BIOLOGICAL LEVELS OF ORGANIZATION

• ATOM (Protons, neutrons, electrons) --- smallest part of an element

• MOLECULE --- Smallest part of a compound with unique properties

• CELL --- smallest unit of any living thing --- LIFE BEGINS!

• TISSUE --- group of similar cells performing a job or function

• ORGAN --- Tissues organized into brain, heart, lungs, stomach, etc.

• ORGAN SYSTEM-Organs working together circulatory, digestive, etc.

• ORGANISM --- Individual living thing (person, dog, plant, etc.)

 BIOLOGICAL LEVELS OF ORGANIZATION

• ATOM (Protons, neutrons, electrons) --- smallest part of an element

• MOLECULE --- Smallest part of a compound with unique properties

• CELL --- smallest unit of any living thing --- LIFE BEGINS!

• TISSUE --- group of similar cells performing a job or function

• ORGAN --- Tissues organized into brain, heart, lungs, stomach, etc.

• ORGAN SYSTEM-Organs working together circulatory, digestive, etc.

• ORGANISM --- Individual living thing (person, dog, plant, etc.)