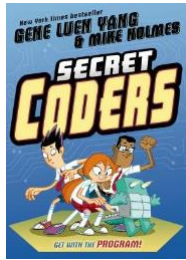


#STEAM READING RESOURCES

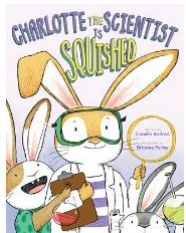
Kids can grow a love of science, technology, engineering, art and math through reading – and that doesn't mean just nonfiction! All kinds of books help kids expand their understanding of basic concepts, increase their curiosity, and visualize themselves as innovators. Girls especially benefit from reading about female role models (including fictional ones) in science and math fields. Here are just a few recent FICTION titles that make reading about #STEAM topics irresistibly fun -plus links to find more!



SECRET CODERS
by Gene Luen Yang and
Mike Holmes
(graphic novel)



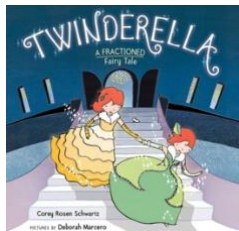
**ENGINERDS and
REVENGE OF
THE ENGINERDS**
by Jarrett Lerner
(chapter books)



**CHARLOTTE THE
SCIENTIST IS SQUISHED**
by Camille Andros
(picture book)



FRANK EINSTEIN series
by John Scieszka
(chapter books)



**TWINDERELLA: A
FRACTIONED FAIRY
TALE**
by Corey Rosen-
Schwartz
(picture book)



**MAGNOLIA MUDD AND
THE SUPER
JUMPTASTIC LAUNCHER
DELUXE**
by Katey Howes
(picture book)



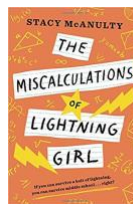
ELLIE, ENGINEER
by Jackson Pearce
(chapter book)



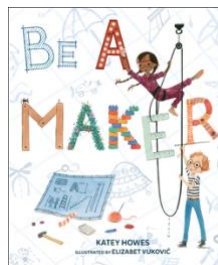
**MIRA FORECASTS THE
FUTURE**
by Kell Andrews
(picture book)



**THE FOURTEENTH
GOLDFISH**
by Jennifer Holm
(middle grade)



**THE MISCALCULATIONS OF
LIGHTNING GIRL**
by Stacy MacAnulty
(middle grade)



BE A MAKER
by Katey Howes
(picture book)

National Science Teachers Association 2018 Best STEM Books
<http://static.nsta.org/pdfs/2018BestSTEMBooks.pdf>