

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

MARK SCHEME for the June 2005 question paper

5054 PHYSICS

5054/04

Paper 4 (Alternative to Practical), maximum 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 June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



June 2005

GCE O Level

MARK SCHEME

MAXIMUM MARK: 30

SYLLABUS/COMPONENT: 5054/04

PHYSICS
(Alternative to Practical)



Page 1	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – JUNE 2005	5054	4

- 1** (a) values calculated correctly mass (to 1 dp); volume (max 1 if units in table) [2]
- (b) axes, correct way round, labelled quantity and unit
scales; more than $\frac{1}{2}$ page, sensible, include (0,0)
6 points plotted ± 1 square (ignore 0,0)
best fit straight line drawn, neatly (through minimum 6 points) [4]
- (c) triangle drawn/values more than $\frac{1}{2}$ line length/ $\frac{1}{2}$ points from table
values accurately computed (allow any relevant values)
minimum 2 sf and correct unit [3]
- (d) correct glass type identified for their value [1]
- (e) (i) water would increase mass (cause problem)/time taken to dry marbles [1]
- (ii) large enough to contain marbles/will not overflow/enough to cover marbles/
suitable values quoted e.g. 40 cm^3 water or 53.5 cm^3 [1]
- (f) micrometer/vernier calliper/ruler only if >one marble in a line
diameter of the marble
conversion r to d and substitution/equation changed to d not r
(can back-credit diameter here if blank or radius is given above) [3]
- Total: 15**
- 2** (a) circuit drawn, A in series with lamp and rheostat
V in parallel with lamp [2]
- (b) table with three columns, heading current, voltage, resistance
ignore repeats three correct units [2]
- (c) No: filament still has resistance (when no current flows) [1]
- Total: 5**
- 3** (a) to give a sufficient temperature rise/heat up the lead [1]
- (b) to avoid breaking the thermometer [1]
- (c) advantage fewer inversions needed (for same height)/larger $\Delta\theta$ for the
same number of inversions
more accurate/thermal energy/potential energy
- disadvantage difficult to invert quickly/lead shot more likely to slide/longer time
taken/tube or bung may be damaged/more heat loss [2]
- (d) (i) 345 (no unit required, ignore incorrect unit) [1]
- (ii) height fallen by shot smaller than measured length of tube/some energy lost
to tube or bung/error in specified reading [1]
- Total: 6**

Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – JUNE 2005	5054	4

4 (a) any two from:

number/weight of paperclips

length of stem height dropped

stem to wings ratio surface area of wing

paper weight

[2]

(b) longer wings, increases time (comparison needed)

[1]

(c) sensible suggestion, e.g. use marker to fix drop height/repeats and average
hold/drop in the same way/use stopwatch

[1]

Total: 4

Paper total 30 marks