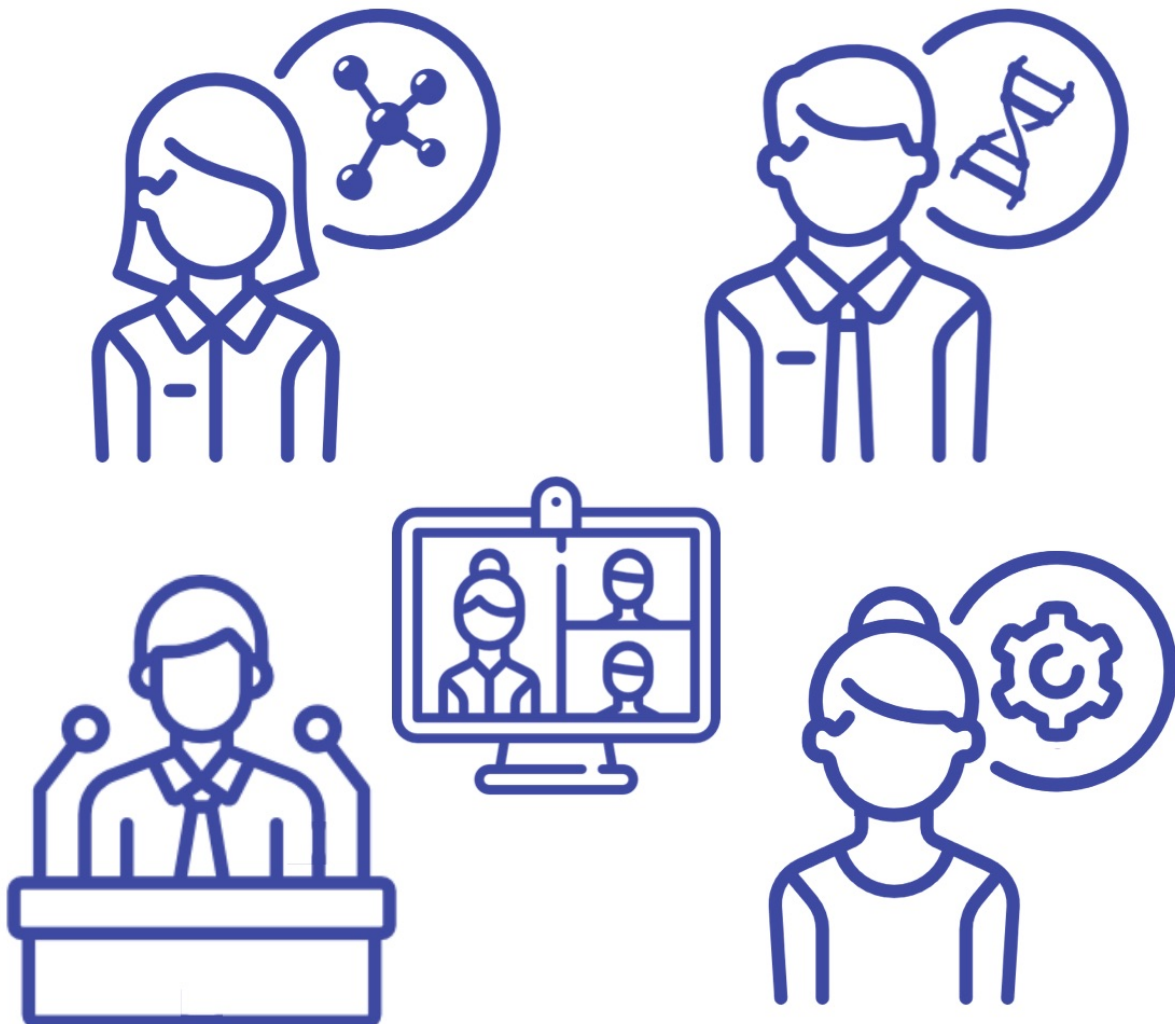
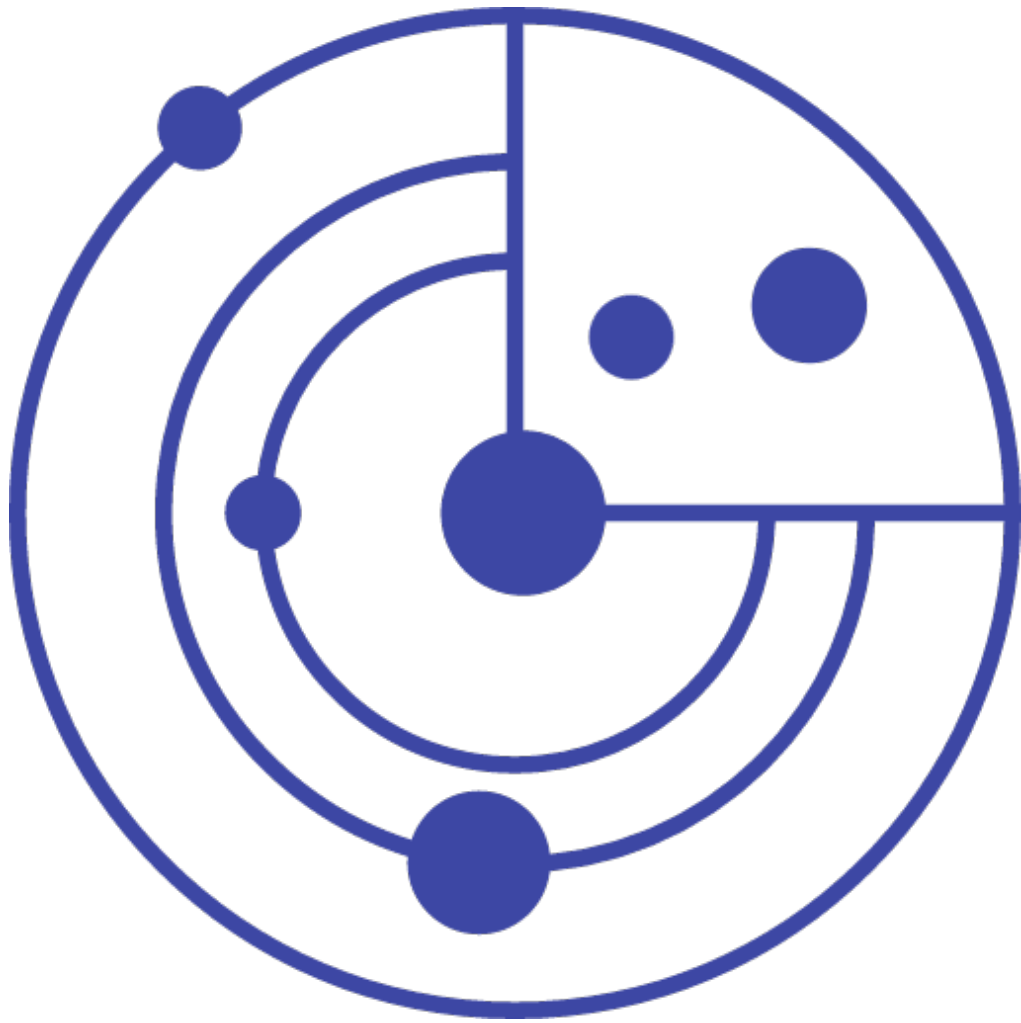


Science and Engineering Practices





Asking
Questions



Developing
and Using
Models

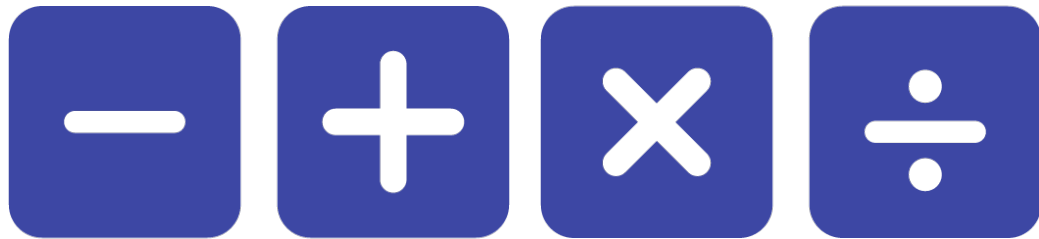


Planning and
Carrying Out
Investigations



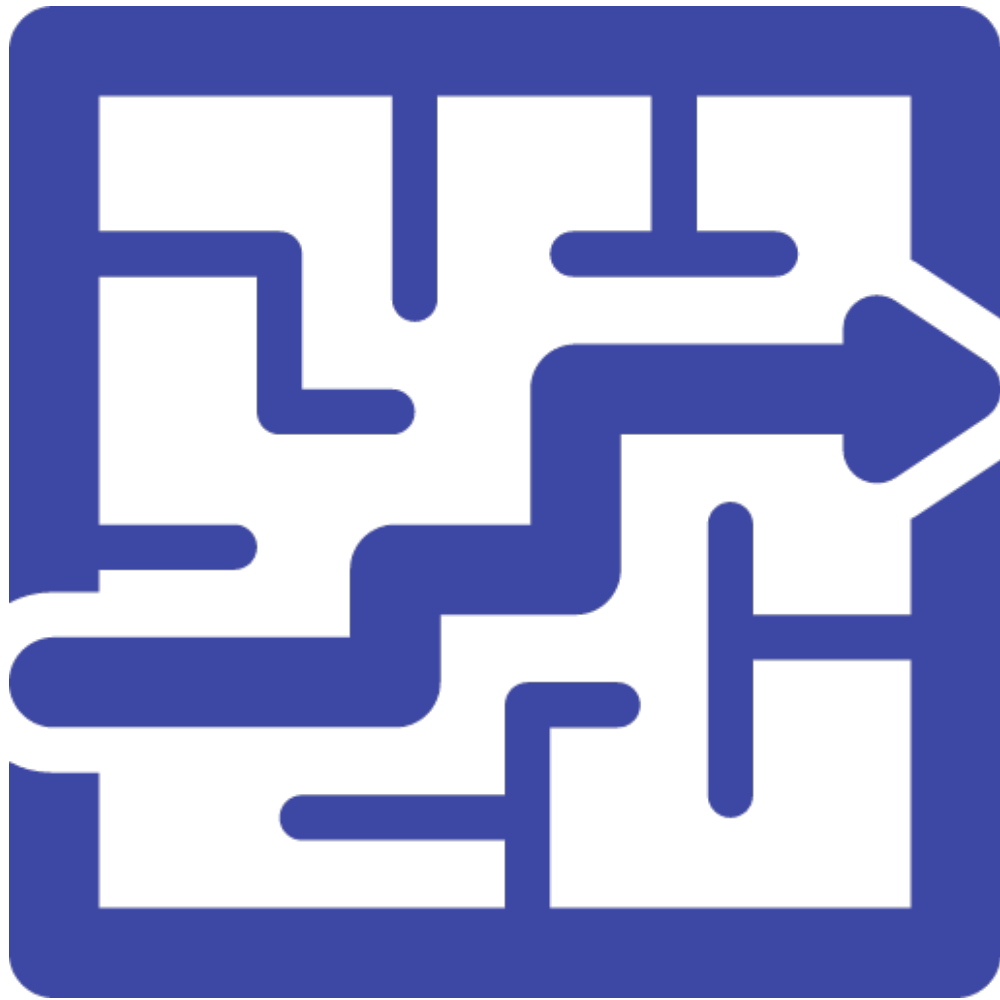
Analyzing and
Interpreting
Data

Mathematics



Computational Thinking





Constructing Explanations



Engaging in
Argument
from Evidence



Obtaining,
Evaluating, and
Communicating
Information



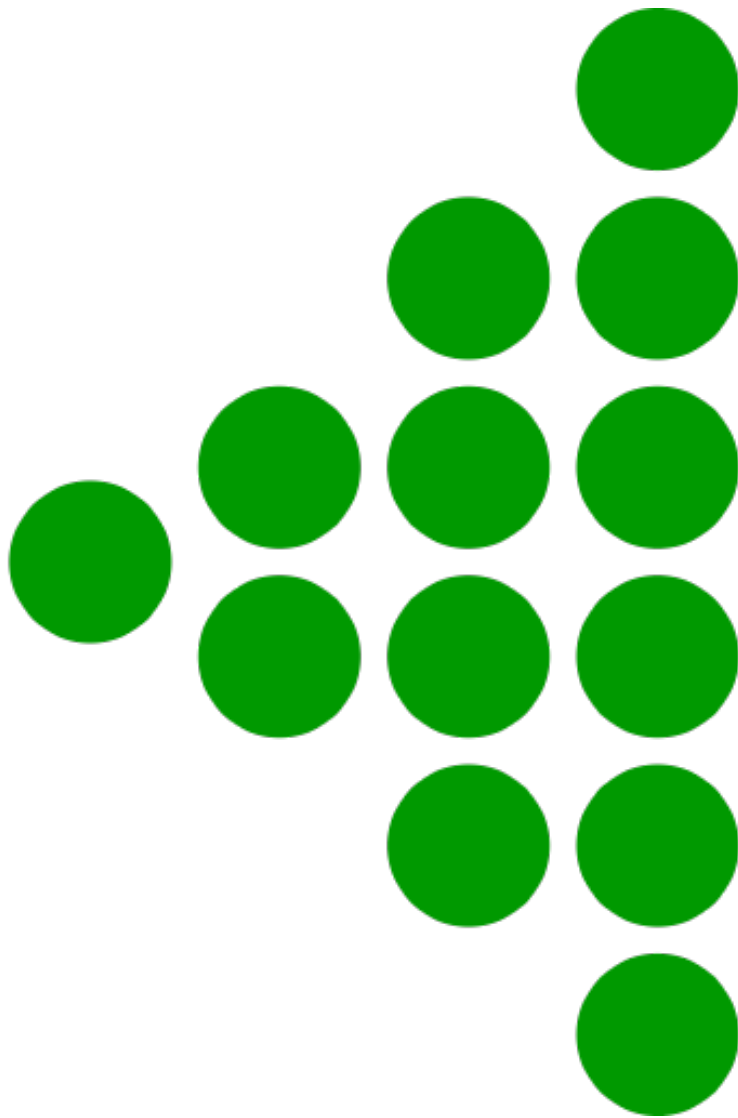
Defining Problems



Designing Solutions

Crosscutting Concepts





Patterns



Cause
Effect

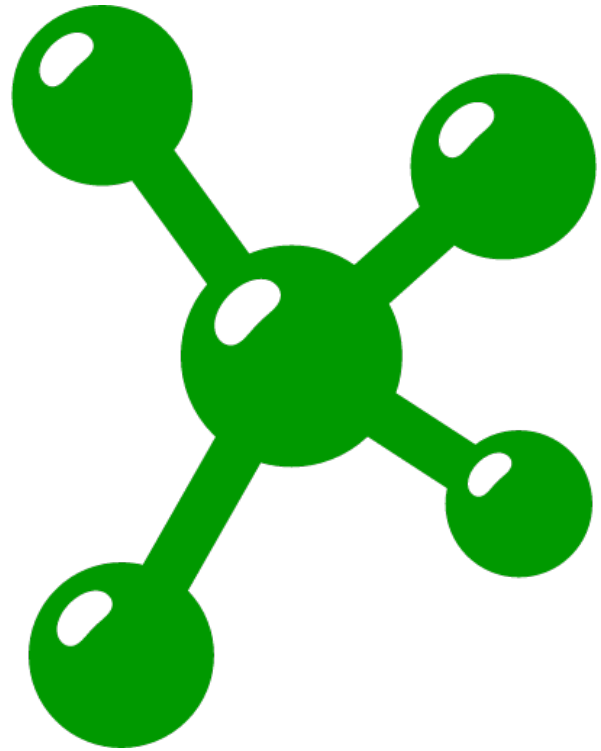


Scale
Proportion
Quantity



Systems

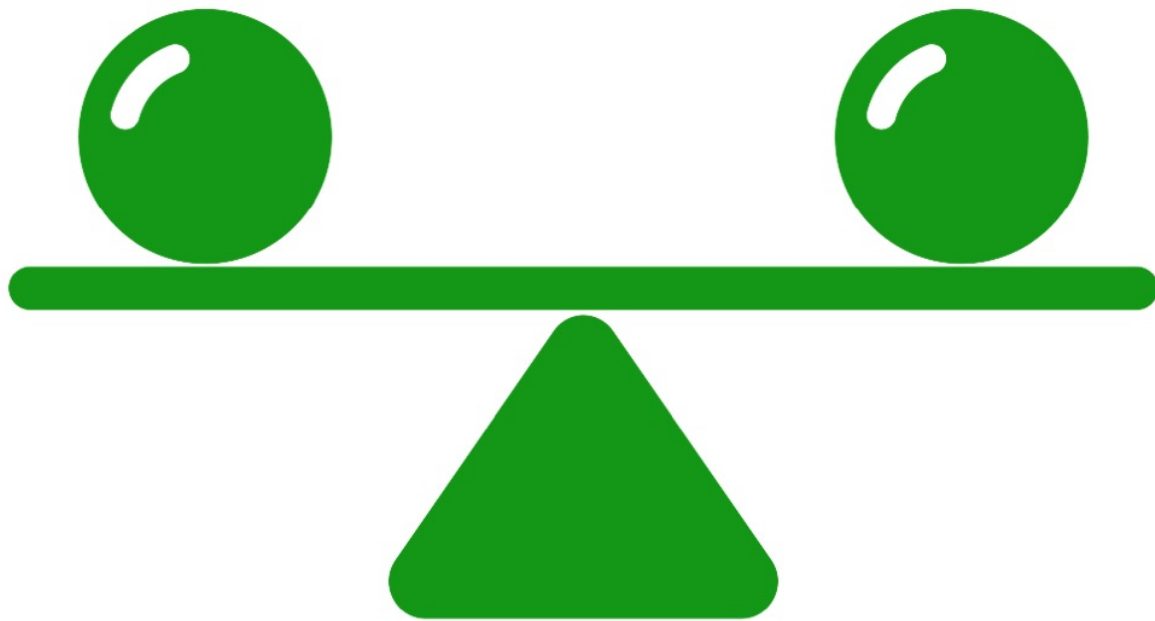
System Models



Energy
Matter



Structure Function



Stability
Change