

There are many ways to use our Supplemental STEM Books!

BELL RINGERS

Get your students eager to learn at the start of class with a quick *One Minute Mystery* or a fun question from the *101 Things* series.



STEM THROUGH LITERATURE

Research shows that students are more comfortable talking about math and science when it is incorporated into literature. Our books make intimidating subjects more engaging and applicable to real life.

ENRICH YOUR CURRICULUM

Our books don't replace your curriculum—they support and enhance it by helping students see the relevance of classroom learning through fun challenges.

OPTIMIZE CLASSROOM DOWN TIME

Have a spare 5-10 minute period at the end of class? Our mysteries or questions give you short, relevant content so you can teach bell to bell.



CONTENT CONTEST

Spark interest in STEM through healthy competition. Have students race to solve the mysteries/questions in groups, or have students submit answers to win prizes.



CROSS-CURRICULA PLANNING

Team up with your co-teachers to plan complementary lessons around reading, math, and science. Sharing material across classes helps reinforce the content, and our bilingual books allow you to add language skills as well.

EXPAND YOUR CLASSROOM & SCHOOL LIBRARIES

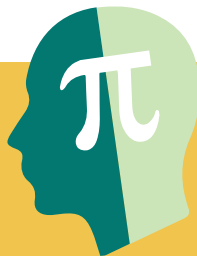
Your pupils will enjoy the literature aspect of our books, making these STEM-promoting materials the perfect additions to your library.

BOOK FAIRS

Consider adding our books to your school's book fair and classroom resource selections. Contact us to learn about our book fair program.

NON-STEM EDUCATORS

Our books can keep a substitute teacher on track in unfamiliar curricula. They also make great resources to help non-STEM educators incorporate STEM into their classrooms.



INDIVIDUAL OR GROUP PROJECTS

Let your students work in groups or take a copy of the books home to plan an interactive activity (based on a mystery or question) to present to the class!

