# Forces, movement, shape and momentum Mark Scheme 5

Level				IGCSE(9-1)		
Subject				Physics		
Exam Bo	ard			Edexcel IGCSE		
Module				Single Award	(Paper 2P)	
Торіс				Forces and mo	otion	
Sub-Topi	с			Forces, mover	nent, shape a	nd momentum
Booklet				Mark Scheme	5	
Time Allo	wed:	63 minut	tes			
Score:		/52				
Percentag	ge:	/100				
Grade Bo	undaries:					
A*	А	В	С	D	E	U
>85%	775%	70%	60%	55%	50%	<50%

	Question number	Answer	Notes	Marks
1	(a) (i)	work done = force × distance (moved);	Accept correct symbols e.g. $W = F \times d$ $W = F \times s$	1
	(ii)	substitution; evaluation;		2
		e.g. (work =) 140 × 39 5500 (J)	5460	
	(iii)	same answer as 5(a)(ii)	allow 'the same'	1

(b) (i)	X in line with the weight arrow and vertically between the tail of the arrow and the top of the wheelbarrow (not including the logs); y	judge alignment with weight arrow by eye	1
(ii)	<pre>moment = force × (perpendicular) distance (from pivot);</pre>	condone M = F x d M = F x s	1
(iii)	principle of moments (stated or implied); total distance hand to pivot calculated; substitution showing either correct moment (or both); final rearrangement and evaluation; e.g. (total) clockwise (moment) = (total) anticlockwise (moment) (distance) = $0.6 + 0.8 = 1.4$ m $470 \times 0.6 = F \times 1.4$ F = $470 \times 0.6 / 1.4 = 200$ (N)	accept 1.4 or 0.6 + 0.8 seen in working accept 282 seen in working allow 201, 201.43 350, 352, 353, 352.5 gets 2 marks	4

Question number	Answer	Notes	Marks
2 (a) (i)	momentum = mass x velocity;	w rds or correct symbols p = m x v reject M for momentum	1
(ii)	substitution; evaluation; e.g. (p =) 0.50 x 3.1 (p =) 1.6 (kg m/s)	ignore - signs allow 1.55 1 mark max for 1.5	2
(iii)	substitution into correct equation; evaluation; e.g. F = 1.55(- 0) ÷ 0.070 (F =) 22 (N)	no mark for equation as given in paper allow ECF from (ii) ignore - signs allow F in range 22- 23 (N) inclusive allow method using F=ma.	2

(b)	any two of: MP1. (forces) equal; MP2. (forces) opposite OR up <u>and</u> down; MP3. mention of Newton's <u>third</u> law;	ignore references to balanced forces	2
		equal and opposite reaction' scores 2 marks	
(c)	any two of: MP1. pressure is force / area; MP2. forces (on wood and hammer) are equal:	allow pressure is inversely proportional to area	2
	MP3. smaller area of nail is in contact with wood / ORA;	award if clear which end of the nail has the smaller area	

Total 9 marks

Question number	Answer	Notes	Marks
3 (a)	A - Force X 7.5 N, Force Y 7.5 N ;		1
(b)	idea that force X decreases;	ignore references to force Y and moments	2
	from 15 (N) / to 0 (N);	'it goes from 15 to 0' gets 2 marks	

Total 3 marks

Que	estie mbe	on er	Answer	Notes	Marks
4	а	i	<pre>moment = force x (perpendicular) distance (from pivot)</pre>	in words or accepted symbols	1
		II	MP1. calc of 1 correct moment (about the pivot); MP2. stated equivalence of clockwise moment= anticlockwise moment /principle of moments; MP3. final value; e.g. $2 \times 60 = 120$ (one mark) $2 \times 60 = 10 \times F_N$ (two marks) $F_N = \frac{2 \times 60}{10}$ = 12 (N) (three marks)	in words or in numbers allow working in cm or m	3
	b		<ul> <li>MP1. Increases (force on newtonmeter);</li> <li>MP2. (because) weight of bar has a moment;</li> <li>MP3. in same direction (clockwise) as 2 N weight;</li> </ul>	may be shown by a calculation allow $F_N = 62(N)$ for three marks	3

Question number	Answer	Notes	Marks
5 (a)	В		1
(b) (i)	<ul> <li>#1. states principle of moments ;</li> <li>#2. moment= force X (perpendicular) distance from pivot:</li> <li>#3. calculates one moment about either A or B;</li> <li>#4. takes moments at B;</li> <li>force A</li> <li>force A</li> <li>force B</li> <li>for</li></ul>	Ignore bald '500/2 =250' Accept for #2: in words or in recognisable symbols or in numbers from the diagram	4
	<ul> <li>moments clockwise = moments anticlockwise</li> <li>moment = weight x distance</li> <li>500 x 1</li> <li>1 x 500 = Ax2</li> </ul>	Accept qualitative alternative for last 2 marking points: '2 forces so divide weight in half' OWTTE = 1 mark if then qualified by distance consideration = 2 marks	
(ii)	Upward Force at point B 250(N);	allow arrow for clockwise or anticlockwise	1

Question number	Answer	Notes	Marks
(c) i	Arrow down from painter; (vertical, below feet)	force A force B weight of plank	1
		force A contraction force B weight of plank =0	
ii	Both forces increase;		
	Force at B larger than force at A / RA ;	ignore: • both moments increase • 'force B is larger'	2
		Total	9

C	luest numb	ion ber	Answer	Notes	Marks
6	(a)	i	Any ONE sensible suggestion from ensuring good contact; increasing friction; increasing pressure; Keep a fair test / controlled variable;	<ul> <li>allow:</li> <li>to prevent slipping sideways</li> <li>make it easier to control</li> </ul>	1
				allow: it not an independent variable ignore: all mention of accuracy	1

Question number	Answer	Notes	Marks
6 (b) (i) (ii)	(Type of) surface(s); 4.5;	<ul> <li>do not accept:</li> <li>a (single) named surface</li> <li>type of block</li> <li>material of block</li> </ul>	1
(iii)	<ul> <li>Axes labelled- quantity and unit;</li> <li>Linear scale such that longest bar occupies at least half the grid;</li> <li>Plottingignore order of bars</li> </ul>	allow force (N) force/N tolerance is +/- 0.5 small sq	4
(Average) force in N	5 bars correctly plotted;; If only 3 bars correctly plotted allow 1 mark for plotting	allow ecf from table ALL data plotted correctly as floating "x's" gets only one mark for plotting Reject both <b>plotting</b> marks if a <b>line</b> graph is drawn (only scale and axes marks are available in this case) $\boxed{\frac{\text{Type of surface}}{(chipboard)} = \frac{\text{Average}}{3.0}}{\frac{3.0}{2.5}}$	

number	Question	Notes Marks	Answer
	number		
6       (c)       Any two of the following five ideas:         #1 different experimental set-up;       Ignore:         e.       • different masses/weights       unqualified         b       (different speed of pull       broken N-meter'         #2 variable friction;       • human error       • 'strength of         e.       • the surfaces were not uniformly smooth       • anomalous         results       • the wooden block did not move evenly across the surface       • surface area of         #3 errors in the force meter reading;       •       • aromalous         e.       • errors recording the force on the N-meter       • faulty scale on N-meter         • faulty scale on N-meter       • zero errors / different ranges of N-meters used       • different contact;         e.       • the weights on the block may not have been evenly placed on the block       • the block was not pressed down onto the surface evenly         #5 friction reduces as the experiment progresses;       •       •         e.       • the wooden block becomes smoother as the experiment proceeds       • it moves over the surface more easily as the experiment progresses         it it moves over the surface more easily as the experiment progresses       • iubricant on block       • iubricant on block	6 (c)	on	Any two of the following five ideas: #1 different experimental set-up; e. • different masses/weights • different masses/weights • different speed of pull #2 variable friction; e. • the surfaces were not uniformly smooth • the wooden block did not move evenly across the surface #3 errors in the force meter reading; e. • errors recording the force on the N-meter • faulty scale on N-meter • zero errors / different ranges of N-meters used • different angle of N-meter #4 different contact; e. • the weights on the block may not have been evenly placed on the block • the block was not pressed down onto the surface evenly #5 friction reduces as the experiment progresses; e. • the wooden block becomes smoother as the experiment proceeds • it moves over the surface more easily as the experiment progresses • lubricant on block

Question number	Answer	Notes	Marks
6 (d)	Any two from: Pressure less; Area larger; Use of formula P =F/A;	Load is the same/wood is thinner	2
(e)	Any TWO sensible suggestions;; e. place a lubricant between the two surfaces make the surfaces smoother decrease weights /masses on block	allow: named lubricants change the surfaces so that are not so rough reduce the area (of contact) decre se mass of block	2
		Total	14