# Reference Specifications:

**Minimum** of three references.

The references must exclude YouTube videos, blogs or forum posts.

Wikipedia may be used, **but** there must be two other supported references.

References must be cited using either APA or MLA report style **both in the body of the report and in a references section** (last page of the report).

# Reference List (Non-APA Format)

1. Air Resistance Simulation and Lesson: <http://www.splung.com/content/sid/2/page/projectiles>
   1. Not a Wikipedia reference so two other supporting references aren’t required
2. What Is Air Resistance : <http://www.universetoday.com/73315/what-is-air-resistance/>
3. Pressure: <https://en.wikipedia.org/wiki/Pressure>
   1. Wikipedia reference so two other supporting references are needed
4. Specific Gas Constant: <https://en.wikipedia.org/wiki/Gas_constant#Specific_gas_constant>
   1. Wikipedia reference so two other supporting references are needed
5. Molar Mass Constant and Gas Density Formulas and Examples: <http://www.mikeblaber.org/oldwine/chm1045/notes/Gases/Density/Gases05.htm>
6. APA Reference Generation: <https://www.ukessays.com/referencing/apa/generator/>
7. APA Reference Guidelines: <http://apaformat.org/apa-image-citation/>
8. Air Resistance Formulas: <http://formulas.tutorvista.com/physics/air-resistance-formula.html>
9. Drag Coefficient Table: <http://www.engineeringtoolbox.com/drag-coefficient-d_627.html>
10. Velocity’s Effect on Air Resistance: <http://spiff.rit.edu/classes/phys311/workshops/w6b/drag_expt.html>
11. How Aerodynamics Work: <http://auto.howstuffworks.com/fuel-efficiency/fuel-economy/aerodynamics2.htm>
12. Lift for a Sphere: <https://www.grc.nasa.gov/WWW/K-12/airplane/beach.html>

# Reference List (APA Format)

1. Ritedu. (2017). “The dependence of air resistance on velocity”. Retrieved 23 March, 2017, from <http://spiff.rit.edu/classes/phys311/workshops/w6b/drag_expt.html>
2. Patrick E. George. (17 March 2009). "How Aerodynamics Work". Retrieved 23 March, 2017, from  
   <http://auto.howstuffworks.com/fuel-efficiency/fuel-economy/aerodynamics2.htm>
3. Hall, N.H. (2008). *“*Ideal Lift of a Spinning Ball”. Retrieved 30 March, 2017, from <https://www.grc.nasa.gov/WWW/K-12/airplane/beach.html>