CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0625 PHYSICS

0625/63

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



www.dynamicpapers.com

Paper

63

[1]

[1]

[1]

Syllabus

0625

	1000E October/November 2012 0020	30			
1	(a) (i) and (ii) $l_o = 2.0 \text{ and } l_1 = 6.1$	[1]			
	(iii) $e_1 = 4.1$ cm unit required ecf from $1(a)(i)$ and $1(a)(ii)$	[1]			
	(iv) Correct calculation for $k = 24/24.4$ ecf from 1(a)(iii) Unit g/cm	[1] [1]			
	(b) (i) Appropriate method (can be written and/or in diagram) e.g. measure half width of mass either side of 40 cm/mark centre of mass	nss [1]			
	(ii) and (iii) e_2 seen and M = 190 g (no ecf) unit required for M 2 or 3 significant figures	[1] [1]			
	(c) Any two from: rule bends mass not exactly at 40 cm mass may slip end of rule may slip hook not directly above 0 cm spring extension not uniform/owtte proportional limit exceeded				
	mass irregular/C of G not at centre				
		[Total: 9]			
2	(a) 23 seen in correct place in table	[1]			
	(b) (i) Units all correct (symbols or words)	[1]			
	(ii) 10°C (or ecf from 2(a)) and 23°C	[1]			

(iii) Statement matching temperature changes (expect 'black') with supporting

comparative comment

(iv) Statement matching results (expect 'Yes')

<u>Figures</u> from table matching correct statement and <u>time interval mentioned at least once</u>

Mark Scheme

IGCSE - October/November 2012

Page 2

	Mamic	nanare com
VV VV VV . C.	ıvılalılı	いないというこしいけ
	,	papers.com

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0625	63
	IGCSE – October/November 2012	0625	63

(c) Any one from:

same (type of) lamp/same brightness same distance/height same (type of) thermometer same area of card same thickness of card

good contact between card and thermometer (owtte) same start temperature/allow thermometer to cool

allow lamp to cool

Appropriate <u>matching</u> explanation:

power output may not be the same (owtte)

different intensity of radiation (owtte)

respond differently/different heat capacity

different surface area to absorb radiant heat (owtte)

different rate of conduction (owtte)

rate of rise different at different temperatures

heating starts at different times

[1]

[1]

3 (a) Correct symbol for voltmeter

In parallel with lamp

[1]

[1]

[1]

[1]

[1]

[1]

[Total: 8]

(b) (i) Units all correct

(ii) R values correct (10, 14, 18, 21)
Consistent 2 or 3 significant figures in R column

[1] [1]

(c) Statement matches results (expect 'No')

R figures quoted appropriately and matching statement

Mention of brightness related to temperature

[Total: 8]

4 (a) (i) and (ii) u = 7.0 cm and v = 5.2 cm (or equivalent in mm)

[1]

(iii)
$$u = 0.350$$
 and $v = 0.260$ in table (ecf) to 3 sf

[1]

(b) Correct
$$\frac{1}{u}$$
 (2.86(ecf)) and $\frac{1}{v}$ (1.67, 2.55, 3.85 (ecf), 4.50, 5.10)

[1]

(c) Axes labelled (including units) and appropriate scales

Plots correct to ½ small square

[1]

Well judged straight line

[1]

[1]

Thin line and small plots

[1]

www.dynamicpapers.com

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0625	63
(d	l) (i) and (ii)	$\it p$ and $\it q$ values there and matching graph		[1]
(е	e) (i) and (ii)	f within range 0.145 to 0.155 2 or 3 significant figures <u>and</u> appropriate unit		[1] [1]
				[Total: 10]
5 (a	(a) Discard 53 cm value Add remaining values together and divide by 4			[1] [1]
(b) 75 <u>%</u>			[1]
(с	•	nan release less but bounces to same height (owtte)		[1] [1]
				[Total: 5]