Glider Project Contract

To begin the glider project, students and parents must sign and return this *safety awareness contract* to ensure that all parties involved are aware of the responsibilities and conditions associated with this construction project.

This engineering design project has both educational value and an element of fun associated with it, but for your own safety please be aware that the techniques used in the glider fabrication may involve the use of tools that require a degree of skill to use correctly. It is highly recommended that power tools of any kind are always used with adult supervision.

While most students are familiar with the common-sense protocol associated with the use of adhesives, students must use caution when using particularly sticky or heat-activated adhesives. There is also a risk of punctures or cuts when working with sharps tools, including utility knives. Use caution. The instructor *strongly* recommends that students not work on this project alone.

I agree to all of the above.

Student name: 

Parent name: 

_________________________________________  ______________________________________
Student signature:  Parent Signature: 

_________________________________________  ______________________________________
Date:  Date: 

_________________________________________  ______________________________________

Inquiry and Engineering: Gliders Activity—Glider Project Contract