

<b>Adventures in Aeronautics</b>			
<b>2004 Science</b>			
<b>Performance Standards</b>			
<b>Georgia Science</b>			
<b>Grade 3</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Adventures in Aeronautics	GA	SCI.3.S3CS2.c	Judge whether measurements and computations of quantities, such as length, weight, or time, are reasonable answers to scientific problems by comparing them to typical values.
Adventures in Aeronautics	GA	SCI.3.S3CS8.d	Science involves many different kinds of work and engages men and women of all ages and backgrounds.
<b>Adventures in Aeronautics</b>			
<b>2004 Science</b>			
<b>Performance Standards</b>			
<b>Georgia Science</b>			
<b>Grade 4</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Adventures in Aeronautics	GA	SCI.4.S4CS2.c	Judge whether measurements and computations of quantities, such as length, area, volume, weight, or time, are reasonable answers to scientific problems by comparing them to typical values.
Adventures in Aeronautics	GA	SCI.4.S4CS8.d	Science involves many different kinds of work and engages men and women of all ages and backgrounds.
Adventures in Aeronautics	GA	SCI.4.S4P3.b	Using different size objects, observe how force affects speed and motion.
Adventures in Aeronautics	GA	SCI.4.S4P3.c	Explain what happens to the speed or direction of an object when a greater force than the initial one is applied.
<b>Adventures in Aeronautics</b>			
<b>2004 Science</b>			
<b>Performance Standards</b>			
<b>Georgia Science</b>			
<b>Grade 5</b>			
<b>Activity/Lesson</b>	<b>State</b>	<b>Standards</b>	
Adventures in Aeronautics	GA	SCI.5.S5CS2.c	Judge whether measurements and computations of quantities, such as length, area, volume, weight, or time, are reasonable answers to scientific problems by comparing them to typical values.
Adventures in Aeronautics	GA	SCI.5.S5CS8.d	Science involves many different kinds of work and engages men and women of all ages and backgrounds.