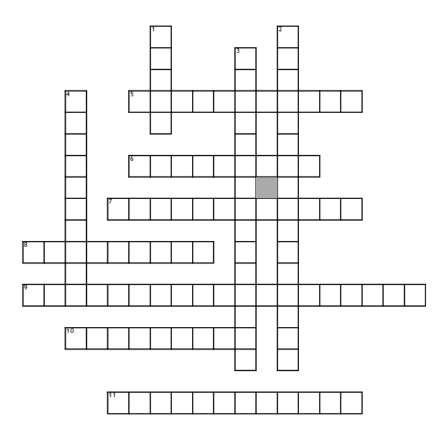
1. <u>Use the words in the box on left to fill in the blanks. Recall your lessons and fill risks of each hazard.</u>

Health Hazard		Name:		Name:		Name: Risks:
Environmentally damaging	•		•			
• Toxic		Name:	^	Name	\wedge	Name
Corrosive Irritant	¥2>	Risks:		Name: Risks:	<u> </u>	Name:
Irritant Compressed gas					\	
Oxidising			•			
• Flammable		Name:		Name:		Name:
					\	

2. Use the word bank at the bottom of this page for the word puzzle on REDOX. You may be required to do a little research.

Oxidation-Reduction Vocab



Across

- 5. Electrochemical cell in which a spontaneous chemical reaction causes a flow of electrons.
- 6. Loss of electrons and an increase in ___
- 7. Process in which an electric current forces a nonspontaneous reaction to occur.
- 8. Gain of electrons and the loss of oxidation number.
- 9. System in which there's an electric current flowing while a chemical of ions. reaction occurs.
- 10. Site at which oxidation or reduction; an anode or cathode.
- 11. Reaction that shows either the oxidation or reduction portion of a redox reaction.

Word Bank

half-reaction electrochemical cell electrolysis salt bridge electrolytic cell oxidation redox voltaic cell electrode oxidation number reduction

- 1. An oxidation-reduction reaction.
- 2. Cell that requires a nonspontaneous chemical reaction to occur (uses battery).
- 3. Number assigned to keep track of electron gain or loss in redox reactions.
- 4. Part of a voltaic cell that connects two containers and allows flow