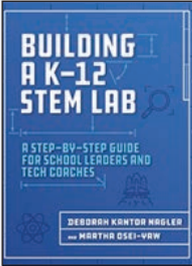


NEW RELEASES

Hawker Brownlow Education

ISTE

TITLES



Building a K-12 STEM Lab: A Step-by-Step Guide for School Leaders and Tech Coaches

Deborah Kantor Nagler, Osei-Yaw • 9781760568108

This book will: Address key issues in building a STEM Lab, including budgetary constraints, space limitations, technology design and resources, and inclusivity. Provide step-by-step guidelines designed to meet the diverse needs of a wide range of educational environments. Include vignettes describing the experiences of a variety of schools – public, private, rural, urban – at different levels – elementary, middle school, and high school – that have successfully established STEM labs in their schools. .

IST8108 • \$42.95

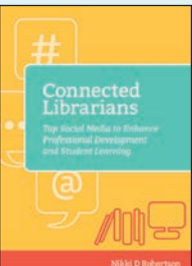


Citizenship in the Digital Age Poster

ISTE • 9781760565039

As many educators know, most students want to do the right thing — and will, if they know what that is,” said Mike Ribble, author of Digital Citizenship in Schools. “Let’s help them do great things with technology while avoiding the pitfalls. This poster shows how the characteristics of a good citizen parallel — and differ from — those of a good digital citizen.

IST5039 • \$19.95

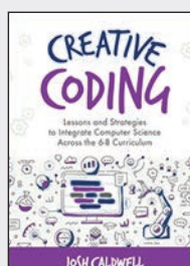


Connected Librarians: Tap Social Media to Enhance Professional Development and Student Learning

Nikki D Robertson • 9781760563660

Connected Librarians: Tap Social Media to Enhance Professional Development and Student Learning offers insights into the opportunities and obstacles of this exciting but sometimes challenging topic, including practical ideas for making the most of social media in your school library. This informative guide is the professional development librarians need to understand how to effectively use social media to improve student learning.

IST3660 • \$34.95



Creative Coding: Lessons and Strategies to Integrate Computer Science Across the 6-8 Curriculum

Josh Caldwell • 9781760568061

Access to high-quality computer science instruction has grown by leaps and bounds in recent years. Thanks to this movement, more students start middle school with some foundational knowledge of computer science and coding. This new set of creative skills empowers students to express themselves in powerful ways, but students still need opportunities and support to develop and hone those skills.

IST8061 • \$45.95



Facts vs Fiction: Teaching Critical Thinking Skills in the Age of Fake News

Jennifer LaGarde, Darren Hudgins • 9781760568115

The advent of the 24-hour news cycle, citizen journalism and an increased reliance on social media as a trusted news source have had a profound effect on how we get our news. When these issues are coupled with the “fake news” industry that intentionally spreads false stories designed to go viral, educators are left facing a new and challenging landscape. The book includes: Instructional strategies for combating fake news, including models for evaluating news stories with links to resources on how to include lessons on fake news in your curricula.

IST8115 • \$35.95

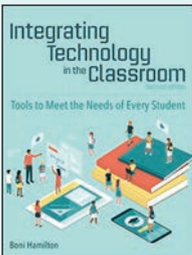


Learning Supercharged

Lynne Schrum, Sandi Sumerfield • 9781760568085

As educators seek out new ways to energize and engage their students and prepare them for the future, they need to know how to employ the latest technologies in creative and innovative ways. Learning Supercharged looks at emerging approaches and tools, and incorporates professional educators’ stories of how and why they have implemented each trend, including information on challenges faced and overcome, how to get started and other resources to explore.

IST8085 • \$47.95



Integrating Technology in the Classroom 2nd Edition: Tools to Meet the Needs of Every Student

Boni Hamilton • 9781760568139

This popular book helps you discover technology tools and projects that resonate with your teaching style, classroom context and technology skill level all while helping students achieve academic growth. You’ll discover new and immediately applicable tools and practices to support collaborative, student-centered learning. Includes a new chapter on leveraging technology to meet adaptive needs, including examples from

teachers who use adaptive technologies in regular classrooms.

IST8139 • \$49.95



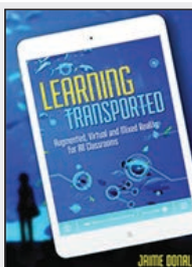
Nurturing Young Innovators: Cultivating Creativity in the Classroom, Home and Community

Taddei, McLaughlin, Smith • 9781760568023

In this book, PK-5 teachers will learn how to engage families and communities in activities that create environments where creativity, innovation and collaboration are fostered and valued, and where technology is used to redefine learning and promote responsible risk-taking. Written by two experts who are passionate about supporting early learners through effective uses of technology, this book is a singular source for learning how to encourage innovation and creativity in early learners so

they can develop the skills they need to thrive.

IST8023 • \$35.95

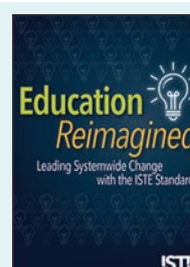


Learning Transported

Schrum, Lynne & Sumerfield, Sandi • 9781760568047

Immersive technology resources can be far less costly than many believe, but there are issues school districts should resolve before making purchases and implementing this technology. Topics covered include: Definitions and examples of augmented, virtual and mixed reality. Comparison of devices and platforms, and tips for selecting the best one. Lesson plans mapped to standards and content areas. Ideas for using immersive technology tools in the classroom. Immersive technology has great potential to transform learning and create engaging experiences for students.

IST8047 • \$35.95



Education Reimagined: Leading Systemwide Change with the ISTE Standards

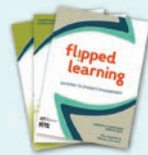
Helen Crompton • 9781760568078

This book offers a concrete framework to help leaders set goals and provide a vision for transformative systems change within educational institutions. The ISTE Standards for Educators and the ISTE Standards for Students are also used by leaders to provide holistic change with a shared vision and direction for all. Education Reimagined provides aspiring and established leaders an on-ramp for using the ISTE Standards to guide change in their educational systems.

IST8078 • \$19.95



Flip your classroom with these ground-breaking series from Aaron Sams and Jonathan Bergmann! The idea of the flipped classroom is really quite simple. Direct instruction is done through video, or some other digital learning object, which students can individually use before they come to class. This time shift allows the teacher to use class time for work that is either better done as a large group or requires individualised attention by the teacher. That's it! These books are practical guides for teachers interested in flipping their classrooms and will help real teachers deal with the realities of teaching in an increasingly interconnected and digital world. Each book in this series serves as a guide for teachers who are beginning to flip their classes or are interested in exploring the flipped model for the first time.



Flip Your Classroom Bundle

IST4003 • \$50.00



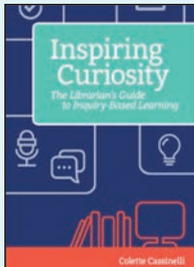
Flipped Learning + Workbook

IST4002 • \$32.00



The Flipped Learning Series Bundle

IST4004 • \$85.00

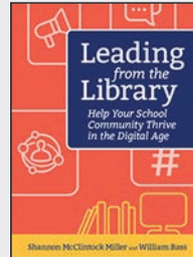


Inspiring Curiosity: The Librarian's Guide to Inquiry-Based Learning

Colette Cassinelli • 9781760568054

A practical guide for secondary school librarians as they collaborate with teachers and students to develop inquiry-based research projects. With success stories from librarians all over the U.S. illustrating how they've guided teachers and students through the research process, this book provides strategies for using memorable events to activate students' natural curiosity and activities for generating essential questions for exploration.

IST8054 • \$35.95

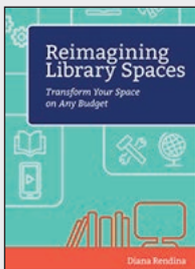


Leading from the Library: Help Your School Community Thrive in the Digital Age

Miller, Shannon McClintock & Bass, William • 9781760568146

One essential role librarians play is that of a leader who works collaboratively to build relationships, mold culture and climate, and advocate for the needs of students and the community. In this book, a librarian and an education leader team up to reflect on the librarian's ability to build connections in two ways. Discussing the benefits of bringing the outside world into the library through the use of social media, videoconferencing and other tools that allow librarians to partner with others.

IST8146 • \$29.95

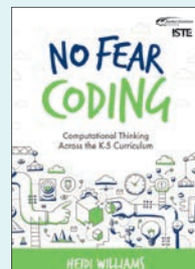


Reimagining Library Spaces: Transform Your Space on Any Budget

Diana Rendina • 9781760568030

With the advent of modern technologies and the rise of participatory and active learning pedagogy, the traditional school library model is no longer as effective as it once was. Reimagining Library Spaces helps librarians rethink the library space, including the changing role of technology, showing ways to transform how students learn in and use these spaces. Find the guidance you need to make smart and efficient updates to your library space that encourage the use of technology to improve student learning.

IST8030 • \$32.95

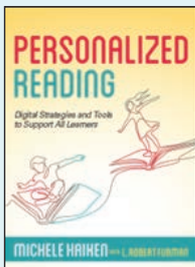


No Fear Coding: Computational Thinking Across the K-5 Curriculum

Heidi Williams • 9781760563677

With No Fear Coding, author Heidi Williams shows K - 5 educators how to embed computational thinking skills into activities for every content area, helping students learn to code and preparing them for the middle grades as they build their knowledge.

IST3677 • \$49.95



Personalized Reading: Digital Strategies and Tools to Support All Learners

Michele Haiken • 99781760568092

The strategies and classroom-ready ideas in this book will help secondary educators incorporate technology to promote reading, critical thinking and digital literacy, and will answer questions like: How can teachers meet the needs of all learners to help them think critically and communicate effectively? How can teachers approach reading of visual, print and digital text? Helping teachers empower students with the skills and strategies they need for reading success, and to find joy in reading. Inspire teachers to think beyond the text to help meet students where

they are and raise the level of thinking about teaching readers.

IST8092 • \$42.95

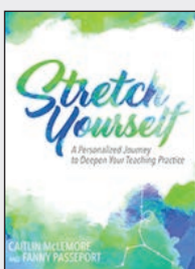


Reinventing Project-Based Learning 3rd Edition: Your Field Guide to Real-World Projects in the Digital Age

Suzie Boss, Jane Krauss • 9781760568122

This book follows the arc of a project, providing guided opportunities to direct and reflect educators' own learning and professional development. It has new examples of the latest tools, assessment strategies and promising practices that are poised to shape education in the future. Showing how to design authentic projects that make the most of available and emerging technologies. Provides examples of how to merge personalized learning, flipped classrooms, and PBL for effective teaching and learning.

IST8122 • \$47.95



Stretch Yourself: A Personalized Journey to Deepen Your Teaching Practice

Caitlin McLemore, Fanny Passeport • 9781760565060

Using the metaphor of yoga--with its focus on process and practice--the authors take teachers on a journey of self-reflection and assessment, leading them through three stages: Breathe, Stretch and Meditate. The book covers such topics as developing a sense of self-awareness to achieve excellence and the importance of maintaining balance and persevering in your practice. A unique look and feel of a journal, with space to write and reflect on ideas as you read.

IST5060 • \$29.95

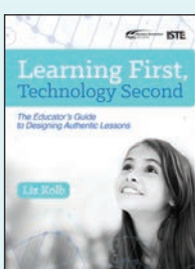


Teaching AI: Exploring New Frontiers for Learning

Michelle Zimmerman • 9781760565077

For many, artificial intelligence, or AI, may seem like a new and possibly overwhelming concept. A better understanding of AI can help you make informed decisions now that will impact the future of your learners. This book features; Perspectives from educators and industry experts on how they are using AI. Approaches to teaching about AI, including design thinking, project-based learning and STEM connections. Tools for exploring AI and sharing it with your students. Activities to introduce AI concepts, reflection questions and lesson ideas.

IST5077 • \$35.95

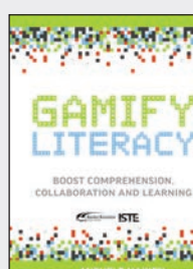


Learning First, Technology Second: The Educator's Guide to Designing Authentic Lessons

Liz Kolb • 9781760563707

This book includes an introduction to the Triple E Framework that helps teachers engage students in time-on-task learning, enhance learning experiences beyond traditional means and extend learning opportunities to bridge classroom learning with students' everyday lives; effective strategies for using technology to create authentic learning experiences for their students; case studies to guide appropriate tech integration; and a lesson planning template to show teachers how to effectively frame technology choices and apply them in instruction.

IST3707 • \$44.95



Gamify Literacy: Boost Comprehension, Collaboration and Learning

Nikki D Robertson • 9781760563684

With Gamify Literacy, teacher Michele Haiken brings together top educators and gaming professionals to share gamification strategies, demonstrating how teachers can use gaming tools and activities to improve literacy and content learning. This friendly, accessible guide provides classroom educators and tech coaches with tips and inspiration on how to apply gaming techniques to improve literacy and deepen student collaboration and critical thinking.

IST3684 • \$35.95



The Future-Ready Challenge

Robert Furman • 9781760563714

Incorporating digital age skills into curriculum can be daunting for educators, and getting started can be the hardest part. In this book, author and education leader L. Robert Furman breaks down the process into 18 easy-to-follow challenges so that teachers can improve student outcomes based on digital skills and future-minded progress in a single semester. With this accessible guide, teachers will learn how to promote teamwork and collaboration, helping students stay motivated and inspired to develop the skills they'll need for the future.

IST3714 • \$44.95

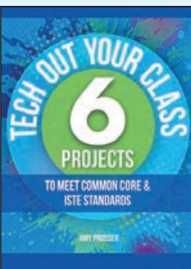


The Technology Coordinator's Handbook, Third Edition: Revised and Expanded

Max Frazier, Doug Herrington • 9781760563691

The technology coordinator can be seen as the orchestrator in the school or district, able to balance technology policies and procedures with device-specific requirements, locate funding and support, and facilitate ongoing training and support. In a time when technology is constantly changing, the technology coordinator adapts and stays abreast of the latest developments. Readers of this book - whether they are technology coordinators, teacher educators or administrators - will come away with a 360-degree view of the technology coordinator's role and a new appreciation for teaching and learning with technology.

IST3691 • \$39.95



Tech Out Your Class: 6 Project to Meet ISTE and Common Core Standards

Amy Prosser • 9781760019860

It is the responsibility of all educators to make sure students learn to use technology responsibly and meaningfully. Author, classroom teacher and ed tech enthusiast Amy Prosser recommends approaching technology projects with the same attention to detail and critical thinking required of traditional learning experiences. By weaving technology into time-tested practices - such as researching, writing and presenting - students and educators will gain technology skills and confidence while meeting learning objectives.

IST9860 • \$29.95

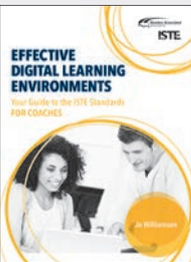


Innovation Age Learning: Empowering Students by Empowering Teachers

Sharon Sakai-Miller • 9781760019853

To be truly engaged, students need to feel empowered to make a difference with their listening. In Innovation Age Learning, the author shares her vision for active, constructivist-based learning, infused with innovation skills, which leads to proven student success. Offering practical ideas organised by essential skills, including collaboration, communication, creativity and critical thinking, the book encourages educators to intentionally design learning environments that foster collaboration, promote self expression, encourage creativity and boost critical-thinking skills.

IST9853 • \$35.95

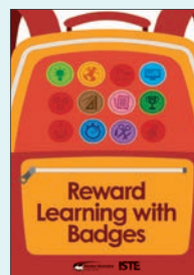


Effective Digital Learning Environments: Your Guide to the ISTE Standards for Coaches

Jo Williamson • 9781760018177

This book describes the essential role that technology coaches play in transforming schools into digital age global learning environments. A full implementation of these standards and performance indicators is critical to supporting technology implementation in schools. In this book, the author breaks down each of the Standards into applicable strategies. With chapters dedicated to each of the six standards, in-depth examinations of the supporting elements, a rubric, and other learning resources, this valuable guide will support you in creating highly effective digital age learning environments.

IST8177 • \$45.95

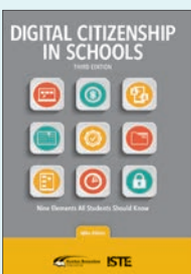


Reward Learning with Badges

Brad Flickinger • 9781760560942

By incorporating badges, students are motivated by using the familiar challenges of gameplay as they earn visual indicators of progress and complete challenges. At the same time, they are mastering skills and progressing academically. In this book, teachers of all subjects will learn why badges work and the secrets to designing challenges that enable students to fully engage with and take control of their own learning.

IST0942 • \$27.95

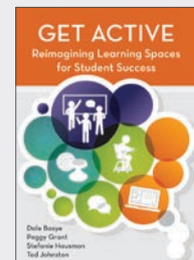


Digital Citizenship in Schools, Third Edition: Nine Elements All Students Should Know

Mike Ribbie • 9781760019846

Students today have always had technology in their lives, so many teachers assume their students are competent tech users more competent, in fact, than themselves. In reality, not all students are as tech savvy as teachers might assume, and not all teachers are as incompetent as they fear. Even when students are comfortable using technology, they may not be using it appropriately.

IST9846 • \$45.95

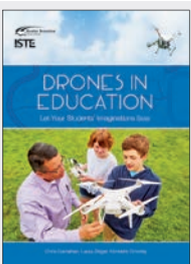


Get Active

Johnston, Hausman, Basye, Grant • 9781760019839

Active learning spaces offer students opportunities to engage, collaborate and learn in an environment that taps into their innate curiosity and creativity. With the rise in mobile learning, personalized learning, project-based learning, and active learning experiences, a more flexible and adaptable learning environment will help to better prepare students for the modern workplace.

IST9839 • \$29.95



Drones in Education

Kimberly Crowley, Laura Zieger, Christopher Camahan • 9781760560959

This book was written for educators who want to incorporate drones into their curriculum but have no idea where to start. It will cover all that you need to know to get off of the ground with a drone program in your school. It covers such basic but important information as which drones need to be registered and where you can fly them. It also provides recommendations as to the drones that are best for specific students' age levels and subject areas.

IST0959 • \$29.95

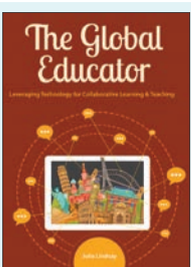


Make, Learn, Succeed

Mark Gura • 9781760560874

To adequately prepare students for success, our schools must encourage students to evolve and develop as creative individuals. Today's educators are challenged to establish an instructional practice that will support the development of student creativity, as well as meet curricular goals and assessments. In this shows that creativity can be developed and that, thanks to the variety of technology resources available, doing so is not only possible, but practical and effective.

IST0874 • \$55.95

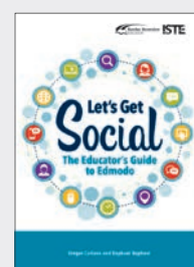


The Global Educator: Leveraging Technology for Collaborative Learning & Teaching

Julie Lindsay • 9781760010454

Educators must be empowered and learning environments must be connected in order to 'flatten' learning around the globe. This calls for a shift in pedagogy, a shift in mindset and the integration of digital and online technologies. In The Global Educator: Leveraging Technology for Collaborative Learning and Teaching, author and global education forerunner Julie Lindsay shares pedagogical approaches and examples to empower educators and education leaders to make meaningful connections.

IST0454 • \$42.95



Let's Get Social

Ginger Carlson, Raphael Raphael • 9781760015411

Let's Get Social is an instructional tool. In this book, educators can learn everything they need to know about integrating social learning at all grade levels using the popular educational social network, Edmodo. With valuable tips and resources for both new and experienced users, it provides immediately adaptable strategies for incorporating Edmodo's suite of tools and apps in their classrooms.

IST5411 • \$29.95

