

Making Clock Faces With Paper Plates

These 22 beautiful projects may be small in size, but they're big in design. Selected by the editors of Woodworker's Journal, these projects -- including a humidior and a craftsman mirror -- are sure to become instant heirlooms.

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 riddles. Key vocabulary words are highlighted throughout 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.

Tactile Graphics

Where is Thumbkin?

Learning through Poetry: Long Vowels

Moderator-topics

Numbers. First book

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

Presents instructions for creating and enhancing a variety of household electronic equipment, including a networked thermostat, LED lanterns, and a yakitori grill.

Targeting Maths for Victoria

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

How to Build 35 Great Clocks

Normal Instructor and Primary Plans

The Kindergarten-primary Magazine

This book provides students with decision making, critical thinking, skill building and fun-filled hands-on projects. All the mathematics projects included in the book are classroom tested which focus on concept development through creativity. The set-by-step easy projects explained in this book help to remove the mathematics phobia commonly present in students and boost their self-confidence. Salient Features: Simple and lucid language Attractive illustrations/diagrams Creative skill-building ideas Concept-building ad decision-making projects Easy availability of project materials Individual and partner projects promoting cooperative learning and systematic reasoning Projects based on the latest CCE curriculum of the CBSE and other State Boards' standards Reinforcement of previous knowledge The book is a 'must read' for all, particularly the school children in the age group of 10 to 14 years.

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.

Over 500 Activities to Use with Songs You Already Know

Planning for Learning through Nursery Rhymes

Arithmetic

Learning Center Activities for Money, Time, and Measurement

Long Vowels

A practical guide to developing children's early mathematical development, written by leading early years numeracy experts.

*From Michaels--America's largest specialty retailer of arts and crafts merchandise and the place to get supplies for painting, floral and home dcor, needlework, scrapbooking, and more--comes an extraordinarily big, beautiful, and encyclopedic collection of techniques and 175 projects. Whatever a crafter's pleasure, it is in here, from beading and woodworking to glass and fabric crafts. The 30 subject areas are divided into 9 chapters that all feature a basic instructions section packed with plentiful color pictures and designer tips; 5 to 10 projects; and a two-page spread of gallery photos of additional projects for inspiration. What's included in this unequalled treasure trove? * Beading: wire and bead jewelry, wire crafting, and decorative beading * Clay: polymer and bread dough * Painting: stenciling, faux finishing, and gold leafing. With the gilding techniques, even the simplest box can look like an heirloom. * Paper: memory books and cards, decoupage, rubber stamping * Floral crafts: dried flowers, silk flower arranging, potpourris and sachets. A rose floral silk pillow brings springtime indoors year-round. * Glass: glass painting and etching. The lovely flasks with stars, leaves, and swirls would make a beautiful display. * Home decorating: candlemaking and decorating (including gel) and soapmaking * Wood: wood finishing and burning, plus clockmaking * Fabric: painting on fabric, tie die, and sun painting An appendix covers basic materials and techniques, including typing the perfect bow, lettering, and basic mat cutting. Whether you want more projects using your favorite craft, or are interested in learning a new one, this volume is a must-have.*

Children's Arithmetic by Grades: First year, Numbers

Making Metal Clockworks for Home Machinists

Primary (second and Third Years) : Ratio and Number

Primary Education

Intensifying Mathematics Interventions for Struggling Students

Filled with materials and activities to be photocopied, this volume is an essential tool for any preschool teacher.

"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"--

A Journal of Mechanics and Electricity for Amateurs and Students

Creating Experiential Learning Opportunities for Language Learners

The Kindergarten for Teachers and Parents

Clock and Calendar Skills

Simple Speaking Activities - Oxford Basics

Plan for six weeks of learning covering all six areas of learning and development of the EYFS through the topic of nursery rhymes. The Planning for Learning series is a series of topic books written around the Early Years Foundation Stage designed to make planning easy. This book takes you through six weeks of activities on the theme of nursery rhymes. Each activity is linked to a specific Early Learning Goal, and the book contains a skills overview so that practitioners can keep track of which areas of learning and development they are promoting. This book also includes a photocopiable page to give to parents with ideas for them to get involved with their children's topic, as well as ideas for bringing the six weeks of learning together. The weekly themes in this book include: Humpty Dumpty, Little Miss Muffet, Jack and Jill, The Grand Old Duke of York, Hickory Dickory Dock and Little Bo Peep.

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.

The Model Engineer and Amateur Electrician

Atlantic Educational Journal

Queensland Targeting Maths: Teaching guide

Time

Explore Bible People

Revised and newly updated, Making Metal Clockworks is an introduction to horology for the complete beginner. Explaining the terminology and general forms of clock construction, you'll learn about the necessary tools, materials, and methods and understand everything from and the layout of wheels and escapements to the making of wheels, pinions, pendulums, and so much more. With insightful details of how to make specialized items and advice on the most suitable materials for their construction, this is the perfect introduction to the fascinating world of clockmaking.

Provides plans and instructions for building plaque-style, shelf, wall, and tall case clocks, gives tips on special woodworking techniques, and tells how to select clock faces and movements

NSW Targeting Maths

Make: Technology on Your Time

School Document

Children's Arithmetic by Grades

Foundations of Mathematics

These interesting and challenging hands-on activities for learning centers help reinforce basic mathematics concepts and skills and allow for opportunities to extend and enrich students' general math knowledge and understanding.

This book contains 30 activities at elementary level, complete with ideas for boardwork and pictures teachers can copy. All the activities are simple and adaptable. They are particularly well-suited to classrooms where there are few resources apart from a board, paper, and pens - and of course the teacher and the learners themselves.

Jumbo Book of Preschool Activities

Boxes, Clocks, Lamps, and Small Projects (Best of WWJ)

An Active Approach to Number, Shape and Measures in the Early Years

52 Bible Lessons for Ages 4-6

The Michaels Book of Arts & Crafts

An easy-to-read encyclopedic handbook on translating visual information into a three-dimensional form that blind and visually impaired persons can understand. This heavily illustrated guide covers theory, techniques, materials, and step-by-step instructions for educators, rehabilitators, graphic artists, museum and business personnel, employers, and anyone involved in producing tactile material for visually impaired persons. Separate chapters are devoted to such important topics as production methods, how to edit and prepare material, pictures, maps, charts and graphs, and displays for readers with low vision.

While much research has been done on experiential learning opportunities in study abroad settings, there are fewer publications devoted to experiential learning in the domestic context. This volume aims to fill that gap by providing a collection of chapters highlighting research-based innovations in experiential learning in domestic settings. The book focuses on three experiential learning contexts: community engagement experiences, professional engagement experiences and other unique experiential contexts such as language camps and houses. The collection focuses on the US context but the research projects and curricular innovations described here can serve as models for educators working in other local contexts and will encourage interested practitioners to explore experiential learning opportunities in their local areas. It will also provide the reader with a better understanding of this growing field of inquiry and should appeal to graduate students and researchers who are interested in experiential language learning.

Acting Locally while Thinking Globally

The Kindergarten and First Grade

Over 20 Great Projects for the Home from Woodworking's Top Experts

Telling Time, Grades K - 2

71 MATHEMATICS PROJECTS

This must-have resource provides 20 original poems that focus on long vowel sounds to support phonemic and phonological awareness in grades PreK–2. Each grade-level appropriate poem features a corresponding lesson that includes two cross-curricular connections and include phonemic matching, isolation, blending, substitution, and segmentation. Take-home activities encourage linguistic interaction with friends and family members, which is especially useful for English language learners. This book features digital resources that include activity pages, poems, family letters, and an audio recording of each poem. This resource is aligned to College and Career Readiness standards.

From very basic time-telling instruction to practice in advanced skills required on the job, these sequential worksheets address the needs and abilities of struggling readers. Copiously illustrated with pictures, charts, and diagrams, Clock and Calendar Skills covers it all: Setting alarm clocks Using timers Deciphering bus schedules Filling out time cards Scheduling appointments, and much more. Many activities are targeted for non-readers. Teaching notes outline specific objectives, materials, and detailed suggestions for introducing each activity.

Colorado School Journal

The Colorado School Journal

Kindergarten Primary Magazine

Kindergarten and First Grade

Teaching Time to Special Students