BEST Science Class EVER!!!

ION: A COMPOUND BUILDING GAME



lon is accurately themed around the fundamentals of lonic bonding and how lons create neutral Compounds.

Players	Ages	Time
2 to 7	8+	20 - 30

SKU: GOT1003 MSRP: \$19.99

COVALENCE: A MOLECULE BUILDING GAME



Covalence is a cooperative puzzlestyle game where players deduce and build a number of molecules from the clues given!

Players	Ages	Time
2 to 4+	8+	20 - 40

SKU: GOT1004 MSRP: \$19.99

Peptide: A Protein Building Game



Peptide plays through how our bodies build chains of amino acids from mRNA using macromolecules and organelles with our cells.

Players	Ages	Time
2 to 5	10+	30 - 45

SKU: GOT1002 MSRP: \$19.99

VIRULence: An Infectious CARD GAME

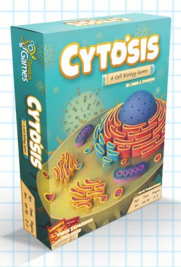


In *Virulence*, players take on the roles of viruses, competing to infect a host cell. Players bid on viral parts that score points, or mutations to build their strength.

Players | Ages | Time | 2 to 5 | 8+ | 15 - 20

SKU: GOT1005 MSRP: \$19.99

CYTOSIS: A CELL BIOLOGY GAME



Cytosis is a biologically accurate board game taking place inside a human cell. Players use organelles to collect macromolecules (like mRNA, Carbs & Proteins) and to build enzymes, hormones, and receptors to score health points!

 Players
 Ages
 Time

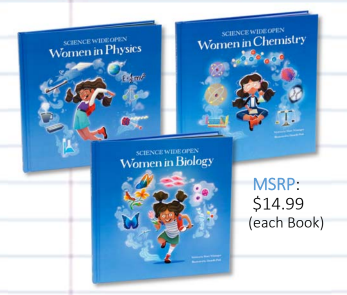
 2 to 5
 10+
 60 - 90

SKU: GOT1006 MSRP: \$49.99



Children's Books about Science

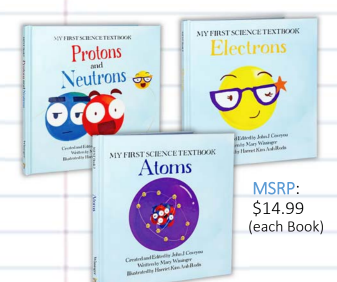
Introducing kids of all ages to the basics of Science has never been easier or more fun!



Women In Science

Science Wide Open is a children's book series that explains the fundamentals of chemistry, biology and physics in a simple and memorable way for younger minds. The series follows the natural questions and curiosity of a young child, while highlighting some of the mind blowing scientific accomplishments made by female scientists throughout history.





My First Science Textbooks

Spark scientific curiosity in kids of all ages! These light-hearted, scientifically accurate picture books turn basic chemistry into a delightful and memorable tale, told through the eyes of Pete the Proton, Ned the Neutron, and Ellie the Electron!



