

Johnny's Airport Adventure			
2003 Mathematics			
Course of Study			
Alabama Mathematics			
Grade K			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	AL	MA.K.6.1	Create combinations of rectangles, squares, circles, and triangles using shapes or drawings Describing relative location of objects using positional terms
Labeling Worksheet (17-22)	AL	MA.K.7.1	Identify rectangles, squares, circles, and triangles Recognizing like shapes in the environment
Engine Terms (23-24)	AL	MA.K.6.1	Create combinations of rectangles, squares, circles, and triangles using shapes or drawings Describing relative location of objects using positional terms
Shape Matching (25)	AL	MA.K.7.1	Identify rectangles, squares, circles, and triangles Recognizing like shapes in the environment
Measurement Worksheet 26-32)	AL	MA.K.9	Use vocabulary associated with the measurement of time, including words related to clocks and calendars.
Johnny's Airport Adventure			
2003 Mathematics			
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Alabama Mathematics			
Grade 1			
Activity/Lesson	State	Standards	
Measurement Worksheet 26-32)	AL	MA.1.2.3	Using three or more addends
Measurement Worksheet 26-32)	AL	MA.1.11.1	Identifying the half hour using analog and digital clocks
Time Changes Worksheet (33-44)	AL	MA.1.2.3	Using three or more addends
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Grade 2			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	AL	MA.2.9.1	Following multistep directions to locate objects
Labeling Worksheet (17-22)	AL	MA.2.9.1	Following multistep directions to locate objects
Engine Terms (23-24)	AL	MA.2.9.1	Following multistep directions to locate objects
Shape Matching (25)	AL	MA.2.8.2	Identifying line symmetry in plane geometric figures
Measurement Worksheet 26-32)	AL	MA.2.2.3	Solving multistep addition and subtraction problems originating from real-life experiences

Measurement Worksheet 26-32)	AL	MA.2.12	Tell time to the minute using analog and digital clocks.
Time Changes Worksheet (33-44)	AL	MA.2.2.4	Justifying the strategy used to solve addition and subtraction problems
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Grade 3			
Activity/Lesson	State	Standards	
Shape Matching (25)	AL	MA.3.2.2	Demonstrating computational fluency in addition and subtraction
Measurement Worksheet 26-32)	AL	MA.3.2.1	Estimating sums and differences by using compatible numbers, front-end estimation, and rounding
Measurement Worksheet 26-32)	AL	MA.3.11.1	Calculating elapsed time to the minute within the same hour
Time Changes Worksheet (33-44)	AL	MA.3.2.2	Demonstrating computational fluency in addition and subtraction
Johnny's Airport Adventure			
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Alabama Mathematics			
Grade 4			
Activity/Lesson	State	Standards	
Measurement Worksheet 26-32)	AL	MA.4.13	Calculate elapsed time in hours and minutes.
Time Changes Worksheet (33-44)	AL	MA.4.6.1	Estimating sums and differences of whole numbers by using appropriate strategies such as rounding, front-end estimation, and compatible numbers
Time Changes Worksheet (33-44)	AL	MA.4.10	Complete addition and subtraction number sentences with a missing addend or subtrahend.