# Movement and position Mark Scheme 4

| Level             |            | IG  | CSE(9-1)       |          |      |
|-------------------|------------|-----|----------------|----------|------|
| Subject           |            | Ph  | nysics         |          |      |
| Exam Board        |            | Ec  | lexcel IGCSE   |          |      |
| Module            |            | Siı | ngle Award (P  | aper 2P) |      |
| Торіс             |            | Fo  | orces and moti | on       |      |
| Sub-Topic         |            | М   | ovement and    | position |      |
| Booklet           |            | М   | ark Scheme 4   |          |      |
|                   |            |     |                |          |      |
| Time Allowed:     | 57 minutes |     |                |          |      |
| Score:            | /47        |     |                |          |      |
| Percentage:       | /100       |     |                |          |      |
|                   |            |     |                |          |      |
| Grade Boundaries: |            |     |                |          |      |
| A* A              | В          | С   | D              | E        | U    |
| >85% 775%         | 70%        | 60% | 55%            | 50%      | <50% |

|   | Question |      | Answer  | Notes   | Marks |
|---|----------|------|---|---|-------|
| 1 | (a)      | (i)  | Momentum = mass x velocity  | Allow abbreviations<br>and rearrangements<br>e.g. p=m<br>mass = <u>momentum</u><br>velocity | 1     |
|   |          | (ii) | Substitution into correct equation;<br>Calculation;<br>e.g. 17 000 x 13<br>220 000 (kg m/s) | Allow 221 000   | 2     |

| (b) ( | (i) | Answers should be in the context of momentum   |  | 2 |
|-------|-----|--|--|---|
|       |     | (when the lorry stops) the load still has momentum;  |  |   |
|       |     | Idea that lorry stops in a shorter time;<br>OR<br>Idea that load takes more time to stop;  | Allow:<br>(mv-mu) = Ft<br>Allow for TWO marks<br>lorry loses momentum<br>more quickly;;<br>OR<br>load loses momentum<br>more slowly;;  |   |
| (     | ii) | MP1<br>Centre of gravity is closer to the front of the<br>lorry;                           | Ignore action and<br>reaction arguments<br>Allow:<br>centre of mass nearer<br>front of lorry<br>there is more weight<br>near the front of the<br>lorry / near B<br>C of G further from | 3 |
|       |     | MP2<br>Clockwise and anticlockwise moments equal;  | <ul> <li>rear (wheel)</li> <li>Allow:</li> <li>Moments are balanced</li> <li>total moment = 0</li> </ul>   |   |
|       |     | MP3<br>Increase in force related to decrease in<br>distance (to provide balancing moment); |  |   |

| (c) (i)1 | Pressure = <u>force</u> ;<br>area  | Allow abbreviations<br>and rearrangements,<br>e.g. P=F/A, force =<br>pressure x area | 1 |
|----------|--|--|---|
| (ii)     | Substitution into correctly rearranged formula;<br>Calculation;<br>e.g. 53 000 ÷ 390 000<br>0.14 (m <sup>2</sup> ) | 0.136 0.135897<br>Allow 1400 cm <sup>2</sup>   | 2 |

Total for question 1 = 11 marks

|   | Question<br>number | Answer  | Notes   | Marks |
|---|--------------------|---|---|-------|
| 2 | (a (i)             | Momentum = mxv;   | in words or in recognisable symbols   | 1     |
|   | (ii)               | Substitution into correct equation;<br>Evaluation;<br>consistent unit;  |   | 3     |
|   |                    | E.<br>Momentum = 0.1 x 3  | Allow:<br>use of g (→300)<br>but unit <i>must</i> match   |       |
|   |                    | Solution 0.3  | allow:<br>• kg m s <sup>-1</sup>  |       |
|   |                    | kg m/s  | • N s   |       |
|   | (iii)              | Momentum is conserved   | ignore:<br>• because it has the same mass and<br>velocity<br>any discussion of energy   | 1     |
|   | (b)                | prediction:<br>Two balls at the opposite end of the<br>cradle move up/away; (balls D and E<br>rise up)  | Allow:<br>E moves off with 2v   | 2     |
|   |                    | <ul> <li>any one sensible reason:</li> <li>idea that momentum is still conserved in this collision</li> <li>total momentum of the system is constant</li> <li>there is twice the momentum of one ball so the momentum is transferred to two balls;</li> </ul> | <ul> <li>ignore</li> <li>'the other balls remain still'</li> <li>inela tic (collisions)</li> <li>mention of energy</li> </ul> |       |
|   |                    |   | Total   | 7     |

| Question<br>number | Answer   | Accept   | Reject | Marks |
|--------------------|--|--|--------|-------|
| 3 (a) (i)          | momentum = mass x velocity;  |  |        | 1     |
| (ii)               | Substitution into correct equation;<br>Calculation;<br>e.g. momentum = 0.15 x 6 = 0.9;;<br>Unit: kg m/s;   | kg ms⁻¹ Ns   |        | 3     |
| (iii)              | $0.9 = (0.15 + 0.05) \times v;$<br>$v = 0.9 \div 0.2 = 4.5 \text{ (m/s)};$   | Ecf from 8(a) (ii)<br>(i.e. answer for 8aii ÷<br>0.2<br>or answer for 8aii x 5)  |        | 2     |
| (b)                | The student is wrong;<br>Because variables are not controlled;<br>e.g. mass of cloth different, mass of (other) tins<br>different, cloth velocity not measured | Student is right if the<br>mass of the second<br>cloth is 0.3 kg;;<br>Student is right if the<br>momentum of the<br>second cloth is 1.8 kg<br>m/s;;<br>(assuming all tins are<br>0.05 kg/ throws new<br>cloth with exactly the<br>same velocity) |        | 2     |

Total 8 marks

| Question<br>number | Answer  | Notes  | Marks |
|--------------------|---|--|-------|
| 4                  | any four from -   | Responses should be in the context of momentum                   | max 4 |
|                    | MP1 momentum reduced;<br>MP2 by same amount;<br>MP3 over longer time;<br>MP4 so force reduced;    | ignore "momentum absorbed"                                       |       |
|                    | MP5 use of "force = rate of change of<br>momentum";<br>MP6 less force means less damage/injuries; | ignore "impact reduced"<br>simple mention of eqn is insufficient |       |
|                    |   |  |       |

Total 4 marks

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|   | Question<br>number |      | Answer  | Accept                                     | Reject | Marks |
|---|--------------------|------|---|--|--------|-------|
| 5 | (a)                |      | Area under the graph (from 0 s to 3 s) ;                                    | 6 x 3 or 18 (m);<br>area shaded on graph   |        | 1     |
|   | (b)                | (i)  | Momentum = mass x velocity;   | <i>p= m x v</i> ;<br>accept rearrangements |        | 1     |
|   |                    | (ii) | Substitution in correct equation;<br>Calculation;<br>e.g. 6.4 x 6<br>= 38.4 |  |        | 3     |
|   |                    |      | kg m/s ;  | Ns;  |        |       |

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| Question<br>number |  | Answer   | ACCEPT  | Reject | Marks  |
|--------------------|--|--|---|--------|--------|
| umb                |  | Answer<br>4.8 (m/s) ;<br>Idea that momentum is conserved;<br>Substitution;<br>Calculation;<br>e.<br>$p_1 = p_2 / m_1 \times v_1 = (m_1 + m_2) \times v_2$<br>6.4 x 6 = (6.4 + m_2) x 4.8 | ACCEPT<br>Allow e.c.f. from<br>incorrect momentum<br>calculation in (b)(ii)<br>and /or incorrect<br>velocity reading<br>e.g<br>Idea of conservation of  | Reject | 1<br>3 |
|                    |  | $m_2 = (38.4 \div 4.8) - 6.4 = 8 - 6.4$<br>= 1.6 (kg)  | Idea of conservation of<br>momentum;<br>$m_2 = [(b)(ii) \div (c)(i)] - 6.4$ ;<br>correct evaluation of<br>this;<br>e.g. 5 m/s → 1.28 kg<br>Allow for one mark - A<br>calculation that only<br>leads to total mass<br>e.g. = 8 k |        |        |
|                    |  |  |   | Total  | 9      |

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| Question<br>number | Answer  | Notes  | Marks |
|--------------------|---|--|-------|
| 6 (a)              | something to measure length;<br>e.g. (metre) rule(r), tape measure, trundle/click<br>wheel, pedometer, step counter | If more than two responses given, each<br>incorrect response negates a correct response<br>Ignore ticker-tape, ticker-timer, video | 1     |
|                    | something to measure time;<br>e.g. stopwatch, stopclock, timer  |  |       |
| (b)                | Correct plotting (ignoring 0,0);<br>Line joins (10,14) to origin;<br>Smooth curve (by eye) to right of (10,14)      | Allow ecf on plotting<br>Ignore any kink at (10,14)  | 3     |
| (c)                | 26 (m)  | Ecf from graph in (b)<br>Allow ± 0.5 (half a small square)   | 1     |
| (d) (i)            | slowed down   | Reject: accelerates and slows down   | 1     |
| (ii)               | graph becomes less steep / levels off   | Allow description based on figures from graph  | 1     |