UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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for the guidance of teachers

5129 COMBINED SCIENCE

5129/02

Paper 1 (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 must be read in conjunction with the question papers and the report on the examination.

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_		www.
Page 2	Mark Scheme: Teachers' version GCE O LEVEL – May/June 2012	Syllabus 5129
1 (a) (i)	transport/carry oxygen ;	aCam
(ii)		Syllabus 5129 any 2 [max 2]
(iii)	combines with oxygen for transport/releases oxygen in more haemoglobin contained within the cell/more oxyge more oxygen can pass into the cell (in lung capillaries)/ cell (in tissue capillaries) ;	en carried ;
	adaptation and explanation must be linked correctly	[max 2]
(b) <u>pla</u>	<u>sma</u> ;	[1]
2 (a) F = 1.6 m/	,	[3]
,		[0]
(b) 2;		[1]
3 (a) 71 7.1 2.9		[4]
(b) ion	ic/electrovalent;	[1]
(c) <u>kill</u>	bacteria/micro-organisms/germs ;	[1]
4 (a) Nn	;	[1]
	ce applied further from fulcrum (pivot)/perpendicular dista aller force gives same <u>moment</u> /larger <u>moment</u> for same f	
1	(relative charge) ; (relative mass) ; (relative charge) ;	[3]
(b) nu	nber of neutrons/number of nucleons/mass number ;	[1]
(c) sai	ne number of electrons in outer shell ;;	[2]

Page 3	Mark Scheme: Teachers' v	ersion	Syllabus	
	GCE O LEVEL – May/June	2012	5129	Day
(a) (i)	B , C or D ;			am
(ii)				abaCambrida
()	≞,			
(b) pro	duces (hydrochloric) acid ;			
kills or	bacteria (on food)/prevents food poisonii	ng ;		
acc	ept stores food ;	- 41 41 141 -		[
no	need to eat constantly/can concentrate or	other activitie	S;	[max 2]
(c) bile	would not be added (to the food being dig	ested);		[1]
the	fat (in the food) not emulsified ; digestion would be incomplete/slow ;)	any 2	
sto	mach acid would not be neutralised ;	}		
acti	on of pancreatic enzymes impaired ;	J		[max 2]
(a) aer	obic (respiration) uses oxygen, anaerobic	does not :	٦	
aer	obic (respiration) releases more energy th	an anaerobic ;		
ana aer	erobic (respiration) produces lactic acid, a obic produces carbon dioxide and water ;	erodic does no		[max 2]
• •	athing becomes more rapid/faster ; athing becomes deeper/larger movement	s of chest ·		[2]
DIC	atiling becomes deeper/larger movement	5 01 01030,		[2]
(c) (i)	<u>1500</u> (m) ;			[1]
(ii)	the longer the distance the greater the us	e of aerobic re	espiration ::	[2]
()	(accept converse or correct quoted figure			
(-)				
• •	rect amplitude ; rect wavelength ;			[2]
• •	$f\lambda \text{ or } \lambda = f/v \text{ or } 0.5 \times 6;$			[0]
3.0	,			[2]
(a) cop	per 🔪 🗶 reacts	vigorously wit	h steam ;	
ma	gnesium reacts	vigorously wit	h water :	
iror		iction ;	,	
			Id water and stars	F 4 1
pot	assium / reacts	slowly with co	old water and steam ;	[4]
<i></i>				

(b) <u>lighted/burning</u> splint explodes with a pop ;

[2]

Page 4	Mark Scheme: Teachers' version	Syllabus Syllabus
	GCE O LEVEL – May/June 2012	5129 73
<u>root hair</u> ; <u>osmosis</u> ; <u>xylem</u> ; transpirati	ion ;	Syllabus 5129 Banacambridg
	s positively charged ; charges repel ;	[2]
(b) curre	nt ;	[1]
=	= P/V or P = VI or 60/240 ; : 0.25 ;	[2]
=	E = Pt or P = E/t or E = VIt or 60 × 600 ; = 36 000 ; 600 max 1 mark)	[2]
(b) (i) n	nicrowave/radio ;	[1]
(ii) >	ζ-rays/gamma rays ;	[1]
6 (a) metha	ane ;	[1]
(b) comp	oound of carbon and hydrogen only ;;	[2]
(c) 13	8 10 (all three) ;	[1]
(d) (i) s	ulfur dioxide ;	[1]
	icid rain ; orrodes buildings/kills plant or aquatic life ;	[2]

	Pa	nge 5	ز	Mark Scheme: Teachers' version	Syllabus M.A	r
	<u> </u>	<u>9</u>		GCE O LEVEL – May/June 2012	5129	10
14			<u>Sun</u> light			ADACAMBIIGE.com
				, erbivores) ;		Se.col
,			<u>5</u> (ca	arnivores) ;		[2]
		(ii)	6 (sp	pecies);		[1]
		(iii)	exan	rgy lost at each trophic level ; nple of energy loss (respiration, heat, digestion etc.) onger the food chain, the less energy (there is to pas		[max 2]
I	(c)	spid or mor	ders e re gra	er population would decline/fall/less spiders ; eat moths/less food for spiders ; asshoppers/grasshopper population increases ;		[
		mor	'e tiov	wering plants/food for grasshoppers ;		[max 2]
5	(a)	v = = 8		r 400/50 ;		[2]
I	(b)	dire	ction	keeps changing/velocity is directional ;		[1]
16	(a)	cop zinc				[2]
	(b)	(i)	cutle	ery/chemical plant/surgical equipment/named exam	iples ;	[1]
		(ii)		ng metals /adding other elements to a metal to changing property ;	ange/improve prope	erties ; [2]
17	(a)	ene	ergy ca	an be neither lost nor created ;		[1]
	(b)	che	emical	l ; heat ;		

				May .	
Page 6		ge 6	Mark Scheme: Teachers' version	Syllabus	2 K
			GCE O LEVEL – May/June 2012	5129	No.
18	(a)	calcium	carbonate ;		CapaCambridge.com
	(b)	aluminiu	m oxide ;		39e.co
	(c)	potassiu	m nitrate ;		[1]
	(d)	calcium	carbonate ;		[1]
9	(a)	•	e) ; and secondary (correct way round) ;		[2]
	(b)		ging current/changing magnetic field (in iron core) ; ed e.m.f./voltage (in secondary)/current ;		[2]
20		e taken ; count rate	e/activity/number of nuclei to halve ;		[2]