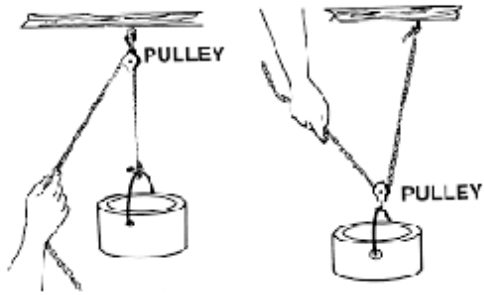


# STEM



## LEVEL 5 SCIENCE

JW Edition

WEST BROOKE CURRICULUM  
STEM/Good At Science Edition

Jennifer Westbrook  
Author

SAMPLE

Copyright © 2019 by Jennifer Westbrook

All rights reserved. No part of this book may be reproduced, scanned,  
or distributed in any printed or electronic form without permission.

September 2019

Printed in the United States of America

**TEXTBOOK LIST**

**HOW TO BE GOOD AT SCIENCE**

**EVAN-MOOR SKILL SHARPENERS SCIENCE 5**

**EVAN-MOOR STEM LESSONS AND CHALLENGES 5**

**JW REFERENCES**

SAMPLE

## WEEK 1- SCIENCE

	Day 1	Day 2	Day 3	Day 4	Day 5
STEM Lessons 5	Coin Sorter pp. 57-62	p. 63	p. 64		
JW References				Video: Wonders of Creation: Design of Life	Video: What your Peers Say- Belief in God
How to Be Good at Science	How science works pp. 10-11	Working scientifically pp. 12-13	Fields of science pp. 14-15	What is Life? Pp. 20-21	

---

*Notes: Most of the JW References can be found on JW.org with the search tool. A few you may have to go to wol.jw.org to find. In most cases I've also given the location to the printed version in-case you have Bound volumes or need the full reference to find the article.*

---

## WEEK 2- LIFE SCIENCE

	Day 1	Day 2	Day 3	Day 4	Day 5
SS Science 5	Plants get Food pp. 3-6	p. 7	p. 8	p. 9	
JW References			An Amazing Survivor Awake! March 8, 2004		
How to Be Good at Science	Classification pp. 22-23	Cells pp. 24-25	Plants pp. 84-85	Types of plants pp. 86-87	

SAMPLE