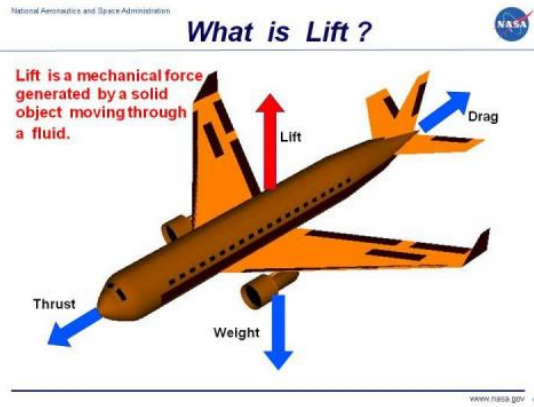


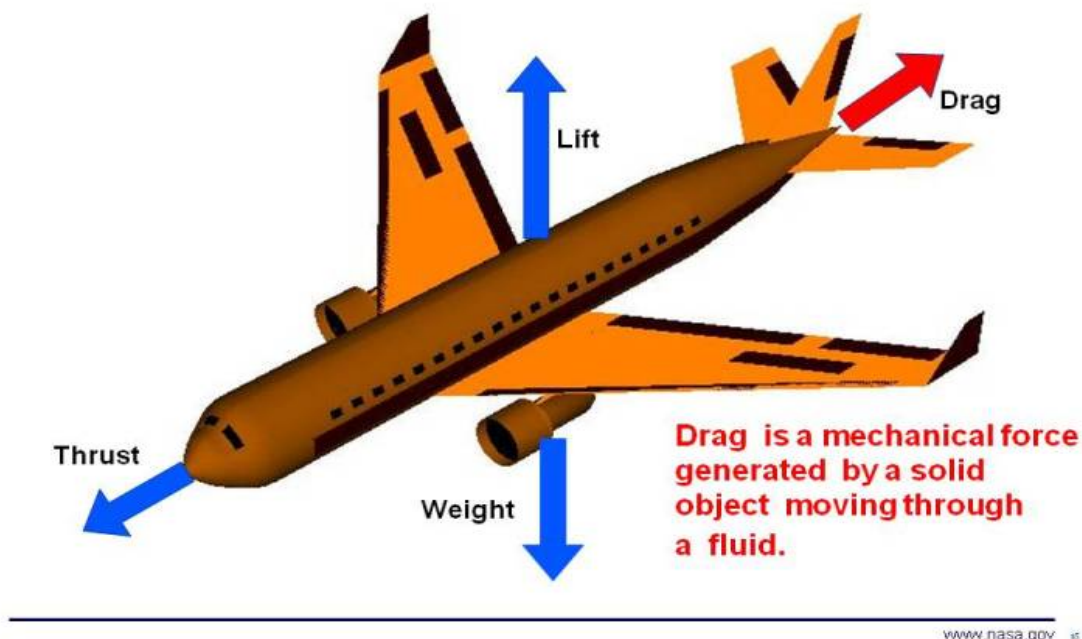
- 0. LIFT AND DRAG - Story Preface
- 1. WILBUR AND ORVILLE WRIGHT
- 2. AIRCRAFT CONTROL
- 3. LIFT AND DRAG**
- 4. KITTY HAWK
- 5. THE FIRST FLIGHT
- 6. FLYER 3 and OTHER FAMOUS FLIGHTS
- 7. THE FIRST ROCKETS
- 8. EXPERIMENTAL PLANES
- 9. THE SOUND BARRIER
- 10. THE SPACE RACE
- 11. THE FIRST MAN & WOMAN IN SPACE
- 12. ALAN SHEPARD'S FLIGHT
- 13. JOHN GLENN'S ORBIT
- 14. DEATH IN THE COMMAND MODULE
- 15. TO THE MOON
- 16. APOLLO 11
- 17. APOLLO 13
- 18. THE SHUTTLE'S DESIGN FLAW



For the next two years, Will and Orville used their bike shop as an invention center. Using a bike as their first testing device, they performed airfoil experiments.

Pedaling their contraption as fast as they could was exhausting, so the brothers invented a wind tunnel into which they placed two homemade devices - one to test lift and the other to test drag. The blower fan, which was driven by an overhead belt, created winds up to 35 miles per hour.

# What is Drag ?



Writing down all their observations on strips of wallpaper, they ultimately compiled their findings into a notebook. Among other important conclusions, the brothers determined the commonly accepted coefficient of lift was too high. They also found a wing produced more lift if it had the shape of a parabola.

Using the data from all their experiments, the brothers built a reworked glider in 1902. It was the first aircraft that solved the fundamental problems of flight: lift and three-axis control (referred to as pitch, roll, and yaw).

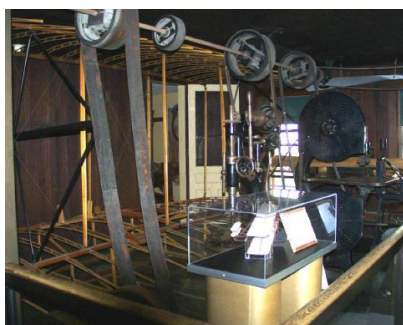
See Alignments to State and Common Core standards for this story online at:

<http://www.awesomestories.com/asset/AcademicAlignment/LIFT-AND-DRAG-History-of-Flight>

See Learning Tasks for this story online at:

<http://www.awesomestories.com/asset/AcademicActivities/LIFT-AND-DRAG-History-of-Flight>

## Media Stream

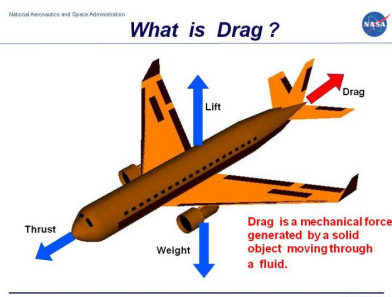


### Wright Brother's Bike Shop

Image online, courtesy wright-brothers.org website.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Bike-Shop>



### What is Drag

View this asset at: <http://www.awesomestories.com/asset/view/>

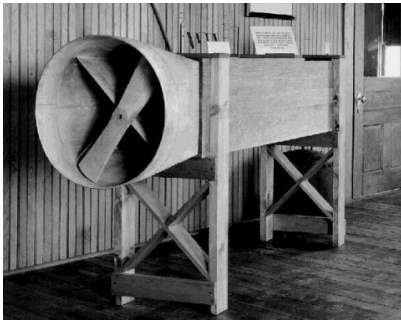


### Cycle Used to Test Air Foils

Image online, courtesy the NASA [website](#).

View this asset at:

<http://www.awesomestories.com/asset/view/Cycle-Used-to-Test-Air-Foils>

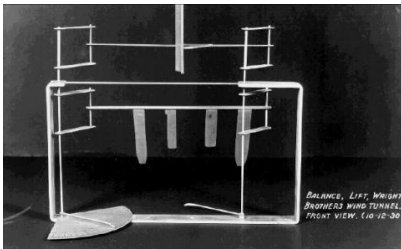


### Wright Brother's Wind Tunnel

Image online, courtesy the [wright-brothers.org](http://wright-brothers.org) website.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Wind-Tunnel>

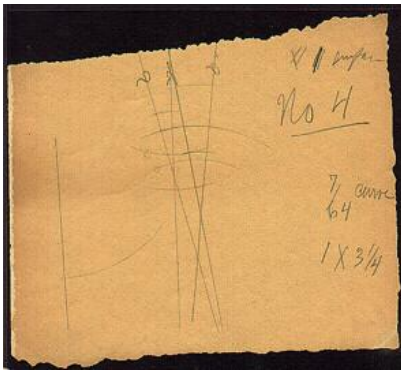


### Wright Brother's Machine - Lift Testing

Image online, courtesy [wright-brothers.org](http://wright-brothers.org) website.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Machine-Lift-Testing>

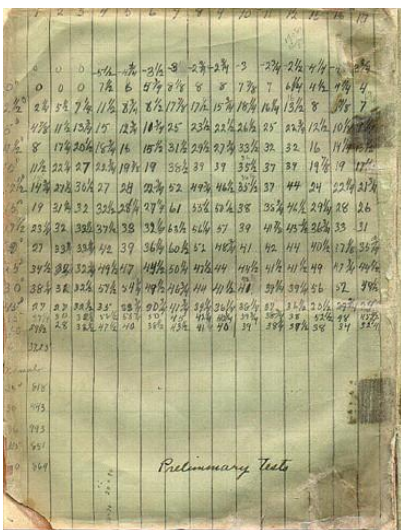


### Wright Brother's Original Notes

Image online, courtesy the U.S. Library of Congress.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Original-Notes>

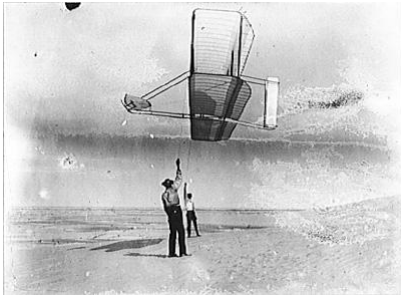


### Wright Brother's Notes and Findings

Image online, courtesy [wright-brothers.org](http://wright-brothers.org) website.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Notes-and-Findings>

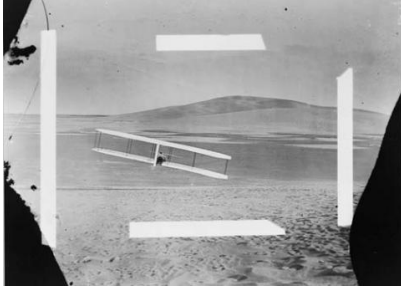


## Wright Brother's Reworked Glider

Image online, courtesy wright-brothers.org website.

View this asset at:

<http://www.awesomestories.com/asset/view/Wright-Brother-s-Reworked-Glider>

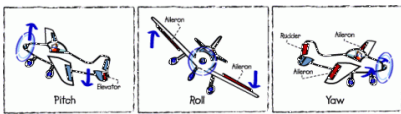


## First Aircraft with Control Features

Image online, courtesy the wright-brothers.org website.

View this asset at:

<http://www.awesomestories.com/asset/view/First-Aircraft-with-Control-Features>

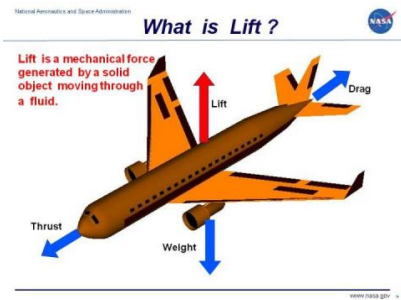


## Three-Axis of Aircraft Control

Image online, courtesy NASA website.

View this asset at:

<http://www.awesomestories.com/asset/view/Three-Axis-of-Aircraft-Control>



## LIFT AND DRAG

View this asset at: <http://www.awesomestories.com/asset/view/LIFT-AND-DRAG>