

Paper Spinner Template

Twenty-five pennies, four dimes, two nickels, and one quarter... hmm... A pocketful of coins! Who can make heads or tails of it? YOU can with THE COIN COUNTING BOOK. Change just adds up with this bankable book illustrated with real money. Counting, adding, and identifying American currency from one penny to one dollar is exciting and easy. When you have counted all your money, you can decide to save it or spend it.

Why should your school have a Family Math Night? - Help students learn essential math concepts - Give parents a chance to serve as models of motivation, persistence and competence - Promote math success in a supportive setting With its step-by-step directions and suggestions for both teachers and parents, this book takes the worry out of planning and conducting a Family Math Night at your school. How does Family Math Night work? - Invite parents to accompany their children to school for an evening event. - Arrange a series of tables ("stations") in a large room or in several classrooms. - As shown in this book, prepare materials -- easy-to-find and inexpensive -- and set up an activity at each station. - Parents and students visit some or all stations and engage in the activities together. - Teachers encourage participation, offer assistance, and promote "math talk." This book contains 40 engaging and inspiring activities, organized by grade level, along with: For the teacher - list of materials - helpful hints - connections to math standards - For the parent and student - description of activity and directions - questions parents can ask - challenges The activities in this book align with the NCTM content and process standards for pre-kindergarten through grade 5.

Through 52 fun, customizable crafts activities, Craft Lab for Kids promotes creativity and hands-on making for kids age 8 and up.

This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 2 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics Curriculum. The resource also provides strategies and visual resources for developing students' mental math skills. The resource includes: Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Concepts Unit 6: Number Operations Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals

50 Crafts Throughout the Year

100 Brain-Friendly Lessons for Unforgettable Teaching and Learning (K-8)

Exploring AutoCAD Map 3D 2018, 8th Edition

Teaching Middle School Mathematics

Integrated Mathematics

Activities Manual for Elementary School Teachers

Bring out your child's creativity and imagination with more than 60 artful activities in this completely revised and updated edition Art making is a wonderful way for young children to tap into their imagination, deepen their creativity, and explore new materials, all while strengthening their fine motor skills and developing self-confidence. The Artful Parent has all the tools and information you need to encourage creative activities for ages one to eight. From setting up a studio space in your home to finding the best art materials for children, this book gives you all the information you need to get started. You'll learn how to: * Pick the best materials for your child's age and learn to make your very own * Prepare art activities to ease children through transitions, engage the most energetic of kids, entertain small groups, and more * Encourage artful living through everyday activities * Foster a love of creativity in your family

Unleash your creativity with these 20 easy do-it-yourself projects from YouTube sensation Karina Garcia. In this follow-up to her bestseller, Karina Garcia's DIY Slime, Karina provides step-by-step instructions for her favorite crafts and hacks including ten never-before-seen projects and the latest craze, fidget spinners! Plus, Karina reveals the keys to keeping her fun-loving and positive outlook through behind-the-scenes peeks and personal stories that are sure to inspire. Perfect for birthdays, rainy days, and fun days, this is a must-have title for Karina Garcia's over 7 million fans and all crafters ages 10 and up.

This up to date text addresses primary science teaching in light of the new primary National Curriculum and the latest Teachers' Standards. Aimed at primary trainees and teachers, it provides creative, inspiring and practical ideas and approaches for teaching the full range of science topics. Each chapter is aligned to an area of the new National Curriculum and provides key vocabulary, details of common misconceptions and how to address them, teaching strategies and activities, cross-curricular links and health and safety points. Throughout there is a strong focus on science subject knowledge development and how to translate this into practice in the primary classroom. The book also encourages readers to reflect on their own subject knowledge of science and challenges them to critically evaluate their teaching in order to become more effective.

The Hands-On English Language Learning program is a resource for classroom teachers, specialist teachers working with English-language learners, and other educational professionals who support these students. To assist your students in developing language skills, this resource includes: specific curricular connections for each lesson to identify links to subject-area themes in language arts, mathematics, science, social studies, health, physical education, and the arts integrated class activities to promote learning in context for all students in the classroom suggested activities focus on curricular topics in all subject areas, while supporting English language learners relevant topics such as the

classroom and school, clothing, food, hobbies and interests, plants and animals of Canada, the world, and the environment age-appropriate, high-interest learning activities that foster the development of essential English language vocabulary and skills in listening, speaking, reading, writing, viewing, and representing activities (in keeping with the philosophy of all Portage & Main Press Hands-On programs) that are student-centred and focus on real-life, hands-on experiences Please note: All blackline masters are included on a CD.

Math Standards in Action

Grades 2-3

Step-by-step Paper Fun for Kids

Practical Ideas for Teaching Primary Science

20 Crafts & Life Hacks

Paper Towns

All you need to plan and teach each science lesson Integrating books and software for Reception to Year 6, this innovative programme provides a comprehensive science resource for the primary classroom. Each unit is packed with a range of exciting and challenging tasks, including investigations, practical activities and experiences that bring science to life.

"First published in Great Britain in 2017 by Puffin Book"--Page 4 of cover.

50 paper projects illustrated with step by step photographs and safe easy to follow instructions ranging from the simplest of ideas to more complex. Includes printing, stamping, stenciling, painting, weaving, rolling, decoupage and papier mache.

This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 3 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics Curriculum. The resource also provides strategies and visual resources for developing students' mental math skills. The resource includes: Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Concepts Unit 6: Number Operations Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre and extension ideas assessment suggestions activity sheets and visuals

The Coin Counting Book

Hands-On Mathematics, Grade 2

Navigating Through Number and Operations in Grades 3-5

Hands-On Mathematics, Grade 3

Special Edition Using WordPerfect Office X3

Hands-On English Language Learning - Early Years

This edition of the most comprehensive reference devoted exclusively to U.S. currency issues has been fully updated and expanded. With more than 5,500 listings and over 14,000 valuations, collectors get the latest pricing information for all known U.S. paper money printed since 1813. In this respected guide, collectors will find a number of items not listed anywhere else, such as large and small size notes, national bank notes, encased postage and fractional currency. It also features coverage of error notes, military payment certificates, and an extensive guide to authentication of U.S. currency. Listings are arranged by logical denomination-date according to issue style. Major sections provide essential historical and economic background information allowing collectors and students to understand each issue.- Updated pricing information and note photos for U.S. currency printed since 1813- Expanded coverage with more than 5,500 listings and over 14,000 valuations- Includes listings for items not found in any other reference

In An Incredible Boy and a Remarkable Man, author Ronald Stepp tells for the first time the life story of his older brother, Shelby Ray Stepp. It begins with Shelby's tragic physical condition at birth--he had no mouth, he had no hands, he had no feet, and his eyes were crossed. The reader will follow the immediate reaction of the doctor who delivered the baby and of his parents, especially his mother, and their responses after a time of consultation and deliberation. Then, the reader will follow along chronologically with the miraculous events that took place that negated euthanasia, provided a pseudo-mouth for feeding but discovered a one-inch tongue, which precluded speech and impaired eating, equipped a Godly mother to give continuous attentive care, and the help of an extended family (as effective as a platoon of US Special Forces). The reader of An Incredible Boy and a Remarkable Man will learn how God used a mother's love and care to raise a child who at birth was more crippled than any newborn on record who lived to adulthood. Also, the reader will become excited about what the "little boy that could" would achieve in the world of public school and the music world with the awesome teaching of a Christian special education teacher. As an adult, Shelby's speech impairment became his biggest handicap. It prevented him from getting good-paying employment. But the reader will learn how a negative situation became a significant part of his inspirational life. Just as all of those of all ages who knew Shelby were inspired by his life, the reader who reads An Incredible Boy and a Remarkable Man from cover to cover will surely be inspired by how Shelby overcame obstacles in life from his early childhood to late adulthood with the grace of God.

This thorough and practical guide to teaching mathematics for grades K-6 is a perfect combination of a math methods text and resource book for pre-service and in-service elementary school teachers. The text's organization uses the Common Core State Standards as its overarching framework. Over 275 lesson activities reinforce the standards and

include many examples of cooperative learning strategies, take-home activities, and activities using technology such as apps. Content chapters first develop a math topic, and then extend the same topic, providing foundational material that can be used throughout the elementary grades. Other useful features highlight misconceptions often held about math operations and concepts, ways to be inclusive of various cultural backgrounds, and key technology resources. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Drawing and sculpture merge in this hands-on introduction to drawing with 3D pens. Step-by-step instructions will help you get sketching and structuring. You'll be 3D doodling in your makerspace in no time. Plus, readers can watch video tutorials and access bonus content through the free Capstone 4D augmented reality app.

Connecting Every Primary School Child With The Christian Story

Karina Garcia's Must-Try DIYs

Properties of Energy for Grades K-2

100 Brain-Friendly Lessons for Unforgettable Teaching and Learning (9-12)

Guiding Children's Learning of Mathematics

Where Is the Very Hungry Caterpillar?

Primary school children are required to learn about Christianity and local churches are often keen to help, but don't know where to start. This book provides a four-year cycle of resources that churches can offer to children at Key Stage Two (years 3 to 6, ages 7 to 11). The tried-and-tested workshop material covers Christmas, Easter and stories about Jesus and includes all you need to know to run sessions in your local church. 'RE Active Church workshops help children realise they all belong to a bigger family. RE Active Church . . . will broaden each child's holistic education. My staff have benefited hugely from working alongside the church.' Vicky Parsey, Headteacher, Applecroft School, Welwyn Garden City.

Kid's Box is a six-level course for young learners. Bursting with bright ideas to inspire both teachers and students, Kid's Box American English gives children a confident start to learning English. It also fully covers the syllabus for the Cambridge Young Learners English (YLE) tests. The Teacher's Edition contains comprehensive notes, as well as extra activities and classroom ideas to inspire both teachers and students. Level 1 begins the Starters cycle.

Focusing on just five strategies: asking questions, making inferences, synthesizing, understanding the author's purpose, and monitoring and clarifying, this book uses a simple process for creating dynamic lessons. The first step is the reader noting all the spots that strike them, the second step is to narrow these points down to just the important ones, and finally - writing down what is going to be said in class.

Use research- and brain-based teaching to engage students and maximize learning Lessons should be memorable and engaging. When they are, student achievement increases, behavior problems decrease, and teaching and learning are fun! In 100 Brain-Friendly Lessons for Unforgettable Teaching and Learning 9-12, best-selling author and renowned educator and consultant Marcia Tate takes her bestselling Worksheets Don't Grow Dendrites one step further by providing teachers with ready-to-use lesson plans that take advantage of the way that students really learn.

Readers will find 100 cross-curricular sample lessons from each of the eight major content areas: Earth Science, Life Science, Physical Science, English, Finance, Algebra, Geometry, Social Studies Plans designed around the most frequently taught objectives found in national and international curricula. Lessons educators can immediately replicate in their own classrooms or use to develop their own. 20 brain-compatible, research-based instructional strategies that work for all learners. Five questions that high school teachers should ask and answer when planning brain-compatible lessons and an in-depth explanation of each of the questions. Guidance on building relationships with students that enable them to learn at optimal levels. It is a wonderful time to be a high school teacher! This hands-on resource will show you how to use what we know about educational neuroscience to transform your classroom into a place where success is accessible for all.

Explore Science Ks2 - Year 4 Pupil Book

Hands-On Mathematics, Grade 1

The Artful Parent

Family Math Night

An Incredible Boy and a Remarkable Man

3D Pen Projects for Beginners

Presents one bible story for every Sunday of the year, which is paired with an activity suitable for small children which reinforces the moral or lesson appearing in each story. 50 seasonal projects to make with kids Highlighting the best of each month of the year, Make and Takes for Kids offers 50 projects to make with kids, each centered around an upcoming holiday or season. The ideas are unique and simple to produce, and each project is thoughtfully constructed and designed to create an ideal environment and setting for crafting. Each craft requires little preparation, few supplies, and almost everything can be readily found at home or at a local craft supply store. Crafting isn't just playtime; there's a purpose to all the gluing, cutting, and coloring. Children are learning hand-eye coordination, fine motor skills, problem solving, math, teamwork, and individual expression. They are exercising creativity and building their imaginations. Make and Takes for Kids highlights the learning objectives and skills that children will attain as they complete each craft. Parents learn the benefits of spending time to create and craft with their children, and see the growth and creativity that children can experience while crafting. 50 projects to make crafts and food with kids, from a Marshmallow Graham Cracker Snowman and Flower Garden Cupcakes to an Egg Carton Octopus and Rainbow

Ring Bottle Toss Ten activities are included that can be crafted with recycled materials, making the crafts easy to produce as well as budget-friendly Projects demonstrate that you don't have to buy expensive supplies or make elaborate activities to have fun crafting and creating If you're a mom, teacher, or caregiver looking to enhance the time and quality spent with young children, Make and Takes For Kids makes it easy to have fun crafting with kids.

Middle school teaching and learning has a distinct pedagogy and curriculum that is grounded in the concept of developmentally appropriate education. This text is designed to meet the very specific professional development needs of future teachers of mathematics in middle school environments. Closely aligned with the NCTM Principles and Standards for School Mathematics, the reader-friendly, interactive format encourages readers to begin developing their own teaching style and making informed decisions about how to approach their future teaching career. A variety of examples establish a broad base of ideas intended to stimulate the formative development of concepts and models that can be employed in the classroom. Readers are encouraged and motivated to become teaching professionals who are lifelong learners. The text offers a wealth of technology-related information and activities; reflective, thought-provoking questions; mathematical challenges; student life-based applications; TAG (tricks-activities-games) sections; and group discussion prompts to stimulate each future teacher's thinking. "Your Turn" sections ask readers to work with middle school students directly in field experience settings. This core text for middle school mathematics methods courses is also appropriate for elementary and secondary mathematics methods courses that address teaching in the middle school grades and as an excellent in-service resource for aspiring or practicing teachers of middle school mathematics as they update their knowledge base. Topics covered in Teaching Middle School Mathematics: *NCTM Principles for School Mathematics; *Representation; *Connections; *Communication; *Reasoning and Proof; *Problem Solving; *Number and Operations; *Measurement; *Data Analysis and Probability; *Algebra in the Middle School Classroom; and *Geometry in the Middle School Classroom. For those who want to master the intermediate and advanced features of WordPerfect in the shortest possible time, this book includes nearly 500 expert tips, approximately 20 start-to-finish projects and troubleshooting guidance.

Special Edition Using Corel WordPerfect 10

Standard Catalog of United States Paper Money

Craft Lab for Kids

A Teachers Handbook for Developing Money Concepts

Periscopes, Kaleidoscopes, and More

Fun Experiments with Light

A textbook for students of elementary education. Part One outlines "Elementary Mathematics for the 21st Century" and Part Two covers "Concepts and Skills in Elementary Mathematics."

Exploring AutoCAD Map 3D 2018 book introduces the users to AutoCAD Map 3D 2018 software. This book is a gateway to power, skill, and competence in the field of GIS and spatial analysis. This book is specially meant for professionals and students of GIS, Urban Planning, Civil Engineering, Cartography, and CAD professionals who are associated with planning, designing, and data management. Special emphasis has been laid to explain new concepts, procedures, and methods in GIS by using sufficient text and graphical examples. The accompanying tutorials and exercises, which relate to the real world projects, help you understand the usage and abilities of the tools available in AutoCAD Map 3D. The author has emphasized on the tools, options, functions, and interoperability of AutoCAD Map 3D that allow the users to create, analyze, and save complex geospatial data easily and effectively. Furthermore, the chapters in this book are arranged in pedagogical sequence that makes it very effective in learning the features and capabilities of the software. A real world project is given for the students to reinforce the concepts learned in the chapters. Salient Features: A comprehensive coverage of all concepts and tools of AutoCAD Map 3D 2018. Consists of 11 chapters arranged in pedagogical sequence, and a project. Contains 528 pages with hundreds of illustrations. Real-world projects and examples focusing on industry experience. Step-by-step examples that guide the users through the learning process. Includes changes and enhancements specific to AutoCAD Map 3D 2018. Effectively communicates the utility of AutoCAD Map 3D Table of Contents Chapter 1: Introduction to AutoCAD Map 3D 2018 Chapter 2: Getting Started with AutoCAD Map 3D 2018 Chapter 3: Working with Basic Tools and Coordinate Systems Chapter 4: Working with Feature Data Chapter 5: Styling and Querying Feature Data Chapter 6: Creating Object Data, and Attaching External Database and Query Chapter 7: Classifying Objects and Working with Classified Objects Chapter 8: Removing Digitization Errors and Working with Topologies Chapter 9: Data Analysis Chapter 10: Working with Different Types of Data Chapter 11: Editing a Map and Creating a Map Book Project: Site Suitability Study Index

This teacher resource offers a detailed introduction to the Hands-On Mathematics program (guiding principles, implementation guidelines, an overview of the processes that grade 1 students use and develop during mathematics inquiry), and a classroom assessment plan complete with record-keeping templates and connections to the Achievement Levels outlined in the Ontario Mathematics Curriculum. The resource also provides strategies and visual resources for developing students' mental math skills. The resource includes: Mental Math Strategies Unit 1: Patterning and Algebra Unit 2: Data Management and Probability Unit 3: Measurement Unit 4: Geometry and Spatial Sense Unit 5: Number Sense and Numeration Each unit is divided into lessons that focus on specific curricular expectations. Each lesson has materials lists activity descriptions questioning techniques problem-solving examples activity centre

and extension ideas assessment suggestions activity sheets and visuals required

Sci Boosters for KS1 and KS2 target and develop the skills and strategies of scientific experiments and investigations within the context of the QCA Scheme of Work to raise levels of pupils' achievement in their teacher-assessed activities and National Tests.

A Three-Step Planning Process That Develops Strategic Readers

Think Big With Think Alouds, Grades K-5

A Modeling Approach Using Technology. Level 1

Bible Stories for All Ages

Kid's Box American English Level 1 Teacher's Edition

With Activities for the Very Young : Year A

In grades 3-5, students extend their understanding of place value, larger whole numbers, fractions and decimals. They develop an understanding of multiplication and division, mastering and applying basic facts. Concrete materials can help students represent and reinforce these important concepts. Activities in this book invite students to use fraction circles to compare fractions and dot arrays to explore multiplication and the distributive property. The authors present many other hands-on approaches, including the use of work mats, open number lines, multiplication "chains" and games with spinners. Numbers and the operations that we perform with them are the starting points for all mathematics. Accordingly, Principles and Standards for School Mathematics makes the Number and Operations Standard first among the five Content Standards and gives it centrality across the mathematics curriculum from prekindergarten through grade 12. The Navigations Series translates Principles and Standards for School Mathematics into action. Each book includes practical, teacher-tested activities and a supplemental CD-ROM that features applets for students' use and resources for teachers' professional development. Properties of Energy for Grades K-2 from Hands-On Science for British Columbia: An Inquiry Approach completely aligns with BC's New Curriculum for science. Grounded in the Know-Do-Understand model, First Peoples knowledge and perspectives, and student-driven scientific inquiry, this custom-written resource: emphasizes Core Competencies, so students engage in deeper and lifelong learning develops Curricular Competencies as students explore science through hands-on activities fosters a deep understanding of the Big Ideas in science Using proven Hands-On features, Properties of Energy for Grades K-2 contains information and materials for both teachers and students including: Curricular Competencies correlation charts; background information on the science topics; complete, easy-to-follow lesson plans; reproducible student materials; and materials lists. Innovative new elements have been developed specifically for the new curriculum: a multi-age approach a five-part instructional process—Engage, Explore, Expand, Embed, Enhance an emphasis on technology, sustainability, and personalized learning a fully developed assessment plan for summative, formative, and student self-assessment a focus on real-life Applied Design, Skills, and Technologies learning centres that focus on multiple intelligences and universal design for learning (UDL) place-based learning activities, Makerspaces, and Loose Parts In Properties of Energy for Grades K-2 students investigate properties of energy. Core Competencies and Curricular Competencies will be addressed while students explore the following Big Ideas: The motion of objects depends on their properties. Light and sound can be produced and their properties can be changed. Forces influence the motion of an object. Other Hands-On Science for British Columbia books for grades K-2 Properties of Matter Living Things Land, Water, and Sky

Special Edition Using WordPerfect Office X3 is crammed full of tips, tricks, and practical examples that you won't find anywhere else! Covering all of the applications within WordPerfect Office Standard including WordPerfect, Quattro Pro, and Presentations, this is an all-inclusive reference for every user. Whether you are just looking to learn the new features of the latest version or need to know how to use the entire feature set more effectively, this book will answer all the questions you have along the way.

Use research- and brain-based teaching to engage students and maximize learning Lessons should be memorable and engaging. When they are, student achievement increases, behavior problems decrease, and teaching and learning are fun! In 100 Brain-Friendly Lessons for Unforgettable Teaching and Learning K-8, best-selling author and renowned educator and consultant Marcia Tate takes her bestselling Worksheets Don't Grow Dendrites one step further by providing teachers with ready-to-use lesson plans that take advantage of the way that students really learn. Readers will find 100 cross-curricular sample lessons from each of the four major content areas Plans designed around the most frequently-taught objectives Lessons educators can immediately adapt 20 brain compatible, research-based instructional strategies Questions that teachers should ask and answer when planning lessons Guidance on building relationships with students to maximize learning

Mathematics Activities for Teaching and Learning

4D an Augmented Reading Experience

Booster book for key stage 2

An Inquiry Approach

Guiding Children's Learning of Mathematics

STEM Programming for All Ages

Teaches how to develop a plot, setting, and characters, use details, and more.

Special edition slipcase edition of John Green's Paper Towns, with pop-up paper town. From the bestselling author of The Fault in our Stars. Quentin Jacobsen has always loved

Margo Roth Spiegelman, for Margo (and her adventures) are the stuff of legend at their high school. So when she one day climbs through his window and summons him on an all-night road trip of revenge he cannot help but follow. But the next day Margo doesn't come to school and a week later she is still missing. Q soon learns that there are clues in her disappearance . . . and they are for him. But as he gets deeper into the mystery - culminating in another awesome road trip across America - he becomes less sure of who and what he is looking for. Masterfully written by John Green, this is a thoughtful, insightful and hilarious coming-of-age story.

Make a camera from cardboard, create stereographic images, and start a campfire with ice! These amazing science projects use readily available items and have simple step-by-step instructions. Discover the science behind each experiment. They're quick to make and fun to show your friends and family. It lets you see in color, in 3D, close up, and far away—it's light!

STEM Programming will show new and exciting examples of how libraries are implementing STEM education. It is a guide on how to start or improve your own STEM programming with little or no budget, even if you're not a scientist or mathematician.

Make and Takes for Kids

A Practical Guide for Librarians

Story Writing

Teaching Scientific Enquiry

52 DIY Projects to Inspire, Excite, and Empower Kids to Create Useful, Beautiful Handmade Goods

Money Matters

This book was published exclusively with the goal of preparing students to be future elementary school teachers. This four-color book is exactly the same as Wheeler and Wheeler's Modern Mathematics, Ninth Edition with the following additions: The preface was written directly with the goal of educating elementary school teachers, NCTM Standards are included in the book's end papers, and Reproductions of actual pages from four-color elementary school textbooks have been added. Guided by a team of reviewers and suggestions from more than 130 professors, the authors have produced an important revision. At the beginning of each section, goals and objectives have been replaced by statements from the NCTM Standards. Within each section the authors present the content, examples, problem sets, and laboratory exercises that fulfill the philosophy and the direction suggested by the Standards. In this edition, Ruric Wheeler is joined by his son, Ed, as co-author. An activities manual for prospective elementary school teachers has been completely rewritten by a team of authors with many years of experience teaching elementary and middle school students. In addition to a rich variety of activities it includes "Talk to Teachers," a section that discusses the significance of each activity in the growth and preparation of the young student.

RE Active Church

Simple Ways to Fill Your Family's Life with Art and Creativity