CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0653 COMBINED SCIENCE

0653/63

Paper 6 (Alternative to Practical), maximum raw mark 60

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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme Sylla		Paper				
				IGCSE – May/June 2014	0653	63				
1	(a)	(i)		d quality drawing ; el, stamen and at least two petals drawn ;		[2]				
		(ii)		nen correctly labelled ; el correctly labelled ;		[2]				
	(b)	(i)	corre	ect measurement from photograph – 68 (mm) ;		[1]				
		(ii)	corre	ect measurement of drawing given ;		[1]				
	(c)	(c) magnification calculated by dividing the length of drawing by the length of the petal in photo (ensure both in the same units);								
	(d)	stigi		[1]						
	(e)	(e) select <u>anther</u> (allow top of stamen); squash / cut to open anther;								
		use	a mi	croscope to observe ;		[max 2]				
						[Total: 10]				
2	(a)	(i)	A an	nd F (both required, either order);		[1]				
		(ii)		oles with sodium carbonate ; eaction with hydrochloric acid ;		[2]				
	(b)	сор								
	` ,	becomes (dark) blue solution ;								
		aqueous ammonia: no change/no reaction ;				[3]				
	(c)	(i)	no o	bservable change/no ppt;		[1]				
		(ii)	sulfu							
				sulfate: no change/no ppt; um chloride: white ppt;		[3]				
				o marks is hydrochloric acid is used)		[0]				
						[Total: 10]				
3	(a)	73.5 ;								
	V-7	71. <u>0</u> ;				[2]				
	(b)	axes correct and labelled and use of grid ;								
	. ,	points (allow 1 error) ; smooth curve ;								
		Smooth curve,								

Page 3 Mark Scheme Syllabus IGCSE – May/June 2014 0653 (c) (i) two figures from graph/90; correct rounding; (ii) value less than (i);	[2]
correct rounding;	[2]
correct rounding;	[2]
(ii) value less than (i);	
	[1]
(d) size of beaker/surface area of water/volume of water; external temperature; wind;	
material of beaker ;	[max 2]
	[Total:10]
4 (a) increases ;	[1]
(b) (i)	
pulse rate/beats per min	
104	
80	
72 ;;	
(3 correct = 2 marks, 2 correct = 1 mark)	[max 2]
(ii) beats = 256;	[1]
(c) F = 93.75/94/93.8;	[0]
fitness rating: excellent;	[2]
(d) (i) twin A: 400 AND twin B: 393;	
(ii) twin A: poor AND twin B: average;	[1]
(iii) true according to Table 4.3/owtte; experimental error; arbitrary cut off;	
	_
variations from minute to minute in heart rate ; AVP ;	[max 2]

			IGCSE – May/June 2014	0653	63
5	(a) (i)	use	s correct and labelled ; of grid ; ts (allow 1 error) ; e ;		[4]
	(ii)		candidate's graph (about 15) ; racy/extrapolation ;		[2]
	(iii)	lowe	ers it;		[1]
	(iv)	from = 90	graph 132 – 42 (marking on candidate's graph) ; ;		[2]
	(b)	slow	er process/heating at one position;		[1]
					[Total: 10]
6	(a) (i)	voltn	neter in series ; neter in parallel ; ect cell ;		[3]
	(ii)		0.35 ; 1.55 ;		[2]
	(iii)		stance = 4.43; (ecf) = Ω (allow ohm);		[2]
	(b) (i)	(amr	meter reading) decreases AND (brightness) not as I	oright/dimmer	F41

Mark Scheme

Syllabus

Paper

Page 4

(both required);

(ii) brighter as more current flows;

then 'blows' as filament melts;

[Total: 10]

[1]

[2]