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CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0654 CO-ORDINATED SCIENCES

0654/22 Paper 2 (Core 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 May/June 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 – May/June 2013	0654	22
1	(a)	(i)	pota	ssium hydroxide ;		[1]
		(ii)	rate	increases down the group;		[1]
	(b)	(i)	incre	eases down the group ;		[1]
		(ii)		ure becomes orange ; nine is produced ;		
				rine is produced; rine is more reactive than bromine/chlorine displac	ces bromine ;	[3]
						[Total: 6]
2	(a)	ford dist	ce ; cance	;		[2]
	(b)			=) mass÷volume ; 5 = 1000 (kg/m³) ;		[2]
	(c)	(i)		z or below ; an lower threshold is about 20 Hz ;		[2]
		(ii)	num	ber of vibrations per second ;		[1]
						[Total: 7]

	Page 3	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2013	0654	22
3	(a) (thread of) D	NA;		
	contains gen	es:		

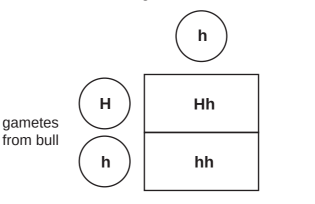
contains genes ; [4]

(b) (i) Hh no horns and hh horns; [1]

(ii)

phenotypes of parents bull with no horns cow with horns genotype of parents Hh hh gametes and h h

gametes from cow



[3]

(iii) look to see if any offspring have horns; if they do the bull has the **h** allele; [2]

(iv) idea that the genetic diagrams show the chances of getting each kind of offspring;

bull could have **h** allele but all offspring get the **H** allele; idea that the more offspring there are, the more likely that the h allele will show up;

[max 2]

[Total: 10]

			•		
4	(a) ther		rmal ; rmal and conduction ;	[2]	
		(b) energy input throughout 5 minutes; up to 100 °C energy increase the KE of the particles (in liquid); water boils at 100 °C; energy used to separate water molecules not for more KE; reference to Latent Heat;			
			dom arrangement ; stly touching ;	[2]	
				[Total: 7]	
_	(-)	<i>(</i> :)		F41	
5	(a)	(i)	sodium chloride and sodium oxide ;	[1]	
	((ii)	sodium atom loses an electron/outer shell; chlorine atom gains an electron/fills outer shell;	[2]	
	(iii)	ions have opposite charges/opposite charges attract;	[1]	
	(iv)	ionic always solid (at room temperature), covalent can be liquids and gases; ionic often soluble in water, covalent tend to be insoluble in water; ionics can form electrolytes, covalent cannot be electrolytes;	[max 2]	
	(b)	(i)	anode labelled ;	[1]	
		(ii)	P oxygen; Q hydrogen;	[2]	
	(iii)	(<u>hydrogen</u>) lighted splint;		
			pops;		
			OR (oxygen)		
			glowing splint;		
			relights;	[max 2]	

Mark Scheme IGCSE – May/June 2013

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Syllabus 0654 Paper 22

[Total: 11]

	Page 5	Mark Scheme Syllabus		Paper	
		IGCSE – May/June 2013	0654	22	
6	haemog	ce to haemoglobin ; lobin <u>combines with</u> oxygen ; o oxygen in lungs and drops it in tissues ;		[max 2]	
	phagocy	on against disease/destroys invading microorganism ytosis ; and digests bacteria ;	ns;	[max 2]	
	removes	, oxygen/nutrients ; s waste materials/carbon dioxide ; , body tissues/cells ;		[max 2] [Total: 6]	
7	(a) R = R1 = 1200	+ R2 ; + 2400 = 3600 (Ω) ;		[2]	
	•			[max 2] [1]	
	(c) chemica electrica light; thermal	al;		[max 2]	
	(d) angle of 45°;	reflection;		[max 2] [Total: 9]	
8	(ii) sep	mete) a sex cell; tilisation) joining of <u>nuclei</u> of, male and female gamet al; duces pollen/male gametes; ry (wall);	tes/sex cells;	[2] [2] [1]	
	they hav	c; ve warmth ; ve water ; not needed ;		[max 3]	

	Page 6		;	Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0654	22
	(ne (ii) ref lea flo		tropi (neg	sm ; ative) geotropism/gravitropism ;		[2]
			leav	rence to photosynthesis ; es can get more light ; ers held up ;		
			whe	re insects can reach them ;		[max 3]
						[Total: 13]
9) (a) (i)		com	nd C/elements contain only one type of atom ; pound contains different atoms that are bonded ; nents shown in Periodic Table compounds not show	'n;	[max 2]
		(ii)		Cand4×H; ectly bonded;		[2]
		(iii)	natu	ral gas ;		[1]
	(b)	(i)	Z ;			[1]
		(ii)	X, Z unsa	ː; aturated molecules contain double bonds ;		[2]
	(c)	(i)	to fo	ne molecules link together ; rm (long) chains ; ar diagram could score both marks)		[2]
	(i			tion ; merisation ;		[2]
						[Total: 12]
10				- killing cancer cells ; photographing bones ;		[2]
	(b)	(b) removes electrons from atoms/turns atoms into ions;(c) breaking up/splitting; of nucleus (of atom);				[1]
	(c)					[2]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0654	22

(d)

stage	order
A chain reaction happens in the core.	1
A generator is turned	7
A turbine turns	6
Electrical energy is generated.	8
Steam is produced.	5
Thermal energy is produced.	2
Thermal energy is removed from core.	3
Water is heated.	4

1 in first box;

7 in second box;

[3]

5 in third box and 3 in fourth box;

(e)

no carbon dioxide is produced	V
no dangerous waste produced	
no fossil fuels are used	√
no problems with the radioactive waste	
no thermal energy is wasted	

[2]

;;

(f) (i) 5 cm; [1]

(ii) measure separation and record count rate; measure count for one minute; repeat reading and take mean; change separation distance and repeat; reference to dealing with background radiation;

[max 3]

(iii) idea 3;
this detects radiation (but does not reduce exposure);

[2]

[Total: 16]

Page 8				Syllabus	Paper	
				IGCSE – May/June 2013	0654	22
11	(a)	(i)	chlo	rophyll ;		[1]
		(ii)	carb wate	on dioxide ; er ;		[2]
		(iii)	oxyg			[1]
	(b)	(b) an animal that gets its energy ; (from) only eating plants ;				[2]
	(c)	(c) growth/repair; for making, cell membranes/cytoplasm; for making enzymes/haemoglobin/antibodies/other specific substance;			c substance ;	[max 2]
	(d)	(d) (arterioles dilate) (max 2) more blood carried close to the skin surface; allows more heat to be lost; by radiation; AND (more sweat produced) (max 2) water in sweat evaporates; reference to latent heat of evaporation; heat lost;				[max 4] [Total: 12]
12	(a)	(a) T; PQR; R(S); P;		[4]		
	(b)	(i)	8 – 1	14 ;		[1]
	(iii) rea		(B) took	the least volume to neutralise the alkali;		[1]
			reac	tion was exothermic/heat energy transferred to mix	xture ;	[1]
				→ salt; + water;		[2]
	(v) volcanic activity; burning (fuel containing) sulfur compounds;					[2]