

STEM BOOKS!

(Science, Technology, Engineering, and Mathematics)

Chasing Vermeer by Blue Balliett (Geometry) (M)

When seemingly unrelated and strange events start to happen and a precious Vermeer painting disappears, eleven-year-olds Petra and Calder combine their talents to solve an international art scandal.

Deadly by Julie Chibbaro (Epidemiology) (S)

In the early nineteen-hundreds, sixteen-year-old Prudence Galewski leaves school to take a job assisting the head epidemiologist at New York's Department of Health and Sanitation, investigating the intriguing case of "Typhoid Mary," a seemingly healthy woman who is infecting others with typhoid fever.

An Abundance of Katherines by John Green (Math) (S)

In the early nineteen-hundreds, sixteen-year-old Prudence Galewski leaves school to take a job assisting the head epidemiologist at New York's Department of Health and Sanitation, investigating the intriguing case of "Typhoid Mary," a seemingly healthy woman who is infecting others with typhoid fever.

Hoot by Carl Hiaasen (Environmental Science) (M)

Roy, who is new to his small Florida community, becomes involved in another boy's attempt to save a colony of burrowing owls from a proposed construction site.

The Green Glass Sea by Ellen Klages (Chemistry/Physics/Mathematics) (M)

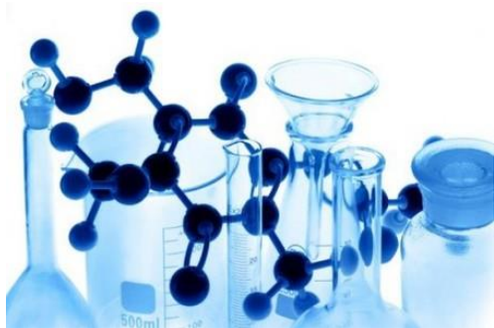
In 1943, eleven-year-old Dewey Kerrigan lives with her scientist father in Los Alamos, New Mexico, as he works on a top secret government program, and befriends an aspiring artist who is a misfit just like her.

3:59 by Gretchen McNeil (Physics/Parallel Universes) (S)

Betrayed by the two people she trusts the most, Josie jumps at the chance to trade places with her twin in a parallel universe until Josie becomes trapped in a dangerous world where shadowy creatures feed on human flesh.

Counting by 7s by Molly Goldberg Sloan (Nature/Medicine) (M)

Twelve-year-old genius and outsider Willow Chance must figure out how to connect with other people and find a surrogate family for herself after her parents are killed in a car accident.



Grade Level Interest

M Middle School (defined as grades 6-8).

S Senior High (defined as grades 9-12).

