Los Angeles Zoo Field Trip

Your assigned biome is: ________________________________

**BIOME RESEARCH:** *(To be completed BEFORE the field trip)*

Identify the location(s) of your biome by coloring on the map below:

![Map of the World](image)

Describe some of the abiotic factors of your biome:

- Amount of Precipitation:
- Average Temperatures:
- Seasons/Seasonal changes:

Describe some common adaptations of the organisms in this biome:

- Flora (plants):
- Fauna (animals):

Other information (conservation, human impact/activity, stability, etc):
Field Trip Activity

Directions: As you walk the zoo, look for at least five animals that can be found in the biome your group researched. Write down the information for each animal. Shade the map in the parts of the world where that animal is from (use the signs provided in the exhibit to get the information).

Animal #1

Name of animal:

Scientific Name (Genus and species):

Worldwide distribution of the organism:

Is the exhibit representative of the biome? Explain why/why not.

Describe the adaptations the organism has for living in this biome:

Animal #2

Name of animal:

Scientific Name (Genus and species):

Worldwide distribution of the organism:

Is the exhibit representative of the biome? Explain why/why not.

Describe the adaptations the organism has for living in this biome:
Animal #3

Name of animal:

Scientific Name (Genus and species):

Worldwide distribution of the organism:

Is the exhibit representative of the biome? Explain why/why not.

Describe the adaptations the organism has for living in this biome:

Animal #4

Name of animal:

Scientific Name (Genus and species):

Worldwide distribution of the organism:

Is the exhibit representative of the biome? Explain why/why not.

Describe the adaptations the organism has for living in this biome:
Animal #5

Name of animal:

Scientific Name (Genus and species):

Worldwide distribution of the organism:

Is the exhibit representative of the biome? Explain why/why not.

Describe the adaptations the organism has for living in this biome:

Plant #1

Name of plant:

Scientific Name:

Description of the plant (height, width, size of leaves, color/s, etc.)

Why does this plant represent your biome?

Plant #2

Name of plant:

Scientific Name:

Description of the plant (height, width, size of leaves, color/s, etc.)

Why does this plant represent your biome?