,		Mark Allocation	Mark
Prediction	 Write a prediction which relates length and . force 	1	
Diagram	 All equipment is labelled, including sizes or types where appropriate. Diagram is neat, drawn in pencil, of suitable size, stylised and two dimensional Diagram has suitable caption (eg Figure 1:) 	3	
Results	 Table title relates variables Headings include units where appropriate Average calculated for repeat trials 	3	
Graph	 Graph title relates variables Graph type is appropriate for data Axis are correct orientation and labelled, including units; Graph is appropriate size and scale 	3	
Variables	 Independent variable is identified Dependant variable is identified 1-3 controlled variables identified At least one uncontrolled variable identified 	4	
Discussion	 Results summarised (overall trend) Explains results in terms of mechanical advantage Difficulties or sources of error identified Suggestion for improvement 	4	
Conclusion	Summary of findingsPrediction correct or not	2	
		Total /20 .	

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	7	Prediction correct or not	•	
	<u> </u>	Summary of findings	•	Conclusion
		Suggestion for improvement	•	
		Difficulties or sources of error identified	•	
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		Explains results in terms of mechanical	=	
<u> </u>		Results summarised (overall trend)	•	Discussion
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	7	- Scontrolled variables identified	-	
		Dependant variable is identification	-	
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		including units; Graph is appropriate size and		
	8	Axis are correct orientation and labelled,	•	
		Graph type is appropriate for data	۳	
		Graph title relates variables	-	Graph
	C	Average calculated for repeat trials	•	
	. 8	Headings include units where appropriate	•	CALCON !
		Table title relates variables	-	Results
	£	Diagram has suitable caption (eg Figure 1:)	*	
		Diagram is neat, drawn in pencil, of suitable size, stylised and two dimensional	_	•
	c	types where appropriate.	*	
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