

Our World

```
graph TD; A([Our World]) --> B[Sea]; A --> C[Land]; A --> D[Sky]; B --> B1[Covers 70% of the Earth.]; B --> B2[Important for water cycle and weather.]; B --> B3[Animal: Colossal Squid. Lives in deep, dark water Has big eyes to see and hunt]; C --> C1[The Earth's crust]; C --> C2[Changes by natural events]; C --> C3[Animal: Camel Lives in deserts Has humps that store fat for energy]; C --> C4[Climate zones: Hottest -> near the Equator Coldest -> near the Poles Driest -> Deserts]; D --> D1[Air and outer space]; D --> D2[Home to about 9,700 bird species]; D --> D3[Animal: Peregrine Falcon Fastest animal Excellent eyesight and hunting skills];
```

Sea

Covers 70% of the Earth.

Important for water cycle and weather.

Animal: Colossal Squid.
Lives in deep, dark water
Has big eyes to see and hunt

Land

The Earth's crust

Changes by natural events

Animal: Camel
Lives in deserts
Has humps that store fat for energy

Climate zones:
Hottest → near the Equator
Coldest → near the Poles
Driest → Deserts

Sky

Air and outer space

Home to about 9,700 bird species

Animal: Peregrine Falcon
Fastest animal
Excellent eyesight and hunting skills