

## To Create a World minchChildren tove to Learn!

## Welcome to Teacher Created Materials

For over 45 years, Teacher Created Materials (TCM) has published innovative and imaginative resources for teachers and students, bringing exceptional curriculum content to classrooms around the world. Our award-winning resources are sold and licensed in 89 countries. Everything we publish is created and approved by teachers.

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## Free Spirit Publishing

New and best selling kids books are featured on pages 26-27
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##  PRACHICE <br> Fun daily practice workbooks to build skills quickly

This fun and engaging series provides daily practice to develop skills and increase understanding in various content areas. Each workbook helps students focus on key-grade level skills they need to master with 180 daily activities that are easy to use. Teachers then diagnose strengths and weaknesses and can adjust delivery based on assessments.

Ages 4-11 • Grades Pre•K-6 8.5 " x 11" $\cdot 180$ Activity pages in each workbook


180 Days of Reading Pre•K-5
now has full color pages.

## Summer Blast

## Blast away summer learning loss

These workbooks review the key skills and objectives children just learned and focus on introducing new skills they'll need for the next grade. Students will practice grammar, reading comprehension, writing, math facts, word problems, critical thinking, and more with fun and colorful activity pages.

Ages 3-9 $\cdot$ Grades K-5 $\cdot \mathbf{8 . 5}$ " $\times 11$ ' $\mathbf{8 1}$ Activity pages in each workbook


## Let's Learn Anywhere!

Let's Learn! and Let's Learn More! are designed to provide 36 weeks of learning, whether virtual, in-person or a combination of both. Pairing familiar subjects with unfamiliar learning environments, this workbook is the perfect resource for any school, teacher, or parent unsure of what the school year will bring.

Ages 3-9 $\cdot$ Grades Pre•K-5 $\cdot 8.5^{\prime \prime} \times 11$ • 176-184 Activity pages in each workbook


Term/Semester 1 Workbooks
Provides 18 weeks of instruction activities (also available in Spanish)



Term/Semester 2 Workbooks
Provides 18 weeks of instruction activities
(also available in Spanish)


## Accelerate Learning During School Breaks

Kids Learn! is a family-friendly resource with fun and stimulating activities to sharpen reading, writing, mathematics, and creative thinking skills while students are away from school.

Ages 3-14 $\cdot$ Grades Pre•K-9 $\cdot \mathbf{8 . 5} \mathbf{5} \times 11$ " $\cdot 112$-120 Activity pages in each workbook


## sümmer Scholars



## A fresh approach to summer learning that motivates students AND supports teachers.

Help your students develop the confidence needed to be successful in the upcoming grade level. Designed specifically for summer learning, our NEW Summer Scholars series features ready-toimplement lessons and activities that focus on key standards for language arts or mathematics. Using proven strategies, Summer Scholars inspires students' curiosity and creativity and minimizes teacher preparation and planning time.

## Ages 5-13 - Grades 1-6 - 8.5" x 11"




## Facused

 Instruction
## Focus on reading and mathematics skills

Bridge the gap between struggling and proficient students with focused instruction. The Focused Reading Intervention series reinforces reading comprehension, academic vocabulary, and writing. The Focused Mathematics Intervention series builds mathematics fluency skills, conceptual understanding, and procedural knowledge.


Ages 4-13 • Grades K-8 - 8.5" x 11"


BUILDING
VOCABULARY
2nd Edition

## Unlock the magic and meaning of words

Set students up for academic success in as little as 20 minutes a day with this simple research-based systematic approach to teaching academic vocabulary. Empower students with the tools and strategies they need to decode words independently.

Ages 4-17 $\cdot$ Grades K-11• 8.5" x 11"




Phonics Readers

## Make phonics fun with engaging characters

 and storiesThis series uses best practices for phonics and learning to read in a structured format to help students unlock words and build a foundation for comprehension and literacy skills. These best-selling phonics books introduce the most common sounds, blends, and digraphs to help students learn how to read successfully.

96 Books•Ages 3-6•Grades Pre•K-2•5.5" x 5.5", 5.25" x 7.75", 7" x 9" $\cdot 12-16$ Pages


Licensing and distribution options can include:
> 96 Books
> Student Guided Practice Books (with 73 activity pages in each)
Hug A Bug
Books with decodable text and vibrant photos and illustrations.
> Teacher's Guide with lesson plans
> Assessment Guides
> Audio of books
> eBooks

## Create a love of reading

These fun and colorful books are designed to engage beginning readers and help them learn to recognize the most frequently used words in written English. Readers will practice and learn 100 different sight words, building a foundation for future reading success. Watch students' confidence soar as they begin to read joyfully and independently.

High-Frequency Words Readers
72 Books • Ages 3-6•Grades Pre•K-1•7" x 9" • 12 Pages



Introduce Content Area Themes

Nurture learners with fun read-aloud books
These fun and playful books are designed to develop young learners' listening, speaking, and reading skills. Young students will build foundational literacy skills in various content-areas with spirited stories, poems, and songs.

## 60 Books•Ages 3-6•Grades Pre•K-1 • 7" x 9"• 16 Pages

$\left\{\begin{array}{c}\text { "[These books] are designed to get the very young to imagine and participate in the shared reading } \\ \text { experience. The text flows effectively and incorporates clean, lively, and intriguing photos, which } \\ \text { become helpful clues to the overall meaning for visual and inexperienced readers." } \\ \text {-Library Media Connection }\end{array}\right\}$


The Teacher's Guide features classroom-ready lessons and activities.



## Fiction Readers

## Build reading skills with fun and memorable stories

These beautifully illustrated fiction books capture readers' attention and expose them to various genres.
Students will build word recognition, fluency, vocabulary, and comprehension skills with books they want to read.


## ThME

 Nonfiction
## Enhance your reading program with stimulating nonfiction books

We partnered with TIME FOR KIDS ${ }^{\circledR}$ to transform their engaging articles into stimulating, leveled readers, bringing fascinating cross-curricular content to students worldwide. Students will enjoy reading the high-interest content designed to engage and challenge them while developing reading comprehension, vocabulary, fluency, and critical-thinking skills.


255 Leveled Books • Ages 4-14•Grades K-8•5.25" x 7.75", 5.25" x 8", 7" x 9"•12-64 Pages
$\{$ "These leveled Nonfiction Readers entertain while filling a curricular need." $\}$



The Teacher's Guide covers key comprehension strategies.


Nonfiction Leveled Readers with TIME For Kids ${ }^{\circledR}$ content.


## STEAM Readers

## Inspire curiosity, perseverance, and wonder

This popular series was created in collaboration with the Smithsonian Institution (the world's largest museum, education, and research complex) to create high-interest STEAM readers focusing on global problems and innovative solutions. Each book includes a hands-on challenge to guide students through the engineering design process and empower them to find creative solutions.

Science - Technology o Engineering arts a Mathematics
90 Leveled Books • Ages 4-10•Grades K-5•7" x 9"• 20-32 Pages


## SCIENCE Teach key scientific concepts while building READERS literacy skills

Inspire exploration with these fascinating books covering life, physical, and Earth and space science concepts. This popular series helps students build literacy skills and science knowledge with high-interest, appropriately leveled informational text featuring hands-on, simple science experiments.

## 96 Leveled Books•Ages 4-10•Grades K-5•7" x 9"•24-32 Pages

"Science Readers have been very useful in my second grade classroom while going through our science unit, and I have been able to incorporate materials into my reading and writing programs."

$$
\text { -Grade } 2 \text { Teacher }
$$



## anitilematics LAEMD $=13$ <br> Introduce mathematics concepts into reading instruction <br> Explore mathematics topics in fun and meaningful ways while building both literacy and problem-solving skills. Each high-interest book illustrates how mathematic concepts are used in the real world, building an understanding and appreciation.

140 Leveled Books•Ages 4-11•Grades K-6•7" x 9"•20-32 Pages


## Inspiring students and teachers alike to make change!

Our students are aware of the world around them... and care about making it a better, safer, more welcoming place for all. Inspire students to contribute and make positive, important changes. Teachers can help channel that commitment and passion to empower and engage students.

60 Leveled Books • Ages 4-10•Grades K-5 • 6" x 9"•16-32 Pages
$\left\{\begin{array}{c}\text { "Young readers get an introduction to citizenship and civic action in this } \\ \text { series...VERDICT: Highly recommended for classrooms and libraries. Kids } \\ \text { will feel empowered to be active members of their communities." }\end{array}\right.$
-School Library Journal

-illulay souic= iEADER

## Bring the geography, economics, and history from around the world to life

Examine the polar regions, discover global trade routes, learn about landmarks of the world, and more! Allow books to explore different cultures, countries, and governments. These books align to College and Career Readiness and curriculum standards. Perfect for use in the classroom, library, or learning at home.

16 Leveled Books • Ages 8+•Grades 4-8•6" x 9"• 32 Pages
$\left\{\begin{array}{c}\text { "Class sets of these titles to support curriculum units would be especially } \\ \text { helpful for small group or whole class instruction." } \\ \text {-School Llibrary Journal }\end{array}\right\}$



## Let's Talk Math

## Watch students build problem-solving and critical-thinking skills

Bring math to life for students by helping them understand, discuss, reflect, and write about how they solved complex math problems with their peers! Use the easy-to-follow routines to structure mathematical discussions to build deeper understanding and strengthen language and critical-thinking skills.

6 Student Task Books \& 360 Task Cards • Ages 4-10•Grades K-5


Licensing and distribution options can include:
> 60 Task Cards (full-color and double-sided) for each level
> Student Task Books with 120 student tasks

- Teacher's Guide
> Colorful Poster
> Digital Resources with assessment tools


## Transform learning into a fun and spontaneous adventure!

- 101+ cards in each jar instantly spark engaging discussions, activities, or exercises.
- Age-appropriate topics make these jars perfect for home, school, youth groups, after-school programs, and more.

Kids, parents, and educators love these easy-to-use, go-anywhere plastic jars!


Choices In $\mathbf{~ J a r ~}^{\circledR}$
All Ages
Delightful Dilemmas to Spark Conversation and Thinking


Temper Tamers In a Jar ${ }^{\circledR}$
Ages 8 to 11
Helping Kids Cool Off and Manage Anger


STEAM In a Jar ${ }^{\circledR}$
Ages 11+
Experiments, Activities, and Trivia


Stay Positive In a Jar ${ }^{\circledR}$
All Ages
Tips, Quotes, and Questions to Spark Upbeat Thoughts and Attitudes


What If? In a Jar ${ }^{\circledR}$
Ages 8 to 12
Questions and Dilemmas to
Get Kids Thinking About Choices


Chill Skills In a Jar ${ }^{\circledR}$
Ages 12+
Anger Management Tips for Teens


Mindfulness In a Jar ${ }^{\circledR}$
Ages 4 to 10
Exercises to Help Children Focus and Calm Their Minds


Feelings In a Jar ${ }^{\circledR}$
365 Feelings Words to Ages 8+
Develop Emotional Literacy


Teen Talk In a Jar ${ }^{\circledR}$
Ages 13+
Discussion Starters and Icebreakers

## Rex Works <br> Instructional Guides for Literature

## Explore classic and popular literature

Inspire a love for reading with some of the most beloved literary works.These comprehensive instructional guides enhance students' literary experiences with the exploration of rich, complex literature.

66 Guides • $81 / 2{ }^{1 / 2} \times 11$ • 72 pages




## Being Your Child's Most Important Teacher

Ages 3-10•Grades Pre•K-2
Prepare young learners for school with engaging learning experiences! This book provides families with ideas for learning opportunities that can happen every day.

## Purposeful Play for Early Childhood Phonological

Awareness, Second Edition
Ages 3-10•Grades Pre•K-2
Provide teachers with purposeful early childhood activities that focus on detecting, manipulating, and engaging with the sounds of language.


The Gift of Playful Learning
Ages 3-10•Grades Pre•K-2
Transform early childhood learning environments into landscapes for play! This resource provides practical strategies that create playful learning opportunities to meet students' diverse needs.


## Managaing an Early Chilhood Classroom

Ages 3-10•Grades Pre•K-2 Examine the 'nuts and bolts' of creating and managing a developmentally appropriate early childhood classroom; teacher tips and management suggestions are included.

## Language Arts Resources



## The Road to Independent Reading \& Writing

Ages 4-8•Grades Pre•K-1
Help teachers transform young learners into independent readers and writers with this valuable resource, packed with classroom-tested strategies.


## Information Literacy Separating Fact from Fiction

Ages 7-16•Grades 3-8
Helps teachers guide students in locating information sources, critically thinking about the content, and applying this thinking to make informed decisions.


## The Write Thing

Ages 4-20•Grades K-12
Shake up the "traditional" writing workshop and make writing fun again using practical and inspirational teaching from Newbery Medal-winning author, Kwame Alexander. Uniquely meet the needs of reluctant writers and motivate students to write, publish, and present their work.


## Get the Picture: Visual Literacy in Content-Area Instruction

Ages 4-11•Grades K-3
Equip teachers with innovative strategies to help students read and comprehend visuals such as images, charts, and graphics


## Build Reading Fluency Practice and Performance with Reader's Theater and More

Ages 3-20•Grades Pre•K-12
Includes engaging and practical strategies for incorporating fluency practice into literacy instruction to improve reading comprehension.


Prove It! Using Textual Evidence
Ages 7-16• Grades 3-8
Provides teachers with easy-to-use strategies to teach students how to cite textual evidence when writing. Covers how to annotate, find and use credible sources, and avoid plagiarism. Helps students learn how to paraphrase and use direct quotations as supportive evidence to make their point.


## The 5Es of Inquiry-Based Science

Ages 4-20•Grades K-12
This resource explains each "E" in the 5E model, providing teachers with concrete strategies and lesson ideas for stimulating inquiry in all students.

## Reading and Writing Strategies for Science <br> Ages 5-20•Grades 1-12

Teachers will learn practical standardsbased strategies to help students read, write, and understand science content. Both resources include graphic organizers with classroom examples by grade range and specific suggestions for differentiating instruction.



## Science for English Language Learners

Ages 4-20 • Grades K-12
Cultivates students' language abilities in science while developing their content knowledge and employing the 5 E instructional model. This resource helps teachers understand how to model, activate prior knowledge, question, and explicitly develop students' language abilities.

## Mathematics



## Guided Math A Framework for Mathematics Instruction, <br> 2nd Edition

Ages 4-20•Grades K-12
Cultivates students' language abilities in science while developing their content knowledge and employing the 5E instructional model. This resource helps teachers understand how to model, activate prior knowledge, question, and explicitly develop students' language abilities.


## Building Mathematical Comprehension

Ages 4-20•Grades K-12
Provides clear strategies to help students ask good questions, visualize mathematics, and synthesize their understanding.

## What's Your Math Problem!?! Getting to the Heart of Teaching Problem Solving

Ages 4-20•Grades K-12
Provides meaningful instructional tools and methods to help teachers understand problem-solving strategies and how to use them.


## Mathematical Discourse <br> Let the Kids Talk!, <br> Ages 4-20•Grades K-12

Supports equitable learning environments by encouraging active listening, clear communications, justification of strategies, and acknowledgment of students' experiences.

## Think It, Show It Mathematics

Ages 7-16• Grades 3-8
Provides step-by-step strategies for developing students' clear, concise writing and discussion skills about math problems, supported by student activity sheets, rubrics, and exemplar writing samples.

## What the Science of Reading Says Series

Ages 4-20•Grades K-12
These resources bridge the gap between what the research says about effective literacy instruction and classroom practice.


Building Educator Capacity

## 50 Strategies Series

Ages 4-20 • Grades K-12
These essential resources provide teachers with 50 easy-to-implement instructional strategies.


## Effective Teaching in Today's Classrocm

 Grades K-12 • $160-256$ pages ., $\times 9^{\prime \prime}$ These resources are perfect for staff development sessions and book studies.

Classroom Management for Successful Instruction by J Thomas Roth, Ed.S.
Foreword by Jim Fay


Integrating Technology into the Curriculum, Second Edition by Kathleen N. Kopp, M.S.Ed.
Foreword by Mike McQueen


Differentiating the Curriculum for Gifted Learners,
Second Edition
by Wendy Conklin, M.A.
Foreword by Kristie Kraynak


Teaching Mathematics Today, Second Edition
by Erin Lehmann, Ed.S.
Forewords by Sharon Rendon
and Diana Wilson


Fostering Writing in Today's
Classroom
by Richard Gentry, Ph.D.,
Jan McNeel, M.A.Ed.,
and Vickie Wallace-Nestler, M.A.Ed.


Teaching Science Today,

## Second Edition

by Kathleen N. Kopp, M.S.Ed.
Foreword by Alan McCormack


Helping English Language Learners Succeed, Second Edition
by Carmen Zuniga-Dunlap, Ph.D.
Foreword by Sonja Bloctner


Teaching Social Studies Today, Second Edition by Kathleen N. Kopp, M.S.Ed. Foreword by Alice L. Reilly


Culturally and Linguistically Responsive Teaching and Learning, 2nd Edition
Ages 4-20•Grades K-12
Supports culturally and linguistically diverse students with active learning strategies. This resource addresses the five pedagogical areas: classroom management, use of text, academic vocabulary, situational appropriateness, and learning environment.


Differentiating the Curriculum for Gifted Learners, 2nd Edition<br>Ages 4-20•Grades K-12<br>This resource focuses on ways teachers can identify gifted students and how curriculum can be extended, accelerated, and enriched to accommodate gifted children.



Teaching and Supporting English Learners: A Guide to Welcoming and Engaging Newcomers
Ages 4-20•Grades K-12
Learn how to support English learners and address the needs of newcomers. Provides step-by-step strategies for teachers of Els.


## Integrating the Arts Across the Curriculum Series

Ages 4-20•Grades K-12
Help teachers integrate creative movement, drama, music, poetry, storytelling, and visual arts across the curriculum.


## TDQs: Strategies for Building Text-Dependent Questions

Ages 4-20•Grades K-12
Support teachers as they build their own text-dependent questions to enhance learning, engage students' critical-thinking skills, and increase comprehension.


Effective Strategies for Integrating Social-Emotional Learning in Your Classroom
Ages 4-20 • Grades K-12
Learn how to embed SEL into everyday instruction with valuable strategies. Includes activities, tips, competency connections, and reflection questions.


## Social-Emotional Learning Starts with Us

Ages 4-20•Grades K-12
This essential resource guides you in successfully implementing SEL strategies while looking at how to foster your own emotional awareness with support.


## Creating Social and Emotional Learning Environments <br> Ages 4-20•Grades K-12

This easy-to-use resource supports the pedagogy and research behind SEL. It combines leading research, practical applications, and useful ideas to bridge many learning environments.

## Free Spirit books can be licensed through DropCap Rights Agency. Please visit www.dropcap.com for more information.



Germs Are Not for Sharing Help little ones stay clean and healthy. Ages 1-4 • Grades Up to Pre•K


I Remember My Breath
Visualization and mindful breathing for kids helps children recognize and manage their feelings.
Ages 4-8 • Grades Pre•K-3


Laney Dances in the Rain
The vivid artwork in this wordless picture book tells the story of a little girl who loves to dance in the rain-no matter what anyone thinks.
Ages 4-9 • Grades Pre•K-4


Lulu \& the Hunger Monster
Lulu's story personalizes the struggles of children experiencing food insecurity and hunger.
Ages 5-9 • Grades K-4


We Can Say No
A story that helps teach young children that it's okay to say no.
Ages 3-5 • Grades Up to K


Be Careful and Stay Safe
Teach children how to avoid potential dangers, ask for help, follow directions, use things carefully, and plan ahead.
Ages 4-8 • Grades Pre•K-3


Feel Confident!
Foster children's confidence and decision-making skills.
Ages 4-8 • Grades Pre•K-3


Y is For Yet
Kids learn how to adopt a growth mindset through the familiar structure of the ABCs
Ages 4-8 • Grades Pre•K-3


Jayden's Secret Ingredient Jayden discovers the secret ingredient to trying something new. Ages 4-10 • Grades Pre•K-5


Frankie versus the Food Phantom
A class project leads Frankie to learn where her food comes from and go up against the Food Phantom.
Ages 5-10 • Grades K-5


Sometimes When I'm Worried
Children learn practical strategies for coping with worry and anxiety.
Ages 4-8 • Grades Pre•K-3


Paula's Patches
Problem-solver Paula patches her pants-and encourages her class to be resourceful, mend, and reuse.
Ages 5-9 • Grades K-4


Jesse and the Snack Food Genie
When the Snack Food Genie appears, Jesse begins to recognize how food fuels his body.

Ages 5-10 • Grades K-5

## Kids and Teens Books



Yay! You Failed
Help young kids learn how to set goals, overcome challenges, and feel good about their efforts
Ages 6-9 • Grades 1-4


Going Blue, 2nd Ed
Encourage teens to learn about the water crisis and take action to protect and restore local waterways.
Ages 11+• Grades 6+


Rules! Rules! Rules!
Empower kids with tools for respecting, questioning, and coping with rules. Ages 6-9 - Grades 1-4


In My Feelings
Give teens the tools to decipher their emotions, understand themselves, and improve their lives. Ages 12+ • Grades 7+

## Professional Resources



Big Conversations with Little Children
Be prepared to respond to a wide range of potentially tough questions and sensitive concerns posed by young children.
Ages 2-8 • Up to Grade 3


Help Anxious Kids in a

## Stressful World

Equip teachers with the knowledge and tools needed to address child and adolescent anxiety at a critical moment

Ages 4+• Grades K-8


## Teaching Gifted Kids in

## Today's Classroom

Latest edition of the go-to classroom resource since 1992 for reaching and challenging gifted students.

Ages 4-18 • Grades K-12


A Practical Guide to Mental Health \& Learning Disorders for Every Educator
An indispensable resource with practical strategies for teaching and supporting students with mental health and learning disorders.
Ages 4-18 • Grades K-12

## See how our exceeptional curriculum content is making a difference worldwide...

II We conducted a multi-dimensional quantitative analysis on TCM's graded reading materials via corpus technology, and obtained favorable performance indicators in vocabulary, syntax and discourse, in terms of coverage rate, repetition rate and gradient.

- Jia Yunlong, Corpus Expert \& CEO

Hugemind (Beijing) Education \& Technology Co., China

IU We have partnered with TCM for many years. TCM materials are wonderful in our market because they are deeply embedded in best practices and sound pedagogy, provide teachers everything they need in a friendly format, and are especially attractive and motivating for students. We highly recommend TCM, their support and response to our every need brings satisfaction in every way. Thank you TCM! JJ

- Esperanza Noriega, General Director

New Edulight, Mexico

【 The Team at Teacher Created Materials has been incredible to work with. From product training to marketing support, the collaboration has been key to launching these products in our market. J

- Nelson Education, Canada

We are looking for excellent distribution and licensing partners who want to join us to bring premium resources to classrooms worldwide.

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