## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

## **5129 COMBINED SCIENCE**

5129/02

Paper 2 (Core 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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		GCL O LLVLL - October/November 2009 5129	02
1	(a)	compound / made up of / consists of carbon and hydrogen only (mixture = 0)	[2]
	(b)	oxygen / O <sub>2</sub>	[1]
	(c)	(i) carbon dioxide / CO <sub>2</sub> water / H <sub>2</sub> O / steam (either order)	[2]
		(ii) carbon monoxide / CO	[1]
	(d)	oxides of nitrogen / lead (compounds) not sulfur dioxide / carbon monoxide / carbon dioxide	[1]
2	(a)	carbon dioxide / CO <sub>2</sub> oxygen / O <sub>2</sub> (correct order)	[2]
	(b)	(i) carbon dioxide (level) / temperature / the plant not light	[1]
		(ii) graph increasing with increasing intensity maximum being reached / levelling off independent marks; decreasing graph loses first mark	[2]
	(c)	food / oxygen / animals eat plants light and water are a list but energy is insufficient	[1]
3	(a)	(i) <u>line</u> at 30m/s for first 20s straight line from 30m/s at 20s up to 50 m/s at 40s ignore line above 40s	[2]
		(ii) velocity has direction / is a vector speed has no direction / is a scalar only velocity has direction = 2	[2]
	(b)	F = ma or a = F/m or 5100/1500 (correct formula always gets mark) = 3.4 m/s <sup>2</sup> (unit independent of answer)	[3]

Mark Scheme: Teachers' version

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4	(a)	В				[1]
	(b)	(i)	С			[1]
		(ii)		cts with water son is independent of letter but incorrect list for C loses	mark	[1]
	(c)	(i)	E			[1]
		(ii)	<u>high</u> solu	ducts electricity when melted melting point / melts at 772 (°C) any 2 ble in water sons are independent of the letter		[2]
5	(a)	frui	t wall			[1]
	(b)	not coty		eed coat s / testes n		[3]
		p. c				[-]
	(c)	pre	vents	olonisation of new areas / grow in other places s overcrowding / competition ead seeds alone)		[1]
6	(a)	pot	lroele ential t grav			
		che sola	mical ar			[4]
7	(a)	hale	ogens	<u>S</u>		[1]
	(b)	gas	(to li	iquid) to solid		[1]
	(c)		ne / I	<sup>2</sup> m bromide / KBr (either order)		[2]
	(d)			/ destroy / kill bacteria / germs / microbes rink is insufficient		[1]

8	(a)	(artery has) less carbon dioxide more oxygen any 2 more glucose is at higher pressure (if not stated assume answer is about artery)	[2]
	(b)	(artery has) thick(er) wall no valves narrower lumen more muscle tissue more elastic tissue (if not stated assume answer is about artery)	[2]
	(c)	obesity high fat diet lack of exercise drinking (large amounts of) alcohol stress	[2]
9	(a)	(i) 0.4	[1]
		(ii) 0.8	[1]
	(b)	speed strength of magnet / strong magnet length of wire (in field) distance between magnets (bigger and length alone are insufficient)	[2]
10	(a)	4 points plotted correctly = 2 (+/- ½ square) 2 or 3 points plotted correctly = 1 best fit straight line (between given points)	[2] [1]
	(b)	(i) 740–760 cm <sup>3</sup> or correct reading from graph	[1]
		(ii) (b) (i) $\times$ 32 = 24000 cm <sup>3</sup> (ecf)	[1]
	(c)	glowing splint relights (result is dependent on the test)	[2]
11	(a)	oxygen alveoli diffusion carbon dioxide	[4]

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	i age 5		OOF O LEVEL Oats be will assemble as 0000	5400	1 apei	
	(b)	(expired	d air) more carbon dioxide	5129	02	
			less oxygen more water vapour higher temperature / warmer		[3]	
12	(a)	any ins	ulator e.g. rubber, plastic, wood		[1]	
	(b)	become heated	air expands es less dense air rises falls (to replace it)		[3]	
	(c)		better absorber / good absorber emitter)		[1]	
13	(a)	ink is so	oluble in water / pencil is insoluble in water / ink would ru	un etc.	[1]	
	(b)	-	(either order) to –2 marks)		[2]	
	(c)	<u>brown</u>			[1]	
14	(a)	optimur most su (reason tube C	m <u>pH</u> and <u>temperature</u> uitable / works best at pH and temperature i is dependent on tube letter) can be identified by stating conditions best at 35 °C and pH 7 = 2 marks		[2]	
	(b)	(i) <u>am</u>	<u>ylase</u>			
		(ii) sta	<u>rch</u>			
	(	(iii) sug	gar / maltose / glucose		[3]	
15	(a)	central	nverge to central point ray does not deviate Indent marks)		[2]	
	(b)		orrect orrect		[2]	
		(ii) refi	ractive index		[1]	

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(iii) gamma / γ
 X rays
 ultra violet / uv
 micro(waves)
 radio(waves)

[2]

**16 (a)** protons neutrons (either order)

electrons lost element isotopes

protons electrons (either order)

(1 mark for **each pair** of answers)

[4]

- **(b)** 136 [1]
- **17 (a)** X on cervix [1]
  - (i) ovary
  - (ii) oviduct / fallopian tube
  - (iii) uterus (wall) / womb

[3]

(c) fusion of male / sperm and female gametes / egg / nuclei (an indication of joining is required – meet is insufficient)

[1]

**18** (a) arrow vertically down (anywhere on diagram)

[1]

(b) 6.0 × 0.4 = 2.4 Nm

(unit is independent)

(4 alone = 2 marks)

[2]

(c) (b) / 0.6 OR force = moment / distance or variation = 4.0 (ecf from (b)) (6.0 × 0.4 = f × 0.6 gains first mark)

[2]