**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Introductory Activity**

1. When not at school, I like to spend my free time doing…..
2. What about Environmental Science do you find interesting?
3. Click on the ISEF Category link below. <https://www.societyforscience.org/isef/categories-and-subcategories/>
The following categories and subcategories apply to Environmental Research:
Animal Sciences – Animal Behavior, Development, Ecology, & Physiology
Chemistry – Environmental & Materials
Earth & Environmental – all subcategories
Environmental Engineering – all subcategories
Materials Science – Biomaterials
Microbiology – Applied & Environmental
Plant Sciences – Agriculture & Agronomy, Ecology, Growth & Development, & Plant Physiology
Read about each one and pick three that interest you.
1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Look at sample project titles in these categories here: <https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Resources/Sample-Project-Titles.pdf>

Write down any topics that look interesting.

1. Do an internet search to find more information about one of the three categories/subcategories that interest you. Take notes on the information you find. What questions do you have? What do you find interesting about this topic? What could you possibly study about this topic?