

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

Date: \_\_\_\_\_

## Exploring Flora

Today as **botanists**, you will compare and contrast different types of coastal San Diego plants to gain a better understanding of how they are adapted to live in San Diego climate.

**Research Question:** How might climate change affect coastal plants in San Diego?

**Plant Observations Station A:** Observe the two plant species at this station. Choose one plant sample and record your observations by drawing, labelling, and/or writing about it.

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

**Hypothesis:** How might this plant survive in a climate with little rain?

---

---

**Plant Observations Station B:** Observe the two plant species at this station. Choose one plant sample and record your observations by drawing, labelling, and/or writing about it.

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

**Hypothesis:** How might this plant survive in a climate with little rain?

---

---

**Plant Adaptations:** Describe each type of plant in your own words.

Evergreen: \_\_\_\_\_  
\_\_\_\_\_

Drought-Deciduous: \_\_\_\_\_  
\_\_\_\_\_