

Kids Ruler Template Inches And Centimeters

Provides literature-based activities for teaching math to students in grades one through three, each with activities, reproducible patterns, and recording sheets.

English Language Learner's Guide provides additional support for English learners that can be used alone or along with core instruction in Math Connects. Contains lesson activities, modeling opportunities, and multi-level strategies to meet the needs of English language learners.

In this play, The Stations of the Cross become meaningful for children as they reenact Jesus' story and depict His suffering, sacrifice, and love. This book includes the script for A Children's Play of the Stations of the Cross, personal writing sections, directing notes annotated along the side of the script (for the young actor's ease of reading), pictures and directions for costumes/props, suggestions on how to tweak the play to make it suitable for your needs, and sample letters. If you are unable to put this play together at this time, it still serves as a fantastic read. Reading through this is a great way to introduce young children to the Stations of the Cross, and it is also helpful for anyone, regardless of age, to reflect on Jesus' Passion. "I have had the honor of viewing this play as written and directed by Heather Cleaver, and I have also been honored to have co-directed this play three times . . . What makes this play spectacular is how the characters come alive so that the audience feels both the characters' pain and their joy."?Karen Plichta, Primary School Teacher

More than 100 classroom activities to help children learn about and care for the earth Educate young children about the environment through experience and play. These activities encourage children to develop a sense of wonder, curiosity, and joy for nature. Each chapter focuses on a common and important environmental topic—from waste reduction and recycling to air quality, weather and climate change, and energy reduction—and provides information to help you present these topics to children in developmentally appropriate ways. Early Childhood Activities for a Greener Earth will help you excite children, engage families, and encourage your community to be green. Early Childhood Activities for a Greener Earth is a 2014 Teachers' Choice Award for the Classroom winner!

1001 Instant Manipulatives for Math

Key stage 1

Wings and Tales

Literature-based Math Activities

Year 3 Teacher's Book

Using Children's Literature to Teach Problem Solving in Math

Alphabet Activities for Letters I & J

Design Genius Jr.: Adventures in Architecture for Kids uses design thinking to teach kids how buildings are built.

Each unit in the "New Abacus" programme begins with whole-class teaching. All the direct teaching to introduce a concept is on the front of the Teacher Card; the back has: further teaching; references to differentiated practical activities, workbook or textbook pages and photocopy masters.

Use logos, labels, packages, and signs to create meaningful literacy

experiences for students in grades PK-1 with Environmental Print Activities. This book is organized along a learning continuum that progresses with students' literacy skills from matching and identifying environmental print to classifying initial sounds and syllables. It includes ideas for centers, the word wall, parents as partners, and checklists. This 96-page book contains ideas and activities that help students feel like successful readers and writers.

Little Learning Labs: Math Games for Kids—an abridged paperback edition of Math Games Lab for Kids—presents 25+ hands-on activities that include coloring, art, puzzles, and more that make learning about math fun. Explore geometry and topology by building, drawing, and transforming shapes. Discover how to color maps like a mathematician by using the fewest colors possible. Draw graphs to learn the language of connections. Create mind-bending fractals with straight lines and repeat shapes. Everything you need to complete the activities can either be found in the book or around the house. The popular Little Learning Labs series (based on the larger format Lab for Kids series) features a growing list of books that share hands-on activities and projects on a wide host of topics, including art, astronomy, geology, math, and even bugs—all authored by established experts in their fields. Each lab contains a complete materials list, clear step-by-step photographs of the process, as well as finished samples. The activities are open-ended, designed to be explored over and over, often with different results. Geared toward being taught or guided by adults, they are enriching for a range of ages and skill levels. Gain firsthand knowledge on your favorite topic with Little Learning Labs. Open Little Learning Labs: Math Games for Kids and start exploring the exciting world of math!

A Kid's Guide to African American History

Mrs. E's Extraordinary Alphabet Activities

A Complete Program for Use by Relief Or Support Teachers

30 Design Projects for STEAM Discovery and Learning

Grade 1, Additional Teacher Resources, English Language Learner's: Guide

Teddy Bears at School

Kids Celebrate!

Kids science games offer fun games and experiments for all ages. Help kids discover how the world of science works around them from the comfort of your home. These fun discovery kids games include food and water games for kids and use common household items. Parents and kids can do the games and experiments at home while teachers can use these in the classroom helping to foster creativity, curiosity and logic skills. Kids will be amazed at creating a bouncing egg, exploring their fingerprints, seeing a floating ball, making invisible ink, making ocean waves and much, much more! They'll use potatoes, eggs, straws, water and thermometers for other fun games and experiments. Kids are curious and love to know how

something is made or why something happens. Make science fun, and your child will want to continue this learning. Have fun with your child and explore the great world of science together.

This activity book tells the amazing true story of how two bicycle-making brothers from Ohio, with no more than high-school educations, accomplished a feat that forever changed the world. At a time when most people still hadn't ridden in an automobile, Wilbur and Orville Wright built the first powered, heavier-than-air flying machine. Woven throughout the heartwarming story of the two brothers are activities that highlight their ingenuity and problem-solving abilities as they overcame many obstacles to achieve controlled flight. The four forces of flight—lift, thrust, gravity, and drag—and how the Wright brothers mastered them are explained in clear, simple text. Activities include making a Chinese flying top, building a kite, bird watching, and designing a paper glider, and culminate with an activity in which readers build a rubber-band-powered flyer. Included are photographs just released from the Wright brothers' personal collection, along with diagrams and illustrations. The history of human flight and its pioneers, a time line, and a complete resource section for students are also provided.

A Notable Social Studies Trade Book for Young People 2016 In the late 1800s, the daring young reporter Elizabeth Cochrane—known by the pen name Nellie Bly—faked insanity so she could be committed to a mental institution and secretly report on the awful conditions there. This and other highly publicized investigative "stunts" laid the groundwork for a new kind of journalism in the early 1900s, called "muckraking," dedicated to exposing social, political, and economic ills in the United States. In *Nellie Bly and Investigative Journalism for Kids* budding reporters learn about the major figures of the muckraking era: the bold and audacious Bly, one of the most famous women in the world in her day; social reformer and photojournalist Jacob Riis; monopoly buster Ida Tarbell; antilynching crusader Ida B. Wells; and Upton Sinclair, whose classic book *The Jungle* created a public outcry over the dangerous and unsanitary conditions of the early meatpacking industry. Young readers will also learn about more contemporary reporters, from Bob Woodward and Carl Bernstein to Amy Goodman, who have carried on the muckraking tradition, and will get excited about the ever-

changing world of journalism and the power of purposeful writing. Twenty-one creative activities encourage and engage a future generation of muckrakers. Kids can make and keep a reporter's notebook; write a letter to the editor; craft a "great ideas" box; create a Jacob Riis-style photo essay; and much more.

Over 100 projects demonstrate composition of objects, how substances are affected by various forms of energy — heat, light, sound, electricity, etc. Over 100 illustrations.

Visual Aids in Primary Grade Arithmetic for Deaf Children

Verdi for Kids

Activities for Special Days Throughout the Year

Math Connects

Something Special

Quilts to Make for Kids

How to Calculate Measurements, Grades 1-3

Children get involved in fun-to-do activities while learning the important map-reading skills they need to succeed in a global society. Many activities combine music, art, drama, and poetry with important geography skills.

Parents and teachers can use this book to engage children with the world outside by opening their eyes to fascinating common bird species. * Provides 20 bird tales from around the world retold in simple language, perfect for story time or independent reading * Contains over 60 images, including 20 original woodcut-style story illustrations * Includes a "Feathered Fact File" for each bird species covered, containing numerous fun facts designed to pique children's interest in birds * Each chapter provides a discussion or writing prompt, a story-sharing strategy for parents and teachers, and a backyard birding tip * A bibliography lists works cited and consulted as well as additional resource recommendations for parents and teachers * A handy table shows the skills and standards reinforced by each chapter's extension activity at a glance

This unique resource uses 40 popular children's books as springboards to math learning. It's brimming with activities and reproducibles that focus on number sense, operations, fractions, patterns, measurement, money, time, probability, and much more. An updated and expanded activity book designed to foster cultural awareness provides hands-on activities, songs, and games that help bring to life the people and experiences that shaped African-American history. Original.

Math Games Lab for Kids

Welcome Relief

50 Fabulous Measurement Activities

Theory and Applications of Mathematics for Teachers
Seasonal and Festive Art and Craft for Children
25+ Fun, Hands-On Activities for Learning with Shapes, Puzzles,
and Games

An Adaptation from the Holy Bible

Blueprints is the number one resource series for teachers and schools that offers complete curriculum coverage, excellent photocopiable material and unbeatable value. The books have extensive coverage of core and foundation subjects for National Curriculum and other UK curricula and are written specifically for the key stage you teach.

Suggests activities, recipes, and crafts to celebrate more than one hundred special days, from making penny rubbings on Abraham Lincoln's birthday to making posters about fire safety on the anniversary of the Chicago fire of 1871.

Chronicles the life and career of the renowned Italian composer and includes such activities as making pasta, learning bocce, and crafting a carnival mask.

From the Native Americans who lived in the Chicago area for thousands of years, to the first European explorers Marquette and Jolliet, to the 2005 Chicago White Sox World Series win, parents, teachers, and kids will love this comprehensive and exciting history of how Chicago became the third largest city in the U.S. Chicago's spectacular and impressive history comes alive through activities such as building a model of the original Ferris Wheel, taking architectural walking tours of the first skyscrapers and Chicago's oldest landmarks, and making a Chicago-style hotdog. Serving as both a guide to kids and their parents and an engaging tool for teachers, this book details the first Chicagoan Jean Baptiste Point du Sable, the Fort Dearborn Massacre, the Great Chicago Fire of 1871, the building of the world's first skyscraper, and the hosting of two World's Fairs. In addition to uncovering Windy City treasures such as the birth of the vibrant jazz era of Louis Armstrong and the work of Chicago poets, novelists, and songwriters, kids will also learn about Chicago's triumphant and tortured sports history.

A Children's Play of the Stations of the Cross

Abacus Yr6/P7: Teacher Cards

Hands-On Activities for Exploring Length, Perimeter, Weight, Volume, and Time That Will Send Kids' Measurement Skills Sky High!

20 Instant Math Learning Centers Kids Will Love

An Activities Handbook for Teachers of Young Children

Hands-on Activities and Reproducibles to Teach Math Using More Than 25 Picture Books

Something Special contains many stimulating ideas for seasonal art and craft--including Halloween masks and animal masks; Christmas decorations and a Christmas calendar; creative gardening; Easter craft; paper flowers; ideas for the school fair; greeting cards for Valentine's Day, Christmas, and more.

Provides an introduction to clay and pottery, plus instructions for twenty-five projects using various methods, such as a pinch-and-coil Japanese tea bowl and a press-molded hanging bird bath.

Teddy Bears make every child feel comfortable in new surroundings. Friendly and easy to talk to, they are the perfect addition to the classroom. This delightful book fosters self-concept, language arts, math, and fine/gross motor skills. Includes an in-depth guide to designing and maintaining learning center activities for teachers on a limited budget. All the inspiration you need to create an entire curriculum of bear related activities.

Offers parents strategies for implementing writing as a regular part of family life

Mrs. E's Extraordinary Alphabet Activities (ENHANCED eBook)

Creative Clay Projects to Pinch, Roll, Coil, Slam & Twist

Chicago History for Kids

How They Invented the Airplane, 21 Activities Exploring the Science and History of Flight

Inspiring Your Children to Put Pencil to Paper : *or Crayon, Or Felt-tip Marker, Or Computer*

Kids Science Games

More Than 70 Activities

Filled with more than 80 stimulating and creative ways to teach the individual letters of the alphabet, *Extraordinary Alphabet Activities* is an ideal resource for both experienced primary and kindergarten teachers as well as those beginning a career teaching young learners. With multiple literature-based lessons for each letter, the well-organized format makes it easy and fun to teach. Each lesson is divided into five sections—Before the Lesson, Have on Hand, Read Aloud, Talk About and Kids Create.

Learn how to use children's literature to engage students in mathematical problem solving. Teaching with children's literature helps build a positive math environment, encourages students to think abstractly, shows students the real-world purposes of math, builds math literacy, and appeals to students with different learning styles and preferences. This practical book provides specific children's book ideas and standards-based lessons that you can bring math alive in your own classroom. Special Features: Step-by-step ideas for using children's literature to teach lessons based on the Common Core Standards for Mathematics Content in kindergarten, first, and second grade Scripting, modeling, and discussion protocols for each lesson Information on alignment to the Standards for Mathematical Practice and how to put them into student-friendly language Reference to a wide variety of specific children's literature that can provide a context for young children learning to engage in the standards Differentiated activities for students who are early, developing, and advanced problem solvers Important math skills are taught using games.

At head of title: *Better Homes and Gardens*. A collection of quilt projects to make for young children through teenagers. Includes diagrams, patterns, instructions and a photo. *Reproducible Activities and Patterns That Help Young Learners Practice Math Skills Independently*

Physics Experiments for Children

Early Childhood Activities for a Greener Earth

Addressing the Common Core in K-2

An Integrated Approach

His Life and Music with 21 Activities

Little Learning Labs: Math Games for Kids

Filled with stimulating and creative ways to teach the individual letters of the alphabet, this

packet is an ideal resource for both experienced preschool and kindergarten teachers as well as those beginning a career teaching your learners. With multiple literature-based lessons, the well-organized format makes it easy to plan and fun to teach. Each lesson is divided into five sections—Before the Lesson, Have on Hand, Read Aloud, Talk About and Kids Create.

Setting up math learning centers is a snap! Just photocopy the ready-to-go patterns and easy-to-read step-by-step directions for each center and file them in a folder or envelope. Kids make number-shaped cookies, create funny-looking creatures using basic shapes for body parts, measure animal pictures using crayons, sort colorful bugs according to various attributes, and much more. Other essential math concepts include graphing, addition, subtraction, money, time, and more.

Math is the foundation of all sciences and key to understanding the world around us. Math Games Lab for Kids shares more than 50 hands-on activities that make learning about math fun by drawing and building shapes, solving puzzles, and playing games. Have fun: exploring geometry and topology by making prisms, antiprisms, Platonic solids, and Möbius strips. building logic skills by playing and strategizing through tangrams, toothpick puzzles, and the game of Nim. drawing and charting graphs to learn the language of connections. discovering how to color maps like a mathematician by using the fewest colors possible. creating mind bending fractals with straight lines and repeat shapes. Everything you need to complete the activities can be found in the book or around the house. Learn to think like a mathematician—see how much you'll discover! The popular Lab for Kids series features a growing list of books that share hands-on activities and projects on a wide host of topics, including art, astronomy, clay, geology, energy, and even how to create your own circus—all authored by established experts in their fields. Each lab contains a complete materials list, clear step-by-step photographs of the process, as well as finished samples. The labs can be used as singular projects or as part of a yearlong curriculum of experiential learning. The activities are open-ended, designed to be explored over and over, often with different results. Geared toward being taught or guided by adults, they are enriching for a range of ages and skill levels. Gain firsthand knowledge on your favorite topic with Lab for Kids. Teacher's Notes -- Helps you get the most out of Maths Spotlight. Includes planning grids with curriculum referencing to the objectives you want to cover.

Beginning Reading and Writing

Learning about Birds Through Folklore, Facts, and Fun Activities

Visual Aids for the Deaf

Teaching Math with Favorite Picture Books

Triumphs and Tragedies of the Windy City Includes 21 Activities

24 Fun, Hands-On Activities for Learning with Shapes, Puzzles, and Games

The Wright Brothers for Kids

Bible Crafts for All Seasons provides you with over 50+ unique crafts that are flexible enough to be used with large or small groups and that require simple, inexpensive supplies. Plus they can select the difficulty level to fit the skill-level of the class! Covering not only major holidays and seasons, but also special days such as birthdays, Grandparents Day, Back-to-school, Friendship Day and more, Bible Crafts for All Seasons is sure to be a favorite resource teachers reach for again and again!

In this essay collection, scholars in the area of early literacy provide concrete strategies for achieving excellence in literacy instruction. The collection presents current, research-based information on the advances and refinements in the area of emerging literacy and the early stages of formal instruction in reading and writing. Following a foreword (Alan Farstrup) and an introduction (Dorothy S. Strickland and Lesley Mandel Morrow), chapters in the collection are: (1) "Beginning Reading and Writing: Perspectives on Instruction" (William H. Teale and Junko Yokota); (2) "Becoming a Reader: A Developmentally Appropriate Approach" (Susan B. Neuman and Sue Bredekamp); (3) "Literacy Instruction for Young Children of Diverse

Backgrounds" (Kathryn H. Au); (4) "Enhancing Literacy Growth through Home-School Connections" (Diana H. Tracey); (5) "Children's Pretend Play and Literacy" (Anthony D. Pellegrini and Lee Galda); (6) "Talking Their Way into Print: English Language Learners in a Prekindergarten Classroom" (Celia Genishi, Donna Yung-Chan, and Susan Stires); (7) "Organizing and Managing a Language Arts Block" (Lesley Mandel Morrow); (8) "Classroom Intervention Strategies: Supporting the Literacy Development of Young Learners at Risk" (Dorothy S. Strickland); (9) "Teaching Young Children to Be Writers" (Karen Bromley); (10) "Phonics Instruction" (Margaret Moustafa); (11) "Reading Aloud from Culturally Diverse Literature" (Lee Galda and Bernice E. Cullinan); (12) "Fostering Reading Comprehension" (Linda B. Gambrell and Ann Dromsky); (13) "Assessing Reading and Writing in the Early Years" (Bill Harp and Jo Ann Brewer); (14) "Sign of the Times: Technology and Early Literacy Learning" (Shelley B. Wepner and Lucinda C. Ray); and (15) "Still Standing: Timeless Strategies for Teaching the Language Arts" (Diane Lapp, James Flood, and Nancy Roser). (NKA)

If you feel your kids are using the remote control more than their imagination, here are 501 fun, creative and educational ways to keep them entertained no matter what the season, or time of day.

Adventures in Architecture for Kids

Mighty Muckrakers from the Golden Age to Today, with 21 Activities

Maths Spotlight

501 TV-Free Activities for Kids

Ceramics for Kids

Bible Crafts for All Seasons

Nellie Bly and Investigative Journalism for Kids