

# It's Rocket Science: Gateway to Technology Flight and Space

- Use the Richland Library at [www.richlandlibrary.com](http://www.richlandlibrary.com) (your user name is your school ID# and the password is the last four digits of your parent phone number listed on PowerSchool) to research articles or check out e-books.
- If have a device (tablet, cell phone, or computer) at home, you can use your school Office 365 account to access Word and Power Point. If not, use paper/ pencil to complete storyboards, rough drafts, and sketches until a computer is available to you.
- If you need any assistance, or more work email Ms. Taylor ([cynthia.taylor@richlandone.org](mailto:cynthia.taylor@richlandone.org)) from your school email account.

Day 1	Day 2	Day 3	Day 4	Days 5-6
<p>Use <a href="http://www.canva.com">www.canva.com</a> or Microsoft Word to make a web about an aerospace and or STEM related career.</p>	<p><b>A Flight Poster</b> Make a poster about airplanes built at Boeing. When completed, the posters will be printed and hung in the classroom to inform others about Boeing of SC.</p>	<p><b>Business Cards</b> Take the role of a flight attendant or pilot. Make a business card on Microsoft Word or <a href="http://www.canva.com">www.canva.com</a> highlighting your career.</p>	<p><b>Thank You Notes</b> Take the role of a Tuskegee airman. Using Microsoft Word, Write a thank you note to another airman that helped you overcome the hardships of segregation during that period.</p>	<p><b>Astronaut Food</b> Research what astronaut eat. Create a meal plan for one week. Please include how to prepare each meal (breakfast, lunch, and dinner). Write a letter to the author of your novel.</p>
<p><b>Day 7-8</b> Research the death of Kobe Bryant and the fatal helicopter crash. Create a graph that shows airplane or helicopter fatalities in the U.S. in past 10 years.</p>				