Data Table:

Paper Plane	Flight 1	Flight 2	Flight 3	Flight 4	Flight 5	Average
Plane 1						
Plane 1 with Added Drag						
Plane 2						
Plane 2 with Added Drag						
Plane 3						
Plane 3 with Added Drag						

 Table 1. In your lab notebook, create a data table like this one. For each flight, write down how far the paper plane travels (in centimeters [cm] or meters [m]).

-							
				· · · · · · · · · · · · · · · · · · ·			
-	_						
7							
_							
					_	 	
_							
. See and the second							
	1 1 1 1		1111	1 1 1 1 1			

Data table for air plane variation of your choice:

Description of Plane (Describe Your Plane)	Flight 1	Flight 2	Flight 3	Flight 4	Flight 5	Average
Plane 1 (describe your plane here)						
Plane 2 (describe your plane here)						
Plane 3 (describe your plane here)						

				_	
		_			
					 - Carling - South
	1 1 2 2				
TELL	1111		1 1 1 1 1	1 1 1 1 1 1	

Provide your analysis here: