

Name: ANSWERS Date: _____

WHMIS and Safety Worksheet

1. What does WHMIS stand for?
Workplace Hazardous Materials Information Sheet

2. What is the purpose of WHMIS?
To keep workers and students safe when handling hazardous materials

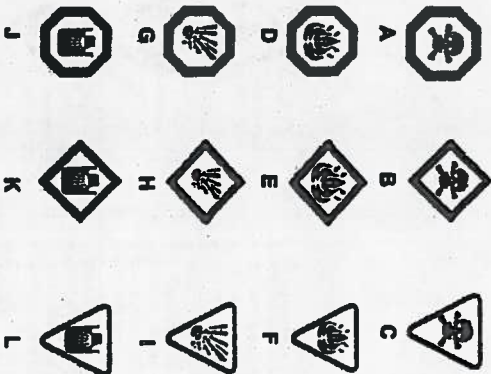
3. What information would you find on a WHMIS label?
 - Name of chemical; WHMIS hazard symbol; Risks; precautions
 First Aid Instructions; Supplier's name and address;
 Do all products and chemicals have WHMIS labels? Explain.
No. Normal household products are not controlled by WHMIS. They are controlled by HHPs.

5. Identify the following symbols, write down at least one hazard this symbol represents and give one example of a material or chemical that may have this symbol.



Identify Symbol	One Hazard	Example
A compressed	explode	Oxygen tank
B flammable	ignite	gasoline
C oxidizer	↑ fire/explosion hazard	nitric acid
D poisonous/acute effects	Fatal	Carbon monoxide
E poisonous/long term effects	may cause cancer	asbestos
F biohazardous	exposure to virus/bacteria	bleed
G corrosive	burn skin	chlorine
H reactive	may react without warning	sodium

6. Identify the following International Safety Symbols.



- A danger poison
- B warning poison
- C caution poison
- D danger flammable
- E warning flammable
- F caution flammable
- G danger explosive
- H warning explosive
- I caution explosive
- J danger corrosive
- K warning corrosive
- L caution corrosive