# Forces, movement, shape and momentum

#### Mark Scheme 6

Level	IGCSE(9-1)
Subject	Physics
Exam Board	Edexcel IGCSE
Module	Single Award (Paper 2P)
Topic	Forces and motion
Sub-Topic	Forces, movement, shape and momentum
Booklet	Mark Scheme 6

Time Allowed: 50 minutes

Score: /41

Percentage: /100

#### **Grade Boundaries:**

A*	А	В	С	D	E	U
>85%	775%	70%	60%	55%	50%	<50%

Quest		Answer	Accept	Reject	Marks
1 (a)	(i)	Work done = force x distance (in direction of force);	W = F x d d = W / F F = W / d		1
	(ii)	Substitution (in correct equation); Answer; e.g.: W = 1.7 x 0.46 = 0.78 (J);;	0.782		2
	(iii)	Response must match 7a(ii); e.g. 0.78	Accept word answer e.g. "the same"		1
(b)	(i)	KE is zero /less / decreased;	No KE The KE is transferred (to other forms)		1
	(ii)	Centre of gravity is lower;	Centre of mass is lower Height is lower <u>and</u> reference to mgh		1

Total 6 marks

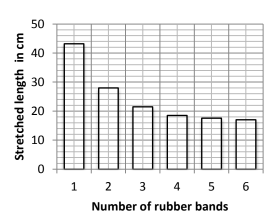
Question number	Answer	Notes	Marks
2 (a)	B – force;		1
(b)	B – energy;		1
(c)	A - gravitational potential energy;		1
(d)	D – the vertical forces on it are balanced;		1

**Total 4 marks** 

Answer	Notes	Marks
18.7 ± 0.5 (cm);	accept any value between 18.2 and 19.2	1
Any two of -  MP1 Mention of <u>parallax</u> error;  MP2 Idea of zero error:	Ignore human error	2
MP3 End of ruler is worn;	Ignore inaccurate scale	
MP5 Hook stretches bands to different lengths; MP6 Bands are not close to ruler; MP7Bands are not parallel to ruler; MP8 Bands are twisted;		
Will o Ballias and twisted,	Ignore anomaly, no average, references to Hooke's law	
	Any two of -  MP1 Mention of parallax error; MP2 Idea of zero error; MP3 End of ruler is worn;  MP4 Hook is curved; MP5 Hook stretches bands to different lengths; MP6 Bands are not close to ruler; MP7Bands are not parallel to ruler;	18.7 ± 0.5 (cm);  accept any value between 18.2 and 19.2  Any two of -  MP1 Mention of parallax error; MP2 Idea of zero error; MP3 End of ruler is worn;  MP4 Hook is curved; MP5 Hook stretches bands to different lengths; MP6 Bands are not close to ruler; MP7Bands are not parallel to ruler; MP8 Bands are twisted;  Ignore anomaly, no average, references to

(b)	Idea of a controlled variable; e.g. force kept constant temperature kept constant	Allow properties of bands, e.g. type, brand, material, thickness, elasticity, original length	1
		Ignore idea of consistent technique, e.g. using same equipment	

Questio number		Answer	Notes	Marks
3 (c) (	(i)	Discrete/discontinuous; OR Independent;	Allow non- continuous, categoric	1
(1	ii)	Axes labelled - quantities and distance unit;		4
		Suitable scale chosen - longest bar occupies at least half the grid; All 5 bars for given data correctly plotted;;	Ignore orientation  Ignore the 4 band value Bar length plotted to nearest small square. Deduct one mark for each plotting error (max -2) Data plotted correctly, but only as floating "x's" gets maximum of one mark for plotting Reject both plotting marks if a line graph is drawn (only scale and axes marks are	
			and axes marks are available in this case)	



Number of rubber bands	Stretched length in cm
1	43.2
2	28.0
3	21.5
4	(Ignore)
5	17.6
6	17.0

(iii)	MP1 Idea of inverse relationship;	Allow: pattern statements negative correlation	2
	MP2 Idea of non linearity;	Accept ecf "curved line"	

Total 11 marks

	Question number		Answer	Notes	Marks
4	4 (a)		weight of (the) plank		1
	(b) (i)		moment = force x (perpendicular) distance (from pivot)		1
		(ii)	substitution; final value; e. 1200 x 0.75 900 (Nm)		2
(c)			principle of moments (stated or implied); correct calculation of distance from hand to pivot; calculation of total anticlockwise moment; final value; e. $(F \times 2.25) + (200 \times 0.75) = (1200 \times 0.75)$ $F = 330 \text{ (N)}$	Allow ecf from (b) 2.25 (m) seen in working (F x 2.25) + (200 x 0.75)  Allow 333 N	4

Total 8 marks

Question number	r	Answer	Accept	Reject	Marks
5 a) (i	i)	Suitable scale chosen (>50% of grid used); Axes labelled with quantities and units; Plotting to nearest half square (minus one for each plotting / error);; Line of best fit acceptable;  Sample graph:  6.0  5.0  4.0  1.0  0.1  2.3  4.5  6.0  mumber of elastic bands	Ignore 6 bands point Line below points 2,5 and above points 1,3,4  Ecf from (a)(i) e.g. an appropriate curve  Orientation of axes unimportant		5

Question number	Answar		Accept	Reject	Marks
5 (a)	(iii)	Any two of  It is a straight line; Gradient / slope / correlation is positive; Line does / doesn't pass through origin; Idea of correlated variables, e.g. direct / indirect proportionality [depending on projection to the origin], length increases with number of bands;	Ecf from (a)(i)/(ii) Related statement e.g. curve, line forced through origin or mention of "anomaly"		2
(b)		3.2 ± 0.1 (cm) ; ;  Sample working:  19 20 21 22 23	Allow evidence of two readings from scale for one mark, e.g. subtraction (22.3 - 9.1) or appropriate drawing on the photograph	Direct measurement of photograph with a ruler	2

Question Number		Answer	А	Reject	Marks
5	(c)	Responses may refer to measuring the length of either object (the chain or the single paperclip from photographs A and B)	Ignore: repetition, measuring paperclip from zero		2
		Any two of:  Either object -  parallel with scale;  closer to scale;  use fiducial mark e.g. a set square;  take parallax into account;  Minimise effect of friction on stretched chain;  Remove paperclip from chain for measurement;	Allow sensible equipment changes, e.g. more precise scale, using stiffer paperclips / links		
				Total	12