MARK SCHEME for the May/June 2014 series

5129 COMBINED SCIENCE

5129/21

Paper 2 (Theory), maximum raw mark 100

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 2		Mark Sch	Syllabus	Paper	
		GCE O	LEVEL – M	lay/June 2014	5129	21
1	osmosis ; stomata ; transpiration wilted ;	ı;				[4]
2	(a) (i) 44 40					[2]
	(ii) 22	; 40 ;				[2]
	(b) more re	active (than carbo	on) ;			[1]
	(c) reductio	on :				[1]
	(-)	,				
3	(a) I=V/R	or 6/0 ;				
	20 ; Ω (unit	independent);				[3]
	(b) (i) 0.5	;				
	(ii) 0.2	;				
	(iii) 0.5	;				[3]
4	(a) A = red	blood cell				
	B = whit Both co	te blood cell (acce prrect for 1 mark	ept erythroc	yte)		[1]
						[.]
	(b) platelets	s (formation of) bl	ood clot ;			2
	red bloc	od cells		prevents loss of blood oxygen transport	from wound a	iny 2
	white bl	ood cells		carry out phagocytosis		
	, ,			carry out tissue rejecti	on J	[3]
	(c) amino a glucose	/glycerol				
	lipids or (named	fats/fatty acids)				
	(named) mineral	any 3			
	carbon	dioxide				
	urea proteins	5				
	antibodi	ies	J			[3]

	Page 3			Mark Scheme	Syllabus	Paper
				GCE O LEVEL – May/June 2014	5129	21
5	(a)	(i)	2e o 8e o	[1]		
		(ii)	+2;			[1]
	(b)	13 ;				[1]
	(c)	(i)	2;			[1]
		(ii)	mag mag mag	nesium carbonate nesium hydroxide nesium oxide		[2]
6	(a)	Fd : 250	= F₁d 00;	1 or F × 0.3 = 500 × 1.5 or 500 × 1.5/0.3 ;		[2]
	(b)	(i)	W =	Fs or 500 × 1.2 ;		
			J (u	, nit independent) ;		[3]
		(ii)	grav	itational/potential/gravitational potential ;		[1]
7	(a)	(i)	mov from (crea	ement of molecules/particles/substances ; higher concentration to a region of lower concentra dit down a concentration gradient)	ation ;	[2]
		(ii)	oxyg carb	on dioxide any 2		
			wate			[2]
	(b)	(i)	parti Insp pollu smo	cles in the air/dust/pollen ired particles such as animal hairs itant chemical in inspired air king		
			cher	nical in air causing allergic reaction $ {f J}$		[1]
		(ii)	(rate dista	e of) diffusion is reduced ; ance is greater ;		[2]
		(iii)	less sma	diffusion will occur ; ller surface area ;		[2]

	Page 4			Mark Scheme Syllabus					Syllabus	Paper	
				GCI	E O LEVEL	– May/	/June 2014		5129		21
8	(a)	(i) cracking ;							[1]		
		(ii)	(ii) C ₃ H ₈ ;								[1]
		(iii)	alka	nes ;							[1]
	(b)	octa ethe	ane re ene d	emains orang lecolourised /	je∕no chang goes colour	le ; less ;					[2]
	(c)	dou	ble b	ond between	Cs and sing	gle bor	nds to Hs ;				[1]
	(d)	etha	anol ;								[1]
9	(a)	volu	ime/	length/densi	ty;						[1]
	(b)	larg	er ind	crease in len	gth for same	increa	ase in temper	ature ;			[1]
	(c)	(i)	100								[1]
		(ii)	clinio boilii state	cal do not me ng point of w ed range of c	asure tempe ater too high linical therm	erature 1 ometei	es this high r	any 1			[1]
10	(a)	positive ;							[1]		
	(b)	repels ;								[1]	
11	(a)	(i)	D – E – :	petal ; anther [.]							
			F – (carpel/pistil ;							[3]
		(ii)	Anth Sepa	ner al	productior protects th	n of pol ne deve	llen grains <i>l</i> <u>pr</u> eloping flowe	<u>roductior</u> r parts ;	<u>n</u> of male gamet	te ;	[2]
	(b)	(i)	wate oxyg suita	er gen able / correct 1	emperature	} a	any 2				[2]
		(ii)	seed amy (acc durir	d contains sto lase converts ept amylase ng respiration	ored starch s starch to gl digests starc u	lucose ch/pro	/sugar duces sugar)	any	3		[0]
			(ιο ρ	novice energ	y) tor growth	I)			႞ႄၟ

	Page 5			Mark Scheme	Syllabus	Paper	
				GCE O LEVEL – May/June 2014	5129	21	
12	(a)	W ;				[1]	
	(b)	(i)	Z ;				
		(ii)	reac	ts with water ;		[2]	
	(c)	(i)	X ;			[1]	
		(ii)	conc disso high	ducts when molten but not solid plves in water melting point		[2]	
13	(a)	(i)	ring	expands ;		[1]	
		(ii)	ring	<u>contracts ;</u>		[1]	
	(b)	woo	od is a	an insulator/poor conductor;		[1]	
	(c)	(i)	<u>con</u>	vection ;		[1]	
		(ii)	<u>radia</u>	ation ;		[1]	
14	(a)	nitr Oxy	ogen /gen			[2]	
	(b)	78-	-80 ;			[1]	
	(c)	(i)	carb sulp oxid	on monoxide hur dioxide es of nitrogen		[1]	
		(ii)	inco com nitro	mplete combustion of hydrocarbons bustion of sulphur compounds in fossil fuels gen and oxygen in air combining during combustior	}	[1]	
			expl	anation must match the pollutant			

	Page 6	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2014	5129	21
15	(a) A – micro B – X-ray	owaves ; ys ;		[2]
	(b) (i) nucle	eus ;		[1]
	(ii) blac	k ;		[1]
	(c) $\gamma = f\lambda$ or 2×10^8 ;	4 × 10 ¹⁴ × 5 × 10 ⁻⁷ ;		[2]
16	oxygen ; carbon dioxid food / nutrient soil ;	le ; s/habitat ;		[4]
17	atomic/proto metallic groups ; periods ;	n ; non-metallic ;		[4]
18	(a) F = ma c 2.5 ;	or a = F/m or 2000/800 ;		[2]
	(b) positive (gradient	gradient from origin ; decreases ;		[1]
				[Total: 100]