Science and Engineering Practices
Developing and Using Models
Planning and Carrying Out Investigations
Analyzing and Interpreting Data
Mathematics

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Computational Thinking
Constructing Explanations
Engaging in Argument from Evidence
Obtaining, Evaluating, and Communicating Information
Defining Problems
Designing Solutions
Crosscutting Concepts
Patterns
Cause

Effect
Systems
System Models
Energy
Matter
Structure
Function
Stability
Change