GCE O Level

MARK SCHEME for the May/June 2006 question paper

5054 PHYSICS				
5054/04	Paper 4	maximum raw mark 30		

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 1	Mark Scheme GCE O Level – May/June 2006	Syllabus 5054	Paper 04
1 (a) (i) length clearly	marked, from top or bottom of rings		
(ii) vertical ruler	drawn within ½ cm of load		
(iii) eye/observer	positioned to avoid parallax		[3]
(b) values in table in	ascending/descending order		[1]
(c) axes: – correct wa scales: – more tha points: plotted acc line: straight line b	ay round, labelled quantity and unit an ½ grid, sensible curately (within ½ square) and neat best fit drawn with ruler, neat		[4]
(d) (i) spring has lea	ngth with no load		
(ii) no line does	not go through origin		[2]
(e) (i) increase in le	ngth		
(ii) 20.5 <u>+</u> 0.5 cm	1		
(iii) straight line the	hrough origin		[4]
			[Total: 14]
2 (a) iron/soft iron/mum	netal		[1]
(b) any suitable meth e.g. how many/ma distance from pap distance from cor	od which will give a comparison ass paper clips/pins/nails/tacks holds, per clip to make paper clip move/jump npass to make it move		[1]
(c) A: does not chan	ge circuit/current/resistance		[1]
	-		[Total: 3]
3 (a) connects battery,	bulb, component in series		[1]
(b) reverses connecti checks brightness	ions in box/battery		[2]
(c) no light			
bright both ways bright one way, of	ff when connections reversed		
dim both ways			[4]
			[Total: 7]
4 (a) 0.8 <u>+</u> 0.1 cm draw parallel tan <u>c</u>	5.0 <u>+</u> 0.1 cm jents/measure more than one in different	places	[1] [1]
(b) 7.85 cm ³ ecf (o	ne, two or 3sf)		[1]
(c) thickest part in the parallax error exp	e centre/at distance from ruler/ lained		[1]
(d) (i) displacement volume displa	of water described, aced equals volume of lens		
(ii) volume of wa	ter displaced small, needs large displace	ment can/	101
measuring cy	nnuemarye scale on measuring cylinder		[2] [Total: 6]
			[Paper Total: 30]