BLM – Fission vs. Fusion

Name:	Date:	Class:
Research Guide Sheet –	Fission	
Below are important areas of in websites on the Fission vs. Fu		search into nuclear fission using the
1. Define the process of fissio	n. What happens to the individu	ual atoms?
Describe a current practical	application of fission .	
3. To what extent has fission	been used to generate electricit	ty in Canada?
4. Describe some dangers whe	en considering fission as a fuel	I source.
5. Describe some benefits whe	en considering fission as a fuel	source.

Research Guide Sheet - Fusion

Below are important areas of information to help guide your research into **nuclear fusion** using the websites on the **Fission vs. Fusion Web Links BLM**.

1.	Define the process of fusion . What happens to the individual atoms?	
		1
2.	Describe a current practical application of fusion .	
3.	To what extent has fusion been used to generate electricity in Canada?	
4.	Describe some dangers when considering fusion as a fuel source.	
5.	Describe some benefits when considering fusion as a fuel source.	