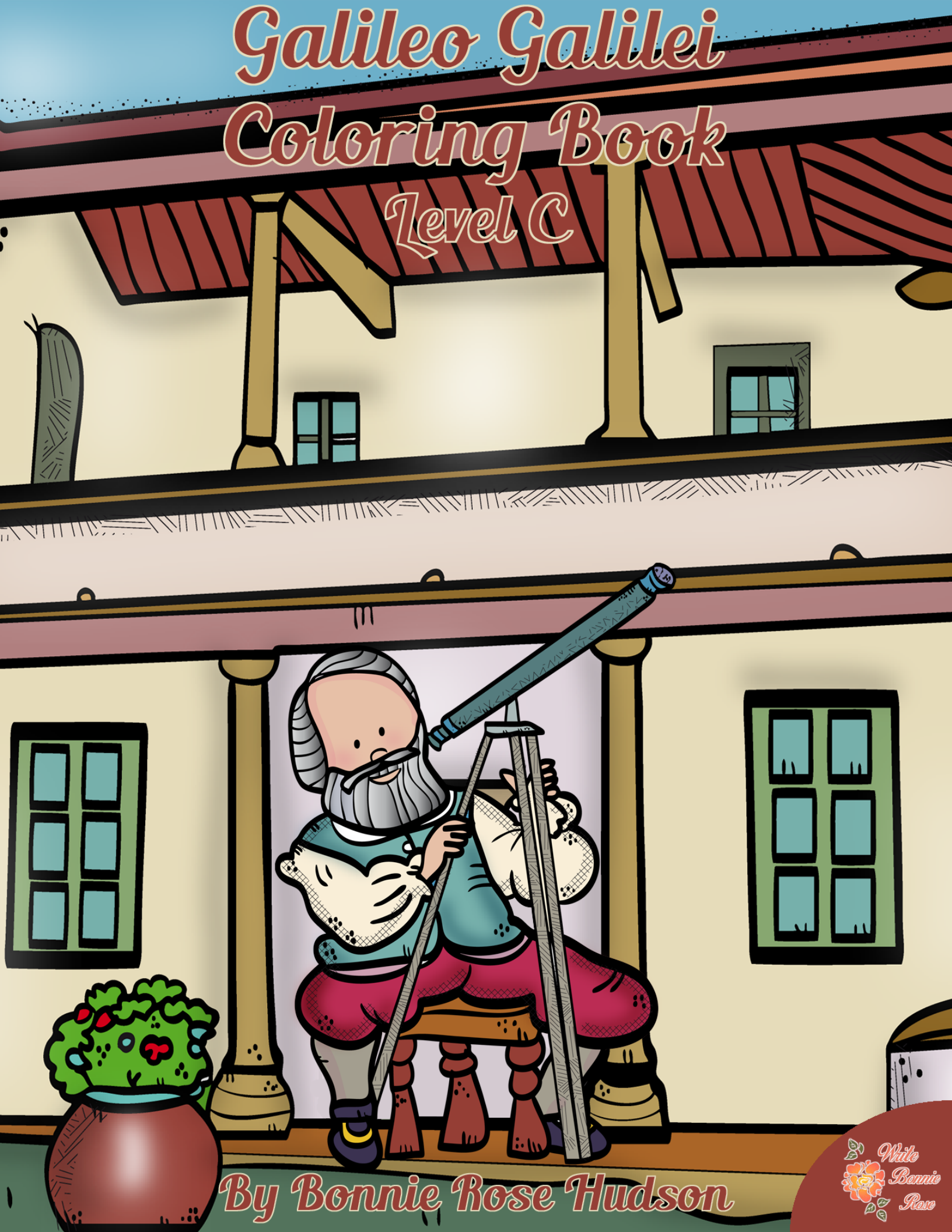


# *Galileo Galilei*

## *Coloring Book*

### *Level C*



*By Bonnie Rose Hudson*



Copyright © 2018 by Bonnie Rose Hudson

Select graphics used courtesy of [Artifex](#).

All Rights Reserved. This book may not be reproduced or transmitted by any means, including graphic, electronic, or mechanical, without the express written consent of the author except in the case of brief quotations embodied in critical articles and reviews and those uses expressly described in the following Terms of Use. You are welcome to link back to the author's website, <http://writebonnierose.com>, but may not link directly to the PDF file. You may not alter this work, sell or distribute it in any way, host this file on your own website, or upload it to a shared website.

Terms of Use: For use by a family, this unit can be printed and copied as many times as needed. Classroom teachers may reproduce one copy for each student in his or her class. Members of co-ops or workshops may reproduce one copy for up to fifteen children. This material cannot be resold or used in any way for commercial purposes. Please contact the publisher with any questions.

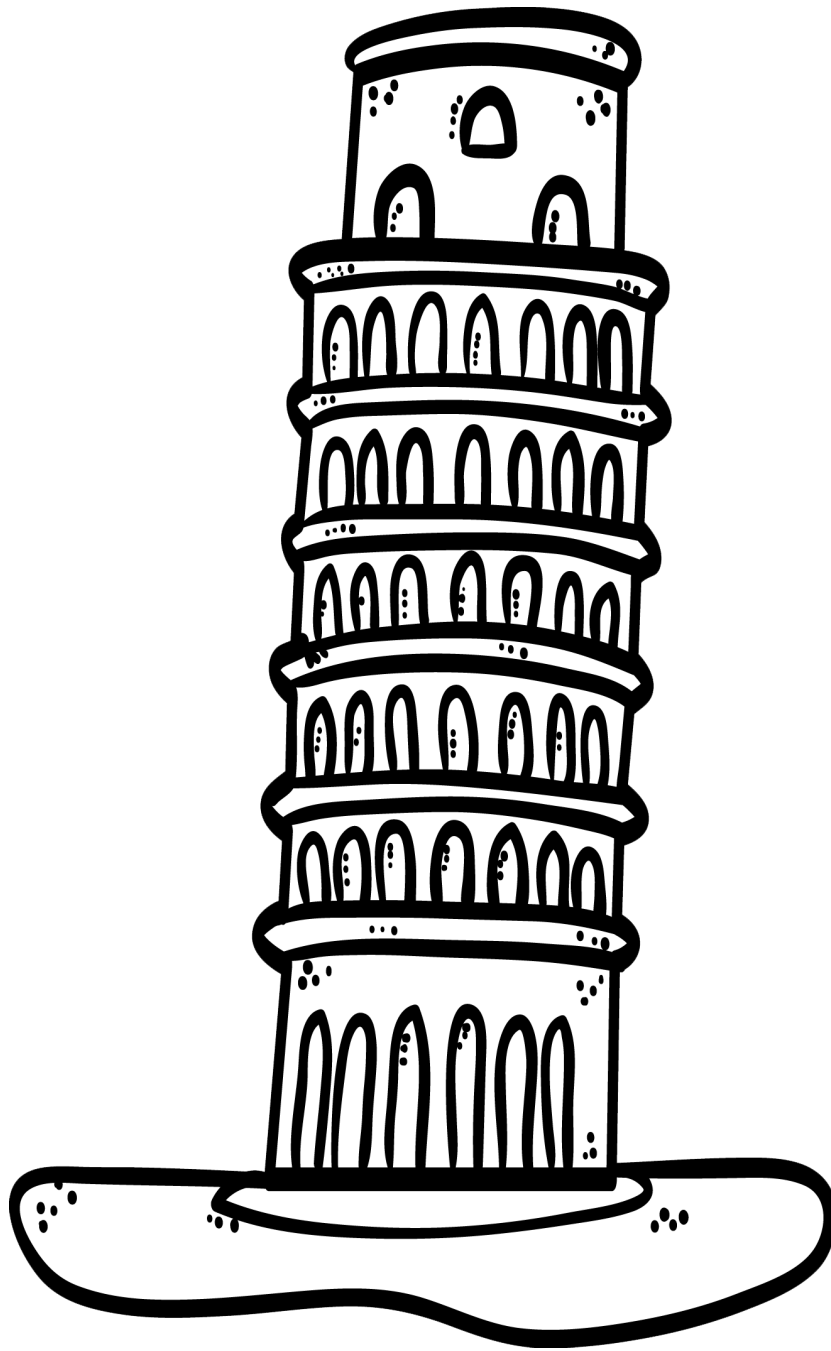
Galileo Galilei



Galileo Galilei was born  
in 1564 in Pisa, Italy,  
and died in 1642 near  
Florence, Italy.



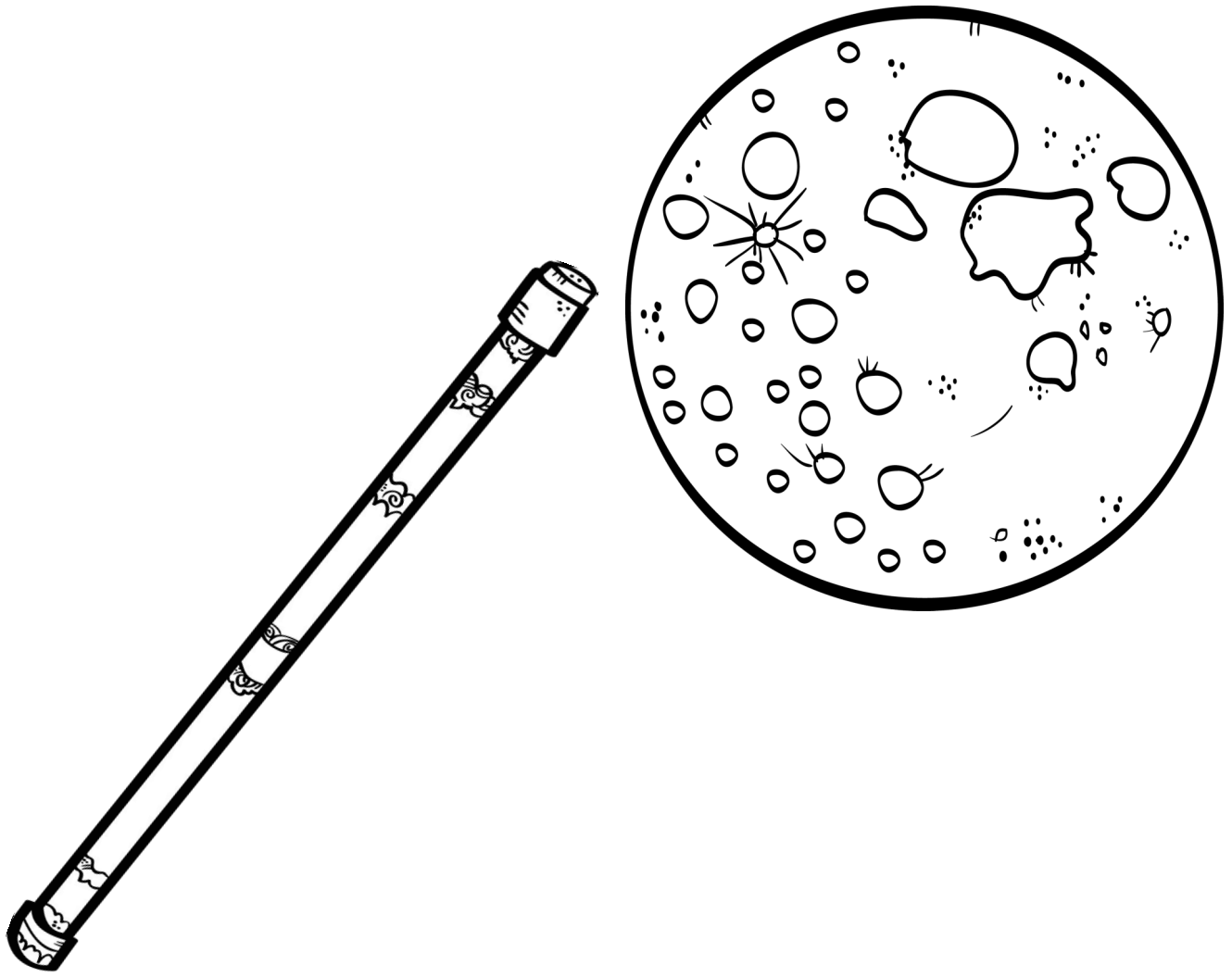
His father wanted him to  
learn about medicine, but  
he was more interested  
in mathematics.



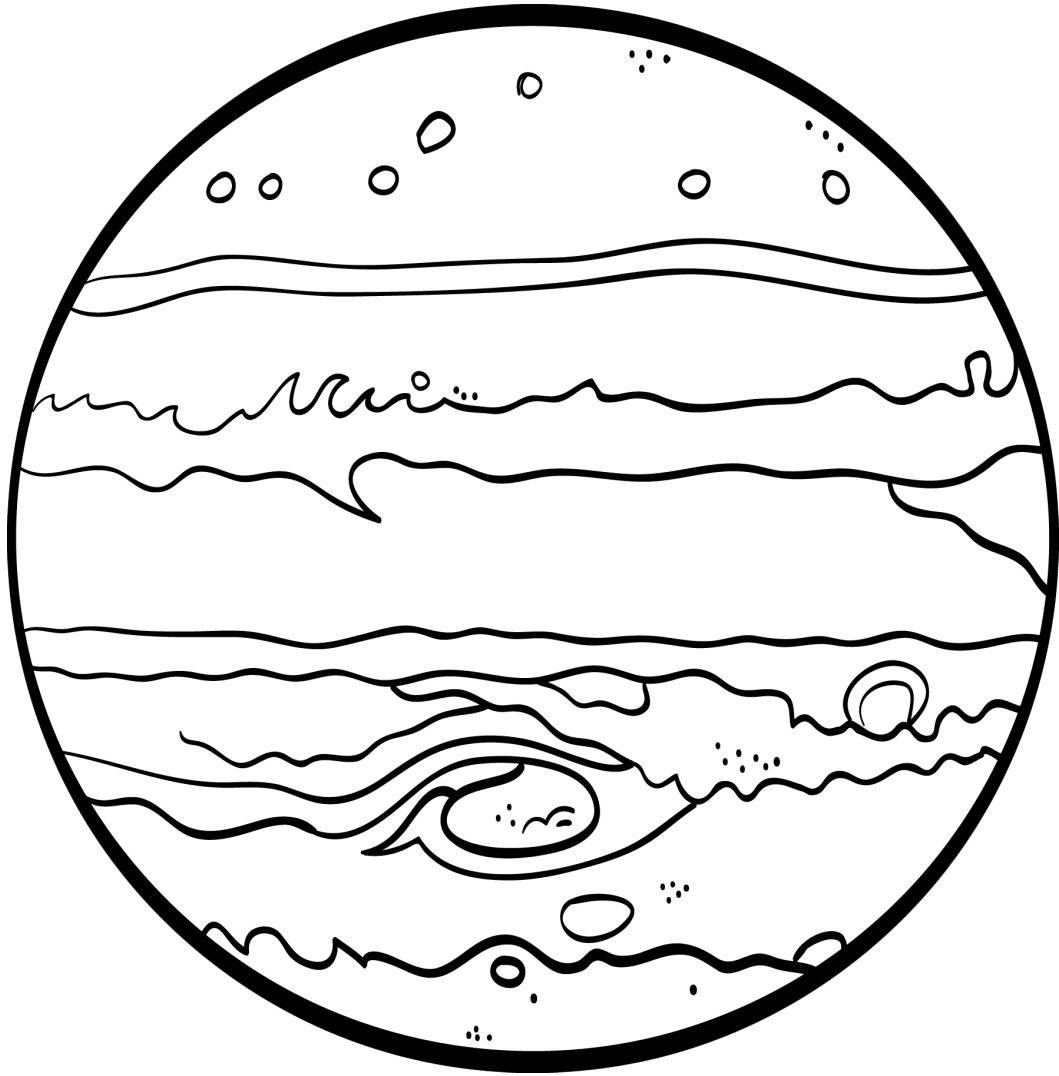
*Galileo conducted*

*experiments about motion*

*from the Tower of Pisa.*



He built his own  
telescope and discovered  
the moon was not smooth  
like others thought.

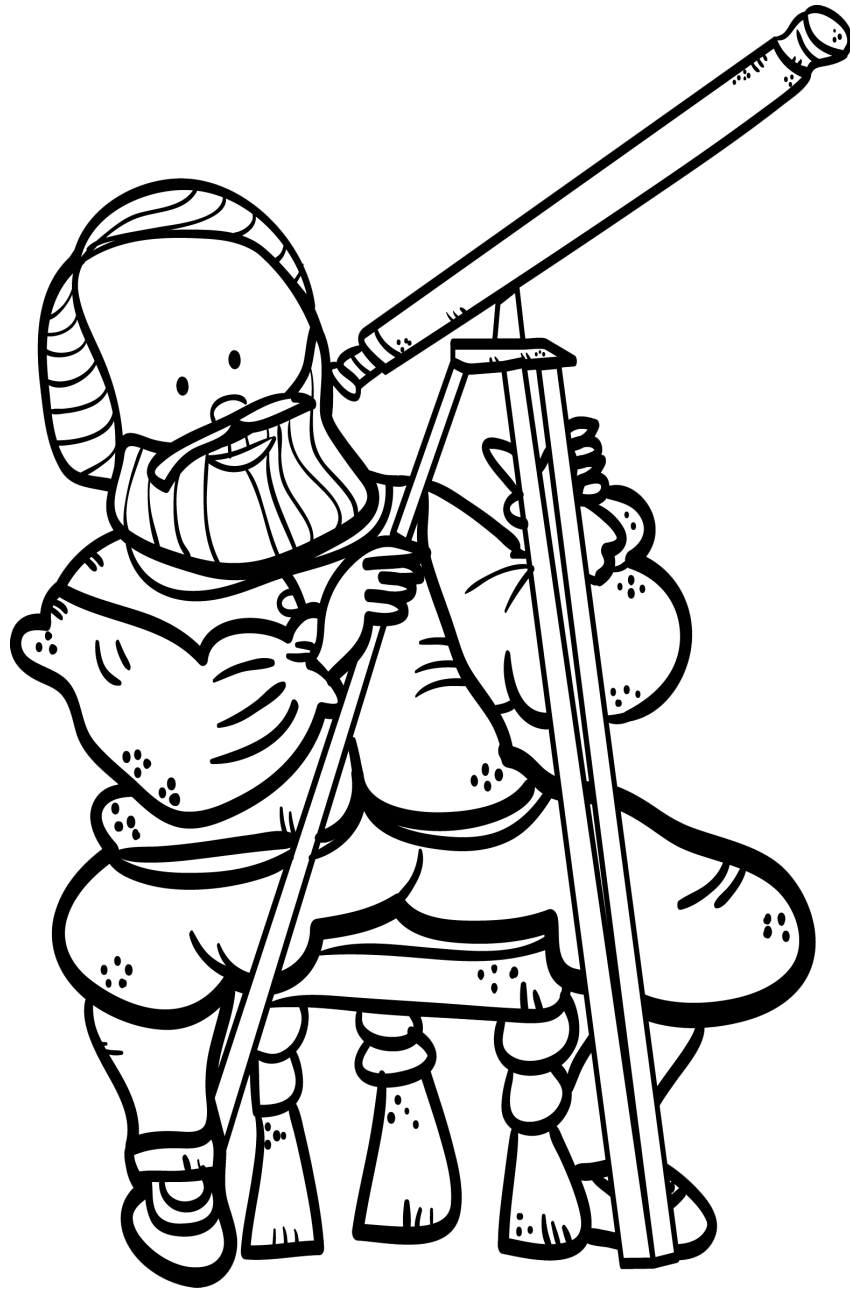


*Galileo discovered four  
moons around Jupiter.*

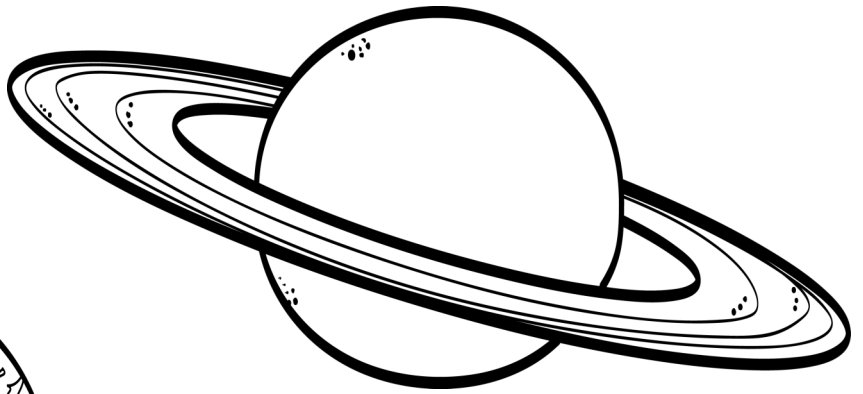
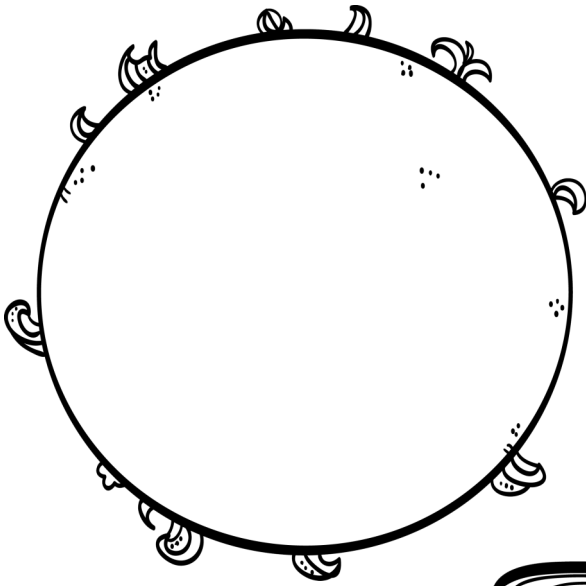


He published his  
findings in the book  
*Sidereus Nuncius* (The  
*Sidereal Messenger*).

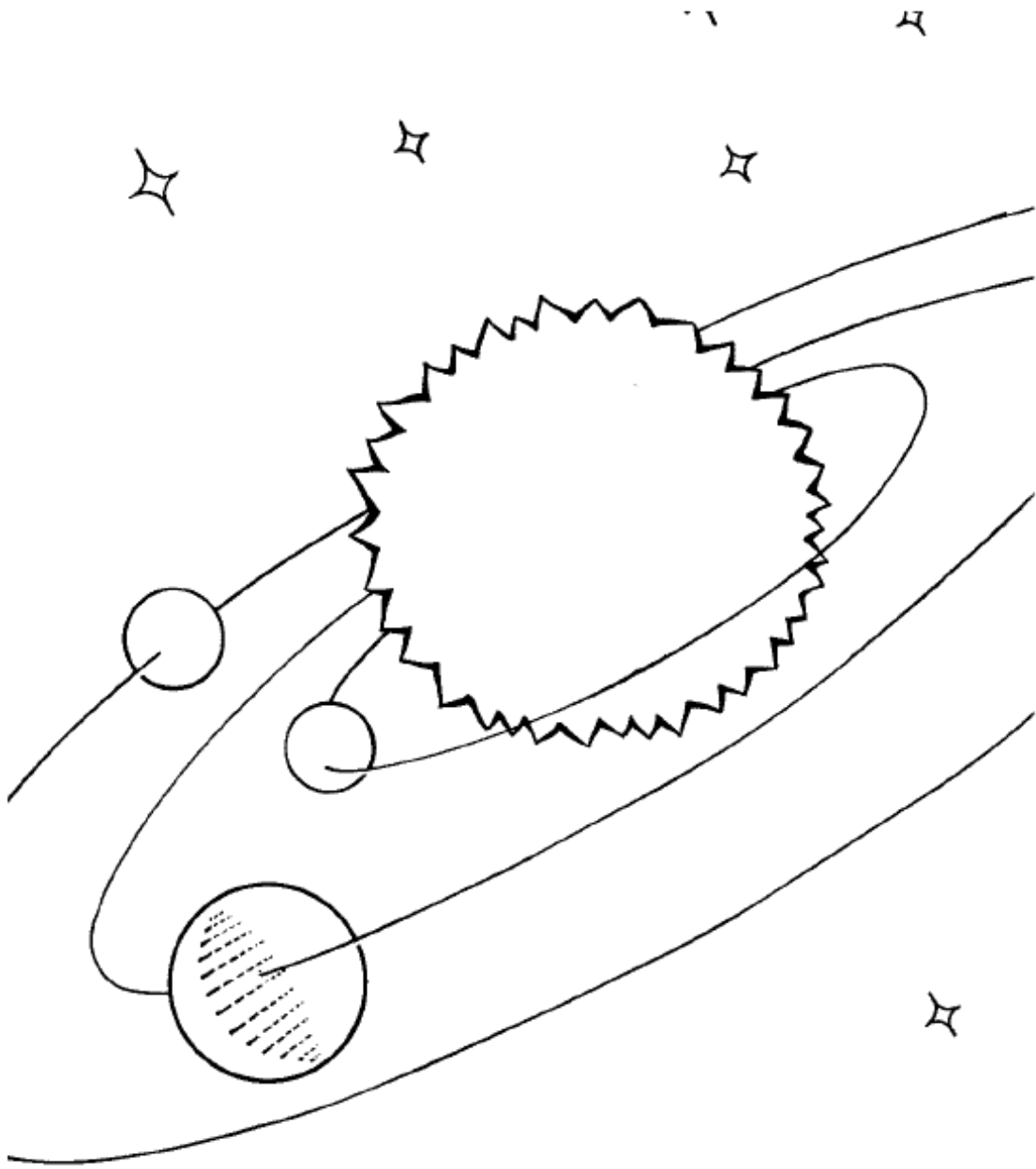




Galileo moved to  
Florence and worked  
for the Grand Duke  
of Tuscany.



He continued to study  
astronomy and learned  
more about sunspots,  
Saturn, and Venus.



Galileo believed Copernicus  
was right when he said  
the planets revolve  
around the sun.



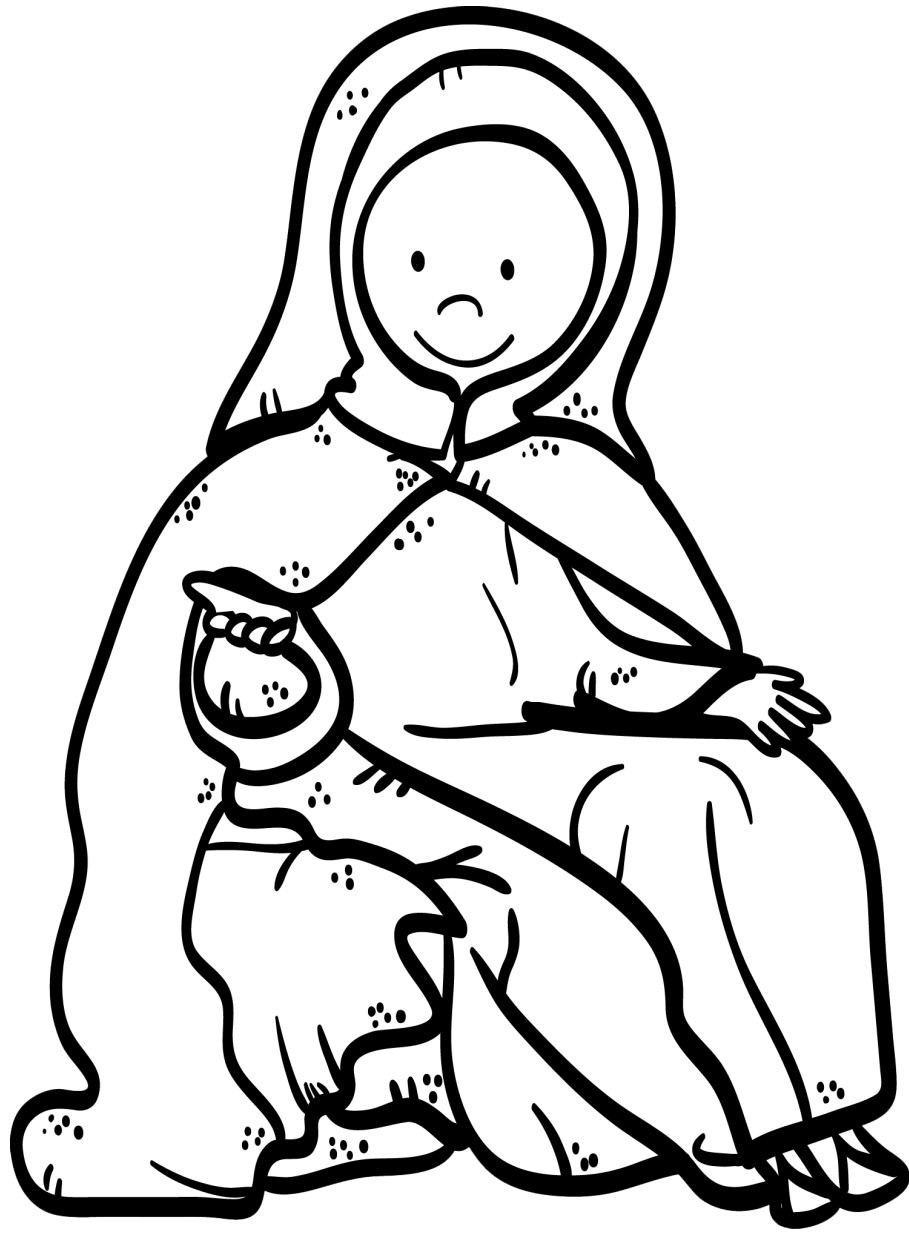
Pope Paul V told Galileo  
he could not teach about  
the Copernican theory.



Pope Urban VIII gave  
him permission to write  
a book that supported  
the Copernican theory.



After publishing his book,  
Galileo got in trouble,  
was convicted of heresy,  
and was sentenced  
to house arrest.

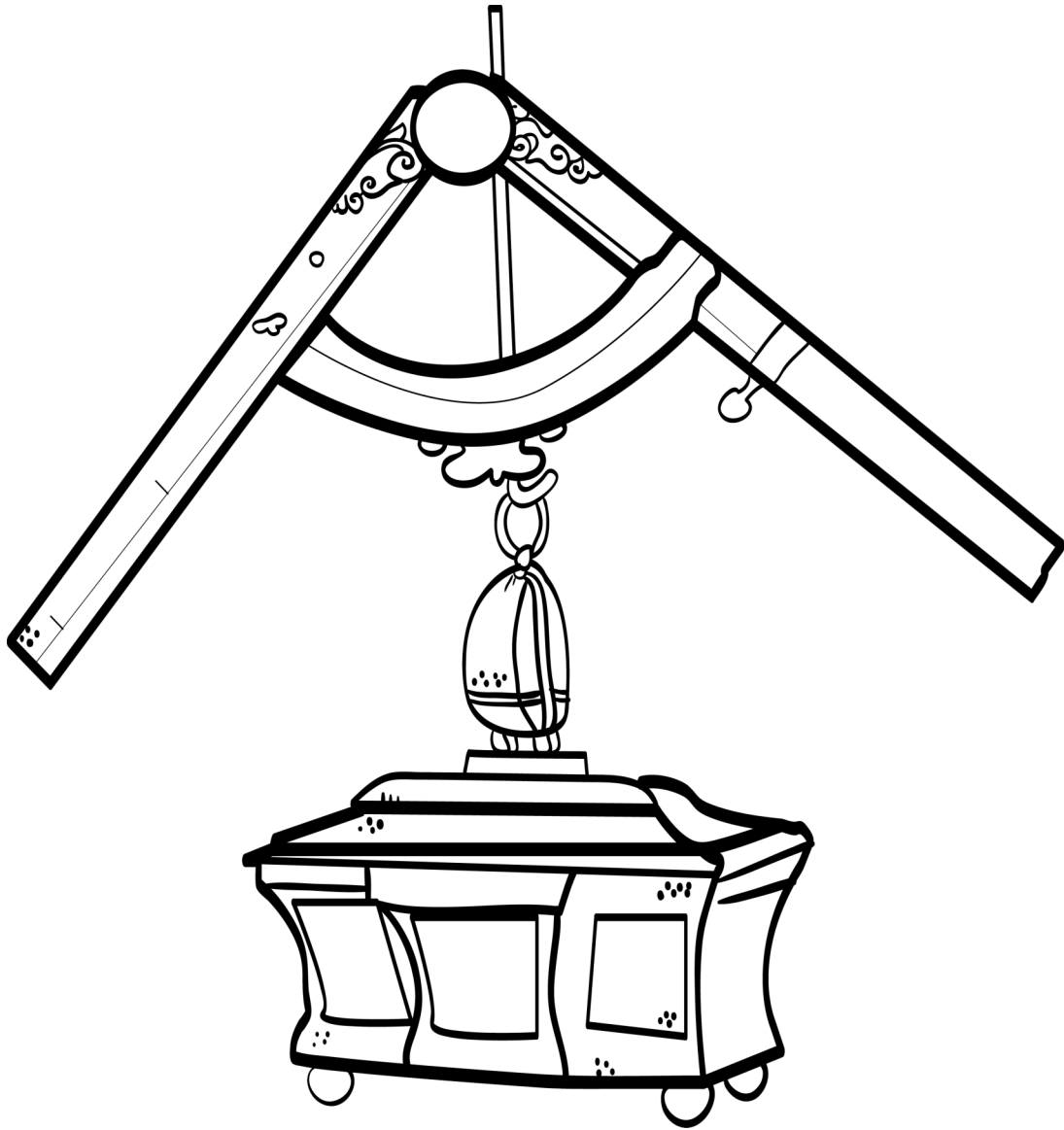


His daughter Sister

Maria Celeste lived

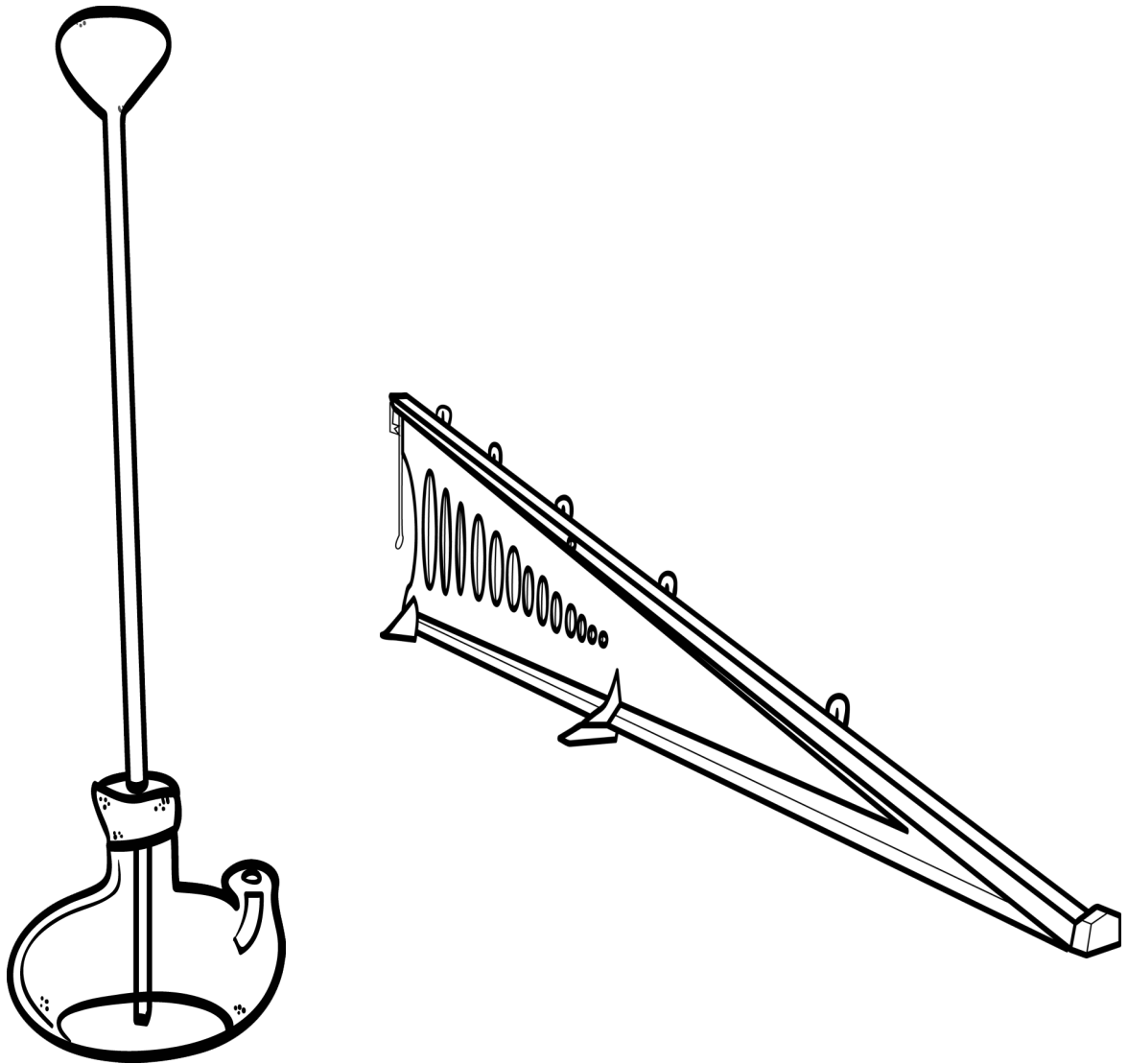
nearby and visited him

until she died in 1634.



*During his life, Galileo  
also invented a compass  
to solve mathematical  
problems . . .*





and a thermoscope,  
which was an early  
thermometer. He used  
inclined planes  
to study motion.



Thank you for downloading my product! I pray it is a blessing to you and your family. If you'd like to view more of my products and freebies, you'll find them at [WriteBonnieRose.com](http://WriteBonnieRose.com). I am adding new material almost every week, so please check back often or sign up to receive my newsletter so you don't miss a thing.

At [WriteBonnieRose.com](http://WriteBonnieRose.com), you'll find:

- Resources for Teaching Kids About the Persecuted Church and Unreached People Groups
- Copywork
- History Resources and Printables
- Holiday Resources and Printables
- Coloring Pages
- Notebooking Pages
- Timeline Worksheets and Resources
- Short Stories for Kids
- Writing Opportunities
- How to Write for Homeschoolers

I'd love to connect with you! In addition to my website, you can find me on:

[CurrClick](#)  
[Educents](#)  
[Teachers Pay Teachers](#)  
[Teacher's Notebook](#)  
[Facebook](#)  
[Pinterest](#)  
[Twitter](#)  
[Google+](#)  
[LinkedIn](#)

