## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## **5129 COMBINED SCIENCE**

5129/02

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

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2010	5129	02
1	(a)	0.18 (ign	ore units)		[1]
	(b)	V = IR c = 1.5	or 50 × 0.03 or 10 × 0.15 (V)		[2]
	(c)	Q = It or = 45	$C = It \text{ or } 0.15 \times 300$		
		•	ains 2 marks, 0.75 gains 1 mark is independent of the numerical answer		[3]
2	(a)	(i) blue	/ purple / indigo / violet		[1]
			/ hydroxide ion re OH		[1]
	(b)		do not accept biuret) neutralised		[3]
	(c)	(i) (NH <sub>2</sub>	4) <sub>2</sub> SO <sub>4</sub>		[1]
		(ii) fertil	iser		[1]
3	(a)	3125 (m/ allow 2.7	r speed = distance / time <b>or</b> 2.7 × 10 <sup>8</sup> / 24 × 60 × 60 s) x × 10 <sup>8</sup> /24 = 11 250 000 for 1 mark x × 10 <sup>8</sup> / (24 × 60) = 187 500 for 1 mark		[2]
	(b)	F = ma <b>o</b> = 0.225 (	or a = F/m or 45/200 m/s <sup>2</sup> )		[2]
4	(a)	anther / s sepal ovary / c	stamen (ignore pollen grains) arpel		[3]
	(b)	to attract			[2]
	(c)	anther / s	stamen / X		[1]

	Pa	ge 3	Mark Scheme: Teachers' version Syllabi	us Paper
			GCE O LEVEL – October/November 2010 5129	02
5	(a)		regular shape majority of particles touching ndom particles not touching	[2]
	(b)	melting condensa	ation	[2]
6	(a)	volume density length resistand colour e.m.f. pressure	ee / resistivity any 2	[2]
	(b)	narrow b more ser	on eading any two ore / tube	[2]
	(c)	or alcoho	would freeze / would be solid ol stays liquid / does not freeze tatement that mercury melts at –39°C)	[1]
7	(a)	(i) tubir	ng	[1]
		(ii) the v	vater (in the beaker)	[1]
	(	` '	starch not accept starch and amylase	[1]
	(b)	catalyses starch is sugar / m tube is po	e is an) enzyme s (breakdown of starch) broken down / digested naltose diffuses into the water ermeable (to maltose / sugar)  any 3	[3]
8	(a)	E = Pt or = 216		[3]
	(b)	neutral earth AN	ains 2 marks, 3600 gains 1 mark Y order	[2]

Syllabus

Paper

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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**9** (a) oxygen [1]

(b) hydrogen [1]

(c) hydrogen [1]

(d) carbon monoxide [1]

**(e)** argon [1]

**10 (a) (i)** N S

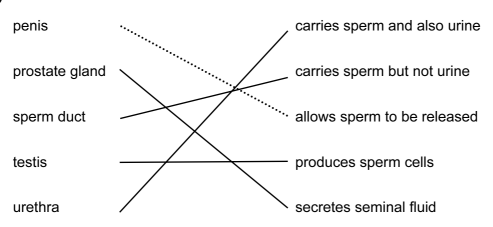
(ii) S N [1]

(b) current not changing / is constant / in one direction only magnetic field not changing / is constant [2]

11 (a) two parents (genetically) different offspring fertilisation / fusion of gametes or nucle

fertilisation / fusion of gametes or nuclei [2] allow converse argument

(b)



[4]

Page 5			Mark Scheme: Teachers' version	Syllabus	Paper				
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12	(a)	5.4 (accept	112 11.2 t both above divided by 10) 5.6 t above divided by 2) t answers always gain credit)		[2] [1] [1]				
	(b)	oxidatio	on / redox		[1]				
13	(a)	46°			[1]				
	(b)	(i) R.	$r = \sin i / \sin r$		[1]				
		(ii) 28	° (accept 27.79 to 28)		[1]				
14	(a)	gas A gas B liquid C gas D		[4]					
	(b)	ethene	contains a (carbon to carbon) double bond		[1]				
	(c)	speed	up the reaction / lowers activation energy		[1]				
15	(a)	(i) los	s of water		[1]				
			ough stomata leaves		[2]				
	(b)		nours hours (accept 23.5 to 24)		[2]				
		(ii) it v	vill wilt / droop		[1]				
16	(a)	conduc	tion / conduct / conductor		[1]				
	(b)	it has expanded							

	Pa	ge 6			Mar	c Schen	ne: Tea	cher	s' vers	ion		Syllabi	us	Paper
					GCE O L	EVEL -	- Octob	er/N	ovemb	er 2010		5129		02
17	(a)		8 10 2 ele	ectron	s on inn	er ring a	nd 6 ele	ectror	ns on c	uter rinç	)			[2] [1]
	(b)	diffe	erent	numb	/ same ler of nel	utrons /	nucleor		nber					[2]
	(c)	oxyg stee	/-ace gen t el ma ore br	etylene tanks t anufac reathii	n hospita ) weldin for divers ture ng / savi n relate t	g s ng lives		ation			' is don	e		[2]
18	bloo glar targ live	nd jet or	gan											[4]
19	(a)	g/cn (cor	: 3.0 n³ rect a	answe	.4 / 1.8 er with u		,							[3]
	(b)	2.8												[1]
20	(a)	larg	<u>e</u> fish	h / fish	ermen									[1]
	(b)	abs	orbe		rater nicro-org the mic		nisms							[3]
	(c)	bec	ause	e they	<u>eat</u> fish									[1]