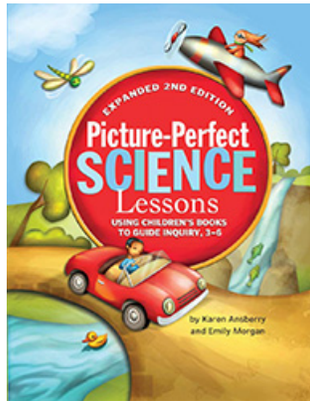


# Picture-Perfect SCIENCE

*How do I incorporate the meaningful experiences outlined in the Next Generation Science Standards along with rich text needed to help students reach their potential in reading comprehension and overall literacy? How can I identify reading resources that make solid connections with appropriate grade-level science content? How can I use student interest as a means to increase motivation and engagement in the next generation science classroom?*



Karen Ansberry and Emily Morgan received an Ohio Board of Regents grant in 2001 and a Toyota TAPESTRY grant in 2002 for their Picture-Perfect Science program. Since then, they have facilitated workshops at elementary schools, universities, and professional conferences across the country. Their books, *Picture-Perfect Science Lessons* and *More Picture-Perfect Science Lessons* have helped thousands of teachers nationwide deepen their content knowledge and integrate science and reading in a meaningful way. *Picture-Perfect Science Lessons* was an Association of Educational Publishers 2005 Distinguished Achievement Award winner, which recognizes the year's top educational products, and *More Picture-Perfect Science Lessons* was a 2008 finalist. Ansberry and Morgan also contribute to a Teaching Through Trade Books column for NSTA's elementary journal, *Science & Children*, where teachers can find many more ideas for using children's literature to teach science.

In this two day workshop, teachers participate in several model lessons, learn the benefits and cautions of using children's picture books in science, become familiar with the essential features of inquiry and the BSCS 5E model, learn how to incorporate research-based reading comprehension strategies into science inquiry lessons, and receive an annotated bibliography of picture books correlated with the National Science Education Standards.

<b>For:</b>	3 <sup>rd</sup> thru 5 <sup>th</sup> Grade Elementary Teachers
<b>Dates:</b>	<b>March 13 &amp; 14, 2014</b>
<b>Location:</b>	GRREC Office & Training Facility – 230 Technology Way – Bowling Green
<b>Time:</b>	8:30-3:30 (CST)      Registration & breakfast will begin at 8:00 a.m. Lunch is on your own
<b>Cost:</b>	\$150 for GRREC districts (\$200 for non-GRREC districts)

Registration Form

**Picture Perfect Science**

**Workshop # 113-14**

**March 13 & 14, 2014**

**Green River Regional Educational Cooperative  
Bowling Green, KY**

**Costs - \$150.00 for GRREC members  
\$200 for non-GRREC members**

**\*\*\*space limited to 20 participants\*\*\***

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***Please Print:***

Name: \_\_\_\_\_ District: \_\_\_\_\_

School: \_\_\_\_\_ Position: \_\_\_\_\_

Phone #: \_\_\_\_\_ Email: \_\_\_\_\_

P.O. # \_\_\_\_\_ (required for registration)

Note: School district (or school) will be billed following the activity based upon registration. Cancellations must be made within five (5) working days of the activity to avoid being billed. Substitutions will be allowed.

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**FAX THIS FORM TO GRREC AT (270) 563-2208**

Register online at [www.grrec.ky.gov](http://www.grrec.ky.gov)

**Registration Deadline: February 28, 2014**

Sponsored by

Green River Regional Education Cooperative  
230 Technology Way, Bowling Green, KY 42101

Phone: (270) 563-2113

**FAX: (270) 563-2208**

Toll Free 1-866-318-6648

[www.grrec.ky.gov](http://www.grrec.ky.gov)