

## FLYBY MATH<sup>™</sup> QUICK START GUIDE

This Guide outlines 6 steps to help you prepare to teach *FlyBy Math<sup>TM</sup>* and implement it Introduction with your students. For more details, see the *FlyBy Math*<sup>TM</sup> Educator Guide, as well as the Teacher Guide for each Problem you choose to teach. All materials are free and available on the *FlyBy Math*<sup>TM</sup> website: http://smartskies.nasa.gov/flyby Overview of the Each Air Traffic Control Problem features a Student Workbook containing an air traffic Student and control experiment, paper-and-pencil calculations to support the experiment, and a **Teacher Materials** student analysis of the experiment and calculations. The Workbook can be supplemented with optional pre- and post-tests. *FlyBy Math<sup>TM</sup>* also includes video clips to introduce your students to the nation's air traffic control system. Each Air Traffic Control Problem is accompanied by a Teacher Guide with a full set of answers and solutions, as well as suggestions for implementing the specific Problem. Decide which of the five Air Traffic Control Problems you wish to teach. If you and your 1 students are new to *FlyBy Math<sup>TM</sup>*, you may want to begin with one of the following: Select a Problem ATC Problem 1: Two planes on merging jet routes; planes have same speeds; planes are same distance from the merge. Many teachers have ATC Problem 2: Two planes on merging jet routes; planes have same speeds; found ATC Problem 2 planes are different distances from the merge. to be an appropriate See the table at the beginning of the *FlyBy Math<sup>TM</sup>* Educator Guide for a detailed starting point for their students. summary of ATC Problems 1 through 5. Go to the *FlyBy Math*<sup>TM</sup> website: 2 **Download & Print** http://smartskies.nasa.gov the Online **Documents** Click the button for the Problem you have selected. Then download and print the student and teacher documents. Decide which mathematics calculation method you want your students to use. 3 To help you make this choice, read the description of each method in the Choose a Math Implementation section of the FlyBy Math<sup>TM</sup> Educator Guide. Method If you have never used *FlyBy Math<sup>TM</sup>*, you may find it helpful to preview each of the calculation worksheets in the Student Workbook for the ATC Problem you have selected.

(4)	For the Experiment, you will need the following:	NAS
Assemble the Experiment Materials	the Student Workbook Worksheet: Set Up and Do the Experiment sidewalk chalk or masking tape or cashier's tape or butcher paper measuring tape or ruler pencils and marking pens 1 stopwatch or 1 watch with a sweep second hand or a digital watch that indicates seconds role-playing signs identifying pilots, controllers, and NASA scientists (available on the <i>FlyBy Math<sup>™</sup></i> website)	
5 Duplicate the Student Workbook	<ul> <li>For the Problem you have selected, duplicate the Student Workbook to provide each student with one copy.</li> <li>Note: Be sure to first remove the pages for the calculation methods you have <b>not</b> selected.</li> </ul>	
<ul> <li><b>6</b></li> <li><b>Implement the</b> <b>Instructional</b> <b>Activities with</b> <b>Your Students</b></li> <li>As you read through this step, you may find it helpful to have a copy of a Student Workbook and teacher materials.</li> <li>You may choose to spread the experiment and math activities over two or three class periods.</li> <li>Note: Each of the instructional activities is described in greater detail in the FlyBy Math<sup>TM</sup> Educator Guide.</li> </ul>	<ul> <li>The following sequence of instructional activities is reconneach <i>FlyBy Math</i><sup>TM</sup> Air Traffic Control Problem:</li> <li>a. If your students are new to <i>FlyBy Math</i><sup>TM</sup>, begin with the Each is available on the <i>FlyBy Math</i><sup>TM</sup> website.</li> <li>Animation of 24 hours of flight in the US</li> <li>See an air traffic controller on the job</li> <li>b. (Optional) Administer the Pretest.</li> <li>c. Assign the Read the Problem activity from the Student</li> <li>d. Have your students Set Up and Do the Experiment us Student Workbook.</li> <li>e. Assign the Calculation activity you have selected to granthematics that supports the experiment.</li> <li>f. Assign the Analyze Your Results activity from the Student your students compare their experimental results with</li> <li>g. Assign the Extension problem, available for Air Traffic Problems 3, 4, and 5 only.</li> <li>h. (Optional) Administer the Post-test.</li> </ul>	he following two brief videos. ht Workbook. sing those worksheets in the uide your students through the their calculations. control
Smart Skies <sup>TM</sup> FlyBy Math <sup>T</sup>	<sup>M</sup> Quick Start Guide Page 2 of 2	EG-2004-11-111-ARC