## **Vehicle Research Summary**

	Is this type of vehicle autonomous? Is it able to fly itself?	What is this vehicle's carrying capacity? How many passengers can it hold?	How does this vehicle take off and land? Use words or drawings to describe	Describe the parameters of how this vehicle can fly How high can it fly? How far can it fly?	How does this vehicle impact the environment? List positive and negative impacts	What else is important to know about this vehicle? Are there other distinguishing characteristics?
Boeing's PAV eVTOL  1. Boeing's Passenger Air Vehicle (PAV)  2. Boeing Autonomous Passenger Air Vehicle Completes First Flight  3. Wisk Aero Cora						
Flying Cars  1. Will New Hampshire's Landmark 'Flying Car' Bill Lay the Groundwork for Air Taxis?						
Helicopter  1. What Is a Helicopter?						
Airplane 1. Here's How Planes Actually Fly, According to Experts 2. Climate Change: Should You Fly, Drive, or Take the Train?						