L5.3B Energy as Fuel for Organisms

<u>Radiant energy</u> obtained through <u>photosynthesis</u> is passed down to <u>organisms</u> on Earth. These organisms use this energy as <u>fuel</u> to live and grow. Energy is passed from the sun to plants and then other organisms that eat the plants.

A **food chain** is a model that shows the path of energy from one organism to another, whether it's a plant, animal, or a fungus.

Radiant energy \rightarrow Producer \rightarrow Herbivore \rightarrow Omnivore \rightarrow Carnivore

💛 Decomposer 🖉

A (food web) is a group of over lapping and connecting food chains.

L5.3B Parts of a Food Chain

Producers get their energy from the sun. They produce (make) their own food through <u>photosynthesis</u>.

Consumers must consume (eat) other organisms to gain energy. 3 main types of <u>consumers</u> are grouped by their diet:

- (Herbivores) eat plants (herbs) and have flat teeth
- **Omnivores** eat both plants and animals (omni=both)
- **Carnivores** eat meat and have sharp teeth
 - 1. *Primary consumers* are <u>herbivores</u> that eat plants.
 - 2. Secondary consumers are <u>carnivores</u> that eat <u>herbivores.</u>
 - 3. *Tertiary consumers* are <u>carnivores</u> that eat <u>carnivores</u>.

L5.3B Ecosystems

An **ecosystem** includes all the interacting living and nonliving things in an environment. Energy within <u>ecosystems</u> flows through <u>food</u> <u>chains</u> and <u>food webs</u>.

Living things in an ecosystem are called *biotic* factors. Nonliving things in an ecosystem are called *abiotic* factors.

Human activity can have negative effects on an <u>ecosystem</u>. Wildlife biologists try to find ways to keep <u>ecosystems</u> healthy and stable.

A **biome** is an area with a similar climate and ecosystem. Each <u>biome</u> has different and unique <u>organisms</u> that have adapted (changed for survival) to <u>abiotic</u> factors within that <u>biome</u>.

Decomposers "eat" or break down dead <u>organisms</u> and return their nutrients back to the soil. Those nutrients are used to grow plants, thus creating the "Circle of Life".

L5.3B Terrestrial Biomes

Biomes are divided into 2 types: Terrestrial (land) or Aquatic (water)

- 1. Terrestrial biomes include:
 - Forests (Deciduous) many trees w/needles or leaves (lose leaves in fall), moderate rain, black bears, deer, red foxes, voles, rabbits, cardinals
 - Evergreen (Coniferous) trees stay green all year in higher altitudes, diverse organisms, temperatures vary, moose, beaver, mountain hare, raccoons, raven, eagles
 - Rain forests tropical climate, high amounts of rain, tall canopy trees w/large leaves, tree frogs, toucans, monkeys, vines
 - *Grasslands* (Prairie USA, Savanna Africa, Steppe Russia, Pampas South America) – fertile soil, tall grasses, less than moderate rainfall, varying temperatures
 - Prairie: elk, prairie dogs, bison, grasshoppers
 - Savanna: elephants, cheetahs, lions, zebras, giraffes, scrub trees, grasses
 - *Deserts* little rain, extreme temperatures, lizards, rodents, camels, cacti, sagebrush
 - Polar tundra treeless, frozen soil, caribou, reindeer, arctic foxes, artic hares, polar bears, plants w/short leaves and short roots

L5.3B Aquatic Biomes

- 2. Aquatic biomes include:
 - Marine/Saltwater (oceans, estuaries, coral reefs) salty water, varying climates, sharks, whales, fish, sponges, plankton, seabirds, crabs, lobsters, clams, marine worms, reptiles, raccoons
 - Freshwater (rivers, lakes, ponds, streams) very little or no salt, algae, salmon, frogs, salamanders, ducks, small fish, insects

L5.3B Energy Transfer

Energy Pyramid:

An <u>energy pyramid</u> is a model that shows how much energy flows through a food web. Less energy and organisms are available the higher you go up an energy pyramid.



L5.3B Food Web

A <u>food web</u> is a network of food chains that have some links in common. Just like with food chains, the arrows show the flow of energy.

One organism can be a part of several food chains. Animals have to compete for food, water, sunlight, and space.

<u>Competition</u> is the struggle between organisms for the same resource.

L5.3B Food Webs Change

If one organism is changed in an environment, the whole food web is affected.

When top carnivores are removed from a food web, prey populations are no longer controlled and can reproduce without limits.

When the prey population increases in number, they need more producers to feed them.

Soon there would be not enough producers to feed the organisms.

L5.3B New Organisms Change Food Webs

<u>Exotic species</u> are plant and animal species that are not native to an environment. Example: Elephants are an exotic species for Mississippi

When a new species (invasive species) is introduced to an environment, they threaten native species.

Native species must compete even more for resources to survive. Sometimes the population of exotic species can get out of control and cause major problems for native species.

