

When:
March 19, 2011
9am – 4pm

Where:
NASA ERC - Museum of Aviation
Warner Robins, GA

Cost:
FREE
*Teachers will receive
a \$50 stipend for attending*



Produced by NASA's Langley Research Center's Office of Education, the NASA SCIFiles is a series of instructional programs designed to enhance the teaching of science, math, and technology concepts in grades 3-5. The series introduces students to scientific inquiry, scientific method, and problem-based learning through various problems that challenge our six tree house detectives.

NASA ERC EDUCATOR WORKSHOP SERIES 

The NASA SCIENCE Files implement Problem-Based Learning. Students simultaneously learn subject matter and develop process skills while solving real-world problems. The Problem-Based Learning practices enable students to become proactive and critical thinkers capable of self-guidance and assessment when involved in a problem-solving situation.

Presenter:
*Tony Docal,
ORBIT Education
a Georgia Space Grant Affiliate*

For Teachers in Grades 3 -5

For further information or to register contact:
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The NASA ERC Educator Workshop Series is coordinated through the NASA ERC at the Museum of Aviation and ORBIT Education, Inc. of the NASA Georgia Space Grant Consortium with support from the Education Office, NASA Kennedy Space Center, Boeing, and Flint Energies Foundation.