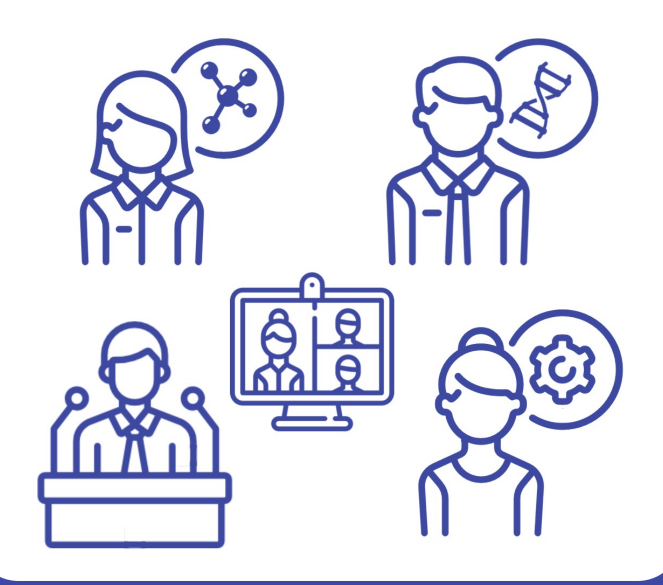
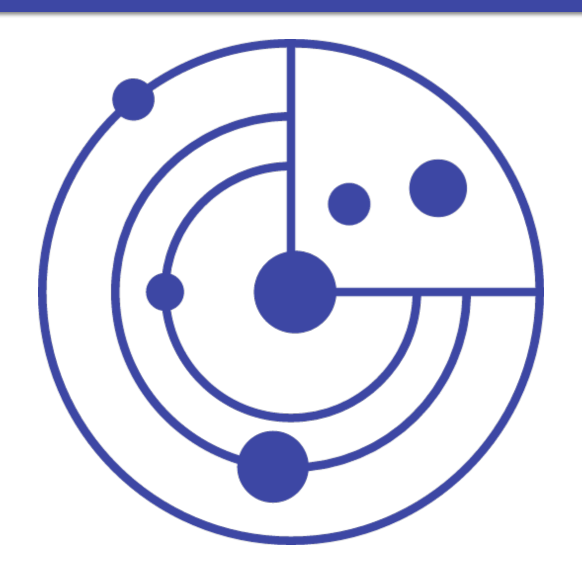
## Science and Engineering Practices





### Asking Questions



## Developing and Using Models

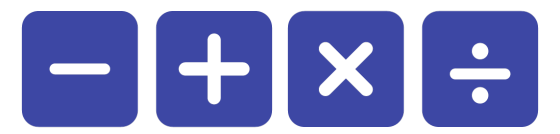


# Planning and Carrying Out Investigations



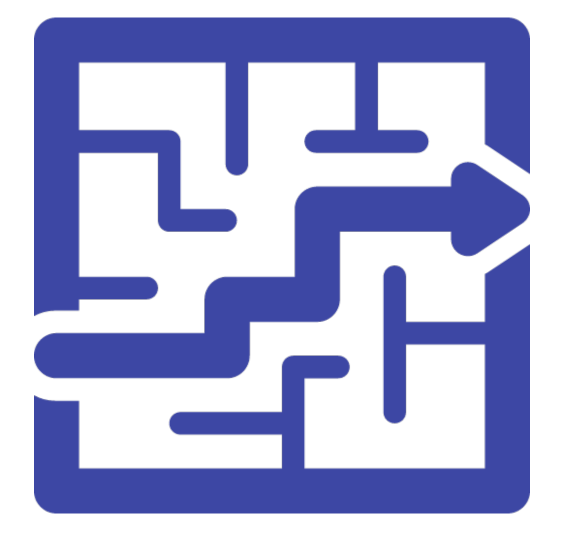
## Analyzing and Interpreting Data

#### Mathematics



### Computational Thinking





Constructing
Explanations



Engaging in

Argument
from Evidence



Obtaining, Evaluating, and Communicating Information



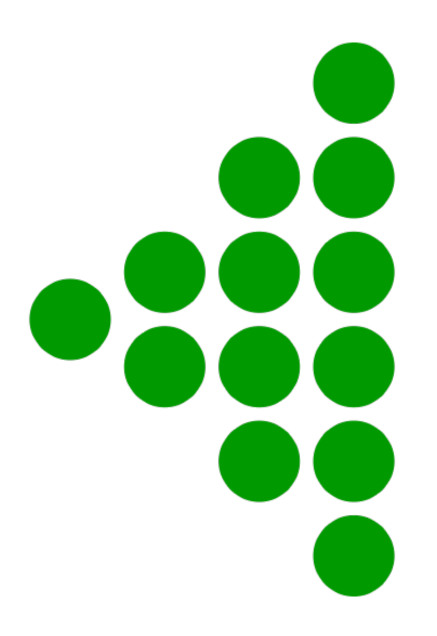
#### Defining Problems



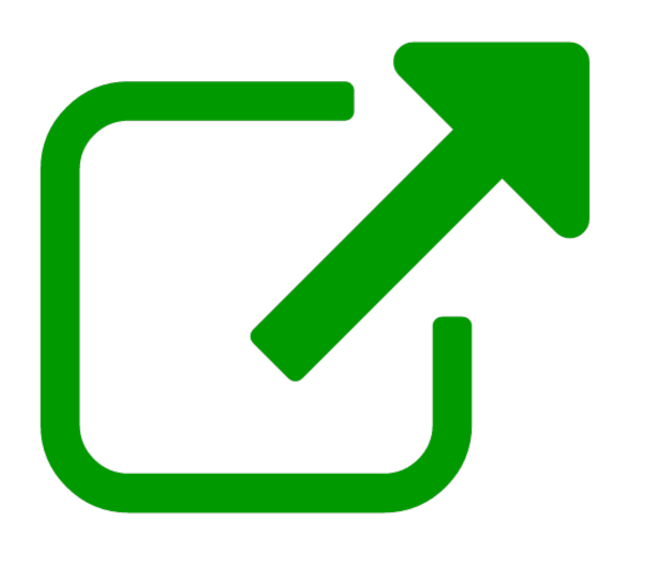
### Designing Solutions







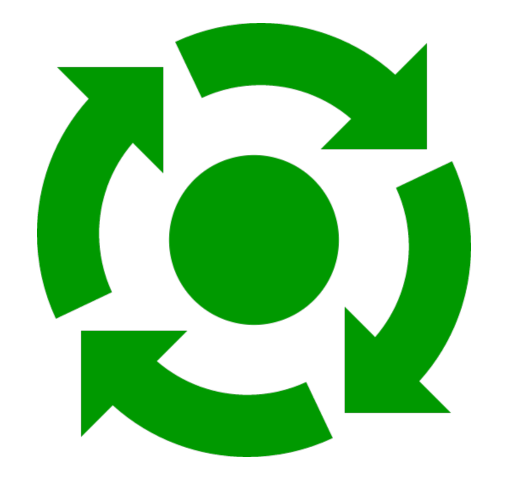
#### Patterns



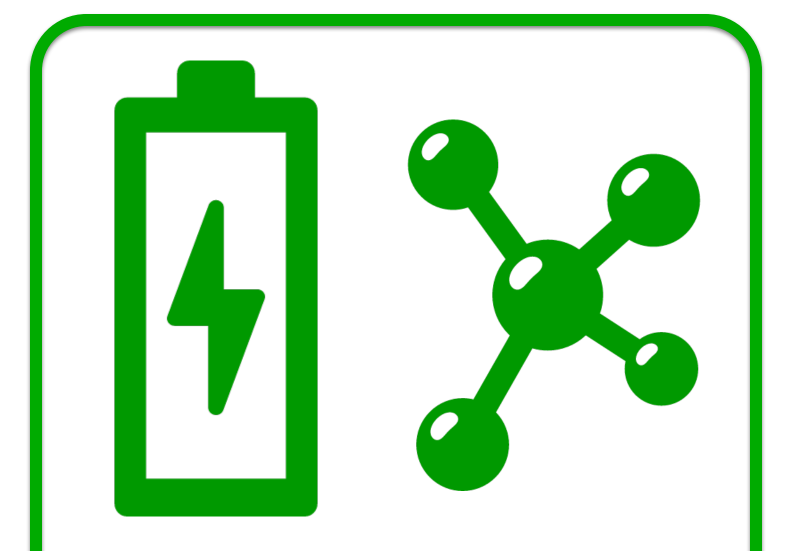
### Cause Effect



# Scale Proportion Quantity



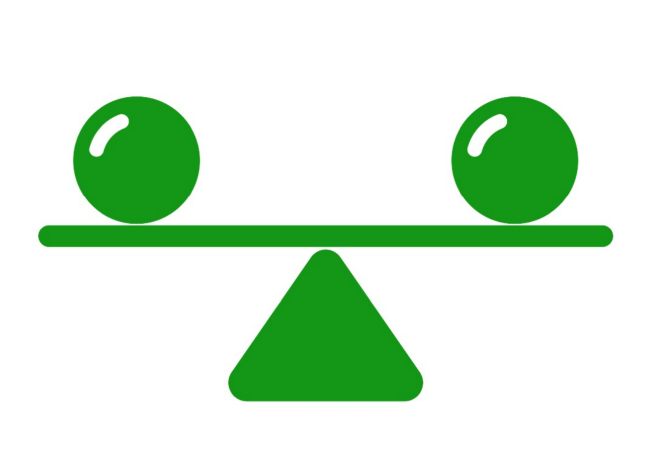
## Systems System Models



### Energy Matter



### Structure Function



## Stability Change