Name(s) :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Topic**
	* Name of Project\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **Category \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
	* Biochemistry, Microbiology and Food Science
	* Environmental Sciences/Natural Resource Systems
	* Zoology (Animal Science)
	* Botany (Plant/Soil Science)
	* Engineering (Mechanical and Agricultural Engineering)
	* Social Systems
3. **Problem\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
	* The question or reason that you are researching
4. **Hypothesis\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
	* A proposed explanation
5. **Experiment**
	* **Set it up** like you would actually complete the experiment
	* Make sure you give enough detail that someone else could repeat it!
6. **Observation (make a chart and insert it below)**
	* **Set up** your journal recording methods – chart, graph, dates, time periods, etc.
7. **Conclusion & Results**
	* Can’t write unless you actually complete the experiment, but can **set up** a space for it in your plans
	* 5 sentences

Complete the project and enter it into the FFA AgriSciene Fair!