5. **Find the really Large Cell and go inside.** Cells are very small units of life which make up all living things, including humans, plants, and animals. Draw your favorite thing from inside of the cell! Label what you drew below.

6. **Find the Transparent Anatomical Manikin.** Our bodies have different organs in them which help us to do different things we need to do in order to live. For example, our lungs help us breathe. In the body below, draw where the heart, lungs, stomach, and brain belong.
2. **Look at the Common Processes Panel.** There are many different types of life on the planet, but we all do some of the same processes like growing, living, and dying. Which of the living things below will live the longest? Circle it.

![Humans](image1.png) ![Tree](image2.png) ![Cat](image3.png)

3. **Find the DNA Model.** DNA is our body’s recipe for life, and tells our body how to make many of the chemicals that we need to survive and grow. DNA is one of the largest molecules that exists. What does DNA look like? Try drawing it below!

4. DNA has things called bases, which make up the “rungs” of the ladder.

There are four bases in DNA: A, T, C, G. The base pairs always match up with each other. Draw a line connecting the base pairs which match with each other below.

A  G  C  T