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New and Key Titles Fall 2021

The Nation's Leading Resource for Gifted, Advanced, and Twice-Exceptional Learners

For more than 30 years, teachers, parents, and kids have looked to Prufrock Press for exciting, informative learning resources designed for gifted, advanced, and twice-exceptional learners.

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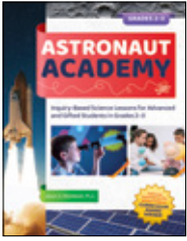
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Astronaut Academy

Inquiry-Based Science Lessons for Advanced and Gifted Students in Grades 2-3

Jason S. McIntosh

The word "astronaut" comes from the Greek words meaning "star sailor," and that is exactly what students will become in *Astronaut Academy*. This 30-lesson interdisciplinary science unit:

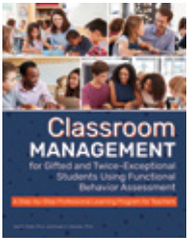
- Is designed to teach high-ability second and third graders how to think like real-world astronauts.

- Requires students to explore the far regions of the solar system.
- Was designed using the research-based Integrated Curriculum Model.
- Features challenging problem-based learning tasks and engaging resources.
- Includes detailed teacher instructions and suggestions for differentiation.

In this unit, students study the concept of exploration, journey to each planet, and create their own space station, all while acquiring scientific knowledge and habits, including how to follow the scientific method and properly conduct research and experiments. Suggestions and guidance are included on how teachers can adjust the rigor of learning tasks based on students' interests and needs. Grades 2-3.

2021: 125pp: Pb: 9781646320950: **£34.99**

www.routledge.com/9781646320950



Classroom Management for Gifted and Twice-Exceptional Students Using Functional Behavior Assessment

A Step-by-Step Professional Learning Program for Teachers

Yarah Farah and Susan K. Johnsen

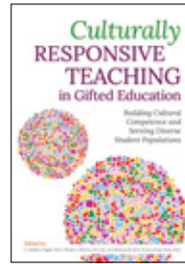
Classroom Management for Gifted and Twice-Exceptional Students Using Functional Behavior Assessment assists educators in understanding how to identify and target behaviors that influence the success of students and daily classroom instruction. Each module

- Provides case studies with examples of the concepts being taught.
- Includes presentations, interactive graphic organizers, and small-group problem-solving activities.
- Offers self-assessments and resources for developing interventions
- May be used within a university course, a series of workshops, or professional teacher learning communities
- Uses functional behavior assessment (FBA), a successful research-based approach to behavioral interventions.

Using this book, teachers can learn to manage student behavior and implement differentiation in the classroom.

2021: 350pp: Pb: 9781646320875: **£89.99**

www.routledge.com/9781646320875



Culturally Responsive Teaching in Gifted Education

Building Cultural Competence and Serving Diverse Student Populations

Edited by C. Matthew Fugate, Wendy Behrens, Cecelia Boswell and Joy Lawson Davis

Culturally Responsive Teaching in Gifted Education is a professional learning tool for practitioners who are working to create more culturally responsive school and classroom environments.

This book:

- Focuses on gifted and talented students from special populations, including those who are culturally, linguistically, and economically diverse.
- Is presented as a collection of essays written by educational advocates.
- Aims to increase the cultural competence of teachers and school leaders.
- Is organized in three sections: Culturally Responsive Practices; Race, Ethnicity, and Culture; and Gender, Sex, and Sense of Self.
- Provides readers with personal insights into the implicit biases that exist within the educational system and gifted programs.

Each chapter illustrates the lived experiences of students from special populations and includes reflection questions for continued conversations and planning.

2021: 300pp: Pb: 9781646320899: **£29.99**

www.routledge.com/9781646320899



Erase the Waste and Turn Trash Into Cash

Inquiry-Based Science Lessons for Advanced and Gifted Students in Grades 3-4

Jason S. McIntosh

Americans throw away 254 million tons of trash every year, and students are naturally curious about where it all goes. *Erase the Waste and Turn Trash Into Cash*, a 30-lesson interdisciplinary science unit:

- Is designed to teach high-ability third and fourth graders how to think like real-world environmental engineers.
- Requires students to reduce, reuse, recycle, and reimagine trash in new and innovative ways.
- Was designed using the research-based Integrated Curriculum Model.
- Features challenging problem-based learning tasks and engaging resources.
- Includes detailed teacher instructions and suggestions for differentiation.

In this unit, students study the concept of innovation and learn to manage and dispose of waste in creative and environmentally friendly ways, all while building an understanding of sustainability, recycling, environmental science, and the green economy. Suggestions and guidance are included on how teachers can adjust the rigor of learning tasks based on students' interests and needs. Grades 3-4.

2021: 125pp: Pb: 9781646320974: **£34.99**

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4TH EDITION

Perfect 800

SAT Math, Advanced Strategies for Top Performance

Dan Celenti

Getting into the nation's most competitive universities requires more than a good SAT score—it requires a perfect score. *Perfect 800: SAT Math*:

- Gives advanced students the tools needed to master the SAT math test.
- Includes 250+ problems, two practice tests, and 25 logic games.
- Covers arithmetic concepts, algebra, geometry, trigonometry, and more.
- Emphasizes critical thinking and analytic skills over memorization and trial and error.

This updated 2021 edition offers exposure to a wide range of degrees of difficulty in a holistic approach that allows students to experience the “real thing,” including the impact of time constraints on their performance. Grades 9–12.

2021: Pb: 9781646321049: £18.99

www.routledge.com/9781646321049

2ND EDITION

Letting Go of Perfect

Empower Children to Overcome Perfectionism

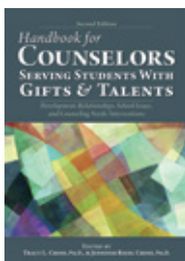
Jill L. Adelson and Hope E. Wilson

Letting Go of Perfect gives parents and teachers the guidance and support they need to help children break free of the anxieties and behaviors related to perfectionism. This second edition:

- Explores a state of mind that manifests in unhealthy ways among kids and teens today—the need to be perfect.
- Features updated research on perfectionism, new strategies, and resources.
- Delineates the major types of perfectionism and provides practical tips.
- Explains how students can use their perfectionistic behaviors in a healthy way.
- Shares advice and stories from real parents, educators, and students.

This engaging, practical book is a must-have for parents and teachers wanting to help children overcome perfectionism, raise self-confidence, lessen guilt, increase motivation, and offer a future free of rigidity.

2021: 250pp: Pb: 9781646321018: £14.99

www.routledge.com/9781646321018

2ND EDITION

Handbook for Counselors Serving Students With Gifts and Talents

Development, Relationships, School Issues, and Counseling Needs/Interventions

Edited by Tracy L. Cross and Jennifer Riedl Cross

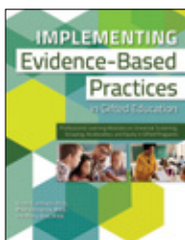
The second edition of *Handbook for Counselors Serving Students With Gifts and Talents* provides the definitive overview of research on the general knowledge that has been amassed regarding the

psychology of gifted students. This book:

- Introduces the reader to the varied conceptions of giftedness.
- Covers issues specific to gifted children and various intervention methods.
- Describes programs designed to fulfill the need these children have for challenge.
- Is updated and expanded, addressing contemporary issues
- Reflects the latest research on giftedness.

With chapters authored by leading experts in the field, this book is a resource professionals can turn to for answers to a wide variety of questions about gifted children.

2021: 800pp: Pb: 9781646320929: £89.99

www.routledge.com/9781646320929**Implementing Evidence-Based Practices in Gifted Education**

Professional Learning Modules on Universal Screening, Grouping, Acceleration, and Equity in Gifted Programs

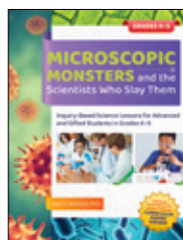
Susan K. Johnsen, Monica Simonds and Marcy Voss

The Pre-K–Grade 12 Gifted Education Programming Standards should be part of every school district's repertoire of standards to ensure that the learning needs of advanced students are being met.

The new edition of this popular book helps schools understand the updates to the standards, which have a renewed emphasis on equity and inclusion. The six standards focus on student outcomes in learning and development, assessment, curriculum planning and instruction, learning environments, programming, and professional learning.

This book is a must-have for school leaders and gifted education professionals who want to offer the most effective services for gifted and advanced students. It is a service publication of the National Association for Gifted Children (Washington, DC). This designation indicates that this book has been jointly developed with NAGC and that this book passes the highest standards of scholarship, research, and practice.

2021: Pb: 9781646321971: £59.99

www.routledge.com/9781646321971**Microscopic Monsters and the Scientists Who Slay Them**

Inquiry-Based Science Lessons for Advanced and Gifted Students in Grades 4–5

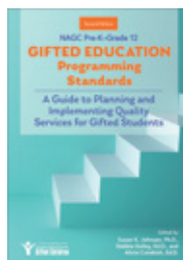
Jason S. McIntosh

It is a germ world out there, and students are naturally curious about this hidden world. *Microscopic Monsters and the Scientists Who Slay Them*, a 30-lesson interdisciplinary science unit:

- Is designed to teach high-ability fourth and fifth graders how to think like real-world epidemiologists.
- Was designed using the research-based Integrated Curriculum Model.
- Features challenging problem-based learning tasks and engaging resources.
- Includes detailed teacher instructions and suggestions for differentiation.
- Is winner of the National Association for Gifted Children's curriculum award.

In unit, students apply principles of epidemiology and microbiology to respond to a fictional epidemic and its effect on their town, all while building an understanding of the perseverance required to detect, track, and stop epidemics through the experiences of real-life epidemiologists and exploring career paths available in the diverse fields of medicine and microbiology. Grades 4–5.

2021: Pb: 9781646320998: £34.99

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2ND EDITION

NAGC**Pre-K-Grade 12 Gifted Education Programming Standards**

A Guide to Planning and Implementing High-Quality Services for Gifted Students

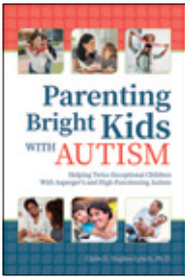
Edited by Susan K. Johnsen, Debbie Dailey and Alicia Cotabish



The new *Pre-K-Grade 12 Gifted Education Programming Standards* should be part of every school district's repertoire of standards to ensure that the learning needs of advanced students are being met. This book details six standards that address the areas critical to effective teaching and learning, along with suggestions for implementing each one. The Gifted Education Programming Standards are focused on student outcomes that address both cognitive and affective areas. Aligned to each of the outcomes are research- and practice-based strategies known to be effective for this special population of students. The book includes sample assessments of student products and performances, which will assist schools in developing program and service evaluation benchmarks.

2021: Pb: 9781646322299: £34.99

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Parenting Bright Kids With Autism

Helping Twice-Exceptional Children With Asperger's and High-Functioning Autism

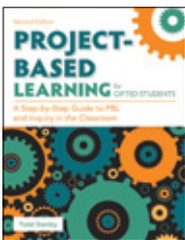
Claire E. Hughes-Lynch

Parenting Bright Kids With Autism discusses the frustrations, the diagnoses, the challenges, and the joys as parents help their gifted children with autism spectrum disorders (ASD) thrive in school and at home. This book:

- Helps families navigate twice-exceptional life by translating best practice into helpful advice.
- Guides parents who are trying to reach out, find information, and develop their child's talents.
- Helps parents acknowledge and get help for, but not focus on, areas of challenge.
- Is written by a professor of special education who is also a mother of a gifted child with high-functioning autism.
- Is a revision of the popular *Children With High-Functioning Autism*.

Topics range from understanding the first signs of autism and the diagnosis, finding a support network, and filling out necessary paperwork, to determining the various types of therapies available and planning for adulthood. The book also discusses issues that these kids may face as they become teenagers and enter college.

2021: 250pp; Pb: 9781646320639: **£14.99**
www.routledge.com/9781646320639



2ND EDITION

Project-Based Learning for Gifted Students

A Step-by-Step Guide to PBL and Inquiry in the Classroom

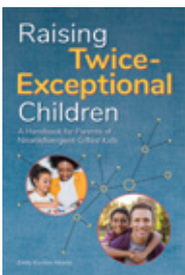
Todd Stanley

Project-Based Learning for Gifted Students: A Step-by-Step Guide to PBL and Inquiry in the Classroom outlines how to implement PBL in the gifted classroom. This fully updated second edition:

- Guides teachers to create a project-based learning environment in their own classroom.
- Includes helpful examples and reproducible lessons that all teachers can use to get started.
- Focuses on student choice, teacher responsibility, and opportunities for differentiation.
- Provides a step-by-step process for linking projects with standards and finding the right structure.
- Helps build a practical and engaging classroom environment.

Use this must-have guide to challenge students' thinking, promote rigor, and build engaging authentic, real-world, inquiry-based learning experiences.

2021: Pb: 9781646321070: **£22.99**
www.routledge.com/9781646321070



Raising Twice-Exceptional Children

A Handbook for Parents of Neurodivergent Gifted Kids

Emily Kircher-Morris

Just because a child is gifted doesn't mean they don't have other types of neurodivergence, like ADHD, autism, dyslexia, and more. Conversely, even children with one of these diagnoses can be cognitively gifted. *Raising Twice-Exceptional Children* provides parents with a roadmap to understand the complex makeup of their "gifted-plus," or twice-exceptional, child or teen. It also:

guides parents to understand a child's diagnosis, helps parents meet a child's social-emotional needs, build self-regulation skills and goal setting, and teach self-advocacy, and more. For too long, these kids have fallen through the cracks, but the neurodiversity movement is shining light on their unique needs. As the fields of education and psychology discover more about twice-exceptionality, parents need information about how to best support their neurodivergent kids by leveraging their strengths while supporting their struggles.

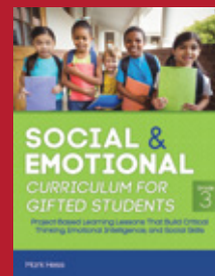
2021: 175pp; Pb: 9781646322145: **£14.99**
www.routledge.com/9781646322145

Social and Emotional Curriculum for Gifted Students

Project-Based Learning Lessons That Build Critical Thinking, Emotional Intelligence, and Social Skills

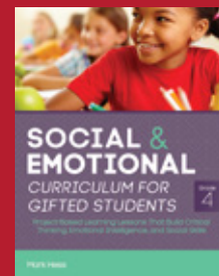
Mark Hess

The Social and Emotional Curriculum for Gifted Students series provides the gifted resource specialist, regular classroom teacher, or counselor with the tools they need to help gifted students in grades 3-5 develop interpersonal skills, reflect on their often intense emotions, and express their creativity. The grade 3 book: Contains five units and more than 50 hours of instruction. Shares helpful directions for implementing lessons and connecting content across the curriculum. Addresses psychosocial skills. Features critical thinking activities, hands-on building and design, reading, writing, creativity, and math and science connections. Covers relevant topics, including resilience, growth mindset, perfectionism, empathy, self-understanding and identity, friendship, and what it means to be gifted. Each classroom-tested lesson addresses one or more affective standards from the National Association for Gifted Children, psychosocial development areas for gifted learners, and academic standards.



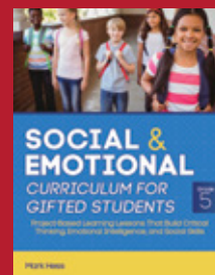
Grade 3

2021: 125pp
 Pb: 9781646321131: **£26.99**
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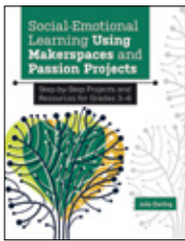
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Grade 5

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Social-Emotional Learning Using Makerspaces and Passion Projects

Step-by-Step Projects and Resources for Grades 3-5

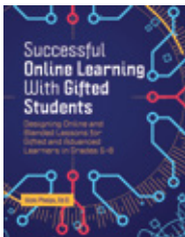
Julie Darling

Social-Emotional Learning Using Makerspaces and Passion Projects is chock-full of meaningful projects that educators can use to teach social-emotional skills in grades 3-6. Included are: dozens of engaging projects that address social-emotional skills,

strategies for scaffolding passion projects and funding one's Makerspace, tips for building community and celebrating diversity, direct connections to social awareness, relationship skills, responsible decision making, self-management, and self-awareness, and more. Young makers will learn how to create a personalized toolkit for self-regulation and self-care, engage in community outreach by making scarves and neck warmers for struggling families, and tell their own stories with podcasting, green screening, and digital storytelling.

2021: 150pp; Pb: 9781646322190: **£22.99**

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Successful Online Learning with Gifted Students

Designing Online and Blended Lessons for Gifted and Advanced Learners in Grades 5-8

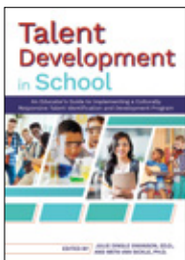
Vicki Phelps

This innovative, technology-based resource provides those who teach gifted and advanced learners in grades 5-8 with quality, research-based, online lessons, tools, and insights.

Throughout, you'll find ready-to-implement virtual lessons, simulations, and learning modules. You'll also learn how to create, differentiate, and modify existing lessons through an online platform. In addition, the book offers helpful strategies addressing online student accountability, etiquette, and collaboration, and shares useful tips for communicating with parents. Whether you are looking to enrich learning within the classroom, provide students with extensions outside the classroom, or engage students in distance learning, this book will be invaluable in meeting the needs of your gifted and advanced learners.

2021: 136pp; Pb: 9781646322213: **£22.99**

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Talent Development in School

An Educator's Guide to Implementing a Culturally Responsive Talent Identification and Development Program

Julie Dingle Swanson and Meta Van Sickle

Talent Development in School helps educators utilize research-based curriculum and strategies to implement talent development in the classroom. This practical guide:

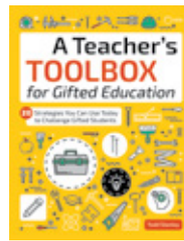
- Focuses on a talent development model that is centered on teacher learning.

- Highlights talent development's impact on culturally, linguistically, and economically diverse learners.
- Details how to apply the talent development model in one's school or district and opening access and opportunity to all students.
- Reviews current theories, concepts, and research on talent development in the field of gifted education.
- Is perfect for teachers, coordinators, and administrators.

This book features techniques for culturally responsive teaching and considerations for how psychosocial skills and noncognitive influences on learning—such as motivation, grit, resiliency, and growth mindset—affect talent development. Written by experts in the field, this book will become a go-to for professional learning and development.

2021: Pb: 9781646321223: **£29.99**

www.routledge.com/9781646321223



A Teacher's Toolbox for Gifted Education

20 Strategies You Can Use Today to Challenge Gifted Students

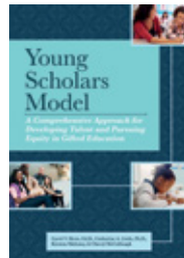
Todd Stanley

A Teacher's Toolbox for Gifted Education provides teachers with 20 field-tested strategies to use with gifted students that can be implemented almost immediately. This book features a quick-start guide to each strategy, followed by in-depth tips and

implementation ideas and includes strategies for reading lists, enrichment activities, project-based learning, tiered station rotations, and more. It is ideal for any educator who works with gifted students and helps teachers provide enrichment opportunities beyond the core curriculum. This book is perfect for differentiating instruction, promoting rigor and depth and complexity, and supporting educators' professional learning.

2021: 200pp; Pb: 9781646322251: **£22.99**

www.routledge.com/9781646322251



Young Scholars Model

A Comprehensive Approach for Developing Talent and Pursuing Equity in Gifted Education

Carol Horn, Catherine Little and Kirsten Maloney

Historically, students from ethnically, linguistically, and economically diverse backgrounds have been overlooked and under identified for gifted services. The *Young Scholars Model* is a comprehensive approach to addressing the issue of underrepresentation through engagement of a schoolwide effort and commitment. This book:

- Shares how the model leads to increased representation in identification and student success in advanced academic programs.
- Describes the four major components of the model and how they integrate in practice.
- Supports efforts to find and nurture potential in students who have historically been overlooked for gifted services.
- Includes steps for implementation and practical guidelines that schools and districts will be able to follow with fidelity and success.

2021: Pb: 9781646321254: **£34.99**

www.routledge.com/9781646321254

Math Curriculum for Gifted Students Series

Lessons, Activities, and Extensions for Gifted and Advanced Learners

*From the Center for Gifted Education
at William & Mary*

The Math Curriculum for Gifted Students series:

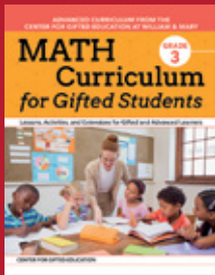
- Provides gifted and advanced learners with challenging activities to extend their mathematical thinking.
- Includes lessons, activities, and extensions that are aligned to national standards.
- Is designed to provide high-ability learners advancement beyond the general curriculum.
- Is ideal for differentiation in the general education classroom and gifted classrooms or gifted pull-out groups.

Each book in the series covers a different grade level (grades 3–6) and features 20 or more lessons that cover grade-appropriate topics, such as number and operations in Base Ten, operations and algebraic thinking, number and operations—fractions, measurement and data, and geometry. Each lesson includes a teacher page that outlines the estimated time, key terms, materials, and objectives; a challenging activity to allow students to explore the concepts in depth; practice problems; and an assessment similar to standards-based grade-level standardized assessments.

Student Workbooks (Sets of 5)

The Math Curriculum for Gifted Students Student Workbooks are available in sets of five. Each set of student workbooks corresponds to the activities and extensions in each of the Math Curriculum for Gifted Students teacher's guides. The optional student workbooks:

- Feature more room for student responses.
- Make checking and providing feedback on student work easier than ever.
- Save time, as there is no need to reproduce the student handouts in the teacher's guides.



Grade 3

Pb: 9781618219909: **£34.99**

Student Workbook,
Sections 1–2 (Set of 5)

Pb: 9781646320219: **£14.99**

Student Workbook,
Sections 3–4 (Set of 5)

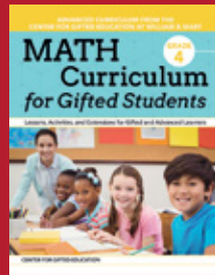
Pb: 9781646320226: **£14.99**

Student Workbook,
Section 5 (Set of 5)

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Complete Set

Pb: 9781032141152: **£74.99**



Grade 4

Pb: 9781618219923: **£34.99**

Student Workbook,
Sections 1–2 (Set of 5)

Pb: 9781646320240: **£14.99**

Student Workbook,
Sections 3 (Set of 5)

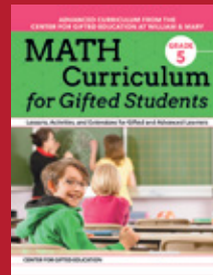
Pb: 9781646320257: **£14.99**

Student Workbook,
Section 4–5 (Set of 5)

Pb: 9781646320264: **£14.99**

Complete Set

Pb: 9781032141169: **£74.99**



Grade 5

Pb: 9781618219947: **£34.99**

Student Workbook,
Sections 1–2 (Set of 5)

Pb: 9781646320271: **£14.99**

Student Workbook,
Sections 3 (Set of 5)

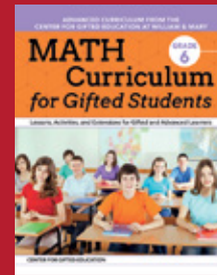
Pb: 9781646320288: **£14.99**

Student Workbook,
Section 4–5 (Set of 5)

Pb: 9781646320295: **£14.99**

Complete Set

Pb: 9781032141176: **£74.99**



Grade 6

Pb: 9781618219961: **£34.99**

Student Workbook,
Sections 1–2 (Set of 5)

Pb: 9781646320301: **£14.99**

Student Workbook,
Sections 3 (Set of 5)

Pb: 9781646320318: **£14.99**

Student Workbook,
Section 4–5 (Set of 5)

Pb: 9781646320325: **£14.99**

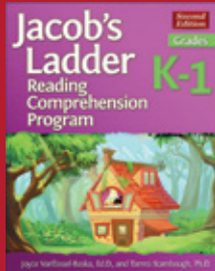
Complete Set

Pb: 9781032141183: **£74.99**

The Jacob's Ladder Advanced Reading Comprehension Program

- Increases advanced reading comprehension and critical thinking skills.
- Moves students through an inquiry process from basic understanding to critical analyses of texts.
- Uses a field-tested and research-based method developed by the Center for Gifted Education at William & Mary.
- Enables students in grades K–8 to comprehend and analyze any reading passage.

The second edition of the program features comprehensive teacher's guides and new readings and ladders for student use. There are also two extensions to the program—the Jacob's Ladder Reading Comprehension Program: Nonfiction and the Affective Jacob's Ladder Reading Comprehension Program.



Grades K-1

Pb: 9781618217240: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618219367: **£14.99**

Short Stories Workbook, Part 1 (Set of 5)

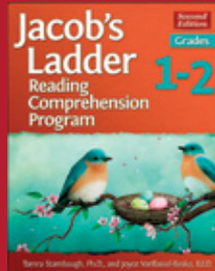
Pb: 9781618219695: **£14.99**

Short Stories Workbook, Part 2 (Set of 5)

Pb: 9781618219701: **£14.99**

Complete Set

Pb: 9781032141114: **£74.99**



Grades 1-2

Pb: 9781618217264: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618219398: **£14.99**

Picture Books and Short Stories Workbook, Part 1 (Set of 5)

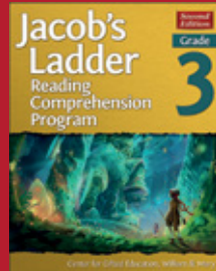
Pb: 9781618219671: **£14.99**

Picture Books and Short Stories Workbook, Part 2 (Set of 5)

Pb: 9781618219688: **£14.99**

Complete Set

Pb: 9781032141084: **£74.99**



Grade 3

Pb: 9781618217127: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618217318: **£14.99**

Short Stories Workbook (Set of 5)

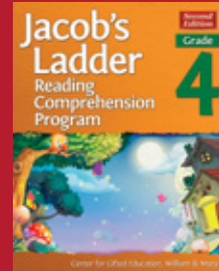
Pb: 9781618217301: **£14.99**

Nonfiction Workbook, Part 2 (Set of 5)

Pb: 9781618217325: **£14.99**

Complete Set

Pb: 9781032141053: **£74.99**



Grade 4

Pb: 9781618217141: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618217349: **£14.99**

Short Stories Workbook (Set of 5)

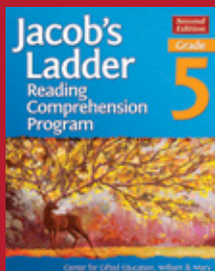
Pb: 9781618217332: **£14.99**

Nonfiction Workbook, Part 2 (Set of 5)

Pb: 9781618217356: **£14.99**

Complete Set

Pb: 9781032141060: **£74.99**



Grade 5

Pb: 9781618217165: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618217370: **£14.99**

Short Stories Workbook (Set of 5)

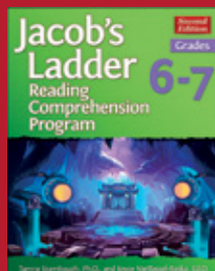
Pb: 9781618217363: **£14.99**

Nonfiction and Essays/Speeches Workbook, Part 2 (Set of 5)

Pb: 9781618217387: **£14.99**

Complete Set

Pb: 9781032141077: **£74.99**



Grades 6-7

Pb: 9781618217202: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618219411: **£14.99**

Short Stories Workbook (Set of 5)

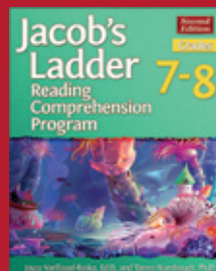
Pb: 9781618219428: **£14.99**

Biographies Workbook, Part 2 (Set of 5)

Pb: 9781618219404: **£14.99**

Complete Set

Pb: 9781032141091: **£74.99**



Grades 7-8

Pb: 9781618217226: **£34.99**

Poetry Workbook (Set of 5)

Pb: 9781618219442: **£14.99**

Short Stories Workbook (Set of 5)

Pb: 9781618219459: **£14.99**

Biographies Workbook, Part 2 (Set of 5)

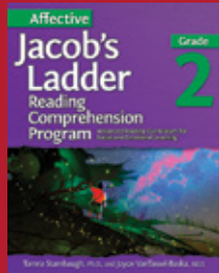
Pb: 9781618219435: **£14.99**

Complete Set

Pb: 9781032141107: **£74.99**

Affective Jacob's Ladder Reading Comprehension Program

The Affective Jacob's Ladder Reading Comprehension Program focuses specifically on supporting advanced students' social emotional needs through the discussion of reading selections in the following genres: short stories and media, poetry, and speeches, essays, and biographies.



Grade 2

Pb: 9781646320394: **£34.99**

Picture Books, Short Stories, and Media, Part 1 Workbook

Pb: 9781646321803: **£14.99**

Picture Books, Short Stories, and Media, Part 2 Workbook

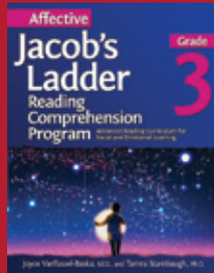
Pb: 9781646321810: **£14.99**

Poetry and Biographies Workbook

Pb: 9781646321827: **£14.99**

Complete Set

Pb: 9781032141008: **£74.99**



Grade 3

Pb: 9781646320417: **£34.99**

Picture Books, Short Stories, and Media, Part 1 Workbook

Pb: 9781646321834: **£14.99**

Picture Books, Short Stories, and Media, Part 2 Workbook

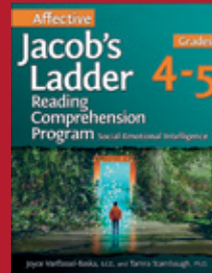
Pb: 9781646321841: **£14.99**

Poetry and Biographies Workbook

Pb: 9781646321858: **£14.99**

Complete Set

Pb: 9781032141015: **£74.99**



Grade 4-5

Pb: 9781618217547: **£34.99**

Short Stories and Media Workbook

Pb: 9781618219527: **£14.99**

Poetry Workbook

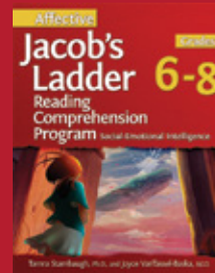
Pb: 9781618219534: **£14.99**

Biographies, Essays, and Speeches Workbook

Pb: 9781618219541: **£14.99**

Complete Set

Pb: 9781032141022: **£74.99**



Grade 6-8

Pb: 9781618217561: **£34.99**

Short Stories and Media Workbook

Pb: 9781618219558: **£14.99**

Poetry and Song Lyrics Workbook

Pb: 9781618219565: **£14.99**

Biographies, Essays, and Speeches Workbook

Pb: 9781618219572: **£14.99**

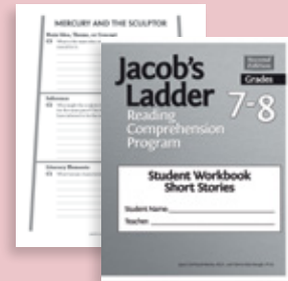
Complete Set

Pb: 9781032141039: **£74.99**

Student Workbooks (Sets of 5)

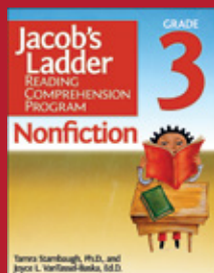
Each set of student workbooks includes 5 student booklets, divided by grade level and area of emphasis (short stories, poetry, etc.). The workbooks allow:

- More room for student responses.
- Easy assessment.
- Easy record keeping.



Jacob's Ladder Reading Comprehension Program: Nonfiction

The Jacob's Ladder Reading Comprehension Program: Nonfiction focuses specifically on supporting advanced students' nonfiction abilities related to essays, articles, comparison documents, infographics, and other nonfiction texts.



Grade 3

Pb: 9781618215543: **£34.99**

Science and Math Workbook

Pb: 9781618219589: **£14.99**

Social Studies Workbook

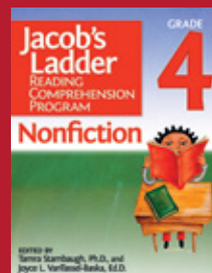
Pb: 9781618219596: **£14.99**

Fiction and Nonfiction Comparisons Workbook

Pb: 9781618219602: **£14.99**

Complete Set

Pb: 9781032141121: **£74.99**



Grade 4

Pb: 9781618215567: **£34.99**

Science and Math Workbook

Pb: 9781618219619: **£14.99**

Social Studies Workbook

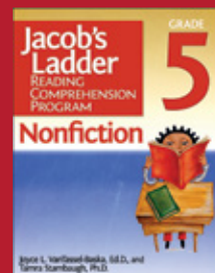
Pb: 9781618219626: **£14.99**

Fiction and Nonfiction Comparisons Workbook

Pb: 9781618219633: **£14.99**

Complete Set

Pb: 9781032141138: **£74.99**



Grade 5

Pb: 9781618215581: **£34.99**

Science and Math Workbook

Pb: 9781618219640: **£14.99**

Social Studies Workbook

Pb: 9781618219657: **£14.99**

Fiction and Nonfiction Comparisons Workbook

Pb: 9781618219664: **£14.99**

Complete Set

Pb: 9781032141145: **£74.99**

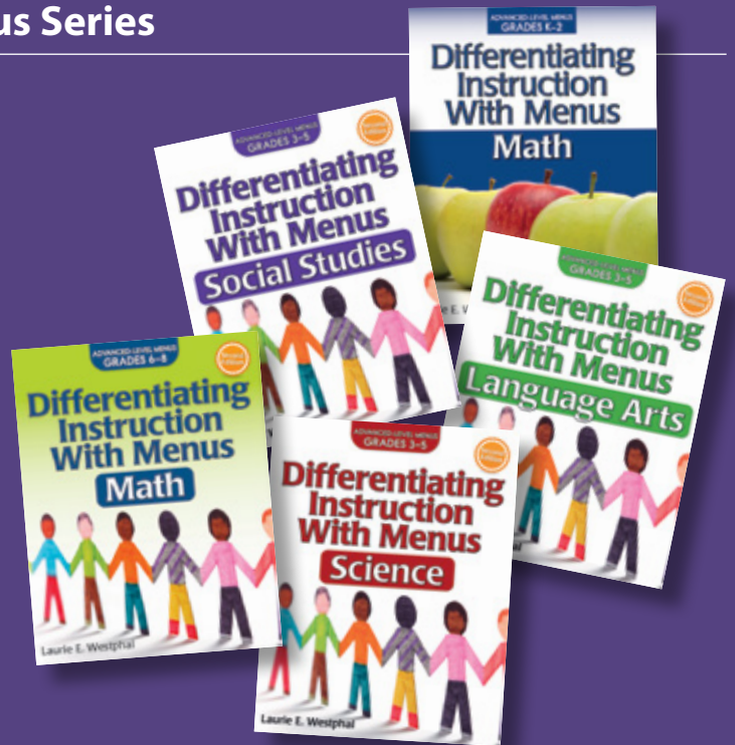
Differentiating Instruction With Menu Series

The Differentiating Instruction With Menu series offers teachers everything needed to create a student-centered learning environment based on choice. Each book:

- Uses different types of menus that students can use to select exciting, advanced-level products.
- Features attractive reproducible menus and rubrics.
- Is based on the levels of Bloom's revised taxonomy.
- Incorporates different learning styles.
- Makes incorporating choice into the classroom stress-free for both teachers and their students.

Whether students need enrichment, choice in independent practice, or even additional academic options resulting from curriculum compacting, these books provide teachers a complete, ready-to-use resource. Each set of four books addresses the four main subject areas (language arts, math, science, and social studies), and each subject-area book contains 24–36 menus (depending on the content and grade level) for important concepts taught within these areas in grades K–2, 3–5, and 6–8.

Using creative and challenging choices found in Three-Shape menus, Tic-Tac-Toe menus, Baseball menus, Meal menus, Give Me Five menus, 2–5–8 menus, Game Show menus, List menus, and others, students will look forward to sharing their newfound knowledge throughout the year!



Grades K-2

Language Arts

2011: 152pp: Pb: 9781593634957: **£18.99**

Math

2011: 152pp: Pb: 9781593634926: **£18.99**

Science

2011: 168pp: Pb: 9781593634933: **£18.99**

Social Studies

2011: 152pp: Pb: 9781593634940: **£18.99**

Complete Set

2011: 624pp: Pb: 9781032150079: **£74.99**

Grades 3-5

Language Arts, 2nd Edition

2016: 176pp: Pb: 9781618215406: **£18.99**

Math, 2nd Edition

2016: 174pp: Pb: 9781618215369: **£18.99**

Science, 2nd Edition

2016: 168pp: Pb: 9781618215345: **£18.99**

Social Studies, 2nd Edition

2016: 166pp: Pb: 9781618215383: **£18.99**

Complete Set, 2nd Edition

2016: 684pp: Pb: 9781032150093: **£74.99**

Grades 6-8

Language Arts, 2nd Edition

2017: 174pp: Pb: 9781618216403: **£18.99**

Math, 2nd Edition

2017: 176pp: Pb: 9781618216380: **£18.99**

Science, 2nd Edition

2017: 176pp: Pb: 9781618216366: **£18.99**

Social Studies, 2nd Edition

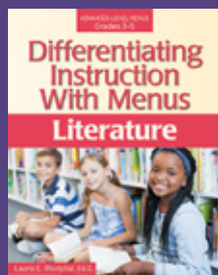
2017: 176pp: Pb: 9781618216427: **£18.99**

Complete Set, 2nd Edition

2017: 702pp: Pb: 9781032150086: **£74.99**

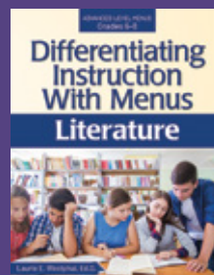
Menus for Differentiating Literature Instruction

The Differentiating Instruction With Menus: Literature series contains attractive reproducible menus for novels, short stories, and poems commonly used in grades 3–12 classrooms. The menus can be used to guide students in making decisions as to which products they will develop after studying a major piece of literature.



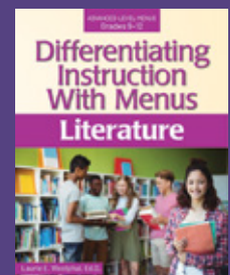
Grades 3-5

2019: 192pp: Pb: 9781618219466: **£18.99**



Grades 6-8

2019: 192pp: Pb: 9781618219480: **£18.99**

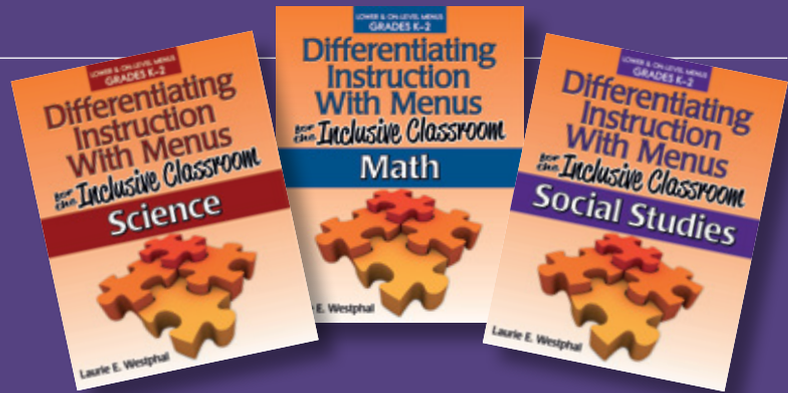


Grades 9-12

2019: 192pp: Pb: 9781618219503: **£18.99**

Menus for Struggling Learners

The Differentiating Instruction With Menus for the Inclusive Classroom series provides numerous types of leveled menus that lower and on-level students can use to select exciting products to demonstrate learning. Each subject-area book contains two menus for each of the 20 carefully selected concepts taught within that content area. Teachers will find that having two leveled menus for each topic offers opportunities for differentiation and easy modification while encouraging choice and challenge.



Grades K-2

Language Arts

2013: 184pp; Pb: 9781618210340: **£18.99**

Math

2013: 176pp; Pb: 9781618210326: **£18.99**

Science

2013: 176pp; Pb: 9781618210333: **£18.99**

Social Studies

2013: 168pp; Pb: 9781618210357: **£18.99**

Inclusive Classrooms Complete Set

2013: 704pp; Pb: 9781032150109: **£74.99**

Grades 3-5

Language Arts

2012: 176pp; Pb: 9781593638856: **£18.99**

Math

2012: 168pp; Pb: 9781593638863: **£18.99**

Science

2012: 152pp; Pb: 9781593638870: **£18.99**

Social Studies

2012: 160pp; Pb: 9781593638887: **£18.99**

Complete Set

2012: 656pp; Pb: 9781032150123: **£74.99**

Grades 6-8

Language Arts

2013: 176pp; Pb: 9781593639631: **£18.99**

Math

2013: 160pp; Pb: 9781593639648: **£18.99**

Science

2013: 168pp; Pb: 9781593639655: **£18.99**

Social Studies

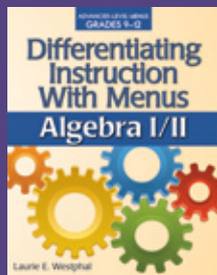
2013: 168pp; Pb: 9781593639662: **£18.99**

Complete Set

2013: 672pp; Pb: 9781032150116: **£74.99**

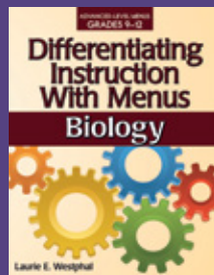
Menus for High School Classrooms

These books use different types of menus that students can use in selected high school disciplines to choose exciting advanced-level products that they will develop so teachers can assess what has been learned—instead of using a traditional worksheet format.



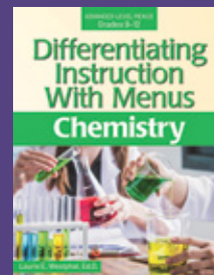
Algebra I/II (Grades 9–12)

2013: 168pp; Pb: 9781618210791: **£18.99**



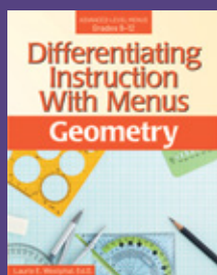
Biology (Grades 9–12)

2013: 160pp; Pb: 9781618210784: **£18.99**



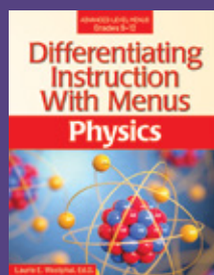
Chemistry (Grades 9–12)

2019: 192pp; Pb: 9781618218476: **£18.99**



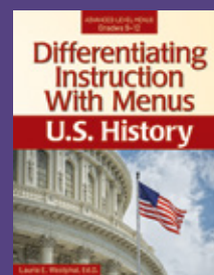
Geometry (Grades 9–12)

2019: 176pp; Pb: 9781618218919: **£18.99**



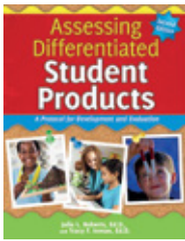
Physics (Grades 9–12)

2020: 152pp; Pb: 9781618219794: **£18.99**



U.S. History (Grades 9–12)

2020: 169pp; Pb: 9781646320547: **£18.99**



2ND EDITION

Assessing Differentiated Student Products

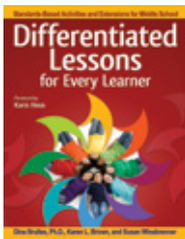
A Protocol for Development and Evaluation

Julia Link Roberts and Tracy Ford Inman

The second edition of *Assessing Differentiated Student Products* provides educators with tremendous opportunities to differentiate instruction and facilitate continuous progress for every student. This book provides teachers with everything

needed to develop and assess products developed by students. The book includes a list of suggested products; more than 100 DAP tools that assess content, presentation, creativity, and reflection at three tier levels using a multilevel performance scale for a variety of products; and detailed information on how to use these tools in the classroom. By encouraging the use of varied products to demonstrate what students have learned, DAP tools engage children, motivate, have real-world connections, require high-level thinking and problem-solving skills, accommodate learning preferences, allow for self-expression and creativity, promote ownership and pride in one's work, and develop lifelong learners.

2015: 262pp; Pb: 9781618212818: £22.99

www.routledge.com/9781618212818


Differentiated Lessons for Every Learner

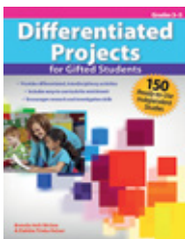
Standards-Based Activities and Extensions for Middle School (Grades 6-8)

Karen Brown, Susan Winebrenner and Dina Brulles

Differentiated Lessons for Every Learner supports middle school teachers in teaching all students, including those with high ability. The book contains extension lessons in each content area with learning activities that align to the national content

standards, embed ELA Common Core Standards, and correlate to DOK levels. The extension lessons provide for active learning tailored to address multiple learning levels. Using this semi-structured process ensures differentiated learning experiences that align to the standards while also respecting that students have different interests, different methods of learning, and most importantly, that they are learning at different challenge levels. The time is now upon us to emphasize interdisciplinary learning experiences that provide real-world connections and engage students in relevant and meaningful learning. We have long known that while critical for gifted and talented students, these higher-level thinking strategies benefit all students.

2016: 270pp; Pb: 9781618215420: £29.99

www.routledge.com/9781618215420


Differentiated Projects for Gifted Students

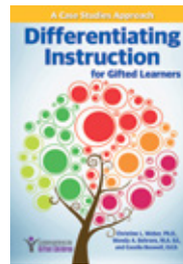
150 Ready-to-Use Independent Studies (Grades 3-5)

Brenda McGee and Debbie Keiser Triska

Kids love exploring complex topics, and the more than 150 ready-to-use projects in this book will get their minds working and their hands investigating as they complete fun tasks like "Can You See Sound?" and "It's All in the Advertising." The research-oriented

activities in this book will help teachers provide differentiated learning experiences for advanced and gifted learners based on grade-level content. Each project is written for learners in grades 3-5 to use independently, and the teacher-friendly projects require few additional materials and very little guidance. The projects are fully integrated, with many employing skills from several content areas. Learners will use 21st-century skills as they explore grade-level content more deeply through specific, intensive online research.

2013: 236pp; Pb: 9781593639679: £22.99

www.routledge.com/9781593639679


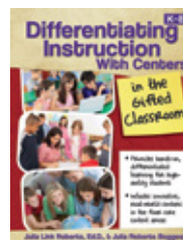
Differentiating Instruction for Gifted Learners

A Case Studies Approach

Christine L. Weber, Wendy Behrens and Cecelia Boswell

Differentiating Instruction for Gifted Learners allows educators and stakeholders to examine issues related to differentiating curriculum and instruction in a variety of contexts. The case studies in this rich resource analyze various differentiation strategies and their benefits to promote classrooms where every student belongs, every student is valued, and every student is nurtured. The cases facilitate conversations about children and their unique needs by situating learning in authentic and meaningful contexts, with the goal of helping educators improve services and programs for gifted and talented students. "Things to Consider" guide the reader's thinking without imparting an explicit action, recommendation, or solution. Discussion questions, activities, extensions, and suggestions for additional readings support the standards of excellence set forth in the revised NAGC-CEC Teacher Preparation Standards in Gifted and Talented Education and the NAGC-CEC Advanced Standards in Gifted Education Teacher Preparation.

2016: 218pp; Pb: 9781618215314: £34.99

www.routledge.com/9781618215314


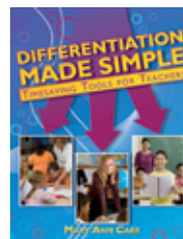
Differentiating Instruction With Centers in the Gifted Classroom

Grades K-8

Julia Link Roberts and Julia Roberts Boggess

Differentiating Instruction With Centers in the Gifted Classroom provides teachers with tons of ideas and guidance for creating unique classroom centers that will challenge gifted learners and encourage high-level, independent thinking. Implementing centers in the gifted classroom gives elementary and middle school teachers the opportunity to develop in-depth learning experiences on a variety of topics. The book discusses the use of centers in each content area, with suggestions from experts in the content areas and easy-to-implement lessons that go beyond the core curriculum.

2012: 158pp; Pb: 9781593638399: £18.99

www.routledge.com/9781593638399


Differentiation Made Simple

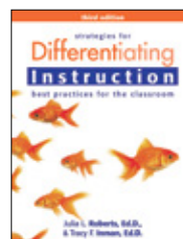
Timesaving Tools for Teachers

Mary Ann Carr

Differentiation Made Simple will help classroom teachers overcome time constraints and other obstacles to differentiation by providing a wealth of ready-made and generic tools they can employ right away. The tools include task cards for literature, creative writing, and research; Tic-Tac-Toe menus; graphic organizers; and guides to creating differentiated units. The book also offers product lists and other assessment ideas, including

rubrics and a scoring conversion table.

2009: 159pp; Pb: 9781593633653: £18.99



3RD EDITION

Strategies for Differentiating Instruction

Best Practices for the Classroom

Julia L. Roberts and Tracy F. Inman

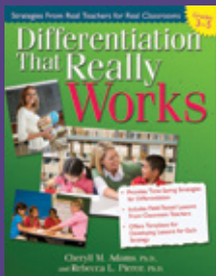
Strategies for Differentiating Instruction offers practical strategies that allow all students to learn at appropriately challenging levels and make continuous progress by focusing on their various levels of knowledge and readiness to learn. Written in a teacher-friendly manner, the book presents strategies that can be used in any classroom to ensure that each student's needs are met. This book offers sound, practical advice for preassessing students, implementing differentiation strategies, and managing and assessing student learning.

2015: 272pp; Pb: 9781618212795: £22.99

www.routledge.com/9781618212795

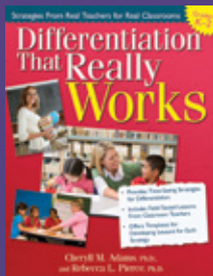
Differentiation That Really Works Series

The Differentiation That Really Works series provides time-saving strategies and lesson ideas created and field-tested by practicing professionals in their own heterogeneous classrooms. These ideas can be used as written or can be modified to meet the needs of a particular classroom. The books also provide templates that can be used to develop new lessons using each strategy. These strategies, including exit cards, choice boards, cubing, graphic organizers, learning contracts, and tiered lessons, help pave the way to a differentiated classroom that meets all students' needs!



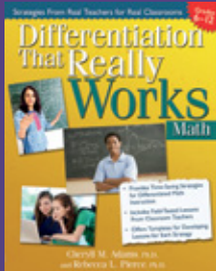
Grades K-2

2010: 182pp:
Pb: 9781593634919: **£18.99**



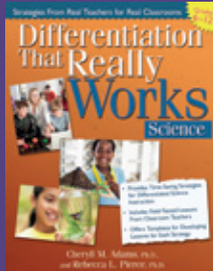
Grade 3-5

2010: 190pp:
Pb: 9781593634124: **£18.99**



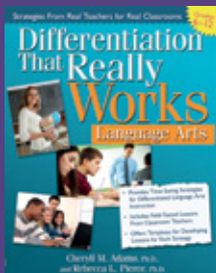
Math (Grades 6-12)

2012: 192pp:
Pb: 9781593639211: **£18.99**



Science (Grades 6-12)

2012: 180pp:
Pb: 9781593638375: **£18.99**

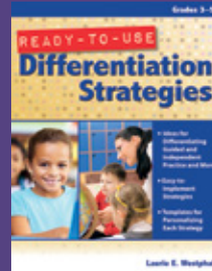


Language Arts (Grades 6-12)

2012: 184pp:
Pb: 9781593638368: **£18.99**

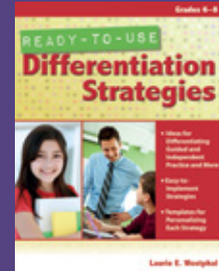
Ready-to-Use Differentiation Strategies Series

This series features a description of each strategy, how it serves students, and tips and techniques for making it your own, as well as how to use each strategy in the classroom with students. Following each explanation, specific examples are included, as well as templates to make each technique ready to use. These books also provide templates that can be used to develop new lessons using each strategy. These books offer an easy-to-use way to begin differentiating for all students in the classroom!



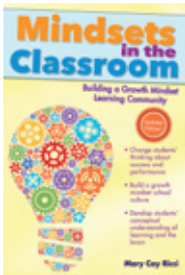
Grades 3-5

2011: 138pp
Pb: 9781593637057: **£18.99**



Grades 6-8

2011: 168pp
Pb: 9781593638382: **£18.99**



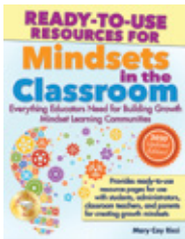
Mindsets in the Classroom
Building a Growth Mindset Learning Community

Mary Cay Ricci

Inspired by the popular mindset idea that hard work and effort can lead to success, *Mindsets in the Classroom* provides educators with ideas for ways to build a growth mindset school culture, wherein students are challenged to change their thinking about their abilities and potential. The

book includes a planning template and step-by-step description of a growth mindset culture and highlights the importance of critical thinking and teaching students to learn from failure.

2017: 184pp: Pb: 9781618210814: **£16.99**
www.routledge.com/9781618210814



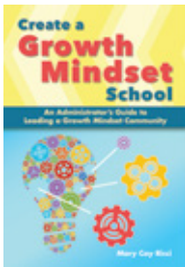
Ready-to-Use Resources for Mindsets in the Classroom
Everything Educators Need for Building Growth Mindset Learning Communities

Mary Cay Ricci

Featuring ready-to-use, interactive tools, such as planning templates, preassessments, resources that teach students

perseverance and about their brains, self-reflection checklists, surveys, and a study guide for the original book, this updated 2020 edition of *Ready-to-Use Resources for Mindsets in the Classroom* contains everything schools need to create a growth mindset school culture in which hard work and effort can lead to success!

2020: 184pp: Pb: 9781618213969: **£18.99**
www.routledge.com/9781618213969



Create a Growth Mindset School
An Administrator's Guide to Leading a Growth Mindset Community

Mary Cay Ricci

Principals and district administrators will learn ways to develop, sustain, monitor, and lead schools and districts striving for growth mindset learning environments. This book includes guidance in the areas of growth mindset hiring, feedback, systemic professional learning, and ways to evaluate present processes and protocols through a growth mindset lens.

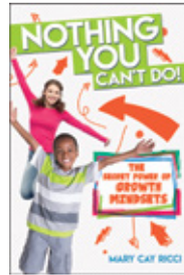
2018: 140pp: Pb: 9781618217837: **£22.99**
www.routledge.com/9781618217837



Mindsets for Parents
Strategies to Encourage Growth Mindsets in Kids

Designed to provide parents with a roadmap for developing a growth mindset home environment, *Mindsets for Parents* includes tools for informally assessing family mindsets, easy-to-understand brain research, and suggested strategies for use with children of any age. This book gives parents and guardians powerful knowledge and methods to help themselves and their children embrace life's challenges with a growth mindset and an eye toward increasing their effort and success!

2016: 184pp: Pb: 9781618215246: **£12.99**
www.routledge.com/9781618215246



Nothing You Can't Do!
The Secret Power of Growth Mindsets

Unlock the secrets to success in school, sports, music, art—just about anything in life—with the information in *Nothing You Can't Do! The Secret Power of Growth Mindsets*. By discovering the secrets included in this illustrated, funny, and interactive book, you'll learn how to develop a growth mindset, where you look at life through a more optimistic lens, learn how to handle mistakes in a positive way, and find all of the possibilities in yourself, even those you didn't know were there! With the power of a growth

mindset, there's nothing you can't do!
2018: 144pp: Pb: 9781618216526: **£12.99**
www.routledge.com/9781618216526

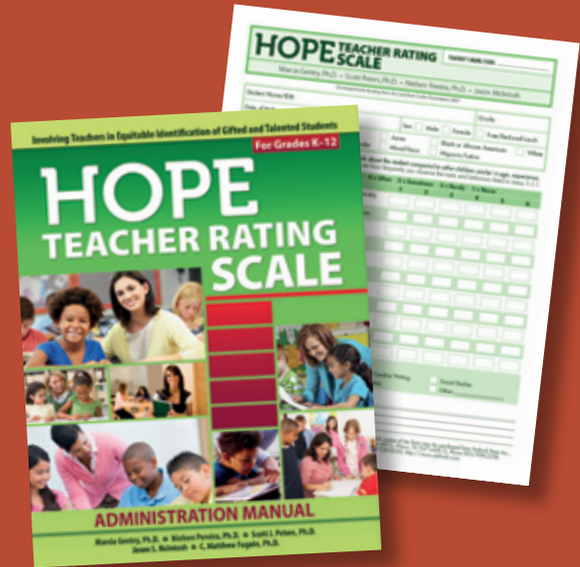
HOPE Teacher Rating Scale

Involving Teachers in Equitable Identification of Gifted and Talented Students

The HOPE Teacher Rating Scale is designed to help guide teachers in identifying gifted students for programming. It is unique in the following ways:

- it is short and concise, with only 11 items that measure academic and social/affective components of giftedness, making it easy to use;
- it is invariant when used to identify students from low-income and culturally diverse families;
- it can be used across grade levels, K–12; and
- local norms ensure that the data are relevant to the specific school populations.

With multiple measures and multiple pathways crucial for reversing the inequities in identifying culturally, economically, and linguistically diverse students, a teacher-nomination instrument like the HOPE Teacher Rating Scale is an important component of identification systems. The HOPE Teacher Rating Scale items have been well-developed and subjected to research using more than 12,000 diverse students in five validity studies to date. The manual is useful in understanding and interpreting the scores generated from teachers' ratings of their students. This instrument is a must-have for any administrator or gifted program coordinator involved in student identification.



Complete Kit: Administration Manual & 50 Forms

Pack: 9781618214539: **£120.00**

Administration Manual

Pb: 9781618214522: **£56.99**

Set of 50 Forms

Loose-leaf: 9781618214546: **£56.99**

Online Version: 100 Seats

Web: 9781003232414: **£120.00**

Scales for Identifying Gifted Students, 2nd Edition (SIGS-2)

Scales for Identifying Gifted Students (SIGS) is the most comprehensive observational instrument available for identifying gifted students ages 5–18. Used as part of a comprehensive process for identifying gifted children, the SIGS offers schools an instrument with extensive statistical and research support. This standardized, norm-referenced instrument is completed by teachers or parents and provides an effective method for identifying gifted children.

The SIGS consists of two rating scales that can be used together or independently (a Home Rating Scale and a School Rating Scale). The SIGS is composed of seven scales:

- General Intellectual Ability,
- Language Arts,
- Mathematics,
- Science,
- Social Studies,
- Creativity, and
- Leadership.

Each contains 12 items that are rated using a Likert-type scale. The items were chosen from a comprehensive body of research concerning the characteristics of gifted students. Nationally normed and standardized based on more than 65,000 completed scales and 250,000 item responses, the new SIGS-2 offers powerful statistical support for using the SIGS-2 as a tool for increased equity in gifted and talented programs. The SIGS offers schools several key benefits. The rating scale:

- is easily completed by teachers and parents,
- identifies ability in seven areas critical to meeting the federal definition of gifted and talented,
- features separate teacher and parent forms,
- is free of gender and ethnic group bias,
- has comprehensive and advanced statistical support, and
- is standardized and nationally normed.

The potential bias of every test item on the basis of gender and ethnic group was studied. Only nonbiased items are included in the SIGS. Thus, schools using the SIGS can be assured that the instrument has no gender or ethnic group bias. Average internal consistency reliability exceeds .90 for all scales for both the normal and gifted norming samples. Validity of the instrument has been established with its correlations to the WISC–III, Otis-Lennon School Ability Index, and Torrance Tests of Creative Thinking/Figural.

The online edition of the SIGS allows teachers to complete the SIGS using any desktop web browser. Individual and group student reports can be exported by gifted program administrators for use in spreadsheets or electronic student data systems or for communicating results with parents.

Complete Kit

Pack: 9781646321797: **£170.00**

Examiner's Manual

Pb: 9781646321773: **£68.99**

Home Rating Scale Forms (25)

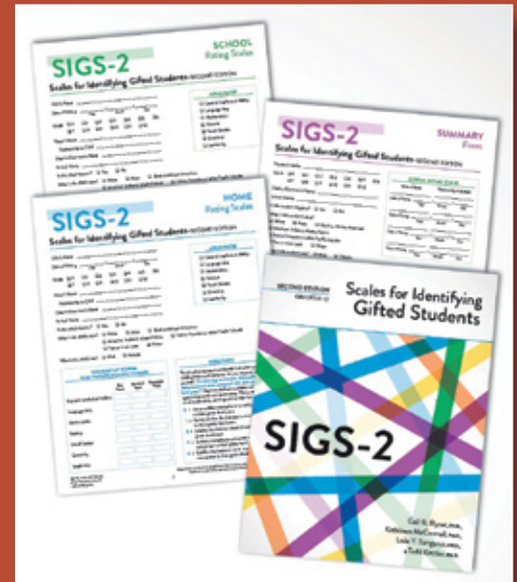
Loose-leaf: 9781646321742: **£48.99**

School Rating Scale Forms (25)

Loose-leaf: 9781646321759: **£48.99**

Summary Forms (25)

Loose-leaf: 9781646321766: **£29.99**

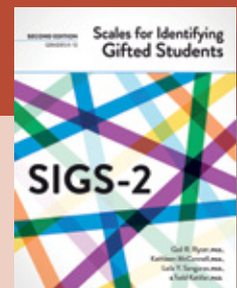


A Superior Teacher and Parent Rating Scale

Bias-Free Items: The SIGS only includes bias-free items to ensure that schools are able to identify gifted students from diverse cultural backgrounds.

National Norms: The SIGS features national norms, with a norming population of more than 3,600 students.

Separate Teacher and Parent Forms: The SIGS includes separate teacher and parent forms to ensure that individuals completing the rating scales will find each item understandable and applicable to the school or home environment.



Important Information

New SIGS-2

The newly revised SIGS-2 with new national norms launched in print form in late April 2021. The online version will be available on August 1. Nationally normed and standardized based on more than 65,000 completed scales and 250,000 item responses, the new SIGS-2 offers powerful statistical support for using the SIGS-2 as a tool for increased equity in gifted and talented programs. The older instrument's print version will remain available for a period as districts transition to the new version. Users of the online format will transition to the SIGS-2 on August 1, 2021.

Scales for Rating the Behavioral Characteristics of Superior Students

Now in their third edition, the Renzulli Scales are the nation's most popular tool for identifying gifted children. This standardized instrument is completed by teachers and provides an effective method for identifying gifted children. The Renzulli Scales are designed to obtain teacher estimates of a student's characteristics in the following areas:

- Learning
- Creativity
- Motivation
- Leadership
- Artistic
- Musical
- Dramatics
- Communication (Precision)
- Communication (Expressiveness)
- Mathematics
- Reading
- Technology
- Science

Each scale contains multiple items that are rated using a Likert-type scale. The Renzulli Scales ask teachers to rate children in comparison to their peers on a host of observable behaviors, such as using advanced vocabulary. The children who score high on the scales are more likely to be gifted. Using the Scales, a school can narrow the number of students who will be fully evaluated for a gifted program. The online edition of the Renzulli Scales allows teachers to complete the Scales using any desktop web browser. Individual and group student reports can be exported by gifted program administrators. The online version includes all 14 scales and local norms reporting.

Administration Manual

Pb: 9780936386904: **£29.99**

16-Page Forms: 100 Booklets

Loose-leaf: 9781618210982: **£150.00**

16-Page Forms: 50 Booklets

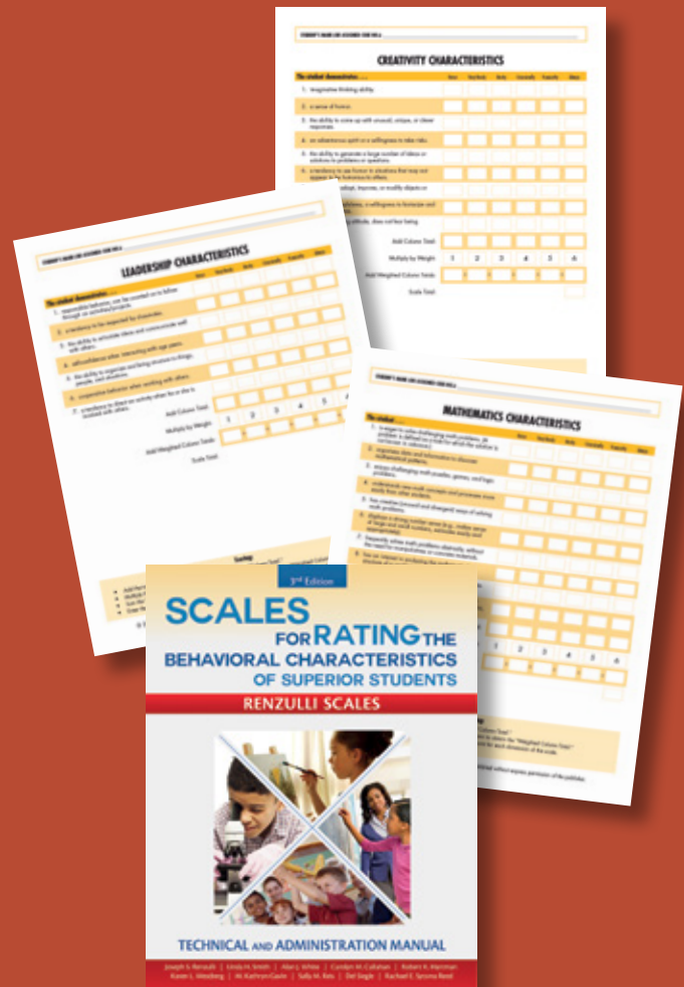
Loose-leaf: 9781618210999: **£69.99**

Online Version: 100 Seats

Web: 9781003232438: **£150.00**

Online Version: 50 Seats

Web: 9781003232445: **£69.99**



Things My Child Likes to Do

Things My Child Likes to Do is a tool that enables educational decisionmakers to collect information on children's social, emotional, motivational, and creative abilities from the perspective of those who know them best: their parents or guardians. These scales can be used as one component of a multiple measures identification system for gifted, talented, or enrichment programming or to collect information on students' readiness, interests, and learning profiles. The scales have been subjected to content and construct validation to provide clear, accurate, and informative data regarding student characteristics.

Administration Manual

Pb: 9781618217394: **£38.99**

Set of 100 Forms

Loose-leaf: 9781618217424: **£120.00**



SAGES-3

Screening Assessment for Gifted Elementary and Middle School Students – *Third Edition*



The SAGES-3 helps identify gifted students in grades K-8. The SAGES-3 offers many exciting benefits:

- new national norms that conform to the 2017 census;
- easy group administration by school personnel;
- stand-alone subtests for Language Arts & Social Studies, Math & Science, Verbal Reasoning, and Nonverbal Reasoning; and
- easy, fast scoring procedures.

General Description

The SAGES-3 measures both aptitude and achievement. Aptitude is measured via the reasoning subtests, in which the child is asked to solve problems by identifying the relationships between pairs of words (verbal) and the relationships among figures and pictures (nonverbal). The other two subtests assess achievement. On one, the child answers questions about language arts and social studies; on the other, mathematics and science. The subtests can be used to examine the relationships between aptitude and achievement.

Each subtest requires 15–30 minutes to administer. All of the SAGES-3 subtests can be administered in small groups or individually and are scored by school professionals.

Technical Description

The SAGES-3 was normed on data collected from 2015–2017. The normative sample consisted of 1,834 students. The demographic characteristics of the sample matched to those of the United States according to the 2017 census. The normative sample was stratified on the basis of age, gender, race, ethnicity, household income, geographic location, and educational attainment of parents.

All-new reliability and validity studies were prepared, including diagnostic accuracy analyses, which are considered the most rigorous techniques for establishing validity today. The average coefficient alpha ranges between .81 and .96 for the subtests and from .91 to .98 for the composites. The new validity studies demonstrate the test's ability to differentiate students with high IQs (130 or higher) from students with lower IQs (below 130).

New and extensive studies of test bias (both differential item functioning and subgroup comparison studies) were conducted, indicating that the SAGES-3 possesses little or no bias in regard to gender, race, or ethnicity. Additional studies of construct-identification validity were also provided. These studies indicate that the SAGES-3's internal structure is sound and its results are valid.

Complete Kit

Pack: 9781032141312;

Examiner's Manual

Pb: 9781032141329;

K-3

Nonverbal Reasoning Student Booklets (10)

Pb: 9781032141367;

Language Arts/Social Studies Student Booklets (10)

Pb: 9781032141374;

Verbal Reasoning Student Booklets (10)

Pb: 9781032141374;

Math/Science Student Booklets (10)

Pb: 9781032141350;

Examiner Record Forms (Pad of 50)

Loose-leaf: 9781032141336;

4-8

Nonverbal Reasoning Student Booklets (10)

Pb: 9781032141299;

Language Arts/Social Studies Student Booklets (10)

Pb: 9781032141275;

Verbal Reasoning Student Booklets (10)

Pb: 9781032141305;

Math/Science Student Booklets (10)

Pb: 9781032141282;

Examiner Record Forms (Pad of 50)

Loose-leaf: 9781032141268;

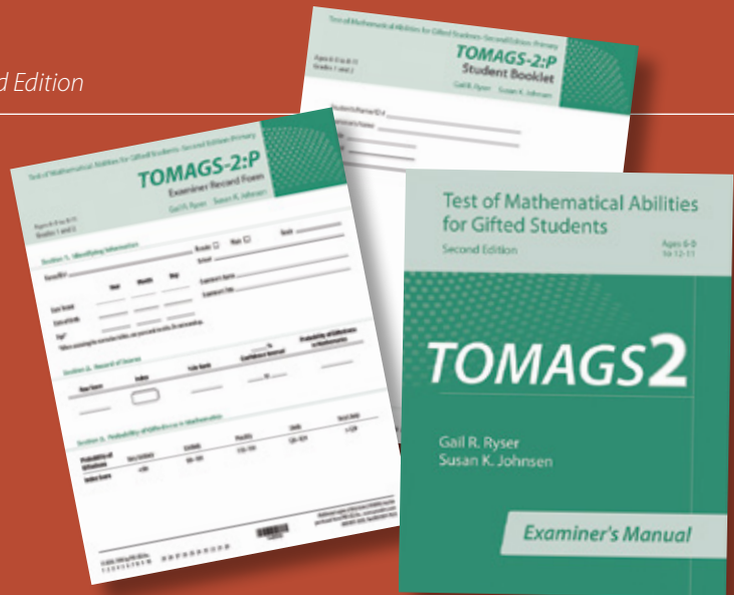
Scoring Transparency

Loose-leaf: 9781003232421;

TOMAGS–2

Test of Mathematical Abilities for Gifted Students – *Second Edition*

The Test of Mathematical Abilities for Gifted Students–Second Edition (TOMAGS–2) is a standardized, norm-referenced test used to identify students in grades 1–6 who are gifted in mathematics. Specifically, the TOMAGS–2 measures students' ability to use mathematical reasoning and problem solving and is aligned with the current Common Core State Standards for Mathematics. The test can be administered to individuals or to small groups. The TOMAGS–2 now has three levels: the Primary level for Grades 1 and 2, the Intermediate level for Grades 3 and 4, and the new Advanced level for Grades 5 and 6. The complete TOMAGS–2 kit includes the examiner's manual, 75 Student Booklets (25 each for the Primary, Intermediate, and Advanced levels), and 75 Examiner Record Forms (25 for each level).



Complete Kit

Pack: 9781032141381: **£325.00**

Examiner's Manual

Pb: 9781032141428: **£68.99**

Primary Level

Student Booklets (25)

Loose-leaf: 9781032141459: **£56.99**

Record Forms (25)

Loose-leaf: 9781032141411: **£28.99**

Intermediate Level

Student Booklets (25)

Loose-leaf: 9781032141442: **£56.99**

Record Forms (25)

Loose-leaf: 9781032141404: **£28.99**

Advanced Level

Student Booklets (25)

Loose-leaf: 9781032141435: **£56.99**

Record Forms (25)

Loose-leaf: 9781032141398: **£28.99**

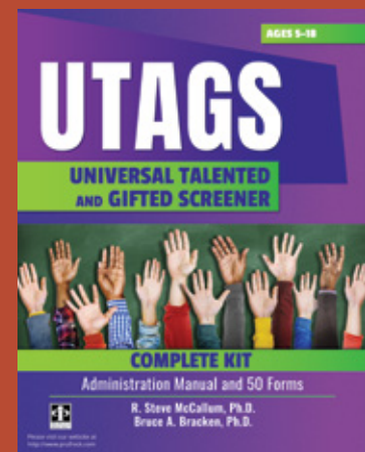
UTAGS

Universal Talented and Gifted Screener for Ages 5–18

The UTAGS offers schools a time-saving screener for identifying gifted and advanced learners. Designed to be culturally and linguistically fair, the UTAGS is ideal for schools seeking a nationally normed, statistically sound identification screener. Additionally, the UTAGS includes specific considerations for identifying twice-exceptional learners.

UTAGS is designed to screen potentially gifted students in six important areas of school success: cognition, creativity, leadership, literacy, math, and science. This theoretically sound instrument provides easily interpretable scores in the IQ metric (i.e., Mean = 100; SD = 15) and identifies student strengths/weaknesses in a quick, accurate, and cost-efficient format. UTAGS provides interpretation norms based on a standardization sample of 2,492 participants from 22 states; student demographics closely reflect the United States population.

The authors also provide a guide for local norming. Assessment fairness was a strong consideration during the UTAGS development, and teacher raters are requested to focus on effective examinee communication strategies rather than addressing the particular language/communication mode employed by the student. Consequently, examinees from other cultures, those who have speech limitations, or those who use nonstandard English are not unfairly penalized.



Complete Kit

Pack: 9781618218339: **£170.00**

Administration Manual

Pb: 9781618218346: **£74.99**

Set of Forms (50)

Loose-leaf: 9781618218322: **£89.99**

PCA

Profile of Creative Abilities



The Profile of Creative Abilities (PCA) is an exciting new measure for identifying exceptional creative ability in students ages 5–14. It is an effective tool for identifying students who are gifted in creativity. The PCA's two subtests, Drawing and Categories, are easy to score and are combined to form a Creativity Index. The Drawing subtest can be administered in groups and is typically completed in fewer than 30 minutes. Although the Categories subtest must be individually administered, administration time only takes about 10 minutes. The PCA also includes school and home rating scales that provide the examiner with additional information about a student's creative behaviors.

The PCA has extensive statistical and research support and was normed on a national sample of 640 students. Schools that want to include a more diverse group of students in their gifted programs should consider using the PCA as part of their comprehensive approach to identifying gifted children.

PCA Complete Kit

Pack: 9781032141190: **£210.00**

PCA Examiner's Manual

Paperback: 9781032141206: **£68.99**

PCA Home Rating Scales (25)

Loose-leaf: 9781032141213: **£38.99**

PCA Picture Booklet

Pb: 9781032141220: **£14.99**

PCA School Rating Scales (25)

Loose-leaf: 9781032141237: **£38.99**

PCA Student Forms (25)

Loose-leaf: 9781032141244: **£38.99**

PCA Summary and Scoring Books (25)

Loose-leaf: 9781032141251: **£38.99**

UNIT-GAT

Universal Nonverbal Intelligence Test–Group Abilities Test



The Universal Nonverbal Intelligence Test–Group Abilities Test (UNIT-GAT) is a nonverbal screener of reasoning (i.e., general cognitive ability). The UNIT-GAT measures two important interrelated aspects of reasoning—*analogic (fluid) and quantitative (crystallized) reasoning*.

The UNIT-GAT was designed to be used whenever a fast, reliable, research-based estimate of “general intelligence” is needed. Practitioners will likely use the UNIT-GAT to help identify children, adolescents, and young adults who have cognitive limitations or strengths and to document the degree of those problems or gifts. The language-free nature of the test makes it most appropriate for use with groups that may have difficulty processing the verbal aspects of most cognitive tests in use today.

Complete Kit

Pack: 9781032141466: **£230.00**

Examiner's Manual

Pb: 9781032141497: **£79.99**

Examinee Response Booklet Ages 5-21 (25)

Loose-leaf: 9781032141480: **£79.99**

UNIT-GAT Examinee Record Form Ages 5-21 (25)

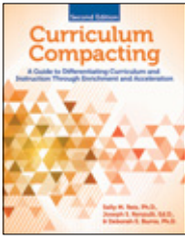
Loose-leaf: 9781032141473: **£52.99**

UNIT-GAT Scoring Transparency: Analogic Reasoning

Loose-leaf: 9781003232469: **£16.99**

UNIT-GAT Scoring Transparency: Quantitative Reasoning

Loose-leaf: 9781003232476: **£16.99**



2ND EDITION

Curriculum Compacting

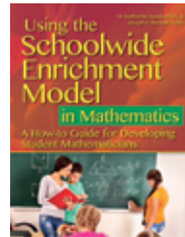
A Guide to Differentiating Curriculum and Instruction Through Enrichment and Acceleration

Sally M. Reis, Joseph S. Renzulli and Deborah E. Burns

Curriculum compacting is one of the most well-researched and commonly used ways of differentiating instruction to challenge advanced learners. The second edition of *Curriculum Compacting* introduces the strategies that teachers need to understand to implement this differentiation strategy for high-potential, highly motivated, and academically talented and gifted students.

2016: 254pp: Pb: 9781618215444: £22.99

www.routledge.com/9781618215444



Using the Schoolwide Enrichment Model in Mathematics

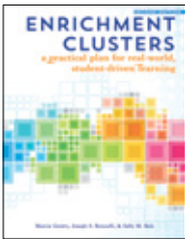
A How-To Guide for Developing Student Mathematicians

Katherine M. Gavin and Joseph S. Renzulli

Using the Schoolwide Enrichment Model in Mathematics applies the teaching and learning strategies of the Schoolwide Enrichment Model (SEM) to the math classroom. This guidebook promotes the use of the Mathematical Practices outlined in the Common Core State Standards as the underlying processes and proficiencies that should be developed in students.

2018: 174pp: Pb: 9781618217486: £29.99

www.routledge.com/9781618217486



2ND EDITION

Enrichment Clusters

A Practical Plan for Real-World, Student-Driven Learning

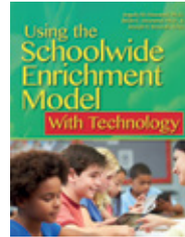
Joseph S. Renzulli, Marcia Gentry and Sally M. Reis

Enrichment Clusters provides the rationale for including this important enrichment program for all students, suggestions for creating buy-in, and a step-by-step guide for successful implementation of a self-sustaining enrichment cluster

program within the context of specific schools.

2014: 204pp: Pb: 9781618211637: £29.99

www.routledge.com/9781618211637



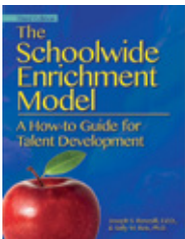
Using the Schoolwide Enrichment Model With Technology

Angela Housand, Brian Housand and Joseph Renzulli

Focusing on the skills that support critical thinking and problem solving, decision making, and communication, this book seamlessly merges technology to launch students toward independent productivity. This accessible and highly practical guide is rich with examples that will change the way you think about education while providing hands-on "how-to" guidance for creating a culture of excellence and innovation in your school and classroom.

2017: 292pp: Pb: 9781618215932: £29.99

www.routledge.com/9781618215932



3RD EDITION

The Schoolwide Enrichment Model

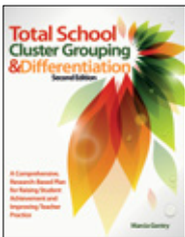
A How-To Guide for Talent Development

Joseph S. Renzulli and Sally M. Reis

Based on years of research, the Schoolwide Enrichment Model (SEM) promotes "a rising tide lifts all ships" approach to school improvement by applying general enrichment strategies to all students and opportunities for advanced level follow-up for superior learners and highly motivated students.

2014: 446pp: Pb: 9781618211644: £59.99

www.routledge.com/9781618211644



2ND EDITION

Total School Cluster Grouping and Differentiation

A Comprehensive, Research-based Plan for Raising Student Achievement and Improving Teacher Practices

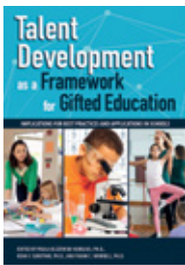
Marcia Gentry

The Total School Cluster Grouping Model is a specific, research-based, total-school application of cluster grouping combined with differentiation, focused on meeting the needs of students identified as gifted while also improving teaching, learning, and achievement of all students.

2014: 276pp: Pb: 9781618211613: £29.99

www.routledge.com/9781618211613

TOP SELLERS



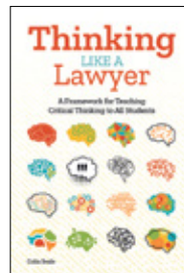
Talent Development as a Framework for Gifted Education

Implications for Best Practices and Applications in Schools

Paula Olszewski-Kubillus, Rena F. Subotnik and Frank C. Worrell

This book reviews research behind the talent development framework, followed by practical implications for identification and program design within domains of talent. To illustrate successful approaches, the authors draw on examples to help teachers, school administrators, school psychologists, social workers and counselors, graduate students, and parents develop gifted students' talents.

2018: 324pp: Pb: 9781618218148: **£48.99**
www.routledge.com/9781618218148



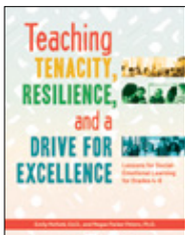
Thinking Like a Lawyer

A Framework for Teaching Critical Thinking to All Students

Colin Seale

Thinking Like a Lawyer introduces a powerful but practical framework to give teachers the tools and knowledge to teach critical thinking to all students. Using Colin Seale's framework, teachers will help students adopt the skills, habits, and mindsets of lawyers as they tackle 21st century problems.

2020: 168pp: Pb: 9781646320073: **£16.99**
www.routledge.com/9781646320073



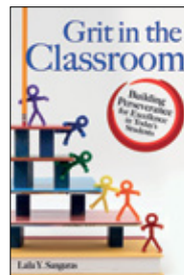
Teaching Tenacity, Resilience, and a Drive for Excellence

Lessons for Social-Emotional Learning for Grades 4-8

Emily Mofield and Megan Parker Peters

This book equips teachers to deliberately cultivate psychosocial skills that prepare students to tackle challenges, take intellectual risks, and develop a diligence to achieve. Lessons include engaging activities and curriculum connections, covering topics related to perfectionism, mindset, grit, stress, procrastination, social-emotional intelligence, and more.

2018: 246pp: Pb: 9781618218209: **£22.99**
www.routledge.com/9781618218209



Grit in the Classroom

Building Perseverance for Excellence in Today's Students

Laila Sanguras

The combination of sustained hard work and resiliency, grit is the difference between those who give up and those who don't. *Grit in the Classroom* assists educators in creating a learning environment that fosters grit development for all students, regardless of ability. Each chapter includes stories to illustrate the research and ideas presented and ends with discussion questions that can be used to continue the conversation.

2017: 168pp: Pb: 9781618216311: **£14.99**
www.routledge.com/9781618216311



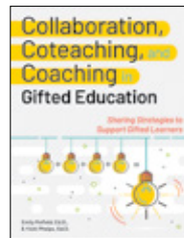
Genius Hour

Passion Projects That Ignite Innovation and Student Inquiry

Andi McNair

Genius Hour provides educators with the tools that they need to successfully implement Genius Hour, or passion projects, in the classroom. Presented through an easy-to-follow six-step strategy, teachers will utilize the six P's—passion, plan, pitch, project, product, and presentation—as a map for students to follow as they create, design, and carry out projects. Students will experience personalized learning through these self-driven projects, application of standards and real-world skills, and opportunities to learn through failure and reflection.

2017: 160pp: Pb: 9781618216342: **£18.99**
www.routledge.com/9781618216342



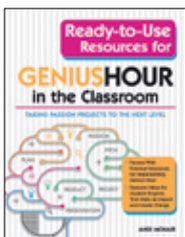
Collaboration, Coteaching, and Coaching in Gifted Education

Sharing Strategies to Support Gifted Learners

Emily Mofield and Vicki Phelps

This resource provides gifted education teachers, and coordinators with the tools and "how-to" steps for facilitating and maintaining collaborative work with other school professionals in order to challenge and support gifted students, including twice-exceptional and diverse learners.

2020: 224pp: Pb: 9781618219756: **£29.99**
www.routledge.com/9781618219756



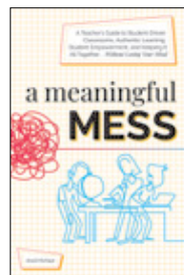
Ready-to-Use Resources for Genius Hour in the Classroom

Taking Passion Projects to the Next Level

Andi McNair

Ready-to-Use Resources for Genius Hour in the Classroom provides practical advice and a wealth of hands-on resources for teachers to implement Genius Hour, or passion projects, in the classroom. This book has everything educators need to help students reach levels of deep understanding.

2019: 132pp: Pb: 9781618219015: **£18.99**
www.routledge.com/9781618219015



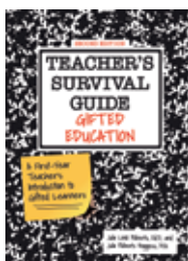
A Meaningful Mess

A Teacher's Guide to Student-Driven Classrooms, Authentic Learning, Student Empowerment, and Keeping It All Together Without Losing Your Mind

Andi McNair

A Meaningful Mess offers suggestions and specific tools (like Genius Hour, Makerspaces, flexible learning spaces, collaboration, and reflection) that can be used to engage this generation of students in meaningful, relevant, and student-driven learning experiences—even if things in the classroom may get messy, both literally and figuratively.

2019: 175pp: Pb: 9781618218414: **£18.99**
www.routledge.com/9781618218414



2ND EDITION

Teacher's Survival Guide: Gifted Education

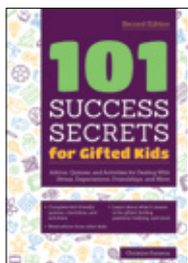
A First-Year Teacher's Introduction to Gifted Learners

Julia Link Roberts and Julia Roberts Boggess

Teacher's Survival Guide is packed with practical information, up-to-date resources, tips for success, and advice from experts in the field. This updated second edition provides field-tested, proven strategies that are the perfect introduction to gifted education for beginning and early career educators.

2020: 272pp; Pb: 9781646320714: £22.99

www.routledge.com/9781646320714



2ND EDITION

101 Success Secrets for Gifted Kids

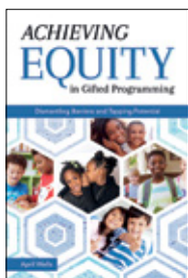
Advice, Quizzes, and Activities for Dealing With Stress, Expectations, Friendships, and More

Christine Fonseca

Psst! Want to know a secret? Want to help gifted kids harness the power of their giftedness? The second edition of *101 Success Secrets for Gifted Kids* is a must-read for gifted kids ages 8 to 12 who want to find success in school, relationships, and life.

2020: 184pp; Pb: 9781646320363: £14.99

www.routledge.com/9781646320363



Achieving Equity in Gifted Programming

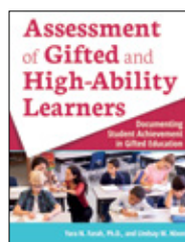
Dismantling Barriers and Tapping Potential

April Wells

Achieving Equity in Gifted Programming offers practical, research-based programming implementations to increase equity in gifted education. Through exploring their biases, educators are tasked with responding to the disproportionate participation of economically vulnerable and culturally or linguistically diverse students in gifted programs by rejecting a deficit model approach and focusing on culturally responsive teaching.

2019: 112pp; Pb: 9781618218773: £18.99

www.routledge.com/9781618218773



Assessment of Gifted and High-Ability Learners

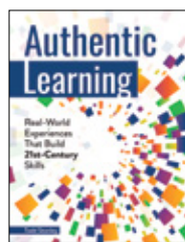
Documenting Student Achievement in Gifted Education

Yara N. Farah and Lindsay M. Nixon

Assessment of Gifted and High-Ability Learners equips readers with the knowledge and skills to evaluate and document student progress using a cyclical systematic process. The book includes sample curriculum-based assessments for use with gifted and high-ability students. Based on standards in each content area, these sample assessments illustrate the best methods for evaluating this group of students. Beyond providing examples and resources, the authors highlight and explain the importance of curriculum-based assessments.

2019: 175pp; Pb: 9781618218810: £26.99

www.routledge.com/9781618218810



Authentic Learning

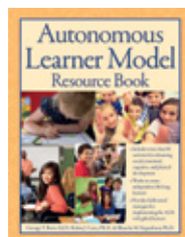
Real-World Experiences That Build 21st-Century Skills

Todd Stanley

This book offers teaching strategies that allow educators to provide students with authentic learning experiences that they can apply to their lives in school—and beyond. Beginning with a justification for authentic learning and how it teaches 21st-century skills, each subsequent chapter discusses a specific strategy and how it allows for authenticity. Strategies include project-based learning, problem-based learning, and inquiry-based learning.

2018: 148pp; Pb: 9781618217615: £22.99

www.routledge.com/9781618217615



Autonomous Learner Model Resource Book

George Betts, Robin Carey and Blanche Kapushion

This book includes activities and strategies to support the development of autonomous learners. More than 40 activities are included, all geared to the emotional, social, cognitive, and physical development of students. Teachers may use these activities and strategies with the entire class, small groups, or with individuals who are ready to be independent, self-directed, lifelong learners.

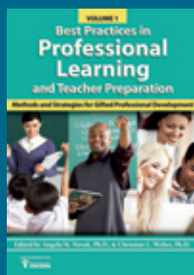
2016: 304pp; Pb: 9781618215987: £29.99

www.routledge.com/9781618215987

Best Practices in Professional Learning and Teacher Preparation Series

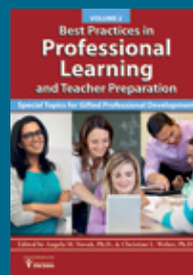
Drawing on both literature in the field and research-based best practices in professional learning, this series provides the reader with a foundation for designing and implementing effective professional development experiences for educators working with gifted learners.

Volume 1 focuses on a variety of professional learning methods, and **Volume 2** focuses on strategies related to special populations and topics unique to gifted education. **Volume 3** provides strategies and resources for working with gifted learners in specific content areas (i.e., mathematics, science, social studies, literacy, languages, and the arts).



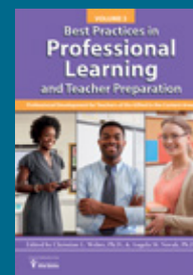
Volume 1

Pb: 9781618217721: £48.99



Volume 2

Pb: 9781618218438: £48.99

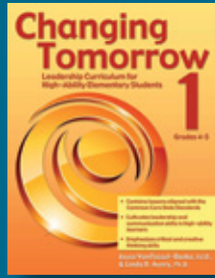


Volume 3

Pb: 9781618219725: £48.99

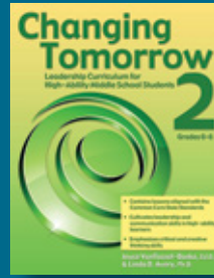
Changing Tomorrow Series

The Changing Tomorrow series offers instructional activities for high-ability elementary, middle, and high school students based on the Common Core State Standards that emphasize critical and creative thinking skills essential to assuming leadership roles and give gifted students an opportunity to apply these skills in an integrative and substantive way. Each book provides 10 lessons.



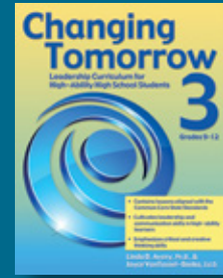
Changing Tomorrow 1
Grades 4-5

Pb: 9781593639532: £22.99



Changing Tomorrow 2
Grades 6-8

Pb: 9781593639549: £22.99

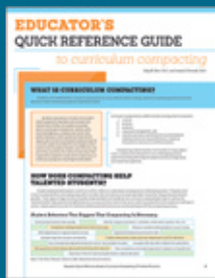


Changing Tomorrow 3
Grades 9-12

Pb: 9781593639556: £22.99

Educator's Quick Reference Guide Series

This series of quick reference guides provides educators with brief, easy-to-read summaries of a variety of classroom strategies, including differentiation and growth mindsets. Each guide includes definitions, strategies for implementation, and more. With their concise format, the guides are perfect for educators new to each topic or those looking for an at-a-glance review of major components.



Educator's Quick
Reference Guide to
Curriculum Compacting

Pb: 9781618217882: £9.99



Educator's Quick
Reference Guide to
Differentiation

Pb: 9781618217899: £9.99



Educator's Quick
Reference Guide to
Grit in the Classroom

Pb: 9781618217905: £9.99

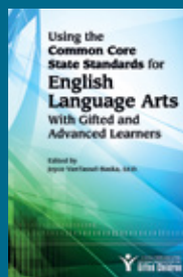


Educator's Quick
Reference Guide to
Growth Mindsets

Pb: 9781618217912: £9.99

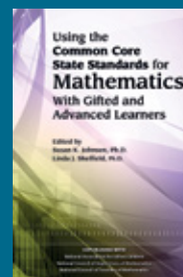
Critical Readings on the Implementation of CCSS and NGSS With Gifted and Advanced Learners

The Using the Common Core State Standards With Gifted and Advanced Learners books and Using the Next Generation Science Standards With Gifted and Advanced Learners provide educational decision makers with an overview of the implementation of the Common Core State Standards (CCSS) and the Next Generation Science Standards (NGSS) with advanced learners at all stages of development in K-12 schools. The books describe and demonstrate—with specific examples from the CCSS and NGSS—what effective differentiated activities in mathematics, English language arts, and science look like for top learners.



Using the Common Core
State Standards for English
Language Arts with Gifted
and Advanced Learners

Pb: 9781593639921: £18.99



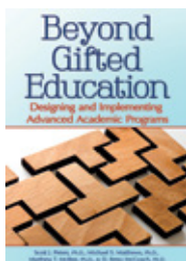
Using the Common Core
State Standards for
Mathematics with Gifted
and Advanced Learners

Pb: 9781593639945: £18.99



Using the Next Generation
Science Standards with
Gifted and Advanced
Learners

Pb: 9781618211064: £18.99



Beyond Gifted Education

Designing and Implementing Advanced Academic Programs

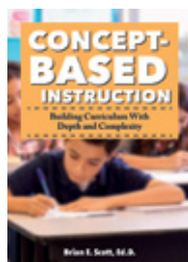
Scott J. Peters, Michael S. Matthews, Matthew T. McBee and D. Betsy McCoach

This book takes the concerned gifted program coordinator or school administrator through the process of identifying needs, responding with programming, and then finding students who are well-suited for and would benefit from advanced academic programming. Detailed examples walk the reader through

real-world scenarios and programs common to gifted coordinators.

2014: 246pp; Pb: 9781618211217: £29.99

www.routledge.com/9781618211217



Concept-Based Instruction

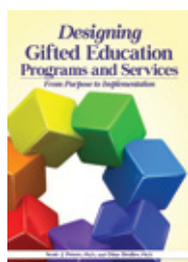
Building Curriculum With Depth and Complexity

Brian Scott

Teachers and curriculum specialists are exposed to many ideas from educational leaders, but it is difficult to know which ones can be transformed into meaningful learning experiences in the classroom. In *Concept-Based Instruction*, readers will learn how to use the works of educational leaders to create cohesive, engaging, challenging, and interwoven units of study.

2020: 156pp; Pb: 9781618218872: £26.99

www.routledge.com/9781618218872



Designing Gifted Education Programs and Services

From Purpose to Implementation

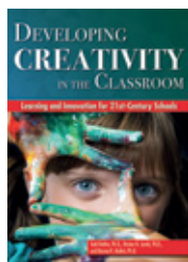
From Purpose to Implementation

Scott J. Peters and Dina Brulles

From planning to actual implementation, this book takes the reader from goals and purpose to assessing student needs and program design. Schools will be able to design and develop programs and services that lay the foundation necessary to ensure all students are appropriately challenged.

2017: 240pp; Pb: 9781618216809: £29.99

www.routledge.com/9781618216809



Developing Creativity in the Classroom

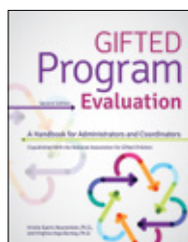
Learning and Innovation for 21st-Century Schools

Todd A. Kettler, Kristsen Lamb and Jeb Puryear

Developing Creativity in the Classroom applies the most current theory and research on creativity to support the design of teaching and learning. This text debunks myths about creativity and teaching and, instead, illustrates productive conceptions of creative thinking and innovation, including a constructivist learning approach.

2019: 318pp; Pb: 9781618218049: £29.99

www.routledge.com/9781618218049



2ND EDITION

Gifted Program Evaluation

A Handbook for Administrators and Coordinators

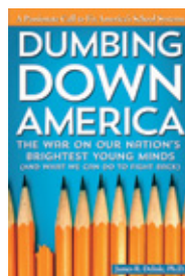
Kristie Speirs Neumeister and Virginia Hays Burney

Gifted Program Evaluation is designed to assist administrators in conducting an evaluation of their gifted programs. Written with the busy administrator in mind, this handbook includes an overview of evaluating programs to ensure that the program structure is based on best practice, and students are achieving

at levels commensurate with their abilities.

2019: 204pp; Pb: 9781618218490: £38.99

www.routledge.com/9781618218490



Dumbing Down America

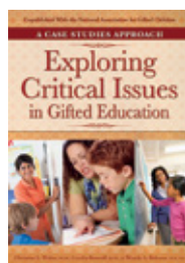
The War on Our Nation's Brightest Young Minds

James Delisle

This book shows exactly why American school systems can't keep up with their international peers by providing a critical look at the nation's schools. Filled with examples of how gifted children are being shortchanged by a nation that believes smart kids will succeed on their own, the book packs a powerful message.

2014: 240pp; Pb: 9781618211668: £12.99

www.routledge.com/9781618211668



Exploring Critical Issues in Gifted Education

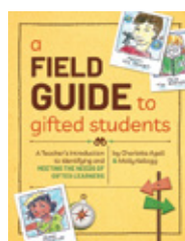
A Case Studies Approach

Christine L. Weber, Cecelia Boswell and Wendy Behrens

This book presents problem based learning scenarios that explore authentic situations found in K-12 classrooms that can be read and discussed to allow the reader to gain greater understanding through empathy and analysis of multiple perspectives about gifted education.

2014: 184pp; Pb: 9781618210975: £34.99

www.routledge.com/9781618210975



A Field Guide to Gifted Students

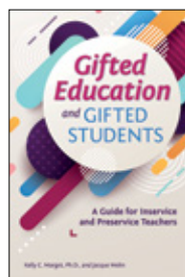
A Teacher's Introduction to Identifying and Meeting the Needs of Gifted Learners (Set of 10)

Charlotte Agell and Molly Kellogg

A Field Guide to Gifted Students is a practical manual to the unique characteristics of gifted and advanced learners. Presented as a full-color 32-page booklet in sets of 10, this resource and its companion online facilitator's guide can be used in a variety of professional learning settings to assist educators in understanding and meeting students' academic and social-emotional needs.

2020: 320pp; Pb: 9781618219848: £74.99

www.routledge.com/9781618219848



Gifted Education and Gifted Students

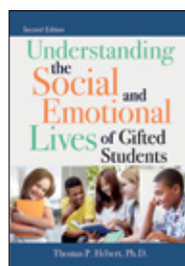
A Guide for Inservice and Preservice Teachers

Kelly Margot and Jacque Melin

This book prepares in-service and preservice teachers to educate high-ability students by informing them of best practices and research. Each chapter opens with a driving question and a list of learning targets related to various topics, including key philosophies, talent development, characteristics of advanced learners, and more.

2020: 96pp; Pb: 9781618218933: £14.99

www.routledge.com/9781618218933



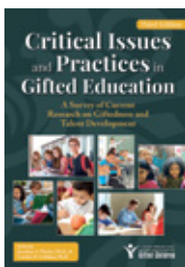
Understanding the Social and Emotional Lives of Gifted Students

Thomas P. Hébert

The second edition of *Understanding the Social and Emotional Lives of Gifted Students* presents a comprehensive treatment of social and emotional development in high-ability learners. The author, a nationally recognized leader in gifted education, provides a wealth of field-tested strategies for addressing social and emotional development.

2021: 500pp; Pb: 9781646320103: £89.99

www.routledge.com/9781646320103



Critical Issues and Practices in Gifted Education

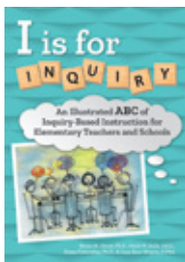
A Survey of Current Research on Giftedness and Talent Development

Jonathan A. Plucker and Carolyn M. Callahan

Critical Issues and Practices in Gifted Education is the definitive reference for a summary and evaluation of the literature on giftedness, gifted education, and talent development.

2020: 612pp: Pb: 9781646320516: **£94.99**

www.routledge.com/9781646320516



I Is for Inquiry

An Illustrated ABC of Inquiry-Based Instruction for Elementary Teachers and Schools

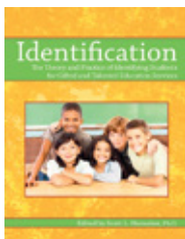
Brace M. Shore, Mark Wesley Aulls, Diana Tabatabai and Juss Kaur Magon

I Is for Inquiry takes a unique approach to helping teachers in the elementary grades create lessons and sustain inquiry in their classrooms. This colorful, illustrated alphabet book explores 26 (including X and Z) key ideas and skills in inquiry-based teaching and learning, such as collaboration, dialogue, evidence,

hypothesis, and scaffolding. Each short chapter summarizes one inquiry element that can be built into students' experiences.

2020: 176pp: Pb: 9781618219879: **£26.99**

www.routledge.com/9781618219879



Identification

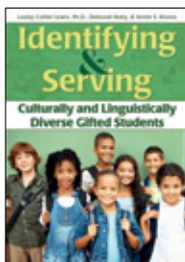
The Theory and Practice of Identifying Students for Gifted and Talented Education Services

Scott Hunsaker

With contributions from leading experts in the field, *Identification* takes an in-depth look at the research and practice of identification of gifted and talented students. Each of the four sections tackles an important aspect of the issue: Theoretical Foundations, Professional Foundations, Identification Practice, and Instrumentation.

2012: 408pp: Pb: 9781931280174: **£59.99**

www.routledge.com/9781931280174



Identifying and Serving Culturally and Linguistically Diverse Gifted Students

Lesley Collier Lewis, Annie Rivera and Debbie Roby

Identifying and Serving Culturally and Linguistically Diverse Gifted Students revolutionizes the identification and education of culturally and linguistically diverse (CLD) gifted and talented students with an innovative model for identifying these students.

2012: 132pp: Pb: 9781593638443: **£26.99**

www.routledge.com/9781593638443

An Introduction to Gifted Education Kit

The Complete Kit for Facilitators, Coordinators, and In-Service Training Professionals

Kristie Speirs Neumeister and Virginia Hays Burney

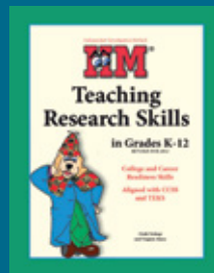
This complete kit is designed to help school leaders and coordinators of gifted programs provide quality professional development to their staff and/or parents of gifted children. The kit covers the need for gifted education, characteristics, identification practices, service options, curriculum and instruction, affective needs, and program effectiveness.

Pack: 9781593634797: **£150.00**

www.routledge.com/9781593634797

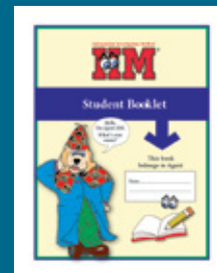
IIM: Teaching Research Skills in Grades K–12

IIM: Teaching Research Skills in Grades K–12 offers a comprehensive plan for integrating a schoolwide research program into existing curriculum. The seven-step Independent Investigation Method (IIM) guides students through group and independent research projects, empowering them with the skills to conduct research to pursue projects in subjects of most interest to them.



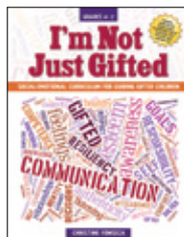
Teacher Manual

Pb: 9781576520598: **£38.99**



Grades K-5 Student Booklet

Pb: 9781576520642: **£7.99**



I'm Not Just Gifted

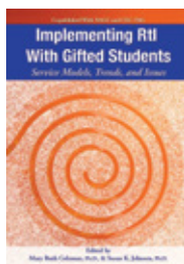
Social-Emotional Curriculum for Guiding Gifted Children (Grades 4-7)

Christine Fonseca

I'm Not Just Gifted helps gifted children in grades 4–7 as they navigate the complicated social and emotional aspects of their lives. This curriculum is designed to help gifted children explore their giftedness, develop resiliency, manage their intensities, face adversities and tough situations, and cultivate their talents and passions.

2015: 208pp: Pb: 9781618214256: **£18.99**

www.routledge.com/9781618214256



Implementing RtI With Gifted Students

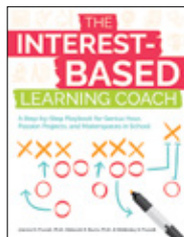
Service Models, Trends, and Issues

Mary Ruth Coleman and Susan K. Johnsen

This book is a reference guide for those interested in learning more about RtI and how it can help meet the needs of all gifted students. Chapters focus on topics including tiered supports and services for gifted learners; screening, assessment, and progress monitoring; evidence-based practices; and diversity.

2013: 308pp: Pb: 9781593639501: **£34.99**

www.routledge.com/9781593639501



The Interest-Based Learning Coach

A Step-by-Step Playbook for Genius Hour, Passion Projects, and Makerspaces in School

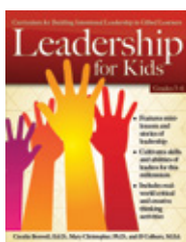
Jeanne H. Purcell, Deborah E. Burns and Wellesley Purcell

This easy-to-read guide features a step-by-step system for managing and facilitating interest-based learning projects, including considerations for implementing Genius Hour, passion projects, and Makerspaces in the classroom. Planning templates, checklists, and charts are included for easy implementation of

strategies, which include helping students identify interests, frame goals, and more.

2020: 216pp: Pb: 9781646320196: **£18.99**

www.routledge.com/9781646320196



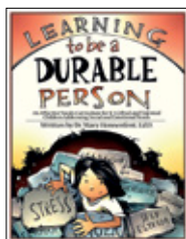
Leadership for Kids

Curriculum for Building Intentional Leadership in Gifted Learners (Grades 3-6)

Cecelia Boswell, J.J. Colburn, Mary Christopher

Leadership for Kids: Curriculum for Building Intentional Leadership in Gifted Learners looks beyond current definitions and examples of leadership to offer a framework within which to cultivate skills and abilities of leaders for this millennium. The curriculum nurtures leadership potential in elementary gifted learners

through mini-lessons and activities.
2018: 175pp: Pb: 9781618216755: £122.99
www.routledge.com/9781618216755



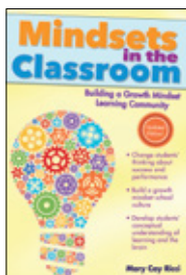
Learning to be a Durable Person

Social and Emotional Activities and Teacher Guide (Grades K-5)

Mary Hennenfent

What is a durable person? What traits do successful people exhibit? What is a perfectionist? These questions and many others are explored in this practical guide to helping gifted students navigate social and emotional issues in their lives. This curriculum is designed to help gifted children explore their own giftedness.

2007: 96pp: Pb: 9781593632397: £22.99
www.routledge.com/9781593632397



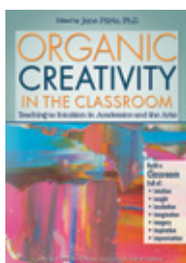
Mindsets in the Classroom

Building a Growth Mindset Learning Community

Mary Cay Ricci

Inspired by the popular mindset idea that hard work and effort can lead to success, *Mindsets in the Classroom* provides educators with ideas for ways to build a growth mindset school culture, wherein students are challenged to change their thinking about their abilities and potential. The book includes a planning template and step-by-step description of a growth mindset culture and highlights the importance of critical thinking and teaching students to learn from failure.

2013: 184pp: Pb: 9781618210814: £16.99
www.routledge.com/9781618210814



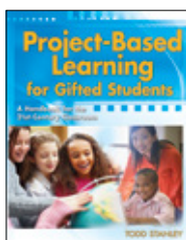
Organic Creativity in the Classroom

Teaching to Intuition in Academics and the Arts

Jane Piirto

This innovative collection of essays explores approaches to teaching creativity from the perspective of experienced educators and artists. The 23 authors have taught for more than 500 years combined, and in this book they share teaching stories and helpful strategies that can be used to encourage students to become more creative within specific domains.

2014: 392pp: Pb: 9781618211026: £48.99
www.routledge.com/9781618211026



Project-Based Learning for Gifted Students

A Handbook for the 21st-Century Classroom

Todd Stanley

Project-Based Learning for Gifted Students guides teachers to create a project-based learning environment in their own classroom, walking them step-by-step through topics and processes such as linking projects with standards, finding the right structure, and creating a practical classroom environment that focuses on student choice and differentiation.

2012: 150pp: Pb: 9781593638306: £19.99
www.routledge.com/9781593638306

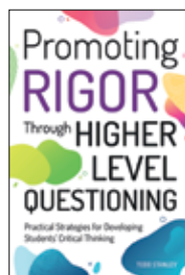


Performance-Based Assessment for 21st-Century Skills

Todd Stanley

This book guides the educator step-by-step to show how they can create performance-based assessments for students, including what they look like, how students can create them, how to set the proper classroom environment, and how to evaluate them.

2014: 250pp: Pb: 9781618212733: £26.99
www.routledge.com/9781618212733



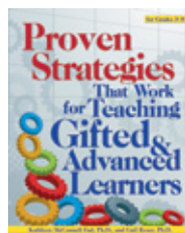
Promoting Rigor Through Higher Level Questioning

Practical Strategies for Developing Students' Critical Thinking

Todd Stanley

Promoting Rigor Through Higher Level Questioning equips teachers with effective questioning strategies to challenge students to think critically, as well as to explore their innate curiosity and imagination. Understanding the levels of Bloom's taxonomy is the key to being able to formulate higher level questions for use in students' assignments, assessments, day-to-day activities, and classroom discussions.

2020: 156pp: Pb: 9781618218995: £22.99
www.routledge.com/9781618218995

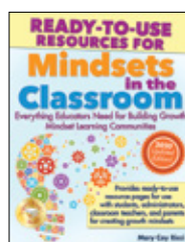


Proven Strategies That Work for Teaching Gifted and Advanced Learners

Gail R. Ryser and Kathleen McConnell

Proven Strategies That Work for Teaching Gifted and Advanced Learners is a collection of research-based strategies designed for advanced learners in cluster-grouped general education as well as those in self-contained classes for gifted students.

2015: 106pp: Pb: 9781618214041: £19.99
www.routledge.com/9781618214041



Ready-to-Use Resources for Mindsets in the Classroom

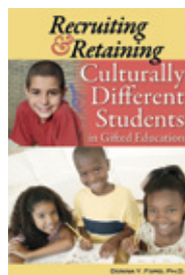
Everything Educators Need for Building Growth Mindset Learning Communities

Mary Cay Ricci

Featuring ready-to-use, interactive tools, such as planning templates, preassessments, resources that teach students perseverance and about their brains, self-reflection checklists, surveys, and a study guide for the original book, this updated 2020 edition of

Ready-to-Use Resources for Mindsets in the Classroom contains everything schools need to create a growth mindset school culture in which hard work and effort can lead to success!

2015: 184pp: Pb: 9781618213969: £18.99
www.routledge.com/9781618213969

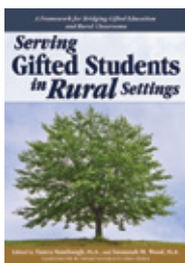


Recruiting and Retaining Culturally Different Students in Gifted Education

Donna Y. Ford

One pervasive educational issue is the national underrepresentation of Black and Hispanic students in gifted education, with too few students from these groups identified and served in gifted classes and programs. This book addresses this long-standing problem through the dual lens of recruitment and retention.

2013: 278pp: Pb: 9781618210494: £26.99
www.routledge.com/9781618210494

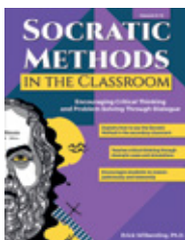


Serving Gifted Students in Rural Settings

Tamra Stambaugh and
Susannah M. Wood

This book provides a framework for educating the gifted in rural settings. Case study vignettes and practical ideas for administrators and teachers are combined with theoretical applications and evidence-supported approaches for identifying and serving rural gifted students based on their unique geography.

2015: 404pp; Pb: 9781618214294: **£34.99**
www.routledge.com/9781618214294



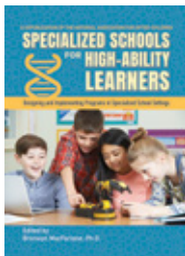
Socratic Methods in the Classroom

Encouraging Critical Thinking and Problem Solving Through Dialogue (Grades 8-12)

Erick Wilberding

By looking at some of the great practitioners of Socratic questioning in the past, *Socratic Methods in the Classroom* explains how teachers may use questioning, reasoning, and dialogue to encourage critical thinking, problem solving, and independent learning in the secondary classroom.

2019: 144pp; Pb: 9781618218698: **£22.99**
www.routledge.com/9781618218698



Specialized Schools for High-Ability Learners

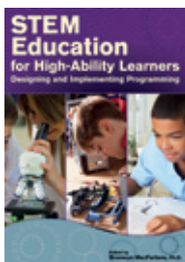
Designing and Implementing Programs in Specialized School Settings

Bronwyn MacFarlane

Specialized Schools for High-Ability Learners focuses on educational programming offered in nontraditional, publicly approved, and private settings, with important details about how to serve high-ability learners in specialized schools and deliver schoolwide educational change. Each chapter offers a

differentiated resource for educators.

2018: 214pp; Pb: 9781618217776: **£34.99**
www.routledge.com/9781618217776



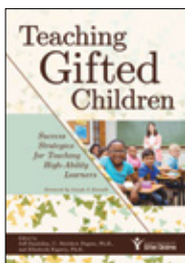
STEM Education for High-Ability Learners

Designing and Implementing Programming

Bronwyn MacFarlane

This book focuses on the rigorous articulation of quality STEM education programming to develop STEM talent among high-ability and gifted learners. The book provides a comprehensive resource for educators designing and implementing each of the supports within STEM education by providing a discussion of each critical component for inclusion.

2015: 150pp; Pb: 9781618214324: **£29.99**
www.routledge.com/9781618214324



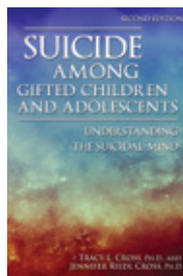
Teaching Gifted Children

Success Strategies for Teaching High-Ability Learners

Jeff Danielian, Matthew Fugate and Elizabeth F. Fogarty

From the pages of *Teaching for High Potential*, a quarterly publication of the National Association for Gifted Children, this collection of articles is sure to be of use to any educator of high-ability students. Topics included range from instructional methods across all content areas, including reading, STEM, and more.

2017: 578pp; Pb: 9781618216724: **£38.99**
www.routledge.com/9781618216724



2ND EDITION

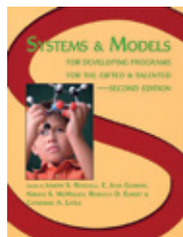
Suicide Among Gifted Children and Adolescents

Understanding the Suicidal Mind

Tracy L. Cross and Jennifer Riedl Cross

This book explores the suicidal behavior of students with gifts and talents. It provides the reader with a coherent picture of what suicidal behavior is, clarifies what is known and what is unknown about it, shares two major theories of suicide with explanatory power, and offers an emerging model of the suicidal behavior of students with gifts and talents.

2018: 158pp; Pb: 9781618216779: **£34.99**
www.routledge.com/9781618216779



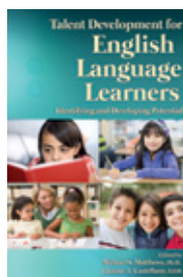
2ND EDITION

Systems and Models for Developing Programs for the Gifted and Talented

Joseph Renzulli, E. Jean Gubbins and Kristin S. McMillen

This book looks at models for developing programs for the gifted, including the Autonomous Learner Model, the Integrative Education Model, the Multiple Menu Model, the Purdue Three-Stage Model, the Schoolwide Enrichment Model, and more.

2009: 744pp; Pb: 9780936386447: **£74.99**
www.routledge.com/9780936386447



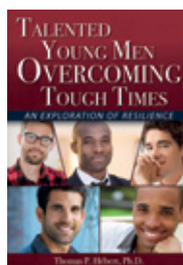
Talent Development for English Language Learners

Identifying and Developing Potential

Michael S. Matthews and Jaime Castellano

This book offers concrete guidance to teachers, schools, and administrators seeking to maximize the potential of all of their students. Examples are provided of how schools or educators might conventionally conceptualize and handle the issues related to ELLs.

2013: 250pp; Pb: 9781618211057: **£34.99**
www.routledge.com/9781618211057



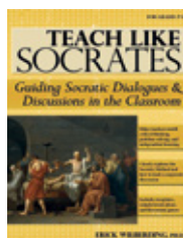
Talented Young Men Overcoming Tough Times

An Exploration of Resilience

Thomas P. Hébert

Talented Young Men Overcoming Tough Times features the life stories of five gifted, high-achieving young men who overcame serious adversity in their lives. Their stories, captured through qualitative interviews, help us to better understand.

2018: 174pp; Pb: 9781618218162: **£34.99**
www.routledge.com/9781618218162



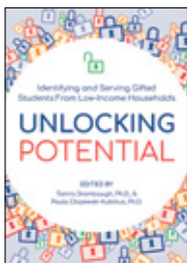
Teach Like Socrates

Guiding Socratic Dialogues and Discussions in the Classroom (Grades 7-12)

Erick Wilberding

The Socratic method can be brought into the classroom every day for the inductive exploration of ideas and scaffolded problem solving as well as for cooperative discussion. *Teach Like Socrates* includes templates, sample lesson plans, and discussion games. Socratic teaching leads students to critical thinking, problem solving, and independent learning.

2014: 162pp; Pb: 9781618211439: **£18.99**
www.routledge.com/9781618211439



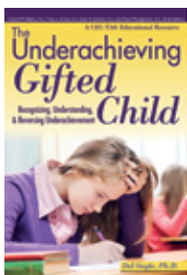
Unlocking Potential

Identifying and Serving Gifted Students From Low-Income Households

Tamra Stambaugh and Paula Olszewski-Kubilius

This edited book, written by authors with extensive experience in working with gifted students from low-income households, focuses on ways to translate the latest research and theory into evidence-supported practices that impact how schools identify and serve these students.

2020: 344pp; Pb: 9781646320806: **£34.99**
www.routledge.com/9781646320806



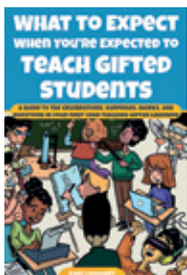
The Underachieving Gifted Child

Recognizing, Understanding, and Reversing Underachievement (A CEC-TAG Educational Resource)

Del Siegle

Why are some gifted children willing to tackle new challenges whereas others seem insecure or uninterested? Why do some gifted students achieve while others become caught in a cycle of underachievement? *The Underachieving Gifted Child* answers these important questions.

2013: 192pp; Pb: 9781593639563: **£22.99**
www.routledge.com/9781593639563



What to Expect When You're Expected to Teach Gifted Students

A Guide to the Celebrations, Surprises, Quirks, and Questions in Your First Year Teaching Gifted Learners

Kari Lockhart

What to Expect When You're Expected to Teach Gifted Students is a practical, easy-to-read guide to what teachers may experience during their first year teaching gifted students, from the joys and surprises to the frustrations and questions.

2019: 144pp; Pb: 9781618219077: **£16.99**
www.routledge.com/9781618219077



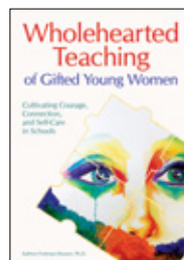
When Smart Kids Underachieve in School

Practical Solutions for Teachers

Todd Stanley

When Smart Kids Underachieve in School takes a look at the 10 most common reasons why some smart, advanced, and gifted students do not reach their achievement potential. Each chapter discusses a different cause and three practical strategies that can be used to overcome it.

2018: 206pp; Pb: 9781618217035: **£18.99**
www.routledge.com/9781618217035



Wholehearted Teaching of Gifted Young Women

Cultivating Courage, Connection, and Self-Care in Schools

Katherine Fishman-Weaver

Wholehearted Teaching of Gifted Young Women explores the important role school communities play in supporting the social and emotional needs of high-achieving young women. Using a youth participatory action research model, this project follows 20 student researchers from high school through college. This

longitudinal study leads to "Wholehearted Teaching," a new framework for cultivating courage, connection, and self-care in schools. Framed with personal stories and filled with practical suggestions, this book offers strategies for teachers, counselors, parents, and high-achieving young women as they navigate the precipice of youth and everything after.

2018: 216pp; Pb: 9781618218186: **£34.99**
www.routledge.com/9781618218186

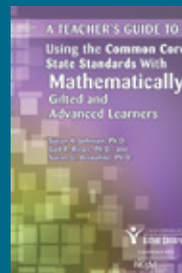
A Teacher's Guide to Using the CCSS and NGSS With Gifted and Advanced Learners

These hands-on guides provide specific instructional and management strategies for implementing the standards within the classroom, school, and school district. A Teacher's Guide to Using the Common Core State Standards With Gifted and Advanced Learners in the English Language Arts provides an array of examples across five of the information text and literary text standards. A Teacher's Guide to Using the Common Core State Standards With Mathematically Gifted and Advanced Learners provides ways to build a comprehensive, coherent, and continuous set of math learning experiences for gifted and advanced students. A Teacher's Guide to Using the Next Generation Science Standards With Gifted and Advanced Learners provides teachers and administrators with practical examples of ways to build comprehensive, coherent, and rigorous science learning experiences for gifted and advanced students.



A Teacher's Guide to Using the Common Core State Standards with Gifted and Advanced Learners in the English Language Arts

Pb: 9781618211040: **£18.99**



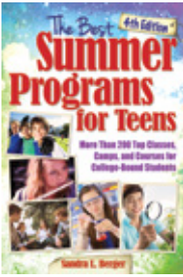
A Teacher's Guide to Using the Common Core State Standards with Mathematically Gifted and Advanced Learners

9781618211033: **£18.99**



A Teacher's Guide to Using the Next Generation Science Standards with Gifted and Advanced Learners

Pb: 9781032143286: **£18.99**



4TH EDITION

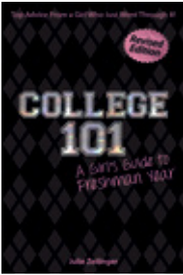
The Best Summer Programs for Teens

America's Top Classes, Camps, and Courses for College-Bound Students

Sandra L. Berger

Record numbers of teens are applying to selective universities, and the competition to gain entrance into college is tougher than ever before. The fourth edition of *The Best Summer Programs for Teens* helps teenagers find the coolest, most exciting, and most fulfilling summer programs across the United States.

2018: 336pp: Pb: 9781618216632: **£12.99**
www.routledge.com/9781618216632



REVISED EDITION

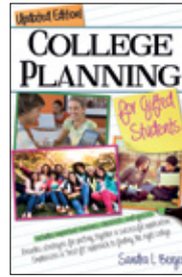
College 101

A Girl's Guide to Freshman Year

Julie Zeilinger

This refreshing guide shows girls what to really expect from their first year of college, including pro tips and common pitfalls to avoid. Presented in a dynamic and varied format, *College 101* imparts seriously valuable information and secrets about the freshman year that every girl needs to make sure she survives (and actually enjoys) her first college experience.

2017: 224pp: Pb: 9781618216267: **£14.99**
www.routledge.com/9781618216267



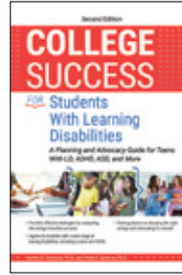
UPDATED EDITION

College Planning for Gifted Students

Sandra L. Berger

College Planning for Gifted Students is a must-have for any gifted or advanced learner planning to attend college. The author provides useful, practical advice for writing college application essays, requesting recommendation letters, visiting colleges, and acing the college entrance interview.

2014: 240pp: Pb: 9781618211477: **£18.99**
www.routledge.com/9781618211477



2ND EDITION

College Success for Students With Learning Disabilities

A Planning and Advocacy Guide for Teens With LD, ADHD, ASD, and More

Cynthia G. Simpson and Vicky Spencer

College Success for Students With Learning Disabilities offers teens the confidence, strategies, and guidance they need to effectively choose a college, get prepared for university life, and make the most of their collegiate experience.

2020: 228pp: Pb: 9781646320455: **£14.99**
www.routledge.com/9781646320455

TOP SELLERS



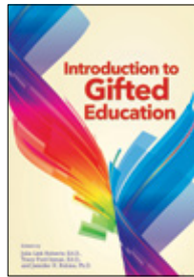
5TH EDITION

Methods and Materials for Teaching the Gifted

Edited by Jennifer H. Robins, Jennifer L. Jolly, Frances A. Karnes and Suzanne M. Bean

The completely revised and updated fifth edition of *Methods and Materials for Teaching the Gifted* provides a comprehensive examination of the most current research and best practices in the field of gifted education. Chapter authors are recognized researchers, practitioners, and leaders in the field of gifted education. Chapters include topics such as identifying gifted students, addressing the needs of twice-exceptional and culturally and linguistically diverse learners, designing curriculum, developing critical and creative thinking, differentiating instruction, and encouraging talent development. The chapters are organized to promote critical thinking and discussion about each topic. This text is a complete resource curated for a wide range of K–12 educators and those working with in-service and preservice educators and administrators.

2020: 516pp; Hb: 9781618219985: **£94.99**
www.routledge.com/9781618219985

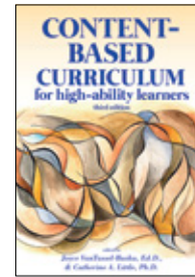


Introduction to Gifted Education

Julia Link Roberts, Tracy Ford Inman and Jennifer Robins

This book includes chapters that focus on critical topics such as gifted education standards, social-emotional needs, cognitive development, diverse learners, identification, programming options, creativity, professional development, and curriculum. The book provides a comprehensive look at each topic, including an overview of big ideas, its history, and a thorough discussion to help those new to the field gain a better understanding of gifted students and strategies to address their needs.

2017: 488pp; Pb: 9781618218407: **£89.99**
www.routledge.com/9781618218407



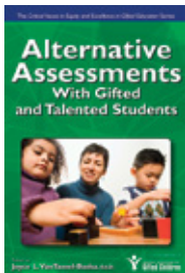
3RD EDITION

Content-Based Curriculum for High-Ability Learners

Joyce VanTassel-Baska and Catherine A. Little

Content-Based Curriculum for High-Ability Learners (3rd ed.) provides a solid introduction to core elements of curriculum development in gifted education and implications for school-based implementation. In addition to revised chapters, the third edition contains new chapters on topics including special populations of gifted learners, critical thinking, leadership, and university-level honors curriculum. The text identifies fundamental principles of curriculum that support advanced and high-potential learners: accelerated learning within the core content areas, use of higher order processes and products, and concept development

2017: 600pp; Pb: 9781618218377: **£69.99**
www.routledge.com/9781618218377

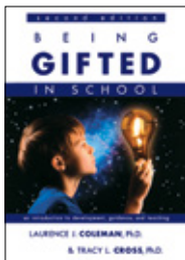


Alternative Assessments With Gifted and Talented Students

Joyce VanTassel-Baska

Alternative Assessments With Gifted and Talented Students provides a concise and thorough introduction to methods for identifying gifted students in the school setting. Including overviews of assessment tools and alternative methods of assessment, as well as pertinent discussions concerning the need to identify gifted and talented students, this book combines research and experience from top scholars in the field.

2008: 352pp; Pb: 9781593632984: **£29.99**
www.routledge.com/9781593632984



2ND EDITION

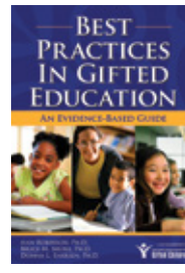
Being Gifted in School

An Introduction to Development, Guidance, and Teaching

Laurence Coleman and Tracy Cross

This book offers the most comprehensive, up-to-date introduction to the field of gifted education available. The authors, who are nationally recognized leaders in the field, discuss definitions and models of giftedness, identification of the gifted, teaching methods and best practices, creativity, counseling and guidance, administrative arrangements, and program prototypes and evaluation.

2005: 472pp; Pb: 9781618218384: **£69.99**
www.routledge.com/9781618218384



Best Practices in Gifted Education

An Evidence-Based Guide

Ann Robinson, Bruce Shore and Donna Enersen

Best Practices in Gifted Education provides concise, up-to-date, research-based advice to educators, administrators, and parents of gifted and talented youth. The 29 practices included are the result of an extensive examination of educational research on what works with talented youth. Interest in culturally diverse and low-income learners, the means to identify talents, and the need for curriculum that appropriately challenges high-ability youth constitute just a few of the practices.

2007: 304pp; Pb: 9781593632106: **£38.99**
www.routledge.com/9781593632106



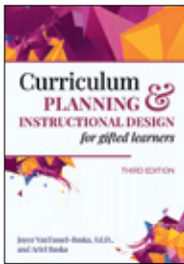
Conceptual Frameworks for Giftedness and Talent Development

Enduring Theories and Comprehensive Models in Gifted Education

Tracy L. Cross and Paula Olszewski-Kubilius

Conceptual Frameworks for Giftedness and Talent Development explores current and enduring theories and comprehensive models of giftedness and talent development. Each chapter includes a description of the model, theory, or framework, shares the most important implications of each model, and includes discussion questions for use with students and professionals.

2020: 396pp; Pb: 9781646320486: **£48.99**
www.routledge.com/9781646320486



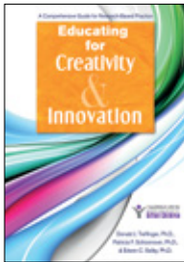
3RD EDITION

Curriculum Planning and Instructional Design for Gifted Learners

Joyce VanTassel-Baska and Ariel Baska

This book, in its third edition, provides practitioners at local and state levels a guide to designing curriculum for the gifted at any level of learning and in any subject area. It addresses the need to differentiate at all levels in the design process, from goals through assessment, and shows how to customize

curriculum for advanced learners.

2019: 312pp; Pb: 9781618218896: **£56.99**
www.routledge.com/9781618218896


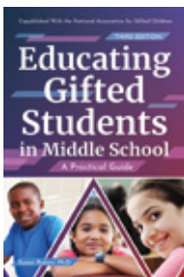
Educating for Creativity and Innovation

A Comprehensive Guide for Research-Based Practice

Donald J. Treffinger, Patricia F. Schoonover and Edwin Selby

Although organizations worldwide recognize that their success both now and in the future depends on a workforce capable of effective thinking, problem solving, and innovation, educational practice still lags behind our knowledge in these areas. This book

is a powerful resource to close the gap between research and practice and to promote understanding and effective practice relating to creativity and

2013: 312pp; Pb: 9781593639525: **£34.99**
www.routledge.com/9781593639525


3RD EDITION

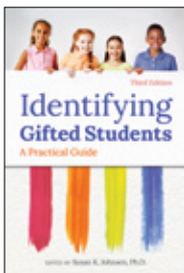
Educating Gifted Students in Middle School

A Practical Guide

Susan Rakow

Educating Gifted Students in Middle School helps educators with the challenging task of understanding and meeting the needs of gifted students in middle school. In addition to basic information on the nature and needs of gifted students, this revised and updated third edition addresses school organization, curriculum

models, instructional strategies, and more.

2020: 392pp; Pb: 9781618219817: **£29.99**
www.routledge.com/9781618219817


3RD EDITION

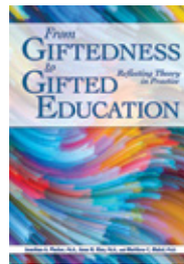
Identifying Gifted Students

A Practical Guide

Edited by Susan K. Johnsen

This revision of *Identifying Gifted Students: A Practical Guide* is aligned with both the updated National Association for Gifted Children (NAGC) Pre-K-Grade 12 Gifted Programming Standards and the NAGC and The Association for the Gifted, Council for Exceptional Children (CECTAG) professional development standards. This book is relevant in any state or setting that intends to meet these national standards and uses multiple assessments

to identify gifted students within an increasingly diverse population. Designed for practicing professionals, such as teachers, counselors, psychologists, and administrators, *Identifying Gifted Students* addresses definitions, models, and characteristics of gifted students; qualitative and quantitative approaches to assessment; culturally fair and nonbiased assessment; and how to evaluate the effectiveness of identification procedures. In addition, the book provides an updated summary of all major assessment instruments, including scoring information, reliability, and validity.

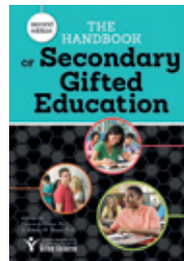
2018: 200pp; Pb: 9781618215871: **£26.99**
www.routledge.com/9781618215871


From Giftedness to Gifted Education

Reflecting Theory in Practice

Jonathan Plucker, Anne Rinn and Matthew Makel

The fields of gifted education and talent development have numerous theories and conceptions for how to identify and serve students. Each chapter of this book introduces readers to a different theory by providing definitions of key concepts, explaining the fundamental conceptual/theoretical approach, and concluding with advice on how the conception can be put into practice.

2017: 384pp; Pb: 9781618217066: **£56.99**
www.routledge.com/9781618217066


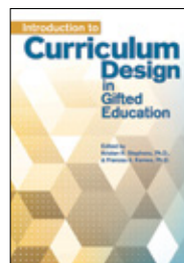
2ND EDITION

The Handbook of Secondary Gifted Education

Edited by Felicia A. Dixon and Sidney M. Moon

The second edition of this groundbreaking textbook is designed to help education professionals interested in building effective and comprehensive educational opportunities for gifted secondary students. *The Handbook of Secondary Gifted Education* offers an in-depth, research-based look at ways schools and classrooms can support the development of gifted adolescents.

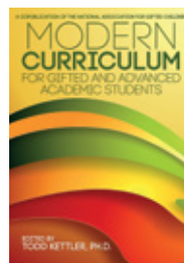
Each chapter of this educational resource is written by leading scholars and researchers in the field.

2015: 696pp; Pb: 9781618212764: **£68.99**
www.routledge.com/9781618212764


Introduction to Curriculum Design in Gifted Education

Frances A. Karnes and Kristen R. Stephens

This book offers an in-depth exploration of curriculum development for the gifted, including good curriculum design, a survey of curriculum models appropriate for gifted learners, an examination of design considerations across content areas, a detailed analysis of the role of assessment in the curriculum development process, and an exploration of future directions of curriculum development.

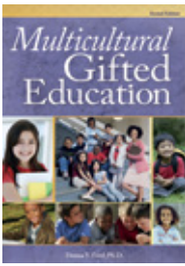
2016: 374pp; Pb: 9781618214799: **£48.99**
www.routledge.com/9781618214799


Modern Curriculum for Gifted and Advanced Academic Students

Todd A. Kettler

This book provides the most contemporary thinking about how to design in-depth courses of study in the foundational curriculum areas with a high degree of complexity and advanced content. The book includes chapters on specific design components like creative thinking, critical thinking, and authentic research and subjectspecific chapters in mathematics, language arts, science, and social studies.

2016: 424pp; Pb: 9781618214737: **£44.99**
www.routledge.com/9781618214737

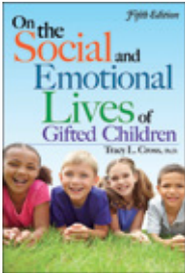
2ND EDITION

Multicultural Gifted Education

Donna Y. Ford

As the U.S. demographics continue to change, educators must provide students with an education that is both rigorous and multicultural. This book bridges the gap that exists between educating advanced learners and educating culturally different learners. Topics include racially and culturally diverse students and families, historical and legal perspectives on educating gifted and minority students, multicultural curriculum and assessment, and counseling students.

2011: 360pp; Pb: 9781593636999: £44.99
www.routledge.com/9781593636999



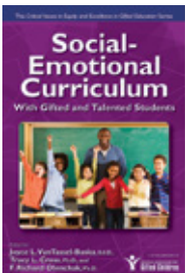
5TH EDITION

On the Social and Emotional Lives of Gifted Children

Tracy L. Cross

The fifth edition of *On the Social and Emotional Lives of Gifted Children* tackles important and timely issues surrounding the social and emotional needs of today's gifted children, including who gifted children are and what giftedness means; how parents, teachers, and counselors can guide them; the issues they face in the 21st century, such as technology and terrorism; and how the education of gifted children can adapt for the future.

2018: 378pp; Pb: 9781618216694: £29.99
www.routledge.com/9781618216694



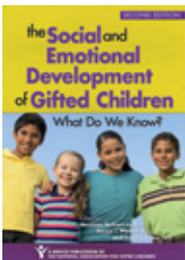
Social-Emotional Curriculum With Gifted and Talented Students

Joyce Van Tassel-Baska, Tracy L. Cross
 and Richard F. Olenchak

This book, part of the Critical Issues in Equity and Excellence series, combines research and experience from leading scholars in the field. Theories to guide affective curricula, models to develop social-emotional curricula, tips for counseling, and strategies to support the social emotional needs of gifted students, along with discussions of suicide prevention, the use

of bibliotherapy and discussion groups, and the teacher-counselor connection in affective curricula, are covered.

2009: 392pp; Pb: 9781593633493: £26.99
www.routledge.com/9781593633493



2ND EDITION

The Social and Emotional Development of Gifted Children

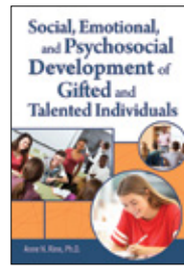
What Do We Know?

Maureen Neihart

This book summarizes the most significant findings from social-emotional research and includes noteworthy variations that have been observed across cultural groups or global contexts. Each chapter also provides a short description of the practical applications that can be made from the research. This second

edition includes an entirely new section on the psychosocial aspects of talent development, as well as several new topics, such as the neuroscience of talent development.

2016: 328pp; Pb: 9781618214843: £26.99
www.routledge.com/9781618214843

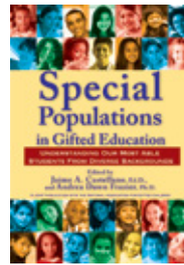


Social, Emotional, and Psychosocial Development of Gifted and Talented Individuals

Anne Rinn

This book merges the fields of individual differences, developmental psychology, and educational psychology with the field of gifted education for a complete overview of the social, emotional, and psychosocial development of gifted and talented individuals. This topic is explored through multiple paradigmatic lenses and across varying conceptions of giftedness, resulting in a comprehensive resource geared toward graduate students, early career scholars, and teachers.

2020: 324pp; Pb: 9781646320042: £48.99
www.routledge.com/9781646320042



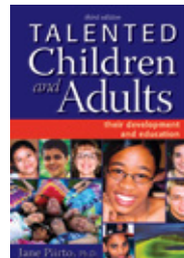
Special Populations in Gifted Education

Understanding Our Most Able Students From Diverse Backgrounds

Edited by Jaime A. Castellano
 and Andrea Dawn Frazier

Special Populations in Gifted Education brings together leading experts in the field, who combine both knowledge of and leadership experience with gifted students from diverse backgrounds. Chapters focus on topics such as twice-exceptional children, gifted females, gifted and talented students on the autism spectrum, and students from culturally or linguistically diverse backgrounds. This book is a must-have for educators working with students from diverse backgrounds.

2011: 488pp; Pb: 9781593634179: £59.99
www.routledge.com/9781593634179



3RD EDITION

Talented Children and Adults

Their Development and Education

Jane Piirto

The third edition of *Talented Children and Adults* has been revised to include the most up-to-date information on talent development. It explores the factors that encourage talent development from birth through adulthood, with chapters focusing on children from birth to age 2, elementary and middle school students, high school and college students, and adults.

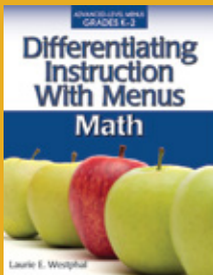
Talented Children and Adults includes information for identifying talented students, developing programs for these students, identifying creativity, and more.

2007: 780pp; Pb: 9781593632120: £74.99
www.routledge.com/9781593632120

TOP SELLERS

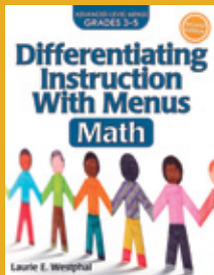
Differentiating Instruction With Menus: Math Series

The best-selling Differentiating Instruction With Menus series has helped teachers nationwide differentiate instruction for their high-ability learners with easy-to-use menus and exciting tools to challenge and reach gifted and advanced students in the classroom. Topics addressed in Differentiating Instruction With Menus: Math (**Grades K–2**) include numbers and number sense, operations, geometry, and measurement. Topics addressed in Differentiating Instruction With Menus: Math (**Grades 3–5, 2nd ed.**) include whole numbers and operations, fractions, probability and statistics, geometry, measurement, and problem solving. Topics addressed in Differentiating Instruction With Menus: Math (**Grades 6–8, 2nd ed.**) include numbers and operations, geometry, measurement, and basic algebra.



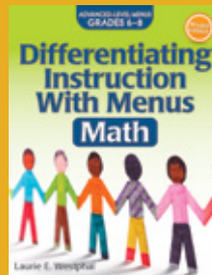
Grades K-2

2011: 152pp
Pb: 9781593634926: **£18.99**



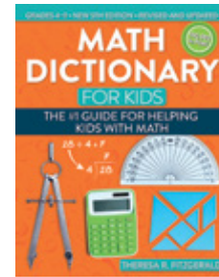
Grades 3-5, 2nd Edition

2016: 174pp
Pb: 9781618215369: **£18.99**



Grades 6-8, 2nd Edition

2017: 176pp
Pb: 9781618216380: **£18.99**



5TH EDITION

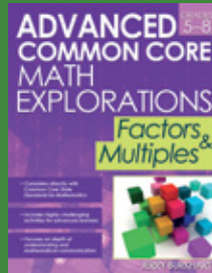
Math Dictionary for Kids

Equipped with the #1 guide to help kids with math homework, children and their parents will be able to quickly find the definitions and illustrated examples that will enable them to solve many of the math challenges they face. Covering everything from "addend" to "zero," the fifth edition of the best-selling *Math Dictionary for Kids* gives students in grades 4–9 more than 400 definitions, full-color illustrations, and examples that can help them solve math problems. This handbook includes illustrated, concise explanations of the most common terms used in general math classes.

2016: 272pp: Pb: 9781618216175: **£11.99**
www.routledge.com/9781618216175

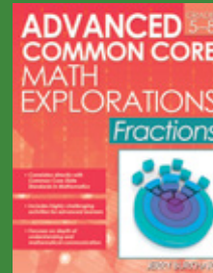
Advanced Common Core Math Explorations Series

Students become mathematical adventurers in these challenging and engaging activities designed to deepen and extend their understanding of concepts from the Common Core State Standards in Mathematics. Each activity in the Advanced Common Core Math Explorations series comes with detailed support for classroom implementation, including learning goals, discussion guides, detailed solutions, and suggestions for extending the investigation. There is also a free supplemental eBook offering strategies for motivation, assessment, and parent communication, and suggestions for using the materials in different learning environments.



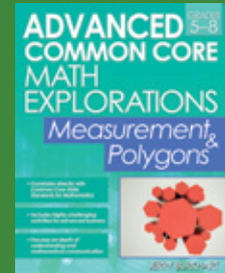
Factors and Multiples, Grades 5-8

Pb: 9781618212610: **£26.99**



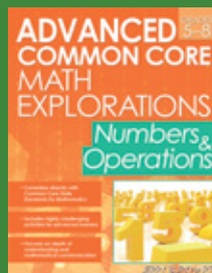
Fractions, Grades 5-8

Pb: 9781618212658: **£26.99**



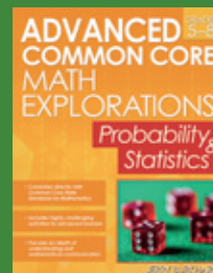
Measurement and Polygons, Grades 5-8

Pb: 9781618214164: **£26.99**



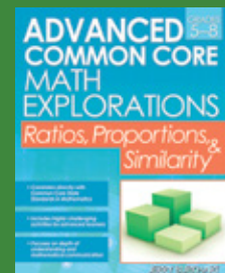
Numbers and Operations, Grades 5-8

Pb: 9781618212634: **£26.99**



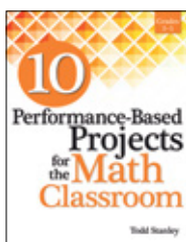
Probability and Statistics, Grades 5-8

Pb: 9781618215468: **£26.99**



Ratios, Proportions, and Similarity, Grades 5-8

Pb: 9781618215291: **£26.99**



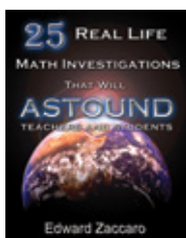
10 Performance-Based Projects for the Math Classroom

Todd Stanley

10 Performance-Based Projects for the Math Classroom provides 10 ready-made projects designed to help students in grades 3-5 achieve higher levels of thinking and develop 21st-century skills. Projects are aligned to the Common Core State Standards, allowing students to explore and be creative as well as gain enduring understanding. Each project represents a type of performance assessment, including portfolios, oral presentations, research papers, and exhibitions.

2017: 182pp; Pb: 9781618215802: **£22.99**

www.routledge.com/9781618215802



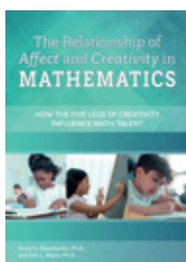
25 Real Life Math Investigations That Will Astound Teachers and Students

Edward Zaccaro

Help your students investigate math mistakes in the news media and their potential consequences. Read the true story of how a math error led to a commercial jet running out of fuel at 41,000 feet. This and other fascinating math investigations will allow students to see the power of mathematics as it cuts through deception and flawed thinking. Grades 4-12.

2008: 394pp; Pb: 9780967991580: **£18.99**

www.routledge.com/9780967991580



The Relationship of Affect and Creativity in Mathematics

How the Five Legs of Creativity Influence Math Talent

The Relationship of Affect and Creativity in Mathematics explores the five legs of creativity—Iconoclasm, Impartiality, Investment, Intuition, and Inquisitiveness—as they relate to mathematical giftedness.

2021: 200pp; Pb: 9781646320745: **£48.99**

www.routledge.com/9781646320745



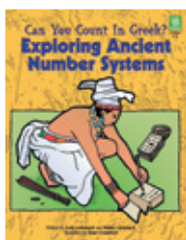
Beyond Base Ten

Dana T. Johnson

This unit encourages students to analyze the structure of our number system and other systems; examine the historical foundations of place value systems (Babylonian and Mayan) and non-place-value systems (Roman and Greek) over thousands of years in different civilizations; analyze why Base Ten is the surviving number system; and investigate applications of other number bases in areas such as computers and electricity.

2008: 112pp; Pb: 9781593633295: **£29.99**

www.routledge.com/9781593633295



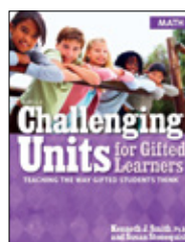
Can You Count in Greek?

Judy Leimbach and Kathy Leimbach

Students won't just learn to count like the ancient Greeks; they'll learn about the number systems of the Mayans, Babylonians, Egyptians, and Romans, as well as Hindu-Arabic and quinary and binary systems. Symbols and rules regarding the use of the symbols in each number system are introduced and demonstrated with examples. Activity pages provide problems for the students to apply their understanding of each system.

2005: 64pp; Pb: 9781593630560: **£14.99**

www.routledge.com/9781593630560



Challenging Units for Gifted Learners: Math

Kenneth J. Smith and Susan Stonequist

This book includes units that ask students to develop a financial portfolio; use math, science, engineering, technology, and art to design and build a miniature golf course; develop games based on probability; and run a real-life small business.

2010: 208pp; Pb: 9781593634971: **£22.99**

www.routledge.com/9781593634971



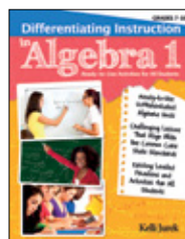
Developing Math Talent

Susan Assouline and Ann Lupkowski-Shoplik

Build student success in math with the only comprehensive guide for developing math talent among advanced learners. *Developing Math Talent* features topics such as strategies for identifying mathematically gifted learners, designing a systematic math education program for gifted students, specific curricula and materials that support success, and teaching strategies that challenge gifted learners.

2005: 416pp; Pb: 9781593631598: **£22.99**

www.routledge.com/9781593631598



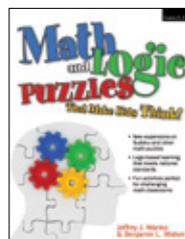
Differentiating Instruction in Algebra 1

Kelli Jurek

Differentiating Instruction in Algebra 1 is divided into four units: introduction to functions and relationships; systems of linear equations; exponent rules and exponential functions; and quadratic functions. Each unit includes big ideas, essential questions, the Common Core State Standards addressed within that section, pretests, learning targets, varied activities, and answer keys.

2013: 234pp; Pb: 9781593639518: **£22.99**

www.routledge.com/9781593639518



Math and Logic Puzzles That Make Kids Think!

Jeffrey J. Wanko

Each puzzle variation in this book utilizes some of the basic strategies of Sudoku puzzles, but each one also draws upon other areas of mathematics—ordering of numbers, properties of geometric shapes, basic operations, or enriched number sense. This book provides teachers with puzzles arranged by difficulty level that can be used to support and enhance students' mathematical investigations.

2010: 96pp; Pb: 9781593634162: **£14.99**

www.routledge.com/9781593634162



Math Logic Mysteries

Marilynn Rapp Buxton

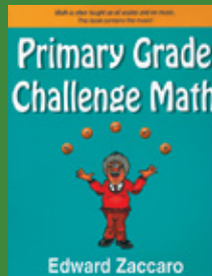
This book requires students to complete math problems and use deductive reasoning to unlock the clues needed to solve matrix-based logic problems. Mathematical skills covered include measurement, number operations, geometry, probability, fractions, decimals, and more!

2007: 80pp; Pb: 9781593632199: **£12.99**

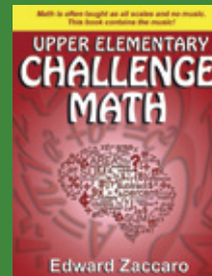
www.routledge.com/9781593632199

Ed Zaccaro's Challenge Math Series

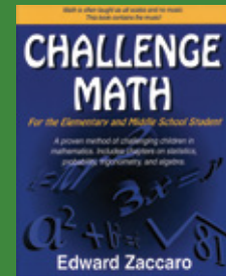
Loaded with activities in an easy-to-understand format using cartoons and drawings to illustrate motivational word problems, the Challenge Math series is the perfect tool for introducing complex mathematical skills in areas such as statistics, probability, algebra, physics, trigonometry, astronomy, and calculus to gifted learners. Each chapter's questions are broken down into three or four levels of difficulty, allowing students to practice their new math skills at increasingly higher levels.



Primary Grade
Challenge Math, Grades 1-4
Pb: 9780967991535: £18.99



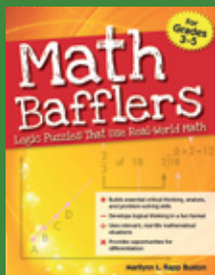
Upper Elementary
Challenge Math, Grades 3-5
Pb: 9780985472528: £18.99



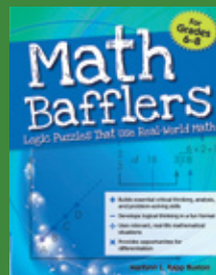
Challenge Math,
Grades 3-9
Pb: 9780967991559: £18.99

Math Bafflers Series

The Math Bafflers series requires students to use creativity, critical thinking, and logical reasoning to perform a variety of operations and use skills that align with state and national math standards. The puzzles cover real-life situations requiring math skills, such as distance, liquid measures, money, time, weight, sequencing, comparison, age, area, and percentages, along with operations such as fractions, exponents, algebra, place value, and number lines.



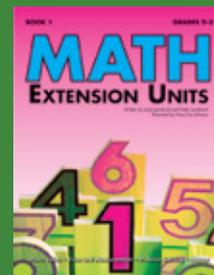
Grades 3-5
Pb: 9781593637118: £14.99



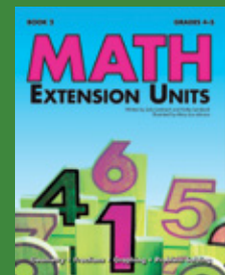
Grades 6-8
Pb: 9781593637125: £14.99

Math Extension Units Series

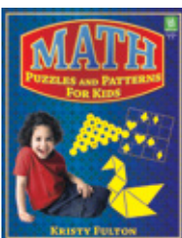
These units provide hours of activities that will allow students to work independently or in small groups to extend their knowledge and apply their skills. Each unit includes 13 or 14 attractive, reproducible worksheets and an assignment sheet, making this an easy way for instructors to provide challenging, enriching experiences for capable math students.



Book 1, Grades 2-3
Pb: 9781593630997: £14.99



Book 2, Grades 4-5
Pb: 9781593631000: £14.99



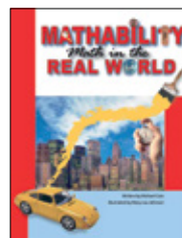
Math Puzzles and Patterns for Kids

Grades 2-4

Kristy Fulton

Exploring the hottest concept in puzzle solving—math logic puzzles—*Math Puzzles and Patterns for Kids* teaches students how to use reasoning to solve some of math's biggest conundrums: real-life patterns and puzzles such as Fibonacci's sequence, Sudoku puzzles, tangrams, Pascal's triangle, and magic squares.

2007: 56pp: Pb: 9781593632182: £11.99
www.routledge.com/9781593632182



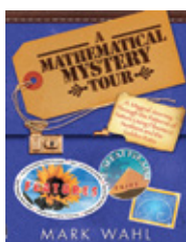
Mathability

Math in the Real World (Grades 5-8)

Michael Cain

Mathability is an excellent resource for preparing students for the performance tasks of standards-based tests. The six units in this book each have 10 problems that deal with a variety of real-life situations, such as those at a construction site, on vacation, in a business, and at home. The open-ended problems let students hone their skills in geometry, probability, percentages, use of charts, algebra, number relations/operations, money, and decimals.

2005: 80pp: Pb: 9781593631062: £12.99
www.routledge.com/9781593631062



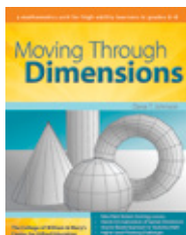
A Mathematical Mystery Tour

Higher-Thinking Math Tasks (Grades 5-12)

Mark Wahl

Take students on an exciting mathematical journey exploring patterns in nature and ancient locations using Fibonacci numbers and the Golden Ratio with this classic motivator of math thinking and reasoning. A Mathematical Mystery Tour offers students an intriguing journey that integrates math with art, science, philosophy, history, social studies, and language arts.

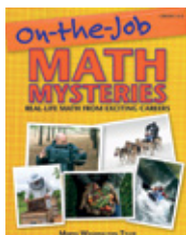
1988: 256pp: Pb: 9781593633387: **£22.99**
www.routledge.com/9781593633387



Moving Through Dimensions

Moving Through Dimensions approaches spatial reasoning through 1-D, 2-D, and 3-D tasks. Students explore the transition between dimensions and representations of 3-D objects in two dimensions. This book includes pre- and post assessments, multiple reproducible materials, and lessons based on NCTM standards.

2010: 96pp: Pb: 9781593633905: **£29.99**
www.routledge.com/9781593633905



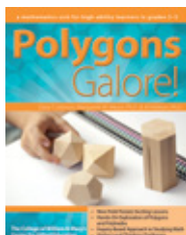
On-the-Job Math Mysteries

Real-Life Math From Exciting Careers (Grades 4-8)

Marya Washington Tyler

After working through the math problems encountered on the job, your students will have no doubt about the absolute importance of math in the real world. Just like a field trip, but a lot more practical, this book takes students out into the field where they count fish, direct air traffic, carve a totem pole, write software code, and more.

2009: 88pp: Pb: 9781593633257: **£14.99**
www.routledge.com/9781593633257



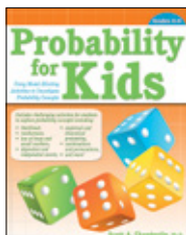
Polygons Galore!

A Mathematics Unit for High-Ability Learners in Grades 3-5

Marguerite Mason and Jill Adelson

Polygons Galore! is a mathematics unit for high-ability learners in grades 3–5 focusing on 2-D and 3-D components of geometry by exploring polygons and polyhedra and their properties. The unit consists of nine lessons that include student discovery of properties of polygons and polyhedra, investigations for finding areas of triangles, and more.

2013: 120pp: Pb: 9781618210210: **£29.99**
www.routledge.com/9781618210210



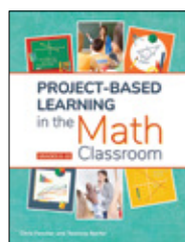
Probability for Kids

Using Model-Eliciting Activities to Investigate Probability Concepts (Grades 4-6)

Scott Chamberlin

Probability for Kids features real-world probability scenarios for students in grades 4–6. Students will encounter problems in which they read about students their age selling magazines for a school fund raiser, concerned about their homeroom assignments, and trying to decode the combination to a safe that their grandfather abandoned, among others.

2016: 134pp: Pb: 9781618215277: **£22.99**
www.routledge.com/9781618215277



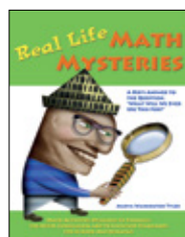
Project-Based Learning in the Math Classroom

Grades 6-10

Chris Fancher and Telannia Norfar

Project-Based Learning in the Math Classroom explains how to keep inquiry at the heart of mathematics teaching and helps teachers build students' abilities to be true mathematicians. This book outlines basic teaching strategies, such as questioning and exploration of concepts. It also provides advanced strategies for teachers.

2019: 150pp: Pb: 9781618218650: **£22.99**
www.routledge.com/9781618218650



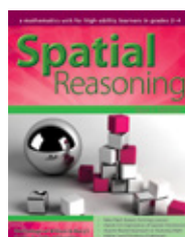
Real Life Math Mysteries

A Kid's Answer to the Question, "What Will We Ever Use This For?" (Grades 4-10)

Marya Washington Tyler

How much lettuce does the Pizza Hut manager need to order for next week? How many rose bushes can a gardener fit around a wading pool? How many fire hoses will be needed to extinguish the fire? Your students will be amazed at the real-life math faced by truck drivers, disc jockeys, farmers, and car mechanics.

1995: 120pp: Pb: 9781882664146: **£14.99**
www.routledge.com/9781882664146



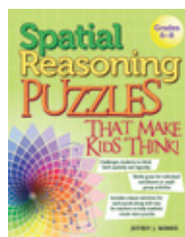
Spatial Reasoning

A Mathematics Unit for High-Ability Learners in Grades 2-4

Dana T. Johnson

Spark the visual learning of students in grades 2–4 with *Spatial Reasoning*, a mathematics unit for high-ability learners. Gifted students demonstrate an advanced aptitude for spatial reasoning at early ages, and they require more complex lessons than what the standard curriculum provides.

2008: 120pp: Pb: 9781593633264: **£29.99**
www.routledge.com/9781593633264



Spatial Reasoning Puzzles That Make Kids Think!

Grades 6-8

Jeffrey J. Wanko

In this fun and challenging book, students must conquer four types of logical and spatial reasoning puzzles (Slitherlink, Hashiwokakero, Masyu, and Yajilin). The challenge is for students to apply their critical thinking skills to new situations and develop new strategies for solving each puzzle.

2012: 154pp: Pb: 9781593639204: **£14.99**
www.routledge.com/9781593639204



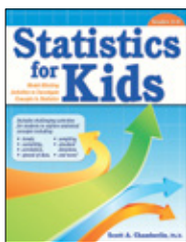
Splash!

Modeling and Measurement Applications for Young Learners in Grades K-1

Virginia Caine Tonneson

Splash! focuses on linear measurement, the creativity elements of fluency and flexibility, and the overarching, interdisciplinary concept of models. Students examine the question of why we measure, the importance of accuracy in measurement, and the various units and tools of measurement.

2012: 94pp: Pb: 9781593639709: **£29.99**
www.routledge.com/9781593639709



Statistics for Kids

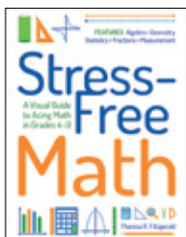
Model Eliciting Activities to Investigate Concepts in Statistics (Grades 4-6)

Scott Chamberlin

Teachers will facilitate learning using model-eliciting activities (MEAs), problem-solving tasks that encourage students to investigate concepts in mathematics through the creation of mathematical models. Students will explore statistical concepts including trends, spread of data, variability, correlation, sampling, and more.

2013: 150pp; Pb: 9781618210227: **£22.99**

www.routledge.com/9781618210227



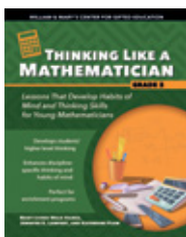
Stress-Free Math

Theresa R. Fitzgerald

Equipped with this fully updated and engaging guide to help kids (and their parents) with math homework, students will be able to quickly find the definitions and illustrated examples that will enable them to solve many of the math challenges they face. Covering everything from addend to zero, *Stress-Free Math* gives students in grades 4–9 more than 400 definitions, full-color illustrations, and examples.

2020: 275pp; Pb: 9781646320134: **£12.99**

www.routledge.com/9781646320134



Thinking Like a Mathematician

Lessons That Develop Habits of Mind and Thinking Skills for Young Mathematicians in Grade 3

Jennifer Lampert and Katherine Plum

Thinking Like a Mathematician focuses on high-interest, career-related topics in the elementary curriculum related to mathematics. Students will explore interdisciplinary content, foster creativity, and develop higher order thinking skills with activities aligned to relevant content area standards. Students will engage in exploration activities, complete mathematical challenges, and then apply what they have learned by making real-world connections. *Thinking Like a Mathematician* reflects key emphases of curricula from the Center for Gifted Education at William & Mary, including the development of process skills in various content areas and the enhancement of discipline-specific thinking and habits of mind through hands-on activities.

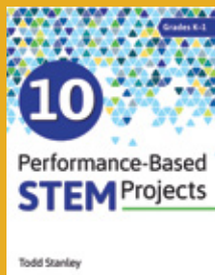
2019: 152pp; Pb: 9781618218247: **£29.99**

www.routledge.com/9781618218247

TOP SELLERS

10 Performance-Based STEM Projects Series

Each book in the 10 Performance-Based Projects series provides 10 ready-made projects designed to help students achieve higher levels of thinking and develop 21st-century skills. Projects are aligned to the Next Generation Science Standards, allowing students to explore and be creative as well as gain enduring understanding. Each project represents a type of performance assessment, including portfolios, oral presentations, research papers, and exhibitions. Included for each project is a suggested calendar to allow teacher scheduling, mini-lessons that allow students to build capacity and gain understanding, as well as multiple rubrics to objectively assess student performance. The lessons are presented in an easy-to-follow format, enabling teachers to implement projects immediately.



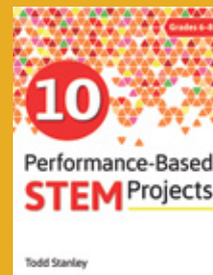
Grades K-1
2018: 154pp
Pb: 9781618218001: **£29.99**



Grades 2-3
2018: 160pp
Pb: 9781618217943: **£29.99**



Grades 4-5
2018: 152pp
Pb: 9781618217967: **£29.99**

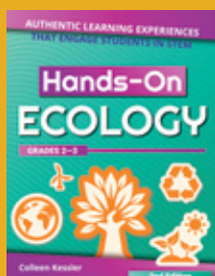


Grades 6-8
2018: 176pp
Pb: 9781618217981: **£29.99**

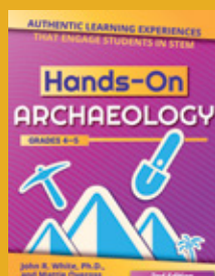
Hands-On Series, 2nd Edition

The Hands-On series immerses students in the world of real-life ecologists, archaeologists, engineers, and physical scientists. These repackaged and updated editions of popular best-selling titles are packed with easy-to-implement lessons and activities that invite students to engage in authentic learning experiences while building STEM skills.

In **Hands-On Ecology**, students in grades 2–3 explore the makeup of their world, from studying their local ecosystem to exploring environmentalism and ways they can contribute to conservationism. In **Hands-On Archaeology**, students in grades 4–5 conduct real-life archaeological digs while making valuable cross-curricular connections to science, geography, history, art, and more. In **Hands-On Engineering**, students in grades 4–6 engage in practical problem solving and collaboration while developing innovative solutions to relevant and timely design and engineering challenges. In **Hands-On Physical Science**, students in grades 6–8 explore fascinating experiments, from examining Newton's laws using balloon rockets to studying energy through the design and building of roller coasters.



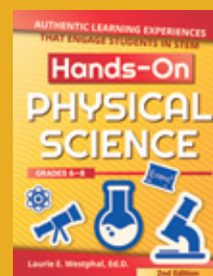
2ND EDITION
Hands-On Ecology,
Grades 2-3
2019: 180pp
Pb: 9781618218537: **£22.99**



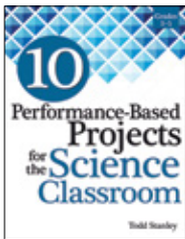
2ND EDITION
Hands-On Archaeology,
Grades 4-5
2019: 216pp
Pb: 9781618218513: **£22.99**



2ND EDITION
Hands-On Engineering,
Grades 4-6
2019: 216pp
Pb: 9781618218551: **£22.99**



2ND EDITION
Hands-On Physical Science,
Grades 6-8
2019: 232pp
Pb: 9781618218575: **£22.99**



10 Performance-Based Projects for the Science Classroom

Grades 3-5

Todd Stanley

Each book in the 10 Performance-Based Projects series provides 10 ready-made projects designed to help students achieve higher levels of thinking and develop 21st-century skills. Projects are aligned to the Next Generation Science Standards, allowing students to explore and be creative as well as gain enduring

understanding. Each project represents a type of performance assessment, including portfolios, oral presentations, research papers, and exhibitions. Included for each project is a suggested calendar to allow teacher scheduling, mini-lessons that allow students to build capacity and gain understanding, as well as multiple rubrics to objectively assess student performance. The lessons are presented in an easy-to-follow format, enabling teachers to implement projects immediately.

2017: 158pp: Pb: 9781618215826: £22.99

www.routledge.com/9781618215826



Awesome Space Tech

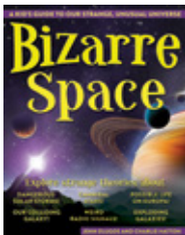
40 Amazing Infographics for Kids, Ages 9-12

Jennifer Dlugos and Charlie Hatton

Space may be the "final frontier"—but how do we learn about it, look deeper into it, and live in it? The infographics in this book will rocket you through a universe of powerful telescopes, distant probes, and high-speed spacecraft. Get ready to buzz by comets, land on alien planets, peer into the universe's past, and go where no one (except a handful of rovers and space probes) has gone before! We live in a complicated cosmos, but this book breaks down the complex, the confusing, and the downright kooky to reveal the fascinating details and hidden wonders that are out of this world.

2017: 158pp: Hb: 9781618218759: £14.99

www.routledge.com/9781618218759



Bizarre Space

A Kid's Guide to Our Strange, Unusual Universe, Ages 9-12

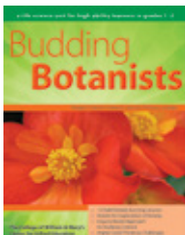
Jennifer Dlugos and Charlie Hatton

Since ancient times, humans have been puzzled and awed by the strange stars, peculiar planets, and out-of-this-world objects that appear in our sky. Advancements in technology are now giving scientists closer looks and first peeks at the weird and wonderful things that make up our solar system and beyond.

From Earth-like moons to strange signals from distant galaxies, *Bizarre Space* showcases the most shocking space discoveries, proving that what lies beyond our little blue-and-green planet is fascinatingly and often frighteningly bizarre. For example, you might know that Pluto's no longer a planet, but why did it get demoted to float among the other "oddbits" of space? What happens to stars when they die? What disaster is just waiting to happen to Mars? And why, exactly, can't Uranus seem to roll straight? *Bizarre Space* takes you deep into our curious cosmos to discover the mysteries that lie beyond our home planet.

2018: 220pp: Pb: 9781618216892: £14.99

www.routledge.com/9781618216892



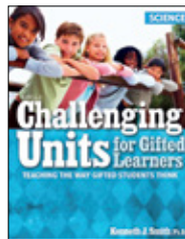
Budding Botanists

A Life Science Unit for High-Ability Learners in Grades 1-2

Budding Botanists, a life science unit for grades 1-2, engages students in an investigation of plant life as they assume the role of botanists. Team members seek to understand the structure, nature, and life cycle of plants, and to answer questions such as "How can plants be used to fuel cars?"

2010: 147pp: Pb: 9781593633868: £29.99

www.routledge.com/9781593633868



Challenging Units Gifted Learners Science

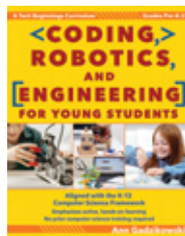
Teaching the Way Gifted Students Think Science, Grades 6-8

Kenneth J. Smith

This book includes a medical simulation in which students work as doctors to diagnose patients' cases, a food science project in which students use a variety of information-gathering techniques to learn how nutrition impacts performance, a hands-on study of human memory and expertise, and a study of the physics of sports.

2011: 240pp: Pb: 9781593637101: £22.99

www.routledge.com/9781593637101



Coding, Robotics, and Engineering for Young Students

A Tech Beginnings Curriculum, Grades Pre-K-2

Ann Gadzikowski

Coding, Robotics, and Engineering for Young Students builds foundational computer science and robotics skills and knowledge in bright Pre-K–grade 2 students. Originally developed as enrichment courses for Northwestern University's Center for Talent Development, this curriculum emphasizes

active, hands-on, and collaborative learning through creative problem solving and computational thinking.

2017: 180pp: Pb: 9781618217189: £29.99

www.routledge.com/9781618217189



Could You Live Underwater?

A Design Thinking and STEM Curriculum Unit for Curious Learners, Grades 4-5

Megan Barnhard and Jade Rivera

In this engaging design thinking adventure, students utilize STEM skills and creative thinking to research, design, and build prototypes of the under-water house of the future! They utilize design thinking to ide-ate, prototype, and test, conducting experiments along the way and applying their findings about the properties of water to their work.

2018: 158pp: Pb: 9781618217509: £22.99

www.routledge.com/9781618217509



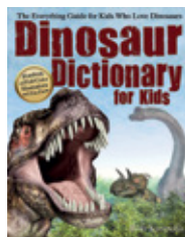
Dig It!

An Earth and Space Science Unit for High-Ability Learners in Grade 3

Dig It!, a third-grade Earth and space science unit, encourages students to investigate humanity's effects on the environment and the importance of conserving natural resources. The unit builds upon students' prior knowledge and the over-arching concept of change by providing opportunities to relate local examples of environmental pollution and conservation with hands-on scientific experiments and demonstrations.

2010: 148pp: Pb: 9781593633950: £29.99

www.routledge.com/9781593633950



Dinosaur Dictionary for Kids

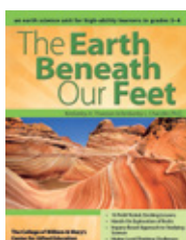
The Everything Guide for Kids Who Love Dinosaurs, Grades 3-6

Bob Korpella

Packed with hundreds of illustrated definitions about dinosaurs and the world in which they lived, *Dinosaur Dictionary for Kids* is certain to spark any kid's enthusiasm for the age of dinosaurs. Learn about dinosaurs that lived on land, animals that swam the waters, and species that patrolled the skies.

2016: 176pp: Pb: 9781618215130: £11.99

www.routledge.com/9781618215130



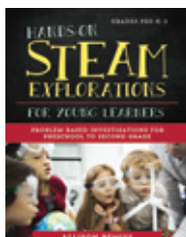
The Earth Beneath Our Feet

An Earth Science Unit for High-Ability Learners in Grades 3-4

The Earth Beneath Our Feet, an Earth science unit for high-ability third and fourth graders, builds on the excitement that students have by engaging them in hands-on scientific investigations about rocks. Students begin to explore and understand the major components of rocks, the rock cycle, and the important uses of rocks.

2014: 100pp: Pb: 9781618210456: **£29.99**

www.routledge.com/9781618210456



Hands-On STEAM Explorations for Young Learners

Problem-Based Investigations for Preschool to Second Grade

Allison Bemiss

Hands-On STEAM Explorations for Young Learners: Problem-Based Investigations for Pre-school to Second Grade uses popular children's nursery rhymes to explore STEAM concepts through minds-on, hands-on investigations. Children ages 4 through 8 and their

teachers will love this twist on familiar old nursery rhymes.

2018: 162pp: Pb: 9781618217462: **£22.99**

www.routledge.com/9781618217462



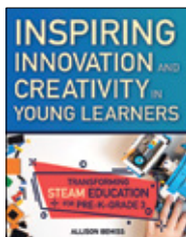
How the Sun Makes Our Day

An Earth and Space Science Unit for High-Ability Learners in Grades K-1

How the Sun Makes Our Day engages students in investigations and observations about the sun as a source of light and energy, the nature of shadows, man-made sources of energy, and the need for humans to conserve natural resources.

2010: 164pp: Pb: 9781593633929: **£29.99**

www.routledge.com/9781593633929



Inspiring Innovation and Creativity in Young Learners

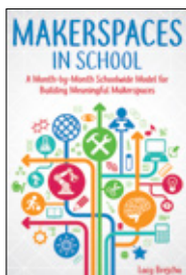
An Earth and Space Science Unit for High-Ability Learners in Grades K-1

Allison Bemiss

This book shares six easy-to-understand, yet powerful, steps that teachers can take to transform the learning experience for young learners. This text features specific strategies, organizers, thinking starters, and STEAM mini-lessons.

2019: 120pp: Pb: 9781618218971: **£22.99**

www.routledge.com/9781618218971



Makerspaces in School

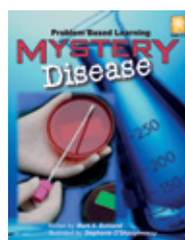
A Month-by-Month Schoolwide Model for Building Meaningful Makerspaces

Lacy Brejcha

Organized into an easy-to-follow, month-by-month plan for implementation, this book provides field-tested and research-based knowledge that will serve educators as they create and maintain a meaningful Makerspace. This book will allow any educator to walk away with a plan to create a Makerspace in their classroom or a school- or districtwide model that works for many.

2018: 192pp: Pb: 9781618217806: **£16.99**

www.routledge.com/9781618217806



Mystery Disease

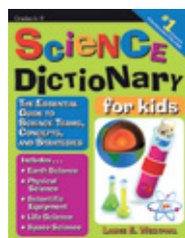
Problem-Based Learning, Grades 5-8

Mark A. Bohland

A serious illness is sweeping through town. Why are people getting sick? With *Mystery Disease*, a problem-based learning unit, students become public health workers as they track down the source of a mysterious illness. Students work in teams to solve the real-world problem and present their findings.

2005: 88pp: Pb: 9781593631109: **£14.99**

www.routledge.com/9781593631109



Science Dictionary for Kids

The Essential Guide to Science Terms, Concepts, and Strategies, Grades 4-9

Laurie E. Westphal

Science Dictionary for Kids provides hundreds of science terms with kid-friendly definitions and illustrations, perfect for any teacher of science or parent helping a child with science homework. From the basic science equipment, to the physical sciences, to the Earth sciences, kids can flip to one of eight

science categories to find the definitions they need. The perfect reference for kids and their parents and teachers!

2009: 144pp: Pb: 9781593633790: **£12.99**

www.routledge.com/9781593633790



Science Sleuths

Solving Mysteries Using Scientific Inquiry, Grades 6-9

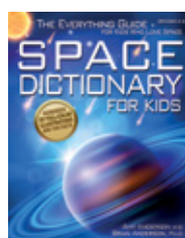
Howard Schindler and Dennis J. Mucenski

The three cases featured in this book merge science and literacy, requiring students to be critical and active readers as they conduct their investigations. The students' final write-up consists of a chart explaining the means, motive, and opportunity for each of the suspects, in addition to an analysis of the evidence

and a recreation of the case.

2009: 208pp: Pb: 9781593633974: **£26.99**

www.routledge.com/9781593633974



Space Dictionary for Kids

The Everything Guide for Kids Who Love Space, Grades 3-6

Amy Anderson and Brian Anderson

Packed with hundreds of full-color illustrated definitions about astronomy and space, *Space Dictionary for Kids* is certain to spark any kid's enthusiasm for the solar system and galaxy. Explore cosmology, stars and galaxies, the solar system, space exploration, and exoplanets and astrobology.

2016: 192pp: Pb: 9781618215154: **£11.99**

www.routledge.com/9781618215154



Stress-Free Science

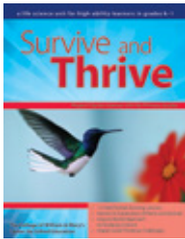
A Visual Guide to Acing Science, Grades 4-8

Laurie E. Westphal

Equipped with the #1 guide to help kids (and their parents) with science homework, students will be able to quickly find the definitions and illustrated examples that will enable them to solve many of the science challenges they face. Covering everything from acceleration to zygote, *Stress-Free Science* provides students in grades 4-8 with hundreds of science terms and kid-friendly definitions.

2020: 150pp: Pb: 9781646320165: **£12.99**

www.routledge.com/9781646320165



Survive and Thrive

A Life Science Unit for High-Ability Learners, Grades K-1

Survive and Thrive provides students an opportunity to study animals, their characteristics, and their natural environments. The overarching concept of change guides students as they use webcams to distinguish animals' features, determine their basic needs to survive, and observe them in their habitats.

2010: 152pp; Pb: 9781593633936: **£29.99**
www.routledge.com/9781593633936

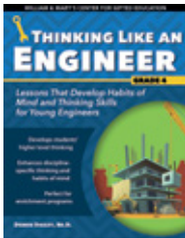


Weather Reporter

An Earth and Space Science Unit for High-Ability Learners in Grade 2

Weather Reporter provides students with opportunities to analyze weather phenomena. The concept of change reinforces students' decisions as they learn about changes in weather and observe, measure, and forecast the weather.

2010: 168pp; Pb: 9781593633943: **£29.99**
www.routledge.com/9781593633943



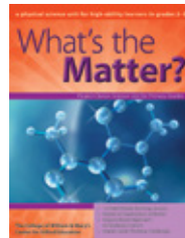
Thinking Like an Engineer

Lessons That Develop Habits of Mind and Thinking Skills for Young Engineers in Grade 4

Debbie Dailey

Thinking Like an Engineer focuses on high-interest, career-related topics in the elementary curriculum related to engineering. Students will explore interdisciplinary content, foster creativity, and develop higher order thinking skills with activities aligned to relevant content area standards, including design challenges and real-world issues.

2019: 126pp; Pb: 9781618218285: **£29.99**
www.routledge.com/9781618218285

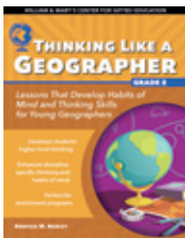


What's the Matter?

A Physical Science Unit for High-Ability Learners in Grades 2-3

What's the Matter? is a field-tested physical science unit for high-ability learners in grades 2-3. In this unit, students work on solving real-world scenarios by using their newly discovered knowledge of matter, the measurement of matter, and change in physical properties. At the end of this 15-lesson unit, students present their data in a classroom "science conference."

2008: 160pp; Pb: 9781593633288: **£29.99**
www.routledge.com/9781593633288



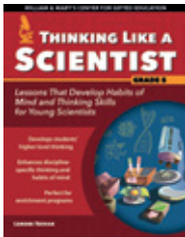
Thinking Like a Geographer

Lessons That Develop Habits of Mind and Thinking Skills for Young Geographers in Grade 2

Rebecca M. Burley

Thinking Like a Geographer focuses on high-interest, career related topics in the elementary curriculum related to geography. Students develop and practice geography skills, such as reading and creating maps, graphs, and charts, and examining sources.

2019: 132pp; Pb: 9781618218223: **£29.99**
www.routledge.com/9781618218223



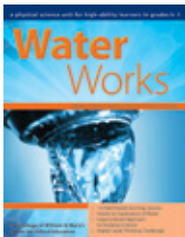
Thinking Like a Scientist

Lessons That Develop Habits of Mind and Thinking Skills for Young Scientists in Grade 5

Lenore Teevan

Thinking Like a Scientist focuses on high-interest, career related topics in the elementary curriculum related to science. Students will explore what scientists do, engage in critical thinking, learn about scientific tools and research, and examine careers in scientific fields.

2019: 126pp; Pb: 9781618218261: **£29.99**
www.routledge.com/9781618218261



Water Works

A Physical Science Unit for High-Ability Learners in Grades K-1

Water Works engages students in scientific investigation as they observe and experiment with water. The concept of change is reinforced while students explore the characteristics of items that sink and float, experiment to make objects float, and examine how materials interact with water.

2008: 136pp; Pb: 9781593633271: **£29.99**
www.routledge.com/9781593633271

TOP SELLERS

ELA Lessons for Gifted and Advanced Learners From Vanderbilt University

These units support students' acquisition of textual and media analysis skills, higher level thinking abilities, and understanding of English language arts and other disciplines. Students are tasked with comprehending primary source documents, poetry, prose, nonfiction texts, videos, and other media; evaluating arguments; and utilizing thinking and communication skills.

The content of each unit is connected by an overarching theme and a set of concept generalizations to engage students' critical thinking and help them see the relationships between different texts, media, and perspectives. Each unit features lessons that include:

- comprehensive teacher's instructions,
- possible topic-based discussion questions and sample answers,
- reproducible student handouts and analysis models, and
- differentiated task and assessment options.

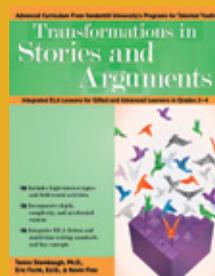
Interactions in Ecology and Literature integrates ecology with fictional and informational texts, and **Space, Structure, and Story** integrates Earth and space science with science fiction and nonfiction texts, poetry, and art. **Encounters With Archetypes** asks students to examine the patterns, symbols, and motifs associated with common archetypes by analyzing fictional and informational texts, speeches, and visual media. **Transformations in Stories and Arguments** has students examine narrative and persuasive elements essential to the analysis of short stories, advertisements, visual art, historical events, and their own writing. **Finding Freedom** asks students to conduct close readings and analysis of some of the most famous American political arguments. **I, Me, You, We** encourages students to explore texts related to belongingness, community, civil disobedience, self-reliance, and questioning the status quo. **In the Mind's Eye** invites students to discover how reality is presented and interpreted in fiction, nonfiction, art, and media. **Perspectives of Power** has students explore the power of oppression; the power of the past, present, and future; and the power of personal response.



Interactions in Ecology and Literature, Grades 2-3

2018: 258pp

Pb: 9781618217929: **£34.99**



Transformations in Stories and Arguments, Grades 2-4

2019: 248pp

Pb: 9781618218308: **£34.99**



Encounters With Archetypes, Grades 4-5

2019: 266pp

Pb: 9781618218063: **£34.99**



Space, Structure, and Story, Grades 4-6

2018: 224pp

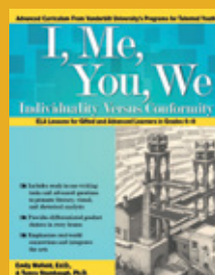
Pb: 9781618216946: **£34.99**



Finding Freedom, Grades 6-8

2016: 226pp

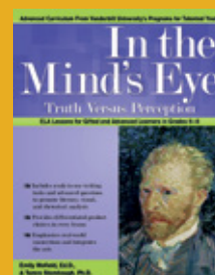
Pb: 9781618214911: **£34.99**



I, Me, You, We, Grades 6-8

2016: 228pp

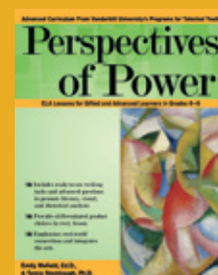
Pb: 9781618214959: **£34.99**



In the Mind's Eye, Grades 6-8

2016: 250pp

Pb: 9781618214829: **£34.99**



Perspectives of Power, Grades 6-8

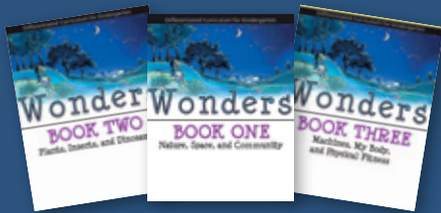
2016: 224pp

Pb: 9781618214935: **£34.99**

Depth and Complexity Curriculum Kits

These exciting, ready-to-use kits include everything you need to create fun, engaging, differentiated units for the classroom. Each grade-level set includes three books and each multiage kit includes five books with hands-on, research-oriented activities, step-by-step lessons, correlations to national standards, and complete assessment rubrics.

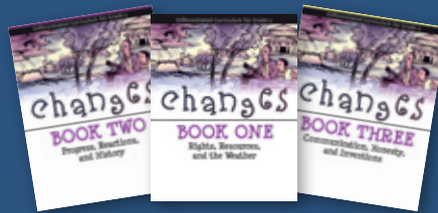
Grade-Level Kits



WONDERS

builds on the questions children ask, creating more opportunities for learning.

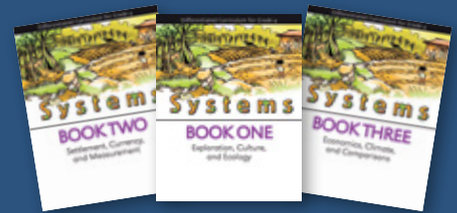
Kindergarten • 2008: 96pp
Pb: 9781593633059: **£120.00**



CHANGES

has students identify, examine, and accept changes in the world by exploring changes.

Grade 2 • 2008: 96pp
Pb: 9781593632991: **£120.00**



SYSTEMS

lets students discover the importance of systems and the consequences when one part of a system is removed or does not function properly.

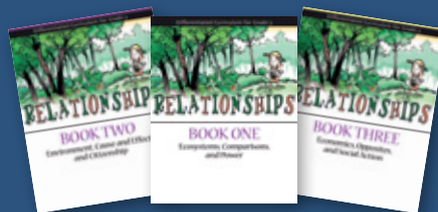
Grade 4 • 2008: 96pp
Pb: 9781593633042: **£120.00**



PATTERNS

asks students to become pattern detectives, pattern creators, and pattern solvers while discovering patterns.

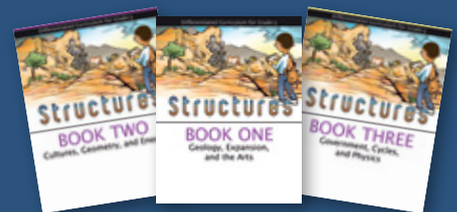
Grade 1 • 2008: 96pp
Pb: 9781593633011: **£120.00**



RELATIONSHIPS

teaches students that their uniqueness helps them build and be a part of many different types of relationships.

Grade 3 • 2008: 96pp
Pb: 9781593633028: **£120.00**



STRUCTURES

helps students consider the concept of structures and discover the many meanings of the word.

Grade 5 • 2008: 96pp
Pb: 9781593633035: **£120.00**

Multiage Kits



CYCLES, DISCOVERIES, FACES, GIFTS, and SYMBOLS

Grades 1-3 • 2008
Pb: 9781593633080: **£150.00**



BALANCES, CHOICES, EXPLORATIONS, QUESTIONS, and VIEWPOINTS

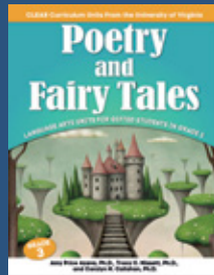
Grades 4-6 • 2007
Pb: 9781593633066: **£150.00**



AGES, CONFLICTS, CONNECTIONS, IMAGES, and POWERS

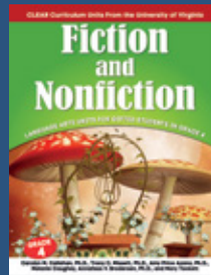
Grades 6-8 • 2019
Pb: 9781593633073: **£150.00**

CLEAR Language Arts Units From the University of Virginia



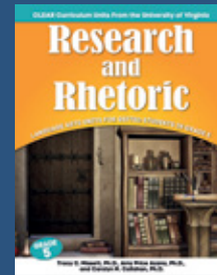
Poetry and Fairytales, Grade 3

Pb: 9781618214676: £29.99



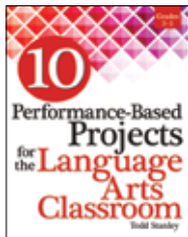
Fiction and Non-fiction, Grade 4

Pb: 9781618216496: £29.99



Research and Rhetoric, Grade 5

Pb: 9781618214713: £29.99



10 Performance-Based Projects for the Language Arts Classroom

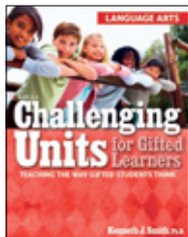
Grade 3-5

Todd Stanley

10 Performance-Based Projects for the Language Arts Classroom provides 10 ready-made projects designed to help students achieve higher levels of thinking and develop 21st-century skills. Projects are aligned to the Common Core State Standards, allowing students to explore and be creative as well as gain enduring understanding.

2017: 158pp: Pb: 9781618215789: £22.99

www.routledge.com/9781618215789



Challenging Units Gifted Learners Language Arts

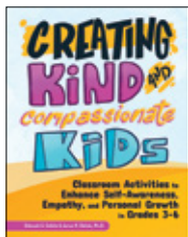
A Physical Science Unit for High-Ability Learners
in Grades 2-3

Kenneth J. Smith

This book includes units that ask students to develop strong personalities for their main characters while writing mysteries, study Freud's psycho-analytic theory and analyze a classic novel, focus on writing from a specific point of view, and increase their appreciation for poetry.

2010: 184pp: Pb: 9781593634216: £22.99

www.routledge.com/9781593634216



Creating Kind and Compassionate Kids

Classroom Activities to Enhance Self-Awareness,
Empathy, and Personal Growth, Grades 3-6

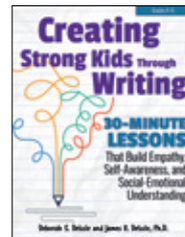
Deborah S. Delisle and James Delisle

Creating Kind and Compassionate Kids offers lessons and activities that promote problem solving and social-emotional learning, allowing students to become more aware of themselves and others who share their world. Each lesson addresses both

cognitive and affective skills, enhancing students' appreciation of themselves and others. Each lesson also includes one or more samples of student work to guide students' responses.

2020: 216pp: Pb: 9781618219770: £18.99

www.routledge.com/9781618219770



Creating Strong Kids Through Writing

30-Minute Lessons That Build
Empathy, Self-Awareness,
and Social-Emotional Understanding,
Grades 4-8

Deborah S. Delisle and James Delisle

Creating Strong Kids Through Writing is the perfect resource for teachers seeking quick, ready-to-use writing lessons that encourage social and emotional growth, personal development, introspection, and innovative thinking in students. Each of the 20 lessons has been class-room-tested with students of all ability levels in grades 4-8.

2019: 120pp: Pb: 9781618218452: £18.99

www.routledge.com/9781618218452



Greek Mythology for Teens

Classic Myths in Today's World, Grades 7-12

Zachary Hamby

This book uses the innovative approach of reader's theater to teach mythology to teens. Teens are encouraged to question topics such as heroism, foolishness, and more. Each chapter builds on a particular theme and includes activities, discussion questions, and exercises that connect the myth to everyday life.

2011: 216pp: Pb: 9781593637170: £18.99

www.routledge.com/9781593637170



Hot Fudge Monday

Tasty Ways to Teach Parts of Speech to Students
Who Have a Hard Time Swallowing Anything to
Do With Grammar, Grades 7-12

Randy Larson

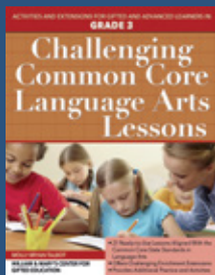
This expanded edition of our best-selling book offers even more tasty ways to teach parts of speech that reinforce new skills. *Hot Fudge Monday* joins the study of words to the process of writing those words into meaningful sentences. The book consists of eight chapters, each one dealing with one part of speech. Students learn about the various parts of speech through short writing activities that are interesting, humorous, and a bit offbeat.

2005: 182pp: Pb: 9781877673740: £16.99

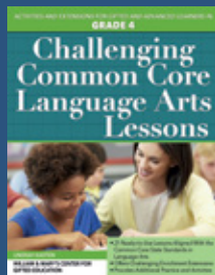
www.routledge.com/9781877673740

Challenging Common Core Language Arts Lessons Series

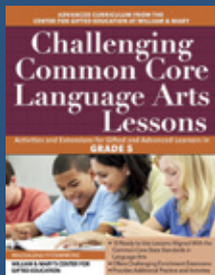
These books, from the Center for Gifted Education at William & Mary, provide gifted and advanced learners challenging activities to master and engage with the Common Core State Standards for English Language Arts through four mini units per grade level. Each mini unit is packed with activities and practice problems that enrich and extend grade-level ELA content for grades 3–8. Through higher order reasoning questions, resulting discussions, and student-created products associated with texts, gifted and advanced students' needs are met while still maintaining messages and characters to which students can relate.



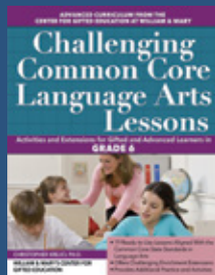
Grade 3
2016: Pb 9781618215482 **£29.99**



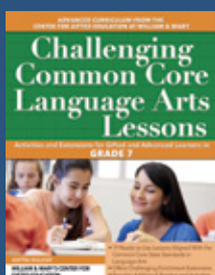
Grade 4
2016: Pb 9781618215505 **£29.99**



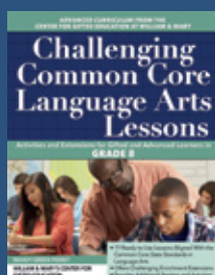
Grade 5
2016: Pb 9781618215529 **£29.99**



Grade 6
2016: Pb 9781618216038 **£29.99**



Grade 7
2016: Pb 9781618216052 **£29.99**

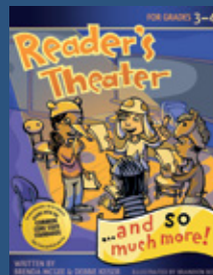


Grade 8
2016: Pb 9781618216076 **£29.99**

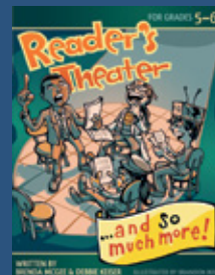
Reader's Theater . . . and So Much More! Series

Brenda McGee and Debbie Keiser Triska

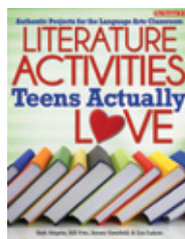
These exciting resources contain plays, skits, and independent research activities with an innovative twist for differentiated instruction. These high-interest books of humorous skits and plays are a jumping-off point for research and creativity for students of all ability levels.



Grades 3-4
2010: 128pp
Pb: 9781593635008: **£16.99**
www.routledge.com/9781593635008



Grades 5-6
2010: 144pp
Pb: 9781593635015: **£18.99**
www.routledge.com/9781593635015



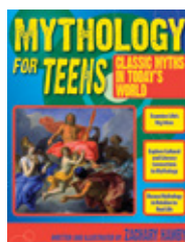
Literature Activities Teens Actually Love

Authentic Projects for the Language Arts Classroom, Grades 9-12

Beth Ahlgrim, Bill Fritz and Jeremy Gertzfield

Through a variety of engaging projects, this book incorporates alternatives as diverse as Facebook and quilting to show how teachers and students can bridge the technology gap by finding creative solutions to traditional academic problems.

2014: 96pp: Pb: 9781618211682: **£14.99**
www.routledge.com/9781618211682



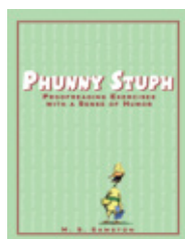
Mythology for Teens

Classic Myths in Today's World, Grades 7-12

Zachary Hamby

Teens are encouraged to question topics such as the repercussions of war, vanity and greed, and more in *Mythology for Teens*. The majority of high school humanities classes teach classical mythology simply by retelling myths. By using teen-friendly reader's theater scripts to tell the legends, this book takes the classic myths taught in school and turns them into an engaging, interesting, and fresh way of looking at old material.

2009: 184pp: Pb: 9781593633639: **£18.99**
www.routledge.com/9781593633639



Phunny Stuph

Classic Myths in Today's World, Grades 7-12

M.S. Samston

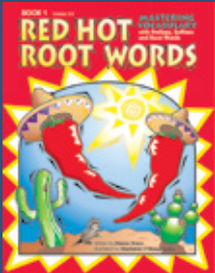
Jokes and humorous urban legends make up all 100 proof-reading exercises in this useful book. The errors include a little bit of everything—spelling mistakes, sentence fragments, and more. Each exercise includes teaching notes and an example showing possible corrections. Most of the exercises are short—just right for quick, frequent lessons that will really help your students improve their skills.

2005: 142pp: Pb: 9781877673641: **£16.99**
www.routledge.com/9781877673641

Red Hot Root Words Series

M.S. Samston

Help students acquire the keys for understanding thousands of words by studying Greek and Latin prefixes, root words, and suffixes. Each of the lessons in these texts includes one to three word parts along with meanings and sample words, five vocabulary words that use the prefixes or root words, definitions and sample sentences, a practice exercise, and a review worksheet.

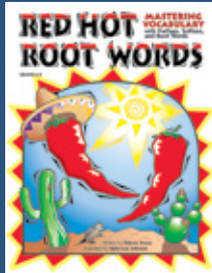


Book 1, Grades 3-5

2005: 120pp

Pb: 9781593630379: £18.99

www.routledge.com/9781593630379



Book 2, Grades 6-9

2005: 160pp

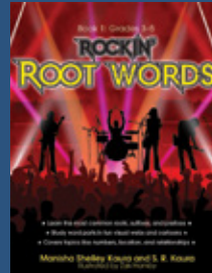
Pb: 9781593631291: £18.99

www.routledge.com/9781593631291

Rockin' Root Words Series

Manisha Shelley Kaura and S.R. Kaura

If your students like Red Hot Root Words, they are going to love Rockin' Root Words, an exciting twist on vocabulary development! In these comprehensive books, students will enjoy learning the roots, suffixes, and prefixes of more than 500 common vocabulary words presented in an easy-to-follow style that utilizes visual learning and word maps to enhance student comprehension and memory.

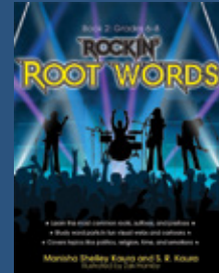


Book 1, Grades 3-5

2005: 120pp

Pb: 9781593634148: £18.99

www.routledge.com/9781593634148

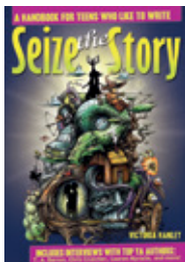


Book 2, Grades 6-8

2010: 208pp

Pb: 9781593634155: £18.99

www.routledge.com/9781593634155



Seize the Story

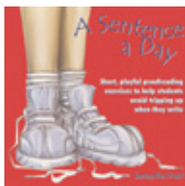
A Handbook for Teens Who Like to Write, Grades 7-12

Victoria Hanley

Seize the Story spills the secrets for bringing action, adventure, humor, and drama to characters. All of the elements of fiction are laid out clearly and illustrated with examples taken straight from works by excellent writers. This book is packed with writing exercises designed to encourage young people to tell the stories that are theirs alone.

2012: 208pp: Pb: 9781877673818: £18.99

www.routledge.com/9781877673818



A Sentence a Day

Short, Playful Proofreading Exercises to Help Students Avoid Tripping Up When They Write, Grades 6-9

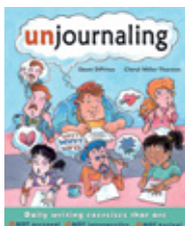
Samantha Prust

Ordinary daily proofreading exercises try to do too much, such as force-feed facts and information as they also try to

teach writing. *A Sentence a Day* takes a different approach. It focuses on short, playful, interesting sentences with a sense of humor. Students receive proofreading practice in daily doses that don't over-whelm them.

2007: 208pp: Pb: 9781877673733: £14.99

www.routledge.com/9781877673733



Unjournaling

Daily Writing Exercises That Are Not Personal, Not Introspective, Not Boring!, Grade 7-Adult
Dawn DiPrince and Cheryl Miller Thurston

Some students just don't want to share intimate details about their thoughts, feelings, and lives—at least, not with others in class or group. That's where *Unjournaling* comes in. All of the writing prompts in this book are entirely impersonal but completely engaging for both kids and adults.

2006: 108pp: Pb: 9781877673702: £14.99

www.routledge.com/9781877673702



Thinking in Threes

The Power of Three in Writing, Grades 5-adult
Brian Backman

This practical resource helps students see the importance of "the rules of three" in writing successful essays. The student-friendly activities in this book give students essay-writing strategies organized in easy-to-remember groups of three. The book includes many activities and games that help point out the importance of the number three in our language.

2005: 107pp: Pb: 9781877673672: £14.99

www.routledge.com/9781877673672



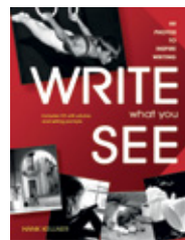
What's Your Opinion?

An Interactive Discovery-Based Language Arts Unit for High-Ability Learners, Grades 6-8
Richard Cote and Darcy Blauvelt

What's Your Opinion? uses debate to extend students' abilities to analyze and interpret informational texts, strengthen students' reading strategies and fluency, and help students develop persuasive speaking and writing skills.

2011: 158pp: Pb: 9781593637095: £18.99

www.routledge.com/9781593637095



Write What You See

99 Photos to Inspire Writing, Grades 7-12
Hank Kellner

Motivate students with the wide variety of photographs and writing prompts in this delightful book by award-winning photographer and former English teacher Hank Kellner. The var-ied prompts include keywords, questions to consider, ideas for writing, possible opening lines, suggestions for research, and more.

2009: 120pp: Pb: 9781877673832: £18.99

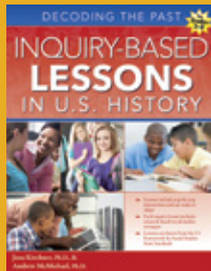
www.routledge.com/9781877673832

TOP SELLERS

Inquiry-Based Lessons in History Series

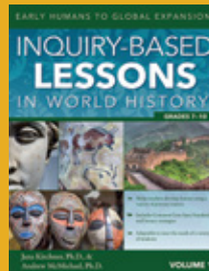
Inquiry-Based Lessons in U.S. History: *Decoding the Past* provides primary source lessons that focus on teaching U.S. history through inquiry to middle school students. The chapters focus on key chronological periods (e.g., the Age of Exploration to the Civil Rights era) and follow the scope and sequence of major social studies textbooks.

The Inquiry-Based Lessons in World History series focuses on creating global connections between people and places using primary sources in standards-based lessons. These books provide teachers with inquiry-based, ready-to-use lessons that can be adapted to any classroom and that encourage students to read and think like historians. Volume 1 covers 15,000 BCE to 1500 CE, and Volume 2 covers 750 CE to present day.



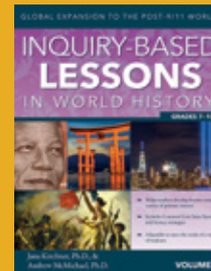
U.S. History,
Grades 5–8

Pb: 9781618214232: £18.99



World History, Volume 1,
Grades 7–10

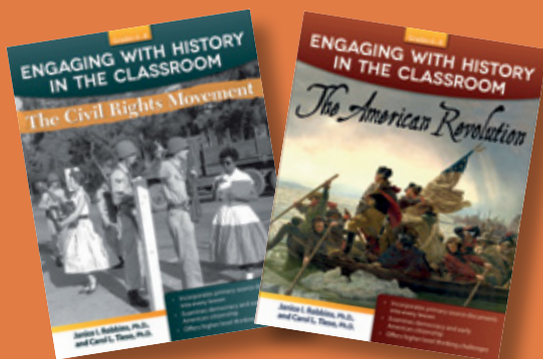
Pb: 9781618218599: £29.99



World History, Volume 2,
Grades 7–10

Pb: 9781618218612: £29.99

Engaging With History in the Classroom Series



Engaging With History in the Classroom is a series of middle-grade U.S. history units that focus on what it means to be an American citizen, living in a democracy that expects as much from its citizens as it provides to them. In every lesson, students are asked to step into the past, to hear about and to see what was happening, to read the words of real people, and to imagine their hopes, dreams, and feelings. Students also learn to question the accounts left behind and to recognize different perspectives on events that impacted our country and created changes in our society, economy, and politics.

Engaging With History Civil Rights, Grade 6–8

Pb: 9781618212597: £29.99

Engaging With History American Revolution, Grade 6–8

Pb: 9781618212535: £29.99 E

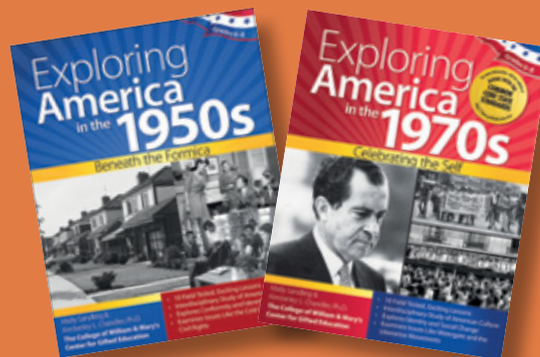
Engaging With History Civil War, Grade 6–8

Pb: 9781618212559: £29.99

Engaging With History Post-Reconstruction, Grade 6–8

Pb: 9781618212573: £29.99

Exploring America Series



The Exploring America series of interdisciplinary humanities units looks at the literature, art, and music of the 1950s–2000s to provide an understanding of how those living through the decades experienced and felt about the world and the many social changes taking place around them. Each unit uses the lens of “identity” to explore life in America and the various groups that clamored for change. The units use field-tested instructional strategies for language arts and social studies from William & Mary, and they include graphic organizers and other tools.

Exploring America in the
1950s, Grade 6–8

Pb: 9781618211088: £29.99

Exploring America in the
1960s, Grade 6–8

Pb: 9781618211095: £29.99

Exploring America in the
1970s, Grade 6–8

Pb: 9781618211446: £29.99

Exploring America in the 1980s,
Grade 6–8

Pb: 9781618211453: £29.99

Exploring America in the
1990s, Grade 6–8

Pb: 9781618212863: £29.99

Exploring America in the
2000s, Grade 6–8

Pb: 9781618212887: £29.99

Top Secret Files Series

Stealthy spies, secret weapons, and special missions are just part of the mysteries uncovered when kids dare to take a peek at the Top Secret Files. Featuring books that focus on often unknown aspects of history, this series is sure to hook even the most reluctant readers, taking them on a journey as they try to unlock some of the secrets of our past. Each book includes exciting illustrations, beautiful photographs, and Spy Training activities so kids can put their super spy skills to the test!

The American Revolution, Ages 9-12

Pb: 9781618212474: £6.99

The Civil War, Ages 9-12

Pb: 9781618212504: £6.99

The Cold War, Ages 9-12

Pb: 9781618214195: £6.99

Gangsters and Bootlegg, Ages 9-12

Pb: 9781618214614: £6.99

Pirates and Buried Treasure, Ages 9-12

Pb: 9781618214218: £6.99

The Wild West, Ages 9-12

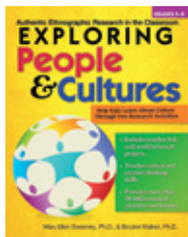
Pb: 9781618214621: £6.99

World War I, Ages 9-12

Pb: 9781618212412: £6.99

World War II, Ages 9-12

Pb: 9781618212443: £6.99



Exploring People and Cultures

Authentic Ethnographic Research in the Classroom, Grades 5-8

Mary Ellen Sweeney and Brooke Walker

Exploring People and Cultures provides more than 30 ready-to-use, differentiated activities for students in grades 5–8 to identify patterns and themes of groups, cultures, and clubs to understand human behaviors. These presecondary ethnographic research skills will prepare kids to better read people and their environment for the remainder of their lives!

2012: 122pp: Pb: 9781593639570: £18.99

www.routledge.com/9781593639570



Fighting Fake News!

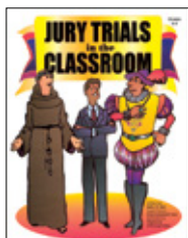
Grades 4-6

Brian Housand

Educators have long struggled to teach students to be critical consumers of the information that they encounter. Students must learn how to determine whether or not the information they are accessing is reputable. *Fighting Fake News!* focuses on applying critical thinking skills in digital environments while also helping students and teachers to avoid information overload.

2018: 156pp: Pb: 9781618217288: £22.99

www.routledge.com/9781618217288



Jury Trials in the Classroom

Grades 5-8

Betty M. See

The trial simulations in this book let students delve into criminal and civil law with motivating cases that mirror situations in fairy tales, nursery rhymes, literature, and history. In the roles of attorneys, members of the jury, defendants, witnesses, and courtroom personnel, students prepare and conduct cases.

2005: 160pp: Pb: 9781593630850: £16.99

www.routledge.com/9781593630850



Order in the Court

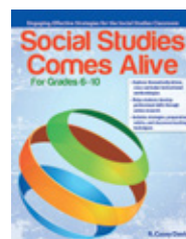
A Mock Trial Simulation, An Interactive Discovery-Based Social Studies Unit for High-Ability Learners, Grades 6-8

Richard Cote and Blauvelt Darcy

Order in the Court gives students the opportunity to conduct a trial based on a classic fairy-tale in order to develop their courtroom skills. After developing the necessary vocabulary, students participate in the trial of Ms. Petunia Pig v. Mr. B. B. Wolf. Students not only learn the concepts, but they also learn valuable teamwork and time management skills.

2012: 146pp: Pb: 9781593638290: £18.99

www.routledge.com/9781593638290



Social Studies Comes Alive

Engaging, Effective Strategies for the Social Studies Classroom, Grades 6-10

R. Casey Davis

Social Studies Comes Alive provides teachers with critical, creative, and inquiry-based activities to engage students in real-world activities and research. Students will benefit from learning professional research practices and creating products that can make a real difference in their lives and those within their communities.

2014: 225pp: Pb: 9781618210777: £22.99

www.routledge.com/9781618210777



The Stock Market Game

A Simulation of Stock Market Trading, Grades 5-8

Dianne Draze

The stock market is in the news every day, and even people who do not personally trade securities or intend to make a fortune by trading stocks have an interest in knowing something about the stock market. By giving students an understanding of the stock market, we are preparing them to deal knowledgeably with an area of our society that has a vast effect on their lives.

2005: 64pp: Pb: 9781593631383: £12.99

www.routledge.com/9781593631383

TOP SELLERS

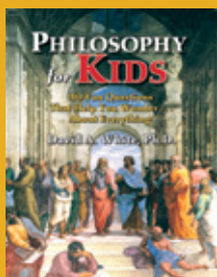
Inquiry-Based Lessons in History Series

Inspire animated discussions of questions that concern kids—and all of us—with these innovative, interactive books. Open your students' minds to the wonders of philosophy. The best-selling *Philosophy for Kids* series offers young people the opportunity to become acquainted with the wonders of philosophy. Packed with exciting activities arranged around the topics of values, knowledge, reality, critical thinking, and more, these books can be used individually or by the whole class. Each activity allows students to increase their understanding of philosophical concepts and issues and enjoy themselves at the same time.

In addition to learning about a challenging subject, students philosophizing in a classroom setting will sharpen their ability to think critically about philosophical questions. Experiencing the enjoyment of philosophical thought enhances a young person's appreciation for the importance of reasoning throughout the traditional curriculum of subjects. Each book includes activities, teaching tips, a glossary of terms, and suggestions for further reading.

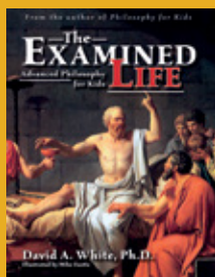
Philosophy for Kids allows students to grapple with the questions philosophers have discussed since the ancient Greeks. Questions include: "Who are your friends?," "Can computers think?," "Can something logical not make sense?," and "Can you think about nothing?" Young minds will find these questions to be both entertaining and informative.

The *Examined Life* delves deeper into the philosophical questions kids (and adults) care about deeply. Through vibrant discussions and debate, the book offers ways teachers can help students grapple with age-old questions about the nature of friendship (Aristotle), time (Augustine), knowledge (Plato), existence of God (Aquinas), perception (Berkeley), freedom and society (Rousseau), and many more.



**Philosophy for Kids,
Grades 4-12**

Pb: 9781882664702: **£22.99**



**Examined Life,
Grades 7-12**

Pb: 9781593630089: **£22.99**

Philosophy for Kids – Complete Set

Pb: 9781032150130: **£38.99**

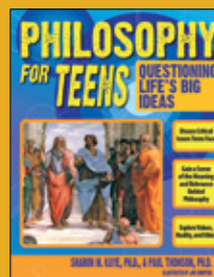
Philosophy for Teens Series

The *Philosophy for Teens* series offers an in-depth, teenager-friendly look at the philosophy behind everyday issues. The authors examine some of life's biggest topics, such as lying, cheating, love, beauty, the role of government, hate, and prejudice, in these casual and engaging books, written directly for and field-tested with teenagers.

Both sides of the debate are covered on every issue, with information from some of the world's most noted philosophers included in a conversational style that teenagers will love. Examining life's big ideas and discovering their own opinions have never been easier or more exciting for today's teens.

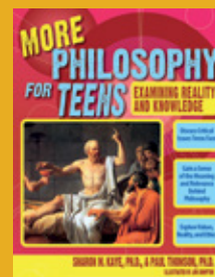
In *Philosophy for Teens*, readers explore questions like: "What is love?," "Is lying always wrong?," "Is beauty a matter of fact, or a matter of taste?," and "What is discrimination?" In *More Philosophy for Teens*, readers explore questions like: "Is knowledge the greatest virtue?," "What is it like to be somebody else?," "What if tomorrow never comes?," and "Is the world around us real?" Your students will be asking these challenging questions and more after reading and completing the activities.

Each book includes a useful teacher's guide and glossary, and is organized topically, rather than historically, in order to emphasize the connection between ideas. Relevant historical details are offset from the main text. Each chapter illustrates two philosophical positions on an issue for students to explore and features comprehension questions, exercises, and references for further reading.



**Philosophy for Teens,
Grades 7-12**

Pb: 9781593632021: **£19.99**



**More Philosophy for Teens,
Grades 7-12**

Pb: 9781593632922: **£19.99**

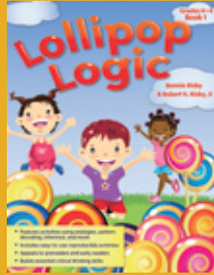
Philosophy for Teens – Complete Set

Pb: 9781032150147: **£34.99**

TOP SELLERS

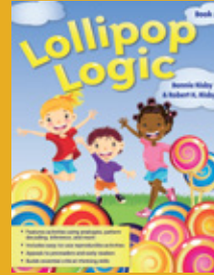
Lollipop Logic Series

Different thinking skills—relationships, analogies, sequences, deduction, inference, pat-tern decoding, and critical analysis—are presented in a user-friendly format designed to appeal to the prereader along with readers of all skill levels. Visual and pictorial clues are used to introduce and reinforce high-powered thinking. Now, even very young children can cultivate critical thinking skills!



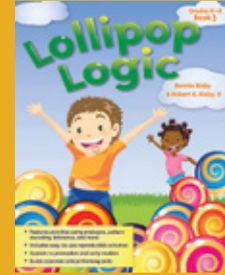
Lollipop Logic Book 1,
Grades K-2

Pb: 9781593630928: £11.99



Lollipop Logic Book 2,
Grades K-2

Pb: 9781593637132: £11.99

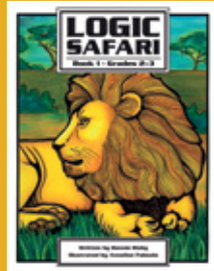


Lollipop Logic Book 3,
Grades K-2

Pb: 9781593638320: £11.99

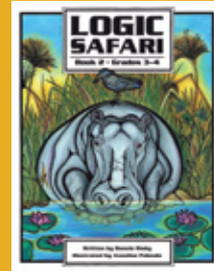
Logic Safari Series

Students love the deductive logic puzzles in this series so much that they beg to do them, not realizing that they are building important reading comprehension and thinking skills. Each motivating puzzle includes an introduction, clues, a grid, and an illustration. The quest with these great books is to hunt down the clues and combine them into the correct solution.



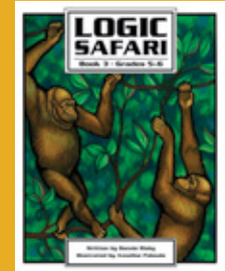
Book 1, Grades 2-3

Pb: 9781593630898: £9.99



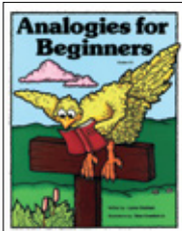
Book 2, Grades 3-4

Pb: 9781593630904: £9.99



Book 3, Grades 5-6

Pb: 9781593630911: £9.99



Analogies for Beginners

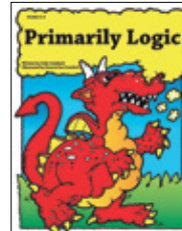
Grades 1-3

Different types of visual and verbal analogies are perfect for developing logical reasoning, flexible thinking, and vocabulary. Each page gives students an example of the type of analogy that is being introduced and then provides 7 (visual) or 10 (verbal) problems for them to solve. This combination of verbal and visual formats is an ideal way to introduce logical thinking in the primary grades. Whether you have time for one analogy a day or a worksheet a week, students will benefit in many ways when

analogies are part of your curriculum. The use of visual analogies is beneficial for developing visual analysis even for older students, but especially useful for nonreaders and students with developing English skills.

Pb: 9781593630461: £11.99

www.routledge.com/9781593630461



Primarily Logic

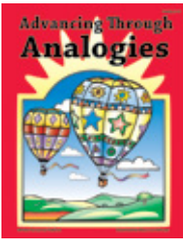
Grades 2-4

It's never too early to start building thinking skills—skills that will spill over into other areas of the curriculum and into real life. *Primarily Logic* consists of a series of units designed to introduce logical thinking to young students. It is an excellent, easy-to-use starting point for teaching well-established forms of logical thinking. Each skill is introduced with examples, and then worksheets give students an opportunity to practice the skill.

Logical thinking is both enjoyable and challenging for students as they build a sound foundation for further instruction in critical thinking. Suggestions for related activities are included in the Instructions for Teachers section.

Pb: 9781593631222: £11.99

www.routledge.com/9781593631222



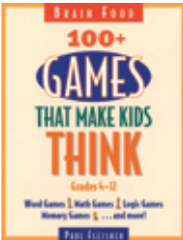
Advancing Through Analogies

Grades 5-8

Lynne Chatham

Teaching students to solve analogies not only develops analogical thinking, but it also helps students learn and apply vocabulary skills. Each illustrated page presents several analogy types, along with examples of each type. Review pages give students an opportunity to identify and then solve various types of analogies.

2005: 32pp: Pb: 9781593630430: **£11.99**
www.routledge.com/9781593630430



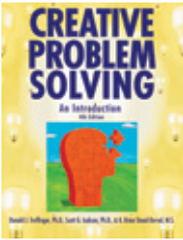
Brain Food

Grades 4-12

Paul Fleisher and Patricia Keeler

With more than 100 games to choose from, Brain Food is your one-stop source for exploring the fun in learning. This compilation is filled with new, as well as traditional, brain games, and most need little more than paper and a pencil to get you started.

1997: 208pp: Pb: 9781593633318: **£22.99**
www.routledge.com/9781593633318



4TH EDITION

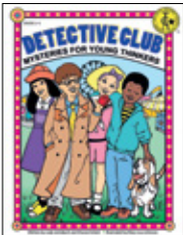
Creative Problem Solving

An Introduction

Donald J. Treffinger

This updated edition includes easy-to-follow instructions for using *Creative Problem Solving* (CPS); practical tools for understanding the challenge, generating ideas, and preparing for action; expanded guidelines for planning your approach to CPS; and strategies that ensure successful group dynamics.

2006: 104pp: Pb: 9781593631871: **£18.99**
www.routledge.com/9781593631871



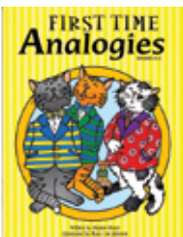
Detective Club

Grades 2-4

Judy Leimbach and Sharon Eckert

Primary students love working with the young detectives in this book to solve mysteries. Students will gather information by decoding a message, sorting information, solving logic puzzles, and using inferential thinking. In order to reach conclusions, students will practice organizing clues, analyzing information presented, using deductive reasoning, and using the process of elimination.

2005: 64pp: Pb: 9781593630652: **£11.99**
www.routledge.com/9781593630652



First Time Analogies

Grades K-12

Paul Fleisher and Patricia Keeler

First Time Analogies is the ideal launching pad to start non-readers on the road to real thinking experiences with these pictorial and symbolic analogies that are both challenging and motivating. This book is divided into four sections, including recognizing relationships and choosing one item to complete the analogy.

2005: 48pp: Pb: 9781593630737: **£11.99**
www.routledge.com/9781593630737



The Great Chocolate Caper

A Mystery That Teaches Logic Skills, Grades 5-8

Mary Ann Carr

Have your students discover who stole Van Feisty's famous chocolate recipe, and they'll be masters of logical thinking. Students will differentiate between valid conclusions and invalid assumptions, use syllogisms to reach valid assumptions, and more.

2010: 88pp: Pb: 9781593634995: **£12.99**
www.routledge.com/9781593634995



Logic Countdown

Grades 3-4

Paul Fleisher and Patricia Keeler

Challenging, entertaining, and instructional, this book presents sequential exercises in logical reasoning in eight different areas. It is designed to titillate children's imaginations while sharpening their logical thinking skills. With this book, students will find logical thinking an integral part of everyday life.

2005: 48pp: Pb: 9781593630874: **£11.99**
www.routledge.com/9781593630874



Orbiting With Logic

Grades 5-7

Bonnie L. Risby

Orbiting With Logic problems are easy to incorporate into lesson plans and are formatted to enhance the fullest spectrum of curriculum areas while sharpening thinking skills. Challenging and instructional, this book presents exercises in logical reasoning that include analogies, sequences, logical notations, truth values, logic diagrams, syllogisms, and inference.

2005: 64pp: Pb: 9781593631161: **£11.99**
www.routledge.com/9781593631161



Practice Problems for Creative Problem Solving

Grades 3-8

Donald J. Treffinger

This book includes 50 situations that present interesting opportunities and challenges to stimulate students' creative and critical thinking. The brief, practical, everyday situations provide motivating starting points for practicing Creative Problem Solving with groups of many ages.

2000: 80pp: Pb: 9781882664641: **£14.99**
www.routledge.com/9781882664641



The Private Eye School

More One-Hour Mysteries (Grades 4-8)

Mary Ann Carr

In this companion to her best-selling books, *One-Hour Mysteries* and *More One-Hour Mysteries*, Carr presents five exciting new mysteries for student detectives to tackle.

2008: 112pp: Pb: 9781593632946: **£14.99**
www.routledge.com/9781593632946



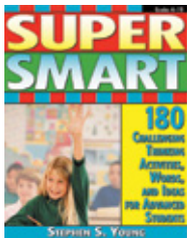
Scamper

Grades 2-8

Bob Eberle

Scamper allows your students to develop their imaginations through a series of guided activities in which they imagine different events or things. Scamper is a creative thinking technique that helps students imagine the world in a completely new way. In this book, students are challenged to think creatively and develop their powers of imagination.

1996: 50pp: Pb: 9781882664245: £11.99
www.routledge.com/9781882664245



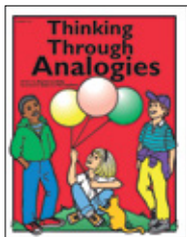
Super Smart

Grades 3-10

Stephen S. Young

Filled with 180 classroom warm-ups that include challenging vocabulary and critical thinking activities that push the limits, *Super Smart* will pique students' curiosity and tickle their funny bones. These short, attention-getting mind stretchers serve a frame of mind and an atmosphere of fun, curiosity, and discovery.

2005: 232pp: Pb: 9781593631550: £18.99
www.routledge.com/9781593631550



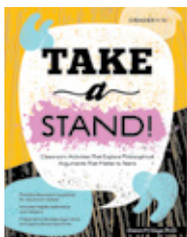
Thinking Through Analogies

Grades 3-6

Bonnie L. Risby

This all-time favorite resource not only gives students a chance to practice solving analogies, but also invites them to open their minds to a completely new way of analyzing the elements of analogies. Each page introduces several categories of analogies. Each category expands students' way of viewing the world.

2005: 40pp: Pb: 9781593631437: £11.99
www.routledge.com/9781593631437



Take a Stand!

Grades 9-12

Sharon M. Kaye

Take a Stand! helps teens develop critical thinking skills by examining debates on issues directly relevant to their lives (that you won't find in most classroom materials). Throughout the book, the chapter contributors—all current or recent teens themselves—highlight key definitions, quote compelling sources, and diagram the central arguments. Each chapter includes discussion questions to guide arguments, as well as

helpful sidebars and illustrations to increase comprehension. Perfect for inspiring classroom discussion of topics that matter to today's teens.

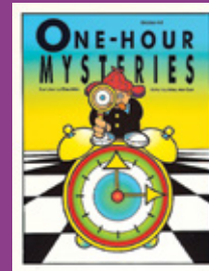
2020: 152pp: Pb: 9781646320691: £22.99
www.routledge.com/9781646320691

One-Hour Mysteries Series

Grades 4-8

Mary Ann Carr

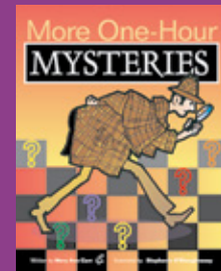
One-Hour Mysteries and More One-Hour Mysteries offer motivating mysteries that your students can solve using clues and logical reasoning. Your students become crime scene investigators, analyzing clues found at a crime scene and applying forensics techniques in their analysis. Each mystery includes teacher instructions and reproducible worksheets.



One-Hour Mysteries

Grades 4-8

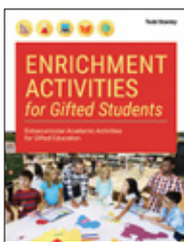
2005: 64pp
 Pb: 9781593631147: £11.99
www.routledge.com/9781593631147



More One-Hour Mysteries

Grades 4-8

2005: 64pp
 Pb: 9781593631093: £8.99
www.routledge.com/9781593631093



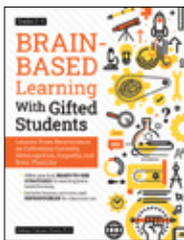
Enrichment Activities for Gifted Student

Extracurricular Academic Activities for Gifted Education

Todd Stanley

Enrichment Activities for Gifted Students outlines a variety of extracurricular academic activities and programming options for gifted student talent development. This book provides everything busy educators need to know about offering, funding, and supporting enrichment activities and programs that develop students' content knowledge and expertise, build valuable real-world skills, and extend learning beyond the walls of the classroom.

2021: 152pp: Pb: 9781646320837: **£26.99**
www.routledge.com/9781646320837



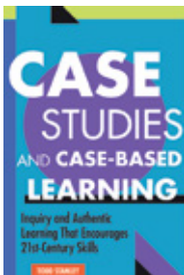
Brain-Based Learning With Gifted Students

Lessons From Neuroscience on Cultivating Curiosity, Metacognition, Empathy, and Brain Plasticity: Grades 3-6

Katherine Fishman-Weaver

Brain-Based Learning With Gifted Students combines relevant research in neuroscience with engaging activities for gifted elementary students in grades 3-6. Through the lessons in this book, students will learn how to cultivate curiosity, neuroplasticity, metacognition, empathy, and well-being.

2020: 230pp: Pb: 9781646320431: **£26.99**
www.routledge.com/9781646320431



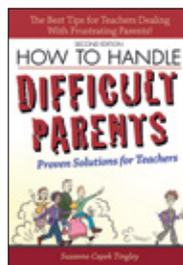
Case Studies and Case-Based Learning

Inquiry and Authentic Learning That Encourages 21st-Century Skills

Todd Stanley

Case-based learning brings authentic, real-world learning to the classroom. A prominent educational strategy in professions such as medicine and law, case-based learning has long been an effective way to master knowledge. Like inquiry-, problem-, and project-based learning, case-based learning is a crucial component of any authentic classroom. Students study problems that have occurred or could occur in the real world and develop solutions.

2019: 200pp: Pb: 9781618218858: **£22.99**
www.routledge.com/9781618218858



2ND EDITION

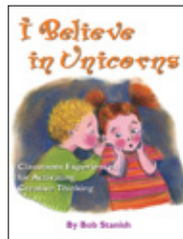
How to Handle Difficult Parents

Proven Solutions for Teachers

Suzanne Tingley

How to Handle Difficult Parents is a funny, but practical, guide to working effectively with parents and avoiding unnecessary conflict. Whether you're a teacher (regular or special education) or a coach, this book will give you practical suggestions regarding what to say and how to say it to parents who question your lesson plans, challenge your disciplinary decisions, or threaten to tell the principal on you. The author shows teachers how to handle the most difficult parent types.

2012: 152pp: Pb: 9781593639587: **£14.99**
www.routledge.com/9781593639587



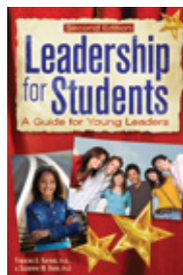
I Believe in Unicorns

Classroom Experiences for Activating Creative Thinking (Grades K-4)

Bob Stanish

Take your students on an imagination journey! Filled with thrilling activities that build creativity in your students, *I Believe in Unicorns* is a must-have for teachers interested in encouraging imaginative thinking. Get an elephant down from a tree, build a monstrous (and odorless) "smelt," evaluate the job performance of an octopus who moonlights as a lifeguard, or remove a porcupine from your lunchbox! Activities like these will challenge your students' creativity and imagination.

1999: 112pp: Pb: 9781882664436: **£18.99**
www.routledge.com/9781882664436



2ND EDITION

Leadership for Students

A Guide for Young Leaders

Frances A. Karnes and Suzanne Bean

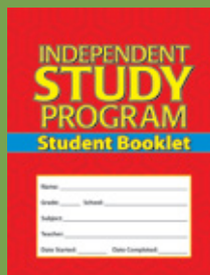
The second edition of *Leadership for Students: A Guide for Young Leaders* explodes with positive ideas and activities that will help your students discover their leadership abilities. The activities throughout this book stimulate the exploration of ideas and encourage critical thinking about leadership. Students will find guidance and advice that emphasize leadership skills in a variety of settings, including leadership in the classroom, school activities, and the community.

2009: 232pp: Pb: 9781593633981: **£14.99**
www.routledge.com/9781593633981

Independent Study Program

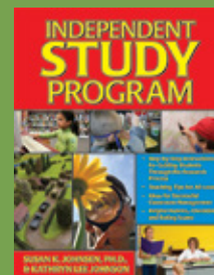
This innovative kit offers a time-saving, exciting program for engaging every gifted student in your classroom. Students will work through the research process of selecting a topic, organizing a topic, asking questions, using a study method, collecting information, developing a product, presenting the information, and evaluating the independent study.

The Teacher's Guide contains lesson plans, assessments, and student examples. Additionally, the guide provides effective tips for managing independent studies, with examples for arranging the classroom, organizing materials, scheduling, and record keeping. The Student Booklet helps students plan and organize their own independent research projects related to each lesson in the Teacher's Guide. The Resource Cards offer ideas for students and teachers, information and examples for each step of the research process, and opportunities for students to learn the process independently.



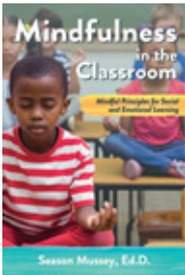
Independent Study Program: Student Booklet (Set of 10)

Pb: 9781593632328: **£56.99**



Complete Program: 1 Teacher's Guide, 1 Student Booklet, and 1 Set of Resource Cards

Pb: 9781593632304: **£89.99**



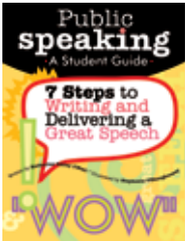
Mindfulness in the Classroom

Mindful Principles for Social and Emotional Learning

Season Mussey

Mindfulness in the Classroom introduces eight mindful principles that support social and emotional learning for teachers and students in today's schools, leading to increased empathy, kindness, self-awareness, integrity, self-control, and honesty. The book provides an introduction and theoretical overview of mindfulness, followed by a discussion of the eight mindful principles.

2019: 222pp; Pb: 9781618218636: £14.99
www.routledge.com/9781618218636



Public Speaking

7 Steps to Writing and Delivering a Great Speech (Grades 4-8)

Katherine Pebley O'Neal

Every student who will ever have to give an oral report needs the surefire techniques in this book. You'll find the basics of public speaking in clear language for children and busy teachers. Some of the topics covered are getting organized, preparing a great opener, using visual aids, involving the audience, and speaking with confidence.

2005: 48pp; Pb: 9781593631284: £11.99
www.routledge.com/9781593631284



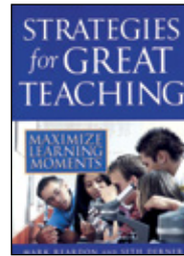
Reluctant Disciplinarian

Advice on Classroom Management From a Softy Who Became (Eventually) a Successful Teacher

Gary Rubinstein

In this funny and insightful book, Gary Rubinstein relives his own truly disastrous first year of teaching. As Rubinstein details his transformation from incompetent to successful teacher, he shows what works and what doesn't work when managing a classroom. Any teacher—experienced or not—will enjoy this honest and humorous look at the real world of teaching!

1999: 178pp; Pb: 9781936162154: £14.99
www.routledge.com/9781936162154



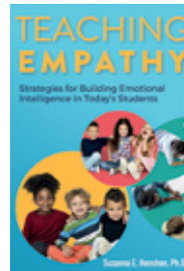
Strategies for Great Teaching

Maximize Learning Moments

Mark Reardon and Seth Derner

This exciting, practical guide offers teachers easy-to-implement strategies that help students draw personal meaning from the curriculum. Filled with great tips for engaging learners, this book is a must for any teacher. The authors show how a variety of strategies—cooperative learning, direct instruction, inquiry, reflective writing, and experimentation—can be used to help learners bond with the content.

2008: 192pp; Pb: 9781593633424: £16.99
www.routledge.com/9781593633424



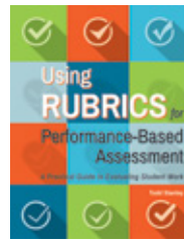
Teaching Empathy

Strategies for Building Emotional Intelligence in Today's Students

Suzanna E. Henshon

As classrooms become more diverse, it is increasingly important that students learn how to empathize with others who may come from very different backgrounds. *Teaching Empathy* guides teachers as they seek to create and maintain classrooms in which students are sensitive to the needs of others. Using relevant research and ideas for classroom activities, each chapter shows teachers how to create an environment of empathy and understanding for 21st century students.

2019: 168pp; Pb: 9781618219053: £14.99
www.routledge.com/9781618219053



Using Rubrics for Performance-Based Assessment

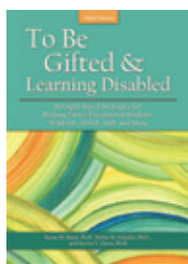
A Practical Guide to Evaluating Student Work

Todd Stanley

This book will show classroom teachers not only how to create their own objective rubrics, which can be used to evaluate performance assessments, but also how to develop rubrics that measure hard-to-assess skills, such as leadership and grit, and how to empower students to create rubrics that are tailored to their own work.

2019: 150pp; Pb: 9781618218674: £22.99
www.routledge.com/9781618218674

TOP SELLERS



3RD EDITION

To Be Gifted and Learning Disabled

Strength-Based Strategies for Helping Twice-Exceptional Students With LD, ADHD, ASD, and More

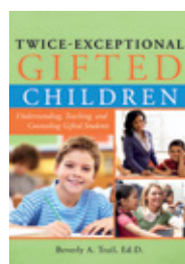
Susan M. Baum, Robin M. Schader and Steven V. Owen

To Be Gifted and Learning Disabled is one of the most popular resources available on identifying and meeting the needs of

twice-exceptional students. This updated third edition provides a comprehensive look at the complex world of students with remarkable gifts, talents, and interests, who simultaneously face learning, attention, or social challenges from LD, ADHD, ASD, and other disorders. Through case studies and years of research, the authors present a rationale for using a strength-based, talent-focused approach to meeting the needs of this special population.

2017: 316pp: Pb: 9781618216441: £26.99

www.routledge.com/9781618216441



Twice-Exceptional Gifted Children

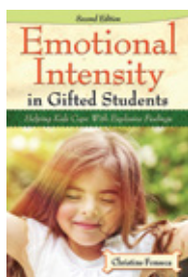
Understanding, Teaching, and Counseling Gifted Students

Beverly A. Trail

Gifted students with disabilities, also referred to as twice-exceptional children, need the strategies in *Twice-Exceptional Gifted Children* in order to find success in the regular classroom. By offering a thorough discussion of twice-exceptional students based on research into how gifted students with disabilities learn, the author helps teachers and education professionals develop a broad understanding of the complex issues associated with gifted students who have disabilities.

2011: 208pp: Pb: 9781593634896: £19.99

www.routledge.com/9781593634896



2ND EDITION

Emotional Intensity in Gifted Students

Helping Kids Cope With Explosive Feelings

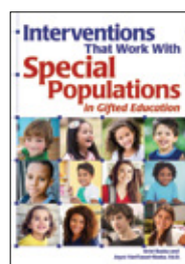
Christine Fonseca

Teaching children how to manage their intense emotions is one of the most difficult aspects of parenting or educating gifted children. *Emotional Intensity in Gifted Students* provides a much-needed resource for parents and educators for understanding of why gifted children are so extreme in their behavior and how to

manage the highs and lows that accompany emotional intensity.

2016: 240pp: Pb: 9781618214577: £14.99

www.routledge.com/9781618214577



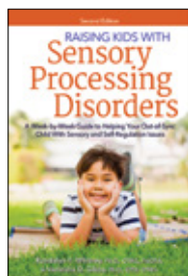
Interventions That Work With Special Populations in Gifted Education

Ariel Sloan Baska and Joyce VanTassel-Baska

This text is for regular classroom teachers who work with special needs learners in their classrooms, and the specialists and administrators who support these populations. Interventions provided in this book promote talent development in schools, at home, and in the community. This book focuses on both the social-emotional and cognitive needs of these students, and provides templates for long-term planning and goal setting.

2018: 184pp: Pb: 9781618217097: £29.99

www.routledge.com/9781618217097



Raising Kids With Sensory Processing Disorders

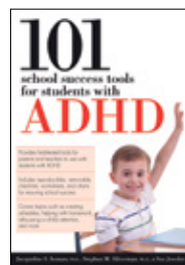
A Week-by-Week Guide to Helping Your Out-of-Sync Child With Sensory and Self-Regulation Issues

Rondalyn V Whitney and Varleisha Gibbs

Taking a look at the most common sensory issues kids face, *Raising Kids With Sensory Processing Disorders* offers a compilation of unique, proven strategies that parents can implement to help their children move beyond their sensory needs.

2020: 208pp: Pb: 9781646320660: £14.99

www.routledge.com/9781646320660



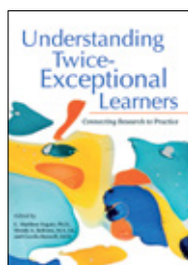
101 School Success Tools for Students With ADHD

Jacqueline S. Iseman, Stephan M. Silverman and Sue Jeweler

101 School Success Tools for Students With ADHD provides the materials and guidance necessary to assist teachers and parents as they empower students with ADHD to become successful learners. Based on field-tested strategies for use with learners with ADHD, the book provides a brief overview of the specific learning needs of these students, as well as a wide variety of tools that teachers can immediately pull out and use in the classroom and parents can use in the home setting.

2010: 240pp: Pb: 9781593634032: £18.99

www.routledge.com/9781593634032



Understanding Twice-Exceptional Learners

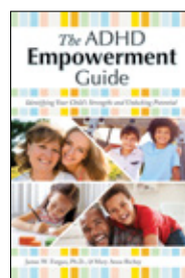
Connecting Research to Practice

C. Matthew Fugate, Wendy Behrens and Cecelia Boswell

Understanding Twice-Exceptional Learners offers an in-depth look at the needs and lived experiences of students who are twice-exceptional. This book includes detailed examinations of co-occurring disabilities commonly found in twice-exceptional populations and features studies of ADHD, dyslexia, dyscalculia, autism spectrum disorders (ASD), anxiety, OCD, and more.

2020: 316pp: Pb: 9781646320776: £34.99

www.routledge.com/9781646320776



The ADHD Empowerment Guide

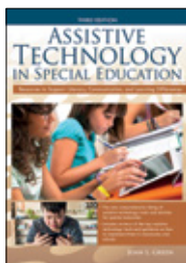
Identifying Your Child's Strengths and Unlocking Potential

James Forgan and Mary Anne Richey

The ADHD Empowerment Guide is different from other parenting ADHD books because it helps parents identify and build upon their child's strengths and natural talents in order to develop a specific plan to unlock their child's potential. Parents are invited to complete two easy-to-follow questionnaires to identify their child's natural abilities, as well as determine key characteristics in their child that research has shown to help children with ADHD succeed in life.

2019: 272pp: Pb: 9781618218711: £14.99

www.routledge.com/9781618218711



3RD EDITION

Assistive Technology in Special Education

Resources to Support Literacy, Communication, and Learning Differences

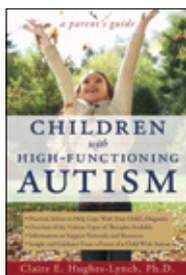
Yara N. Farah and Lindsay M. Nixon

Assistive Technology in Special Education presents a wealth of practical, well-organized information to help families, teachers, and therapists find effective solutions for students with learning, literacy, and cognitive challenges. This third edition features

new affordable tools to improve and compensate for challenges related to speaking, understanding, reading, writing, and thinking and remembering, as well as strategies to help students become more organized and efficient.

2018: 256pp; Pb: 9781618217585: £34.99

www.routledge.com/9781618217585



Children With High-Functioning Autism

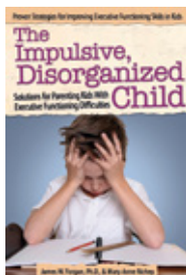
A Parent's Guide

Claire E. Hughes-Lynch

Including examples of the author's own experiences with her child with autism, *Children With High-Functioning Autism* helps families realize that there are others on similar paths—and help is available. Topics range from understanding the first signs of autism and the diagnosis, finding a support network, and filling out necessary paperwork, to determining the various types of therapies.

2010: 256pp; Pb: 9781593634025: £14.99

www.routledge.com/9781593634025



The Impulsive, Disorganized Child

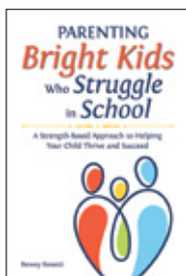
Solutions for Parenting Kids With Executive Functioning Difficulties

James Forgan and Mary Anne Richey

Impulsive, scattered, lost, unfocused, unprepared, disorganized: These are just a few of the words used to describe kids with executive functioning deficits, which commonly affect many children already diagnosed with ADHD, learning disabilities, and autism. *The Impulsive, Disorganized Child* helps parents pinpoint weak executive functions in their children, then learn how to help their kids overcome these deficits with practical, easy solutions.

2015: 280pp; Pb: 9781618214010: £14.99

www.routledge.com/9781618214010



Parenting Bright Kids Who Struggle in School

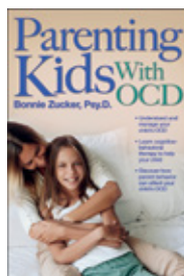
A Strength-Based Approach to Helping Your Child Thrive and Succeed

Dewey Rosetti

This resource guides parents through the challenging and often unfamiliar landscape of raising kids who have been labeled with learning differences, including dyslexia, ADHD, autism, sensory processing disorder, and more. This book builds upon Harvard professor Todd Rose's groundbreaking research in the "Science of Individuality."

2020: 200pp; Pb: 9781646320332: £14.99

www.routledge.com/9781646320332



Parenting Kids With OCD

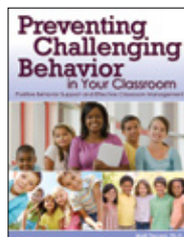
A Guide to Understanding and Supporting Your Child With OCD

Bonnie Zucker

Parenting Kids With OCD provides parents with a comprehensive understanding of obsessive-compulsive disorder, its symptoms, types, and presentation in children and teens. The treatment of OCD is explained, and guidelines on how to both find appropriate help and best support one's child are provided.

2018: 18pp; Pb: 9781618216663: £12.99

www.routledge.com/9781618216663



Preventing Challenging Behavior in Your Classroom

Positive Behavior Support and Effective Classroom Management

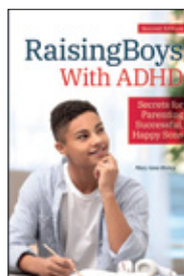
Matt Tincani

Preventing Challenging Behavior in Your Classroom focuses on practical strategies to prevent and reduce behavior problems and enhance student learning, particularly Positive Behavior Support (PBS). This book discusses the myths and facts of

effective classroom management, provides an overview of PBS, and more.

2011: 164pp; Pb: 9781593637187: £18.99

www.routledge.com/9781593637187



2ND EDITION

Raising Boys With ADHD

Secrets for Parenting Healthy, Happy Sons

Mary Anne Richey

Written by two professionals who have "been there and done that" with their own sons with ADHD, *Raising Boys With ADHD* empowers parents to help their sons with ADHD find success in school and beyond. This book covers topics not often found in other parenting guides, such as the preschool years and early diagnosis and strategies for teens transitioning to work and college.

2021: 204pp; Pb: 9781646321100: £14.99

www.routledge.com/9781646321100



Raising Girls With ADHD

Secrets for Parenting Healthy, Happy Daughters

James Forgan and Mary Anne Richey

Written by two professionals who have "been there and done that" with their own children with ADHD, this book empowers parents to make decisions about identification, treatment options, behavioral strategies, personal/social adjustment, educational impact, and many other issues from preschool through high school.

2014: 296pp; Pb: 9781618211460: £14.99

www.routledge.com/9781618211460



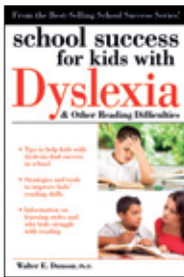
Success Strategies for Teaching Kids With Autism

Wendy Ashcroft, Sue Argiro and Joyce Keohane

Although an abundance of research exists on working with students with autism, teachers need the practical techniques in this book to build successful programs and services for kids with autism. The authors offer field-tested ideas for teachers to implement, covering topics such as managing difficult behaviors, teaching social skills, and more.

2009: 256pp; Pb: 9781593633820: £18.99

www.routledge.com/9781593633820

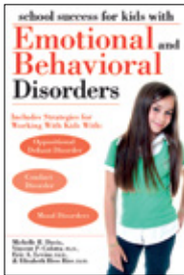


School Success for Kids With Dyslexia and Other Reading Difficulties

Walter Dunson

This book provides parents and teachers with goals that will meet the needs of students who are struggling with reading, leading them to work through their reading difficulties and enjoy reading. It includes information on reading acquisition and instruction, and a structured approach to remediation.

2012: 256pp: Pb: 9781593639624: £16.99
www.routledge.com/9781593639624



School Success for Kids With Emotional and Behavioral Disorders

Michelle Davis, Vincent Culotta and Eric Levine

School Success for Kids With Emotional and Behavioral Disorders gives parents and teachers of students with Conduct Disorder, Oppositional Defiant Disorder, mood disorders, or other emotional and behavioral disorders the strategies they need to help these kids overcome their struggles and find success in school.

2010: 320pp: Pb: 9781593634315: £16.99
www.routledge.com/9781593634315

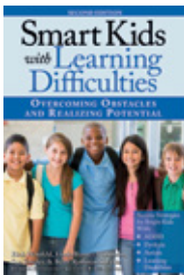


School Success for Kids With High-Functioning Autism

Stephan Silverman, Lauren Kenworthy and Rich Weinfeld

Smart kids with autism spectrum disorders need specific interventions to find success in school and beyond. Featuring a foreword by Temple Grandin, *School Success for Kids With High-Functioning Autism* shares practical advice for implementing strategies proven to be effective in school for dealing with obstacles, including social interactions, inflexibility, behavior issues, and more.

2014: 304pp: Pb: 9781618211651: £14.99
www.routledge.com/9781618211651



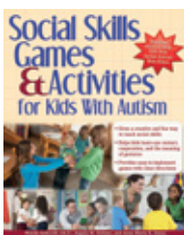
Smart Kids With Learning Difficulties

Overcoming Obstacles and Realizing Potential

Rich Weinfeld, Linda Barnes-Robinson, Sue Jeweler and Betty Roffman Shevitz

A comprehensive must-read for parents, teachers, counselors, and other support professionals of bright kids who face learning challenges every day, this practical book discusses who these students are; how to identify them; what needs to be implemented; best practices, programs, and services; and specific actions to ensure student success.

2013: 270pp: Pb: 9781618210760: £14.99
www.routledge.com/9781618210760



Social Skills Games and Activities for Kids With Autism

Wendy Ashcroft, Angie Dellosa and Anne Quinn

This book provides complete instructions for using fun, engaging games and activities to teach social skills to children with autism spectrum disorders. The games include directions for assessing skills such as asking for toys, getting the attention of others, reading nonverbal gestures, understanding perspectives, and more.

2013: 207pp: Pb: 9781618210289: £18.99
www.routledge.com/9781618210289

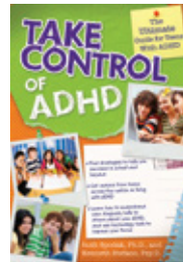


Successful Inclusion Strategies for Early Childhood Teachers

Laverne Warner, Vicky Spencer and Cynthia Simpson

This book covers topics from incorporating the needs of students with a variety of special needs to working one-on-one with students to modify classroom experiences. The book provides multiple vignettes describing special needs most often found in inclusive classrooms.

2009: 260pp: Pb: 9781593633837: £18.99
www.routledge.com/9781593633837



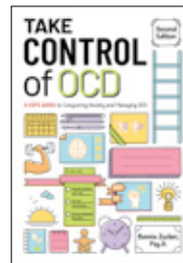
Take Control of ADHD

The Ultimate Guide for Teens With ADHD

Ruth Spoda and Kenneth Stefano

By creating an "ADHD Action Plan," readers will recognize how ADHD affects them, discover coping strategies and technology tools to improve their focus, and develop a self-advocacy plan they can use immediately. By including suggestions from teens with ADHD, the authors offer tons of advice, information, and ideas for students, from students just like them.

2011: 152pp: Pb: 9781593635350: £14.99
www.routledge.com/9781593635350



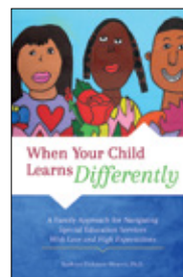
Take Control of OCD

A Kid's Guide to Conquering Anxiety and Managing OCD

Bonnie Zucker

Take Control of OCD is a unique guide just for kids ages 10–16 with Obsessive-Compulsive Disorder to help them take control of their disorder and find success in school and in life. Using a cognitive behavioral therapy method to stress gradual exposure to students' obsessive thinking patterns, the book takes kids step by step through a ladder-based process to conquer their fears and demolish their worries.

2021: Pb: 9781646321193: £14.99
www.routledge.com/9781646321193



When Your Child Learns Differently

A Family Approach for Navigating Special Education Services With Love and High Expectations

Katherine Fishman-Weaver

Advocating for a child who learns differently can sometimes feel like an isolating and daunting task. This book reminds families that they are not alone. *When Your Child Learns Differently* is a compassionate guide to help families navigate special education services from the inside out. Drawing on experiences as both a parent and special education teacher, the author shares valuable information about special education language, policy, and more.

2019: 192pp: Pb: 9781618219091: £14.99
www.routledge.com/9781618219091



2ND EDITION

Anxiety-Free Kids

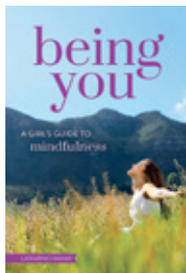
An Interactive Guide for Parents and Children

Bonnie Zucker

Anxiety-Free Kids offers parents strategies that help children become happy and worry-free, methods that relieve a child's excessive anxieties and phobias, and tools for fostering interaction and family-oriented solutions. Using a unique companion approach that offers two books in one—a practical, reader-friendly book for parents and a fun workbook for kids—this solutions-oriented guide utilizes the cognitive-behavioral approach to therapy.

2017: 336pp; Pb: 9781618215611: £14.99

www.routledge.com/9781618215611



Being You

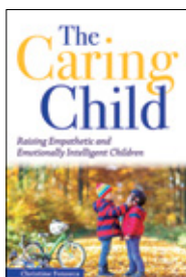
A Girl's Guide to Mindfulness

Catharine Hannay

Teen girls can feel stressed, anxious, or overwhelmed. Mindfulness can help. *Being You* explores mindfulness as a simple but powerful way to center oneself and tap into one's own inner wisdom and strength. This book is packed with 52 different activities on mindfulness, gratitude, compassion, and self-acceptance.

2019: 144pp; Pb: 9781618218834: £14.99

www.routledge.com/9781618218834



The Caring Child

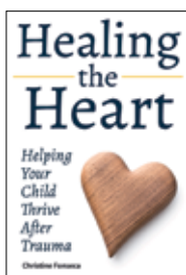
Raising Empathetic and Emotionally Intelligent Children

Christine Fonseca

The Caring Child pulls together the latest research from positive psychology to provide parents specific tools to help their children develop healthy empathy and emotional intelligence. Presented in an easy-to-read, conversational style, the book uses a combination of evidence-based strategies, real-world examples, and role-playing scenarios to provide parents with the tools needed to develop these important skills.

2019: 200pp; Pb: 9781618218735: £14.99

www.routledge.com/9781618218735



Healing the Heart

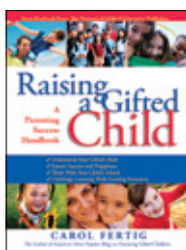
Helping Your Child Thrive After Trauma

Christine Fonseca

This book for parents combines the research on adverse childhood experiences and other traumatic events, positive psychology, and resilience to provide parents with specific tools to help their trauma-impacted children move from surviving to thriving.

2020: 200pp; Pb: 9781618218957: £14.99

www.routledge.com/9781618218957



Raising a Gifted Child

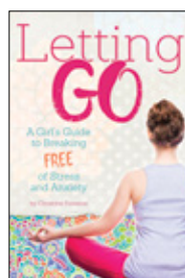
A Parenting Success Handbook

Carol Fertig

This book offers strategies, resources, organizations, tips, and suggestions for parents to find optimal learning opportunities for their kids, covering the gamut of talent areas, including academics, the arts, technology, creativity, music, and thinking skills. This definitive resource empowers parents by giving them the tools needed to ensure that their gifted kids are happy and successful.

2009: 248pp; Pb: 9781593633448: £16.99

www.routledge.com/9781593633448



Letting Go

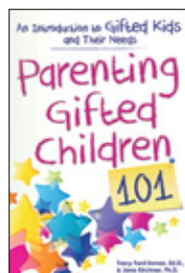
A Girl's Guide to Breaking Free of Stress and Anxiety

Christine Fonseca

Designed to provide strategies for managing stress and anxiety, this book is filled with practical, evidence-based advice and stories from teen and young adult women who have found ways to manage their anxieties. Every chapter features a discussion of different types of stress and anxiety so girls can understand better what they're experiencing, strategies for combating both stress and anxiety, and more.

2018: 192pp; Pb: 9781618216915: £12.99

www.routledge.com/9781618216915



Parenting Gifted Children 101

An Introduction to Gifted Kids and Their Needs

Tracy Inman and Jana Kirchner

This book explores the basics of parenting gifted children, truly giving the parents the "introductory course" they need to better understand their gifted child. Topics include myths about gifted children, characteristics of the gifted, the hows and whys of advocacy, social and emotional issues and needs, strategies for partnering with your child's school, and more.

2016: 192pp; Pb: 9781618215185: £12.99

www.routledge.com/9781618215185



Quiet Kids

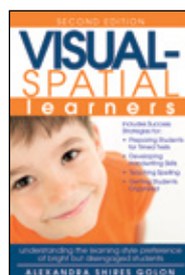
Help Your Introverted Child Succeed in an Extroverted World

Christine Fonseca

Often viewed as aloof, unmotivated, or conceited, introverted children are deeply misunderstood by parents, educators, and even their peers. *Quiet Kids* provides specific strategies to teach children how to thrive in a world that may not understand them. Presented in an easy-to-read, conversational style, the book uses real-world examples and stories from introverts and parents.

2014: 216pp; Pb: 9781618210821: £12.99

www.routledge.com/9781618210821



2ND EDITION

Visual-Spatial Learners

Understanding the Learning Style Preference of Bright But Disengaged Students

Alexandra Shires Golon

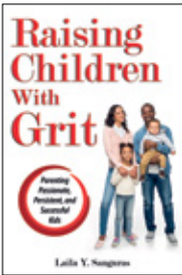
Are you looking for ways to differentiate your instruction to meet the needs of gifted visual-spatial learners? You've found it in *Visual-Spatial Learners: Understanding the Learning Style Preference of Bright But Disengaged Students* (2nd ed.).

Visual-spatial learners are students who show advanced abilities with computers, maps, construction toys, and puzzles. The

techniques outlined within these pages help all learners succeed—regardless of preferred learning style.

2017: 220pp; Pb: 9781618216588: £18.99

www.routledge.com/9781618216588



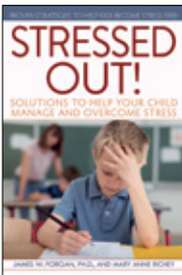
Raising Children With Grit

Parenting Passionate, Persistent, and Successful Kids

Laila Sanguras

Grit, the combination of passion and perseverance, has more of an influence on success than cognitive ability, and parents want nothing more than to raise happy, successful children. *Raising Children With Grit* provides the strategies that parents need to teach, motivate, and inspire children to pursue their passions with grit—and succeed.

2018: 150pp: Pb: 9781618218100: **£12.99**
www.routledge.com/9781618218100



Stressed Out!

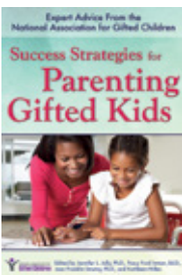
Solutions to Help Your Child Manage and Overcome Stress

James Forgan

Stressed Out! is a guide for parents to help their children understand stress, its effects on kids' day-to-day lives, and how to handle it. The book suggests stress management solutions that can be implemented by even the busiest parents and kids, focusing on common stressful situations that are grouped according to three categories—school, family, or environmental. Strategies include sample

dialogues and activities.

2017: 160pp: Pb: 9781618216199: **£14.99**
www.routledge.com/9781618216199



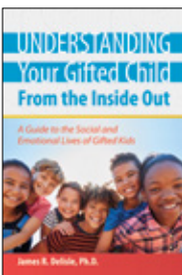
Success Strategies for Parenting Gifted Kids

Expert Advice From the National Association for Gifted Children

Kathleen Nilles, Jennifer L. Jolly, Tracy Ford Inman and Joan Franklin Smutny

When parents need guidance on raising gifted kids, they can turn to *Success Strategies for Parenting Gifted Kids*. This collection of practical, dynamic articles from NAGC's *Parenting for High Potential* magazine will allow parents to find the support and resources they need to help their children find success in school and beyond.

2019: 432pp: Pb: 9781618219039: **£16.99**
www.routledge.com/9781618219039



Understanding Your Gifted Child From the Inside Out

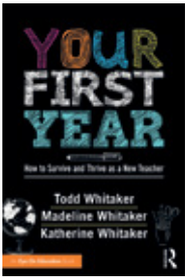
A Guide to the Social and Emotional Lives of Gifted Kids

James Delisle

Understanding Your Gifted Child From the Inside Out provides an engaging and encouraging look at raising gifted children today. This book focuses on the social and emotional aspects of giftedness, highlighting new information on the issues of perfectionism, self-advocacy, underachievement, and more.

2018: 224pp: Pb: 9781618218087: **£14.99**
www.routledge.com/9781618218087



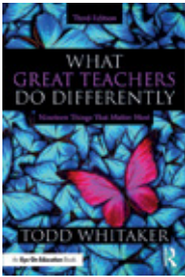


Your First Year
How to Survive and Thrive as a New Teacher

Todd Whitaker, Madeline Whitaker Good and Katherine Whitaker

Learn all the essentials for making your first year of teaching a success! The book is filled with specific examples and vignettes from elementary, middle, and high school classes, so you'll gain helpful strategies no matter what grade level and subject area you teach.

2016: 134pp; Pb: 9781138126152: **£22.99**
www.routledge.com/9781138126152

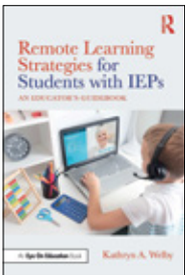


3RD EDITION
What Great Teachers Do Differently
Nineteen Things That Matter Most

Todd Whitaker

What are the beliefs and behaviors that set great teachers apart? In this internationally renowned bestseller, Todd Whitaker reveals 19 keys to becoming more effective in the classroom. Perfect for educators at any level of experience, for independent reading or for schoolwide book studies, this practical book will leave you feeling inspired and ready to do the things that matter most for the people who matter most—your students.

2020: 150pp; Pb: 9780367344641: **£22.99**
www.routledge.com/9780367344641

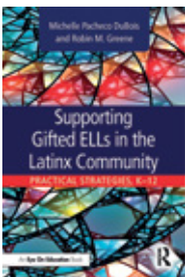


Remote Learning Strategies for Students with IEPs
An Educator's Guidebook

Kathryn A. Welby

This succinct guidebook provides educators with the essentials they need to navigate remote learning for students with Individualized Education Programs (IEPs). Filled with practical tools and excerpts from teachers in the field, this book explores tips to share with parents, alongside synchronous and asynchronous strategies that can help make IEPs possible in a remote environment.

2021: 158pp; Pb: 9780367741501: **£26.99**
www.routledge.com/9780367741501

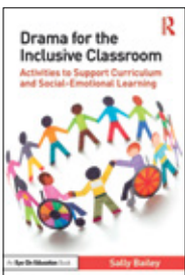


Supporting Gifted ELLs in the Latinx Community
Practical Strategies, K-12

Michelle Pacheco DuBois and Robin M. Greene

This essential resource is designed to help your classroom, school, or district better identify and serve gifted English language learners in the Latinx community. Drawing on detailed case studies and vignettes from actual programs, chapters highlight the unique needs of gifted Latinx English language learners, and look at how you can best identify and support their development.

2021: 190pp; Pb: 9780367456931: **£27.99**
www.routledge.com/9780367456931

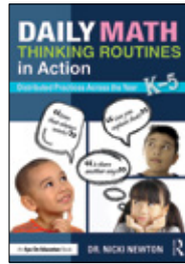


Drama for the Inclusive Classroom

Activities to Support Curriculum and Social-Emotional Learning
Sally Bailey

Incorporate drama and improvisation into your classroom to build confidence, support social-emotional learning, and engage every student in the curriculum. This book's detailed and easy-to-implement chapters walk you through using drama to develop critical listening and communication skills, conflict resolution abilities, behavior regulation, and even grow new skills in math, literature, geography, and more!

2021: 224pp; Pb: 9780367860042: **£27.99**
www.routledge.com/9780367860042



Daily Math Thinking Routines in Action

Distributed Practices Across the Year
Nicki Newton

Bring math to life with routines that are academically rigorous, standards-based, and engaging! Go beyond circling ABCD on your bell ringers and do nows and get your students reasoning, modeling, and communicating about math every day!

2018: 238pp; Pb: 9780815349631: **£26.99**
www.routledge.com/9780815349631

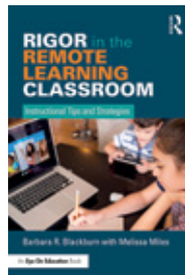


Creating Sensory Smart Classrooms
A Practical Guide for Educators

Jamie Chaves and Ashley Taylor

Creating Sensory Smart Classrooms introduces educators to the foundations of sensory processing and offers tools to meet the wide variety of sensory needs in each classroom. Packed with useful examples, this is essential reading for teachers looking to develop the knowledge and skills they need to design sensory smart environments that support ALL learners.

2021: 216pp; Pb: 9780367501013: **£22.99**
www.routledge.com/9780367501013



Rigor in the Remote Learning Classroom

Instructional Tips and Strategies
Barbara R. Blackburn

Learn how to keep the rigor and motivation alive in a remote learning or hybrid K–12 classroom. You'll discover how common activities, such as virtual field trips, can lack rigor without critical thinking prompts. The book provides practical strategies you can implement immediately to help all students reach higher levels of success.

2021: 134pp; Pb: 9780367620103: **£22.99**
www.routledge.com/9780367620103

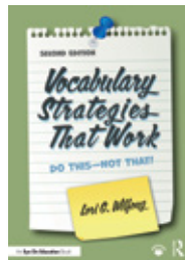


Supporting Early Speech-Language Development

Strategies for Ages 0-8
Kimberly A. Boynton

Learn how to support developmentally rich language learning environments during a child's first eight years of life! This book demonstrates how to build foundations for a strong communication system, distinguish typical and disordered speech and language, and develop a deep understanding of the brain and language development connection.

2021: 136pp; Pb: 9780367540654: **£27.99**
www.routledge.com/9780367540654



2ND EDITION
Vocabulary Strategies That Work
Do This—Not That!

Lori G. Wilfong

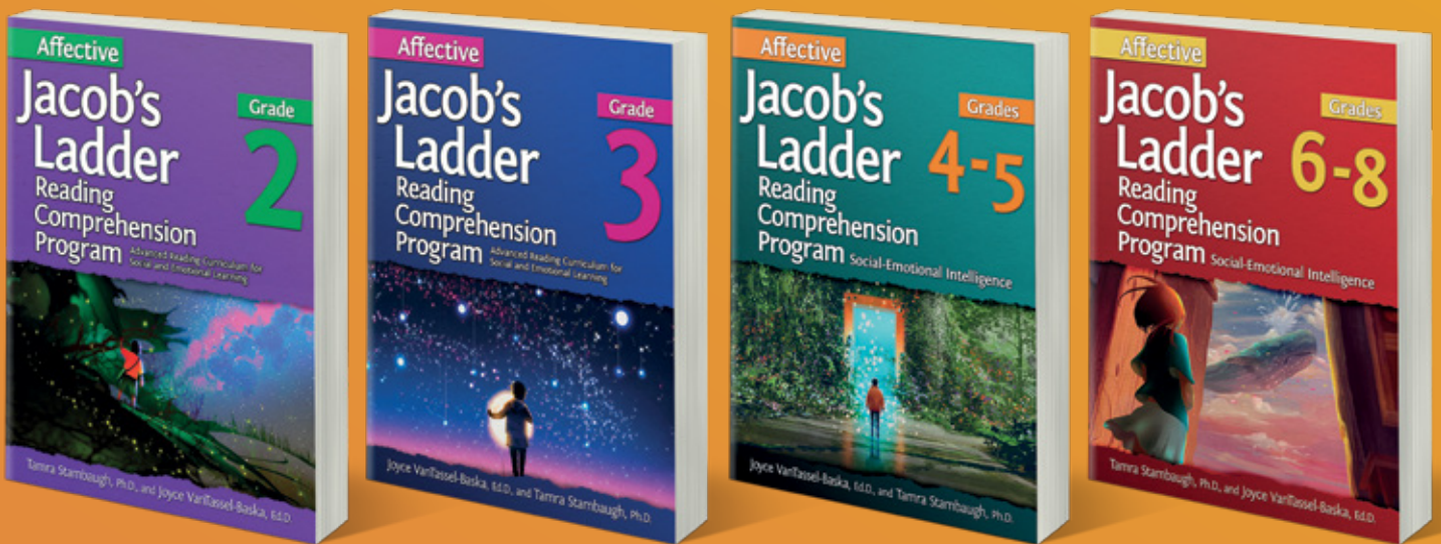
Update your vocabulary practices to meet standards and improve students' word knowledge! This revised, clearly structured guide shows you how. Each chapter is packed with engaging, research-based, classroom-ready strategies for teaching vocabulary.

2021: 140pp; Pb: 9780367480592: **£22.99**
www.routledge.com/9780367480592

Advanced Reading and Social-Emotional Skills Curriculum Series

Shown to Increase Reading Comprehension, Affective Skills, and Critical Thinking

The Affective Jacob's Ladder Reading Comprehension Program integrates reading comprehension and analysis skills with affective and social-emotional needs. This best-selling curriculum series is ideal for schools seeking a field-tested, inquiry-based method for teaching advanced reading and skills like empathy, resilience, achievement motivation, growth mindset, and more.



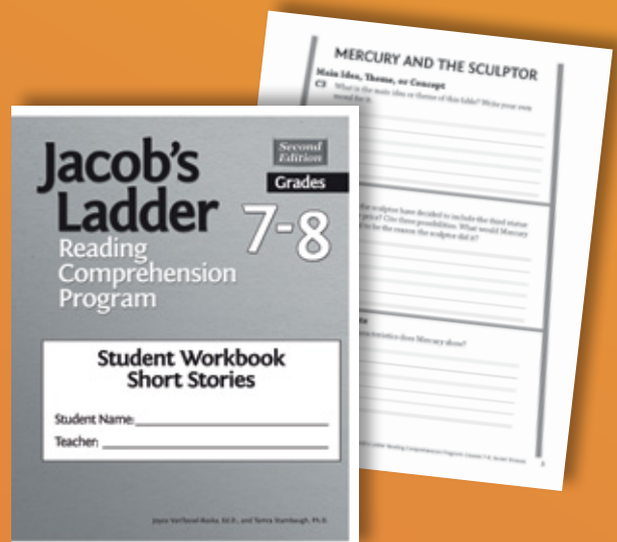
Money-Saving Kits

Purchase the teacher's edition and optional student books—and save! Student workbooks are now available for all levels of the Jacob's Ladder series.

The new workbooks offer:

- More room for student responses.
- Easy assessment.
- Easy record keeping.

See pages 8-9 for details.



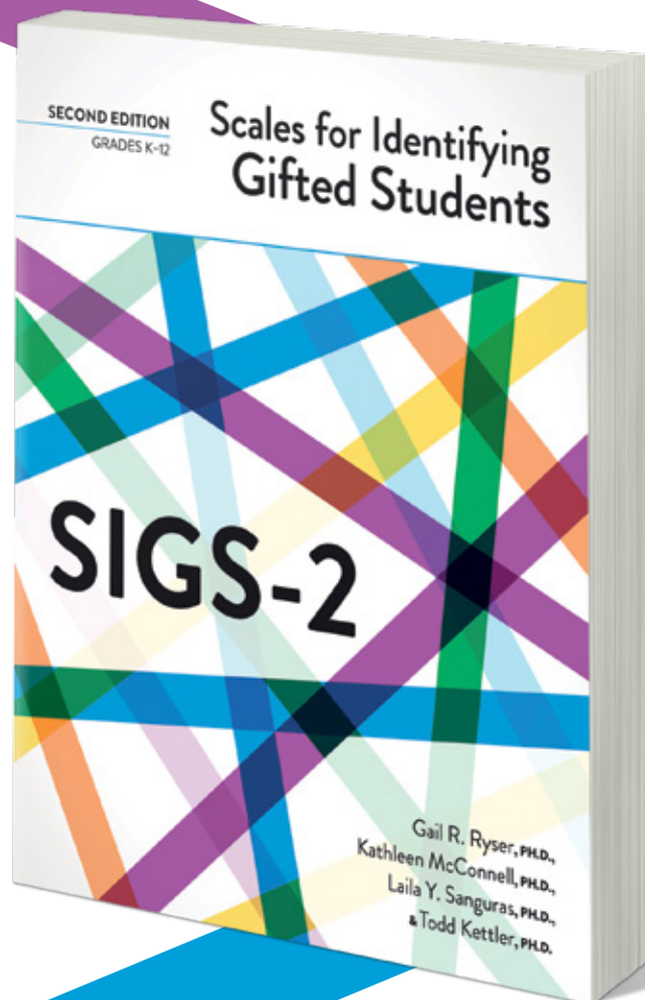
Scales for Identifying Gifted Students

2ND EDITION (SIGS-2)

Scales for Identifying Gifted Students is the most comprehensive observational instrument available for identifying gifted students ages 5–18. Nationally normed and standardized based on more than 65,000 completed scales and 250,000 item responses, the new SIGS-2 offers extensive statistical and research support for using the SIGS-2 as a tool for increased equity in gifted and talented programs.

The newly revised SIGS-2 launched in print form in late April 2021. The online version will be available on August 1.

See page 16 for details.



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