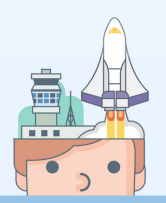




Recommended Reads - Aug 2025

## **STEMulating Reads**









Check out our curated collection of STEM-tastic reads that are as entertaining as they are stimulating! Whether sparking curiosity or deepening knowledge, there's always something new and exciting to uncover in the world of science, technology, engineering, and maths.

Be sure to take advantage of the accompanying lesson plans for the recommended reads below to make your classroom experience even more engaging!

2 easy ways to search for STEM books:

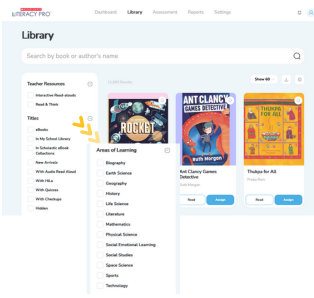
From the **Teacher's Dashboard**, scroll look for STEM

down to Browse by Categories and



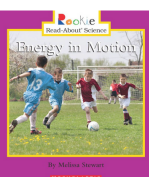
From the **Teacher's Library** page, scroll down the book filter until you see Areas of Learning.



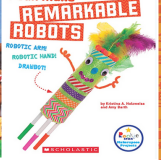


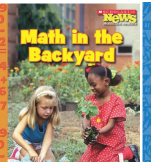


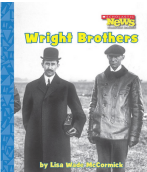
#### Reads for Years 1 to 3











**Download** lesson plan



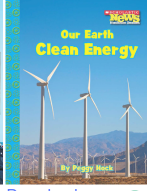


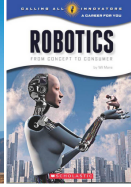
# MSCHOLASTIC LITERACY PRO™

## Reads for Years 4 to 6

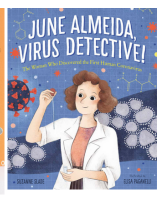


Download









<u>lesson plan</u>

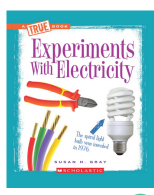




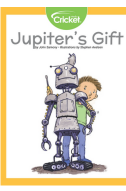


# MSCHOLASTIC LITERACY PRO™

## **Reads for Years 7 and Above**



**Download** 









<u>lesson plan</u>



## **How STEM Books Inspire Learning and Discovery**



## **Enhances language** and literacy skills

STEM-related books introduce new vocabulary and technical terms.



#### **Builds a strong** foundation for future learning

Early exposure to STEM topics helps children build a solid foundation in these important fields.



## Fosters curiosity and critical thinking

By introducing complex concepts in fun and accessible ways, students are encouraged to explore new ideas and think critically about the world around them.

