Women's History Month featuring STEM Picture Books: Science, Technology, Economics, and Math

Title	Author	Copyright & Publisher	Notes	Grade
Computer Decoder: Dorothy Vaughn, Computer Scientist	Diehn, Andi	2019-Nomad	Math Coding/Computers	К-З
Counting on Katherine: How Katherine Johnson Saved Apollo 13	Becker, Helaine	2018- Henry Holt & Co.	Math NASA	1-4
The Girl Who Thought in Pictures: The Story of Dr. Temple Grandin	Mosca, Julia Finley	2019- Innovation Press	Science Autism	1-4
The Girl With a Mind for Math	Mosca, Julia Finley	2019- Innovation Press	Engineering Math Submarines	K-3
Grace Hopper: Queen of Computer Code	Wallmark, Laurie	2017-Sterling	Math Coding/Computers	1-4
Hedy Lamarr's Double Life: Hollywood Legend and Brilliant Inventor	Wallmark, Laurie	2019-Sterling	1930s-1950s Inventions	1-4
Hidden Figures: The True Story of Four Black Women and the Space Race	Shetterly, Margot Lee	2018-HarperCollins	NASA Math Science	1-4
How Emily Saved the Bridge	Wishinsky, Frieda	2019 - Groundwood Books	Brooklyn Bridge 1880's Math & Engineering	1-4
Mae Among the Stars	Ahmed, Roda	2018-HarperCollins	Astronaut NASA	P-2
Margaret and the Moon	Robbins, Dean	2017- Alfred Knopf, Inc.	NASA Math Coding Entrepreneurship	P-2
Secret Engineer: How Emily Roebling Built the Brooklyn Bridge	Dougherty, Rachel	2019-Roaring Book Press	Brooklyn Bridge 19th-century Math & Engineering	1-4

Women's History Month featuring STEM Picture Books: Science, Technology, Economics, and Math

> Lynne Farrell Stover stoverlf@jmu.edu