Forces: Lift	Name:	Date:	
	Here's a quick demonstrationaerodynamic forces work. LIFT 1) Hold a piece of paper closs loose in front of you. 2) Take a big breath and blow 3) Have a friend observe what 4) Try blowing gently and stress your findings.	e to your mouth letting the w over the top surface of the at happens to the paper.	e paper.
This phenomenon is called The Bernoulli Principle. It was described in 1738 by Daniel Bernoulli. An increase in air flow produces a decrease in pressure and a decrease in air flow produces an increase in pressure. How does this phenomenon create lift in flight?			