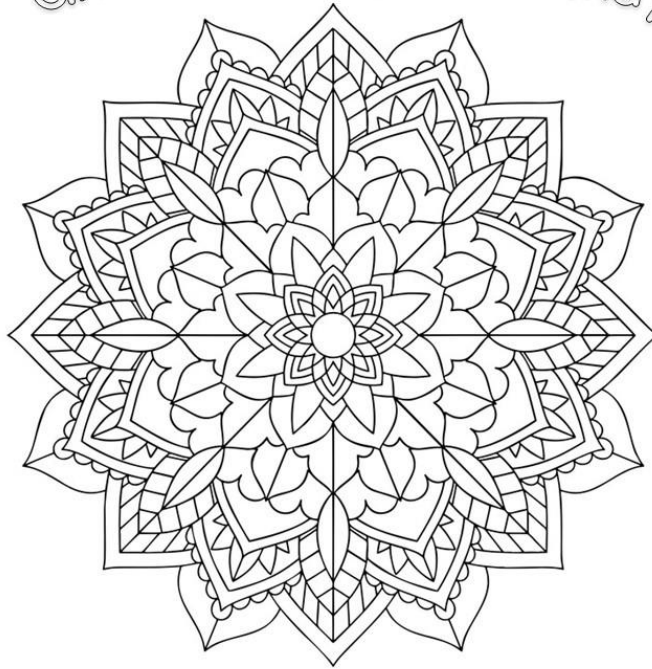


# WOMEN'S HISTORY MONTH

“Understand well as I may,



...my comprehension can only be an  
infinitesimal fraction of all I want to  
understand.”

STEM-INSPIRATIONS

PRINTABLE STEM QUOTE BY  
ADA LOVELACE –  
CONSIDERED THE FIRST  
COMPUTER PROGRAMMER



STEM-INSPIRATIONS



## INSTRUCTIONS:

**Ada Lovelace** (December 10, 1815 - November 27, 1852)

Mathematician & writer who developed the first concepts of computer programming using Charles Babbage's concept of an Analytical Engine.

This no-pre coloring pages/posters, are perfect for Makerspace posters, science notebooks, art classes, and more. They reinforce life skills and inspire students of all backgrounds.

**From the set of 10 Women in STEM Quotes Coloring Pages:**

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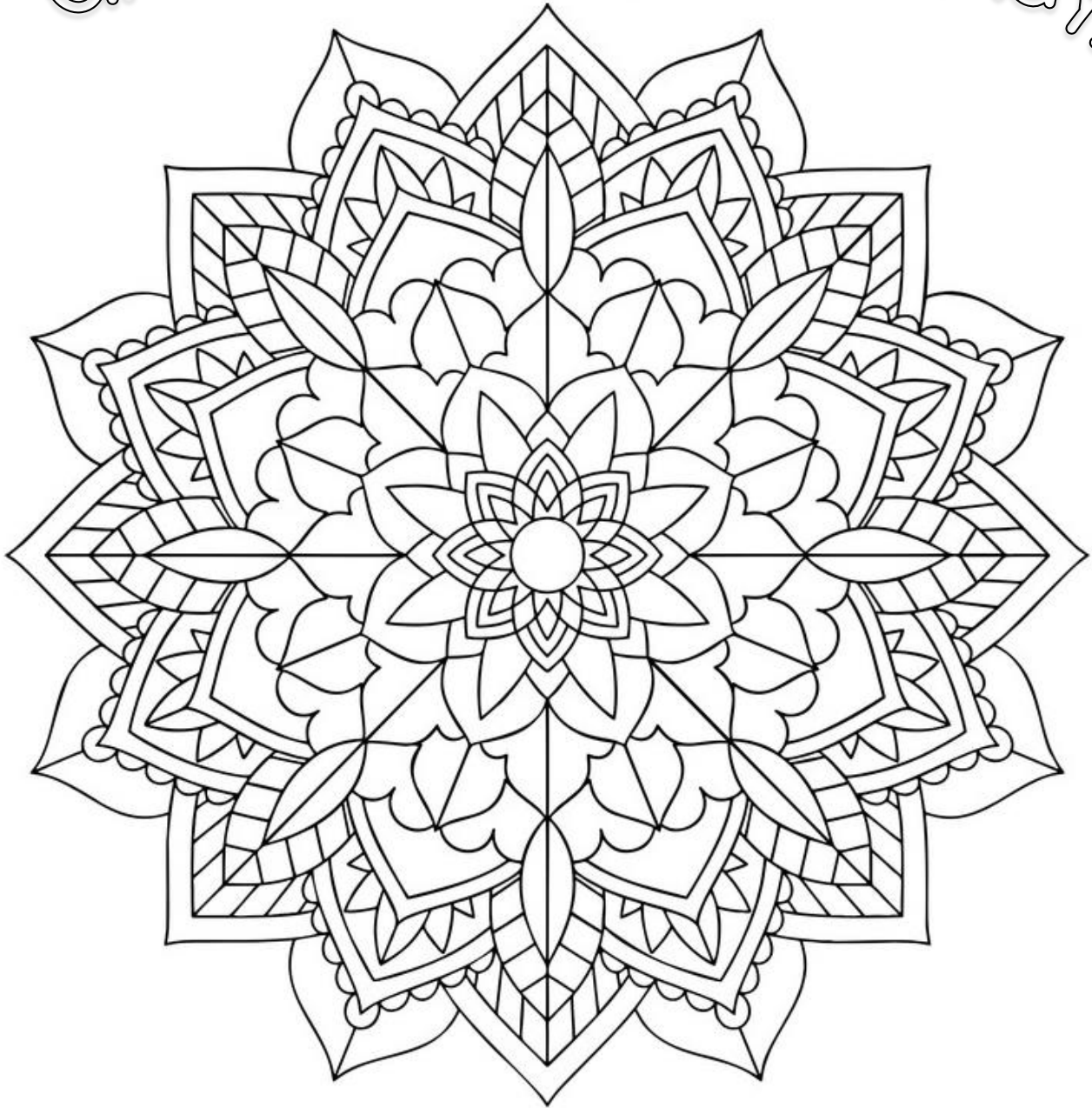
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-Ada Lovelace (1815-1852)

## About STEM-Inspirations™

Science writer and former engineer Holly B. Martin grew up in the Secret City of Oak Ridge, Tennessee, home of the Manhattan Project's WWII uranium fuel plant. Martin studied art and engineering at The University of Tennessee, Knoxville. She loves to create fun and educational resources that help prepare young people for careers in Science, Technology, Engineering and Math (STEM).

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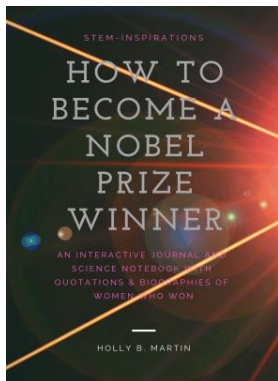


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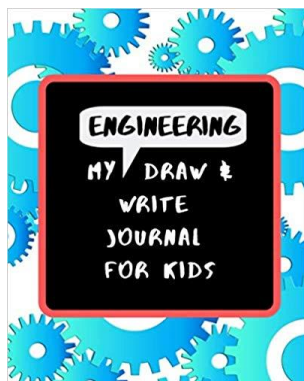


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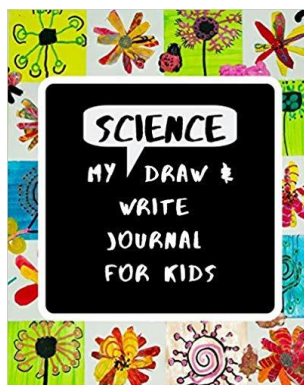


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