_1 \times R_2/R_1 + R_2;$ ubstitution;		[0]
		R =	10/3	= 3.3 Ω ;		[3]
	4.5	Ŧ \				
	(D)	I = \ 9/10	V/R;) = 0.			[2]
						[Total: 5]
6	(2)	∧ to	nlac	enta ;		
U	(a)	B to	amr	niotic fluid ;		
		C to	cerv	/ix ;		[3]
	(b)	diffu bloc	ision od (ve	comes from mother's blood ; across/into placenta ; essels) in umbilical cord carry oxygen to fetus ;		
				e red blood cells ; e haemoglobin/oxyhaemoglobin ;		[max 3]
						[Total: 6]
7	(a)	(nas	Seous	s/a gas)		
	(a)	refe	rence	e to smaller/lighter molecules ; e to low attraction between molecules ;		[2]
	(b)	Gro	up 0/	/noble gases ;		
	(~)	(gas	ses) a	are inert/unreactive/very stable ; e to complete shells/outer octet ;		[3]

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	(c)	(i)		ide (ion) is very unreactive ; use has noble gas electron configuration/filled t ;	shells/outer elec	tron [2]
		(ii)	0.00	odium fluoride = 42 ; 0064 × 42g 1 dm³/0.64 moles in 10000 dm³; 00064 × 42) × 10000g = 26.88 or 26.9 or 27g ;		[3]
						[Total: 10]
8	(a)	(i)		adone = force × distance ; 000 × 1000 = 10 000 000 J ;		[2]
		(ii)		er = work/time ;)0000/100 = 100000 W ;		[2]
	(b)	calo con cor	culate iverts rect s	pressure × area ; s total area of 4 tyres ; (e.g. area = $4x150 = 600 \text{ cm}$ area to m ² (e.g. $600 \text{ cm}^2 = 0.06 \text{ m}^2$) ; ubstitution in formula (e.g. force = 300000×0.06) ; orce by g (e.g. mass = $18000/10 = 1800 \text{ kg}$) ;	²);	[max 4]
	(c)	(i)	(con	per is a good conductor of heat ; vection off) large surface area ; pipes shorter distance for conduction ;		[max 2]
		(ii)		gy = mass × specific heating capacity × temp <u>chan</u> < 4200 × 12 ;	<u>ge</u> ;	
				2000 J ;		[3]
						[Total: 13]
9	(a)	(i)		e allele identified as dominant and use of capital let Il version of the same letter as symbol for himalayar	•	[2]
		(ii)	(pare gam	w whatever symbols have been chosen) ents' genotypes) Aa and Aa ; etes A and a from both parents, ;		
			•	pring genotypes AA , Aa , Aa and aa ; es genotypes to phenotypes/3 white to 1 himalayar	n ;	[4]

	Page 6		6	Mark Scheme Syllabus	Paper
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	(b)	(i)	[max 2]		
		(ii)	air, a	traps air ; acts as an insulator/poor conductor ; uces heat loss by, convection/radiation ;	[max 2]
		 (iii) ears/paws/nose, colder than other parts of body/below 25°C; enzyme is active in these areas; 			
			Diaci	ck pigment produced in colder areas ;	[max 2]
					[Total: 12]
10	(a)	(i)	7;		[1]
		(ii)	whic	alent bonds exist between (halogen and carbon) atoms ; ch involve sharing electrons (in pairs)/each halogen atom shares ctron with carbon ;	an [max 2]
	(b)	(i)		ecules in constant (random) motion ; ecules collide (repeatedly) with paint surface ;	[2]
		(ii)	ozor	ne molecule has three oxygen atoms bonded and oxygen has two ;	[1]
	(c)	(i)	Н—	Н Н Н -CC	[2]
				,	[2]
			(3 ×	C and 8 × H ; all C 4-valent and all H monovalent ;)	
		(ii)	flam	nmable (so fire risk) / so adds to greenhouse gases ;	[1]

[Total: 9]

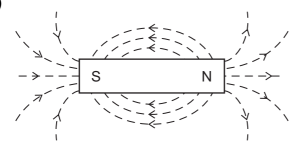
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11 (a)

description	part
This transforms electrical impulses into sound energy	speaker ;
This transforms electrical energy to stored chemical energy	battery ;
This transforms electrical energy to light energy	screen ;
This reduces the mains voltage to a lower voltage.	charger ;

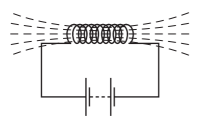
(b) (i) formula e.g. Np = Vp × Ns/Vs; correct substitution into correctly arranged formula/120 × 40/6; = 800 turns;
(ii) transmits changing magnetic field;

(c) (i)



shape ; arrowheads ;

(ii)



lines passing through coil;

[2]

[4]

[2]

[1]

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12 (tar	n monoxide ulates/smoke <u>particles</u>		
		ect = 2 marks, 2 or 3 correct = 1 mark ;;		[2]
(n	nucus not swept upwards/away from lungs ; nucus accumulates in, lungs/alveoli ; acteria breed in mucus ;		[max 2]
(d Iy	hagocytes engulf bacteria ; igest them/kill them ; mphocytes, secrete/produce, antibodies ; hich attach to bacteria and help to destroy them ;		[max 3]
				[Total: 7]