MARK SCHEME for the October/November 2008 question paper

5129 COMBINED SCIENCE

5129/02

Paper 2 (Core 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 2		e 2			Paper				
			GCE O LEVEL – October/November 2008	5129	02				
1	(a) s	a) sulphur dioxide / SO ₂ ;							
	(b) c	b) chlorine / Cl ₂ ; dna – chloride							
	(c) h	iydroge	n / H ₂ ;		[1]				
	(d) c	hlorine	/ Cl ₂ ;		[1]				
	(e) a	immoni	a / NH_3 ; dna – ammonium		[1]				
	fo	ormula	must be correct						
2	4 li	 3 symbols correct for 1 mark 4 symbols correct for 2 marks line through any symbol loses 1 mark only (ignore switches) 							
	1 mark for series circuit independent of symbols (a parallel circuit loses this mark) (voltmeter in series loses 1 mark)								
	(b) (i) dec	reases ;						
	(i	i) dec	reases / dimmer / becomes dim / goes out ;		[2]				
3	(a) (i) 2 or	4 or 5 or 6 ;						
	(i	i) 2 or	4 or 5 ;						
	(ii	i) only	7;						
	(iv	/) only	<i>י</i> 1 ;		[4]				
		inco	prrect numbers treated as a list						
	(b) (i) <u>peri</u>	<u>stalsis</u> ;						
	(i	i) fibre	e / roughage ;		[2]				
	(c) d ((lissolve enzyme often /	sugars / named sugar ; e) starts digestion / starch to maltose / breakdown of foo lubricates / moistens food / makes food slippery ;	od ; } any 2					
			smooth, easier to swallow, keep mouth wet		[2]				

	Pa	ge 3		Mark Scheme	Syllabus	Paper		
				GCE O LEVEL – October/November 2008	5129	02		
4	(a)			oxygen / O_2 ; nitrogen / N_2 ;		[2]		
	(b)	allov		of water depends on / varies with temperature ; erences to changes in climate and weather conditions ent	but humidity al	one is [1]		
	(c)	source is dependent on the pollutant						
		carbon monoxide ; incomplete combustion / car exhaust / cars ;						
				dioxide ; fossil fuels / volcanoes ;				
				f nitrogen ; usts ;				
		fore	st bu	rning / from factories are insufficient		[2]		
5	(a)	elec	trical	I / electric ;		[1]		
	(b)	(i)	30 0	P x t OR 100 x 300 ; 00 (J) ; (incorrect unit given loses 2nd mark) (J) for 1 mark		[2]		
		(ii)		0 (J) ; (ignore any stated units) w ecf (b) (i) to (b) (ii) if answer is positive		[1]		
6	(a)	(i)	horm	none / protein ;				
		(ii)	•	solved) in blood / by blood / in plasma / bloodstream ; (red) blood cells				
	((iii)	<u>liver</u>	;		[3]		
	(b)	(i)	pupi	l / iris ;				
		(ii)	ciliar	ry muscles / lens / cilliary body ;		[2]		

	Page 4		Mark Scheme	Syllabus	Paper	
			GCE O LEVEL – October/November 2008		02	
7	(a)		neat / <u>high</u> temperature (400–900°C) / catalyst ;			
		dna tem	perature alone		[1]	
	(b)		contain a double bond or alkanes <u>only</u> have single bo	nds	14	
		ignore re	ferences to triple bonds		[1]	
	(c)	-	brown / red / yellow ; ss ; (dna clear)		[2]	
	(പ)					
	(d)	added / j	onomers / small molecules / alkenes oined together ong chains / large molecules	any 2	[2]	
		10 101111 <u>I</u>			[2]	
8	(a)	original l	ength and length with load ;		[1]	
	(b)	1.2 ;				
		6.0 ;			[2	
9	(a)	(i) <u>amy</u>	lase ;		[1]	
		(ii) <u>malt</u>	ose ; dna – glucose / sugar / sucrose		[1]	
	(b)		/ enzyme (from seed piece spreads) ;			
			through jelly ; breaks down starch ;	any 2	[2]	
	(c)		enatures / damages dna killed ;	_		
		-	(do not award with incorrect science) ; ot digested / starch is present ;	any 2		
		enzyme	alone = 0 with incorrect science		[2]	
10	(a)	-	nuric acid / H ₂ SO ₄ ;			
		B – carb C – copp	on dioxide / CO ₂ ; per / Cu :		[3]	
		o – coht			[3]	
	(b)		e reactive than copper ; s reactive than copper (or converse) ;		[2]	
					L	

Pa	age 5	6	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2008	5129	02
11 (a)	indu	nging uces ; nplete o ;	, ,		[4]
12 (a)	(i)	3 – a	plants ; animals / herbivores ; dna named animals atmosphere / carbon dioxide / air ;		[3]
	(ii)	-	iration / decay / combustion / rotting / decomposing / decomposer	decomposition	[1]
(b)	gluo	cose /	/ starch / sugars / carbohydrate ; dna food		[1]
13 (a)	a = = 4		OR 20/5 ;		
	m/s				[3]
(b)	50	;			[1]
(c)	8 J 8 + 800 800		[2]		
14 (a)	(i)	light	is faster (than sound) ;		[1]
	(ii)		istance/speed OR 99 / 330 nark awarded for correct statement of formula 3s		[2]
(b)	No.	of os	cillations OR (complete) waves per second ;		[1]
(c)	(i)	infra	-red (ir) / microwave / radar / radio(wave) ;		[1]
	(ii)	gam	ma / γ ;		[1]
15 (a)	(i)	B ; E ;			[2]
	(ii)	zygo	<u>ote</u> ; dna embryo		[1]
(b)		fruit seed	(wall) / pericarp ; ;		[2]

Page 6		i	Mark Scheme	Syllabus Paper				
				GCE O LEVEL – October/November 2008	5129	02		
16	(a)	(a) different numbers of neutrons / ¹⁸ O has two more neutrons / ¹⁶ O has two fewer neutrons different mass / nucleon number is insufficient						
	(b)	(b) same number of electrons ; in the outer shell ; same electronic structure = 2						
	(c)	2, 6	;			[1]		
	(d)	six	electr	rons in the outer shell in group 6 / six valence electrons	\$;	[1]		
17	(a)	 (a) water ; minerals / mineral salts ; <u>named</u> mineral ; (e.g. Mg N P K nitrate phosphate) salts, ions, nutrients are insufficient 						
	(b)	b) thin (cell) walls ; not waterproof / permeable / water can pass through the cell wall / lower water potential in the cell ; large surface (area) ;				[2]		
18	(a)	(i)	perp	endicular to mirror at A ;		[1]		
		(ii)		e distance behind mirror as pin in front ; e height above A <u>behind</u> the mirror ;		[2]		
		(iii)	32 ;			[1]		
	 (b) entering: bends towards normal ; (vertical loses mark) rays entering and leaving are parallel ; (marks are independent) straight line through block = 0 							

	Page 7		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2008	5129	02
19	(a)	relative	f one <u>atom</u> of an element ; to an <u>atom</u> of carbon 12 ; ratio of average mass of atom to 1/12 th carbon atom = 2		[2]
	(b)	(i) 40	• •		[1]
		1/	\Rightarrow 36 ∴ 4.6 \Rightarrow 3.6g ; 0 th of their M _r for 2H ₂ O ; 1/5 th of their M _r for H ₂ O = 1		[2]
	(c)	blue / p	al indicator / named indicator urple / correct colour change cator – pH > 7 = 2 marks		
			ct test = 0 marks nus = 0 marks		[2]