

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Reese A. Swanson	
Project Title	
How Doos the Shane and Weight of the Wing Affect the Affect the	
Object?	le Lint of the
Object.	
Abstract	
Objectives/Goals My project's objective was to determine if a wing's shape and size would a sect	the littlen an object I
hypothesized that a wing design of airfoil with a size 50mmX150mm would be	most successful.
Methods/Materials	
For this experiment I built a nomemade wind tunnel with an air firth and a Bor lift. The three designs were used with two different sizes of 50mmX 50mm and	d /5mmX175mm. The
designs were airfoil, symmetrical, and reverse-airfoil. This experiment was test	ed in the same atmosphere
and each design was tested 5 times giving a total of 30 trials fall.	
In the end, my hypothesis was disproved and proved. The airfoil design as the	e most successful in
receiving lift, however the size that was most successful was the 75mm 175m	m size.
Conclusions/Discussion My conclusion is that the most successful design to referve lithis the airfoil design	sign and that when a plane
desires to descend, it should use the reverse-airfoid design	sign and that when a plane
$\sim$ $\checkmark$	
Summary Statement	
My project demonstrates the effect of wing size and design on the lift of the ob-	ject using Bernoulli's
Principle of fluid flow.	
Help Received	
▼	