1. **Who? What?** (A short description of you and your project)
	1. Introduce yourself
	2. What is the idea for your project?
2. **Why?** Tell us more! (Can include video, pictures, text, etc.)
	1. Why did you choose this idea? Why does it matter?
	2. What or who inspired your idea?
	3. **What were you trying to accomplish** (Build skills and/or knowledge, answer a problem, inspire,..)?
3. **How?** What did your project entail? How did you do it? (Include pictures and video)
	1. What skills did you have to learn before starting your project?
	2. How did you do your background **research** and what did it tell you? (include sources)
	3. What steps did you take to begin your project?
	4. What **materials** did you need?
	5. **What was your full plan to accomplish your ‘why’?** (Describe your experiment, observation/analysis, prototype, editing, etc.) How did you find your answer?
	6. What observations did you collect throughout your project and how? (Measurements, written observations, photos, videos, etc.)
4. **What?** (Gather your evidence neatly and **summarize**– photos, videos, graphs, tables, etc.)
	1. What are the main results, findings, or accomplishments of your project?
	2. Summarize and discuss your results.
	3. What did you learn? Discover?
5. **So What?** (Why are your results, discoveries, and accomplishments important?)
	1. **Show at least one beautiful piece you have created and discuss its significance (why is it important?).**
		1. **What does it represent scientifically? (What is the science behind it?)**
		2. **What does it represent to the world? (Why would others care?)**
6. **Now What?**
	1. What would you have done differently?
	2. What will you do next?
7. References