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Unless allowed by the
mark scheme, the
marks allocated to
one part of the
question CANNOT be
awarded in another.

13 Range of answers

Unless otherwise

stated, when an

answer is given as a
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then this is inclusive
of ...

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Method mark for
solving 3 term
quadratic: 1.
Factorisation. $(x + p)(x + q)$,

where $p + q = -b$ and $p \times q = c$, leading to $x^2 + bx + c = (x + p)(x + q)$

$x^2 + bx + c = (x + p)(x + q)$,
where $p + q = -b$ and $p \times q = c$, leading

to $x^2 + bx + c = (x + p)(x + q)$

$x^2 + bx + c = (x + p)(x + q)$

Attempt to use
correct formula (with
values for a, b and c).

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3. Completing the square $x^2 + bx + c$. 2.

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Method mark for
solving 3 term
quadratic: 1.

Factorisation. $(x + p)(x + q)$,
where $p + q = -b$ and $pq = c$,
leading to $x^2 + bx + c = (x + p)(x + q)$

$x^2 + bx + c = (x + p)(x + q)$,
where $p + q = -b$ and $pq = c$,
leading

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to $x^2 + bx + c = (x + p)(x + q)$
 $p + q = -b$
 $pq = c$
2. Formula

Attempt to use
correct formula (with
values for a, b and c).

3. Completing the
square $x^2 + bx + c = (x + \frac{b}{2})^2 - \frac{b^2}{4} + c$.

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For M1 they may use
CLM to find a value

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for m first and then
use it when
considering the
change in

momentum of Q to
find the impulse.

Q1(b) EITHER. M1 for
attempt at: their

Impulse from (a) =
difference in

momenta for particle

Q, (must be

considering

one particle) (M0 if g

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is included or if mass
omitted).

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$$\text{Matt } 400 \div 50 = 8$$

$$\text{Dan } 400 \div 80 = 5. \text{ OR.}$$

$$50 = 2 \times 5 \quad (\times 5) \quad 80 =$$

$$2 \times 5 \quad (\times 2 \times 2 \times 2)$$

Matt 8 Dan 5 3 M1

lists multiples of both

80 (seconds) and 50

(seconds) (at least 3

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of each but condone
errors if intention is
clear, can be in
minutes and seconds)
or use of 400 seconds
oe.

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Marks Total

Comments 1(a) (b)

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x x 1 x 3 B1 M1 A1 B1

B1 3 2 or (2 3) or 2 3 x

xxx No ISW in part(b),

mark their final line

as their answer. Or 1 x

Or 3 x Or “ 1 3 ” for

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there is a resultant
force downwards
(before terminal
velocity) • forces
become equal/
balanced / drag =
weight • drag force
increases with speed.

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