**Scientific Method Framework**

Testing Hypothesis/ Experiment

Eee

Analyze the Data

The framework defined above is a cycle and that one can go back up and down for corrections and updates to refine the process. We have the problem, observation and hypothesis as inputs, testing hypothesis/experiment, analyze the data as process and conclusion as output. Conclusions can later be considered as inputs to further science. This framework implies that mathematics and science is contextual and that it changes through time. The framework adapts through these changes.