Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block \_\_\_\_\_\_ Binder Page # \_\_\_\_\_\_

**ELECTROCITY!!!!!!!!**

**Today we will be trying for our best 3 games. We will be using 3 strategies, and finding out what works best.**

1. Only use **FOSSIL FUELS** as your energy source.

You may use any other strategies to gain money and make your people happy.

* **Final Result –** 
  + Energy management: Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Population: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Environment: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Popularity: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + **Overall Score: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_**

**Description of your City:**

**Strategy you used:**

2. Only use **ALTERNATIVE ENERGY** as your energy source.

You may use any other strategies to gain money and make your people happy.

* **Final Result –** 
  + Energy management: Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Population: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Environment: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Popularity: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + **Overall Score: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_**

**\*Description of your City:**

**\*Strategy you used, and how did the change in energy sources change your strategy?**

3. Now use a combination of **FOSSIL FUELS & ALTERNATIVE ENERGY** as your energy sources.

You may use any other strategies to gain money and make your people happy.

* **Final Result –** 
  + Energy management: Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Population: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Environment: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + Popularity: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_
  + **Overall Score: : Points \_\_\_\_\_ Letter: \_\_\_\_\_\_**

**\*Description of your City:**

**\*Strategy you used, and how did the change in energy sources change your strategy?**

**Questions about ELECTROCITY……….**

1. **Describe one thing about energy use that you learned playing ELECTROCITY.**
2. **What was your BEST Overall Score (Letter and Number)? Why was it your best result?**

**Letter\_\_\_\_\_\_ Number \_\_\_\_\_\_**

1. **How does the fact that you only have 150 turns affect your strategies?**
2. **In what ways do you think ELECTROCITY is similar to real life?**
3. **In what ways do you think ELECTROCITY is *not* similar to real life?**
4. **What do you think would be the best strategy for FUTURE energy production and use in the United States, and WHY?????**
5. **Any other thoughts, ideas, etc. to make this activity better? (please write below)**