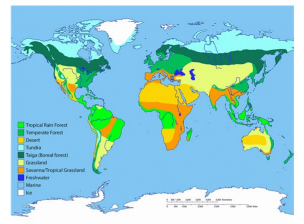
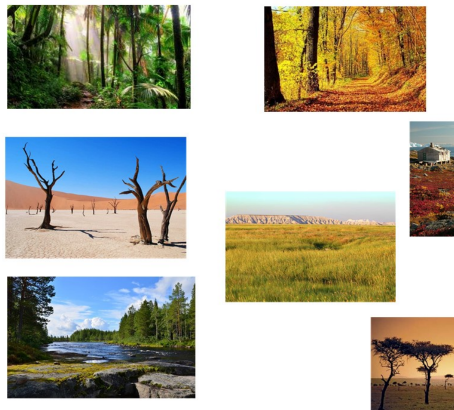
Biomes

### What do you remember?



- What is a biome?
- What are biomes based on?
- What are the two categories of biome?
- What is the difference between these two?







Which terrestrial biomes are these?



Tropical rainforest biome



Temperate deciduous forest biome



#### Desert biome



Tundra biome



Taiga biome



Grassland biome



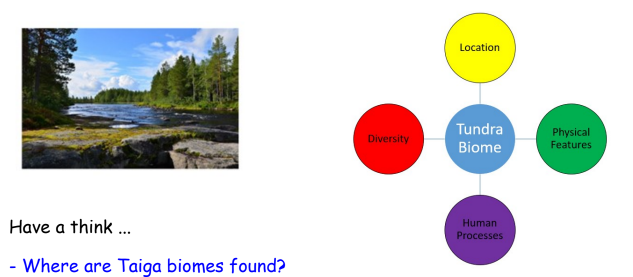
-----

Savannah biome

# What do you remember about Tundra biomes?



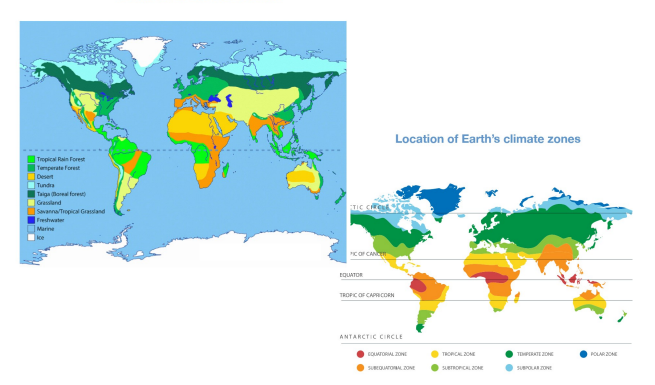
#### LO: To describe and explain a Taiga biome



- What are the physical features (climate and impact on diversity)
- What is the diversity (flora and fauna)?
- What is the human impact?

# Where are Taiga biomes located and in which climate zones? Why do you think this is?

Location of Earth's biomes



terrestrial: on land situated: positioned favourable: helpful uninhabited: not lived in by people nutrients: substances that help living things grow migrate: travel to another area hibernate: lie dormant (asleep) through winter https://www.youtube.com/watch?v=nLOo4HbLDAs





https://www.youtube.com/watch?v=c3OU--05AdQ

Watch these videos. Share what you have learnt with your partner.

Taiga, also known as <u>coniferous</u> or <u>boreal</u> forest, is the largest terrestrial biome on Earth. The origin of the name 'taiga' is Russian and means land of the little sticks. The Taiga biome is popular with tourists for activities such as cycling, hiking and canoeing.

## You are going to research the Taiga biome.

