

# Reading Is Fundamental until every child reads

Theme: Inquiry | Recommended Book List

**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

R EARTL

Simple

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

Grades: PK-3

**Hidden Figures** 

**Our Earth** 

Author & Illustrator:

Simple Machines:

Author: David A. Adler

Illustrator: Anna Raff

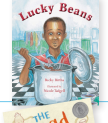
Wheels, Levers, and Pulleys

Anne Rockwell

Grades: K-2

Grades: 3-5

**The Boy Who Harnessed the Wind** Authors: Bryan Mealer & William Kamkwamba *Illustrator:* Elizabeth Zunon *Grades:* 3–5



*Lucky Beans* Author: Becky Birtha *Illustrator:* Nicole Tadgell *Grades:* 2–4

**The Bread Pet: A Sourdough Story** Author: Kate DePalma *Illustrator:* Nelleke Verhoeff *Grades:* K-3

SISTERS IN SCIENCE

Sisters in Science: Marie Curie, Bronia Dluska, and the Atomic Power of Sisterhood Author: Linda Elovitz Marshall Illustrators: Anna & Elena Balbusso

Illustrators: Anna & Elena Balbus Grades: PK-3

**I Like the Sun** Author: Sarah Nelson Illustrator: Rachel Oldfield Grades: PK-2

Grades: PK-2 National Geographic Little Kids First Big Book of Science

Author: Kathleen Zoehfeld Grades: PK-K

# BARNES & NOBLE



**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?

bbi Yamada