UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2009 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – May/June 2009	5129	02
1	B = hydr C = pota D = amm		assium sulfate		[4]
	(b)	hydroxid	de/OH ⁻		[1]
	(c)	purple /	violet / blue		[1]
2	(a)	20 (N)			[1]
	(b)	(i) no	change / none /same / 2 kg		
		(ii) less	s / lower / decrease / lighter		[2]
3	(a)	no effec	et / iron attracted to magnet		[1]
	(b)	steel ke	ains its magnetism / soft magnetic eps its magnetism / hard magnetic ier to magnetise and demagnetise = 2		[2]
4	(a)		ent of water from high water concentration / potenti ration through a partial / semi-permeable membrane	al to a low wat	ter potential /
	(b)	•	vater concentration in soil than in roots onverse)		[1]
	(c)	•	uld wilt / lose water to the soil / die has a lower water concentration		[2]
5	(a)	(i) alur	minium /A <i>l</i>		[1]
		(ii) alur	minium / A1/ zinc / Zn		[1]
		(iii) iron	ı / Fe		[1]
	(b)	copper / zinc / Zr	Cu n (either order)		[2]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE O LEVEL – May/June 2009	5129	02
6	(a) 400			[1]
	(b) wav	e drawn with half the amplitude		[1]
	(c) (i)	Hz / Hertz / s ⁻¹		[1]
		f = 340/1.7 or speed / wavelength = 200		[2]
7	() ()	nucleus		[1]
	(ii)	cell wall vacuole any 2 chloroplast		[2]
		defence against disease / phagocytosis / antibody pro bacteria	duction / tissue	rejection / kill
	(ii)	convert fibrinogen to fibrin / cause clotting		
		transport blood cells / ions / food / hormones / carbon did proteins	oxide / urea / vita	mins / plasma [3]
8	(a) mag	nesium more reactive than hydrogen		[1]
		ed splint / flame		
		s / explodes ult dependent on test)		[2]
	(c) fuel	/ making margarine / making ammonia		[1]
	(d) (i)	40		[1]
	` '	$24 \rightarrow 40$ ∴ 1.8 → (40 × 1.8)/24 = 3 g		[2]
9	(a) 0.8	(V)		[1]

[2]

(b) 1.2/0.2 or V/I = 6 (Ω)

© UCLES 2009

		go .	GCE O LEVEL – May/June 2009	5129	02		
	(c)	(c) Q = It or 0.2 × 120 = 24 C (0.4C gains 2 marks / 0.4 only gains 1 mark)					
10	(a)	mine	nins / named vitamin erals / named mineral		[2]		
		(ii) prev	ents constipation / aids peristalsis		[1]		
	(b)	.,	v is older / larger / male / more active		[1]		
			ay will become obese med effect on health of obesity		[1]		
11	(a)	dissolve	in water				
		filter evaporat	e the water / heat the solution		[3]		
12	(a)	ice melts	fixed points / mark 0 °C and 100 °C any 2 any 2 ils at 100 °C		[2]		
	(b)	make mo	ore narrow		[1]		
	(~)	mano me	on manow		[-]		
	(c)	density /	colour / emf / resistance / length / pressure		[1]		
13	(a)	fastest in rate of in	of affected people increasing any 3 crease slows (after 1998) men affected than men		[3]		
	(b)	supplying use of co	n / make people aware g free needles to drug addicts / don't share needles ondoms xual partners / abstinence	any 2	[2]		
	/a\	oborin = =	acadlas / raducad salf santral		F43		
	(C)	snaring r	needles / reduced self control		[1]		

Mark Scheme: Teachers' version

Syllabus

Paper

Page 5				Mark Scheme:	Teachers' vei	rsion	Syllabus	Paper
	- 35			GCE O LEVEL			5129	02
14	, ,	(i) ii)	on rig 7 ele in Gr	nucleon number / atomic number at of periodic table rons in outer shell up VII of the periodic tal an electron to for a nega		any 2		[2]
	(i	ii)	draw	as 2 (in inner circle) 7 (in outer circle)			[1]
	(b)	(i)	sodiu	n fluoride (ignore NaF ₂)				[1]
	(ii)	ionic	electrovalent				[1]
15	(a)	G-N	/I tube	geiger tube (counter) /	cloud chambe	r / spark count	er / photographio	c film [1]
	(b)	(i)	gamr	a / γ				
	(ii)	alpha	' α				
	(i	ii)	beta	β				[3]
16	:	= 24 J	40000	000 × 1200 r 40 kJ gains 2 marks /	40000 gains 1	mark)		[3]
			expos ctrocu	ed on / electric shock / cau	se a fire			[2]
17	(clea cutt	ar land ing tre	for agriculture for houses / factories / r es for timber es for fuel / burning	oads	any 2		[2]
	(b)	(i)	incre	sed CO ₂ / reduced O ₂ /	global warmin	g		[1]
	(ii)	loss	food / habitat				[1]
	(i	ii)	erosi	n / landslides / washed	away			[1]

Page 6		5	Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE O LEVEL – May/June 2009	5129	02
18	(a)	(i)	crac	king		[1]
		(ii)	C ₆ H	14		[1]
		(iii)	corre	ect displayed structure		[1]
	(b)	wat	ter / s	team / H₂O		[1]
	(c)			fuel / constituent of wine and beer accept making alcohol)		[1]
19	(a)	62	(°)			[1]
	(b)	= 0	= sin .353 20.7 ($r/\sin i$ or $\sin r = \sin i/1.33$ or $\sin 28/1.33$		
			,	answers in the range 20.49 to 20.7)		[3]
20	(a)	ma	king p	protein / enzymes / amino acids / DNA		[1]
	(b)	(i)	pale	/ yellow leaves / don't look green / change colour		[1]
		(ii)	add	fertiliser		[1]
	(c)	(i)	incre	eased population / more people / global warming		[1]
	(ii) energy is lost at each stage of the food chain / not all energy is transferred to the animal animals are further along the food chain / animals eat plants / shorter food chain					