

Movement and position

Mark Scheme 4

Level	IGCSE(9-1)
Subject	Physics
Exam Board	Edexcel IGCSE
Module	Single Award (Paper 2P)
Topic	Forces and motion
Sub-Topic	Movement and position
Booklet	Mark Scheme 4

Time Allowed: 57 minutes

Score: /47

Percentage: /100

Grade Boundaries:

A*	A	B	C	D	E	U
>85%	77.5%	70%	60%	55%	50%	<50%

Question		Answer	Notes	Marks
1 (a) (i)		Momentum = mass x velocity	Allow abbreviations and rearrangements e.g. $p=mv$ $mass = \frac{momentum}{velocity}$	1
	(ii)	Substitution into correct equation; Calculation; e.g. $17\ 000 \times 13$ $220\ 000$ (kg m/s)	Allow 221 000	2

<p>(b) (i)</p>		<p>Answers should be in the context of momentum</p> <p>(when the lorry stops) the load still has momentum;</p> <p>Idea that lorry stops in a shorter time; OR Idea that load takes more time to stop;</p>	<p>Allow: $(mv - mu) = Ft$</p> <p>Allow for TWO marks lorry loses momentum more quickly;; OR load loses momentum more slowly;;</p>	<p>2</p>
<p>(ii)</p>		<p>MP1 Centre of gravity is closer to the front of the lorry;</p> <p>MP2 Clockwise and anticlockwise moments equal;</p> <p>MP3 Increase in force related to decrease in distance (to provide balancing moment);</p>	<p>Ignore action and reaction arguments</p> <p>Allow: centre of mass nearer front of lorry there is more weight near the front of the lorry / near B C of G further from rear (wheel)</p> <p>Allow:</p> <ul style="list-style-type: none"> • Moments are balanced • total moment = 0 	<p>3</p>

(c)	(i)1	Pressure = $\frac{\text{force}}{\text{area}}$;	Allow abbreviations and rearrangements, e.g. $P=F/A$, force = pressure x area	1
	(ii)	Substitution into correctly rearranged formula; Calculation; e.g. $53\ 000 \div 390\ 000$ $0.14\ (\text{m}^2)$	0.136 0.135897 Allow $1400\ \text{cm}^2$	2

Total for question 1 = 11 marks

Question number	Answer	Notes	Marks
2 (a) (i)	Momentum = mxv ;	in words or in recognisable symbols	1
(ii)	Substitution into correct equation; Evaluation; consistent unit; E. Momentum = 0.1×3 Solution 0.3 kg m/s	Allow: use of g ($\rightarrow 300$) but unit <i>must</i> match allow: <ul style="list-style-type: none"> kg m s⁻¹ N s 	3
(iii)	Momentum is conserved	ignore: <ul style="list-style-type: none"> because it has the same mass and velocity any discussion of energy	1
(b)	prediction: Two balls at the opposite end of the cradle move up/away; (balls D and E rise up) any one sensible reason: <ul style="list-style-type: none"> idea that momentum is still conserved in this collision total momentum of the system is constant there is twice the momentum of one ball so the momentum is transferred to two balls; 	Allow: E moves off with $2v$ ignore <ul style="list-style-type: none"> 'the other balls remain still' inelastic (collisions) mention of energy 	2
		Total	7

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

Total 8 marks

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

Total 4 marks

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

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

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