

Clock Face For Paper Plate

In **Interactive Notebooks: Math for second grade**, students will complete hands-on activities about place value, arrays, addition and subtraction, measurement, time and money, graphing, and more. The **Interactive Notebooks** series spans kindergarten to grade 5. Each 96-page book contains a guide for teachers who are new to interactive note taking, lesson plans and reproducibles for creating notebook pages on a variety of topics, and generic reproducibles for creating even more notebook pages. The books focus on grade-specific math or language arts skills and are aligned to current state standards.

Make math matter to students in grades K-2 using Telling Time! This 64-page book helps students identify time at hour and half-hour intervals, understand specific time vocabulary, comprehend digital-analog time relationships, determine five-minute and quarter-hour segments on analog clocks, and figure out elapsed time. This book includes reproducible pages, teaching suggestions, a pretest and posttest, fun activities, games, and a reproducible parent letter. It is great for whole-group lessons, independent work, learning centers, and at-home enrichment. The book supports NCTM standards.

Help first grade students master Common Core skills such as comparing two texts on the same topic, understanding word roots, solving word problems, and more with **Common Core Language Arts and Math Spectrum workbooks**. Take the mystery out of the **Common Core** with these unique and timely **Spectrum 128-page workbooks**. These information-packed resources for kindergarten through grade 6 provide an overview of the standards for each grade level along with practice activities for school success. Includes explicit references to the standards on each practice page that will let parents know that activities provide direct support for skills being taught at school.

The authors provide pre- and inservice K-6 mathematics teachers with a complete array of tools and strategies, chief among which is **Response To Instruction**, to help identify learners’ skill levels and target instruction to meet each learner’s needs. Foundational to this learner-centered approach are the guidelines presented in the **Common Core State Standards and the principles and standards developed by the National Council of Teachers of Mathematics**. Each chapter deals with a different mathematics topic—from place value to problem solving. The case study format and inclusion of student examples promote a sound understanding of learners’ varied cognitive, behavioral, and physical needs—essential knowledge for designing appropriate teaching strategies. Also included is a variety instructional activities that can easily be implemented in the classroom.

Time

Common Core Language Arts and Math, Grade 2

A Box Full of Tales

Preparing Your Child for a Lifetime of Learning

Activities and Games for Teaching Time on the Hour, Half-Hour, and Five-Minute Increments

First Grade Homeschooling

Help your child exceed the Common Core standards with What Your First Grader Needs to Know What will your child be expected to learn in the first grade? How can you help him or her at home? How can teachers foster active, successful learning in the classroom? This book answers these all-important questions and more, offering the specific shared knowledge that hundreds of parents and teachers across the nation have agreed upon for American first graders. Filled with opportunities for reading aloud and fostering discussion, this first-grade volume of the acclaimed *Core Knowledge Series* presents the sort of knowledge and skills that should be at the core of a challenging first-grade education. Inside you’ll discover • Favorite poems—old and new, such as “The Owl and the Pussycat,” “Wynken, Blynken, and Nod,” and “Thirty Days Hath September” • Beloved stories—from many times and lands, including a selection of Aesop’s fables, “Hansel and Gretel,” “All Stories Are Anansi’s,” “The Tale of Peter Rabbit,” and much more • Familiar sayings and phrases—such as “Do unto others as you would have them do unto you” and “Practice makes perfect” • World and American history and geography—take a trip down the Nile with King Tut and learn about the early days of our country, including the story of Jamestown, the Pilgrims, and the American Revolution • Visual arts—fun activities plus reproductions of masterworks by Leonardo da Vinci, Vincent van Gogh, Paul Cézanne, Georgia O’Keeffe, and others • Music—engaging introductions to great composers and music, including classical music, opera, and jazz, as well as a selection of favorite children’s songs • Math—a variety of activities to help your child learn to count, add and subtract, solve problems, recognize geometrical shapes and patterns, and learn about telling time • Science—interesting discussions of living things and their habitats, the human body, the states of matter, electricity, our solar system, and what’s inside the earth, plus stories of famous scientists such as Thomas Edison and Rachel Carson **BONUS:** This edition includes an excerpt from *What Your Second Grader Needs to Know*.

"This book, *Intensive Mathematics Interventions*, provides a thorough background knowledge about mathematics difficulties across the grade span. Even more valuable to educators—this book provides user friendly guidance on how to address all of the elements of mathematics difficulties from preschool to secondary grades. Each topic provides clear guidance to support decision making about intensive instruction including examples, ideas, practices, and suggestions. You will learn about the characteristics of students with math difficulties, how to use data to progress monitor them, how to intensify interventions, specific evidence-based practices for addressing early numeracy, time and money, whole numbers, rational numbers, word problem solving strategies, algebra and even technology"--

*Art and design students today face a wide range of writing tasks – from reflective and self-promotional pieces to reviews, essays and dissertations. This book is an answer to art and design students and staff, disheartened by negative past experiences, who say that they loathe writing, and encourages different approaches to writing – integrating it into studio practice, and promoting the notion of ‘warm up’ preparations.*This very practical volume, written for tutors and students, nurtures writing's creative role in the process of art and design. It uses short exercises and creative writing techniques combined with the energy and liveliness of the workshop situation to help with academic issues in writing assignments.

Spectrum Language Arts and Math: Common Core Edition for Grade 2 helps parents understand Common Core standards and helps students master essential Common Core skills. Engaging practice pages and sturdy flash cards help students with main ideas, vocabulary, skip-counting, estimating, and more. *Spectrum Language Arts and Math: Common Core Edition* helps take the mystery out of current academic standards for busy parents. This unique resource for kindergarten to grade 5 provides easy-to-understand overviews of Common Core learning standards for each grade level. Each title includes more than 100 skill-building practice pages and more than 100 sturdy cut-apart flash cards. The handy cards make it easy to review important skills quickly at home or on the go. You will find all of the focused, standards-based practice your child needs to succeed at school this year.

First Grade Math Workbook

Telling Time, Grades K - 2

Targeting Maths for Victoria

Where is Thumbkin?

Fundamentals of a Good First-Grade Education

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

Early Mathematical Explorations shows readers how to provide young children with rich mathematical learning environments and experiences. This book presents teachers with a sound theoretical framework to encourage children to become numerate in the 21st century. It shows that mathematical learning can occur in a variety of ways, including when children explore ideas through play, problem solving and problem posing; engage in a rich variety of multimodal learning experiences; pursue self-directed activities and cooperate with others; and make connections between ideas and experiences in their everyday worlds. Chapters 2 and 3 explore the ways in which mathematical understandings can be supported from birth to five years. Chapters 4-9 provide an overview of mathematics in the early primary years. The final chapters illustrate the contexts and connections that can be made in early mathematical learning. *Early Mathematical Explorations* is an essential resource for pre- and in-service teachers alike.

A new book in the Knowledge Essential series, *School Success for Children with Special Needs* offers parents a guide for understanding and navigating the often—confusing special education system to ensure that your child gets the best education possible. It tells you: How to know if your child has a physical, learning, or emotional disability How the latest changes to the Individuals with Disabilities in Education Act (IDEA), the Americans with Disabilities Act (ADA), and the No Child Left Behind Act (NCLB) effect your child’s education How to help formulate your child’s Individual Family Services Plan (IFSP) or Individualized Education Program (IEP) Information on the many ways schools and teachers can accommodate for children with disabilities How to assess our child’s progress How can you help your child be successful at school and in life by reinforcing basic skills at every age How to plan for transitioning your child to the wider world The kind of paperwork you can expect to encounter

Enhance your lesson plans and reinforce basic math skills with the classroom-tested activities in this packet. Children will classify shapes and measure objects and time. Each activity includes a stated purpose, list of materials, step-by-step procedures, and when applicable, suggestions for adapting it. You will also find worksheets for additional practice.

The **Busy Book Bundle** is packed with over 1400 fun, engaging activities, crafts, and games to keep toddlers and preschoolers busy and learning! A must-read for anyone raising or teaching young children. Includes four books: *The Toddler’s Busy Book*, *The Preschooler’s Busy Book*, *The Arts & Crafts Busy Book*, and *The Wiggle & Giggle Busy Book*. The *Toddler’s* and *Preschooler’s* *Busy Books* show parents and day-care providers how to prevent boredom during the longest stretches of indoor weather with ideas for indoor play, kitchen activities, and arts and crafts projects; stimulate a child’s natural curiosity with entertaining reading, math, language, science, and motor-skills activities; encourage a child’s physical, mental, and emotional growth with ideas for music, dance, drama, and outdoor play; and keep children occupied during long car trips or while running errands. The *Arts & Crafts Busy Book* encourages children ages two to six to use their imagination and self-expression in fun creative projects. It shows parents and daycare providers how to: focus a child’s energy constructively using paint, glue, play dough, paper, and markers; encourage the development of a child’s concentration and coordination, as well as organizational skills; save money by making many of the supplies with items found around the home; and celebrate holidays and special occasions with projects and activities. The *Wiggle & Giggle Busy Book* contains 365 creative, lively games and activities to keep toddlers and preschoolers busy and active. It provides great alternatives to watching television, playing video games, or doing other sedentary activities. This book will get your young child up and moving for hours! The *Wiggle & Giggle Busy Book* shows parents and daycare providers how to: instill a love of physical exercise through games and activities that encourage a child to move; focus a child’s energy constructively; encourage a child to strengthen large and small motor skills; and connect music and rhyme with physical expression to develop a child’s creativity.

The Giant Encyclopedia of Learning Center Activities

Inspiring Writing in Art and Design Education

NSW Targeting Maths

Building Literacy Skills Through Art

Common Core Edition

Taking a Line for a Write

Over 50 discussion questions and activities, and 300 questions, fill this comprehensive workbook. The book covers science, math and social science for first grade. If you are homeschooling (or if you are just trying to get extra practice for your child), then you already know that social science workbooks and curriculum can be expensive. Homeschool Brew is trying to change that! We have teamed with teachers and parents to create books for prices parents can afford. We believe education shouldn't be expensive. Each subject may also be purchased individually.

S Chand's Smart Maths is a carefully graded Mathematics series of 9 books for the children of KG to Class 8. The series adheres to the National Curriculum Framework and the books have been designed in accordance with the latest guidelines laid down by the NCERT.

These lessons help children learn to trust God, obey and follow Jesus, help and share with others, and be thankful and kind. A 52-Week Bible Journey~Just for Kids!Route 52™ is a Bible-based journey that will take kids through the Bible every year from age 4–6. Every lesson features: Scripturally sound themes Culturally relevant, hands-on activities Age-appropriate Bible-learning challenges Reproducible life-application activity pages Route 52™ Bible lessons will help kids learn the Bible and how to apply it to their lives at their own level of spiritual development. These reproducible Bible lessons are appropriate for Bible school, children's church, youth group, kids club, and midweek Bible study programs.

If your child is struggling with math, then this book is for you; the short book, covers the topic and also contains 30 practice problems to work with. This subject comes from the book “First Grade Math (For Home School or Extra Practice)”; it more thoroughly covers more first grade topics to help your child get a better understanding of first grade math. *If you purchased that book, or plan to purchase that book, do not purchase this, as the problems are the same. Certain elements of this eBook require you to fill in blanks; this is obviously not possible in an eReader environment; it is recommended that you use a blank sheet of paper as you work through this book with your child.*

Activities Plus Grade 1 (ENHANCED eBook)

The Weekly Curriculum

Spectrum Language Arts and Math, Grade 2

The Busy Book Ebook Bundle

LEARNING MATHEMATICS – THE FUN WAY

Time, is one book in the Britannica Discovery Library Series that is correlated to national curriculum standards. The Britannica Discovery Library is a charming, lavishly illustrated 12-volume set of "concepts and values" books specifically created for young learners ages three to six. Children are introduced to various texts and genres, including rhymes, narratives, puzzles and defined at the back of each book. The set is ideal for pre-readers and early readers as each volume contains activities to build language, critical thinking, and comprehension skills.

Creative Activities for the Early Years contains over 160 art and music activities for use with children aged 0-5. These tried and tested activities, which include songs, rhymes, and story suggestions, are ideal for use in all early years settings. Whether your topic is the autumn, the Chinese New Year or the coastline, you can be sure that children will find the art and music activities fun. Creative Activities for the Early Years encourages children to use their imagination to communicate ideas, and develop their gross and fine motor skills. The activities are grouped by popular early years themes and can be used as a complete programme or as a dip-in resource.

Take it one week at a time! Creative curriculum plans that cover topics week by week.

Encourages the creation of storytelling prop boxes, explaining a way to gather songs, books, flannel boards, toys, and finger plays together in a single location to be used by multiple librarians.

Kid-Created Number Books, eBook

52 Bible Lessons for Ages 4-6

Shape Sessions and Measurement Mania

Math, Science and Social Science Lessons, Activities, and Questions

Responding with Systematic Intervention and Remediation, Third Edition

Over 500 Activities to Use with Songs You Already Know

The Arts & Crafts Busy Book is packed with 365 fun arts and crafts activities for toddlers and preschoolers, including drawing, simple sewing, paper-mâché, and painting projects. This book also includes basic craft recipes for paint, play dough, clay, and more, using ingredients found around the home. The Arts & Crafts Busy Book is sure to give parents and daycare providers great ideas for keeping young children busy! An iParenting Media Award winner! The Arts & Crafts Busy Book is packed with 365 fun, creative activities to stimulate your child every day of the year! This book will encourage children ages two to six to use their creativity and self-expression. It shows parents and daycare providers how to: focus a child’s energy constructively using paint, glue, play dough, paper, and markers; encourage the development of a child’s concentration and coordination, as well as organizational skills; save money by making many of the supplies with items found around the home; and celebrate holidays and special occasions with projects and activities. This book is sure to keep young children busy for hours! It is written with warmth and sprinkled with humor and insight. An iParenting Media Award Winner!

This book, with over 250 problems, covers the following topics: Capacity, Fractions, Money, Temperature, Time, Weight, Spatial Sense, Algebra and more! If you are home schooling (or if you are just trying to get extra practice for your child), then you already know that math workbooks and curriculum can be expensive. Home School Brew is trying to change that! We have teamed with teachers and parents to create books for prices parents can afford. We believe education shouldn't be expensive. The problem portion of the book may also be purchased individually in "First Grade Math Problems."

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

Develop letter recognition, vocabulary, rhyming skills, story event recollection, math skills, and fine and gross motor coordination by creating and using easy art projects.

52 Complete Preschool Themes

Teaching Math with Favorite Picture Books

S. Chand's Smart Maths book 3

Early Mathematical Explorations

Featuring the Breakthrough Method of Active-Isolated Stretching

Explore Bible People

Learning Mathematics the Fun way caters to those students who deserve to have their individual learning needs satisfied. This book emphasises on teaching with activities, drawing on real-life models from children's point of view and promotes expectations for success.The book nurtures the interest of the student by bringing up the fun-quotient in the learning process. This will help students gain confidence in ability to reason and thereby enhance problem solving skills. This also meets the requirement of the NCERT syllabus. This book offers categories of questions that reinforces critical knowledge and strengthens student's reasoning and problem-solving skills.Salient features: Attractive picture illustrations Simple & lucid language Thought provoking puzzles Concept building activities Skill developing games Solved examples for clear understanding Common errors & their corrections Tricks & shortcuts for easy calculations Worksheets for practice Test series Mental Arithmetic

Updated with new material, this must-have guide, established by the Core Knowledge Foundation, outlines the elements a parent or educator should look for in a good kindergarten program and introduces activities that can help children take their first steps in learning to read and write. Original.

Activities Plus-Grade 1 presents a whole year's worth of activities in one book! This teaching resource guide contains a multitude of classroom-tested activities and worksheets which will enable you to provide review, reinforcement, and enrichment of the basic skills taught at the first grade level. Whether you are an experienced teacher or homeschooler, or just getting started, the wealth of materials found in this guide are certain to enhance your instruction. Language arts, social studies, science, and mathematics activities are presented in individual sections for your convenience. Each activity includes a stated purpose and a list of necessary materials, many of which are readily available or can be easily obtained. Complete step-by-step procedures are provided for each activity, and when applicable, suggestions are included for adapting an activity to another discipline or for use with less advanced or more accelerated students.

*Telling Time, Grades K - 2*Activities and Games for Teaching Time on the Hour, Half-Hour, and Five-Minute IncrementsKey Education Publishing

Time for First Graders

What Your Kindergarmer Needs to Know

Math, Grade 2

Teaching Learners Who Struggle with Mathematics

Everything You Need to Know to Help Your Child Learn

Creative Activities for the Early Years

Every preschool classroom has learning centers, and this giant resource will provide teachers with everything they need for fun, exciting learning centers in the classroom! The GIANT Encyclopedia of Learning Center Activities is the latest book in the award-winning, best-selling GIANT Encyclopedia series. You'll find traditional learning centers with great new twists as well as unique new learning centers to spice up your classroom. Teacher-developed and teacher-tested, these innovative learning center ideas are sure to add fun and learning to every preschooler's day!

Easily implement grade appropriate lessons suitable for Grade 1 classrooms. Based on current research, these easy-to-use lessons are based on a variety of strategies to differentiate your instruction. Activities are included to allow access to all learners. ZIP file contains interactive whiteboard-compatible resources, including sample projects, templates, and assessment rubrics. This resource is correlated to the Common Core State Standards and is aligned to the interdisciplinary themes from the Partnership for 21st Century Skills.

This book, with 200 math problems, covers the following topics: Capacity, Fractions, Money, Temperature, Time, Weight, Spatial Sense, Algebra and more! These problems come from the book "First Grade Math (For Home School or Extra Practice)"; it more thoroughly covers the topics to help your child get a better understanding of the subject. If you purchased that book, or plan to purchase that book, do not purchase this, as the problems are the same.

Help second grade students master Common Core skills such as understanding point of view, forming contractions and possessives, counting by 5s, and more with Common Core Language Arts and Math Spectrum workbooks. Take the mystery out of the Common Core with these unique and timely Spectrum 128-page workbooks. These information-packed resources for kindergarten through grade 6 provide an overview of the standards for each grade level along with practice activities for school success. Includes explicit references to the standards on each practice page that will let parents know that activities provide direct support for skills being taught at school.

What Your First Grader Needs to Know

The Arts & Crafts Busy Book

School Success for Children with Special Needs

Activities for a Differentiated Classroom: Level 1

Common Core Language Arts and Math, Grade 1

Maths at Home

Introducing Active-Isolated Stretching, the revolutionary yet remarkably simple flexibility program—featuring 59 stretches for over 55 different sports and everyday activities! Whether you're a serious competitor or weekend warrior, you know that proper stretching before and after your workout can improve your performance, increase your flexibility, help prevent injury, and make you feel better. But did you know that the traditional way of stretching—lock your knees, bounce, hold, hurt, hold longer—actually makes muscles tighter and more prone to injury? There's a new and better way to stretch: Active-Isolated Stretching. And with The Whartons' Stretch Book, the method used successfully by scores of professional, amateur, and Olympic athletes is now available to everyone. This groundbreaking technique, developed by researchers, coaches, and trainers, and pioneered by Jim and Phil Wharton, is your new exercise prescription. The routine is simple: First, you prepare to stretch one isolated muscle at a time. Then you actively contract the muscle opposite the isolated muscle, which will then relax in preparation for its stretch. You stretch it gently and quickly—for no more than two seconds—and release it before it goes into its protective contraction. Then you repeat. Simple, but the results are outstanding. The Whartons' Stretch Book explains it all. Part I contains the Active-Isolated Stretch Catalog, with fully illustrated, easy-to-follow stretches for each of five body zones, from neck and shoulders to trunk, arms, and legs—over fifty stretches in all. Part II offers specific stretching prescriptions for over fifty-five sports and activities, from running, tennis, track, and aerobics to skiing, skating, and swimming. You'll also find advice on stretching for daily activities such as driving, working at a desk, lifting, and keyboarding. Part III discusses stretching for life, with specific recommendations for expectant mothers and older athletes. It also includes specific stretching exercises that could help you avoid unnecessary surgery. Give Active-Isolated Stretching a try for three weeks. You'll never go back to your old stretching routines again.

Offers themes for each month which use finger-play, songs, and activities to help motor development in three- to six-year-olds

Over 600 Activities Written by Teachers for Teachers

180 Devotions and Worship Activities for Preschoolers

365 Art and Craft Activities to Keep Toddlers and Preschoolers Busy

For Home School or Extra Practice

First Grade Math

Activities to Reinforce Basic Skills