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## Motion

## Mark Scheme 4

| Level | IGCSE |
| :--- | :--- |
| Subject | Physics |
| ExamBoard | CIE |
| Topic | General Physics |
| Sub-Topic | Motion |
| Paper Type | (Extended) Theory Paper |
| Booklet | Mark Scheme 4 |


| Time Allowed: | 52 minutes |
| :--- | :--- |
| Score: | $/ 43$ |
| Percentage: | $/ 100$ |

1

|  | (i) $\mathrm{s}=$ area under graph, stated or clearly used $\begin{aligned} & =(1 / 2 \times 18 \times 10)+(120 \times 18)+(1 / 2 \times 18 \times 20) \text { Award if at least one term correct } \\ & =90+2160+180 \\ & =2430 \mathrm{~m} / 2.43 \mathrm{~km} \text { at least } 2 \text { significant figures. *Unit penalty applies } \end{aligned}$ |
| :---: | :---: |
|  | (ii) $v=u+$ at in any form $\operatorname{OR}(\mathrm{a}=$ ) gradient $\operatorname{OR}$ 18/10 $=1.8 \mathrm{~m} / \mathrm{s}^{2}$ *Unit penalty applies |
|  | $\begin{aligned} & (\mathrm{F}=) \text { ma } \mathrm{OR} 1.1 \times 10^{5} \times 1.8 \text { ecf from }(\mathrm{a})(\mathrm{ii}) \\ & \quad=1.98 \times 10^{5} \mathrm{~N} \text { at least } 2 \text { significant figures. *Unit penalty applies } \end{aligned}$ |
| (c) | driving force $=$ friction/air resistance/drag Apply unit penalty once only | Apply unit penalty once only

2 (a (i) a time from $12.5-14.9 \mathrm{~s}$ or $15.1-16.0 \mathrm{~s}$ *Unit penalty applies B1
(ii) a time from $0-2.5$ s or $14.9-15.1 \mathrm{~s}$ *Unit penalty applies B1
(iii) a time from $2.5-12.5 \mathrm{~s}$ *Unit penalty applies
(b) (initially) weight/force of gravity and air friction/resistance act B1 it speeds up/accelerates and (air) friction/resistance increases B1 reaches terminal/constant velocity B1 (air) friction/resistance $=$ weight or no resultant (force) or forces in equilibrium
(c) upwards B1
*Apply unit penalty once onl
(a all points correctly plotted $\pm 1 / 2$ small square ..... B1
straight line of best fit for candidate's points ..... B1
(b) candidate's correct value with unit ( $\pm 0.2$ ), (expect 1.2 N )(ii) remains stationary / nothing happens / no acceleration NOT constant speedB1
(c) Correct data from candidates graph for $\Delta \mathrm{F}$ and $\Delta \mathrm{m}$, used in $\Delta \mathrm{F} / \Delta \mathrm{m}$ ..... B
(d) $\quad F=m a$ in any form, letters, words ..... B1
(ii) gradient $=F / a$ OR gradient $=m$ ignore $m=F / a$ ..... C1
candidate's (c) with correct unit ..... A1
(e) straight line of positive gradient ..... B1(a) (i) downward curveB1
initially horizontal at top and not vertical at bottom ..... B1
(ii) force shown vertically down (accept leaning back a small amount) ..... B1
(b) any two from:
same (times) / air resistance negligible / same acceleration ..... B2
OR
times different ..... B1
one has (more) air resistance ..... B1
(c) (time =) 800/320 ..... C1
2.5 (s) ..... C1
$(v=)$ at OR $10 \times$ candidate's $t$ value ..... C1
$25 \mathrm{~m} / \mathrm{s}$ ..... A1

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5 (a decreases / braking / decelerating $\begin{array}{lll}\text { constant / steady / nothing } & \text { ) all 3 } & \text { B1 } \\ \text { increases / accelerate } & \text { ) } & \end{array}$
(b) speed $x$ time in any form, symbols, numbers or words OR any area under graph used or stated C1 $13(\mathrm{~m} / \mathrm{s})$ OR 24 (s) seen or used in correct context C1 312 m A1
(c) rate of change of speed OR gradient of graph OR 18/12
$18(\mathrm{~m} / \mathrm{s})$ OR $12(\mathrm{~s})$ seen or used in correct context C1
$1.5 \mathrm{~m} / \mathrm{s}^{2} \quad \mathrm{~A} 1$
(d) same gradient / slope OR equal speed changes in equal times OR allow graph symmetrical

