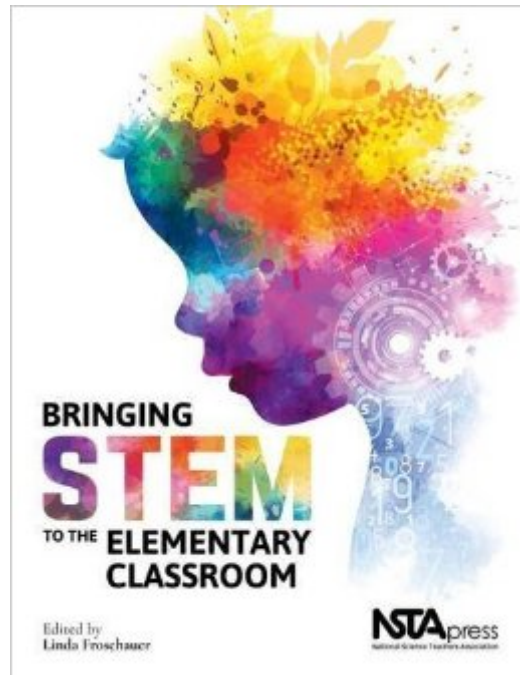


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# Bringing STEM To The Elementary Classroom - PB413X



## Synopsis

Many resources help you encourage young children to learn about science, technology, engineering, and math (STEM). But only this book of quality STEM experiences was curated by the veteran educator who edits *Science and Children*, NSTA's award-winning journal for elementary teachers. Sensitive to the needs of both preK-5 students and busy teachers, editor Linda Froschauer developed *Bringing STEM to the Elementary Classroom* as a comprehensive source of classroom-tested STEM investigations. The 36 lessons are conveniently organized into grade-level bands; grounded in science education research; designed to encourage learning across disciplines, promote real-world problem-solving skills, introduce children to STEM careers, and serve all students equally well; and connected to all elements of the Next Generation Science Standards. Whether you're just beginning to delve into STEM experiences or eager for fresh ideas, *Bringing STEM to the Elementary Classroom* provides you with new, interesting, and productive strategies.

## Book Information

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