**Shape Effects on Drag:**

<https://www.grc.nasa.gov/WWW/K-12/airplane/shaped.html>

This article explains a little bit about the effect of shapes on the coefficients of drag.

**Types of Drag:**

<https://aeronotes.weebly.com/types-of-drag.html>

This link dives some more into the different types of drag that an aircraft can produce and what causes them.

**Lift:**

<http://hyperphysics.phy-astr.gsu.edu/hbase/Fluids/airfoil.html>

A nice read with good links for even further exploration of the topic of Bernoulli’s Principle.

<https://www.grc.nasa.gov/www/k-12/airplane/lift1.html>

A simple reminder of what lift exactly is, but please note the “Next” arrows located at the bottom of the page that go into greater depth of lift.