

Johnny's Airport Adventure			
2006 Science			
Grade Level Expectations			
Delaware Science			
Grade K			
Activity/Lesson	State	Standards	
Storyboard Airport Terms (15-16)	DE	SCI.K.1.1.15	Demonstrate that the position of an object can be above or below, in front of or behind, or to the left or right of another object.
Labeling Worksheet (17-22)	DE	SCI.K.1.1.15	Demonstrate that the position of an object can be above or below, in front of or behind, or to the left or right of another object.
Measurement Worksheet 26-32)	DE	SCI.K.2.1.7	Use non-standard units of measure (e.g., string, paper clips) to compare the size and weight of non-living materials.
Johnny's Airport Adventure			
2006 Science			
Grade Level Expectations			
Delaware Science			
Grade 1			
Activity/Lesson	State	Standards	
Engine Terms (23-24)	DE	SCI.1.1.1.14	Use writing, drawing, and discussion to communicate observations, descriptions, investigations, and experiences concerning solids and liquids.
Engine Terms (23-24)	DE	SCI.1.3.2.1	Observe the evidence of the force of air pushing on objects and materials such as pinwheels and kites. Compare how the direction and speed (fast, slow) of the moving air affects the motion of the objects.
Johnny's Airport Adventure			
2006 Science			
Grade Level Expectations			
Delaware Science			
Grade 3			
Activity/Lesson	State	Standards	
Measurement Worksheet 26-32)	DE	SCI.3.1.1.3	Collect data using observations, simple tools and equipment. Record data in tables, charts, and bar graphs. Compare data with others to examine and question results.
Time Changes Worksheet (33-44)	DE	SCI.3.1.1.3	Collect data using observations, simple tools and equipment. Record data in tables, charts, and bar graphs. Compare data with others to examine and question results.
Johnny's Airport Adventure			
2006 Science			
Grade Level Expectations			
Delaware Science			
Grade 4			
Activity/Lesson	State	Standards	

Role-Play(6-14)	DE	SCI.4.1.1.6	Use mathematics, reading, writing, and technology when conducting scientific inquiries.
Storyboard Airport Terms (15-16)	DE	SCI.4.1.1.6	Use mathematics, reading, writing, and technology when conducting scientific inquiries.
Measurement Worksheet 26-32)	DE	SCI.4.1.1.6	Use mathematics, reading, writing, and technology when conducting scientific inquiries.
Time Changes Worksheet (33-44)	DE	SCI.4.1.1.6	Use mathematics, reading, writing, and technology when conducting scientific inquiries.