CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



			GCE O LEVEL – October/Novemb	er 2012	5129	21
1	<u>re</u> <u>w</u> <u>a</u> fi	olasma ed vhite untibodie ibrinoge ibrin				[6]
2			oes not mix with the dyes (or converse) soluble in water			[1]
		ellow	accept : other colours			[2]
	` '	X contains	only one colour			[2]
3	(a) (i) 1.79				[1]
	(i		ength increases, period increases. not accept directly proportional			[1]
	(b) (i) B				[1]
	(i	i) pote	ential to kinetic			[1]
4	(a) (•	se student D ect weight student B			[2]
	(b) (i) chee				[2]
	(i		e more exercise uce total food intake/eat less			[1]
	(c) (i) fibre	e is the part of the food that cannot be di	gested		[1]
	(i	peris	ccles of alimentary canal can grip on it stalsis more efficient/rapid vents constipation	any 2		[2]

Mark Scheme

Syllabus

Paper

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5 (a) (i) 14 [1]

(ii) 6 [1]

(b) 2, 4 [1]

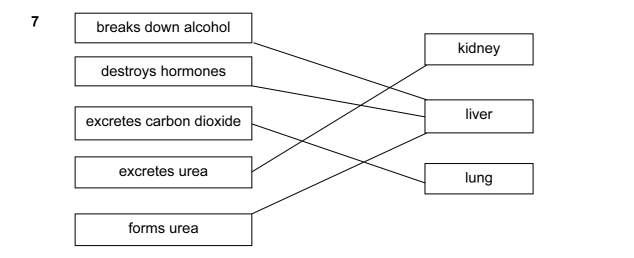
(c) covalent (must have for first mark)
electrons shared
to make full outer shell/inert gas structure

[3]

6 (a) A and C (both) [1]

(b) (i) 0.3

(ii) V = IR or R = V/I or 1.5/0.2= 7.5 Ω (unit independent) [3]



8 (a) (i) hydrogen/H⁺ [1]

(ii) hydroxide/OH⁻ [1]

[5]

(b) (i) 7 [1]

(ii) green [1]

(iii) 22 [1]

(iv) $H^+ + OH^- \longrightarrow H_2O$ [1]

9	(a)	(i)	approximately cor	rect direction	[1]
		(ii)	48		[1]
	(b)	(i)	ray bends towards	s normal (ignore lines below block)	[1]
10	(a)	(i)	prostate gland testis urethra	C E D	[3]
		(ii)	prostate gland testis	secretes fluid/semen/seminal fluid produces sperm	[1]
			urethra	produces/secretes hormone/testosterone/androgen transports sperm/semen/seminal fluid (do not accept: channel for/transports urine)	[1] [1]
		(iii)		ost effectively below normal body temperature any 2	
				to body to keep it warmer	[2]
	(b)	an :	x drawn on one of t	he sperm ducts	[1]
11	(a)	(i)	cracking		[1]
		(ii)	B = hydrogen/ H_2 C = ethanol/ C_2H_5 D = poly(ethene)	OH [do not accept : alcohol]	[3]
	(b)	(i)	contains a carbon	to carbon double bond	[1]
		(ii)	orange to colourle	ss/goes colourless	[1]
12	(a)	•	sitive and negative, rect shape	roughly equal	[2]
	(b)	stre rate	nber of turns in the ength of magnetic file of rotation a of coil		[2]
	(c)	E	= Pt or 200 × 300 = 60 000	[1000 = 1 mark]	[2]

Mark Scheme

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Paper 21

Syllabus

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	Page 5				Syllabus	Paper	
			GCE O LEVE	_ – October/Nove	mber 2012	5129	21
13	(a)	(a) by osmosis/description of osmosis water in soil taken in through root hair cells large surface area (per volume) any 1				[2]	
	(b)	(i) <u>wilt</u>	ing/wilted				[1]
		by t cell	ater loss of water fr transpiration is lose turgidity s of support/cell wa		any	2	[2]
14	(a)		f one <u>molecule</u> of su to one <u>atom</u> of carb				[2]
	(b)	106 44 10.6 4. 2.65	4 4 (divide by 10) (divide by 4)				[2] [1] [1]
15	(a)	46 – 32	= 14				[1]
	(b)		volume × density o answer to (a) × 3	or 14 × 3 or (a) × 3	•		[2]
16	(a)	(i) woo	od is an insulator/p	oor conductor			[1]
		(ii) (shi	iny) white is a poor	emitter/matt blac	k is a good <u>emit</u>	<u>ter</u>	[1]
	(b)	air expa	ands/becomes less	dense			[1]
	(c)	clinical I constric retains i		any 2			
		triangula more se	ar cross-section ensitive	J			[2]
17	(a)	В					[1]
	(b)	E					[1]
	(c)	•	ove room temperat p 6 of the Periodic ⁻				[1] [2]
		·					J -

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18 (a) positive [1]

(b) opposite charges attract [1]

(c) 3×10^8

19 (a) X = neutral

Y = Earth

Z = live

3 correct = 2 marks 2 correct = 1 [2]

(b) if current exceeds 10 A/rating/can carry up to 10A Fuse melts/blows

[1]