

#1	#2	Hour _____
----	----	------------

**FLIGHT DB # 2 – Build N Fly Kit Plane**

1. AIRCRAFT	Partner # 1	Partner # 2	#1 Attempts	#2 Attempts
a. (30) Did the glider fly in a straight line for the minimum distance of 20 feet				
b. (20) Is it quiet, and does it have the coded message written on it (4 digit alphanumeric – 1 inch high – on underneath side of wings)				
2. APPEARANCE (20): Is the appearance of the glider of high quality? (wings at an angle----stabilizer straight)				

3. WRITTEN EXPLANATION (20): Did the team include a written explanation of the questions posed in the “historical research” section? (TEN Q)

Partners divided the 10 Q's and A's? #1 \_\_\_\_\_ #2 \_\_\_\_\_

4. RESEARCH (10): Did the team show ample evidence of research done on flight technologies by including at least 3 sources of

information that were used to conduct the research for the design brief? \_\_\_\_\_

Did partners share the other work equally? \_\_\_\_\_

#1	#2	Hour _____
----	----	------------

**FLIGHT DB # 2 – Build N Fly Kit Plane**

1. AIRCRAFT	Partner # 1	Partner # 2	#1 Attempts	#2 Attempts
a. (30) Did the glider fly in a straight line for the minimum distance of 20 feet				
b. (20) Is it quiet, and does it have the coded message written on it (4 digit alphanumeric – 1 inch high – on underneath side of wings)				
2. APPEARANCE (20): Is the appearance of the glider of high quality? (wings at an angle----stabilizer straight)				

3. WRITTEN EXPLANATION (20): Did the team include a written explanation of the questions posed in the “historical research” section? (TEN Q)

Partners divided the 10 Q's and A's? #1 \_\_\_\_\_ #2 \_\_\_\_\_

4. RESEARCH (10): Did the team show ample evidence of research done on flight technologies by including at least 3 sources of

information that were used to conduct the research for the design brief? \_\_\_\_\_

Did partners share the other work equally? \_\_\_\_\_

