

**MARK SCHEME for the October/November 2009 question paper  
for the guidance of teachers**

**0625 PHYSICS**

**0625/32**

Paper 32 (Extended Theory), maximum raw mark 80

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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## NOTES ABOUT MARK SCHEME SYMBOLS AND OTHER MATTERS

B marks	are independent marks, which do not depend on any other marks. For a B mark to be scored, the point to which it refers must actually be seen in the candidate's answer.
M marks	are method marks upon which accuracy marks (A marks) later depend. For an M mark to be scored, the point to which it refers <b>must</b> be seen in a candidate's answer. If a candidate fails to score a particular M mark, then none of the dependent A marks can be scored.
C marks	are compensatory method marks which can be scored even if the points to which they refer are not written down by the candidate, provided subsequent working gives evidence that they must have known it. e.g. if an equation carries a C mark and the candidate does not write down the actual equation but does correct working which shows he knew the equation, then the C mark is scored.
A marks	are accuracy or answer marks which either depend on an M mark, or which are one of the ways which allow a C mark to be scored.
c.a.o.	means "correct answer only".
e.c.f.	means "error carried forward". This indicates that if a candidate has made an earlier mistake and has carried his incorrect value forward to subsequent stages of working, he may be given marks indicated by e.c.f. provided his subsequent working is correct, bearing in mind his earlier mistake. This prevents a candidate being penalised more than once for a particular mistake, but <b>only</b> applies to marks annotated "e.c.f."
e.e.o.o.	means "each error or omission".
brackets ( )	around words or units in the mark scheme are intended to indicate wording used to clarify the mark scheme, but the marks do not depend on seeing the words or units in brackets. e.g. 10 (J) means that the mark is scored for 10, regardless of the unit given.
<u>underlining</u>	indicates that this <u>must</u> be seen in the answer offered, or something very similar.
OR/or	indicates alternative answers, any one of which is satisfactory for scoring the marks.
Spelling	Be generous about spelling and use of English. If an answer can be understood to mean what we want, give credit.
Significant Figures	Answers are acceptable to any number of significant figures $\geq 2$ , except if specified otherwise, or if only 1 sig.fig. is appropriate.
Units	It is expected that all final answers will have correct units. Deduct one unit penalty for each incorrect or missing unit, maximum 1 per question. No unit penalty if unit is missing from final answer but is shown correctly in the working. No unit penalty for incorrect answer.
Fractions	These are only acceptable where specified.
Extras	Ignore extras in answers if they are irrelevant; if they contradict an otherwise correct response or are forbidden by mark scheme, use right + wrong = 0

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Ignore            Indicates that something which is not correct is disregarded and does not cause a right plus wrong penalty.

Not/NOT        Indicates that an incorrect answer is not to be disregarded, but cancels another otherwise correct alternative offered by the candidate i.e. right plus wrong penalty applies.

Work which has been crossed out, but not replaced, should be marked as if it had not been crossed out.

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- 1 (a) mention of distance AB OR distance between highest points of weight  
OR distance along arc AB of circle OR angle between extreme positions of string C1
- idea of half of one of the above A1

- (b) use of protractor / ruler )  
note value of max angle/distance or its double ) any 3 B1 × 3  
from vertical or halve )  
avoidance of parallax )

[5]

- 2 (a) measuring cylinder with liquid B1  
immerse statue B1  
volume from difference of readings from measuring cylinder B1  
OR  
displacement can or equivalent or beaker filled to overflowing with liquid (B1)  
immerse statue (B1)  
measure volume displaced with measuring cylinder (B1)

- (b) (D =) M/V OR 600/65 B1  
9.23 g/cm<sup>3</sup> (minimum 2 s.f.) N.B. unit penalty applies B1  
OR  
(For gold) (M =) V × D OR 65 × 19 (B1)  
1235 g (minimum 2 s.f.) N.B. unit penalty applies (B1)  
OR  
(For gold) (V =) M / D OR 600/19 (B1)  
31.6 cm<sup>3</sup> (minimum 2 s.f.) N.B. unit penalty applies (B1)

'NO' ticked if justified by previous work in (a) or (b).  
e.c.f from wrong values above B1

[6]

- 3 (a) 5 points correctly plotted ±½ small square -1 e.e.o.o. (ignore 0,0) B2
- (b) 3 N one, however identified OR 3<sup>rd</sup> value OR 4<sup>th</sup> value B1
- (c) good straight line through origin and candidate's remaining points B1
- (d) straight line / constant gradient M1  
does obey Hooke's Law A1  
OR  
special case: obeys Hooke's law because force ∝ extension or wtte B1
- (e) graph becomes non-linear / curves / bends B1  
Ignore reference to direction of curve or bend.

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- (f) will have exceeded / reached proportional / elastic limit  
 OR permanently deformed or equiv OR straightened  
 OR will have broken OR no longer elastic or wtte B1

[8]

- 4 (a) (i) 1. force marked towards centre B1  
 2. force marked towards centre B1
- (ii) 1. clearly horizontal at start to left or right M1  
 horizontal to the left curving down to reach ground to left of A B1  
 2. vertically down, not necessarily to reach ground B1

(b) Allow use of  $g = 9.81$  or  $9.8$  throughout

- (i) 0.5 N B1
- (ii) 4.1 N or 3.1 N e.c.f. from (i) C1  
 4.1 N e.c.f. from (i) A1

[8]

- 5 (a) (P.E.) =  $mgh$  C1  
 $12 \times 10 \times 3$  Accept  $g = 9.8$  or  $9.81$  C1  
 360 J  $g = 9.8$  gives 352.8 J (minimum 2 s.f.) A1  
 $g = 9.81$  gives 353.16 J (minimum 2 s.f.)

- (b) (P =)  $E/t$  C1  
 $360/60$  C1  
 6 W 352.8 J gives 5.88 W 353.16 J gives 5.886 W (minimum 2 s.f.) A1

[6]

- 6 (a) (i) increases B1
- (ii)  $pV = \text{const}$  in any form C1  
 $1.05 (\times 10^5) \times 860 (\times 10^{-6}) = p \times 645 (\times 10^{-6})$  C1  
 $1.4 \times 10^5 \text{ Pa}$  A1
- (iii)  $F = pA$  in any form accept weight for F C1  
 EITHER increase in pressure =  $0.35 \times 10^5 \text{ (Pa)}$  C1  
 $0.35 \times 10^5 \times 5.0 \times 10^{-3}$  C1  
 175 N (minimum 2 s.f.) c.a.o. A1
- OR  $1.05 \times 10^5 \times 5.0 \times 10^{-3}$  or 525 N or  $1.4 \times 10^5 \times 5.0 \times 10^{-3}$  or 700 N (C1)  
 700 – 525 N e.c.f. from (a) (ii) (C1)  
 175 N (minimum 2 s.f.) c.a.o. (A1)

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- (b) (i) increases B1
- (ii) no change B1
- (iii) extra weight (on tray/piston) B1
- (iv) increases B1

[12]

- 7 (a) EITHER OR  
copper constantan  
copper constantan  
constantan copper B1

- (b) galvanometer OR millivoltmeter OR milliammeter OR digital ammeter  
OR digital voltmeter B1

- (c) rapid response )  
small area )  
can measure high / low temperatures )  
small thermal capacity (idea of) ) any 1 B1  
remote reading )  
large range )  
data logging / continuous monitoring possible )  
takes temperature of a surface )  
N.B. very sensitive or wtte not accepted

[3]

- 8 (a) 2 cm (by eye) vertical object somewhere between  $F_2$  and lens  
(condone no O, if clear) B1

- (b) any two standard rays correctly drawn (no extrapolation needed) B1  
correct rays extrapolated back to intersect B1  
virtual image drawn at candidate's intersection of extrapolated rays  
(condone no I, if clear) B1

[4]

- 9 (a) (quantity of) heat/energy to raise temp by 1 °C/1degC/1K/unit temp rise M1  
1 kg OR 1 g OR unit mass (Mention of change of state gets M0 A0) A1

- (b) long time to heat up/cook )  
long time to cool down ) any 1 B1  
expensive to heat )  
takes a lot of energy to heat up )

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- (c) (i) 1.8 degC OR 1.8 °C OR 1.8 K  
AND 77.1 degC OR 77.1 °C OR 77.1K B1
- (ii) (Q =) mcT in any form, seen anywhere B1  
0.2 × 4200 × 1.8 e.c.f. from (c) (i) C1  
1512 J (minimum 2 s.f.) c.a.o. A1
- (iii) 1512 = 0.05 × c × 77.1 in any form e.c.f. from (c) (i) and/or (c) (ii) C1  
392 J/kg K (N.B. must be to 3 sf ; A0 for wrong s.f.) e.c.f. A1
- (iv) heat lost during transfer )  
boiling water not at 100 °C / reason for not boiling )  
at 100 °C e.g. water not pure/ not standard pressure )  
energy lost to cup etc. / surroundings ) any 1 B1  
thermometer not accurate / sensitive enough )  
temperature / mass(es) not accurately measured )

[10]

- 10 (a) (i) step-up transformer B1
- (ii) less heat/energy/power loss (from lines) / thinner wires (possible) B1  
OR lower current NOT more efficient
- (b)  $P = V \times I$  in any form, figures or symbols / ( $P =$ ) VI C1  
2.5 A A1
- (c)  $P = I^2 R$  in any form, figures or symbols / ( $P =$ )  $I^2 R$  C1  
18.75 W e.c.f. from (b) A1
- (d)  $V = IR$  in any form, figures or symbols OR ( $V =$ ) IR OR C1  
 $P = V^2 / R$  in any form, figures or symbols OR ( $P =$ )  $V^2 / R$  OR  $V = (PR)^{1/2}$   
7.5 V e.c.f. from (b) or (c) A1
- (e) 22,000 – 7.5 – 7.5 OR 22,000 – 7.5 ecf C1  
21,985 V e.c.f. (minimum 4 s.f.in this case) A1  
OR  
55,000 – 37.5 = 54962.5 (C1)  
54962.5 / 2.5 = 21985 V (minimum 4 s.f. in this case) (A1)

[10]

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- 11 (a)** NOT or inverter B1
- (b) (i)** thermistor NOT thermal resistor B1
- (ii)** resistance increases OR voltage across it increases B1
- (c) (i)** LOW or 0 or off or NOT HIGH B1
- (ii)** (much) larger/ large / higher / high B1
- (iii)** low temperature e.c.f. from **(c) (ii)** B1
- (d)** to allow adjustment of the temp. at which relay will close / heater comes on B1
- (e)** automatic control or wtte of heating system / air-conditioning / automatic room heater  
OR thermostat  
OR any other sensible suggestion involving control of heating B1

**[8]**