SAVVAS

Experience Science



Time-Saving Strategies

Integrate Experience Science into Other Subjects

Look for opportunities to integrate science concepts into reading, writing, social studies, and math. For example, students can:

- Read the Read About It or Topic Reader science passages
- Write reports or claims of the Anchoring and Everyday Phenomena
- Bring in social studies through included Connection Activities
- Use math skills to analyze data in Hands-on Science, Engineering, and STEAM activities
- Use included enVision Mathematics® activities that support science explorations



Use Science Stations

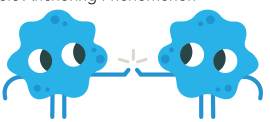
Set up a science station to include as a rotation in your literacy or math centers.



Incorporate into Morning Meetings or Circle Time

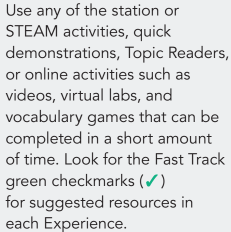
Use the beginning of the day or other classroom gathering times to introduce the Topic Anchoring Phenomenon

or Experience Everyday Phenomenon. This will pique students' curiosity and set the stage for further exploration.





Use Short, Engaging **Activities**



Utilize Technology Use virtual labs and simulations,

Key Ideas videos, games, and exit tickets or other online resources to teach science in an engaging and interactive way, even with limited time for hands-on activities.



✓ = Fast Track

Focus on Key Concepts

Address the most critical science concepts using the Key Ideas Presentations or videos. This can ensure that students learn essential ideas even when absent or with limited time.



Connect to Real-World Examples

Use the Phenomena, Alternate Phenomena, Local Connections, Social Studies Connections, talkSTEM field trips, 3D Missions, and Career Connections to help students connect science concepts to real-world experiences.

Learn more at savvas.com/experience-science-k-5



Savvas.com 800-848-9500











