

## Funny Sentence Strips

A resource book with hundreds of meaningful and motivating activities that students can work independently.

Beginning Reader Intervention Activities includes lessons covering 37 word families and is the ideal companion for reinforcement of reading, spelling and writing using three- and four-letter words. It includes multi-sensory activities, home-school connections, and over 400 reproducible word cards. Get beginning readers off on the right track with 160 pages of engaging intervention! Key Education products are intended to engage and educate young and special learners, as well as assist teachers in building a strong and developmentally appropriate curriculum for these children. The product lineNcomprised of teacher/parent resource books, photographic learning cards, and other activity- and game-oriented materialsNis designed to assist in Ounlocking the Potential in Every Child.O

These centers are hands–on, developmentally appropriate, and fun! Students delight in the activities while reinforcing math, reading, and writing skills. Science and social studies connections are also included for each unit.

Teach early math concepts with 15 songs sung to familiar tunes that your students will love! First, children explore a math concept through a collaborative singing activity, and then reinforce their understanding by creating their very own page to contribute to a class book. Teaches adding and subtracting, patterns and graphing, sorting and classifying, time and money, and more. With reproducible patterns, cross-curricular extensions and assessment ideas. For use with Grades K-2.

The Magic of Interactive Storytelling

15 Fun-To-Sing Collaborative Math Learning Songs and Activities

Perfect Pairs

Mini-Lessons for Emergent and Beginning Writers

The Big Book of Literacy Tasks, Grades K-8

Sentences and Paragraphs

"Introduce the effective power of the mini-lesson format into your classroom and discover the skills you need to teach your young writers. With fifty-nine mini-lessons organized by the function they serve in the kindergarten classroom, and calendars that outline skills expectations for your students' first year of writing instruction, this resource helps you customize the power of Writers' Workshop so you can meet the needs of your emergent writers."

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Easy-to-learn games help children score higher on spelling tests. Illustrations throughout.

Make nature an integral part of the classroom! With rising childhood obesity rates and childrenNis heavy use of electronics, the need for quality time in nature is greater than ever. Put away gadgets, turn off screens, and discover all that the natural world has to offer. Celebrate Nature! is filled with hands-on activities to revive childrenNis connections with nature. Each seasonal section!autumn, winter, spring, and summer!introduces seven themes with countless ways to integrate nature into the classroom. Chapters encourage reflection of your own memories of the seasons and provide activities that address science and discovery, math, blocks and building, language arts, reading, writing, dramatic play, art, and music. Also included are sample letters and suggested at-home activities to support family participation in this important learning. Angela Schmidt

Fishbaugh is a pre-kindergarten teacher and certified K!12 art teacher. She leads workshops and seminars focused on the topics of balance, wellness, and educating today's youth.

Differentiated Curriculum for Kindergarten - Plants, Insects, Dinosaurs

Beginning Reader Intervention Activities

Lessons for Success

Multisensory Ways to Teach High-Frequency Words

Interactive Writing

Writing Lesson Level 1--Sentence Beginnings and Endings

Engage young learners and build skills with developmentally-appropriate Fall activities, patterns, and stories. Students will practice fine motor skills, patterning, number recogntion, and more with our reproducible materials.

Build with the basics. Graphing and ordinal numbers are the focus of our comprehensive resource that is loaded with take-home worksheets and fun graphing art and activities. Ideal for centered or independent learning, and comes with numerous pocket chart activities. Rebus chants and stories are also included. You will find black line masters to make easy-to-assemble activities for a pocket chart and learning centres, as well as student worksheets. Contents include: Graphing, Ordinal Numbers Pocket Chart Activities, Ordinal Numbers Student Worksheets, Ordinal Numbers Hands-on Activities, and Ordinal Numbers Action Rap. This Math lesson provides a teacher and student section with a variety of hands-on activities covering topics on graphing and ordinal numbers to create a well-rounded lesson plan.

These creative activities will help students learn to use vivacious verbs, audacious adjectives, agile adverbs and much more in writing sentences. The practical ideas give students knowledge and confidence to improve everything they write by improving their word choice, sentence structure and sentence variety. Write-on, wipe-off sentence strips included.

"50 easy, fun multisensory activities to help all kids explore and learn the alphabet"--Cover.

Success with Sight Words, eBook

Grammar Concept Charts and Verb Tense Studies Made Easy

60 Exciting Phonics–Based Activities for Kids

Using Fiction & Nonfiction Picture Books to Teach Life Science, K-2

Wonders Book 2

Supporting Academic Language Use in PreK–3rd Grade

Incorporate activities that energize and engage students in grade 1 using Fun, Fitness, and Learning! This 64-page book includes 55 large-group activities in which students use locomotor or nonlocomotor skills while activating their thinking skills. To reinforce what has been learned during the group activities, students complete half-page exercises for individualized skill practice. Lessons in this dynamic resource cover topics such as phonemic awareness, weather, writing mechanics, grammar, numbers, geometry and measurement, plants and animals, maps, citizenship, and fitness. The book supports NCTM and NCTE standards.

Employs a differentiated, integrated curriculum based on broad themes. In Wonders: Differentiated Curriculum for Kindergarten, students will take imaginary journeys to space and the great rain forests of our world, and discover the complexity of each community that exists in these places. Their curiosity about ancient dinosaurs, exotic insects, and unique plant life will be satisfied by hands-on activities that include fossil exploration and the study of the anatomy of insects and plants. Finally, they will discover the many similarities between machines and their own bodies. Students also will learn the importance of physical fitness.

From setting up a stellar team to consultations and evaluations, and from implementation to assessing success, this guide presents detailed advice and ideas to provide assistive technology (AT) services that effectively and efficiently help students. The nuts and bolts of each area are presented in a practical way (with amusing metaphors thrown in for good measure) so that you can directly apply what's in the book and see tangible results.

This seasonal resources encompasses winter-themed activities for all areas, from language arts, to math, to art. This unit contains activities which focus on these skills: Reading, Brainstorming, Math, Word Knowledge, Creative, and Classification.

First Grade Fun, Fitness & Learning, Grade 1

32 Quick & Fun Content-area Computer Activities Grade 2

Word Awareness: Segmenting Sentences into Words--Sentence Strips

Practical (and Fun) Guide to Assistive Technology in Public Schools

75 Balanced Literacy Activities Students Do (Not You!)

Learn to Read the Easy Way

**Hands-on lessons can be fun and compelling, but when it comes to life science, they aren't always possible, practical, effective, or safe. Children can't follow a lion as it stalks a gazelle, visit the exotic kapok tree in a rain forest, or swim alongside the underwater life in a pond. But they can explore a whole world of animals, plants, and ecosystems through the pages of beautifully illustrated, science-themed picture books. Perfect Pairs, which marries fiction and nonfiction picture books focused on life science, helps educators think about and teach life science in a whole new way. Each of the twenty-two lessons in this book is built around a pair of books that introduces a critical life science concept and guides students through an inquiry-based investigative process to explore that idea--from animal/environment interactions to the role of structure in plant and animal survival, from inheritance of traits to variation of species. Each lesson starts with a "Wonder Statement" and comprises three stages. "Engaging Students" features a hands-on activity that captures student interest, uncovers current thinking, and generates vocabulary. The heart of the investigative process, "Exploring with Students," spotlights the paired books as the teacher reads aloud and helps students find and organize information into data tables. "Encouraging Students to Draw Conclusions" shows students how to review and analyze the information they have collected. Bringing high-quality science-themed picture books into the classroom engages a broad range of students, addresses the Performance Expectations outlined in the Next Generation Science Standards, and supports the goals of the Common Core State Standards for English Language Arts. Even if you are science shy, Perfect Pairs can help you become a more confident teacher whose classroom buzzes with curious students eager to explore their natural world.**

Help students develop key technology skills in word processing, spreadsheets, multimedia presentations, and using the Internet while teaching your regular classroom content.

Games So Fun Kids Won't Realize They're Learning Teaching kids to read has never been easier, thanks to these 60 incredible hands-on activities. Help your child master their ABCs, practice spelling three-, four- and even five-letter words and write their very own sentences, all while they draw with crayons, sculpt with playdough and build with building blocks! Heather McAvan has spent over a decade teaching children to read—both in the classroom, at home and online—and is an absolute genius at creating reading and writing games that are quick to set up, easy to follow and above all, an adventure for kids. This book is perfect for children in any stage of their reading journey, whether they’ve had some practice or are just beginning. Activities start with the basics and work up from there so kids can gradually build upon each new skill. And with Heather’s lessons incorporating the toys, games and art projects children love, they’l spend the afternoon playing, nearly forgetting they’re learning one of life’s most important skills. Help your child practice letter sounds with fun Bubble Wrap! Pop a few bubbles and see if they can pronounce the letters underneath. Graduate to spelling games and compete head-to-head in a round of word dominoes. Hone their reading skills with a game of Twister! Get the whole family involved and laugh the day away as you challenge each other to read out the words on each dot. With activities that are hands-on and engaging, children will have a blast while learning a life-long skill.

Practical strategies to support your English language learners The ELL Teacher’s Toolbox is a practical, valuable resource to be used by teachers of English Language Learners, in teacher education credential programs, and by staff development professionals and coaches. It provides hundreds of innovative and research-based instructional strategies you can use to support all levels of English Language Learners. Written by proven authors in the field, the book is divided into two main sections: Reading/Writing and Speaking/Listening. Each of those sections includes “Top Ten” favorites and between 40 and 70 strategies that can be used as part of multiple lessons and across content areas. Contains 60% new strategies Features ready-to-use lesson plans Includes reproducible handouts Offers technology integration ideas The percentage of public school students in the U.S. who are English language learners grows each year—and with this book, you’ll get a ton of fresh, innovative strategies to add to your teaching arsenal.

Emergent Literacy

Sensational Sentences (eBook)

Math Fun For Grade One

WINTER FUN Gr. K-1

Writing Skills Made Fun

Fun Concrete Tools for Writing

*This practical guide shows teachers how to introduce academic language to young children, with an emphasis on appreciating and leveraging linguistic diversity. New educational standards are asking students to master content-area concepts and increasingly complex texts in earlier grades. This practitioner-friendly text provides instructional materials, sample dialogs, and assessment tools to facilitate academic language use in PreK–3 classrooms. The authors describe the word, sentence, and discourse levels of academic language, while encouraging teachers and students to consider purpose, participants, discipline, and context. Strategies are provided to help readers adapt language for a variety of academic purposes across mathematics, science, play, mealtimes, and ELA instruction. The text includes discussion questions, reproducible activities, planning materials, assessment tools, and handouts to facilitate smooth implementation into classroom practice. From Words to Wisdom will empower teachers to build bridges to academic success for all young learners. Book Features: Expands teachers’ understanding of academic language beyond vocabulary to include syntax and discourse-level features.Includes specific strategies, activities, and suggestions for teaching from and with academic language across multiple settings and disciplines.Addresses all students, including multilingual and linguistically diverse speakers.Incorporates user-friendly features, such as text boxes, vignettes, assessment protocols, and sample teaching materials.*

*Reproducible games, puzzles, and manipulatives that can teach young readers learning styles to sharpen their essential writing and grammar skills are included in this creative collection of activities. Illustrations. plus poster.*

*This exciting first-of-its-kind book helps after-school staff members support literacy development while staying faithful to the unique mission of being something other than "more school." The authors explain the role of after-school programs in literacy development and define aspects of literacy development. The book contains 72 fun and engaging activities for all levels of school-age readers.*

*Boost language arts skills with this collection of decorative—and educational—classroom displays. These bulletin boards feature mostly student creations, saving teachers time, and giving kids a sense of pride in the classroom. Students assemble Eye Spy Collages to help understand the difference between proper and common nouns, create Ornament Books that focus on story elements, make Pop-Up Posters to show story settings, and much, much more! For use with Grades 4-8.*

*32 Quick and Fun Content Area Computer Activities Grade 3*

*Building or Improving Your District’s AT Team*

*Growing Up Writing*

*Fun Literacy Activities for After-school Programs*

*50 Easy, Fun, Multi-Sensory Activities to Help All Kids Explore and Learn the Alphabet*

*Hundreds of Practical Ideas to Support Your Students*

Designed for speech-language pathologists to enhance emergent literacy intervention for preschool and kindergarten-age children, this book includes 90 lessons addressing key areas of emergent literacy: phonological awareness, print concepts, alphabet knowledge, emergent writing, inferential language, and vocabulary. These lessons are suitable for use in clinical settings as well as in collaboration with classroom teachers. Also included are an overview of emergent literacy, differentiation recommendations, and suggestions for lesson integration across the key areas.

~Purpose and Audience, Idea Development and Support, Organization and Sentence Structure, Conventions of Language and Correctness~ These abstract skills can be mastered with concrete tools. Taking middle-school students through the writing process effectively may be challenging, but there are concrete ways to facilitate this journey with rewarding results. The best results include all students grasping writing skills while securing personal style and ownership in their pieces. Fun Concrete Tools for Writing provides teachers with unique step-by-step techniques to use in the classroom. These techniques target 7 specific challenges that teachers face. After reading this book, teachers will be fortified to present simplistic techniques to their students which will foster student voice and style as well as mastery of writing skills. Although this book is primarily meant for middle school level, it can easily be adapted to elementary and high school levels.

Help students detect and manipulate the sounds of language. The activity provides a fun way for children to interact with language and one another while offering explicit support for developing phonological awareness.

The Comprehensive Handbook for Scaffolding Students’ Literacy Growth Our readers and writers must "do the doing" if they are to succeed. In The Big Book of Literacy Tasks, Nancy Akhavan offers an instructional plan designed to yield independent effort and engagement. 75 tasks in beautiful full-color two-pagers ensure

gradual release by moving more swiftly from the "I do" teacher phase to the "you do," when students benefit from the healthy amount of struggle that is the hallmark of learning. (And spoiler alert: you kick the habit of hovering, over-explaining, and rescuing!) Backed by research and thoughtfully arranged to make day-to-day planning easier, this groundbreaking book provides: Reading and writing tasks organized into 3 sections—everyday skills, weekly practices, and sometime engagements requiring greater complexity Mini-lessons that are essential— whether you use a reading program, a workshop approach, or are just transitioning to Balanced Literacy Colorful teaching charts allowing you to quickly grasp the high points of each lesson A clear task structure for introducing and managing the stages as you move students toward independent practice Mid-task "Watch Fors" and "Work Arounds" showing how to coach without risking helicopter teaching Amazing scaffolding tips for meeting the needs of a range of learners Sample student work that offers valuable insights on how to use the tasks as formative assessments Practical and engaging, The Big Book of Literacy Tasks gives you a clear framework for "working the minds" of your students, helping them forge their own path to becoming better readers and writers.

Seasonal Learning Centers--Forest and Fall Leaves  
From Words to Wisdom  
Gross Motor Fun, Grades PK - 2  
Activities for Every Season  
Celebrate Nature!  
Felt Fun

Activities and instructions designed to teach writing by a group method in which the teacher and students take turns writing the text.

Childhood is full of wonders. The Wonders curriculum builds on the questions children ask, creating more opportunities for learning. The books in Prufrock's new Differentiated Curriculum Kits employ a differentiated, integrated curriculum based on broad themes. This all-in-one curriculum helps teachers save planning time, ensure compliance with national standards, and most importantly, pique their students' natural excitement and interest in discovery. By participating in the wide variety of activities in the Differentiated Curriculum Kit for Kindergarten, students will learn to discover the wonders around them and gain a lifelong desire to learn. In Wonders Book 2: Plants, Insects, and Dinosaurs, students will wonder about plants, insects, and dinosaurs. Kindergarteners will participate in hands-on experiments related to seed scattering, camouflage, and fossils. Other topics studied within the concept of wonders include plant parts, plant adaptations, dinosaur eating habits, extinction, arachnids, worms, and body characteristics of insects.

Tired of flipping flash cards to improve students' understanding and retention of basic sight words? This resource provides dozens of hands-on, multi-sensory activities to reinforce recognition of essential sight words necessary for reading and writing fluency. Activities include a variety of learning modalities (visual, auditory, and kinesthetic) to ensure success for every student. Also features easy-to-use reproducibles, assessment ideas, and parent-involvement tips. Great for Reading First, Fluency, Vocabulary, and Text Comprehension

Incorporate writing instruction in your classroom as an essential element of literacy development while implementing best practices. Simplify the planning of writing instruction and become familiar with the Common Core State Standards of Writing.

Food Fact, Fun & Fiction Gr. 1-3

Report Writing

Books & Beyond

Fall Activities and Patterns for Grades PK-2

More Alternatives to Worksheets

A Collection of Developmentally-Appropriate Gross Motor Games and Activities Designed to Improve Classroom Performance

Includes : over 200 games and activities, reproducible activity and movement cards, checklist of developmental milestones, ideas to modify and adapt classroom games and activities, successful classroom strategies, glossary of sensory integration terms, excellent resource of education definitions --Cover.

Wonders - Nature, Space, and Community

The ELL Teacher's Toolbox

25 Super-Fun Spelling Games

A Technology Project for Every Week of the School Year

20 Totally Awesome & Totally Easy Language Arts Bulletin Boards

Irresistible A, B, Cs