

Dinah Zikes Notebook Foldables

Sixty-seven sure-fire mental feats to delight and mystify: mind reading with cards, instant ESP, identifying the owners of objects given to you in random order, number prediction, much more. 73 illustrations. Join Sir Cumference, Lady Di of Ameter, and their son Radius for wordplay, puns, and problem solving in this angle-packed math adventure. In the third installment of the beloved Sir Cumference series, Radius must prove himself on his quest for knighthood by rescuing a king. Sent off with the family medallion for luck, Radius dodges dangers and dragons. The ultimate challenge lies in a mysterious castle with a maze of many angles.

The Sketchnote Handbook author Mike Rohde is back with even more tips and techniques for taking visual notes, whether at work, at school, at home, on a bus, or in the coffee shop down the street. In this video, Mike takes you out of the conference room and shows you new venues for using visual notetaking to capture all kinds of ideas, experiences, and memories that you'll want to return to and share with others. But that doesn't mean you'll stop sketchnoting during meetings. For those viewers who mastered the basic sketchnoting techniques taught in The Sketchnote Handbook—but who still struggle to capture hard-to-visualize terms and concepts—Mike reveals advanced techniques and strategies to keep you drawing, no matter how tough the topic.

Dinah Zike's Foldables and VKVs for Phonics, Spelling and Vocabulary
The Sketchnote Workbook Video

Transformative Assessment

Reading and Study Skills

Citizenship, Economics, & You; Alabama Edition

Physical iScience, Student Edition

Noteables™: Interactive Study Notebook with Foldables™ is a complete note-taking system with guided note taking for every lesson - in a workbook format.

Plus, vocabulary builder and a chapter test preparation section are included for every chapter.

The author remembers the summer when she was ten years old and staying with her father in Michigan where she took riding lessons and became best friends with a perfect horse.

Features instructions for 29 manipulatives, with approximately 100 full-color photographed examples. Science topics are divided into four categories, Physical Science/Physics, Astronomy, Earth Science, and Life Science/Biology. The book contains thousands of ideas for teaching science using graphic organizers, as well as five black-line art examples per page.

Glencoe iScience, Integrated Course 1, Grade 6, Reading Essentials, Student Edition

Dinah Zike's Big Book of Math

Differentiated Instruction

Dinah Zike's Big Book of Science

Interactive Notebook: U.S. Constitution, Grades 5 - 12

Prudy's Problem and How She Solved it

This booklet is thematically organized to support contextual teaching.

Photographs and drawings contribute to the graphic-rich templates. This booklet is especially appropriate for primary or ELL/ESL students and encourages student manipulation and extension activities.

Inspire Science is designed to help you spark students' interest and empower them to ask more questions, think more critically, and maximize their ability to creatively solve problems.--Publisher's website

Inferring, questioning, determining importance. It's not easy to explain these abstract reading strategies to elementary readers, yet knowing how they work and how to use them is an important first step to connecting with texts. Fortunately Tanny McGregor has developed visual, tangible, everyday lessons that make abstract thinking concrete and that can help every child in your classroom make more effective use of reading comprehension strategies. Comprehension Connections is a guide to developing children's ability to fully understand texts by making the comprehension process achievable, accessible, and incremental.

McGregor's approach sequences stages of learning for each strategy that take students from a fun object lesson to a nuanced and lasting understanding. Her lessons build bridges between the concrete and the abstract by incorporating writing, discussion, song, art, and movement into a web of creative connections that reinforce each strategy on a variety of levels. All the while Comprehension Connections offers an inside look at the dynamic of McGregor's teaching, showing you how her ideas look in action, and including the language she uses and that she encourages her students to use as they build their facility with: schema inferring questioning determining importance visualizing synthesizing. Many students struggle to understand what it is they are supposed to do as they learn to read strategically. Help them make connections to the ideas behind reading and watch as your readers go deeper into texts than ever before. Book study groups and professional learning communities, click here to save 15% when you order 15 copies of Comprehension Connections. Save \$43.88!

Inspire Science

Activities for Kids

**A Photographic Reference Guide for Kinesthetic Learning : PreK - 3rd Grade
Notebooking Central**

**Advanced Techniques for Taking Visual Notes You Can Use Anywhere
Science Notebooks**

Four new students at Plumstead Middle School--unhappy Sunny, Eddie, who just wants to survive, Salem, the writer, and the inimitable Pickles--must adjust to a new environment and

each other with nothing in common but Humphrey the hamster. Testing expert W. James Popham cuts through the jargon and the hype to provide the definitive nuts-and-bolts introduction to formative assessment, a process with the power to completely transform teaching and learning. In his inimitable style, Popham explains the research supporting formative assessment's effectiveness and why familiarity with this research is the key to preserving both teacher sanity and district funds. You'll find step-by-step guidance on how to build frameworks for formative assessment and how to carry out each of the process's four levels: teachers' instructional adjustments, students' learning tactic adjustments, a classroom climate shift, and schoolwide implementation. This book is the place to start for educators considering formative assessment, curious about why their school system is embracing formative assessment, or wondering why the "formative assessments" they're using now aren't producing the desired results. Here, you'll learn what formative assessment is and isn't, what it can do and what it can't, and the practical way to reap its very real rewards: better teaching and better learning.

This book contains 101 classroom-tested, easy-to-implement strategies. Well-indexed, it provides teachers with easy access to a variety of ideas to help out in different problem areas. Strategies are arranged by grade level within each of the following sections: Classroom Management, Community Building, Teacher's Toolbox, Literacy, Math, and Assessment. Also includes helpful graphics, time-saving reproducibles, and a comprehensive resource list.

Algebra 1, Noteables: Interactive Study Notebook with Foldables

Using Science Notebooks in Elementary Classrooms

Report to the Principal's Office

Self-Working Mental Magic

Boxes and Bullets

Red Kite, Blue Kite

Prudy collects so many things that everyone says she has a problem, but when a crisis convinces her that they are right, she comes up with the perfect solution.

Reading Essentials, student edition provides an interactive reading experience to improve student comprehension of science content. It makes lesson content more accessible to struggling students and supports goals for differentiated instruction. Students can highlight text and take notes right in the book!

A valuable resource for helping students develop and demonstrate an understanding of science content.

Macmillan/McGraw-Hill Social Studies, Grade 1, Foldables Handbook: 3-D Graphic Organizers

Strategy Instruction for Middle and Secondary Students with Mild Disabilities

Bridges to Strategic Reading

World of Plants

Personal and Persuasive Essays

Dinah Zike's Big Book of Social Studies for Elementary K-6

Featuring detailed student cases, this book provides proven ways to teach all students academic and lifetime learning skills.

Informal assessments and sample IEPs are included.

Research tells us that effective vocabulary work includes varied and generative activities that involve knowledge of word parts and their meanings. This book focuses on the prefixes and suffixes that account for nearly 90% of affix use in common language. Use these templates to add interactive, 3-dimensional components to student notebooks. This graphic-rich resource has a strong word analysis focus and encourages a great deal of generative word work. Especially appropriate for primary grades or struggling readers/writers.

Packed with student samples, this resource describes how to implement interactive notebooks in the inquiry-based science classroom, including execution, time management, and grading.

Teaching Science With Interactive Notebooks

Dinah Zikes's Notebooking Central Notebook Foldables

The Cay

Grade Levels K-6

Writing about Inquiry

Comprehension Connections

Encourage students to create their own learning portfolios with the Mark Twain Interactive Notebook: U.S. Constitution for fifth to eighth grades. This interactive notebook emphasizes these important concepts: -principles of U.S. government -citizens' rights and responsibilities -the Constitution This social studies interactive notebook helps students review and study for tests. Mark Twain Media Publishing Company specializes in providing engaging supplemental books and decorative resources to complement middle- and upper-grade classrooms. Designed by leading educators, this product line covers a range of subjects including mathematics, sciences, language arts, social studies, history, government, fine arts, and character.

Foldables - student-made, three-dimensional graphic organizers - are a unique strategy to help students read effectively. They also can be used as assessment or study tools. Students of any ability can create Foldables and as they work with these manipulatives, they are fully involved in learning, studying, and reviewing important concepts.

If you're looking for the most fun on Earth. * Make your own fossils (pg. 39) *

Create a tsunami in your bathtub (pg. 45) * Watch a volcano erupt (pg. 47) *

Follow the path of a mini-glacier (pg. 73) No other book on Earth science is packed with so much fun. The Earth Science Book's pages overflow with dozens and dozens of enjoyable, educational, and easy-to-do activities that explain basic Earth science facts and important environmental issues. Using simple materials you can find around the house or in your neighborhood, these activities show you all about the planet Earth, its composition and atmosphere, life on Earth, and much more.

Notebook Foldables

Fractions and Decimals

K-5

For Middle School and High School

Dinah Zike's Notebook Foldables for Spirals, Binders, & Composition Books

Creating Independent Learners

"With the collaboration of a number of dedicated teachers and their students, Susan Empson and Linda Levi have produced a volume that is faithful to the basic principles of CGI while at the same time covering new ground with insight and innovation."

-Thomas P. Carpenter This highly anticipated follow-up volume to the landmark Children's Mathematics: Cognitively Guided Instruction addresses the urgent need to help teachers understand and teach fraction concepts. Fractions remain one of the key stumbling blocks in math education, and here Empson and Levi lay a foundation for understanding fractions and decimals in ways that build conceptual learning. They show how the same kinds of intuitive knowledge and sense making that provides the basis for children's learning of whole number arithmetic can be extended to fractions and decimals. Just as they did in Children's Mathematics and Thinking Mathematically, Empson and Levi provide important insights into children's thinking and alternative approaches to solving problems. Three themes appear throughout the book: building meaning for fractions and decimals through discussing and solving word problems the progression of children's strategies for solving fraction word problems and equations from direct modeling through relational thinking designing instruction that capitalizes on students' relational thinking strategies to integrate algebra into teaching and learning fractions. With illuminating examples of student work, classroom vignettes, "Teacher Commentaries" from the field, sample problems and instructional guides provided in each chapter, you'll have all the tools you need to teach fractions and decimals with understanding and confidence.

READING AND STUDY SKILLS, Fifth Edition, Form B, is the alternate version of the Fifth Edition, Form A. It provides students with the essential reading and study skills they need to become independent learners in college. The book is also a brief guide to important word skills, and it includes coverage of motivational skills that help students approach their courses with the right attitudes. Students learn by doing, and so the book offers an abundance of practice activities. In all, there are over 200 exercises that help students learn key comprehension skills. The latest edition contains a complete chapter taken from an introductory sociology text, with which students can practice their reading and study skills. Form B differs from Form A in its reading selections and activities. Instructors, thus, can separate forms of the book

from one semester to the next, or from one class to the next.

This series of books is designed to help upper elementary teachers teach a rigorous yearlong writing curriculum.

The Earth Science Book

Big Book of Science

Different Strategies for Different Learners

Where Do I Live?

Sir Cumference and the Great Knight of Angleland

Extending Children's Mathematics

Shows how people live in many places at once, from their bedrooms at home, through their city, state, and country, to the solar system, the galaxy, and the universe

A tense and compulsive survival story of a young boy and an old man adrift on the ocean, then marooned on a tiny, deserted island. It is also a fascinating study of the relationship between Phillip, white, American, and influenced by his mother's prejudices, and the black man upon whom Phillip's life depends.

When Tai Shan and his father, Baba, fly kites from their roof and look down at the crowded city streets below, they feel free, like the kites. Baba loves telling Tai Shan stories while the kites--one red, and one blue--rise, dip, and soar together. Then, a bad time comes. People wearing red armbands shut down the schools, smash store signs, and search houses. Baba is sent away, and Tai Shan goes to live with Granny Wang. Though father and son are far apart, they have a secret way of staying close. Every day they greet each other by flying their kites??one red, and one blue??until Baba can be free again, like the kites.

Inspired by the dark time of the Cultural Revolution in China, this is a soaring tale of hope that will resonate with anyone who has ever had to love from a distance.

Determining geologic time

Glencoe Biology: The Dynamics of Life, Dinah Zikes Teaching Math & Science with Foldables

Mrs. Mack

Civics Today

Prefixes and suffixes

High frequency words primary/ELL

From Galileo to scientists working on cloning, notebooks have been used to document scientific discovery. Science notebooks are also effective tools in the classroom. They make science experiences more meaningful and authentic for

students as they observe, record, and reflect on what they've learned. For time-strapped teachers, notebooks offer a natural way to integrate science and language arts. Brian Campbell and Lori Fulton spent four years investigating the use of science notebooks by students, teachers, and practicing scientists. This book not only details what they learned, it serves as a ready resource of strategies and methods for teachers to incorporate science notebooks into their school day. Along the way, the book intersperses additional help: Classroom vignettes demonstrate how science notebooks actually function in class. Student samples allow readers to see student entries at a variety of levels. Thinking points throughout link ideas presented in the book to practice and philosophical beliefs. Connections to standards--both the National Science Education Standards and the Standards for the English Language Arts - reinforce the rationale for using science notebooks to develop scientific concepts AND literacy. Use science notebooks and watch as your students write as scientists do, share their thinking, support their ideas with evidence, and improve their literacy through reading, writing, and speaking. Features instructions for 35 graphic organizers, with approximately 270 full-color photographed examples. Fifty pages of Earth, Life, Astronomy, and Physical topic lists give thousands of ideas for using Foldables when teaching science. Along side each topic list there are approximately 4 blackline art examples of science Foldables. The back section of the book consists of 55 pages of reproducible science graphics that can be used with various Foldables.

Formative Assessment

Fractions 1