

***FlyBy Math™* Alignment**
Texas Essential Knowledge and Skills (TEKS) for Mathematics
§111.23 Mathematics, Grade 7

b. Knowledge and Skills

(2) Number, operation, and quantitative reasoning. The student adds, subtracts, multiplies, or divides to solve problems and justify solutions. The student is expected to:

Knowledge and Skills and Performance Descriptions

(D) use division to find unit rates and ratios in proportional relationships such as speed, density, price, recipes, and student-teacher ratio;

***FlyBy Math™* Activities**

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

(3) Patterns, relationships, and algebraic thinking. The student solves problems involving proportional relationships. The student is expected to:

Knowledge and Skills and Performance Descriptions

(B) estimate and find solutions to application problems involving proportional relationships such as similarity, scaling, unit costs, and related measurement units.

***FlyBy Math™* Activities**

-- Conduct simulation and measurement for several aircraft conflict problems.

--Predict the relative motion of two airplanes on given paths.

-- Compare predictions, calculations, and experimental evidence for several aircraft conflict problems.

(7) Geometry and spatial reasoning. The student uses coordinate geometry to describe location on a plane. The student is expected to:

Knowledge and Skills and Performance Descriptions

(A) locate and name points on a coordinate plane using ordered pairs of integers; and

***FlyBy Math™* Activities**

--Plot points on a schematic of a jet route, on a vertical line graph, and on a Cartesian coordinate system to describe the motion of two airplanes.

(9) Measurement. The student solves application problems involving estimation and measurement.

Knowledge and Skills and Performance Descriptions

The student is expected to estimate measurements and solve application problems involving length (including perimeter and circumference), area, and volume.

***FlyBy Math™* Activities**

--Calculate and measure the position and time of simulated aircraft. Represent that motion using tables, graphs, equations, and experimentation

--Predict outcomes and explain results of mathematical models and experiments.

(13) Underlying processes and mathematical tools. The student applies Grade 7 mathematics to solve problems connected to everyday experiences, investigations in other disciplines, and activities in and outside of school. The student is expected to:

Knowledge and Skills

***FlyBy Math™* Activities**

<p>and Performance Descriptions</p> <p>(A) identify and apply mathematics to everyday experiences, to activities in and outside of school, with other disciplines, and with other mathematical topics;</p>	<p>--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.</p>
<p>(B) use a problem-solving model that incorporates understanding the problem, making a plan, carrying out the plan, and evaluating the solution for reasonableness;</p>	<p>-- Conduct simulation and measurement for several aircraft conflict problems.</p> <p>-- Compare predictions, calculations, and experimental evidence for several aircraft conflict problems.</p>
<p>(C) select or develop an appropriate problem-solving strategy from a variety of different types, including drawing a picture, looking for a pattern, systematic guessing and checking, acting it out, making a table, working a simpler problem, or working backwards to solve a problem;</p>	<p>--Choose among tables, bar graphs, line graphs, a Cartesian coordinate system, and equations to model aircraft conflicts and predict outcomes.</p> <p>--Conduct a simulation of each airplane scenario.</p>
<p>(D) select tools such as real objects, manipulatives, paper/pencil, and technology or techniques such as mental math, estimation, and number sense to solve problems.</p>	<p>-- Conduct simulation and measurement for several aircraft conflict problems.</p> <p>--Use formulas and graphs to solve and analyze aircraft conflict problems and to communicate results.</p>

(14) Underlying processes and mathematical tools. The student communicates about Grade 7 mathematics through informal and mathematical language, representations, and models. The student is expected to:

<p>Knowledge and Skills and Performance Descriptions</p> <p>(A) communicate mathematical ideas using language, efficient tools, appropriate units, and graphical, numerical, physical, or algebraic mathematical models;</p>	<p><i>FlyBy Math™</i> Activities</p> <p>--Predict outcomes and explain results of mathematical models and experiments.</p> <p>--Explain and justify solutions regarding the motion of two airplanes using the results of plotting points on a schematic of a jet route, on a vertical line graph, and on a Cartesian coordinate system.</p>
<p>(B) evaluate the effectiveness of different representations to communicate ideas.</p>	<p>--Choose among tables, bar graphs, line graphs, a Cartesian coordinate system, and equations to model aircraft conflicts and predict outcomes.</p> <p>-- Compare predictions, calculations, and experimental evidence for several aircraft conflict problems.</p>

(15) Underlying processes and mathematical tools. The student uses logical reasoning to make conjectures and verify conclusions. The student is expected to:

<p>Knowledge and Skills and Performance Descriptions</p> <p>(A) make conjectures from patterns or sets of examples and nonexamples; and</p>	<p><i>FlyBy Math™</i> Activities</p> <p>--Predict the relative motion of two airplanes on given paths.</p>
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	<p>--Apply mathematics to predict and analyze aircraft conflicts and validate through experimentation.</p> <p>-- Compare predictions, calculations, and experimental evidence for several aircraft conflict problems.</p>
(B) validate his/her conclusions using mathematical properties and relationships.	<p>-- Compare predictions, calculations, and experimental evidence for several aircraft conflict problems.</p> <p>--Use formulas and graphs to solve and analyze aircraft conflict problems and to communicate results.</p>