

<b>Johnny's Airport Adventure</b>			
<b>2006 Mathematics</b>			
<b>Grade Level and Grade Span Expectations</b>			
<b>New Hampshire Mathematics</b>			
<b>Grade K</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Labeling Worksheet (17-22)	NH	MA.K.M:G&M:K:9	Demonstrates understanding of spatial relationships using location and position by using positional words to locate and describe where an object is found in the environment.
Engine Terms (23-24)	NH	MA.K.M:G&M:K:9	Demonstrates understanding of spatial relationships using location and position by using positional words to locate and describe where an object is found in the environment.
Measurement Worksheet 26-32)	NH	MA.K.M:N&O:K:6	Mentally adds and subtracts whole numbers by naming the number that is one more or one less than the original number.
Time Changes Worksheet (33-44)	NH	MA.K.M:N&O:K:6	Mentally adds and subtracts whole numbers by naming the number that is one more or one less than the original number.
<b>Johnny's Airport Adventure</b>			
<b>2006 Mathematics</b>			
<b>Grade Level and Grade Span Expectations</b>			
<b>New Hampshire Mathematics</b>			
<b>Grade 1</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Measurement Worksheet 26-32)	NH	MA.1.M:N&O:1:6	Mentally adds and subtracts whole numbers by naming the number that is one or two more or less than the original number; and adds and subtracts whole number facts through ten (addends whose sum is at most 10 and related subtraction facts).
Time Changes Worksheet (33-44)	NH	MA.1.M:N&O:1:6	Mentally adds and subtracts whole numbers by naming the number that is one or two more or less than the original number; and adds and subtracts whole number facts through ten (addends whose sum is at most 10 and related subtraction facts).
<b>Johnny's Airport Adventure</b>			
<b>2006 Mathematics</b>			
<b>Grade Level and Grade Span Expectations</b>			
<b>New Hampshire Mathematics</b>			
<b>Grade 2</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	

Measurement Worksheet 26-32)	NH	MA.2.M:N&O:2:3	Demonstrates conceptual understanding of mathematical operations involving addition and subtraction of whole numbers by solving problems involving joining actions, separating actions, part-part whole relationships, and comparison situations; and addition of multiple one-digit whole numbers.
Time Changes Worksheet (33-44)	NH	MA.2.M:N&O:2:3	Demonstrates conceptual understanding of mathematical operations involving addition and subtraction of whole numbers by solving problems involving joining actions, separating actions, part-part whole relationships, and comparison situations; and addition of multiple one-digit whole numbers.
<b>Johnny's Airport Adventure</b>			
<b>2006 Mathematics</b>			
<b>Grade Level and Grade Span Expectations</b>			
<b>New Hampshire Mathematics</b>			
<b>Grade 3</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Shape Matching (25)	NH	MA.3.M:N&O:3:4	Accurately solves problems involving addition and subtraction with regrouping; the concept of multiplication; and addition or subtraction of decimals (in the context of money).
Measurement Worksheet 26-32)	NH	MA.3.M:N&O:3:4	Accurately solves problems involving addition and subtraction with regrouping; the concept of multiplication; and addition or subtraction of decimals (in the context of money).
Time Changes Worksheet (33-44)	NH	MA.3.M:N&O:3:4	Accurately solves problems involving addition and subtraction with regrouping; the concept of multiplication; and addition or subtraction of decimals (in the context of money).