Forces, movement, shape and momentum

Mark Scheme 1

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

Time Allowed: 75 minutes

Score: /62

Percentage: /100

Grade Boundaries:

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

Question number	Answer	Notes	Marks
1 (a)	(metre) ruler;	allow set square, tape measure, digital callipers ignore metre stick	1

(b)	Up to five marks, no more than 3 from		5
	each section:-		
	Recording data		
	Any three of -		
	MP1. measure original length; MP2. add a (known)		
	weight/force/load/mass;		
	MP3. measure the new length /		
	extension;		
	MP4. Repeat for range of values of load;		
	MP5. Experimental detail;	e.g. • distance	
	wif5. Experimental detail,	measurements from	
		the same point each	
		time	
		• use of	
		pointer/indicatorreduce parallax	
		reduce parallaxrepeats and	
		average (for each	
		load)	
	Handling data / conclusions		
	Any three of -		
	MP6. Calculate extension;		
	MP7. Plot graph of extension/length	Allow length, but not	
	against force/weight/load;	mass calculate k from data	
	MP8. Graph should be a straight line;	k is constant	
	TWI O. Graph Should be a straight line,	K 15 CONSTAIN	
	MP9. Extension graph should pass through origin;	Not for length graph	
	MP10. Force proportional to extension;	allow load for force	

Question number			Answer	Notes	Marks
2	(a)	(i)	kinetic energy = $\frac{1}{2}$ × mass × velocity ²	Accept symbols $KE = \frac{1}{2} \times m \times v^2$	1
		(ii)	Conversion of units; Substitution and rearrangement into correct formula; Calculation; e.g. 18 MJ = 18 000 000 J v² = 18 000 000 × 2 ÷ 250 000 (= 144) v = 12 (m/s)	POT error max 2 marks e.g. 3.8 x 10 ⁿ or 1.2 x 10 ⁿ	3
		(iii)	Energy is transferred to surroundings;	Allow to heat, sound, other forms / energy decreases	1

	(b)	(i)	Any two of -	allow 'lift' for	2
	(D)	(1)	Any two or -	'passengers'	
			MP1. GPE = $m.g.h$;	'gravity force' (still) acts	
				below ground level,	
			MDO	reject 'gravity'	
			MP2. passengers have moved to a higher point/upwards;		
			MP3. work is done to move the	moved in opposite	
			passengers;	direction to force of	
				gravity	
			MP4. passengers are further from the		
			centre of the earth;		
		(ii)	max of 3 from each list to total of 4		4
		` ,	When entering station-	Allow	
			MP1. KE → GPE;		
			MP2. Less work done by the brakes (t	o energy for work	
			stop the train); MP3. Less (braking) force needed (to		
			stop);		
			MP4. train stops more quickly OR	an effect on the brakes,	
			brakes are needed for less time	e.g.	
			(to stop);	don't get so hot / are quieter / last longer /	
				are less worn	
			When leaving station-	Allow	
			MP5. GPE → KE;		
			MP6. Less work done by the motor (to accelerate);	7	
			MP7. Less force needed (to accelerate	less power/ current	
1		•	the train);	needed	· '
			MP8. train accelerates more quickly C		
			force needed for a shorter time	less worn	
			(to reach a given speed);		

	Question number		Answer	Notes	Marks
3	(a)		9100 (N)		1
	(b)	(i)	$F = m \times a;$	accept standard symbols or in words or rearranged	1
		(ii)	substitution and rearrangement; evaluation;	-1 for POT error	2
			e.g. (a =) 400/910 (a =) 0.44	allow 0.4, 0.43956044	
				0.43 gains 1 mark only	

(c)	<pre>any three from: MP1. speed increases; MP2. so drag {starts to act / increases}; MP3. downward forces increase; MP4. (hence) acceleration decreases;</pre>	ignore references to the initial acceleration award 1 mark for mention of terminal velocity if no other mark awarded allow air resistance / friction increases allow unbalanced force decreases	3
(d)	acceleration increases; with any one from:	total marks = 9	2

	Question number		Answer	Notes	Marks
4	(a)	(i)	6 (m/s);		1
		(ii)	10 (s);		1
	(b)	(i)	Acceleration = change in velocity ; time (taken)	allow accepted symbols	1
		(ii)	Substitution in correct equation; Evaluation; Unit; e.g. 12 ÷ 10 = 1.2 m/s ²	ms ⁻² condone m/s/s	3
	(c)	(i)	(average) speed = <u>distance (moved)</u> ; time	allow accepted symbols	1
		(ii)	Substitution in correct equation; Evaluation; e.g. 390 ÷ 60 6.5 (m/s)	(388.5 ÷ 60 = 6.475)	2

((d)	MP1 Idea that distance is given by area under the graph;	ignore steepness of lines, velocity, acceleration, width	2
		MP2 Comparison of the two <i>areas</i> (by eye or by calculation);	NOTE: a valid comparison that includes MP1 +MP2 gains both marks e.g. the first 30s area is larger than the last 30s	

Total 11 marks

Question number	Answer	Notes	Marks
5 (a)	Any two of - MP1. mention of no zero error; MP2. Mention that ruler is should be vertical; MP3. use of a fiducial marker; MP4. use of ruler with finer calibrations; MP5. means to reduce parallax; MP6. use of calliper;	e.g. a pin Allow more detailed ruler smaller intervals ignore proximity	2
(b) (i)	Distance		1
(ii)	Any two of - MP1. Idea of weight is the force on the mass / W=mg; MP2. change grams to kilogram;	in any form including numerical Accept ÷ 1000	2
	MP3. 1N of force for every 100g;	Ignore ÷ 100 without further explanation	
	MP4. g is 10 (N/kg);	Allow idea of gravitational field strength Accept x 10	

	uest umb		Answer Notes	Marks
5	(b)	(iii)	Suitable linear scale chosen (>50% no awkward scale of grid used);	5
		(iv)	Axes labelled with quantities and unit; Orientation unimportant	
			Plotting correct to nearest half square (minus one for each plotting error);; Line of best fit acceptable; i.e. two plotting errors = no marks for plotting i.e. straight line	
			Force Distance h in N in cm	
			0.2 4.6	
			0.4 3.9	
			distance h 3.0 0.6 3.1	
			0.8 2.3	
			1.0 1.6	
			1.0 1.2 0.9	
			0 0.2 0.4 0.6 0.8 1 1.2 1.4	
			force in N	

(iv)	straight line seen extended to the force axis; $1.40 \le F \le 1.46$ (N);	F value to 3 SF unless line goes through 1.40 accept force = 1.4 Answer in range = two marks	2
(v)	NO mark for Yes/No answer Any two of - MP1. Correct statement of Hooke's law;	Allow extension is (directly) proportional to force	2
	MP2. graph shows equal decrements for distance with force	 equal steps the line is straight ignore graph is directly proportional inversely proportional negative correlation 	
	MP3. (line goes down because) different distance has been measured;	 the "wrong" distance is measured extension can be worked out from data more force = larger extension 	
	MP4. graph does not pass through the origin;		

Question number	Answer	Notes	Marks
6 (a) (i)	weight (of toy car);	allow mass	1
(ii)	speed (of toy car);	allow: velocity time (to go down the slope)	1
(b)	any 2 of: MP1. angle/gradient/incline/steepness/height of slope; MP2. same car/eq; MP3. surface of slope; MP4. force at launch; MP5. initial speed; MP6. starting height/position/point (of car); MP7. distance travelled/length of slope;	ignore weather conditions	2

(c)				2
	battery		allow clear alternative	
	joulemeter		indications e.g crosses	
	micrometer		- shading	
	newtonmeter	√		
	ruler	(✓)		
	stopwatch	√		
	thermometer			
	e correct tick; o correct ticks;;		if more than 2 ticks, -1 for each incorrect tick	

(d)	any 5 of:	Allow	5
	MP1. measure weight/mass;	'find out' for measure	
	MP2. measure distance (down slope)/start from same point;		
	MP3. measure time/speed (with light gate)	;	
	MP4. equation seen or described in words: speed = distance / time;		
	MP5. idea that different weights used;		
	MP6. repeat experiment AND average/remo	ove	
	MP7. method to improve accuracy, e.g. use of light gates, reaction time considered;		

Total 11 marks