

DATE:

NAME:

CLASS:

**TOPIC 1****BLM 2-1****SCIENCE INQUIRY****Put Safety First**

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1. What does WHMIS stand for? \_\_\_\_\_
2. What is the purpose of WHMIS? \_\_\_\_\_  
\_\_\_\_\_
3. Sketch the corresponding WHMIS safety symbol next to each description. Record an example of each.

Description	Symbol	Example
Compressed gas		
Poisonous and infectious material causing immediate and serious toxic effects		
Poisonous and infectious material causing other toxic effects		
Oxidizing material		
Flammable and combustible material		
Corrosive material		
Biohazardous infectious material		
Dangerously reactive material		

4. Which WHMIS symbols do you think you might see on materials in this unit?

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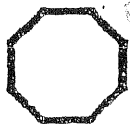


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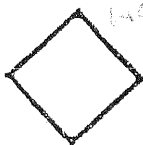
## WARNING, WARNING!

Identify the following symbols; they are dangerous products found in many homes:

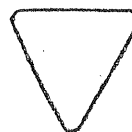
a. level of risk



*Danger Red*



*Warning Orange*



*Caution Yellow*



*Warning*

b. type of danger



Give the level of risk and type of danger for these symbols:

