Name:

**Electricity & Magnetism** Date:

What are Safe Methods for Using Electricity and Magnetism?

Discover: Design a Safety Brochure

Question

What are safe methods for using electricity and magnetism?

Instructions

1. Design a brochure on electrical safety.

* Include 10 safety tips on using household electricity and batteries.
* Include appropriate images.

Review the Rubric below before handing in your assessment.

**Brochure Rubric**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Excellent**  **5** | **Proficient**  **4** | **Satisfactory**  **3** | **Limited**  **2** |
| Content /5 | * *Detailed* safety advice is *precise* and uses *accurate* terms. | * *Reasonable* safety advice is *thoughtful* and uses *logical* terms. | * *Basic* safety advice is *simple* and uses *mostly accurate* terms. | * *Haphazard* advice is *vague* and uses *inaccurate* terms. |
| Presentation  /5 | * Presentation or demonstration is exceptionally *well organized* *effective*. | * Presentation or demonstration is *logically organized* and shows all parts *accurately*. | * Presentation or demonstration is *clearly organized* and shows most parts *generally*. | * Presentation or demonstration is  *disorganized* and shows parts *imprecisely*. |

Written Explanation

|  |
| --- |
|  |

Total: /10 marks

Save Your File

Save your Table to your Electricity Notebook folder. Name your file with your name (jsmith) in this format: (yournamehere)sc5-2-1-Brochure. Submit your completed assessment to the submission folder. Also include your brochure.