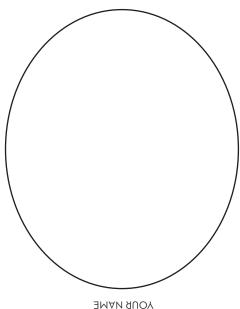
"It wasn't until I went to college and Sally Ride came to talk—it just opened up that possibility of if she could do it then I could aspire to do it too."

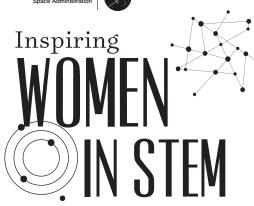
Cady Coleman chemist, retired United States Air Force officer, and NASA astronaut

Learn more about these women and others at chandra.si.edu/women www.nasa.gov

illustrations: Kristin DiVona

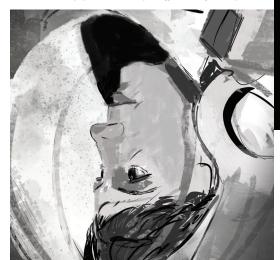
draw a self-portrait of yourself as a scientist





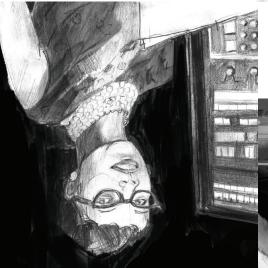
The history of women's contributions to the fields of science, technology, engineering, & math (STEM) is long and varied, but it has often been underrepresented. This zine highlights a few of the women who have had a crucial impact on STEM fields. Today, women are in every STEM discipline, in every type of job, and represent the widest range of background and experiences.

When **Eileen Collins** (b.1956) joined the Air Force Reserve Office Training Corp, women were not allowed to be pilots. This changed in 1976 while she was working on her undergraduate degree in math and economics. After spending over a decade in the Air Force, Collins was selected to the astronaut corps in 1990. She became the first female pilot of in 1990. She became that female pilot of ASA's Space Shuttle in 1993 and the first lemale commander of a NASA space mission





Hypatia (born in 350) was known as a great thinker in her age. She was one of the earliest women to be a noted astronomer, mathematician and philosopher in ancient Greece and Egypt, and was also the head of an important school in Alexandria.



Melba Roy Mouton (b. 1929) was a mathematician and computer programmer in NASA's Trajectory and Geodynamics Division, acting as the Assistant Chief of Research Programmes. Mouton worked at NASA's Goddard Space Flight Center, coding computer programs to calculate the trajectories and locations of various aircraft.



Katherine Coleman Goble Johnson (b.1918) is an African-American space scientist and

mathematician who calculated space flight trajectories for critical NASA projects such as

the 1969 Apollo 11 trip to the Moon. Johnson

calculations on major space flight missions.

was known for her mathematical accuracy and was asked to double check the computer-based