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The classroom-tested lessons clearly identify the appropriate science content per grade and embed carefully selected reading strategies. Authors Karen Ansberry and Emily Morgan are elementary classroom veterans who've honed their approach to teachers are usually crunched for science instructional time and could often use refresher explanations of scientific concepts. Elementary school teachers can use the picture books in combination with ready-to-use student pages and assessments to aid in guided inquiry. Also available: Collections of the picture books used in the series at reduced prices—including previously out-of-print titles—and prepackaged classroom supply kits for each of the lessons! For more information on how to implement Picture-Perfect Science Eass? Download the free e-book Why Read Picture Books in Science Standards—download an overview of how the Picture-Perfect Science Lessons connect with the Next Generation Science Standards content areas in grades K through 5. 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The "Oil Spill" ClassPack, for example, includes canola oil, tempera paint, gravel, plastic plants, pipe cleaners, aluminum pie pans, and other materials you'll need to engage your students in the hands-on oil spill investigation and cleanup.

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