

Let Science, Naturally help with your Professional Development Needs!



Science, Naturally produces award-winning, quality STEM trade books to educate and entertain, but we don't stop there. As a part of our commitment to effective STEM education, we have also created a host of [Educational Resources](#) to help extract the potential of our books. These tools demonstrate the integration of science, mathematics, literacy, and more, with an emphasis on cross-curricular opportunities.

We pride our Educational Resources on being easy to use. Additionally, we offer Professional Development to demonstrate how to put these resources to work in your specific environment.

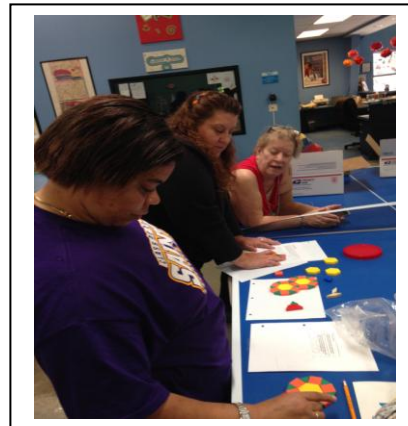
In our Professional Development programs, you will actually perform the activities we've designed to supplement our books. We employ hands-on activities that teach science, mathematics and engineering content through investigations. We set up stations where participants can challenge themselves, record observations, log data, and maintain a science notebook. Engineering design challenges are included. Interactive PowerPoint presentations accompany the activities. These demonstrate how educator's can use our books to promote critical thinking in the classroom.

With achievement-based objectives, our PD is designed to support problem- and project-based learning. Our PD curriculum is designed for educators, by educators, who know what it means to engage and inspire kids.

We understand the varying resources and needs of our customers. We will work with you to ensure the right format, content, and price for your organization

For more information, contact:

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Classifying Mammals: Understanding What It Means to Grow Up Human



By Dia L. Michels
Prepared for the
35th Annual Global Conference of
The International Society for Teacher Education
June 2015

Creativity, Curiosity and Critical Thinking Combined: Sparking Your Child's Interest in Science



By Dia L. Michels
Presentation for LLL of S. Ca/NV
May 24, 2015

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Learn Science through Mammal Life Cycle Stories



By Dia L. Michels
Presentation for 2014 CAST, Dallas, TX

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