## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

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*.

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|   | 3   |  | GCE O Level – May/June 2006  | 5054     | 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) | valu   | ues in table in ascending/descending order   |          | [1]               |
|   | (c) | axes: – correct way round, labelled quantity and unit scales: – more than ½ grid, sensible points: plotted accurately (within ½ square) and neat line: straight line best fit drawn with ruler, neat |  |          | [4]               |
|   | (d) | (i)  | spring has length with no load   |          |                   |
|   |     | (ii)   | no line does not go through origin   |          | [2]               |
|   | (e) | (i)  | increase in length   |          |                   |
|   |     | (ii)   | 20.5 <u>+</u> 0.5 cm   |          |                   |
|   |     | (iii)  | straight line through origin   |          | [4]               |
|   |     |  |  |          | [Total: 14]       |
| 2 | (a) | iron   | /soft iron/mumetal   |          | [1]               |
|   | (b) | e.g.   | suitable method which will give a comparison how many/mass paper clips/pins/nails/tacks holds, ance from paper clip to make paper clip move/jump ance from compass to make it move |          | [1]               |
|   | (c) | A:   | does not change circuit/current/resistance   |          | [1]               |
|   |     |  |  |          | [Total: 3]        |
| 3 | (a) | con  | nects battery, bulb, component in series   |          | [1]               |
|   | (b) |  | erses connections in box/battery<br>cks brightness   |          | [2]               |
|   | (c) | brig   | ight Int both ways Int one way, off when connections reversed both ways  |          | [4]               |
|   |     |  |  |          | [Total: 7]        |
| 4 | (a) |  | $\pm$ 0.1 cm 5.0 $\pm$ 0.1 cm w parallel tangents/measure more than one in different pla   | ices     | [1]<br>[1]        |
|   | (b) | 7.8  | 5 cm <sup>3</sup> ecf (one, two or 3sf)  |          | [1]               |
|   | (c) |  | kest part in the centre/at distance from ruler/<br>allax error explained   |          | [1]               |
|   | (d) | (i)  | displacement of water described, volume displaced equals volume of lens  |          |                   |
|   |     | (ii)   | volume of water displaced small, needs large displacement measuring cylinder/large scale on measuring cylinder   | ent can/ | [2]               |
|   |     |  |  |          | [Total: 6]        |
|   |     |  |  |          | [Paper Total: 30] |

Mark Scheme

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**Syllabus**