

BLM – Fission vs. Fusion

Name: _____ Date: _____ Class: _____

Research Guide Sheet – Fission

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

1. Define the process of **fission**. What happens to the individual atoms?

2. Describe a current practical application of **fission**.

3. To what extent has **fission** been used to generate electricity in Canada?

4. Describe some dangers when considering **fission** as a fuel source.

5. Describe some benefits when 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?

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.
