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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2013 series

## 0653 COMBINED SCIENCE

0653/21

Paper 2 (Core Theory), maximum raw mark 80

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 May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2								
				IGCSE – May/June 2013	0653	21		
1	(a)	(i)	nucleus;					
		(ii) B; sum of protons and neutrons is 16;						
		(iii) numbers of protons and electrons are the same; protons positive electrons negative; charges (of protons and electrons) cancel;						
	(b)	(i)	cova	alent;		[1]		
		(ii)		rence to complete outer shell;	stable);	[max 1]		
	(c) pop (test) indicates hydrogen (given off); zinc displaces hydrogen/zinc reacts with hydrochloric acid to produce hydrogen zinc more reactive than hydrogen;							
						[Total: 9]		
2	(a)	(i)	grav	ity;		[1]		
		(ii)	grav kine	itational/potential/gravitational potential; tic;		[2]		
	(b)	(i)	<b>E</b> ;			[1]		
		(ii)	В;			[1]		
	(c)	c) turbine; generator;						

Page 3	Mark Scheme	Syllabus	Paper	
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## 3 (a)

	producer	consumer	carnivore	herbivore
heron		×	×	
water snail		×		×
yellow water lily	×			

1 mark per correct row ;;; [3]

(b) (i) eutrophication;

increased growth of algae; reduction of (dissolved) oxygen; reference to toxins/named toxin;

[max 2]

(ii) reference to greenhouse gas;

traps heat;

global warming / climate change;

reference to consequence of global warming (e.g. sea level rise, more extremes of weather, change in habitats of living organisms);

[max 2]

[2]

- **4** (a) (i) chain of two carbon atoms joined by single bond; only six hydrogen atoms correctly bonded to carbon;
  - (ii) methane; [1]
  - **(b) (i)** <u>fractional</u> distillation/fractionation; [1]
    - (ii) carbon dioxide ; water (ignore vapour) ; [2]
  - (c) (i) too reactive/compounds much more stable; [1]
    - (ii) electrons are transferred;
      sodium atoms lose (one) electron/outer shell electron/become
      2.8/become
      positively charged;
      chlorine atoms gain (one) electron/complete outer shell/become
      2.8.8/become negatively charged;

[max 2]

Page 4			Mark Scheme	Syllabus	Paper			
			IGCSE – May/June 2013	0653	21			
5 (a	a) c	alcium ;	[1]					
(b	<b>o)</b> w	vater ;		[1]				
(0	c) th	hey contain protein ;						
(c	it	orange/brown; it does not contain starch/substances from animals do not contain starch/the only carbohydrate is sugar/lactose;						
(e	<b>∌)</b> p	rotein, f	at and carbohydrate ;		[1]			
(f	<pre>(f) has more calcium; for, teeth/bones; OR</pre>							
		has more protein ; for, growth/repair/other specific function of protein ;						
					[Total: 8]			
6 (a	a) (	i) work sam work		[max1]				
	(i	<b>i)</b> joul	es;		[1]			
	(ii		O(g);		[1]			
	(iv	(iv) density = mass/volume; = 5000/5500 = 0.91 (g/cm <sup>3</sup> );						
(b	o) (	i) use 288	of graph/working ; (m) ;		[2]			
	(i	(ii) 240(s);						
	(ii	(iii) boy C; line on graph goes down etc. (so speed was changing);						
					[Total: 10]			

Page 5	Mark Scheme	Syllabus	Paper
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7 (a) 4; [1]

(b) carbon dioxide;

produces an acid(ic solution)/lowers pH;

(c) (i) decrease;

of 7 (°C);
( –7 gains 2 marks)

(ii) endothermic; [1]

(d) lowers reaction rate ; increases reaction rate ;

[Total: 8]

[2]

[2]

8 (a) A: trachea;

**B**: broncholi/bronchiole; [2]

(b) (i)

gas	percentage in inspired air	percentage in expired air
nitrogen	78	78
oxygen	21	17
carbon dioxide	0.04	4
noble gases	1	1

both for 1 mark;

[1]

(ii) argon/neon/xenon/krypton/radon;

[1]

(iii) respiration;

uses oxygen and produces carbon dioxide; oxygen diffuses into blood and carbon dioxide diffuses from the blood; [max 2]

(iv) limewater/hydrogencarbonate indicator; method bubbles/mixes both types of air through the indicator;

reference to comparison of time taken for indicator to change colour;

[3]

	Page 6			Mark Scheme					Syllab	us	Paper
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	(c) (i) reference to energy/work; more energy used/more work done per unit time;									[2]	
	<ul> <li>(ii) increased;</li> <li>use of comparative figures (e.g. 0.5 dm³ when no power output, 2.8 di 225 W);</li> </ul>							2.8 dm³ a	t		
		re	feren	nce to cha	nge of gra	idient at 5	50 W ;				[max 2]
	(i	ii) fa	ster/	more bre	aths per m	ninute ;					[1]
											[Total: 14]
9	` '	curren									[2]
	` ´ 6	all five amme	sym ter in	bols corre	nd voltmete		ıllel ;				[4]
	` (	cables	coul		hot/contr ecome too mer ;			pylons ;			[max 2]