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 each section: - <b>Recording data</b> 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;	<ul> <li>e.g.</li> <li>distance measurements from the same point each time</li> <li>use of pointer/indicator</li> <li>reduce parallax</li> <li>repeats and average (for each load)</li> </ul>	5
	<ul> <li>Handling data / conclusions</li> <li>Any three of -</li> <li>MP6. Calculate extension;</li> <li>MP7. Plot graph of extension/length against force/weight/load;</li> <li>MP8. Graph should be a straight line;</li> <li>MP9. Extension graph should pass through origin;</li> <li>MP10. Force proportional to extension;</li> </ul>	Allow length, but not mass calculate k from data k is constant Not for length graph allow load for force	

Total 6 marks

Question		on	Answer	Notes	Marks
2	(a)	er (i)	kinetic energy = $\frac{1}{2} \times \text{mass} \times \text{velocity}^2$	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 $v^2 = 18 000 000 \times 2 \div 250 000 (=$ 144)	at any stage	3
			v = 12 (m/s)	POT error max 2 marks e.g. 3.8 x 10 <sup>n</sup> or 1.2 x 10 <sup>n</sup>	
		(iii)	Energy is transferred to surroundings;	Allow to heat, sound, other forms / energy decreases	1
	(b)	(i)	<ul> <li>Any two of -</li> <li>MP1. GPE = m.g.h;</li> <li>MP2. passengers have moved to a higher point/upwards;</li> </ul>	allow 'lift' for 'passengers' 'gravity force' (still) acts below ground level, reject 'gravity'	2
			<ul><li>MP3. work is done to move the passengers;</li><li>MP4. passengers are further from the centre of the earth;</li></ul>	moved in opposite direction to force of gravity	
		(ii)	<ul> <li>max of 3 from each list to total of 4</li> <li>When entering station-</li> <li>MP1. KE → GPE;</li> <li>MP2. Less work done by the brakes (to stop the train);</li> <li>MP3. Less (braking) force needed (to stop);</li> </ul>	Allow energy for work	4
			(to stop);	an effect on the brakes, e.g. don't get so hot / are quieter / last longer / are less worn	
			<pre>When leaving station- MP5. GPE → KE; MP6. Less work done by the motor (to accelerate);</pre>	Allow	
			MP7. Less force needed (to accelerate	less power/ current	

the train MP8. train ac force ne (to reac	n); celerates more quickly OR eeded for a shorter time h a given speed);	needed motor lasts longer / is less worn	
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Total 11 marks

Question number	Answer	Notes	Marks	
3 (a)	9100 (N)		1	
(b) (i)	F = m x 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)	any three from: MP1. speed increases; MP2. so drag {starts to act / increases}; MP3. downward forces increase; MP4. (hence) acceleration decreases;	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)	<ul> <li>acceleration increases;</li> <li>with any one from: <ul> <li>weight decreases / downward force reduces;</li> <li>unbalanced force increases;</li> <li>mass decreases;</li> </ul> </li> </ul>	total marks = 9	2	

Question number		Answer	Notes	Marks
4 (a)	(i)	6 (m/s);		1
	(ii)	10 (s);		1
(b)	(i)	Acceleration = <u>change in velocity</u> ; time (taken)	allow accepted symbols	1
	(ii)	Substitution in correct equation; Evaluation; Unit; e.g. $12 \div 10$ = $1.2$ m/s <sup>2</sup>	ms <sup>-2</sup>	3
		117.5		
(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 <b>area</b> under the graph;	ignore steepness of lines, velocity, acceleration, width	2
		MP2 <b>Comparison</b> of the two <i>areas (by eye or by calculation)</i> ;	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)	<ul> <li>Any two of -</li> <li>MP1. mention of no zero error;</li> <li>MP2. Mention that ruler is should be vertical;</li> <li>MP3. use of a fiducial marker;</li> <li>MP4. use of ruler with finer calibrations;</li> <li>MP5. means to reduce parallax;</li> <li>MP6. use of calliper;</li> </ul>	Ignore (more) accurate ruler e.g. a pin Allow • more detailed ruler • smaller intervals ignore proximity	2
(b) (i)	Distance		1
(ii)	<ul> <li>Any two of -</li> <li>MP1. Idea of weight is the force on the mass / W=mg;</li> <li>MP2. change grams to kilogram;</li> </ul>	in any form including numerical Accept ÷ 1000	2
	100g;	further explanation	
	MP4. g is 10 (N/kg);	Allow idea of gravitational field strength Accept x 10	

Continued

Questic numbe	on er	Answer	Notes		No		Marks
5 (b) (	(iii)	Suitable linear scale chosen (>50%	no awkwar	d scale	5		
(	(iv)	Axes labelled with quantities and unit; Plotting correct to nearest half square	Orientation	unimportant tting errors = no			
		(minus one for each plotting error);; Line of best fit acceptable;	i.e. straight	blotting t line			
		5.0	Force in N	Distance <i>h</i> in cm			
		4.0	0.2	4.6			
			0.4	3.9			
		In cm 3.0	0.6	3.1			
		2.0	0.8	2,3			
		X	1.0	1.6			
		1.0	1.2	0.9			
		0.0 0 0.2 0.4 0.6 0.8 1 1.2 1.4 force in N					
(	(iv)	straight line seen extended to the			2		
		force axis;	F value to 3	3 SF unless line			
		1.40 ≤ F ≤1.46 (N);	goes throug force = 1.4 Answer in r	gh 1.40 accept ange = two			
(	(v)	NO mark for Yes/No answer Any two of -	Allow		2		
		MP1. Correct statement of Hooke's law;	extension proportiona	is (directly) Il to force			
		MP2. graph shows equal decrements for distance with force	<ul> <li>equation</li> <li>the lignore grap</li> <li>direction</li> <li>invertion</li> <li>negation</li> </ul>	I steps ine is straight oh is tly proportional sely proportional tive correlation			
		MP3. (line goes down because) different distance has been measured;	<ul> <li>the "wro measure</li> <li>extension out from</li> <li>more for extension</li> </ul>	ong" distance is ed on can be worked n data rce = larger on			
		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)	<ul> <li>any 2 of:</li> <li>MP1. angle/gradient/incline/steepness/height of slope;</li> <li>MP2. same car/eq;</li> <li>MP3. surface of slope;</li> <li>MP4. force at launch;</li> <li>MP5. initial speed;</li> <li>MP6. starting height/position/point (of car);</li> <li>MP7. distance travelled/length of slope;</li> </ul>	ignore weather conditions	2
(C)	battery	allow clear alternative indications e.g. - crosses - shading if more than 2 ticks, -1 for each incorrect tick	2

(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/remove anomalies;		
	MP7. method to improve accuracy, e.g. use of light gates, reaction time considered;		

Total 11 marks