

Student name:		
Criteria Planning and Designing	Max Score	Student Score
1. Observation/Problem statement	1	
2. Hypothesis - stated clearly - testable	1 1	
3. Aim matching Hypothesis	1	
4. Apparatus and materials appropriate	1	
5. Method (Procedure) - Logical sequence of steps - present tense and third person - Workable or feasible to test hypothesis - Gives account of the proper use of all equipment - Involves variable	1 1 1 1 1	
6. VARIABLES: identify/ states correct: - controlled - Manipulated - Responding	1 1 1	
7. DATA TO BE COLLECTED: - Appropriate title - Reasonable - link to the methods	1 1 1	
8. ASSUMPTIONS/LIMITATIONS/ PRECAUTIONS	1	
Total	17	
Final grade	$\frac{n}{17} \times 10$	

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