5.1 - What has a list if characteristics and is used to identify an organism?	5.1 - What is the part of an experiment that you change on purpose?
5.1 - What you learned from an experiment is called the	5.1 - A measure of the amount of matter contained in a substance is
5.1 - Information gathered over a period of time is called	5.1 - Information gathered using your senses is a(n)
5.1 - What is a conclusion made from observations using prior knowledge or experiences?	5.1 - What you think will happen in the future is a
5.1 - What type of graph is used to plot continuous data?	5.1 - Information gathered using descriptive terms (color, health etc.).
5.1 - Information collected is called	5.1 - An individual form of life is called a(n)

Manipulated Variable	Classification Key
Mass	Conclusion
Observation	Continuous Data
Prediction	Inference
Qualitative Data	Line Graph
Organism	Data

5.1 - Information gathered by measuring or counting is called	5.1 - The changes that are observed during an experiment are the
5.1 - A condition that is subjected to change is called a	5.1 - What is the amount of space something takes up?
5.1 - What are the conditions that you keep the same during an experiment?	5.1 - An educated guess on how an experiment will turn out is called
5.1 - A noticeable pattern is called a	5.1 - Which metric unit of length is about the size of a dime?
5.1 - Which metric unit of length is about a yard long?	5.1 - Which metric unit of volume is about the size of a quart?
5.1 - Which metric unit of length is the closest to a mile?	5.1 - Which metric unit for mass weighs about as much as a piece of paper?

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Responding Variable	Quantitative Data
Volume	Variable
Hypothesis	Constants
Centimeter	Trend
Liter	Meter
Gram	Kilometer