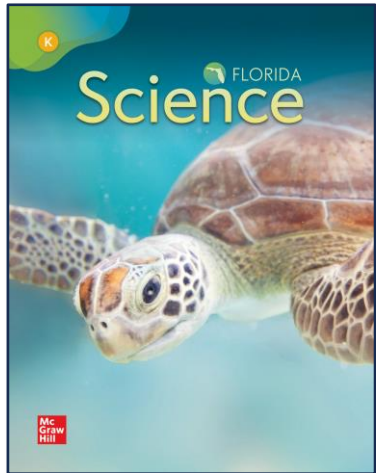




FLORIDA Science

Unlimited Potential



Aligned to Florida's State Academic Standards for Science



FLORIDA Science

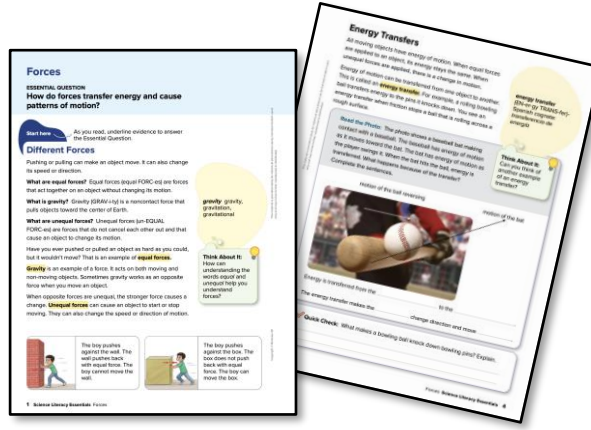
Unlimited Potential

- ✓ **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



Consumable
Student Edition



Science Literacy Essentials
written at a lower Lexile level



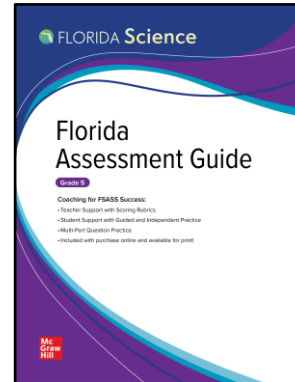
McGraw Hill
K-12 Portal App
Offline Access



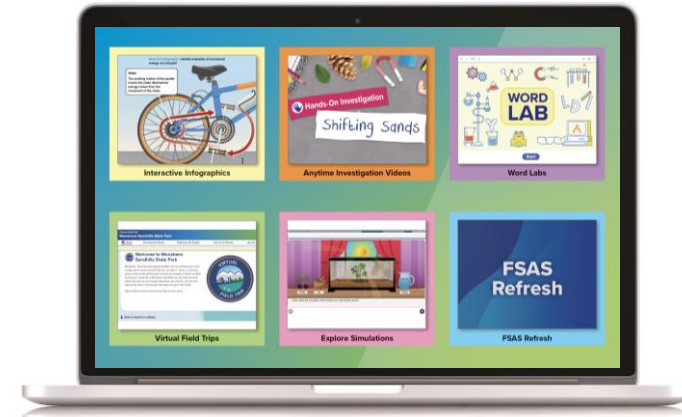
Teacher Edition



STEAM Investigators
(4 Levels)

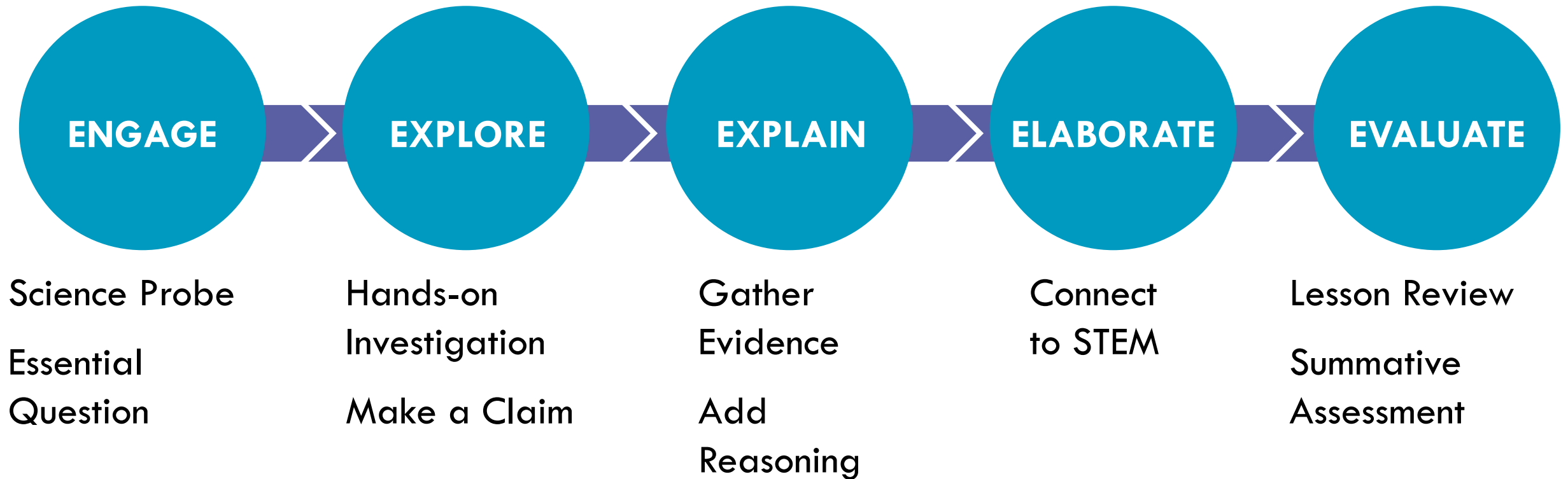


FL Assessment
Guide K-5



Digital Access

5E Lesson Model



Key Moments Pathway

Lesson 1 Equal and Unequal Forces

KEY MOMENTS

Essential Question

How do forces transfer energy and cause patterns of motion?

Investigate 20–30 min

- ▶ Observe the photo and video of the Soap Box Derby Car **2 min** pp. 270–271
- 👤 **Toy Car Crashes** Explore how collisions result in transfer of energy **25 min** pp. 272A–272D

Read and Connect 30–45 min

- Read Equal and Unequal Forces **20 min** pp. 272–273
- Read Measuring Forces **5 min** pp. 274–275
- Visual Literacy **Read the Photo** **10 min** p. 275
- Investigation Connection** **10 min** pp. 280–281

Assess 10–20 min

- Lesson Review **20 min** pp. 280–281

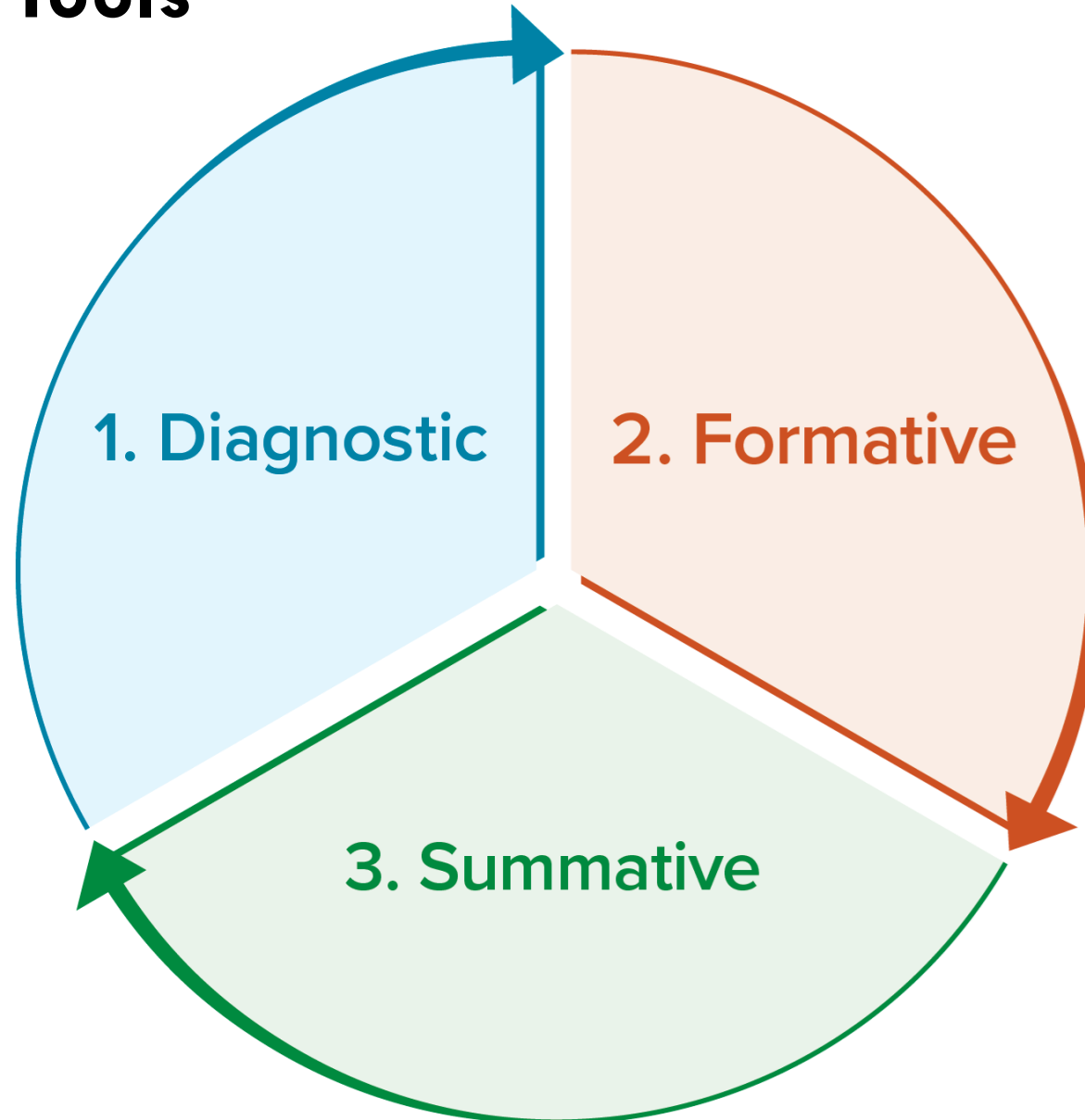
Focus on the **Key Moments** in each lesson to cover the Florida Science Standards in as little as **60 minutes per week!**



Assessment Tools

- **Chapter Pretests**

- **Quick Checks**
- **FL State Test Prep**
- **Chapter Tests**
- **STEM Projects**



- **FSAS Refresh**
- **Page Keeley Science Probes**
- **Talk About It Questions**
- **Kahoot!**



FLORIDA Science

Unlimited Potential

Excited to Partner
with Hernando County
K-5 educators.