

Science

@wikipedia

A systematic [human](#) enterprise that builds and organizes knowledge in the form of [testable explanations](#) and [predictions](#) about the [universe](#).

The key components of [Science](#) are:

Scientific Definitions	Factual Database	Fundamental Principles	Scientific Methods	Scientific Predictions
Defintion Subjects	List of observations on:	Axioms & Hypothesis		
Defintion Features		Laws		
Definition of Correlations	<ul style="list-style-type: none">• Subjects• Features• Correlations• Events	Invariants		
Definition of Events		Correlations		<ul style="list-style-type: none">• Features• Correlations• Events

All [Sciences](#) are normally split into two major categories:

Natural Science	related to the description, prediction, and understanding of natural phenomena , based on empirical evidence from observation and experimentation
Formal Science	related to studying the formal language used to describe the other branches of Science

See also

[Human](#)

[[Natural Science](#)][[Formal Science](#)]