**Keystone Pipeline FRQ**

1. How is tar sands oil processed into a fuel?
2. Identify and discuss two environmental impacts of building the Keystone pipeline.
3. Identify and discuss two economic impacts of building the Keystone pipeline.
4. Identify one renewable source of energy and discuss one environmental advantage and one environmental disadvantage of using this energy source.

**Keystone Pipeline FRQ**

1. How is tar sands oil processed into a fuel?
2. Identify and discuss two environmental impacts of building the Keystone pipeline.
3. Identify and discuss two economic impacts of building the Keystone pipeline.
4. Identify one renewable source of energy and discuss one environmental advantage and one environmental disadvantage of using this energy source.

**Keystone Pipeline FRQ**

1. How is tar sands oil processed into a fuel?
2. Identify and discuss two environmental impacts of building the Keystone pipeline.
3. Identify and discuss two economic impacts of building the Keystone pipeline.
4. Identify one renewable source of energy and discuss one environmental advantage and one environmental disadvantage of using this energy source.

**Keystone Pipeline FRQ**

1. How is tar sands oil processed into a fuel?
2. Identify and discuss two environmental impacts of building the Keystone pipeline.
3. Identify and discuss two economic impacts of building the Keystone pipeline.
4. Identify one renewable source of energy and discuss one environmental advantage and one environmental disadvantage of using this energy source.