**Types of Cells Venn Diagram**

1. Use your book (63-65) and the words in the WORD BOX below to complete the Venn Diagram for bacteria, plant, and animal cells.

**Bacteria Cell**

**Animal Cell**

**Plant Cell**

**Word Box:** Prokaryote, Eukaryote, Cell Wall, Ribosomes, DNA, Single-celled, Cytoplasm, Organelles, Nucleus, Cell Membrane, Cilia/Flagella, Chloroplasts, Centrioles

2. When you finish the Venn Diagram above, turn the page over and complete the **Prokaryote Coloring** on the BACK SIDE.

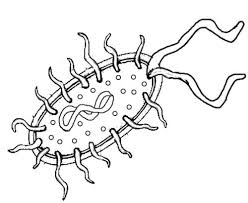
**Prokaryote Coloring**

Prokaryotic cells are the simplest of all the cells. Bacteria are **Prokaryotes** and they fall into two major categories: The Kingdom Eubacteria and the Kingdom Archaebacteria. **Eubacteria** are common types that occur all around us, usually they are on surfaces and in the soil. You can only find **Archaebacteria** in extreme environments, like hot sulfur springs. Archaebacteria are thought to be some of the oldest life forms on earth. Most bacteria don’t make their own food. That means they have to rely on other organisms to provide them with food. These bacteria have to break down or **decompose**, other living things to obtain energy.

When most people hear the word bacteria, they think of something that is bad for you. In fact, very few bacteria cause illness. Some bacteria actually help you! Bacteria are used to make food, such as cheese and yogurt, and they can also help us break down harmful substances in the environment. Scientists created a type of bacteria that could gobble up oil from oil spills. Some bacteria live inside the guts of animals and help them to digest food.

Unfortunately, there are many types of bacteria that can make us ill. **Salmonella** bacteria can cause food poisoning and certain types of bacteria are responsible for other infections. You might have had some experience with **Streptococcus**, the bacteria that causes Strep Throat.

Bacteria have a very simple cell design. Most of them have a thick outer covering called the cell wall. On the picture, **color the cell wall purple (the outermost layer)**. Just within the cell wall is the cell membrane. **Color the cell membrane pink**. Along the surface of the bacterial cell, you might encounter structures called cilia. These allow the bacteria stick to surfaces. **Color all the pilus light green**. Bacteria might also need to move around in their environment. Structures called flagella that resemble tails allow them to move. **Color the two flagella dark green**. The watery interior of the cell is called cytoplasm and it has the texture of jello. **Color the cytoplasm light blue**. Sprinkled throughout the cell are small roundish structures called ribosomes. Ribosomes make proteins for the cell. **Color the ribosomes red**. Every prokaryote has DNA floating within the cytoplasm, which usually looks like a twisted strand of spaghetti. DNA contains the instructions for the cell. It is often called the control center. **Color the DNA yellow**.

**Questions:**

1. What are the oldest life forms on earth? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. What type of bacteria causes food poisoning?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. What part of the bacteria cell help it to stick to surfaces? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Name two foods that bacteria help make: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. What is the control center of the bacteria cell? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. What part of the bacteria cell helps it move? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
7. Where do Archaebacteria live? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
8. To what kingdom do common bacteria belong? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_