

Johnny's Airport Adventure			
2003 Mathematics			
Academic Content Standards			
Ohio Mathematics			
Grade K			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	OH	MA.K.3.E	Recognize two- and three-dimensional objects from different positions.
Storyboard Airport Terms (15-16)	OH	MA.K.3.F.2.b	describe placement of objects with terms such as on, inside, outside, above, below, over, under, beside, between, in front of, behind.
Labeling Worksheet (17-22)	OH	MA.K.3.E	Recognize two- and three-dimensional objects from different positions.
Labeling Worksheet (17-22)	OH	MA.K.3.F.2.b	Describe placement of objects with terms such as on, inside, outside, above, below, over, under, beside, between, in front of, behind.
Engine Terms (23-24)	OH	MA.K.3.E	Recognize two- and three-dimensional objects from different positions.
Engine Terms (23-24)	OH	MA.K.3.F.2.b	describe placement of objects with terms such as on, inside, outside, above, below, over, under, beside, between, in front of, behind.
Shape Matching (25)	OH	MA.K.3.E	Recognize two- and three-dimensional objects from different positions.
Measurement Worksheet 26-32)	OH	MA.K.2.A	Explain the need for standard units of measure.
Time Changes Worksheet (33-44)	OH	MA.K.2.A	Explain the need for standard units of measure.

Johnny's Airport Adventure			
2003 Mathematics			
Academic Content Standards			
Ohio Mathematics			
Grade 1			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	OH	MA.1.3.F.4	Extend the use of location words to include distance (near, far, close to) and directional words (left, right).
Labeling Worksheet (17-22)	OH	MA.1.3.F.4	Extend the use of location words to include distance (near, far, close to) and directional words (left, right).
Engine Terms (23-24)	OH	MA.1.3.F.4	Extend the use of location words to include distance (near, far, close to) and directional words (left, right).
Shape Matching (25)	OH	MA.1.3.C.1.b	Describe two-dimensional shapes using attributes such as number of sides and number of vertices (corners or angles).
Measurement Worksheet 26-32)	OH	MA.1.2.A.1	Recognize and explain the need for fixed units and tools for measuring length and weight; e.g., rulers and balance scales.
Time Changes Worksheet (33-44)	OH	MA.1.1.G.10.a	Model and explain addition using physical materials in contextual situations.
Time Changes Worksheet (33-44)	OH	MA.1.1.H.11.a	Model and explain subtraction using physical materials in contextual situations.

Johnny's Airport Adventure			
2003 Mathematics			
Academic Content Standards			
Ohio Mathematics			
Grade 2			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	OH	MA.2.3.E.3	Recognize two-dimensional shapes and three-dimensional objects from different positions.
Storyboard Airport Terms (15-16)	OH	MA.2.3.F	Describe location, using comparative (before, after), directional (above, below), and positional (first, last) words.
Labeling Worksheet (17-22)	OH	MA.2.3.E.3	Recognize two-dimensional shapes and three-dimensional objects from different positions.
Labeling Worksheet (17-22)	OH	MA.2.3.F	Describe location, using comparative (before, after), directional (above, below), and positional (first, last) words.
Engine Terms (23-24)	OH	MA.2.3.E.3	Recognize two-dimensional shapes and three-dimensional objects from different positions.
Engine Terms (23-24)	OH	MA.2.3.F	Describe location, using comparative (before, after), directional (above, below), and positional (first, last) words.
Shape Matching (25)	OH	MA.2.3.D.4	Identify and determine whether two-dimensional shapes are congruent (same shape and size) or similar (same shape different size) by copying or using superposition (lay one thing on top of another).
Shape Matching (25)	OH	MA.2.3.E.3	Recognize two-dimensional shapes and three-dimensional objects from different positions.
Measurement Worksheet 26-32)	OH	MA.2.1.G	Model, represent and explain addition as combining sets and counting on.
Measurement Worksheet 26-32)	OH	MA.2.2.A	Explain the need for standard units of measure.
Time Changes Worksheet (33-44)	OH	MA.2.1.G	Model, represent and explain addition as combining sets and counting on.
Time Changes Worksheet (33-44)	OH	MA.2.2.A	Explain the need for standard units of measure.
Johnny's Airport Adventure			
2003 Mathematics			
Academic Content Standards			
Ohio Mathematics			
Grade 4			
Activity/Lesson	State	Standards	
Shape Matching (25)	OH	MA.4.3.E.2	Describe, classify, compare and model two- and three-dimensional objects using their attributes.
Measurement Worksheet 26-32)	OH	MA.4.1.L.13	Use a variety of methods and appropriate tools for computing with whole numbers; e.g., mental math, paper and pencil, and calculator.
Measurement Worksheet 26-32)	OH	MA.4.2.D.6	Write, solve and verify solutions to multi-step problems involving measurement.

Time Changes Worksheet (33-44)	OH	MA.4.2.D.6	Write, solve and verify solutions to multi-step problems involving measurement.
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