CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2013 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – October/November 2013	5129	21
1	amino acids liver urine excretion			[4]
2	(a) <u>alkali m</u>	<u>etals</u>		[1]
	(b) decreas	ses/goes down		[1]
	(c) lighted sexplode	splint s with a pop (result dependent on test)		[2]
	. , . ,	o + Cl ₂ → 2RbCl		[1]
	(ii) ioni	C		[1]
3	(a) Q = It o = 480 C (unit r 8 scores	mark independent)		[1] [1] [1]
	(b) kinetic			[1]
	(c) speed = = 3.2	distance/time or 4.8/1.5		[2]
4		<i>r</i> or sin 22/sin 15 R 1.45 OR 1.447		[1] [1]
	(b) 68			[1]
	(c) 3 × 10 ⁸	/300 000 000		[1]

		GCE O LEVEL – October/November 2013 5	129 21
5	(a)	food chain A cow = herbivore, primary consumer human = carnivore, secondary consumer	
		food chain B human = herbivore, primary consumer	[6]
	(b)	(i) 1%	
		(ii) 10%;	[2]
	(c)	more energy/protein reaches the human in B than A in A energy is lost in supporting the cow example of energy loss (respiration/movement/excretion)	1 [2]
6	(a)	two bonding pairs two lone pairs	[2]
	(b)	34 78 3.4 7.8 (divide by 10) 1.95 (divide by 4)	[2] [1] [1]
7	(a)	ammonium chloride potassium hydroxide (accept correct formula)	[2]
	(b)	potassium hydroxide (accept correct formula)	[1]
	(c)	sulphur dioxide (accept correct formula)	[1]
	(d)	calcium carbonate (accept correct formula)	[1]
8	(a)	opposite charges attract	[1]
	(b)	all same charge or they repel	[1]
9	(a)	(i) increases/doubles	[1]
		(ii) increases/doubles	[1]
	(b)	no alternating/changing current no changing magnetic field any 2 no induced e.m.f.	[2]

Syllabus

Paper

	Pa	ge 4	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2013	5129	21
10	(a)	C = phot	bustion/burning osynthesis tion/feeding/eating/digestion/ingestion iration		[4]
	(b)	oxyg	ose gen (either order) on dioxide		[3]
		(ii) nigh	t and day		[1]
11	(a)	31, 38, 3	1		[3]
	(b)	same nu	mber of electrons in <u>outer</u> shell or same electronic s	structure	[1]
	(c)	gallium/0	Sa		[1]
12	(a)	diagram	includes rule and spring balance/newton meter/wei	ghts	[2]
	(b)	straight li then a cu	ine up to 2.5 N urve		[2]
	(c)	12			[1]
13	(a)	3			[1]
	(b)		or 1.5/3 or 1.5/(a)		[1]
		= 0.5			[1]
14	(a)		expands contracts		[1] [1]
	(b)	wood is p	ooor conductor/good insulator		[1]

	Pa	ge 5				Paper		
				GCE O LEVI	EL – Octob	per/November 2013	5129	21
15	(a)	(i)	anae	st/enzymes (do n erobic/no oxygen 40°C				[3]
		(ii)	2, 2					[1]
	(b)	add	lition/	hydration				[1]
	(c)	(i)	cont	ains double bond	i			[1]
		(ii)	(brov	wn to) colourless	/decolouris	ses		[1]
16	(a)	60 : = 40	× 0.8/	/1.2				[1] [1]
	(b)	P = = 12		or 150/1.25				[1] [1]
17	(a)	pro		g <u>en</u> <u>carbon dioxide</u> energy				[3]
	(b)	sulp	hur c	nonoxide dioxide f nitrogen	poisonou acid rain acid rain	any linked		[2]
18	(a)	<u>C;</u> <u>A;</u> <u>B;</u>						[3]
	(b)	(che stor med mix ster	age of the contraction of the co	al) digestion (of p of food (preventir	ng constant ease of sur ic) secretion bacteria or	rface area/volume ans n food	any 1	[1]
			·			H for optimum enzyme	action	ניז
			ncrea	s of enzymes/pro	tease/linas	se/amylase		
		sec	retion	n is alkaline/neuti roduces insulin/g	alise acidit		any 1	[1]

Page 6	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – October/November 2013	5129	21

ileum

secretion of enzymes/protease/lipase/maltase
(accept any correct enzyme)
absorbs digested materials/provides large surface area for peristalsis

[1]

colon
absorption of water
peristalsis
production of mucus (for lubrication)

any 1 [1]

[1]

- (c) (i) line labelled X ending on the liver
 - (ii) bile emulsifies fats
 increases surface area (available for enzyme action)
 fats digested more rapidly (by lipase)
 bile is alkaline/neutralises gastric contents

 [3]
- **19 (a)** 137 [1]
 - **(b)** 56 [1]