Pule	Wearing gloves	Fire spark or static is	Dule:
Rule: If you spill you should:	Wearing gloves protects your:	Fire, spark or static is one source of:	Rule: To avoid injury, breaking things or accidents students need to:
MSDS stands for:	Type of burn: Redness, minor irritation, some heat:	Rule: Keeping everything where it goes and putting things away correctly means you:	Wafting protects your:
If chemicals accidentally splash in your eyes you need to use the:	Rule: The first thing you need to do in any lab:	A liquid that dissolves a solid is a:	Styrofoam peanut + = dissolved peanut. Name the chemical.
Rule: To avoid accidentally dissolving the table, the floor, your teacher or yourself:	3 things you should do if the fire alarm rings during class are: 1. 2.	<u>Rule</u> : To protect your eyes:	Rule: This is the proper procedure for smelling chemicals:
By following the "no eating" rule you are protecting your:	Rule: Unless told to by your teacher:	Three things a fire needs to burn: (fire triangle) 1. 2. 3.	Type of burn: Charring or absence of skin, no pain:
If you get chemicals splashed into your eyes you need to: 1. 2. 3.	A chemical reaction that starts a fire for no apparent reason is:	Type of burn: Blistering, weepy skin, much pain:	Rule: Practicing good fire safety skills means you, and if you catch on fire
When 2 or more chemicals produce a new compound you have a:	Making sure there is proper ventilation (fresh air to let out the stinky) you are protecting your:	Rule: To avoid burning down the school or yourself you need to:	If you find someone in the lab that is not breathing you should: 1. 2. 3.