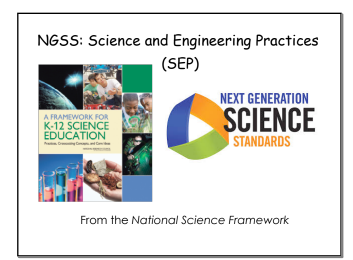
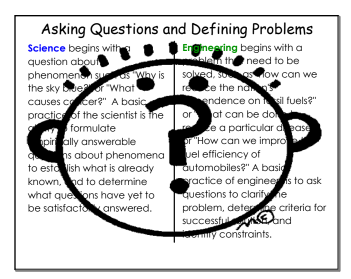
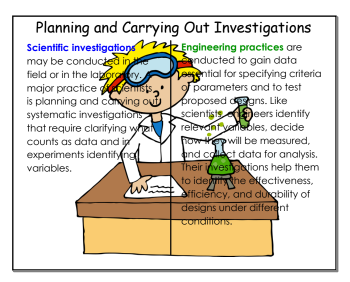
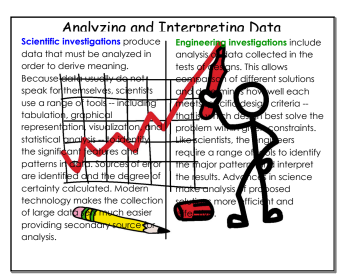
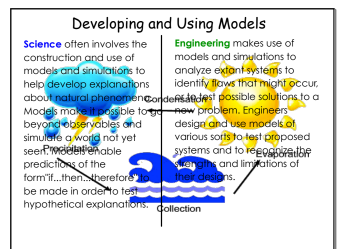
## NGSS SEP Differentiated





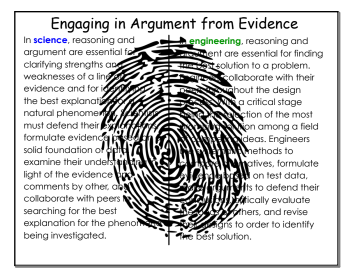






## Constructing Explanations and Designing Solutions

The goal of science is the construction of theories that provide explanatory accounts of the material world. A theory becomes accepted when it has multiple independent lines of empirical evidence, greater explanatory power a breadth of phenomena it accounts for, and has explanatory coherence and agreement. The goal of **engineering design** is a systematic solution to problems that is based on scientific knowledge and models of the material world. Each proposed solution results from a process of balancing competing criteria of desired functions, technical feasibility, aget, safety, aesthetics, and compliance with legal requirements, usually there is no one best solution. They optimal choice depends on how well the proposed solution meets criteria and constraints.



## Using Mathematics and Computational Thinking

In science, mathematics and computation are fundamental tools for representing physical variables and their relationships. They are u tasks such as for a CO mulations: st data; and recog , and applying analyzir ex onship qu Mathematical and putc approc ena predicatio the bel nysical systems along wif e testing of such predication. Moreover, statistical techniques are also invaluable for identifying significant patterns and establishing correlational relationships.

In engineering, mathematical and computational representations of established relationships and principles are integral part of the design ocess or exc structura ers <u>ute</u> mathe ialv designs to calcula whethe can and up to xpected stresses of use o nd if f ey can be completed within acceptable budgets. Moreover, simulations provide an effective test bed for the development of designs as proposed solutions to problems and their improvements, if required.

