**Inglés Técnico**

**Exercises:**

1. Analyze the words in a xxxx and provide Spanish equivalents and their category
2. Complete the blanks with the following words: up - also – for – to - because
3. Find the English equivalent for:

\*limpieza:……………………………………………………………………

\*lugar de trabajo cercano: …………………………………………………..

\*evitar derramar materiales:…………………………………………………….

\*resbalón:……………………………………………………………….

\*áreas sucias y desprolijas:…………………………………………………………

1. Write in appropriate Spanish the underlined sentence.
2. Identify and analyze three different modal verbs.
3. Identify conditional sentences and write them in Spanish.
4. Identify and analyze three different affixes (prefixes and suffixes).

|  |  |
| --- | --- |
| Do not perform experiments unless instructed by your teacher.  Don't mix chemicals for "fun." | You might cause an accident …………………………..of something else being done at a nearby work station, or you might not have materials to carry out your experiment, or the experimental methods may not be adequately understood which could cause hazards. …………………………. you might produce a dangerous substance or an explosive by accident. |
| Avoid spilling material in the laboratory.  If anything spills, call your teacher immediately.  Ask the teacher about the correct procedure for cleanup. | Chemicals, even water, can pose hazards; acids can burn, incompatible chemicals may cause fires; liquid on a table or floor can cause a slip.  There are different procedures …………………………. different substances.  Cleaning …………………………a spill the wrong way can make things worse. |
| If an accident occurs, report it to your teacher promptly. | Even the most minor accident may require first aid ……………………… prevent further harm. |
| Keep equipment and work areas clean and organized. | Cluttered and unclean areas can result in unintentional and sometimes dangerous reactions. |
| Be sure all gas jets or valves, electrical connections, and water faucets are turned off when you are through with them or at the end of the lab period. | Leaking gas can cause an explosion/fire if someone lights a match or there is a spark.  Electrical equipment might short circuit or overload a line or be overlooked and may cause a shock if water is nearby, and running water may cause a flood, or at least a spill.  It can also cause a chemical reaction. |