**Video #1 Title:** UPS Tests Residential Delivery via Drone

**Video #1 URL:** <https://youtu.be/HEkHhZDuLhU>

**Running Time/Source:** 1:42, Workhorse Group/YouTube

**Close Caption Available:** No

**Video #2 Title:** UPS Tests Residential Delivery

**Video #2 URL:** <https://www.youtube.com/watch?v=P5hQHBNpd7s>

**Running Time/Source:** 3:07, TechCrunch/YouTube

**Close Caption Available:** Yes

This video demonstrates the use by UPS of a multi-rotor drone called an octocopter to deliver a package from the top of a delivery van to a home in a rural area. After delivery, the drove returns to the van which had moved to a new location.

Questions:

1. List two advantages of residential package delivery by drones.

2. Why is residential package delivery by drones especially relevant in rural areas?

3. As per Federal Aviation Administration (FAA) regulations, the drone had to stay within the line of sight of the UPS driver. Why is this important?

4. The UPS driver did not pilot the drone but just pushed a button to launch and recall the drone. Why is this crucial for improving delivery efficiency?

5. How is the UPS residential package delivery by drones related to the Digital Enterprise?