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## Pearson 0328520969

# Interactive Science, Grade 1 Instruction Manual

Your guide to using the Scott Foresman Interactive Science curriculum for Grade 1.

## INTRODUCTION

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The Scott Foresman Interactive Science, Grade 1 curriculum is designed to provide an engaging and hands-on learning experience for young students. This manual will guide you through the structure, usage, and care of this educational material, ensuring a comprehensive and effective learning journey.

This program encourages active participation and exploration, fostering a deeper understanding of scientific concepts. It is suitable for various learning environments, including homeschooling.

## SETUP AND PREPARATION

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Before beginning the curriculum, familiarize yourself with the book's layout and content. The program is structured into several chapters, each focusing on a distinct scientific area.

- **Review Chapter Overview:** Examine the chapter titles and brief descriptions to understand the progression of topics.
- **Gather Materials:** While the core curriculum is self-contained, some activities may suggest simple household items or common craft supplies. Review upcoming lessons to prepare any necessary supplementary materials in advance.
- **Access Online Resources:** The curriculum may refer to online resources for enhanced learning. Visit [MyScienceOnline.com](https://www.myscienceonline.com) and [pearsonschool.com](https://www.pearsonschool.com) for additional support and interactive content.

Grade 1

# interactive SCIENCE

Built especially for You

- Chapter 1 The Nature of Science
- Chapter 2 The Design Process
- Chapter 3 Living Things and Their Environments
- Chapter 4 Plants and Animals
- Chapter 5 Earth and Sky
- Chapter 6 Weather
- Chapter 7 Matter
- Chapter 8 Energy
- Chapter 9 Movement



Interact with your world!

Scott Foresman  
is an imprint of



pearsonschool.com

Go to  
**MyScienceOnline.com**  
and interact with science today.

ISBN-13: 978-0-328-52096-1  
ISBN-10: 0-328-52096-9



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Image: Back cover of the Interactive Science, Grade 1 textbook. This image displays the chapter titles, including "The Nature of Science," "The Design Process," "Living Things and Their Environments," "Plants and Animals," "Earth and Sky," "Weather," "Matter," "Energy," and "Movement." It also shows the ISBN-13: 978-0328520961, ISBN-10: 0328520969, and links to MyScienceOnline.com and pearsonschool.com.

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The Interactive Science curriculum is designed for active learning. Encourage your child to engage with the material through various methods:

1. **Read and Discuss:** Read through the lessons together, pausing to discuss new concepts and vocabulary.
2. **Hands-on Activities:** The curriculum emphasizes interactive activities. Follow the instructions for experiments and projects, allowing your child to explore scientific principles directly.
3. **Observation and Inquiry:** Encourage your child to ask questions, make observations, and form hypotheses based on the material and activities.
4. **Review and Reinforce:** Regularly review previously covered topics to reinforce learning and build a strong foundation.

## MAINTENANCE AND CARE

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To ensure the longevity of your Interactive Science, Grade 1 textbook, follow these care guidelines:

- **Handle with Care:** Encourage gentle handling of the book to prevent torn pages or damaged binding.
- **Keep Clean:** Store the book in a clean, dry environment away from food and liquids.
- **Avoid Marking:** If the book is intended for multiple users or future reference, avoid writing or highlighting directly in the textbook. Use separate notebooks for exercises.

## TROUBLESHOOTING AND SUPPORT

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If you encounter challenges during the learning process, consider the following:

- **Difficulty with Concepts:** If a concept is challenging, try re-reading the section, using supplementary online resources, or performing the hands-on activity again. Break down complex ideas into smaller, more manageable parts.
- **Missing Materials:** If an activity requires specific materials that are unavailable, look for alternative household items or adapt the activity to use what is on hand.
- **Engagement Issues:** If your child is losing interest, try varying the learning environment, incorporating more movement, or connecting the science concepts to real-world examples relevant to their interests.

For further assistance, please refer to the online resources provided by Pearson and MyScienceOnline.com, as mentioned on the back cover of the book.

## SPECIFICATIONS

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### Product Details

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*Image: The Interactive Science, Grade 1 textbook shown in relation to human hands, indicating its physical size. The image also displays measurements of approximately 11 inches (27 cm) in height.*

## WARRANTY AND SUPPORT

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This educational material is provided by Pearson. For any inquiries regarding the content, curriculum, or technical support for associated online resources, please contact Pearson Education directly through their official website.

- **Publisher Website:** [pearsonschool.com](http://pearsonschool.com)
- **Online Learning Platform:** [MyScienceOnline.com](http://MyScienceOnline.com)

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