

CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2014 series

5054 PHYSICS

5054/41

Paper 4 (Alternative to Practical), maximum raw mark 30

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 Syllabus	S. Y
	GCE O LEVEL – May/June 2014 5054	102
(a) emf/po	tential difference/voltage	ambri
(b) 3.6∨ca	10	1996
(c) any one no para needle easier t easier t	e from Ilax error does not stick o read/measure (current) o change range	[B1]
		[]
(d) (i) 1.	0	[B1]
2.	4 V	[B1]
3.	2V	[B1]
(d) (ii) dep	(ii) depends only on the cells/pd or voltage supplied or R increased and	
cur	rent decreased (so IR stays same)	[B1]

Pa	Page 3		Mark Scheme	Syllabus Syllabus	N.
			GCE O LEVEL – May/June 2014	5054	30
(a)	(i)	eye r	marked level with meniscus		Sanna.
	(ii)	any one from so meniscus is above side of beaker/not below rim of beaker so not looking through side of beaker condensation on side of beaker obscures view			
	(iii)	any room may temp will n	one from a cooler than water cool due to evaporation (on bulb) a shown falls (to room temp) neasure room/air temp		[B1]
	(iv) 43°C				[B1]
(b)	(i)	volur temp	me (of water added)/cm ³ perature (of water)/°C		[B1] [B1]
	(ii)	axes scale	labelled quantity and unit es linear and correct way round $-y$: 2 cm = 10 °C	3	[B1]
		point smoo	- x: 2 cm = 50 cm s plotted accurately oth curve of best fit		[B1] [B1] [B1]
	(iii)	57°C	C±1°C		[B1]
	(iv)	large refer	e amount of water added ence to 450 cm ³		[B1]
	(v)	any temp wate run c	one from o drop becomes small (for each 60 cm ³) r would fill beaker/overflow out of water in beaker A		
		expe	riment takes too long		[B1]
					[13]

			Mark Oakana	www.					
	Page 4	•	Mark Scheme	Syllabus	K				
3	(a) (i)	0.5	to $1(.0)$ cm ³		a Cambr				
	(ii)	(ii) B most sensitive/volume marble small/has 0.2 cm ³ divisions/volume less than 10 cm ³		sions/volume less	[A1] COM				
		wou	Ild not fit into A		[A1]				
	(iii)	two	readings and subtract		[B1]				
	(b) (i)	less	s fragile/will not break/cheaper		[B1]				
	(i)	flat ı	meniscus		[B1]				
					[6]				
4	use of c	use of object and screen or use of ray box and paper (with cylindrical lens)							
	how image focused on screen described e.g. distance from lens to screen varied								
	e.g. two	o rays	s crossing on paper		[B1]				
	lens rev	/ersed	d		[B1]				
	correct e.g. no	correct reference to prediction e.g. no longer in focus							
					[4]				