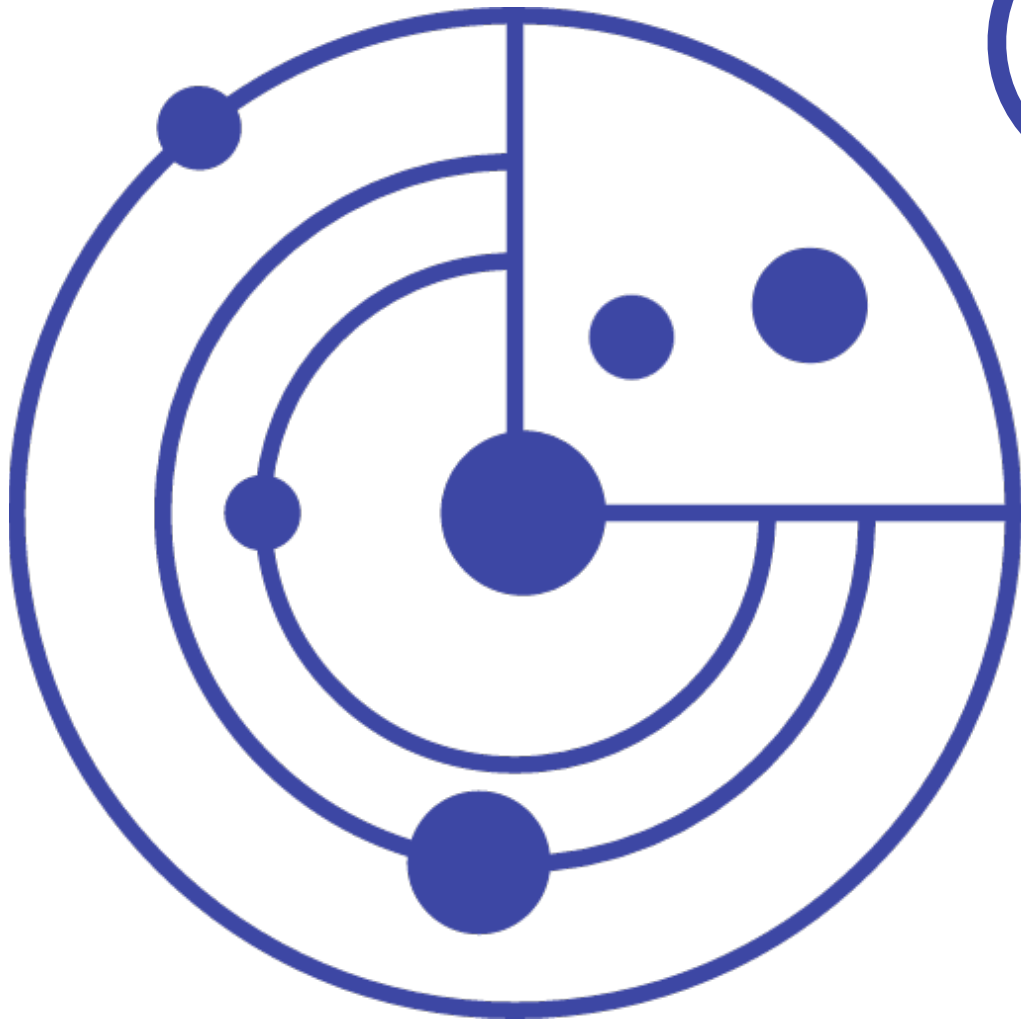


1



Asking Questions

2



Developing and Using Models



Planning and Carrying Out Investigations

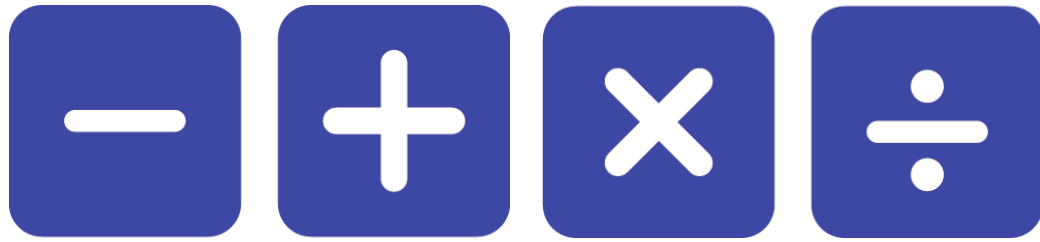
4



Analyzing and
Interpreting
Data

5

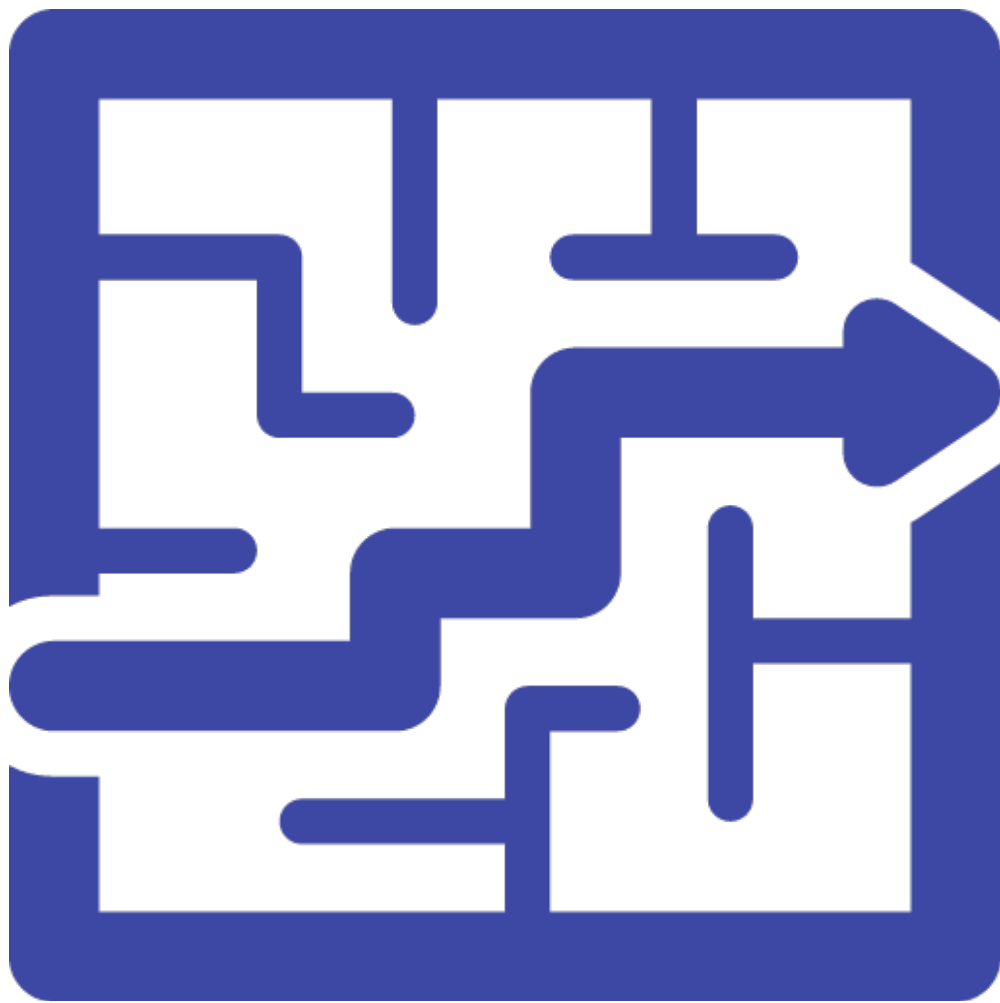
Mathematics



Computational Thinking



6



Constructing Explanations

7

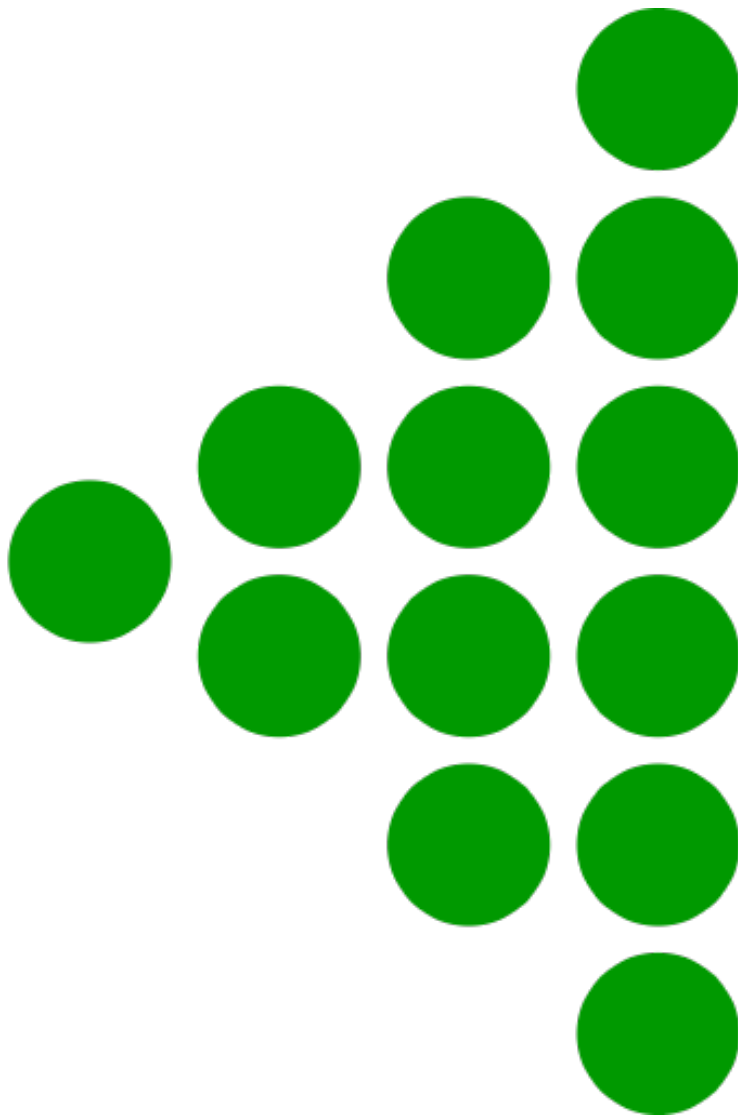


Engaging in
Argument
from Evidence

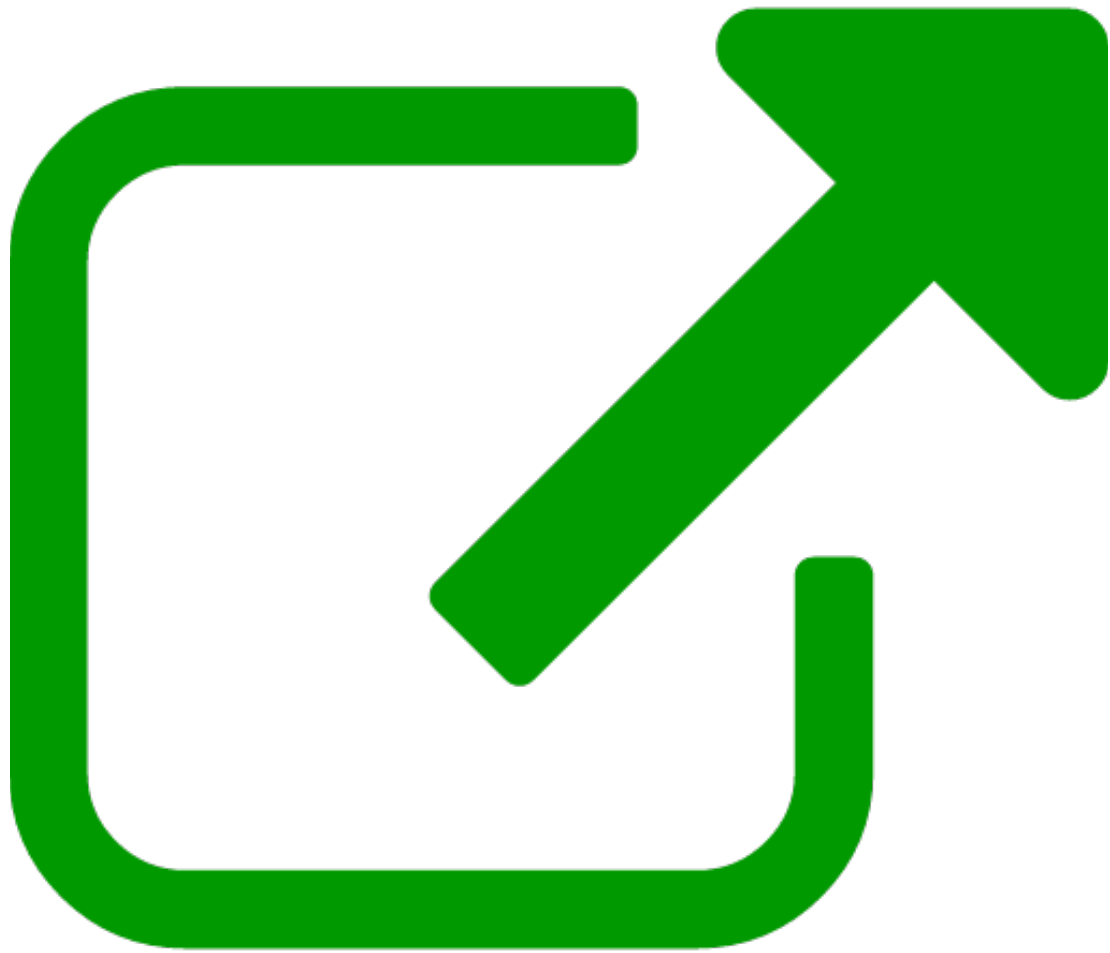
8



Obtaining, Evaluating, and Communicating Information



Patterns



Cause
Effect



Structure
Function

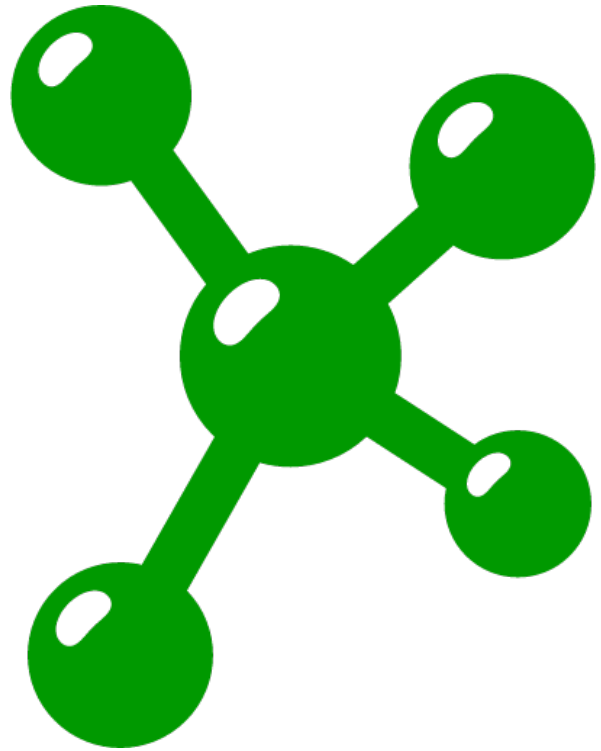


Systems

System Models



Scale
Proportion
Quantity



Energy
Matter



Stability
Change