



Aligned to Florida's State Academic Standards for Science





- ✓ Aligned to FL State Academic Standards
- ✓ Interactive Student Experience
- ✓ Offline Access for Students
- ✓ PowerPoint & Google Presentations
- ✓ Hands-on Labs & Investigations
- ✓ Canvas Integration
- ✓ State Assessment Prep
- ✓ Auto-Grading
- ✓ Data Reports
- Print & Digital

Comprehensive Print and Digital Experience



Mc Graw Hill

Consumable Student Edition



Science Literacy Essentials written at a lower Lexile level





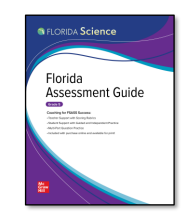
McGraw Hill K-12 Portal App Offline Access



Teacher Edition



STEAM Investigators (4 Levels)



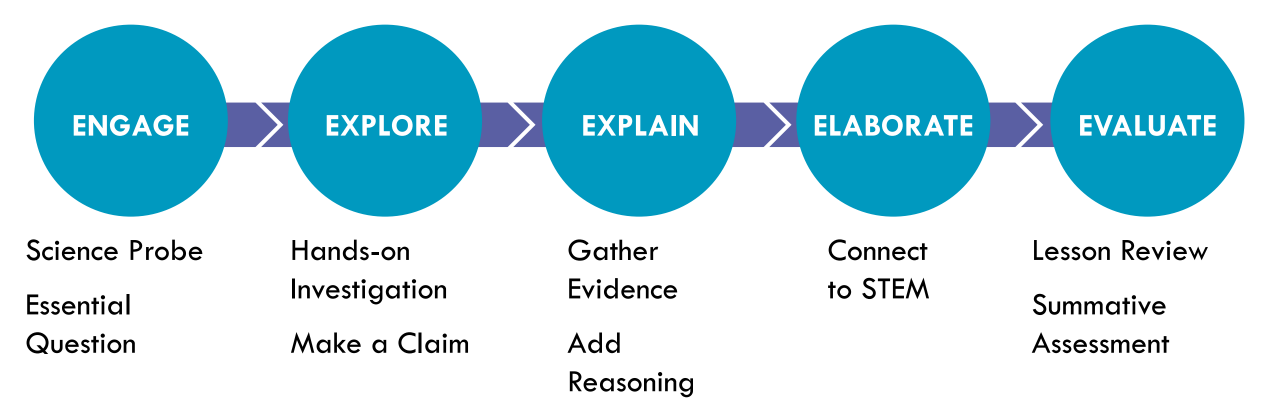
FL Assessment Guide K-5













Key Moments Pathway

Lesson 1 Equal and Unequal Forces

Essential Question

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Graw Hill

How do forces transfer energy and cause patterns of motion?

KEY MOMENTS

Investigate 20–30 min

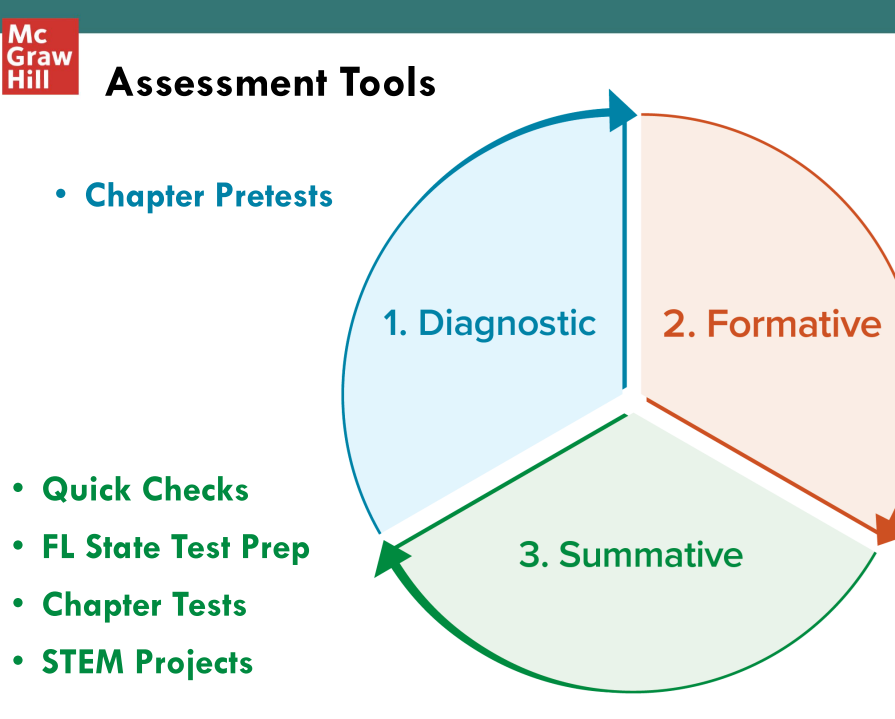
- Toy Car Crashes Explore how collisions result in transfer of energy 25 minpp. 272A–272D

Read and Connect 30–45 min

Read Equal and Unequal Forces 20 min pp. 272–27	73
Read Measuring Forces 5 min pp. 274–27	′5
Visual Literacy Read the Photo 10 min p. 27	′5
Investigation Connection 10 min	81
Assess 10–20 min	

Focus on the **Key Moments** in each lesson to cover the Florida Science Standards in as little as **60 minutes per week!**





- FSAS Refresh
- Page Keeley
 Science Probes
- Talk About It Questions

FLORIDA

• Kahoot!







Excited to Partner

with Hernando County

Science

K-5 educators.

