

National Aeronautics and Space Administration



Instructions: Count the number of each object you find. Record the number of each object in the boxes on the page 2.



Dorothy J. Vaughan was the first African-American female supervisor at the National Advisory Committee for Aeronautics (NACA). She was born in Kansas City, Missouri, and later lived with her family in Morgantown, West Virginia. At age 19, Dorothy earned a bachelor's degree in mathematics from Wilberforce University in Ohio. Dorothy began working as a human "computer" at NACA in 1943. After working as a human "computer" and supervisor, she became an expert in digital computers and their applications in NASA programs. Dorothy retired from NASA in 1971. **Read more about her at** *https://www.nasa.gov/content/dorothy-vaughan-biography*



National Aeronautics and Space Administration





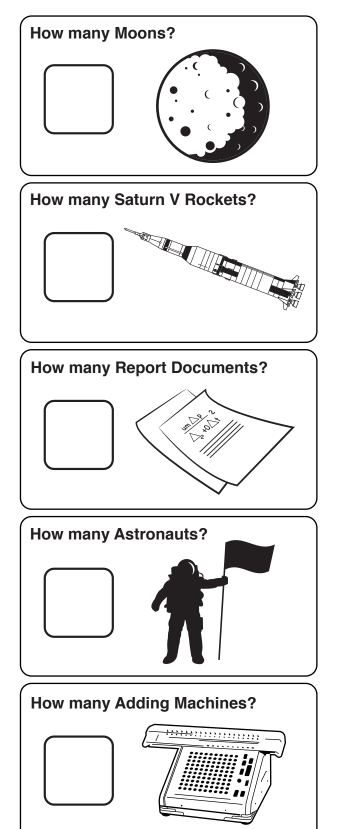
Instructions: Count the number of each object you found on page 1. Record the number of each object in the boxes below.

How many Stars?

How many Earths?

How many Computers?

How many Pens?



National Aeronautics





