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

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