

### ACTIVITY - Fill in chart

Fill in the information for the four WHMIS Symbols on the next two pages using chart provided.

#### *WHMIS: symbols and information*

<b>Class A</b>  -compressed gas -can explode and take off like a rocket. Ex. Acetylene (in torches)	<b>Class B</b>  -flammable and combustible material -can burst into flames very suddenly Ex. Gas	<b>Class C</b>  -oxidizing material -will feed any fire, making it much hotter and larger. Ex. Oxygen tank
<b>Class D1</b>  -poisonous and infectious material: materials causing immediate and serious toxic effects Ex. Carbon Monoxide (in car exhaust)	<b>Class D2</b>  -poisonous and infectious material: material causing other toxic effects-cause slow Poisoning Ex. Lead	<b>Class D3</b>  -poisonous and infectious material: biohazardous infectious material Can give you a serious ease Ex. Used needles (infected with Hepatitis )
<b>Class E</b>  -corrosive material -can seriously harm your eyes and burn your skin and lungs Ex. Ammonia Gas (in many cleaning products)	<b>Class F</b>  -dangerously reactive material -May explode if mixed with other chemicals or dropped. Ex. Nitroglycerine	

## Workplace Safety - WHMIS

Fill in the following using the charts provided above.

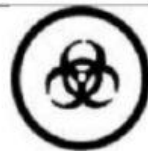
A)

	Hazard Description:
Name the hazard symbol: _____	_____
_____	_____
_____	_____
Name the hazard class: _____	_____
_____	_____
_____	_____

B)

	Hazard Description:
Name the hazard symbol: _____	_____
_____	_____
_____	_____
Name the hazard class: _____	_____
_____	_____
_____	_____

C)



Name the hazard symbol:

---

---

Name the hazard class:

---

---

Hazard Description:

---

---

---

---

---

---

D)



Name the hazard symbol:

---

---

Name the hazard class:

---

---

Hazard Description:

---

---

---

---

---

---