

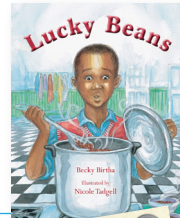
Reading Is Fundamental has curated a list of books to help children further explore the theme of inquiry. Use this recommended book list to help your students/children continue their discovery about this topic in school and at home. For additional activities for the books listed, please visit RIF.org/Literacy-Central/Collections/Rally-Read-Inquiry-Collection.

View read-alouds of titles in blue on RallytoRead.org this month.



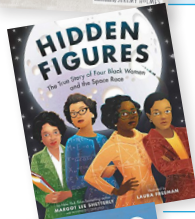
Mazie's Amazing Machines

Author: Sherly Haft
Illustrator: Jeremy Holmes
Grades: PK-3



Lucky Beans

Author: Becky Birtha
Illustrator: Nicole Tadgell
Grades: 2-4



Hidden Figures

Authors: Margot Lee Shetterly & Winifred Conkling
Illustrator: Laura Freeman
Grades: 3-6



The Bread Pet: A Sourdough Story

Author: Kate DePalma
Illustrator: Nelleke Verhoeff
Grades: K-3



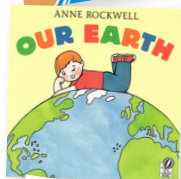
The Boy Who Harnessed the Wind

Authors: Bryan Mealer & William Kamkwamba
Illustrator: Elizabeth Zunon
Grades: 3-5



Sisters in Science: Marie Curie, Bronia Dluska, and the Atomic Power of Sisterhood

Author: Linda Elovitz Marshall
Illustrators: Anna & Elena Balbusso
Grades: PK-3



Our Earth

Author & Illustrator: Anne Rockwell
Grades: K-2



I Like the Sun

Author: Sarah Nelson
Illustrator: Rachel Oldfield
Grades: PK-2



Simple Machines: Wheels, Levers, and Pulleys

Author: David A. Adler
Illustrator: Anna Raff
Grades: 3-5



National Geographic Little Kids First Big Book of Science

Author: Kathleen Zoehfeld
Grades: PK-K

BARNES & NOBLE
Storytime Pick

Noticing
Author: Kobi Yamada
Illustrator: Elise Hurst
Grades: PK-3

- Discussion questions for any recommend book listed above:**
1. Why was the invention in the book created?
 2. How would the world be different if this invention was never created?
 3. How does this book tell us about science and inquiry?
 4. What do you think are some of the best science experiments and inventions?
 5. If you could invent something, what would you make? What purpose would it have?