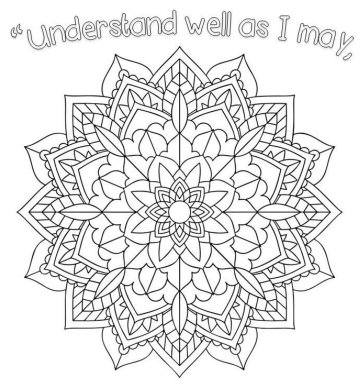
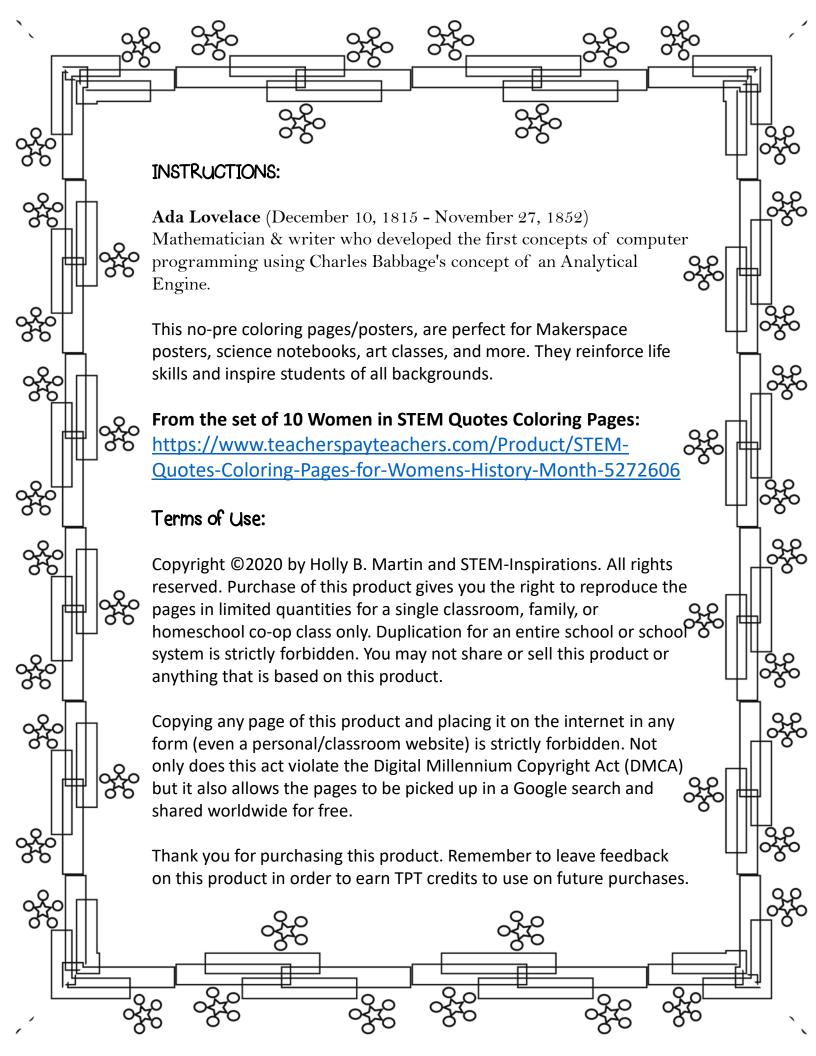
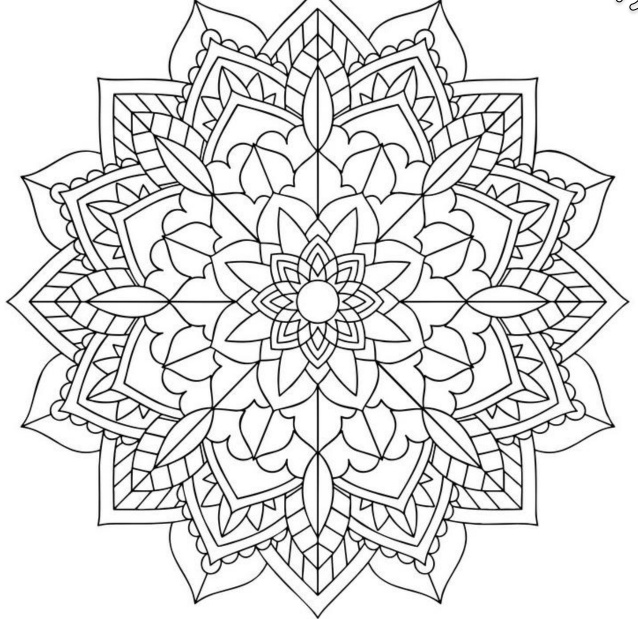
WONTH S'MONEY



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

PRINTABLE STEM QUOTE BY
ADA LOVELACE —
CONSIDERED THE FIRST
COMPUTER PROCRAMMER





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

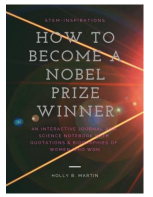
-Ada Lovelace (1815-1852)



Teachers Pay Teachers purchases.

Copyright ©2020 by Holly B. Martin and STEM-Inspirations All rights reserved by author. Permission to copy for single classroom use only. Electronic distribution limited to single classroom use only.

More Books & Resources to educate and inspire young people to pursue careers in Science+Technology+Engineering+Math



ISBN-10: 1791735495 ISBN-13: 978-1791735494 How to Become a Nobel Prize Winner: An Interactive Journal and Science Notebook with Quotes and Biographies of Women Who Won (Paperback)

Calling all future Nobel Prize winners!

This interactive journal will inspire you to greatness with **motivational quotes** and short **biographies of women** who won a Nobel Prize in science. Plus, it includes journal pages, writing prompts, and a variety of graph and sketch pages – it's a complete *Science Notebook!*

My Engineering Draw & Write Journal for Kids (Paperback)

Fun engineering activity book contains lots of drawing and writing ideas to help kids think and draw like an engineer – NO MATH REQUIRED!

Includes 48 drawing prompts and instructions for using dot grid, quad graph, and isometric graph paper to teach different types of engineering drawing. **Recommended for grades 3 through 8**.



ISBN-10: 1697664474 ISBN-13: 978-1697664478

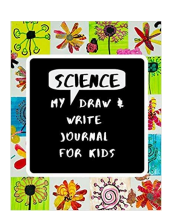
My Science Draw & Write Journal for Kids (Paperback)

Amazing Science Draw & Write Journal with Prompts for Curious Kids!

This 8"x10" softcover science activity book for kids aged 6-11 provides hours of quiet fun.

Includes 32 unique science & engineering drawing prompts and 20 creative writing prompts with simple experiments. Great for homeschoolers, primary & elementary classes, after-school care, and STEM and STEAM clubs.

Visit us at <u>Amazon</u> for unique publications for your school, homeschool, science club, or STEM camp.



ISBN-10: 1078185034 **ISBN-13:** 978-1078185035

www.stem-inspirations.com