## Warm - Ups

Week 31

Vocabulary:

<u>Limiting factor</u> – a factor in the environment that limits the size of a population (fire, climate, lack of rain)

<u>Tsunami</u> – a huge destructive wave (especially one caused by an earthquake)

- What is an example of Parasitism?
  - a) A tapeworm and an ant
  - b) A mosquito and a cow
  - c) A bee and a flower
  - d) A bird living in a tree
- What is an example of Commensalism?
  - a) A tapeworm and a cow
  - b) A mosquito and an ant
  - c) A bee and a flower
  - d) A bird living in a tree

Vocabulary:

<u>Succession</u> - the gradual process of more and more plants and animals growing and living in a specific area

**Tropical rainforest** – a biome that is very warm and wet with the most biodiversity

- What is an example of Mutualism?
  - a) A tapeworm and an ant
  - b) A mosquito and a cow
  - c) A bee and a flower
  - d) A bird living in a tree
- Which of the following does not belong?
  - a) Commensalism
  - b) Mutualism
  - c) Predatism
  - d) Parasitism

## Friday Quiz

- 1)What two things MUST be in the title of a graph as well as a data table?
- 2) How can scientist use trees to identify periods of drought?
  - A) When the tree bark is thin B) When the tree bark is thick
  - C) When the tree rings are thick D) When the tree rings are thin
- 3) What type of symbiotic relationship would bees and flowers have?
- 4) Sometimes squirrels forget about acorns that they have buried in the ground, what is this called?
  - A) Seed Fossilization B) Competition
  - C) Seed Distribution D) Mutualism
- 5) What type of biome has the most biodiversity?