

A Closer Look at McGraw-Hill Inspire Science ©2020

Advanced NGSS Alignment

Strong Project-Based Learning Approach

- Project Planning Pages
- STEM Module Projects
- Performance-Based Rubrics

NGSS Assessments

- Measured Progress Assessments
- **Three-Dimensional Thinking Questions**
- Performance-Based Rubrics

Strong NGSS Labeling

- This is an NGSS program, built from the ground up!

Advanced Inquiry Approach

Strong Student-Led Approach Inquiry-Driven Instruction

- Inquiry starts at the beginning of the module (Anchor Phenomena) and compels students to find the answers to scientific questions (think like scientists!) or solve problems (work like engineers!) through Investigative Phenomena at the lesson level and the STEM Module Project

Research-Based Approach to Inquiry

- Solutions for the Various Types of Inquiry: Hands-On, Research, Simulations, Engineering, Data Analysis
- Differentiation Solutions for the Various Levels of Inquiry: Structured, Guided, Open

Enhanced Hands-On Support

- Inquiry Activity Planners
- Inquiry Rewind Videos

Strong Student-Led Learning

- **5E Lesson plans in every Lesson**

User Experience

Unitization – 4 Units per Grade (TE, SE, Kits)

- content and journaling now in one 4-volume interactive student text

Intuitive instructional model and teacher support

Strong sense of 3D Learning (easy to see at every point in the lesson – color coded, cog wheels)

Full print and digital alignment (all print, all digital and anywhere in between)

- One to one Teacher's Edition and Student Edition Pages (TE and SE page numbers are the same)

New platform with enhanced digital features

Cross-Curricular Connections with Paired Read alouds and leveled readers (current Wonders users)