Name:	Date:	Class:
Dagaar	ah Fuidonas Hond	~ .
Research Evidence Handout		
Team name/team members:		
Task: Provide documentation of your inv	estigative research into the phy	ysics of flight and glider designs.
Instructions:One submission per team.		
• Provide a summary of findings regard Expected length: ½ to 1 page in leng		tes to flight.
• Provide a summary of findings regarmechanics. For example: why do mo Expected length: ½ to 1 page in leng	st gliders have a pointed front	•
• Include this attachment with a list of	source citations.	
		/15 points

Source Citations: