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

## 0625 PHYSICS

0625/61
Paper 6 (Alternative to Practical), maximum raw mark 40

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.

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1 (a) (i) $l=29(\mathrm{~mm})$ and $l=31(\mathrm{~mm})$ (allow $2.9 \mathrm{~cm}, 3.1 \mathrm{~cm}$ )
$e_{\mathrm{A}}=14(\mathrm{~mm})$ and $e_{\mathrm{B}}=15(\mathrm{~mm})$ (ecf) (ignore minus signs)
(b) (i) both $l$ correct to (21.5-22) and 24
(ii) (6.5-7) and 8 (ecf) (ignore minus signs)
(iii) $e_{\mathrm{av}}=7.5$ (c.a.o.)
(c) statement matches readings (expect YES)
justification matches statement and by reference to results (expect within limits of experimental accuracy, wtte)
(too different, wtte) [1]
(d) any one of:
avoidance of parallax error explained
use of horizontal aid
measuring to same point each time
repeats
wait for springs to stop moving
[Total: 8]

2 (a) (i) $T_{1}$ correct 18
(ii) $T_{2}$ correct 4
unit ${ }^{\circ} \mathrm{C}$ (either position and not contradicted)
(b) graph:
$y$-axis labelled
plots occupying at least half of grid on suitable scale
all plots correct to $1 / 2$ square
well judged single, smooth curve line, not 'point-to-point'
thin line
(c) (i) $T_{2}<T_{1}$ (wtte)
(ii) decreasing gradient (wtte)

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3 (a) correct symbol
correct position
(b) table:
$V / l$ values correct $8.35,3.58,2.08,1.39,1.00$
consistent 2 or 3 significant figures
unit $\mathrm{V} / \mathrm{m}$
(c) statement matches readings (expect NO)
justification matches statement and by reference to results
$V / l$ not constant, as $l$ increases $V$ decreases
(d) any one of:
check for zero error
avoidance of parallax error explained
switch off between readings
repeats
[Total: 8]

4 (a) (i) pins at least 5 cm apart
(ii) $i=30$
(iii) $r_{1}=31$
(b) (i) \& (ii) both lines correct area
(iii)-(v) $r_{2}$ correct to $\pm 1^{\circ}$ with unit
difference $=1$ or $-1 \quad$ (c.a.o.)
(c) statement matches result (expect YES) (expect within limits of experimental accuracy, wtte)

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5 (a) column 1: $d$, m (or in words)
columns 2 and 3 : $t, T$ (or in words)
columns 2 and 3 : $\mathrm{s}, \mathrm{s}$ (or in words)
(b) accuracy/reducing uncertainty/sensible comment on reaction time
(c) (i) at least three correct values entered in table $1.66,1.52,1.40,1.28,1.17$ (at least 2 significant figures) c.a.o
(ii) statement matches result (expect NO) AND justification matches statement and by reference to result (expect decreasing, not equal, not constant, different, changing, wtte) allow ecf from (i)
[Total: 6]

