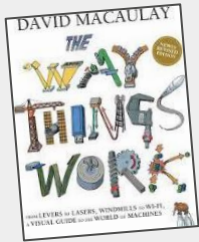




KEY STAGE 3 SUGGESTED READING LIST

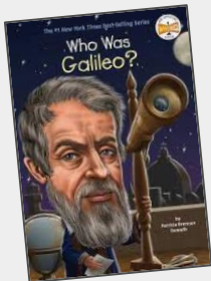
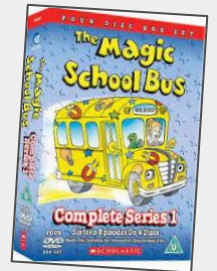


The Way Things Work Now by David Macaulay

This book provides an illustrated exploration of the inner workings of various machines and technologies.

The Magic School Bus Series by Joanna Cole and Bruce Degen

This series of books takes readers on exciting scientific adventures with Ms. Frizzle and her class.

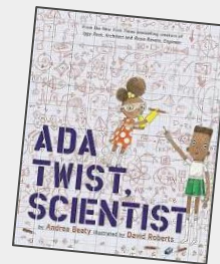


Who was Galileo? by Patricia Brennan Demuth

Discover what it takes to be an earthquake expert, learn how to survive when an earthquake hits, and discover how rats and snakes can predict tremors. The perfect escapism from miserable maps, rotten rock piles and dire diagrams. Hold tight!

Ada Twist, Scientist by Andrea Beaty

This is a delightful story about a young girl with a passion for science and a curiosity that knows no bounds.



The Evolution of Calpurnia Tate by Jacqueline Kelly

This novel follows the adventures of an inquisitive young girl growing up in Texas in the late 1800s, with a natural curiosity for science.



George's Secret Key to the Universe by Lucy Hawking and Stephen Hawking

This is the first book in a series that combines science and adventure, taking young readers on a journey through space and time.

Hidden Figures: The Story of Four Black Women and the Space Race by Margot Lee Shetterly

This adapted version for young readers tells the incredible true story of the African American women mathematicians who played a crucial role at NASA during the space race.

