

**What you
need to
know.**

**ADAPTATIONS IN
TERRESTRIAL
BIOMES**
PART 2 –SECTION B

GROUP NAMES:

_____/_____
_____/_____

Botanist Biome Data Sheet

As a Botanist (plant biologist), you will be collecting data on the main types of plants growing in your biome. You will also find at least five plant adaptations that are unique to your biome. Make sure you have at least one of each type of adaptation.

**What you
need to
know.**

**ADAPTATIONS IN
TERRESTRIAL
BIOMES**
PART 2 –SECTION B

GROUP NAMES:

_____/_____
_____/_____

Zoologist Biome Data Sheet

As a Zoologist (Animal Scientist), you will determine some of the keystone species of animal that live in your biome. You will find at least five animals adaptations that are unique to your biome. You should have at least one of each type of adaptation.

**What you
need to
know.**

**ADAPTATIONS IN
TERRESTRIAL
BIOMES**
PART 2 –SECTION B

GROUP NAMES:

_____/_____
_____/_____

Climatologist Biome Data Sheet

As a Climatologist (weather scientist), you will determine the typical weather patterns in your biome. You will find and analyze at least two climographs (climatographs) of locations in your biome. You will determine whether any parts of your biome are affected by severe weather.

What you
need to
know.

ADAPTATIONS IN
TERRESTRIAL
BIOMES
PART 2 –SECTION B

GROUP NAMES:

_____/_____
_____/_____

Physical Geographer Biome Data Sheet

As a Physical Geographer (Earth Scientist), you will determine the typical soil characteristics of your biome. You will find out whether the land is mountainous, hilly or flat. You will determine the basic latitude, the proximity to oceans, and amount of freshwater bodies present in your biome.