**Research Evidence Handout**

**Team name/team members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Task:** Provide documentation of your investigative research into the physics of flight and glider designs.

**Instructions:**

* One submission per team.
* Provide a summary of findings regarding how fluid mechanics relates to flight.
*Expected length: ½ to 1 page in length.*
* Provide a summary of findings regarding glider designs, including how the components relate to fluid mechanics. For example: why do most gliders have a pointed front?
*Expected length: ½ to 1 page in length.*

**\_\_\_\_\_\_/15 points**

* Include this attachment with a list of source citations.

**Source Citations:**