

| Question Number | Scheme   | Marks  |
|-----------------|--|--------|
| 1.              |  |        |
| (a)             | CLM: oe $mU = mS + 3mS$<br><b>OR</b> $A: -I = m(S-U)$ and $B: I = 3mS$ <u>AND</u> eliminate $I$ to give<br>$-3mS = m(S-U)$ oe  | M1     |
|                 | $S = \frac{1}{4}U$ or $0.25 U$   | A1 (2) |
| (b)             | For $A$ : $\pm m(\frac{1}{4}U - U)$  | M1A1ft |
|                 | $\frac{3}{4}mU$  | A1 (3) |
| Alternative     | For $B$ : $\pm 3m\frac{1}{4}U$   | M1A1ft |
|                 | $\frac{3}{4}mU$  | A1 (3) |
|                 |  | (5)    |
|                 | <b>Notes</b>   |        |
| 1(a)            | M1: CLM equation with correct terms, condone sign errors and cancelled $m$ 's or consistent extra $g$ 's<br><b>N.B.</b> If they use 2 impulse-momentum equations, each equation must have the correct terms but condone sign errors. They must then eliminate the impulse to produce an equation in $m$ , $U$ and $S$ only.<br><b>N.B.</b> Allow the use of $v$ or similar for $S$ in the working but must use $S$ for their answer. |        |
|                 | A1: cao (A0 if $m$ 's not cancelled)   |        |
| 1(b)            | M1: Impulse-momentum for $A$ or $B$ , with correct terms, condone sign errors and allow $S$ for final speed but M0 if $m$ omitted or extra $g$<br><b>A1ft:</b> Correct expression in terms of $m$ and $U$ , ft on the <b>magnitude</b> of their $S$ .  |        |
|                 | A1 cao (must be positive and a multiple of $mU$ )  |        |