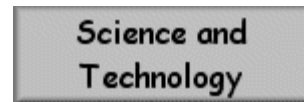


Student Name:

1. Click on the icon titled **Grade 2** door.



2. Click on the icon titled **Science and Technology**.



3. Click on the link titled **Wild About Water** found in the **Air and Water in the Environment** column.



4. **Read** the first paragraph titled , "**What is Hydropower**"?

In your own words, **write** a **definition** of **Hydropower**.

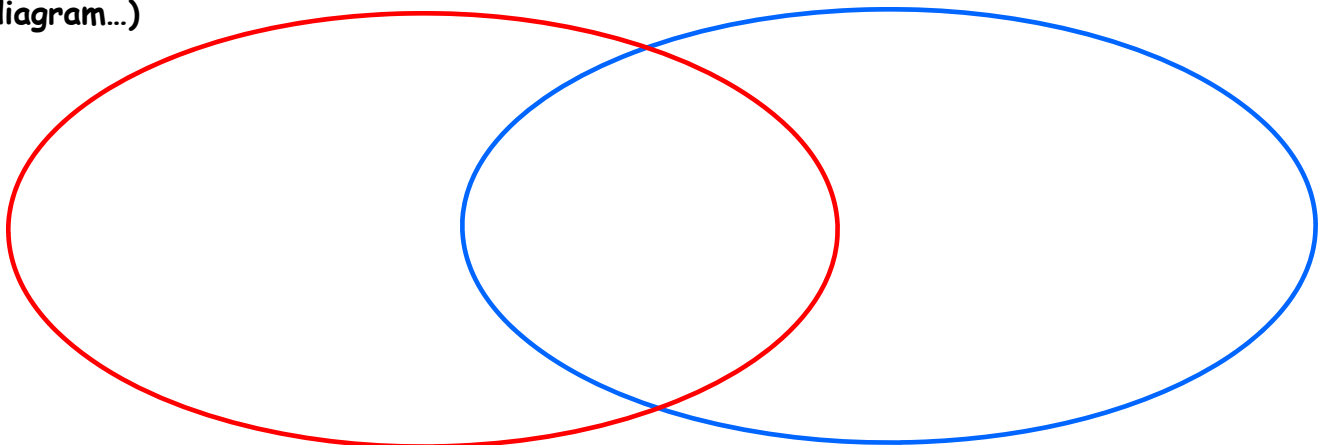
---

---

---



How does **Hydropower** compare to another source of energy ( *i.e.* **sun**, **wind** ) ? Choose 1 source of energy to compare with the **Hydropower**. How will you **illustrate** your findings? (**table**, **chart**, **story**, **Venn diagram**...)



(Reading : Writing)

Student Name: \_\_\_\_\_

5. **Preview the questions in the table below.**  
Read the second paragraph titled, **Hydropower History.**  
**Complete** the table below using **key points.**

Who used the wheel?	When did they use it? (time frame)	What was the purpose for using the wheel?



6. Using **pictures and or words** explain how hydropower is used to **generate electricity** from Niagara Falls.  
(Hint: read the paragraph beside the Niagara Falls picture)

---

---

---

---



Niagara Falls