CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0654 CO-ORDINATED SCIENCES

0654/23

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.

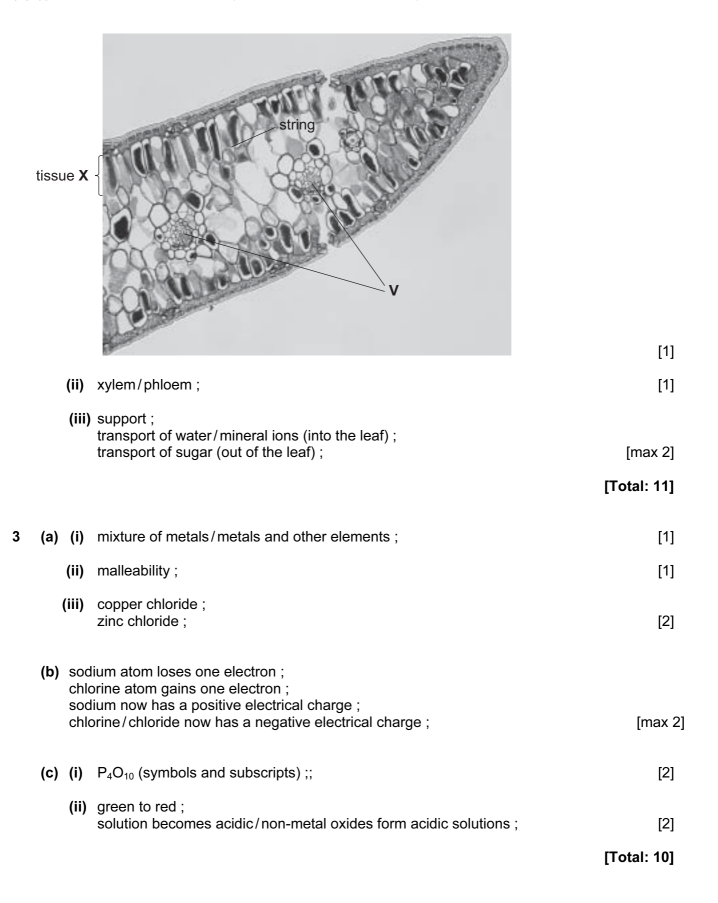
Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page			Mark Scheme	Syllabus	Paper
		-		IGCSE – May/June 2014	0654	23
1	(a)	(i) (ii)	sour	s renewable/sustainable energy resource/saves for ce/no pollution CO ₂ etc. ; al pollution/noise/only works when it's windy/hig		[1]
		(11)		s/damage to wildlife ;	n capital investi	[1]
		(iii)	kine	tic ;		[1]
	(b)	hea stea	t wat am tu	to) thermal <u>energy</u> ; er to produce steam ; rns turbine and/or generator ; e to kinetic energy ;		[max 2]
	(c)		•	old weather cables will contract ; ap cables/damage pylons etc. ;		[2]
	(d)	(i)	A – :	shorter length ;		[1]
		(ii)	C – 9	greater cross-sectional area/diameter;		[1]
		(iii)		stance = $\frac{\text{voltage}}{\text{current}}$; $\frac{2}{0} = 0.15$;		
			Ω;	J		[3]
						[Total: 12]
2	(a)	pho	tosyr	nthesis ;		[1]
	(b)	(pal	isade	e) mesophyll ;		[1]
	(c)	nuc chlc cell cyto vac	leus l propla wall pplasi uole l	gram, showing rectangular cell ; labelled ; ast labelled ; labelled ; m labelled ; labelled ; labelled ;		[max 5]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0654	23

(d) (i) vascular bundle labelled (one of two places, as below);



	Pa	ge 4		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0654	23
4	(a)	bre gen	ficial ; eding ieratio rease	ı; ons;		[4]
	(b)	(i)		ssi and Merino ; ssi for high milk yield, Merino for high wool <u>yield</u> ;		[2]
		(ii)	hard temp repre	ase resistance ; liness/ability to stand dry/hot/cold conditions ; perament ; oduction rate ;		
			milk	/meat quality ;		[max 2]
	(c)	foo	d/ene	ergy used in making meat/muscle is not being used	in making wool ;	[1]
	(d)	fem	ales	are kept for breeding/milk ;		[1]
						[Total: 10]
5	(a)	(i)		es away from magnet/will repel ; poles repel ;		[2]
		(ii)		ity ; ion in string ; netic attraction of North pole/Earth's magnetic field	;	[max 2]
	(b)	(i)	posi	tive – opposite charges attract ;		[1]
		(ii)		n rubbed with a cloth/friction ; trons are gained by ball Y/electrons transferred ;		[2]
	(c)	den	isity =	= <u>mass</u> ; volume; = 0.95;		
		= _	$\frac{4}{42} =$	= 0.95 ;		[2]
		_				[Total: 9]

	Page 5		5	Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2014	0654	23
6	(a)	(i)		on/atomic number is 6 and numbers of protons and	l electrons are equ	ual ; [2]
		(ii)		alent ; ·metals are bonded/compounds exist as (small) mo	lecules ;	[2]
		(iii)	(P) carb	on dioxide formula is CO_2 / contains 3 atoms ;		[1]
		(iv)	resp	ing carbon fuels/specific example ; iration ; ving/fermentation (of sugars) ;		[max 2]
	(b)	(i)		water/calcium hydroxide solution ; s cloudy/white precipitate ;		[2]
		(ii)		s (of test-tube C) <u>decreases</u> ; is evolved so the mass of carbon dioxide is lost/ca	rbon dioxide has	mass ; [2]
						[Total: 11]
7	(a)	(i)	dow	nwards ;		[1]
		(ii)	upwa	ards ;		[1]
	(b)	(i)	high	frequency – high pitch means high frequency;		[1]
		(ii)	sma	Il amplitude – small amplitude means quiet sound ;		[1]
	(c)	they they (the	y/mo y/mo ey/mo	plecules/particles/atoms enter tyre ; lecules/particles/atoms are moving/vibrating/have lecules/particles/atoms collide ; plecules/particles/atoms collide) with walls ;		
				evant point e.g. exert force/momentum change/boo an area ;	unce back/	[max 3]
	(d)	= 3	30 ×	= speed \times time ; 0.6 = 198 (m) ;		[0]
		uv	ue by	v two = 99 (m) ;		[3] [Total: 10]

Pa	ge 6	i	Mark Scheme	Syllabus	Paper
	-		IGCSE – May/June 2014	0654	23
8 (a)		gam	otype = genetic makeup/alleles present (in an orga ete = (male or female) sex cell; n/ G ;	nism) ;	[2]
(b)		-	recessive/must be homozygous/no green allele pr	esent ;	[1]
(c)	G, g GG gre	, Gg , en, gr	g (shown in F1 or in Punnett square) ; gg (in Punnett square) ; reen, yellow (in Punnett square) ;		
	3:1	;			[5]
(d)	chlo	oroph	yll ;		[1]
					[Total: 10]
9 (a)	(i)	nitro 78%	-		[2]
	(ii)	refer resp incre OR oxide	r dioxide ; rence to acid rain reacting with building materials/c iratory system if inhaled ; ease acidity of lakes/soil ; es of nitrogen/named oxide ; age to respiratory systems if inhaled/reference to s		[max 2]
(b)	(i)	flam pops			[2]
	(ii)	mag	nesium chloride ;		[1]
(c)	(i)	exot	hermic as shown by increased temperature ;		[1]
	(ii)		tion stops (after 40 s)/no more heat energy is being I up/owtte ;	released/reactant(s)	[1] [Total: 9]

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0654	23

10 (a)

electromagnetic wave use γ-radiation airport security scanners infra-red intruder alarms microwaves mobile phone (cell phone) communication radio waves radioactive medical tracers X-rays television communication

(all	correct, 3 marks, 2 correct = 2 marks, 1 correct = 1 mark) ;;;	[3]
• •	tance between two peaks/two troughs/two identical points on nsecutive waves ;	[1]
(c) (i)	Geiger counter/Geiger-Muller tube/scintillation counter/cloud chamber/photographic paper ;	[1]
(ii)	alpha beta gamma (in that order) ;	[1]
(iii)	gamma beta alpha (in that order) ;	[1]
(iv)	atoms break into (one or more) different atoms ; release of energy/particles ;	[2]
		[Total: 9]

Page 8			Syllabus	Paper
		IGCSE – May/June 2014	0654	23
1 (a	a) (i)	in – oxygen ; out – CO ₂ ;		[2]
	<i></i>			
	(11)	CO ₂ ;		[1]
(k	b) diffu	usion ;		[1]
(c	c) (i)	red cell/erythrocyte ;		[1]
	(ii)	haemoglobin ;		[1]
	(iii)	nucleus ;		[1]
(c		ne blood (plasma/cell)/capillary ; ws more oxygen to diffuse in ;		[2]
				[Total: 9]
2 (a	a) (i)	3;		[1]
	(ii)	particle to be labelled C shown		
		80		
		O_{i}		[1]
	(iii)	molecule of a compound must contain different at	oms (joined) ;	[1]
(k	b) (i)	transition elements/metals/series;		[1]
	(ii)	(properties of the transition metal)		
		higher density ; reference to use as catalysts ;		
		higher melting point ; variable valency ;		
		(forms) coloured compounds ;		[max

Page 9)	Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0654	23
(111)	beca OR usec beca OR usec good OR	de into alloys for) use in aircraft manufacture ; nuse low density/aircraft need to have low weight ; I to make food containers ; nuse it doesn't react with food ; I in power cables ; I electrical conductor/low density so not too heavy ; er correct) ;;		[max 2
(c) (i)	elect	rolysis ;		['
(ii)	oxyg	en/carbon dioxide/carbon monoxide ;		[
				[Total: 10