Jeopardy



The protein coat surrounding a virus.

What is a capsid?





Very first eukaryotes.

What are protists?



Plants use energy to carry out photosynthesis.

What is sunlight?



Dermal tissue in young plants consisting of a single layer of cells.

What is epidermis?



Male parts of a flower.

What is stamens?



Fewer than 5% of animal species.

What is chordates?



Structures such as legs or antennas protruding from the body.

What are appendages?



They feed on tissues or blood or other body fluids.

What is parasites?





Information that causes an organism to react.

What is a stimulus?





 Acquired changes in the behavior during ones lifetime.

What is learning?



Skin and lining of the stomach.

What are epithelial tissues?



Spinal cord and brain used to create a proper response and deliver it to the appropriate body parts.

What is central nervous system?



Upper chamber of the heart.

What is atrium?



Skeleton that supports the central axis of the body.

What is axial skeleton?



Lower chamber of heart.

What is ventricle?



A way to record what takes place during an experiment.

What is a graph?





Circle charts.

What are circle graphs?



Using one or more of the senses to gather information.

What s observing?



Observations are usually followed by these.

What is inferences?



Helps organize a topic that has many subtopics.

What is a concept map?



The factor that scientists purposely change in an experiment.

What is a hypothesis?



A possible explanation about an object or event in science.

What is the metric system?

Used to protect ones eyes during an experiment.

What is goggles?



Report immediately to the teacher.

What is an accident?

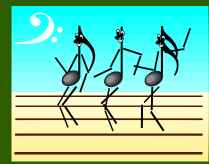


Used in most biology classes to see things microscopic.

What is a microscope?



Final Jeopardy



Placed on microscope slide to observe.

What is a specimen?

