

## NASA Explorer Schools Three Year Strategic Plan

**INSTRUCTIONS:** Complete only Year 2 and Year 3 columns.

**NASA Explorer School Team Name: Phenix City Intermediate School**

NES Program Objectives	Annual Performance Goal(s)		
	Year 1	Year 2	Year 3
1. Increase student interest and participation in science, mathematics, and technology.		1. Integrate NASA materials into existing science and math curriculum  2. Continue to extend the use of technology in the classroom to support learning	Ongoing assessment of materials and technology uses in support of learning
2. Increase student knowledge about careers in science, mathematics, and technology.		1. Students participate in NASA related career opportunities  2. Engage students in career exploration through resources in the community as well as on-line and distance learning	Continue and encourage participation in NASA related career opportunities
3. Increase student ability to apply science, mathematics, and technology concepts.		1. Engage students in inquiry learning opportunities in all subjects  2. Implement the use of collaborative tools and outside expert resources	Integration of inquiry learning across all subject areas  Enable students to use NASA mission data in inquiry learning

## NASA Explorer Schools Three Year Strategic Plan

<p>4. Increase the active participation and professional growth of educators in science, mathematics, and technology.</p>		<p>1. Continue to extend collaborative opportunities for team building within and outside of our school</p> <p>2. Provide educators with the opportunity to lead professional development to include “make it - take it” workshops and job-embedded training</p>	<p>Continue to update NASA materials and strategies</p>
<p>5. Increase family involvement in student learning.</p>		<p>Plan regularly scheduled events for families to participate in together</p> <p>Sponsor family outings to local space science center and astronomy club</p>	<p>Continue to schedule events for families to participate in together</p> <p>Continue to sponsor family outings to local space science center and astronomy club</p>