

Future Flight Design			
2002 Science			
Priority Academic Student Skills			
Oklahoma Science			
Grade 5			
Activity/Lesson	State	Standards	
Aircraft Design Problem	OK	SCI.5.A.3.2	Evaluate the design of a scientific investigation.
Future Flight Design			
2002 Science			
Priority Academic Student Skills			
Oklahoma Science			
Grade 6			
Activity/Lesson	State	Standards	
Air Transportation Problem	OK	SCI.6.A.4.5	Communicate scientific procedures and explanations.
Air Transportation Problem	OK	SCI.6.A.5.2	Use technology to gather data and analyze results of investigations.
Air Transportation Problem	OK	SCI.6.A.5.3	Review data, summarize data, and form logical conclusions.
Future Flight Design			
2002 Science			
Priority Academic Student Skills			
Oklahoma Science			
Grade 7			
Activity/Lesson	State	Standards	
Air Transportation Problem	OK	SCI.7.A.4.2	Interpret data tables, line, bar, trend, and/or circle graphs.
Air Transportation Problem	OK	SCI.7.A.4.5	Communicate scientific procedures and explanations.
Air Transportation Problem	OK	SCI.7.A.5.2	Use technology to gather data and analyze results of investigations.
Air Transportation Problem	OK	SCI.7.A.5.3	Review data, summarize data, and form logical conclusions.
Future Flight Design			
2002 Science			
Priority Academic Student Skills			
Oklahoma Science			
Grade 8			
Activity/Lesson	State	Standards	
Air Transportation Problem	OK	SCI.8.A.4.5	Communicate scientific procedures and explanations.
Air Transportation Problem	OK	SCI.8.A.5.2	Use technology to gather data and analyze results of investigations.
Aircraft Design Problem	OK	SCI.8.B.2.2	An object that is not being subjected to a net force will continue to move at a constant velocity (in a straight line and a constant speed).