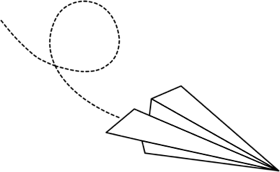
******Airplane Lab Learnings**

*“Your best teacher is your last mistake” -unknown*

The **QUESTION**

* Needs to be \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Ex: What effect does \_\_\_\_\_\_\_\_\_\_\_\_\_ have on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

The **MATERIALS**

* What do you need to do better?

The **DATA COLLECTION**

* What do you need to do better?
* How would you explain **precision** vs **accuracy**?

The **GRAPH**

* When is a **BAR** graph used vs a **SCATTER** graph?

qua**L**itative

quaNtitative

The **CONCLUDING STATEMENT**

* What is needed?

*Add any additional learnings to the back of this. Review this often, especially before next lab!*