# MARK SCHEME for the May/June 2010 question paper for the guidance of teachers 

## 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 must be read in conjunction with the question papers and the report on the examination.

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| Page 2 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2010 | 5054 | 41 |

1 (a) $152202 \quad 252303$ B1 [1]
(b) axes, correct way round, labelled quantity and unit
B1
$y: 2 \mathrm{~cm} \equiv 50 \mathrm{~g} \quad x: 2 \mathrm{~cm} \equiv 50 \mathrm{~s}$ or 80 s
scales: more than $1 / 2$ page, sensible B1
points plotted accurately B1
best fit straight line neatly drawn B1
(c) directly proportional / doubling $x$ doubles $y$ B1
(d) $0.84 \pm 0.02 \quad$ ignore unit

B1
(e) $2400 \pm 50 \quad$ e.c.f. $2020 /(d)$

B1
$\begin{array}{ll}\text { (f) } & 1460-860 \text { or } 600 \text { seen } \\ 715 \pm 15 \mathrm{~s} & \text { e.c.f. } 600 /(\mathrm{d})\end{array} \quad$ C1
[2]
$\begin{array}{ll}\text { (g) high temperature / kettle hot / may burn you } & \mathrm{B} 1 \\ \text { B1 }\end{array}$
changes reading on balance / measurement
B1
(h) $L$ increases plus
as more water to be boiled away / less mass is boiled off / $m$ decreases gradient of graph is reduced
B1
[Total: 13]

2 (a) 5 to 30 s unit required
B1
$\begin{array}{lllll}\text { (b) } & \text { (i) } & 1 & \text { trundle wheel / long tape measure / metre rules (at least two) } & \\ & & 2 & \text { stopwatch / watch with second hand both required }\end{array} \quad$ B1
$\begin{array}{ll}\text { (ii) timing several / at least } 3 \text { intervals } & \mathrm{B} 1\end{array}$
intervals round the track marked/used B1
each measures time from start B1
$\begin{array}{ll}\text { (c) (i) initial curve in correct direction } & \text { B1 } \\ \text { straight line } & \text { B1 }\end{array}$
(ii) second graph line: gradient increasing then decreasing/

S-shaped curve B1
lines meet at $100 \mathrm{~m} \quad$ B1
[Total: 9]

| Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - May/June 2010 | 5054 | 41 |

3 (a) (i) $A$ MO
(ii) $22 \Omega$ cao A1
(b) (i) circuit with resistor and d.c. power supply M0 ammeter connected in series with resistor A1 voltmeter connected in parallel with resistor A1
(ii) tolerance / differences in manufacture / not all identical / student errors B1

4 (a) (i) rod drawn alongside right hand side of $A \quad$ B1
$\begin{array}{ll}\text { (ii) end of rod A moves away / rotates } \\ \text { can be shown on diagram } & \text { B1 }\end{array}$
(b) to be sure we get same sign charge / effect on each rod / ensure rods repel B1
(c) charge is dissipated / leaks away into air / bench / lost / decreases

B1
[Total: 4]

