

Name _____

Bell _____

Biomes - A Tour from the Arctic to the Equator

Scene 1: Tundra

What kinds of animals live in the tundra wilderness and how do they adapt to this environment?

Scene 2: Taiga

What kinds of animals live in the taiga and how have they adapted to live in this environment?

Scene 3: Temperate Forest (Deciduous Forest)

What is the main difference between a coniferous or deciduous forest?

Scene 4: Savannah / Grassland

Name an animal found in the Savannah and explain how it has adapted to be successful in its environment.

Scene 5: Desert

Do you think deserts are always hot? Why or why not?

What kind of special adaptations must organisms have to survive in a desert climate?

Scene 6 : Tropical Rainforest

What kinds of sounds would you hear if you were standing in a rainforest?

Borneo Rainforest Plant Adaptations

Scene 1: Mangroves and Avicennia Trees

What makes the mangrove habitat different than a normal forest's habitat?

Scene 2: Ampullaria Pitcher Plants

Why do pitcher plants need to catch food like this?

Scene 3: Strangler Fig

What adaptations has the Strangler fig made in order to thrive in this ecosystem?