****Topics:

* General Rules
* Clothing
* Accidents and injuries
* Handling Chemicals
* Handling Glassware
* Heating substances

***Project: Lab Safety Brochure***

* Create a brochure about lab safety. Fold a blank piece of computer paper into thirds to make your brochure paper. Your brochure will be a guide about five rules of lab safety. You must include detailed information about each rule and why it is important.
* You will be graded on neatness, the information that is included.
* You **do** need to color your brochure.

The following are some examples of safety procedures that could be included:

Eye, glass, heat, protective clothing, spill clean up, fire safety, chemical safety, eating and drinking, proper clothing, hair, shoes, horseplay etc.

***Rubrics for Lab Safety Project***

The following rubric was developed to guide you to the maximum scoring opportunity.

***Safety Brochure Rubric***

|  |  |  |  |
| --- | --- | --- | --- |
| **Category** | **0 points** | **5 points** | **10 points** |
| **Safety Rule(s)** | not stated | Partially stated | Completely stated |
| **Explanation of Lab Rule(s)** | None | Partially explained | Clearly explained |
| **Color and neatness** | No color and sloppy | Black & white plus sloppy | Colorful and neat |
| **Appropriate sketches or pictures** | < 2 | 3 - 4 |  >5  |
| **Appropriate explanation of WHMIS and caution labels** | None or minimal included, no or minimal explanation. | Some or most included, and explained satisfactorily. | Most or all include and explained very well. |