

ABOUT ISTE

The International Society for Technology in Education (ISTE) is a nonprofit that brings together a passionate community of global educators. Our vision is that all students engage in transformative learning experiences that spark their imagination and prepare them to thrive in learning and life. ISTE's mission is to empower educators to reimagine and redesign learning through impactful pedagogy and meaningful technology use. We achieve this by offering transformative professional learning, fostering vibrant communities, and ensuring that digital tools and experiences are accessible and effective.

For more information or to become an ISTE member, visit iste.org. Subscribe to ISTE's YouTube channel and connect with ISTE on Twitter/X, Instagram, Facebook and LinkedIn.

ISTE BOOKS

Whether you're a classroom teacher, librarian, district leader or teacher educator, ISTE books are your answer to effective districtwide PD and professional learning to meet your goals or tech initiatives.

Books ordered in bulk receive significant discounts and may be eligible for a FREE customized webinar with the book author (subject to scheduling availability). For more information, email books@iste.org.

STAY CONNECTED

Subscribe to the ISTE Books Newsletter to receive monthly updates from the ISTE Books team, including author news, exclusive deals and information about upcoming releases.

Learning Unleashed is a BAM! Radio Network podcast for innovative educators hosted by author and education technology veteran, Carl Hooker. Each episode shares strategies for teaching with education technology along with personal insights from ISTE authors.

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AUDIOBOOK

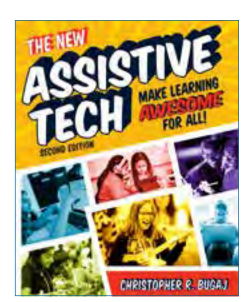
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JUMP START GUIDE

Get quick and easy-to-reference information on hot topics with our jump start guides! Great for PD and practical application in the classroom. Look for this icon to see which ones are available on **iste.org** or wherever you purchase ISTE books.

ACCESSIBILITY AND INCLUSION



\$39.99 · December 2023 · 264 pages · 7.5 × 9.25 9781564849809 · iste.org/NewAssistiveTech2

The New Assistive Tech, Second Edition

Make Learning Awesome for All!

Christopher Bugaj

School districts often struggle to develop consistent practices for meeting the needs of special education students. In the updated edition of this bestselling book, you'll learn how embracing student-centered approaches like project-based learning and growth mindset help support students with disabilities. You'll get guidance on how to plan and execute education experiences using technology centered around students' individual needs. And you'll discover how to effectively and consistently evaluate and select technology supports based on the specific needs of an individual student, while actively including the learner in the technology consideration process.

Building on lessons learned from the COVID-19 pandemic, this edition also explores ways to support students, especially learners with disabilities, through distance learning, and how adopting personalized learning principles can help facilitate a smooth transition to distance learning.



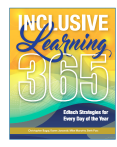
\$34.99 · September 2021 240 pages · 7.5 × 9.25 9781564849199 iste.orgMakerPlaybook

The Maker Playbook

A Guide to Creating Inclusive Learning Experiences

Caroline D. Haebia

School leaders and classroom teachers alike are looking for ways to integrate maker learning into their work in meaningful ways, but they simply don't have the time, capacity or resources to review, synthesize or adapt existing models into their own school systems. The Maker Playbook offers a vision and the tools needed to streamline the process, including high-impact strategies you can put directly into action to foster an inclusive maker learning environment.



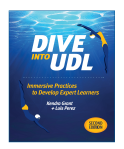
\$39.99 · August 2021 408 pages · 8 × 10 9781564848857 iste.org/Inclusive365

Inclusive Learning 365

Edtech Strategies for Every Day of the Year

Christopher Bugaj, Karen Janowski, Mike Marotta. Beth Poss

Designed to be read one day — and page — at a time, this book from four inclusive learning experts offers 365 strategies for implementing technology to design inclusive experiences that can be implemented immediately in order to provide meaningful instruction. The heart of the book is the shift in mindset that occurs by exploring a different practical, inclusive strategy each day and infusing these strategies into everyday practice.



Dive Into UDL, Second Edition

Immersive Practices to Develop Expert Learners

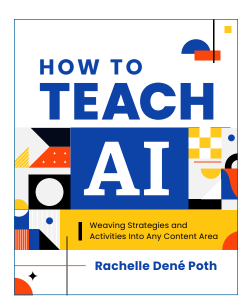
Kendra Grant, Luis Perez

UDL is a framework for designing instruction that meets the needs of every learner. This book is meant to support your professional learning, giving you options and choice in how you build your knowledge.

In this updated edition, readers will learn how to incorporate accessible learning materials and technologies into their instructional design to ensure choice for learners and help them develop into independent, motivated expert learners.

\$35.99 · July 2022 · 272 pages · 7.5 × 9.25 · 9781564849335 · iste.org/DivelntoUDL2

AI IN EDUCATION



\$34.99 · July 2024 · 150 pages · 7.5 × 9.25 9798888370353 · iste.org/aihow2teach

How to Teach Al

Weaving Strategies and Activities into Any Content Area

As AI continues to transform our world, educators have a responsibility to stay current with the changes, and ensure that students have the necessary knowledge and skills to succeed in the future. Written by an educator who is currently teaching on this topic, How to Teach AI shares practical strategies and tools based on what good practice looks like in the classroom right now. Readers will build confidence in integrating AI into their curriculum so they can effectively prepare students for their careers.

Taking a friendly and accessible approach, the book covers a range of topics related to AI, such as machine learning, robotics and natural language processing, and includes examples of how these technologies are being implemented in different industries and their impact on education. The book includes a chapter dedicated to the ethics of AI, addressing issues around bias, intellectual property, student data privacy and more.

About the Author

Rachelle Dene Poth is an accomplished edtech consultant, presenter, author, blogger and teacher. She currently teaches Spanish and a course on emerging tech that covers AR/VR, artificial intelligence, coding, gaming, digital citizenship, video animation and more.



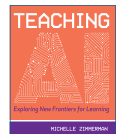
Al in the Classroom

Strategies and Activities to Enrich Student Learning

Nancye Blair Black

Explore a variety of AI technologies that have incredible potential to impact teaching and learning, and discover strategies for designing and implementing AI lessons and projects that empower students as creative communicators, innovative designers and digital citizens.

\$12.99 · August 2023 · 6 laminated pages · 8.5 × 11 9798888370131 · iste.org/AIJSG



Teaching Al

Exploring New Frontiers for Learning

Michelle Zimmerman

Drawing from a broad variety of expert voices, this book explores some of the ways Al can improve education. Links to media artifacts from trusted sources will help make your learning experience more dynamic, while also providing additional resources to use in your classroom.

\$35.99 · December 2018 · 216 pages · 7.5 × 9.25 9781564847058 · iste.org/TeachAl

NEW from Capstone and ISTE

Capstone is the nation's leading educational publisher of K-5 digital solutions, children's books, and literacy programs for school libraries, classrooms and at-home reading.

Visit **capstonepub.com** to learn more.



Exploring Al

Gaelen Hadlett

Explore the world of artificial intelligence and the amazing impact it is having on daily life. Discover how people are using artificial intelligence to try to solve issues with health, the environment, endangered animals and more! A collaboration between ISTE and Capstone, this book features engaging examples and dynamic photos that explore the creators of today's Al and those who will be taking it into the future.

\$8.99 · January 2024 · 32 pages · 8 × 10 · 9781669074656

COMPUTER SCIENCE, COMPUTATIONAL THINKING AND STEM



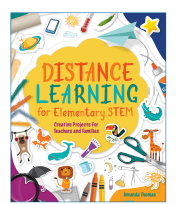
Environmental Science for Grades 6-12

A Project-Based Approach to Solving the Earth's Most Urgent Problems

James Fester, Jorge Valenzuela

Project-based learning (PBL), with its emphasis on inquiry and authentic challenges, can be an effective approach to teaching environmental science (ES). Those new to PBL may not feel they have adequate training. Likewise, teachers who haven't taught ES may question how to incorporate it into their curriculum. This book addresses both situations, providing practical guidance, along with examples of technology-rich, learner-centered student projects mapped to Next Generation Science Standards and ISTE Standards, and covering a range of timely and cross-curricular topics.

\$34.99 · October 2021 · 160 pages · 7.5 × 9.25 · 9781564849250 · iste.org/EnvironmentalSci



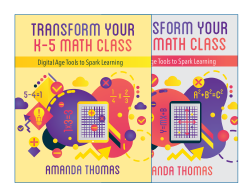
Distance Learning for Elementary STEM

Creative Projects for Teachers and Families

Amanda Thomas

From designing a zoo, to learning to garden, to exploring the night sky, you'll find eight STEM lessons that are creative, hands-on and engaging for elementary learners. Written for teachers and parents, this book unpacks STEM integration across multiple subjects, with connections to the ISTE Standards. The book also includes play-based lessons for young learners, and ideas for innovative design challenges.

\$34.99 · March 2021 · 176 pages · 7.5 × 9.25 · 9781564848710 · iste.org/ElementarySTEM



Transform Your Math Class

Digital Age Tools to Spark Learning

Amanda Thomas

Transform Your K-5 Math Class and *Transform Your 6-12 Math Class* provide research-backed approaches and detailed classroom examples to illustrate practical strategies for integrating technology in the math classroom.

Transform Your K-5 Math Class \$34.99 · January 2020 · 140 pages · 7.5 × 9.25 9781564848024 · iste.org/MathElementary

Transform Your 6-12 Math Class \$34.99 · January 2020 · 140 pages · 7.5 × 9.25 9781564848062 · iste.org/MathSecondary

Building a K-12 STEM Lab

A Step-by-Step Guide for School Leaders and Tech Coaches

Deborah Kantor Nagler, Martha Osei-Yaw

This book addresses the challenge of establishing a successful STEM lab from the perspective of the leader, identifying opportunities for capacity building and ensuring equal access and equity for all students.

\$34.99 · November 2018 · 152 pages · 7.5 × 9.25 9781564847003 · iste.org/STEMlab

Computational Thinking Meets Student Learning

Extending the ISTE Standards

Kiki Prottsman

The information in this guide will provide a framework and structure to build creative learning opportunities in CT and increase students' ability to adapt to unfamiliar challenges, allowing for more success with innovative lesson plans.

\$15.99 · January 2019 · 24 pages 8.375 × 10.875 9781564847614 iste.org/CTLearning

Nurturing Young Innovators

Cultivating Creativity in the Classroom, Home and Community

Laura McLaughlin, Stephanie Smith Budhai

This book offers elementary teachers practical tools and ideas to foster risk-taking, curiosity and creative thinking in their students, helping them succeed as lifelong innovators.

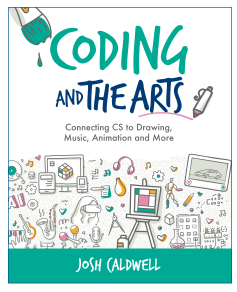
\$29.99 · August 2017 · 182 pages · 7.5 × 9.25 9781564843906 · iste.org/NurturingLearners

COMPUTER SCIENCE, COMPUTATIONAL THINKING AND STEM



Computational Thinking and Coding in the Classroom

The books in this series offer ideas for infusing coding and computational thinking into elementary and secondary education.



\$38.99 · April 2021 · 192 pages · 7.5 × 9.25 9781564848895 · iste.org/ArtOfCoding

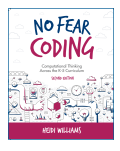
Coding and the Arts

Connecting CS to Drawing, Music, Animation and More

Josh Caldwell

While there are books that discuss the intersection of the arts and computer science (CS), there are none that cover the content overlaps between CS and the arts beyond a single programming environment, and that feature approaches and examples of practicing artists. *Coding and the Arts* fills that gap.

CS sometimes gets a bad rap as dry, isolated and uninteresting work — the pursuit of analytically minded techies working alone. In reality, programming is deeply creative and enables artists of all types to discover new ways to express themselves. In this book, you'll explore how to apply computation to stretch the possibilities in many art forms, as well as how to pave the way for entirely new ones. By approaching programming tools as artistic media, you'll connect the dots between programming, creativity and artistic expression. Along the way, you'll learn from a diverse set of computational artists and teachers who are using technology to push the bounds of traditional artistic media.



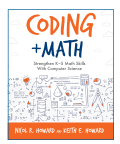
No Fear Coding, Second Edition

Computational Thinking Across the K-5 Curriculum

Heidi Williams

This second edition features updated tools and new activities aligned to the ISTE Standards for Students and Computational Thinking Competencies.

\$38.99 · March 2021 · 168 pages · 7.5 × 9.25 9781564848659 · iste.org/NoFear2E



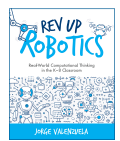
Coding + Math

Strengthen K-5 Math Skills With Computer Science

Nicol R. Howard, Keith E. Howard

This book offers a deep dive into computer science integration, providing guidelines for designing elementary CS/math curricula through case studies and practical examples.

\$38.99 · April 2020 · 134 pages · 7.5 × 9.25 9781564848253 · iste.org/CSMath



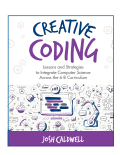
Rev Up Robotics

Real-World Computational Thinking in the K-8 Classroom

Jorge Valenzuela

Unlike other robotics books and curriculum, Rev Up Robotics takes a cross-curricular approach, showing educators how to begin incorporating robotics into their content area lessons and in conjunction with other subjects.

\$38.99 · February 2020 · 184 pages · 7.5 × 9.25 9781564848178 · iste.org/Robotics



Creative Coding

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

Josh Caldwell

For math, science, English language arts and social studies teachers, this book provides the guidance and tools to start integrating coding into classes to complement and strengthen existing instruction.

\$38.99 · June 2018 · 138 pages · 7.5 × 9.25 9781564846761 · iste.org/Coding6to8

CREATIVE TEACHING STRATEGIES



\$34.99 · October 2024 · 175 pages · 7.5 × 9.25 9798888370209 · iste.org/whatthetech

What the Tech?

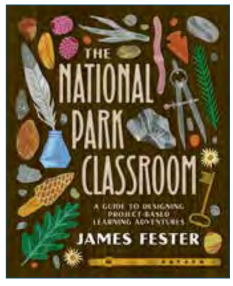
An Educator's Guide to AI, AR/VR, the Metaverse and More

With artificial intelligence (AI), augmented reality (AR), virtual reality (VR), block-chain, non-fungible tokens (NFTs), the metaverse and Web3 being used in the world of work and education, students need opportunities to learn about, explore and create with emerging technologies. At the same time, educators need the right resources to stay current with the changes, and be able to provide the guidance students need to develop the skills that are essential today – and are likely to be in demand for the jobs of the future.

Based on a course developed by the author, this book explores how to create impactful learning experiences so that students can apply their knowledge to real-world problems, collaborate with peers from around the world and develop critical thinking skills, while expanding their understanding of the world and their place in it.

About the Author

Rachelle Dene Poth is an accomplished edtech consultant, presenter, author, blogger and teacher. She currently teaches Spanish and a course on emerging tech that covers AR/VR, artificial intelligence, coding, gaming, digital citizenship, video animation and more.



\$34.99 · October 2024 · 220 pages · 7.5 × 9.25 9798888370384 · iste.org/nationalparkclass

The National Park Classroom

A Guide to Designing Project-Based Learning Adventures

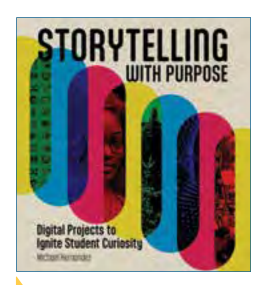
The U.S. National Park Service describes its parks as "America's largest classrooms," and for years, its rangers have been developing educational approaches that invite visitors to engage with their surroundings in active, participatory ways. This book shows classroom teachers how they can use these same methods, as well as a vast array of national park resources, to address common instructional challenges and boost student engagement and retention, integrate equity, improve college and career readiness, and more.

This book introduces the National Park Classroom (NPC) Framework, which enables teachers of all subject areas and grade levels to take advantage of national park resources and educational practices. Park rangers draw on pedagogies such as project-based learning, inquiry-based learning and culturally responsive teaching in their lessons, and the book shows how the NPC Framework can help classroom educators use those same approaches to design engaging units and projects for subjects like math, science and language arts. These lessons are anchored in the ISTE Standards and incorporate content standards such as the Next Generation Science Standards (NGSS) and Common Core State Standards (CCSS).

About the Author

James Fester has worked in public, private and online schools as a teacher, instructional coach, technologist and curriculum specialist. In addition to serving as a member of PBLWorks' national faculty, Fester served as a facilitator for the National Park Service Teacher-Ranger-Teacher program.

CREATIVE TEACHING STRATEGIES



"Just in time, this is a pedagogical and practical guide for any educator ready to take learning to a new level." — SETH GODIN

Storytelling With Purpose

Digital Projects to Ignite Student Curiosity

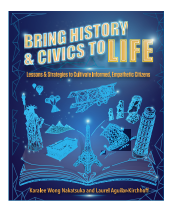
Storytelling enables us to make sense of the world and bring order to our thinking. Now more than ever, students are hungry for authentic learning experiences that offer opportunities to make an impact beyond the classroom. With practical advice and examples of how to plan, create, publish and assess student stories, this book offers a fresh approach to digital storytelling. And it includes guidance on how to provide students with the tools and structure they need to develop a mindset of curiosity, agency and purpose.

Establishing digital storytelling as a framework for learning rather than a separate add-on project or a way to record work being done in other subject areas, the book covers various types of digital storytelling — from infographics and social media posts to podcasts and video documentaries — and demonstrates how to choose the best ways to incorporate digital storytelling into curricula.

About the Author

Michael Hernandez is an award-winning cinema and journalism teacher whose work focuses on digital storytelling, media literacy and social justice. As an author, speaker and consultant, he helps educators empower students to find passion and purpose in their learning so they can make a positive impact in their communities.

\$37.99 · February 2024 · 160 pages · 8.5 × 9 · 9781564849960 · iste.org/Storytelling



Bring History and Civics to Life

Lessons and Strategies to Cultivate Informed, Empathetic Citizens

Karalee Wong Nakatsuka, Laurel Aguilar-Kirchoff

With this book, two dynamic, award-winning educators draw clear connections between history, civics, community — and technology — in meaningful and actionable ways to deepen students' understanding of democratic processes and civic engagement. Using edtech and instructional design as entry points, the book highlights pedagogically sound practices to build critical thinking skills, and offers classroom examples from a wide range of educators to show how to implement these strategies in the classroom.

\$34.99 · November 2022 · 184 pages · 7.5 × 9.25 · 9781564849359 · iste.org/History2Life



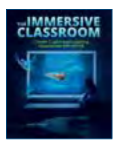
Moviemaking in the Classroom

Lifting Student Voices Through Digital Storytelling
Jessica Pack

Written by an award-winning classroom teacher with years of experience integrating movie-making into curriculum, *Moviemaking in the Classroom* offers quick-start lesson plans to help students amplify their voices and effect change through moviemaking. Also included are practical suggestions for removing barriers from the storytelling process, such as how to provide more opportunities for students to tell their stories during a single academic year.

\$34.99 · October 2021 · 160 pages · 7.5 × 9.25 · 9781564849281 · iste.org/Moviemaking

CREATIVE TEACHING STRATEGIES



\$29.99 · March 2021 128 pages · 7.5 × 9.25 9781564848536 iste.org/ ImmersiveClassroom

The Immersive Classroom

Create Customized Learning Experiences With AR/VR

Jaime Donally

When applied effectively, immersive technology can target students' interests and empower students' choices in their learning. Readers will gain insights into customizing tools through app hacking and app smashing; discover the ways that immersive technology can deepen student engagement and activate learning through hunts, breakouts and labs; and explore global collaboration.



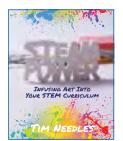
\$29.99 · June 2020 136 pages · 7 × 9 9781564848499 iste.org/ AwesomeSauce

Awesome Sauce

Create Videos to Inspire Students, Engage Parents and Save You Time

Josh Stock

The ability to use video to communicate has become a basic element of literacy — inside and outside the classroom. Structured like a cookbook, this playful, fun-to-read guide shows educators how to make simple videos that explain assignments, welcome students to new schools and grades, differentiate lessons for a range of learning levels and more. The book also helps teachers use video to address common issues like enhancing classroom culture and managing parent communication.



\$29.99 · March 2020 180 pages · 7 × 9 9781564848215 iste.org/SteamPower

STEAM Power

Infusing Art Into Your STEM Curriculum Tim Needles

This engaging guide includes project ideas and best practices, while providing insight from educators in the field. Technologies covered include: coding, robotics, 3D printing, virtual and augmented reality, photography, video, animation and digital drawing. The book also addresses several different approaches to bringing STEAM learning to the next level, such as global learning, project-based learning, makerspaces and social-emotional learning.



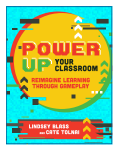
\$29.99 · March 2020 144 pages · 7 × 9 9781564848291 iste.org/ EssentialSkills

Chart a New Course

A Guide to Teaching Essential Skills for Tomorrow's World

Rachelle Dene Poth

In researching the top skills students need to succeed in the future, author Rachelle Dene Poth identified the following: ability to communicate, work in teams, think creatively, problem-solve and design. This book shows educators how to help students develop these essential skills through authentic, real-world learning experiences. You'll discover how to weave these activities into instruction, with "5 to Try" ideas for getting started and lessons learned along the way.



\$29.99 · June 2019 136 pages · 7 × 9 9781564847980 iste.org/PowerUp Classroom

Power Up Your Classroom

Reimagine Learning Through Gameplay Lindsey Blass, Cate Tolnai

With a uniquely engaging style, Power Up Your Classroom helps educators understand the benefits of gamification and game-based learning, and empowers them to design learning experiences that leverage gameplay to increase motivation and engagement, and build classroom community.



\$29.99 · April 2018 128 pages · 7.5 × 9.25 9781564843999 iste.org/ TransportLearning



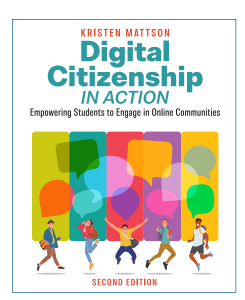
Learning Transported

Augmented, Virtual and Mixed Reality for All Classrooms

Jaime Donally

Learning Transported provides practical insights and classroom examples to help educators plan and establish goals for using immersive technology in the classroom. The book offers tips for selecting the best devices and platforms, lesson plans mapped to standards and content areas, and a wealth of low- to no-cost tools that can be used to create engaging AR and VR experiences.

DIGITAL CITIZENSHIP AND MEDIA LITERACY



\$34.99 · June 2024 · 144 pages · 7.5 × 9.25 9798888370193 · iste.org/digcit2e

Digital Citizenship in Action, Second Edition

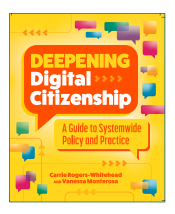
Empowering Students to Engage in Online Communities

As citizens, we have a responsibility to give back to the community and work toward social justice and equity. Digital citizenship curricula should strive to show students possibilities over problems, opportunities over risks and community successes over personal gain. *Digital Citizenship in Action* shows educators how to do just that.

In this new, expanded edition, Mattson incorporates the latest research from scholars in media and information literacy, educational technology and digital citizenship. She also extends the coverage to provide guidance for elementary and secondary teachers, and includes updated examples that are relevant to today's most widely used technologies.

About the Author

Kristin Mattson is a former middle school English teacher and high school library media specialist who has long supported teachers, leaders and learners with innovative curriculum and instruction.



Deepening Digital Citizenship

A Guide to Systemwide Policy and Practice

Carrie Rogers-Whitehead, Vanessa Monterosa

How can education leaders provide comprehensive support to implement key digital citizenship practices? Are we creating one-size-fits-all digital citizenship curriculum? How can we bring together partners from diverse backgrounds and abilities to expand the meaning of digital citizenship? This book addresses all these questions and more, showing educators of all levels how to implement digital citizenship in an inclusive and equitable manner. Readers will learn strategies for building the capacity to develop and deliver professional learning to support a systemwide digital citizenship program implementation.

\$39.99 · March 2023 · 168 pages · 7.5 × 9.25 9781564849663 · iste.org/DeepenDigCit



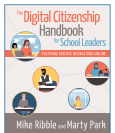
\$29.99 · April 2021 176 pages · 7.5 × 9.25 9781564849014 iste.org/DigEthics

Ethics in a Digital World

Guiding Students Through Society's Biggest Questions

Kristen Mattson

Focusing on six big ethical questions being discussed in the technology sector and larger society today, this book helps students consider the systems in which they spend so much of their time, asking them to look at the technology around them through a critical lens.



\$39.99 · June 2019 320 pages · 7.5 × 9.25 9781564847829 iste.org/DigCitForLeaders

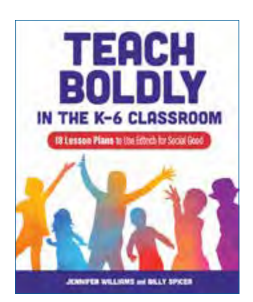
The Digital Citizenship Handbook for School Leaders

Fostering Positive Interactions Online

Mike Ribble, Marty Park

This book provides education leaders a strategic road map that demonstrates how to incorporate digital citizenship concepts into the curriculum so that instead of being "one more thing," digital citizenship is threaded into the DNA of how educators teach and work.

DIGITAL CITIZENSHIP AND MEDIA LITERACY



\$35.99 · November 2024 · 200 pages · 7.5 × 9.25 9781564849342 · iste.org/teachboldlyk6

Teach Boldly in the K-6 Classroom

18 Lesson Plans to Use Edtech for Social Good

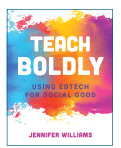
In this follow-up to *Teach Boldly: Using Edtech for Social Good*, education leader Jennifer Williams and co-author Billy Spicer take readers through an interactive reading journey, examining the evolving role of today's teacher; the needs and interests of today's students; and the critical importance of research-based instructional design principles in teaching and learning.

In this book, you'll find 18 high-quality lesson plans that prioritize access to action, student inquiry and innovation, meaningful use of technology and global collaboration. The book includes sample learning products, classroom photos, and teacher and student testimonials and reflections.

About the Authors

Jennifer Williams has dedicated herself to the education field for over 25 years as an education activist, professor, school administrator, literacy specialist and classroom teacher. She speaks, writes, and consults on practices that develop global perspectives and social good through creative uses of technology.

Billy Spicer teaches in Winnetka Public Schools 36 in Chicago. After spending more than a decade teaching in elementary grades and working as an instructional coach, Spicer currently serves students and teachers as an integration specialist.



\$35.99 · October 2019 232 pages · 7.5 × 9.25 9781564847942 iste.org/TeachBoldly

Teach Boldly

Using Edtech for Social Good

Jennifer Williams

Teach Boldly is a guide for educators ready to apply innovative practices, meaningful technology use and global collaboration to drive the change they want to see in the world. Learn how to create a customized plan for education innovation, with strategies for constructing agile classroom environments, digital storytelling and communicating across lines of difference, and prioritizing feedback and active listening.



\$28.00 · July 2021 224 pages · 6.06 x 9.37 9781647823214 iste.org/DigitalForGood

Digital For Good

Raising Kids to Thrive in an Online World

Richard Culatta

In Digital for Good, edtech expert Richard Culatta argues that technology can be a powerful tool for learning, solving humanity's toughest problems, and bringing us closer together. He offers a refreshingly positive framework for preparing kids to be successful in a digital world — one that encourages them to use technology proactively and productively — by outlining five qualities every young person should develop in order to become a thriving, contributing digital citizen.

From Capstone and ISTE!



\$8.99 · September 2023 32 pages · 8 × 10 9781484687574

Sonia's Digital World

Shannon McClintock Miller

We are all connected in so many ways! Find out how with a bird's-eye view as Sonia, her friends and her community chat, create and play together with digital tools. Follow the virtual trail at home, at school and all around the world as Sonia, friends and families make discoveries and connections. Full-color illustrations and back matter supporting the ISTE Student Standards provide even more for children, teachers and parents to explore.



\$27.99 · October 2019 176 pages · 5.5 × 8.5 9781564847867 iste.org/SparkChange

Spark Change

Making Your Mark in a Digital World

Olivia Van Ledtje, Cynthia Merrill

This book shows how connected learning opportunities help students develop an orientation toward social action, leading to a sense of empathy and kindness from interacting with the world. The book features young students as digital leaders, providing examples of digital activism and the power of authentic student voice and participation.

DIGITAL CITIZENSHIP AND MEDIA LITERACY

COVER NOT AVAILABLE

\$34.99 · October 2024 · 140 pages · 7.5 × 9.25 9798888370414 · iste.org/newsliteracy

Teaching News Literacy in the Age of Al

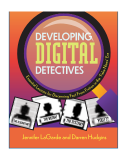
A Cross-Curricular Approach

News literacy is critical to understanding the role that information and a free press play in our lives, and to maintaining a robust democracy. However, effective news literacy education resources at the K-12 level are hard to find. This book fills the gap, offering a civic-minded and globally oriented perspective to help teachers integrate news literacy across curriculum areas to guide students in learning about the importance of journalism in a democracy and in our world.

Through practical tools, resources and lesson plan ideas, the book helps educators foster the skills students need to become discerning consumers and creative producers of news. Educators will develop strategies for sparking meaningful classroom discussions that empower students to evaluate, interpret and synthesize information, pushing students beyond the concept of "fake news" to become expert critical thinkers and content creators.

About the Author

Cathy Collins is a veteran library media specialist who currently serves as a News Literacy Project ambassador in Massachusetts. Collins is also the lead instructional designer for "STEM Innovations and Global Competence," an online course for K-12 teachers hosted by the U.S. State Department.



\$34.99 · September 2021 248 pages 7.5 × 9.25 9781564849052 · iste. org/DigDetectives

Developing Digital Detectives

Essential Lessons for Discerning Fact from Fiction in the 'Fake News' Era

Jennifer LaGarde, Darren Hudgins

From the authors of Fact vs. Fiction, this book offers easy-to-implement lessons to support learners as they become "digital detectives," looking for clues, questioning motives, uncovering patterns, developing theories and, ultimately, delivering a verdict. The book includes access to the author-created Digital Detective's Evidence Locker, an online collection of over 100 resources that support the lessons in the book



\$34.99 · December 2018 160 pages · 7.5 × 9.25 9781564847041 · iste. org/FactvsFiction

Fact vs. Fiction

Teaching Critical Thinking Skills in the Age

Jennifer LaGarde, Darren Hudgins

Help students discern fact from fiction in the information they access not only at school but in the devices they carry in their pockets and backpacks. This book provides strategies and support to help students develop the skills needed to effectively evaluate information they encounter online.



NEW from Capstone and ISTE!



Cyber Sleuths Series

Natasha Deen, Thomas Kingsley Troupe; Illustrated by Mariano Epelbaum

Is an influencer-promoted product a health miracle or a sick scam? Is an up-and-coming, pop-culture phenom the real deal or a deepfake? Did a social media star really discover a mythical beast, or are they only out to cash in? In this new series, a worldwide, online network of tech-savvy Cyber Sleuths will uncover the truth, bit by byte! This action-packed chapter book series is sure to entertain while equipping readers with critical-thinking and problem-solving skills to assess credibility in the information they consume.

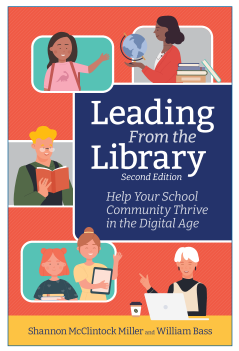
The Super Berries Scam \$25.99 · August 2024 · 72 pages 5.25 × 7.5 · 9781669075202

The Sham Clty of Atlantis \$25.99 · August 2024 · 72 pages 5.25 × 7.5 · 9781669075233 The Lip-Sync Scandal \$25.99 · August 2024 · 72 pages 5.25 × 7.5 · 9781669075219

The Sasquatch Scandal \$25.99 · August 2024 · 72 pages 5.25 × 7.5 · 9781669075226

DIGITAL AGE LIBRARIAN'S SERIES

This series, written *for* librarians *by* librarians, features books focused on topics important to media specialists/teacher librarians.



\$29.99 · August 2024 · 180 pages · 5.5 × 8.5 9798888370056 · iste.org/LibraryLeaders2

Leading From the Library, Second Edition

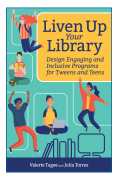
Help Your School Community Thrive in the Digital Age

Join a librarian and an education leader as they team up to explore the librarian's role as a leader who works collaboratively to build relationships, mold culture and advocate for the needs of students and the community. Authors Shannon McClintock Miller and William Bass discuss the benefits of bringing the outside world into the library. They then address how librarians can lead in the greater education community by sharing resources and strategies, and partnering with school leaders to tell the story of the school community. The new edition includes chapters reflecting on the experiences of librarians during the COVID-19 pandemic and expanding the definition of literacy, with topics such as media and information literacy, and the importance of critical thinking and research as essential skills for students.

About the Authors

Shannon McClintock Miller is the K-12 district teacher librarian at Van Meter Community School District in Iowa. In 2013, she was named one of the Faces of Innovation by Broadband for America and was a featured Connected Educator with the Connected Educators projects in partnership with the U.S. Department of Education.

William Bass is the innovation coordinator for instructional technology, information and library media for the Parkway School District in St. Louis, Missouri. He has served as copresident of the Educational Technology Association of Greater St. Louis, and is a past president of the ISTE Board of Directors.



Liven Up Your Library

Design Engaging and Inclusive Programs for Tweens and Teens

Valerie Tagoe, Julia Torres

This book offers practical ideas for designing effective programming by collaborating with the community to develop and implement programs, connecting programs to ISTE Standards and curriculum, and addressing curricular and socio-emotional needs.

\$27.99 · July 2022 · 150 pages · 5.5 × 8.5 9781564849090 · iste.org/LivenLibrary



Inspiring Curiosity

The Librarian's Guide to Inquiry-Based Learning

Colette Cassinelli

With success stories from librarians illustrating how they've guided teachers and students through the research process, this book provides strategies for activating students' natural curiosity and activities for generating questions for exploration.

\$29.99 · May 2018 · 180 pages · 5.5 × 8.5 9781564846723 · iste.org/Curiosity



Connected Librarians

Tap Social Media to Enhance Professional Development and Student Learning

Nikki D Robertson

This informative resource for librarians is packed with practical tips and examples demonstrating how to effectively use social media to improve student learning.

\$24.99 · November 2017 · 154 pages · 5.5 × 8.5 9781564843920 · iste.org/ConnectLibrarians



Reimagining Library Spaces

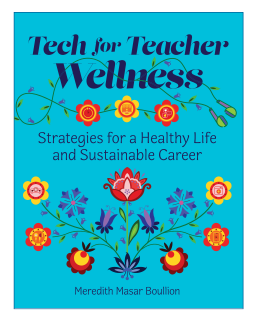
Transform Your Space on Any Budget

Diana Rendina

Reimagining Library Spaces offers the guidance you need to make smart and efficient updates to your library space that encourage the use of technology to improve student learning.

\$24.99 · October 2017 · 176 pages · 5.5 × 8.5 9781564843913 · iste.org/LibrarySpaces

EDUCATOR WELL-BEING AND MINDFULNESS



\$29.99 · December 2023 · 136 pages · 7.5 × 9.25 9781564849991 · iste.org/techwellness

Tech for Teacher Wellness

Strategies for a Healthy Life and Sustainable Career

Educators are feeling overwhelmed. The global pandemic brought a tsunami of edtech tools that had to be adopted suddenly under emergency circumstances, and the stress of that and other unprecedented challenges has caused many teachers to consider leaving the profession. Technology has often been portrayed as part of the problem, with many believing that the best way to pursue wellness is to unplug and avoid digital tools altogether.

This book takes a different approach, showing that technology used wisely can promote wellness, rather than undermine it. Author and technology facilitator Meredith Masar Boullion presents research on the importance of caring for the emotional health of educators, then offers strategies for using technology to reduce educator stress and better provide for the social and emotional needs of school communities.

About the Author

Meredith Masar Boullion is an ISTE Certified Educator and a district technology facilitator with the Calcasieu Parish School Board in Louisiana, where she works with K-12 teachers to support the integration of technology in the most relevant and meaningful ways.

"A lot of times educators are dealing with stress in isolation. This book creates a bridge for educators to not feel so alone and have some validation in why they are feeling they way they are."

— MICHELLE PALMIERI, TECHNOLOGY INTEGRATION TEACHER



Fearless Teaching

Ground Your Practice Through Reflection and Self-Discovery

Caitlin McLemore, Fanny Passeport

Educators have limited bandwidth and need manageable strategies to support them in their everyday work. This practical guide is filled with immediately applicable insights that lead teachers on a path of self-discovery. Educators will find guidance on how to start a journey toward action and growth, put a vision into action, overcome fear of failure, receive and deliver meaningful feedback, and embrace habits of self-reflection.

\$12.99 · May 2024 · 6 laminated pages · 8.5 × 11 · 9781564849939 · iste.org/FearlessJSG



Well-Being for Educators

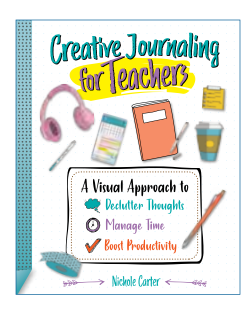
6 Simple Practices to Find Balance and Joy

Sara Armstrong, Susan Brooks-Young

All of us, especially educators, influence those around us — in our schools, our communities and, ultimately, throughout the world. When we work toward supporting well-being for ourselves and others, our lives are enriched immensely. With this mindset as a jumping-off point, this guide discusses how applying six key elements — gratitude, positivity, focus, empathy, kindness and movement — can help you find the balance you need in your life and work.

\$12.99 · March 2024 · 6 laminated pages · 8.5 × 11 · 9781564849908 · iste.org/WellBeingJSG

EDUCATOR WELL-BEING AND MINDFULNESS



Creative Journaling for Teachers

A Visual Approach to Declutter Thoughts, Manage Time and Boost Productivity

Nichole Carter

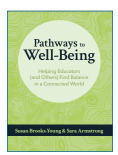
We are living in an age when "hustle" and "grind" are part of our daily lives. While teachers are expected to stay on top of their lengthy to-do lists, the demands on them are greater than ever. How can we provide the tools teachers and, by extension, their students need to declutter thoughts, manage time better and remain focused and productive?

With her approachable style, educator and trainer Nichole Carter demonstrates how unlocking the creative brain can help improve mental health and problemsolving ability, as well as lead to better self-awareness and time management. Filled with the author's original illustrations, the book shares ideas and techniques for developing an effective, personalized system to improve productivity and address teacher burnout. The book can also help teachers help students — particularly those in older grades — prioritize and think through their thoughts, goals and actions to be more productive learners.

\$34.99 · August 2022 · 140 pages · 7 × 9 · 9781564849526 · iste.org/TeacherJournaling

"What if you could buy a blank journal and transform it into something that not only keeps track of your to-do list, but also your calendar, goals, and any number of things to help you reflect and be a more creative and productive you?"

— FROM CREATIVE JOURNALING FOR TEACHERS



\$29.99 · February 2019 128 pages · 5.5 × 8.5 9781564847690 iste.org/FindBalance





Pathways to Well-Being

Helping Educators (and Others) Find Balance in a Connected World

Susan Brooks-Young, Sara Armstrong

We all want lives filled with balance, ease and contentment — but how do we get there? In Pathways to Well-Being, authors Susan Brooks-Young and Sara Armstrong share steps to increasing well-being and discuss how six elements — gratitude, positivity, focus, empathy, kindness and movement — impact daily life. All of us, especially educators, influence those around us — in our schools, in our communities and ultimately throughout the world. When we work toward supporting well-being for ourselves and others, our lives are enriched immensely.

This insightful book offers practical examples and activities aimed at helping educators manage their technology use, so they can find balance in work and life.



\$29.99 · January 2019 240 pages · 7 × 9 9781564847485 iste.org/ StretchYourself



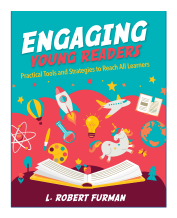
Stretch Yourself

A Personalized Journey to Deepen Your Teaching Practice

Caitlin McLemore, Fanny Passeport

Stretch Yourself is chock-full of tools and strategies to show teachers, especially those new to the profession, how to stretch and innovate in their teaching. 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.

LANGUAGE AND LITERACY



Engaging Young Readers

Practical Tools and Strategies to Reach All Learners

L. Robert Furman

Educators must be able to engage with readers at every level. They must also be able to evaluate where each student lies on the continuum and improve students' skills to bring them to the appropriate level. Filled with practical activity suggestions, including choral reading, read-alouds, graphic organizers, writing workshops and more, this book encourages educators to explore how technology can be used to improve the skills of a wide range of readers.

\$29.99 · April 2019 · 152 pages · 7.5 × 9.25 · 9781564847379 · iste.org/EngageReaders



Podcasting for Students

Tips and Tools to Drive Creative Expression

Michele Haiken

In this engaging and accessible guide, author Michele Haiken shares tips, tools and examples to get your students up and running with podcasting. Podcasts come in a variety of formats covering a wide range of content areas. With this in mind and informed by her book *New Realms for Writing*, Michele Haiken introduces teachers to the topic of podcasting, showing how to help students create informative and engaging works through this popular medium.

\$12.99 · October 2020 · 6 laminated pages · 8.5 × 11 · 9781564848772 · iste.org/PodcastingJSG



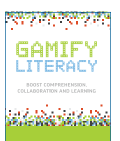
\$34.99 · June 2019 144 pages · 7.5 × 9.25 9781564847904 iste.org/ WritingRealms

New Realms for Writing

Inspire Student Expression With Digital Age Formats

Michele Haiken

This book features a variety of teacher-created resources and samples of student work to illustrate how teachers can design inquiry units for their content area that are authentic and engage students, while developing digital age skills. The book provides insights into creating and using innovative materials and texts that are differentiated and personalized to student learners, specifically for teaching writing.



\$29.99 · April 2017 176 pages · 7.5 × 9.25 9781564843869 iste.org/Gamify

Gamify Literacy

Boost Comprehension, Collaboration and Learning

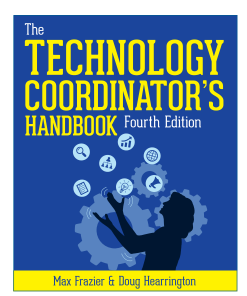
Edited by Michele Haiken

In this friendly, accessible guide, top educators and gaming professionals share strategies, tools and activities to help classroom educators and tech coaches apply gaming and gamification techniques to deepen student collaboration and critical thinking, and improve literacy and content learning.

LEADERSHIP AND COACHING

COVER NOT AVAILABLE

\$37.99 · July 2024 · 200 pages 7.5 × 9.25 · 9798888370322 iste.org/ai4leaders



\$38.99 · February 2024 · 272 pages 7.5 × 9.25 · 9781564849830 iste.org/TechCoordinator2

Al for School Leaders

59 Ways to Lighten Your Workload and Focus on What Matters

Imagine a world where educators can boost their productivity, task management and overall well-being with the aid of an Al assistant. In this groundbreaking book, an experienced school leader offers practical strategies for leveraging Al to support a more efficient and effective way to work.

The 59 strategies in this book will help leaders – including those with limited technical knowledge – use Al tools to address critical aspects of leadership in education, such as collaborative decision-making, building relationships and trust, personalized professional learning, data analysis and improvement, and parent and community engagement.

Featured examples show how using AI can speed up or eliminate administrative tasks, leaving more time for human interaction. With detailed prompts and instructions on how to write them, the book offers fun, innovative ideas that promote work-life balance and sustainable wellness in leadership roles, with strategies for managing workload and fostering personal growth.

About the Author

Vicky Echols is a consultant with Wellness for Educators, which supports educators through research-based, trauma and equity-informed practices and strategies for mental, physical, social and emotional well-being.

The Technology Coordinator's Handbook Fourth Edition

A Guide for Edtech Facilitators and Leaders

Technology coordinators and facilitators must be able to navigate the complexities of a school community's technology needs and serve a variety of individuals, including students, teachers and administrators. With its detailed, practical approach, *The Technology Coordinator's Handbook* has established the standard in clarifying the wide variety of tasks and responsibilities faced by those in this critical role. Readers will learn how to be more effective learners and leaders so they can better assist students and teachers in managing technology use and dealing with technology challenges. The book also offers strategies for education leaders to successfully integrate technology into school and district operations.

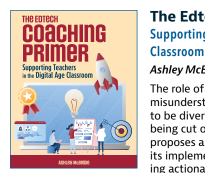
This expanded edition includes new chapters covering online and blended learning, and the future of the technology coordinator role. Additionally, the authors follow up with educators featured in the previous edition, who offer insights and discuss how the position has evolved due to the COVID-19 pandemic.

About the Authors

Max Frazier has more than 35 years of experience working in Kansas schools. He has served as a middle school teacher, university instructor, educational technology specialist and technology coordinator.

Doug Hearrington has worked in digital learning innovation and improvement, from elementary to postgraduate education, for nearly 25 years, during which time he has served as technology coordinator at all levels in K-12 schools.

LEADERSHIP AND COACHING

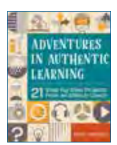


\$37.99 · August 2021 · 134 pages 7.5 x 9.25 · 9781564849229 iste.org/EdtechCoaching

The Edtech Coaching Primer Supporting Teachers in the Digital Age

Ashley McBride

The role of the edtech coach is often misunderstood, which can cause funding to be diverted and leads to these roles being cut or never created. This book proposes a model that's both flexible in its implementation and clear in defining actionable steps so that the edtech coaching role has the greatest possible impact.



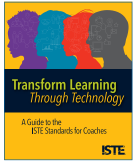
\$34.99 · December 2020 248 pages · 7.5 × 9.25 9781564848819 iste.org/ LearningAdventures

Adventures in Authentic Learning

21 Step-by-Step Projects From an Edtech Coach

Kristin Harrington

Written by an experienced instructional technologist, this book is designed to help fill this role, showing teachers how to empower students to take charge of their own learning and provide creative and authentic opportunities for students to demonstrate their knowledge through projects.



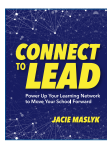
\$15.99 · March 2020 · 46 pages 8.375 × 10.875 · 9781564848543 iste.org/CoachesGuide

Transform Learning Through Technology

A Guide to the ISTE Standards for Coaches

Helen Crompton

This guide to the ISTE Standards for Coaches will help define the role of the coach; show how it relates to the roles addressed in the ISTE Standards for Students. Educators and Education Leaders; share information from research and the learning sciences relating to coaching cycles and methodologies; and present scenarios from coaches in diverse situations and with varied backgrounds.



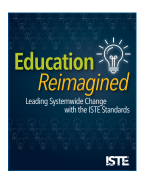
\$29.99 · June 2019 152 pages · 7.5 × 9.25 9781564847782 iste.org/ ConnectToLead

Connect to Lead

Power Up Your Learning Network to Move Your School Forward

Jacie Maslyk

This book discusses the benefits of learning networks and the ways positive relationships can enhance learning for all students, teachers and leaders. It explores how technology can be leveraged to maximize learning, by connecting learners across boundaries, creating open lines of communication, establishing a platform for idea sharing and incorporating innovation within all professional learning opportunities.



\$16.99 · June 2018 · 44 pages 8.375 × 10.875 · 9781564846891 iste.org/LeaderGuide

Education Reimagined

Leading Systemwide Change With the ISTE Standards

Helen Crompton

This booklet contains examples of how those in specific leadership roles can use the ISTE Standards in their work; reflection questions for all leadership roles; vignettes demonstrating how a variety of leaders in a diverse range of schools have embraced the ISTE Standards for Education Leaders; and an explanation of other frameworks and standards that connect with and complement the Education Leader Standards.



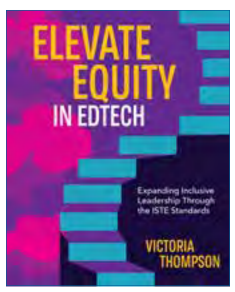
\$25.99 · February 2018 132 pages · 5.5 × 8.5 9781564843944 iste.org/ ChangeSchools

The Edtech Advocate's Guide to **Leading Change in Schools**

The education field is in the midst of a complete digital transformation. Accordingly, tech coaches and other school leaders must shift from simply bringing technology into schools to identifying how the various elements of this changing landscape fit together to form an improved version of education.

This book offers insights to help new and emerging tech coaches guide digital school change and tips for understanding the process of change, resistance to change and how to move past it.

SEL AND EQUITY



\$34.99 · May 2024 · 128 pages · 7.5 × 9.25 9798888370025 · iste.org/ElevateEquity

Creative SEL Using Hands-on Projects to Boost Social-Emotional Learning Michele Haiken and Mark Gura

\$34.99 · April 2023 · 256 pages · 7.5 × 9.25 9781564849496 · iste.org/CreativeSEL

Elevate Equity in Edtech

Expanding Inclusive Leadership Through the ISTE Standards

School leaders and administrators often view themselves as the instructional leaders of their schools, and for good reason. So much of what happens in a school revolves around leaders guiding educators to provide high-quality, engaging instruction. But due to their multiple responsibilities, some administrators are not fully aware of the technology and tools teachers are using, and could use additional insight into how technology can be used to innovate instruction and foster equity.

This book addresses these issues, with guidance on how to create an equitable technology landscape by implementing the ISTE Standards, which can provide structure for assessing technology use and serve as a gateway to equity for students, teachers, school leaders and more.

About the Author

Victoria Thompson is an education industry executive at Microsoft, an instructional designer for EduSpark and an ISTE Ambassador. She began her journey teaching fifth and sixth grade math and science in Summerville, South Carolina. A frequent presenter, she was recently named one of the top 30 K-12 IT influencers by *EdTech Magazine*.

Creative SEL

Using Hands-On Projects to Boost Social-Emotional Learning

Research shows that creativity can be beneficial for mental health and can help build critical skills such as empathy and introspection, while social-emotional learning (SEL) is an integral part of education and human development.

This book bridges these two ideas with a series of creative projects that foster SEL learning by promoting growth mindset, supporting mindfulness, offering ways to cope with anxiety and stress, and encouraging and guiding positive social activism.

Opening with an overview of research behind the integration of SEL and creativity, the book then features a variety of lessons based on the above themes, illustrating how to deepen SEL by integrating the arts and STEAM learning in creative and authentic ways.

About the Authors

Michele Haiken is an English teacher at Rye Middle School in Rye, New York, and an adjunct professor at Manhattanville College in Purchase, New York.

Mark Gura has been an educator for more than three decades. He is the author of multiple ISTE books, including *The Edtech Advocate's Guide to Leading Change in Schools* and *Make, Learn, Succeed,* and is the editor of *Teaching Literacy in the Digital Age*.

SEL AND EQUITY



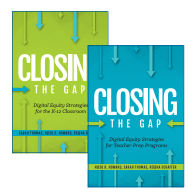
SEL in Action

Tools to Help Students Learn and Grow

Jorge Valenzuela

Not all educators teach in schools where training in SEL and related topics such as restorative justice, trauma-informed teaching and culturally responsive teaching is readily available. In this six-page guide, author and educator Jorge Valenzuela introduces educators to the Equity and SEL Integration Framework that will help them understand core SEL competencies and design lessons that activate SEL in their curriculum.

\$12.99 · April 2021 · 6 laminated pages · 8.5 × 11 · 9781564849120 · iste.org/SELJSG



Closing the Gap Series

Sarah Thomas, Nicol R. Howard, Regina Schaffer

Designed to reflect the contributions of multiple stakeholders seeking to ensure that digital equity is achieved on campuses, in classrooms and throughout education, this series offers historical and philosophical insights, while exploring challenges and solutions unique to teacher preparation programs, preservice and inservice teachers, and instructional coaches.

Digital Equity Strategies for Teacher Prep Programs

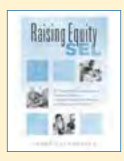
\$29.99 · November 2018 · 152 pages · 5.5 × 8.5 9781564847133 · iste.org/DigEquityTeaching Digital Equity Strategies for the K-12 Classroom

\$27.99 · April 2019 · 120 pages · 5.5 × 8.5 9781564847171 · iste.org/DigEquityK12

Recently Published by Solution Tree and ISTE

Serving educators since 1998, Solution Tree has a catalog of more than 500 titles, hundreds of videos and online courses.

Visit **solutiontree.com** to learn more.



Raising Equity Through SEL

A Framework for Implementing Trauma-Informed, Culturally Responsive Teaching and Restorative Practices

Jorge Valenzuela

Activate social-emotional learning effectively in your classroom with a framework that integrates trauma-informed, culturally responsive and restorative teaching practices. Developed in partnership between ISTE and Solution Tree, this book is your trusted source for sound pedagogy that addresses the academic and social-emotional needs of a diverse classroom community. Each strategy, tool and template is designed to facilitate your practice by making SEL easier to implement.

\$43.95 · October 2022 · 9781952812910

TEACHING FRAMEWORKS AND LESSON DESIGN

COVER NOT AVAILABLE

\$32.99 · July 2024 · 150 pages ·7.5 × 9.25 9798888370285 · iste.org/problemsolve

Putting Out Fires

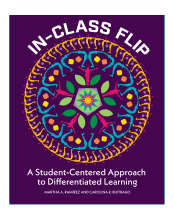
A Framework for Solving Problems in Your Classroom or School

Many educators say they spend much of the school day tackling one problem after another, making them feel like they're constantly "putting out fires." This book will help educators solve problems using the author's "Putting Out Fires Framework," which demonstrates how sorting possible solutions – into Extinguish, Detect, Contain and Prevent categories – can help teachers and administrators think through the impact of various solutions and make a more informed decision before implementing a solution.

In this interactive book, readers will apply a design thinking process to identify a problem, consider the people involved and analyze possible solutions. Each chapter features two example problems related to edtech – one for classroom teachers and one for administrators – to illustrate how to apply the framework for effective problem-solving. In the process of working through the book, you'll discover how selecting the best solution is dependent on several variables, including impact, outcome and the people involved.

About the Author

Kaylah Holland holds a doctoral degree in instructional design and technology, and has completed extensive research in active learning environments. She has spent years empowering educators and championing student-centered classrooms.



In-Class Flip

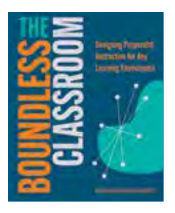
A Student-Centered Approach to Differentiated Learning

Martha A. Ramírez, Carolina R. Buitrago

Written by two passionate teachers who have spent years testing this innovative approach to flipped learning, the book provides practical strategies and examples that support an effective in-class flip. Breaking down the idea of the in-class flip, the authors demonstrate how it differs from traditional flipped learning, and walk teachers through the many possibilities of this new approach, with details on how to implement it successfully from scratch.

The book explores ways to differentiate learning in terms of access and resources, pace, learning preference, grouping, content, choice, feedback, student support and mastery.

\$34.99 · August 2022 · 172 pages · 7.5 × 9.25 · 9781564849588 · iste.org/InClassFlip



The Boundless Classroom

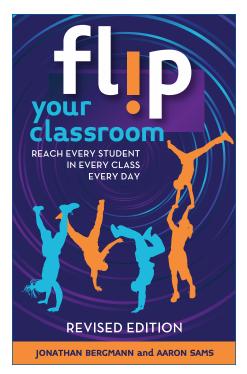
Designing Purposeful Instruction for Any Learning Environment

Nathan Lang-Raad, James V. Witty

This book offers guidance for creating and sustaining rigorous and engaging blended learning solutions. Opening with lessons learned from the pandemic, the book addresses impacts on lesson design and delivery, student engagement, assessment, and teacher training and PD. The following chapters build on and address these experiences, with each chapter featuring strategies and examples of how to implement effective approaches to lesson design for blended and online instruction.

\$37.99 · April 2022 · 240 pages · 7.5 × 9.25 · 9781564849311 · iste.org/Boundless

TEACHING FRAMEWORKS AND LESSON DESIGN



\$29.99 · July 2023 · 168 pages · 5.5 × 8.5 9781564849861 · iste.org/FlippedClassRev

Flip Your Classroom, Revised Edition

Reaching Every Student in Every Class Every Day

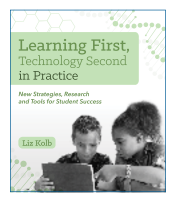
It started with a simple observation: Students need their teachers present to answer questions or to provide help if they get stuck on an assignment; they don't need their teachers present to listen to a lecture or review content. From there, Jon Bergmann and Aaron Sams began the flipped classroom. Students watched recorded lectures for homework and completed their assignments, labs and tests in class with their teacher available. What they found was that their students demonstrated a deeper understanding of the material than ever before. This is the authors' story, updated and expanded to ensure it's as relevant to your classroom as ever.

In the revised edition of this landmark text, you'll discover the flipped mastery model that allows students to learn at their own pace, furthering opportunities for personalized education. This simple concept is easily replicable in any classroom, doesn't cost much to implement and helps foster self-directed learning.

About the Authors

Jon Bergmann teaches science and assists with staff development at Houston Christian High School in Houston. He also serves on the advisory board for TED Education. Bergmann has written or co-authored several books that have been translated into 13 languages.

Aaron Sams is an assistant professor of education at Saint Vincent College in Pennsylvania. He has co-authored many books on the flipped classroom concept, and regularly publishes his research on STEM education policy and practice.



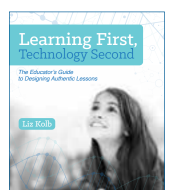
Learning First, Technology Second in Practice

New Strategies, Research and Tools for Student Success

Liz Kolb

This book extends the ideas of Kolb's bestselling *Learning First, Technology Second*, offering an overview of the Triple E Framework and a step-by-step process for instructional designers and tech coaches to use the framework with classroom teachers for better lesson design. The book also includes 12 authentic lessons designed by elementary and secondary teachers, with suggestions on how to improve lessons with technology and examples of how two schools have integrated the framework across their district.

\$39.99 · July 2020 · 264 pages · 7.5 × 9.25 · 9781564848383 · iste.org/TripleEPractice



Learning First, Technology Second

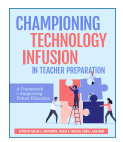
The Educator's Guide to Designing Authentic Lessons

Liz Kolb

Learning with technology doesn't happen because a specific tool revolutionizes education. It happens when proven teaching strategies intersect with technology tools, and yet it's not uncommon for teachers to use a tool because it's "fun" or because the developer promises it will help students learn. Learning First, Technology Second offers teachers the professional learning they need to move from arbitrary uses of technology in their classrooms to thoughtful ways of adding value to student learning.

\$39.99 · March 2017 · 220 pages · 7.5 × 9.25 · 9781564843890 · iste.org/LearningFirst

TEACHING FRAMEWORKS AND LESSON DESIGN



\$49.99 · July 2020 Hardcover · 280 pages 7 × 9 · 9781564848345 iste.org/InfuseTech

Championing Technology Infusion in Teacher Preparation

A Framework for Supporting Future **Educators**

Editors: Arlene C. Borthwick, Teresa S. Foulger, Kevin J. Graziano

This book will help administrators in colleges and schools of education, as well as teacher educators in preparation programs, support the developmental needs of teacher candidates as they learn how to teach with technology. The book is also appropriate for the study of effective organizational change in education by graduate students.



\$35.99 · June 2020

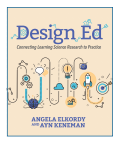


The Perfect Blend

A Practical Guide to Designing Student-**Centered Learning Experiences**

Michele Eaton

In The Perfect Blend, you'll learn how to create a "homemade recipe" for effective blended learning for your students. Rather than focusing on finding and implementing a specific established model, author Michele Eaton shows teachers how to embrace the flexibility of blended learning to take an active role as a designer of learning and, in the process, help students become advocates for their education.



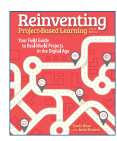
\$44.99 · September 2019 248 pages · 7.5 × 9.25 9781564847492 iste.org/DesignEd

Design Ed

Connecting Learning Science Research to Practice

Angela Elkordy and Ayn Keneman

This book lays out the intersection between theory, design and reflective practice to help educators understand individual learner differences and the impact of context upon learning. With this foundation, you'll develop the skills you need to design powerful and effective learning experiences, particularly when using digital technologies.



\$39.99 · November 2018 316 pages · 7.5 × 9.25 9781564847218 iste.org/ProjectBased3E

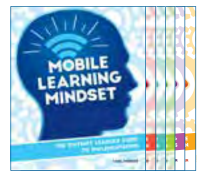


Reinventing Project-Based Learning, Third Edition

Your Field Guide to Real-World Projects in the Digital Age

Suzie Boss and Jane Krauss

This updated edition of the bestselling book offers educators new examples of the latest tools, assessment strategies and promising practices that are poised to shape education in the future. Along with coverage of computational thinking and coding, equity considerations and emerging trends like augmented and virtual reality, the book features spotlights from educators and a deeper focus on gold standard and high-quality PBL.



The District Leader's Guide to **Implementation**

\$19.99 · March 2016 · 110 pages 7.5 × 9.25 · 9781564843739 iste.org/MobileLearningLeadeers

The Principal's Guide to Implementation

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Mobile Learning Mindset

The six-book Mobile Learning Mindset series shares practical knowledge and strategies for successful implementation of K-12 BYOD programs and 1:1 initiatives. The collection provides district leaders, principals, teachers, IT staff, educational coaches and parents with the information they need to make any mobile learning program a success.

Carl Hooker is the founder of LearnFestATX (formerly known as iPadpalooza), a three-day festival that celebrates the cultural shift that technology has brought about in education and the world. He guest authors a regular blog on Tech & Learning and has written guest blogs for HuffPost and Edutopia. He also hosts the ISTE "Learning Unleashed" podcast on BAM Radio and co-hosts the future-ready podcast "Undisrupted."

The IT Professional's Guide to **Implementation**

\$19.99 · May 2017 · 120 pages 7.5 × 9.25 · 9781564843975 iste.org/MobileLearningIT

The Teacher's Guide to Implementation

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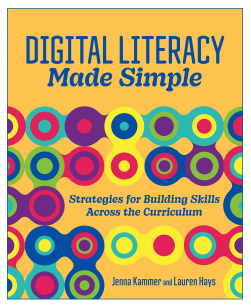
The Parent's Guide to Supporting Digital **Age Learners**

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The Coach's Guide to Implementation

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TECHNOLOGY INTEGRATION



\$34.99 · December 2023 · 160 pages · 7.5 × 9.25 9798888370087 · iste.org/DigLiteracy

Digital Literacy Made Simple

Strategies for Building Skills Across the Curriculum

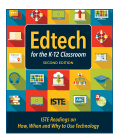
Digital literacy describes skills and ways of thinking related to the use of technology, including the technical competence to communicate, evaluate and interpret digital information, navigate websites and understand why all these skills are important.

All students need these skills to be responsible participants in school and society. However, teaching digital literacy can be challenging for teachers who have many other content standards they must address. In this book, two innovative educators demonstrate how to weave digital literacy skills throughout instruction in small ways, with simple strategies to discuss, model, mentor, build a learning culture and create digital experiences to improve students' digital literacy skills and habits.

About the Authors

Jenna Kammer is an associate professor of library science at the University of Central Missouri where she teaches classes on research and library science.

Lauren Hays is an associate professor of instructional technology at the University of Central Missouri where she teaches classes on research and educational technology.

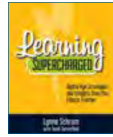


\$39.99 · June 2022 176 pages · 7.5 × 9.25 9781564849328 iste.org/ TeacherPrep2

Edtech for the K-12 Classroom, Second Edition

ISTE Readings on How, When and Why to Use Technology

In this second edition, educators share their stories along with powerful tips for leveraging edtech meaningfully by connecting the ISTE Standards, a road map for transforming education with technology. The articles in this edition explore research-based approaches to teaching with technology, considerations for ensuring equity and inclusion, emerging technologies such as virtual reality and artificial intelligence (AI), and more.



\$39.99 · June 2018 248 pages · 7.5 × 9.25 9781564846860 iste.org/ Supercharged

Learning Supercharged

Digital Age Strategies and Insights From the Edtech Frontier

Lynne Schrum with Sandi Sumerfield

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

Recently published by Solution Tree and ISTE



Making the Move With Ed Tech

Ten Strategies to Scale Up Your In-Person, Hybrid, and Remote Learning

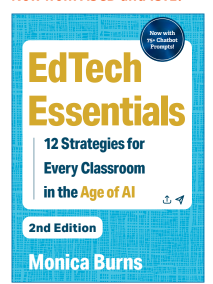
Troy Hicks, Jennifer Parker, Kate Grunow

Discover how to integrate technology in the classroom by adapting ten strategies that facilitate creativity and critical thinking and increase student improvement. This research-based resource is a practical tool you can keep close at hand to help you be intentional with ed tech and strengthen your teaching practice.

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TECHNOLOGY INTEGRATION

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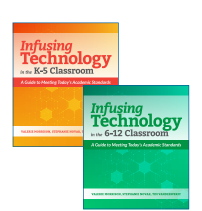


EdTech Essentials, Second Edition

The Top 10 Technology Strategies for All Learning Environments

In a world awash in technology, what EdTech skills and strategies should educators focus on to ensure they are enhancing classroom learning? How can they navigate the overwhelming number of digital tools and the growing availability of Al-powered software? How can they guide students in learning best practices in technology? EdTech guru Monica Burns answers these and other questions in this accessible guide to incorporating EdTech across grade levels and subject areas in meaningful ways. This second edition adds new essential strategies, including a new chapter on Al, as well as new tools and resources educators will find useful in the rapidly changing digital world.

\$32.95 · May 2024 · 148 pages · 6 × 9 · 9781416632979



Infusing Technology in the Classroom

A Guide to Meeting Today's Academic Standards

Valerie Morrison, Stephanie Novak, Tim Vanderwerf

In this two-book series, you'll learn how to shift your instructional practice and leverage technology to meet today's curriculum education standards for grades K-12. This book doesn't cover every K-12 national standard, but identifies the standards with a technology component and provides resources and lessons to help you teach those standards effectively.

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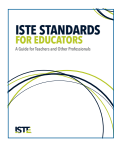


\$38.99 · December 2018 296 pages · 7.5 × 9.25 9781564847256 iste.org/ IntegratingTech2E

Integrating Technology in the Classroom, Second Edition

Tools to Meet the Needs of Every Student Boni Hamilton

Teachers possess unique skills, knowledge and experience. So why should their approaches to classroom technology look the same? In this second edition of the popular book *Integrating Technology in the Classroom*, author Boni Hamilton presents technology tools and projects that resonate with your teaching style, classroom context and technology skill level all while helping students achieve academic growth.



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iste.org/ EducatorStandards

ISTE Standards for Educators

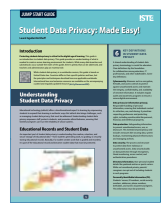
A Guide for Teachers and Other Professionals

Helen Crompton

This guide is your go-to resource for understanding, preparing for and adopting the ISTE Standards for Educators. It provides a deeper look at the Educator Standards, advice on getting started with implementing the standards, and profiles and tips for adopting the standards by role.

JUMP START GUIDES

ISTE Jump Start Guides provide quick, easy-to-reference information on education's hottest topics. Get a jump on designing online lessons, teaching immersive tech and coding, starting an esports program for your school and more. Guides are available individually or as 25-packs. Browse all guides at **iste.org/jumpstartguides**.



Understanding Student Data Privacy

A Guide for Educators

Laurel Kirchhoff-Aguilar

Educational technology offers easy access to resources, empowering students to shape their learning experiences. But it also brings challenges, such as managing student data privacy, that must be addressed. This guide explains the basics of student data privacy, dispels some common myths and offers steps that teachers and administrators can take to prevent and respond to cyberattacks, data breaches and other digital threats.

\$12.99 · April 2024 · 6 laminated pages · 8.5 × 11 · 9798888370254 · iste.org/dataprivacy



\$12.99 · July 2022 6 laminated pages 8.5 × 11 · 9781564849694 iste.org/ StandardsGuide

ISTE Standards in Action

Using Technology to Learn, Teach, Lead and Coach

It's one thing to read a set of standards and

another to put them into practice as a professional in the classroom. This guide is your road map to understanding what the ISTE Standards look like in practice. It provides an overview of each of the standards sections — students, educators, education leaders and computational thinking competencies — along with examples of specific standards put into practice, resources to try and tips for getting started.



\$12.99 · July 2020 6 laminated pages 8.5 × 11 · 9781564849717 iste.org/CivicsJSG

Connecting to the Past, Building the Future

Using Edtech to Enrich History and Civics Karalee Wong Nakatsuka, Laurel Kirchhoff-Aguilar

When students see themselves in history, they can recognize their importance in the world today. In this guide, two award-winning teachers show how to use edtech to help students engage more fully with history, then apply their learning in ways that promote civics and citizenship on a local, national and global level.



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Designing Online Lessons

Create Impactful Learning Experiences for All Students

Michele Eaton

Inspired by the author's book *The Perfect Blend* and her ISTE U Microcourse "Designing Online Learning Experiences," this guide helps you get up and running with online lesson design. By moving some or all of our instruction online, we can keep the learning going during a crisis or when inclement weather keeps students and staff at home.



\$12.99 · June 2019 6 laminated pages 8.5 × 11 · 9781564848079 iste.org/FightFakeNews

Fighting Fake News

Tools and Strategies for Teaching Media Literacy

Jennifer LaGarde, Darren Hudgins

Based on the bestselling book Fact vs. Fiction, this 6-page guide offers educators resources and strategies to define, detect and combat "fake news," including lesson plans, models for evaluating news stories and links to fake news self-assessments, including a digital component to help readers evaluate their skills in detecting and managing fake news.

JUMP START GUIDES



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Engage, Enhance, Extend

Start Creating Authentic Lessons With the Triple E Framework

Liz Kolb

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\$12.99 · January 2021 6 laminated pages 8.5 × 11 · 9781564848727 iste.org/RoboticsJSG

Ready, Set, Robotics!

Build Computational Thinking Skills in the K-8 Classroom

Jorge Valenzuela

Based on the book *Rev Up Robotics: Real-World Computational Thinking in the K-8 Classroom* by Jorge Valenzuela, this guide will quickly get you up to speed on how to introduce CT and robotics in elementary and middle school classes. Not only are robots highly motivating for students, they can be easily incorporated into the subjects you teach or as part of an after-school club.



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Esports in Schools

Create a Supportive Gaming Community Grace Collins

What defines esports? Why build an esports program for your school? What technology do you need to get started? This guide addresses these questions and more, offering tips for setting up an effective program while helping students succeed academically and socially.



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Podcasting for Students

Tips and Tools to Drive Creative Expression

Michele Haiken

Informed by the book *New Realms for Writing*, this guide introduces teachers to the topic of podcasting, showing how to help students create informative and engaging works through this popular medium. This accessible guide shares tips, tools and examples to get your students up and running with podcasting.



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Immerse Yourself

Create Engaging AR/VR Experiences for All Learners

Jaime Donally

Learn how to leverage immersive technology — AR, VR and MR — with this practical and accessible guide based on the bestselling book *Learning Transported* by Jaime Donally. Immerse Yourself provides practical insights and examples to help any classroom teacher incorporate immersive tech into curriculum.



\$12.99 · January 2019 6 laminated pages 8.5 × 11 · 9781564847737 iste.org/PBLGuide

Project-Based Learning

Strategies and Tools for Creating Authentic Experiences

Suzie Boss and Jane Krauss

This concise guide, based on the book Reinventing Project-Based Learning, Third Edition, shows you how to apply a PBL approach in your curriculum, with a focus on high-quality, real-world projects and robust use of digital tools.

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Journal of Digital Learning in Teacher Education (JDLTE)

Editors: Denise Lindstrom, Denise Schmidt-Crawford, Ann Thompson

JDLTE provides access to the growing body of research addressing the use of digital technologies in teacher education. Articles highlight contemporary trends and effective, creative and innovative uses of digital technologies that prepare preservice, inservice and teacher educators for teaching in technology-rich learning environments.

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