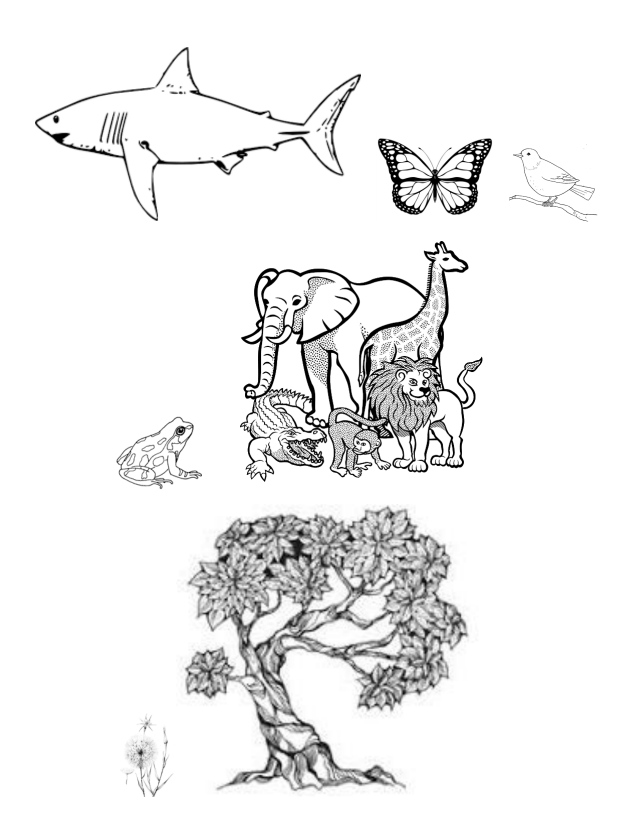
Living Organism Project

By: _____



PART A: Answer the following questions about your organism (Living thing)

- You can use the internet, books or an expert to help you find the answers.

1. What is the name of your organism, (living thing)?
2. Why did you choose it?
3. How do you know it is living?
4. Is it a plant or an animal?
5. Where would we find it? (in cold places, warm places, swamps,
deserts, jungles, etc.).
6. Does it have any special features or characteristics that help it survive where it lives? (flippers, teeth, patterns, fur, scales, leaf shapes, etc.).

	What does it look like? Can you describe it using your words so we can see a picture in our head?
8.	In what ways are the adult and baby different from each other?
9.	Tell us about its home.
	10. Is it helpful or harmful to people or other living things? How?
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PART B:

- 1. Build a home or habitat for your organism. Use a variety of materials from around your home. Be creative.
- 2. Create 2 models of your organism and put them in or in front of the structure you built. One model will be your organism as a baby, the other model will be your organism as an adult.

PART C:

- 1. Using Seesaw, send Mrs. Seifert a picture of your structure, and your answers to the questions.
- 2. We will present and share our projects on our hangout sessions