**Summary:**

All living things grow, reproduce, and respond to the environment (behave certain ways). To do these things, animals must be able to survive (eat, get water, protect themselves from predators, find shelter). They have structures that help them do these things. Some are internal and some are external.

**Vocabulary:**

1. **Structures:** a part of a living thing
2. **Internal:** inside a living thing
3. **External:** outside a living thing
4. **Aquatic**: growing in, living in, or often found in water
5. **Terrestrial:** growing on or living on land
6. **Environment:** all the living and nonliving things that surround an organism
7. **Gills:** structure of aquatic animals that take in oxygen from the water
8. **Lungs:** saclike structures that take in oxygen from the air
9. **Reproduction:** making more of oneself
10. **Survival:** the act of staying alive
11. **Organism:** a living thing
12. **Nutrients:** substances that help living things grow and stay healthy
13. **Resources:** something that helps a living thing survive, like food and space