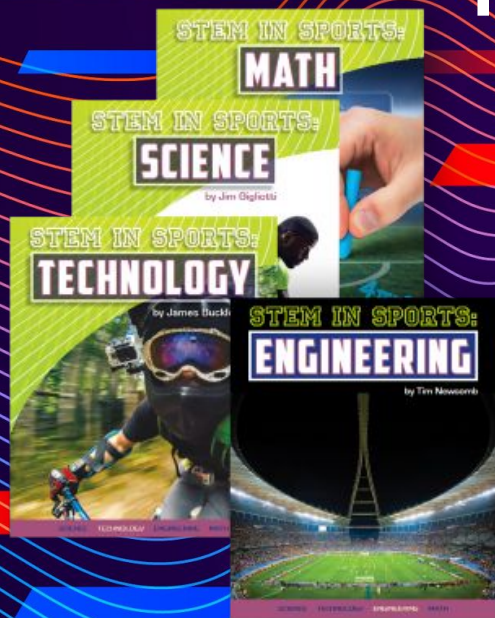


STEM

SCIENCE - TECH - ENGINEERING - MATH
NONFICTION



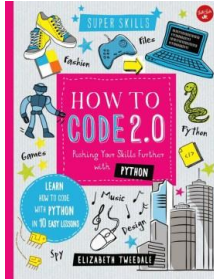
21st Century
PUSD Libraries

STEM

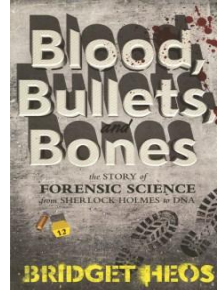
Cybersecurity
(Special Reports)
By Melissa Higgins
Call# 005.8 HIG



How to Code 2.0:
Pushing Your Skills
Further with Python
By Elizabeth Tweedale
Call# 005.13 TWE



Blood, Bullets,
Bones
by Bridget Heos
Call# 363.25 HEO

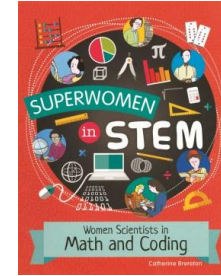


Trashing the Planet:
Examining Our Global
Garbage Glut
by Stuart Kallen
Call# 363.73 KAL

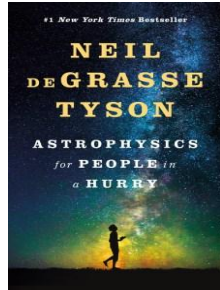


STUART A. KALLEN

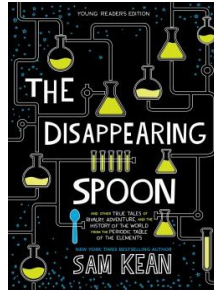
Women Scientists
of Math and Coding
by Catherine
Brereton
Call# 510 BRE



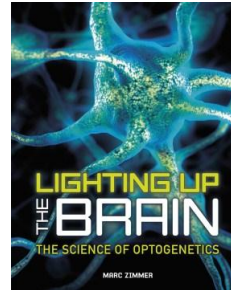
Astrophysics for
People in a Hurry
by Neil deGrasse
Tyson
Call# 523.01 TY5



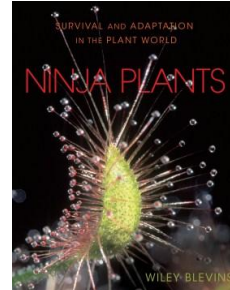
The Disappearing
Spoon
by Adrian Dingle
Call# 546 DIN



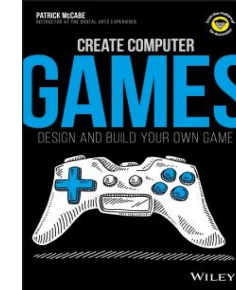
Ninja Plants
by Wiley Blevins
Call# 581.4 BLE



Lighting Up the
Brain
by Marc Zimmer
Call# 612.8 ZIM



Create Computer
Games
by Patrick McCabe
Call# 794.8 MCC

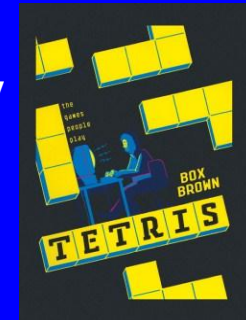


Artificial
Intelligence
by Kathryn Hulick
Call# 006.3 HUL



if
you
like
this

Tetris: The
Games
People Play
by Box
Brown
Call#
794.8 BRO



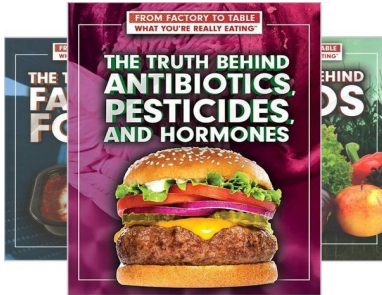
STEM

BOOK SERIES

The Truth Behind Series

From Factory to Tables: What You're Really Eating

Dewey Subject: 338.1, 615.3, 641, 663, 664



This series tackles one of the grossest subjects of all time: the truth behind processed foods. Both high-interest but also tied into curricular standards on science, health, and nutrition, each title explains how the most popular snack foods, soda, and factory foods are really made and how they affect the human body.

Essential Library Tech Titans

Dewey Subject: 384.55



The business of technology has exploded over the last decade. Today's top technology companies play an increasingly central role in our lives. Each book in this series tells the story of a technology company and how it grew to become the big business it is today, considering the ways these companies are changing our world.

Odysseys in Nature

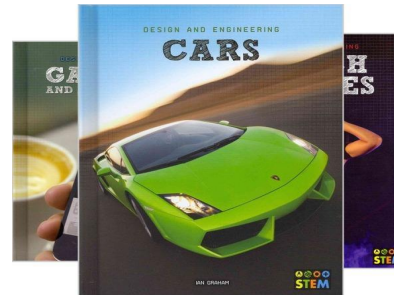
Dewey Category: 577.5



Every biome on Earth contains predators and prey--links in food chains that connect different species to one another. Joining geography and science, these titles feature a sophisticated design that serves as a fitting backdrop to images of plants and animals from the entire spectrum of the food chain.

Design and Engineering for STEM

Dewey Category: 746.9



Did you know that all products have life cycles? That's what we call the stages from their design, manufacture, and sale to their use, repair, and eventually their disposal. This series explains what happens to a fascinating range of products during these stages.