CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the May/June 2015 series

5129 COMBINED SCIENCES

5129/22

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 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



P	age 2	Mark Scheme	Syllabus	Paper
		Cambridge O Level – May/June 2015	5129	22
1	(a) U			[5]
	(b) S;			
	(c) T;			
	(d) Q			
	(e) P;			
2	amylas extra-c absorb glycoge liver;	ellular ; ed ;		[5]
3	(a) (i)	40;		
	(ii)	7.9 ; or 316/1(a)(i) g/cm ³ ;		[2]
	iro iro	tel is hard magnetic/iron is soft magnetic; In loses magnetism easily/steel retains magnetism; In easily magnetised/steel difficult to magnetise; In is temporary magnet/steel is permanent magnet;		[1]
4	(a) (i)	C ₃ H ₈ ;		[2]
	(ii)	alkane;		
	col ad	saturated ; ourless ; dition ; onomer ;		[4]
5	(a) (i)	B or E ;		[3]
	(ii)	C;		
	(iii)	F;		

-	age .	Cambridge O Level – May/June 2015	5129	22
	(b)	glucose and oxygen (both in either order);		[1]
	(c)	absorb/trap/capture light; converts (light energy) to chemical energy;		[2]
	(d)	carbon dioxide – (through the) stomata ; water – root hair cells ;		[2]
6	(a)	(i) 0.2;		[1]
		(ii) 9;		[1]
	(b)	(i) larger (maximum) voltage; shorter period / time for one rotation; any 1 frequency increases;		[1]
7	(a)	Q = It or I = Q/t or 40/16; = 2.5;		[2]
	(b)	$V = E/It \text{ or } 20/(2.5 \times 16) \text{ or } V = E/Q \text{ or } 20/40 ;$ = 0.5 ;		[2]
8	(a)	(i) 52;		[2]
		(ii) chromium/Cr;		
	(b)	(i) 72;		[2]
		(ii) $(152 \times 3.6)/72 = 7.6$; ecf from $(152 \times 3.6)/b)(i)$;		
	(c)	it has lost oxygen; (allow definitions in terms of electrons or oxidation state)		[1]
9	(a)	rate of change of velocity/speed; change in velocity/time; increasing velocity/speed gains 1 mark velocity/time gains 1 mark		[2]
	(b)	1.6; (allow 1.2);		[1]

Syllabus

Paper

			Cambridge O Level – May/June 2015	5129	22
	(c)	ver	tical arrow down ;		[1]
10	(a)	OR vol	nbustion of fossil fuels / named fossil fuels ; staining sulfur compounds ; canic activity ; n rocks containing sulfur ;		[2]
	(b)	(i)	hydrogen/H ⁺ ;		[1]
		(ii)	2 2;		[1]
		(iii)	sodium carbonate; sodium hydrogencarbonate; any 2 sodium oxide; do not allow sodium		[2]
11	(a)	(ex	pired air) contains <u>more</u> carbon dioxide ; pired air) contains <u>less</u> oxygen ; pired air) contains the <u>same</u> amount of nitrogen ;		[3]
		(all	ow relative numerical values)		
	(b)	(i)	14.7;		[1]
		(ii)	breathing becomes more rapid/faster; each breath taken is increased in volume/deeper breaths;		[2]
	((iii)	more oxygen is required; for respiration; to provide more energy;		[2]
12	(a)	F₁d = 2	$_{1} = F_{2}d_{2} \text{ or } 30 \times 16/20 ;$ 4;		[2]
	(b)	14	;		[1]
	(c)	cre mo	ght of measuring cylinder increased; ates larger (anti-clockwise) moment; any 2 ved to reduce the (anti-clockwise) moment; ckwise and anti-clockwise moments equal;		[2]
13	(a)	Z ;			[1]
	(b)	V ;			[1]

Syllabus

Paper

Pa	age (Syllabus	Paper
		Cambridge O Level – May/June 2015	5129	22
	(c)	U and X (both) ;		[1]
	(d)	W;		[1]
	(e)	YZ_3 ;		[1]
14	(a)	potential/gravitational/gravitational potential;		[1]
	(b)	F = W/d or 15/2.5; = 6;		[2]
15	wa	eed; velengths; lection;		[3]
16	cell iris kidr plat	r; membrane; (muscles)/circular/radial muscles; ney(s); elet(s); bladder;		[6]
17	(a)	(protective) layer ; of (aluminium) oxide ;		[2]
	(b)	aircraft bodies; food containers/foil; any 1 overhead cables;		[1]
18	(a)	perpendicular to surface at point where ray enters;		[1]
	(b)	between normal and incident ray ;		[1]
	(c)	from refracted ray parallel to incident ray;		[1]
19	(a)	(i) circle round day 1;		[1]
		(ii) any day from day 11 and 17;		[1]

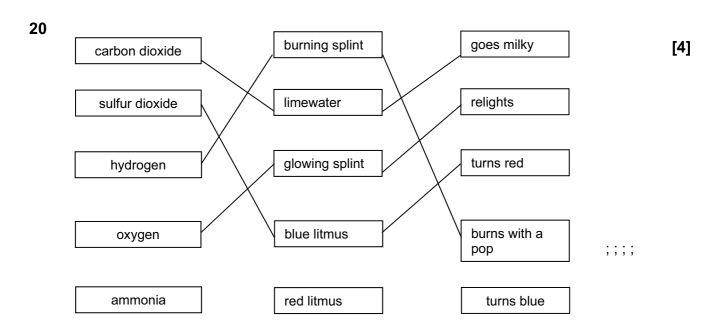
Page 6	Mark Scheme	Syllabus	Paper
	Cambridge O Level – May/June 2015	5129	22

(b) chemical/spermicide;
 hormonal/(contraceptive) pill;
 surgical/vasectomy/sterilisation;
 condom/femidom;
 diaphragm/inter-uterine device;
[2]

any 2



(ii) penicillin/antibiotics; [1]



(c) 4 half-lives; [2] 200;