



Science Cubes

NGSS* Posters

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Life

Sciences



Physical Sciences



Earth Space Sciences



Engineering Technology



Asking
Questions

Defining
Problems



Using Models



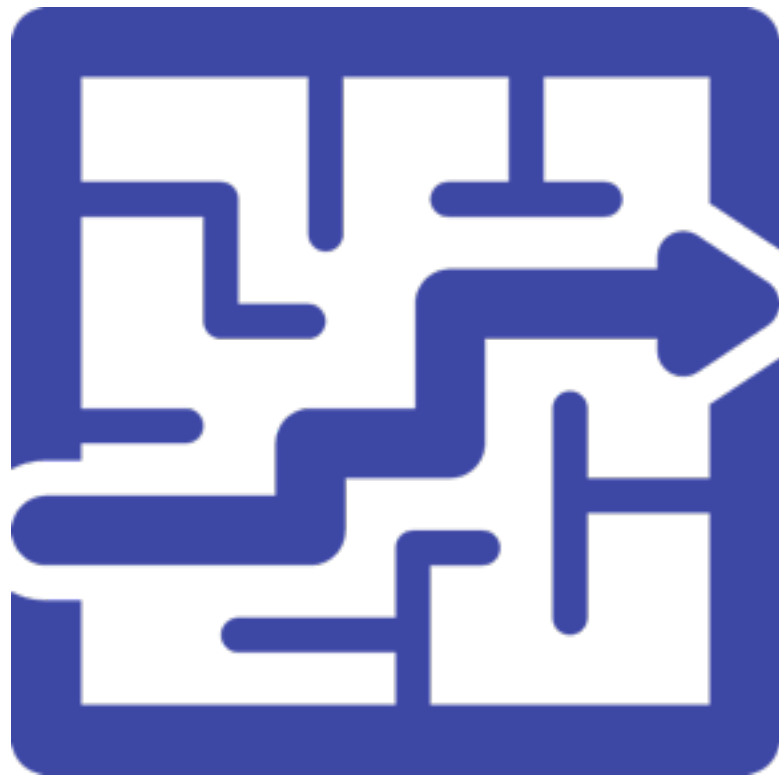
Conducting Investigations



Analyzing
Data



Using
Mathematics



Constructing
Explanations

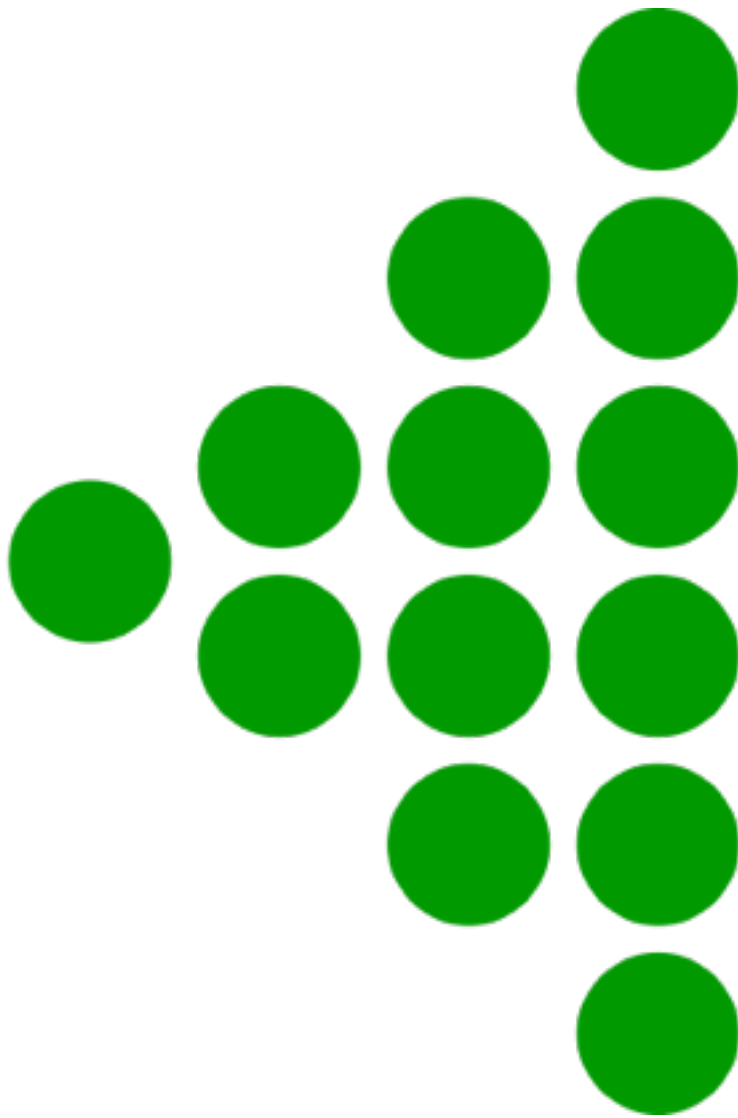
Designing
Solutions



Arguing From
Evidence



Communicating Information



Patterns



Cause
Effect

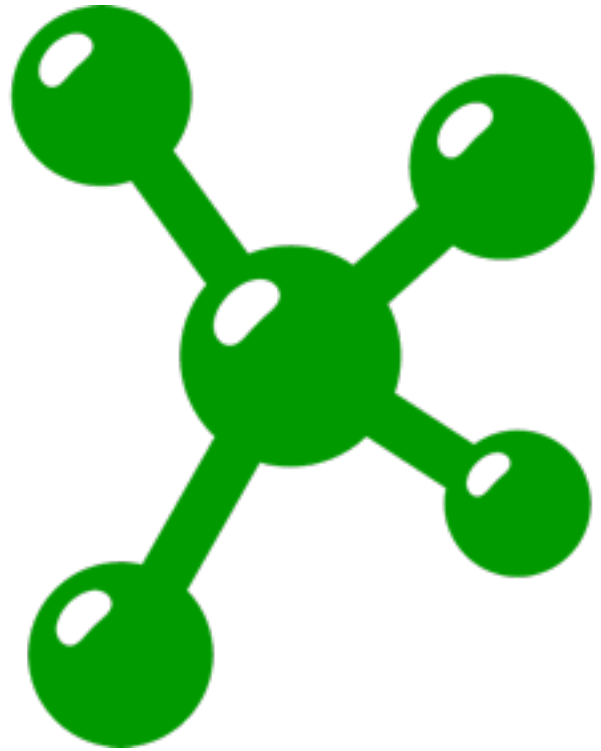


Scale
Proportion
Quantity



Systems

System Models



Energy
Matter



Structure Function



Stability
Change