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## Motion

## Mark Scheme 3

| Level | IGCSE |
| :--- | :--- |
| Subject | Physics |
| ExamBoard | CIE |
| Topic | General Physics |
| Sub-Topic | Motion |
| Paper Type | (Extended) Theory Paper |
| Booklet | Mark Scheme 3 |


| Time Allowed: | 58 minutes |
| :--- | :--- |
| Score: | $/ 48$ |
| Percentage: | $/ 100$ |

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1 (a suitable scales (more than half each scale used, no products of $3 \mathrm{~s}, 7 \mathrm{~s}$ etc.) 2 straight line sections, continuous 0 to 120 s , 1 st section positive gradient, 2nd section negative gradient B1 section 1 straight line, from $(0,0)$ to $(30,900) \quad$ B1 section 2 straight line from end of section 1 to $(120,0)$ B1
(b) ( use of $a=\Delta v / t$ or $\Delta v / t$ in any form words, symbols or numbers C1
$(a=900 / 30=) 30 \mathrm{~m} / \mathrm{s}^{2}$
A1
e.c.f. from graph
(ii) use of $s=$ area under graph (accept valid equation(s))

C1
(distance $=0.5 \times 900 \times 120=$ ) 54000 m
A
e.c.f. from continuous graph, if curves working must be cle no e.c.f. from graph if it's a single rectangle
[Total: 8]

2 (a) (i) constant/uniform gradient/slope OR straight line B1

(b) b) horizontal line from $(48,36)$ to $(120,36) \quad$ B1
(ii) area under graph (mentioned or implied) B1
864 OR 2592 $\quad$ B1

864 OR 2592
C1
3500/3460/3456m

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3
(a (i) $v=u+a t$ OR $(a=)(v-u) / t$ OR $24=a \times 60$ OR 24/60
$0.4(0) \mathrm{m} / \mathrm{s}^{2}$

300000 N OR 300 kN
(b) (i) in words or symbols $(P=) W / t$ OR $\mathrm{Fxd} / \mathrm{t}$ OR $F v$ OR $7.2 \times 10^{4} \times 24 / 1$ OR OR $7.2 \times 10^{4} \times 24$ C1 $1.7 \times 10^{6} \mathrm{~W} \times 24$ A1
(ii) gravitational/potential energy of train has to be increased OR force acts down the slope/backward force acts (on train)
(for the same distance moved) more work done has to be done OR energy has to be provided (by the engine) B1 in the same time (so needs more power) B1
[Total: 9]

4 (a measure area (under curve)
(b) draws tangent at steepest part by eye, within thickness of lines accept triangle/lines to indicate values on straight steepest part of curve
finds $\Delta v$ and $\Delta t$ from tangent or at straight steepest part of curve B1
any $v$ divided byany $t$ or in equation B1
$3.0-4.2 \mathrm{~m} / \mathrm{s}^{2}$
B1
(c) uses 62 and 10 NOT $2 \times 62$
$6.2 \mathrm{~m} / \mathrm{s}$ C1 A1

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5
(a (i) Increasing speed / acceleration
(ii) Constant / steady / uniform speed or motion
(iii) Decreasing speed / deceleration / braking / slowing / stopping / negative acceleration
(b) (i) (Total) distance / (total) time OR d/t OR $400 / 60$ $6.67 \mathrm{~m} / \mathrm{s}$ at least 2 s.f.
(ii) Mention of maximum gradient OR clear that whole or part of $B$ to $C$ is used Use of correct data from graph to $+/-1 / 2$ square Answer rounds to 9.2 to $9.4 \mathrm{~m} / \mathrm{s}$, at least 2 s.f.

6 (a (i) constant/steady/uniform speed/velocity OR speed/velocity $=2.5(\mathrm{~m} / \mathrm{s})$ speed $/$ velocity $=2.5 \mathrm{~m} / \mathrm{s}$ accept fraction, average speed $/$ velocity $=2.5 \mathrm{~m} / \mathrm{s}$
(ii) shape curving upward but not to vertical, at least to 3.5 s unless reaches

B1 [1
(b) horizontal (straight) line OR careful sketch accept parallel to time/ $x$-axis
(c) tolerance on both axes $\pm 1 / 2$ small square throughout both parts
(i) horizontal straight line at $2.5 \mathrm{~m} / \mathrm{s}$ from 0 to 2 s , ecf from (a)(i) B1
(ii) straight line rising to the right as far as the edge of the graph area M1 $\Delta v=4 \mathrm{~m} / \mathrm{s}$ or gradient clearly $2 \mathrm{~m} / \mathrm{s}^{2} \quad$ A1
(d) horizontal (straight) line M1 at $0 \mathrm{~m} / \mathrm{s}$
accept for both marks: line in/along time/x-axis OR line with $y / v=0$ OR careful sketch

