

Periodic Table Scavenger Hunt And Answer Key

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Foundations of Chemistry - Ernest R. Toon 1968

The Periodic Table - Adrian Dingle 2011

Designed to make learning chemistry much easier and a whole lot more fun, these elements show you the periodic table as you have never seen it before. Every element in this engaging little book is a specially created character with its own unique personality.

The New Yorker - 2002

Marie Curie for Kids - Amy O'Quinn 2016-11-01

Marie Curie, renowned for her work on radioactivity, was the first woman to win a Nobel Prize, the first person to win in two fields (chemistry and physics), and the first woman to hold a chair position at the Sorbonne. Marie Curie for Kids details Curie's remarkable life, from her childhood under a repressive czar in Poland to her tireless work supporting herself through college to meeting her ideal match in scientist Pierre Curie to her revolutionary research. Kids learn how Curie quietly flouted societal norms, working in full partnership with her husband while also teaching and raising two daughters. Scientific concepts are presented in a clear, accessible way, and a range of activities—from making Polish pierogies to exploring magnetism to using electrolysis to split water—allow for exploration of Curie's life, times, and work.

What's Your STEM? - Rihab Sawah 2017-02-07

Set your child up for a bright future with this new, interactive activity book that helps kids decide which STEM—science, technology, engineering, and math—skills they most enjoy—and where they most excel! How do batteries work? How exactly does a bridge stay up? How likely is it that someone shares your birthday? Kids are curious. And parents can help foster that curiosity and channel it into a passion for science, technology, engineering, and math with What's Your STEM? This engaging activity book helps children learn about STEM with a variety of activities. Working together with their parents, they can figure out what interests them now—and how it can lead to a career later on. In addition to the fifty entertaining and educational experiments, this interactive book includes information on potential STEM career paths. Families can work together to complete the activities, find out what everyone likes, and learn about jobs in those fields. What's Your STEM? is a fun, family-friendly way to expand kids' horizons and choose their own STEM adventure!

Illustrated Encyclopedia of the Elements - Lisa Congdon 2021-07-13

A gorgeous nonfiction book for kids from bestselling artist and author Lisa Congdon! The Illustrated Encyclopedia of the Elements leads young readers in an exploration of all 118 known elements. From their discoveries to their uses to their special properties, this vibrant book explores all things elements. • A visually stunning tour of the periodic table • Complete with profiles of notable scientists, amazing infographics, and more • Features an illustrated history of the periodic table's origins This artful survey of the elements combines science, history, trivia, humor, and endless fascination for science enthusiasts of every age. Middle grade readers will delight in this interesting take on the periodic table of elements. • Great for science lovers and Lisa Congdon fans alike • Resonates year-round as a go-to gift for birthdays and holidays for the science-loving kid • Perfect for children ages 10 and up • Equal parts educational and entertaining, this makes a great pick for parents and grandparents, as well as librarians, science teachers, and STEM educators. • You'll love this book if you love books like The Elements Book: A Visual Encyclopedia of the Periodic Table by DK, The Periodic Table by Sean Callery and Miranda Smith, and Elements: A Visual Exploration of Every Known Atom in the Universe by Theodore Gray.

The Publishers Weekly - 2007

Children's Voices - J. Maybin 2005-11-01

Janet Maybin investigates how 10-12 year-olds use talk and literacy to

construct knowledge about their social worlds and themselves. She shows how children use collaborative verbal strategies, stories of personal experience and the reworked voices of others to investigate the moral order and forge their own identities.

The Disappearing Spoon - Sam Kean 2010-07-12

From New York Times bestselling author Sam Kean comes incredible stories of science, history, finance, mythology, the arts, medicine, and more, as told by the Periodic Table. Why did Gandhi hate iodine (I, 53)? How did radium (Ra, 88) nearly ruin Marie Curie's reputation? And why is gallium (Ga, 31) the go-to element for laboratory pranksters? The Periodic Table is a crowning scientific achievement, but it's also a treasure trove of adventure, betrayal, and obsession. These fascinating tales follow every element on the table as they play out their parts in human history, and in the lives of the (frequently) mad scientists who discovered them. THE DISAPPEARING SPOON masterfully fuses science with the classic lore of invention, investigation, and discovery—from the Big Bang through the end of time. *Though solid at room temperature, gallium is a moldable metal that melts at 84 degrees Fahrenheit. A classic science prank is to mold gallium spoons, serve them with tea, and watch guests recoil as their utensils disappear.

Differentiation That Really Works - Cheryl M. Adams 2021-09-23

Differentiation That Really Works: Science provides time-saving tips and strategies from real teachers who teach science in grades 6-12. These teachers not only developed the materials and used them in their own classes, but they also provided useful feedback and comments about the activities. The strategies included in the book are tiered lessons, cubing, graphic organizers, exit cards, learning contracts, and choice boards. Every strategy includes directions and offers opportunities for differentiation. Grades 6-12

Leadership from the Mission Control Room to the Boardroom: A Guide to Unleashing Team Performance - Paul Sean Hill 2017-06-20

Failure is always an option, and so is choosing to lead your team into an environment that helps them avoid catastrophe and pull off miracles. For more than fifty years, NASA's Mission Control has done just that. Take the ultimate insider's look at the leadership values and culture that made that track record possible. Paul Hill paints a vivid picture, candidly portraying the critical cultural connections in human spaceflight triumphs and failures. By demonstrating how his Mission Control team learned to steward this culture into their management roles, Paul provides a guide for any organization to boost their own performance by leveraging the core ideas and values that have delivered "impossible" wins for decades. Whether failure means cost and schedule overruns, quality escapes, loss of market share, bankruptcy, or putting people's lives at risk, how we lead can determine whether even small mistakes snowball out of control and destroy an enterprise. Discover how to take Leadership from the Mission Control Room to the Boardroom, and enable this leadership environment in your team. What can your team learn from top tier leaders at NASA Mission Control? Maybe more than you think. In Leadership from the Mission Control Room to the Boardroom, former NASA flight director Paul Hill tells the true story of the game-changing transformation of Mission Control's senior leadership team. Ride along on a journey of evolution as these executives rediscover the core purpose and values that had never left their organization. Hill's candor and intensity makes this a fascinating read for every leader! — KEN BLANCHARD, COAUTHOR OF THE NEW ONE MINUTE MANAGER® AND LEADING AT A HIGHER LEVEL There is no higher-stakes environment than NASA's Mission Control. This incredible team's leadership journey — and development of precise decision-making in the face of unbelievable pressure — are inspiring. Filled with fascinating insights into spaceflight and leadership alike, every leader will find parallels to their own organization. Paul's incredible book is a must-have for anyone leading a high-performance team and an invaluable addition to any business library. — MARSHALL GOLDSMITH - THE THINKERS 50 #1

LEADERSHIP THINKER IN THE WORLD This is an arresting work by a former NASA Flight Director with whom I was privileged to work during the Return-to-Flight of the Space Shuttle Program in 2005. Paul Hill takes the reader through NASA's legendary 'Mission Control' in a way not found in any other work with which I am familiar. From its origins in aircraft flight test, to the early days of the space program with Project Mercury, and on to the iconic time of Apollo, and from there to the Space Shuttle program, Paul Hill offers a view from the inside track to both laymen and space professionals. From there, he takes you to the business world outside of NASA, and shows how the principles and values of the Mission Operations Directorate apply in a far larger arena. No leader or manager can fail to benefit from the lessons captured here. — MICHAEL D. GRIFFIN, NASA ADMINISTRATOR, 2005-09 AND SCHAFFER CORPORATION CEO Paul Hill has written a stunning 'instructional manual' for business executives and leaders who want to learn from the best team on the planet: The men and women of NASA's Mission Control. For the first time, a leader of the Mission Operations Directorate of NASA shares the hard-won lessons of this world-famous organization and translates them into key principles and examples designed to hone a superior leadership team grounded in integrity and bedrock organizational values. Steeped in the lessons of history, rich with achievement and heart-rending loss, laser-focused on application and results, and above all a great narrative, this book, like its author, is one-of-a kind. — MARY LYNNE DITTMAR, EXECUTIVE DIRECTOR OF THE COALITION FOR DEEP SPACE EXPLORATION AND FORMER MEMBER, HUMAN SPACEFLIGHT COMMITTEE, NATIONAL ACADEMIES OF SCIENCES, ENGINEERING AND MEDICINE This engaging book tells the story of how NASA's renowned Mission Control evolved into an extraordinary team that directed many of the world's greatest technical triumphs. Equally important is Paul Hill's cautionary tale that sustaining excellence may be more difficult than attaining it. He shares how Mission Control learned the importance of articulating, modeling and nurturing its core values of technical truth, integrity and courage to maintain exceptional performance under adverse circumstances. Leaders from every organization will benefit from these vital lessons. — WALTER E. NATEMEYER, CHAIRMAN AND CEO, NORTH AMERICAN TRAINING AND DEVELOPMENT

The Science Teacher - 1977

SCC Library has 1964-cur.

Mystery of the Periodic Table - Benjamin D Wiker 2003-04-18

Leads the reader on a delightful and absorbing journey through the ages, on the trail of the elements of the Periodic Table as we know them today. He introduces the young reader to people like Von Helmholtz, Boyle, Stahl, Priestly, Cavendish, Lavoisier, and many others, all incredibly diverse in personality and approach, who have laid the groundwork for a search that is still unfolding to this day. The first part of Wiker's witty and solidly instructive presentation is most suitable to middle school age, while the later chapters are designed for ages 12-13 and up, with a final chapter somewhat more advanced. Illustrated by Jeanne Bendick and Ted Schluenderfritz.

Mastering the Periodic Table - Linda Trombley 2000

Whether students are studying chemistry, biology, or other sciences, the periodic table is a vitally important tool. These 50 word games, puzzles, and other creative activities unlock the nature of the various elements, while explicating periodicity, atomic structure, element groups, and more. Complete teacher support includes background information, answer keys, and materials lists.

Take-Home Chemistry - Michael Horton 2011-01-01

For high school science teachers, homeschoolers, science coordinators, and informal science educators, this collection of 50 inquiry-based labs provides hands-on ways for students to learn science at home safely. Author Michael Horton promises that students who conduct the labs in Take-Home Chemistry as supplements to classroom instruction will enhance higher-level thinking, improve process skills, and raise high-stakes test scores."

Inquiry: The Key to Exemplary Science - Robert Yager 2009-06-17

The Everything STEM Handbook - Rihab Sawah 2015-07-10

Projects and experiments to inspire and challenge your kids! The STEM fields (science, technology, engineering, and math) are top education priorities in the United States--and they are growing fields with a high demand for jobs. If you want to make sure your children are prepared for the future in these fields, here's how you can help: Make it fun! Expose them to hands-on, real-world, and fun activities so they'll become engaged, motivated, and successful students later on. Look inside for ideas and activities to stimulate your child's interest in these fascinating

subjects, including: Racing juice cans Setting up a circuit Observing potato osmosis Building a mousetrap race car Creating a Cartesian treasure map Going on a geometry scavenger hunt Building a bridge Exploring food chemistry With easy-to-understand examples, problem-solving tips, and hands-on projects your family can create together, this guide gives you the tools you need to help your kids excel and foster a lifetime love of learning.

Content Area Reading and Learning - Diane Lapp 2016-11-18

How can teachers make content-area learning more accessible to their students? This text addresses instructional issues and provides a wealth of classroom strategies to help all middle and secondary teachers effectively enable their students to develop both content concepts and strategies for continued learning. The goal is to help teachers model, through excellent instruction, the importance of lifelong content-area learning. This working textbook provides students maximum interaction with the information, strategies, and examples presented in each chapter. This book is organized around five themes: Content Area Reading: An Overview The Teacher and the Text The Students The Instructional Program School Culture and Environment in Middle and High School Classrooms. Pedagogical features in each chapter include: a graphic organizer; a chapter overview, Think Before, Think While and Think After Reading Activities - which are designed to integrate students' previous knowledge and experience with their new learnings about issues related to content area reading, literacy, and learning, and to serve as catalysts for thinking and discussions. This textbook is intended as a primary text for courses on middle and high school content area literacy and learning.

Who's the New Kid in Chemistry? - John D. Butler 2013-12-12

Who's the New Kid in Chemistry? offers a look at student engagement and teacher best practices through the eyes of an educational researcher. John D. Butler participates in Rhode Island 2013 Teacher of the Year Jessica M. Waters's high school chemistry class, documenting his experiences as they unfold.

The 37th Parallel - Ben Mezrich 2016-09-06

A real-life mix of The X-Files and Close Encounters of the Third Kind, Mezrich "writes vividly and grippingly...A terrific story...[that] will make a heck of a movie" (The Washington Post). Here is the "fascinating" (Publishers Weekly) true story of a computer programmer who tracks paranormal events in remote areas of the western United States and is drawn deeper and deeper into a mysterious conspiracy. Like Agent Mulder of The X-Files, microchip engineer and sheriff's deputy Chuck Zukowski is obsessed with tracking down UFO reports in Colorado. He even takes the family with him on weekend trips to look for evidence of aliens. But this innocent hobby takes on a sinister urgency when Zukowski learns of mutilated livestock—whose exsanguination is inexplicable by any known human or animal means. Along an expanse of land stretching across the southern borders of Utah, Colorado, and Kansas, Zukowski documents hundreds of bizarre incidences of mutilations, and discovers that they stretch through the heart of America. His pursuit of the truth draws him deeper into a vast conspiracy, and he journeys from Roswell and Area 51 to the Pentagon and beyond; from underground secret military caverns to Native American sacred sites; and to wilderness areas where strange, unexplained lights traverse the sky at extraordinary speeds. Inspiring and terrifying, Mezrich's "dramatic narrative...connects dots we didn't even know existed...Something's clearly happening out there in the high meadows and along desert highways" (Kirkus Reviews). The 37th Parallel will make you, too, wonder if we are really alone.

Tried and True - National Science Teachers Association 2010

A compilation of popular Tried and True columns originally published in Science Scope, this new book is filled with teachers best classroom activities time-tested, tweaked, and engaging. These ageless activities will fit easily into your middle school curriculum and serve as go-to resources when you need a tried-and-true lesson for tomorrow. --from publisher description.

Information Skills Toolkit - Debra Kay Logan 2000-01-01

Integrate information skills instruction with content area curriculum using this tested working toolkit. Lessons are grouped by broad curricular areas and themes, with a consistent format for each use: Title...Overview... Time... Curriculum Connections... Suggested Level and Audience... Information Power Skills Standards...Prerequisite Skills or Background... Materials... Instruction... Assessment...Adaptations and Extensions... Teaching or Technology Tips... Note-taking or Pathfinder Sheet. Lessons are kept fresh, appealing, and meaningful through student involvement in structuring projects. Each lesson is correlated to the Information Power standards, and can also be adapted and taught with the Big6™ and other information problem-solving models and strategies.

Atoms, Molecules & Elements: Patterns In the Periodic Table Gr. 5-8 - George Graybill 2015-10-01

This is the chapter slice "Patterns In the Periodic Table" from the full lesson plan "Atoms, Molecules & Elements". Young scientists will be thrilled to explore the invisible world of atoms, molecules and elements. Our resource provides ready-to-use information and activities for remedial students using simplified language and vocabulary. Students will label each part of the atom, learn what compounds are, and explore the patterns in the periodic table of elements to find calcium (Ca), chlorine (Cl), and helium (He) through hands-on activities. These and more science concepts are presented in a way that makes them more accessible to students and easier to understand. Written to grade and using simplified language and vocabulary and comprised of reading passages, student activities, crossword, word search, comprehension quiz and color mini posters, our resource can be used effectively for test prep and your whole-class. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy and STEM initiatives.

Atlanta - 2003-12

Atlanta magazine's editorial mission is to engage our community through provocative writing, authoritative reporting, and superlative design that illuminate the people, the issues, the trends, and the events that define our city. The magazine informs, challenges, and entertains our readers each month while helping them make intelligent choices, not only about what they do and where they go, but what they think about matters of importance to the community and the region. Atlanta magazine's editorial mission is to engage our community through provocative writing, authoritative reporting, and superlative design that illuminate the people, the issues, the trends, and the events that define our city. The magazine informs, challenges, and entertains our readers each month while helping them make intelligent choices, not only about what they do and where they go, but what they think about matters of importance to the community and the region.

Scavenger Hunts (Set) - 2018

Which objects at the water park are inclined planes? What are the three primary colors? Engage readers in key early-learning concepts with this interactive series. Simple text and colorful photographs mix key information with in-book activities. Readers will enjoy the challenge of answering the questions and the feeling of accomplishment as they learn each concept. This series supports a wide variety of science, math, and language arts curricula. Additional comprehension aids include an answer key, a phonetic glossary, sources for further research, an About the Author section, and an index. Learning about concepts has never been so much fun!

Elements and the Periodic Table, Grades 5 - 12 - Theodore A. Abbigy 2001-01-01

This informative classroom supplement is a great introduction to the periodic table, explored in sequential form. It includes activities, transparency masters, a teacher's guide, an element game, quizzes, tests, rubrics, and answer keys. Unit topics include discovering what elements are, the uses of the elements, element symbols, periodic table organization, and more! --Mark Twain Media Publishing Company specializes in providing captivating, supplemental books and decorative resources to complement middle- and upper-grade classrooms. Designed by leading educators, the product line covers a range of subjects including mathematics, sciences, language arts, social studies, history, government, fine arts, and character. Mark Twain Media also provides innovative classroom solutions for bulletin boards and interactive whiteboards. Since 1977, Mark Twain Media has remained a reliable source for a wide variety of engaging classroom resources. -

Chasing the Thrill - Daniel Barbarisi 2021-05-18

"Daniel Barbarisi plunges into an adventure from another era when he goes in search of buried treasure, guided only by a cryptic poem, a mischievous art collector, and the footsteps another pursuer who died on the quest... Every page draws you deeper into this no-man's-land where fortune—or tragedy—awaits." —Christopher McDougall, author of *Born to Run* When Forrest Fenn was given a fatal cancer diagnosis, he came up with a bold plan: He would hide a chest full of jewels and gold in the wilderness, and publish a poem that would serve as a map leading to the treasure's secret location. But he didn't die, and after hiding the treasure in 2010, Fenn instead presided over a decade-long gold rush that saw many thousands of treasure hunters scrambling across the Rocky Mountains in pursuit of his fortune. Daniel Barbarisi first learned of Fenn's hunt in 2017, when a friend became consumed with decoding the poem and convinced Barbarisi, a reporter, to document his search. What began as an attempt to capture the inner workings of Fenn's hunt quickly turned

into a personal quest that led Barbarisi down a reckless and potentially dangerous path, one that found him embroiled in searcher conspiracies and matching wits with Fenn himself. Over the course of four chaotic years, several searchers would die, endless controversies would erupt, and one hunter would ultimately find the chest. But the mystery didn't end there. Full of intrigue, danger, and break-neck action, *Chasing the Thrill* is a riveting tale of desire, obsession, and unbridled adventure.

Experiencing Bible Science - Louise Barrett Derr 2011-01-18

Experiencing Bible Science is a lab book for experiencing the science and culture found in Scripture, thus enriching both Bible and science study. Its intended audience is youth, ten to fourteen years old, and anyone "young at heart" desiring to know more about the science found in the Bible. Activities are designed for independent learning or small groups. The information and activities are appropriate for home-school enrichment, science fair projects, camps, vacation Bible school and other middle school groups. Measurements are in US/Imperial and Metric and the materials needed for the activities can easily be found worldwide. Be "skillful in all wisdom, and cunning in knowledge, and understanding science" Daniel 1:4. May we all enjoy a lifetime of learning.

110 Amazing Apps for Education - Rane Anderson 2012-02-01

Here's an easy-to-use, quick reference guide for apps that supplement student learning. It gives suggestions for how teachers can implement each app in the classroom and for how parents can use the apps at home to extend their child's learning. This resource is correlated to the Common Core State Standards, is aligned to the interdisciplinary themes from the Partnership for 21st Century Skills, and supports core concepts of STEM instruction.

Science of Parenthood - Norine Dworkin-McDaniel 2015-11-17

Based on Norine Dworkin-McDaniel and Jessica Ziegler's popular illustrated humor blog, *Science of Parenthood: Thoroughly Unscientific Explanations for Utterly Baffling Parenting Situations* takes the duo's mix of high-brow science and low-brow humor to a whole new level. Using their trademark brand of quirky, witty humor, and bolstered by their signature cartoons, Dworkin-McDaniel and Ziegler dig deep into the core sciences—biology, chemistry, physics and mathematics—to help moms and dads everywhere solve for "y." As in, "Y" is my child doing that . . . that . . . THING? And please, dear lord, is there a way to make them stop!? Anyone who's ever wondered why the kid who plays Minecraft for hours can't sit still for ten damn minutes to finish a math worksheet; who's marveled at how their toddler always picks the most inopportune moment to poop; or who's despaired of ever showering, sleeping, or finding a moment's peace again will find this book a hilarious, enlightening, and relatable read.

Content Area Literacy for Diverse Learners - Virginia McCormack 2008

"... contains useful information and concepts that teachers can apply in the classroom and other instructional settings. ... There is also a detailed resource section listing children's literature and websites that can enhance your instructional practice ... This helpful and comprehensive resource can be used by preservice teachers, by experienced teachers and administrators, for development of staff at all levels, and by individuals in Alternate Route Teacher Certification programs."--Page 4 of cover

Elements - Theodore Gray 2012-04-03

With more than 1 million copies sold worldwide, *The Elements* is the most entertaining, comprehensive, and visually arresting book on all 118 elements in the periodic table. Includes a poster of Theodore Gray's iconic photographic periodic table of the elements! Based on seven years of research and photography by Theodore Gray and Nick Mann, *The Elements* presents the most complete and visually arresting representation available to the naked eye of every atom in the universe. Organized sequentially by atomic number, every element is represented by a big beautiful photograph that most closely represents it in its purest form. Several additional photographs show each element in slightly altered forms or as used in various practical ways. Also included are fascinating stories of the elements, as well as data on the properties of each, including atomic number, atomic symbol, atomic weight, density, atomic radius, as well as scales for electron filling order, state of matter, and an atomic emission spectrum. This of solid science and stunning artistic photographs is the perfect gift book for every sentient creature in the universe.

Guide to Book Publishers, Editors and Literary Agents 2006 - Jeff Herman 2005-10

Now updated for 2008, this annual edition of the classic bestselling directory provides everything working writers need to find the most receptive publishers, editors, and agents for their work.

Science Worksheets Don't Grow Dendrites - Marcia L. Tate 2010-10-20
Best-selling author Marcia L. Tate outlines 20 proven brain-compatible strategies, rationales from experts to support their effectiveness, and more than 250 activities in this practical resource.

K-12 Classroom Teaching - Andrea M. Guillaume 2008

K-12 Classroom Teaching: A Primer for New Professionals is a teaching guide written in clear, reader-friendly language. In the Primer, readers explore key aspects of classroom teaching including the context of teaching today, strategies for learning about students, planning and assessment, instruction and instructional strategies, classroom management, finding a personal educational stance and growing professionally. Each chapter is designed to cover the material thoroughly and concisely so that readers can make the best use of their time. This book encourages readers to reflect on their past experiences, to question their assumptions, to consider multiple sources of information, and to commit to enacting well-defined notions of good practice that address learners' diverse needs while honoring the dignity of the human experience.

The Periodic Table of Elements Coloring Book - Teresa Bondora 2011-11-16

A brilliant coloring book to familiarize children up to middle school with the Primary (first 5 rows) elements in the Periodic Table. Based on solid, proven concepts blending data with pictures with hands on coloring, the information sticks. By creating a foundation that is applicable to all science ("Oh yes, Hydrogen, I remember coloring it, part of water, it is also used as a fuel") and creating enjoyable memories associated with the elements, science just feels easy and natural as they progress. These students will be interested in chemistry, engineering and other technical areas and will understand why those are important because they have colored those elements and what those elements do in a non-threatening

environment earlier in life. But we've been told parents really enjoy all the cool facts on each element too!

52 Scavenger Hunt Ideas - Stephen Pepper 2012-09-01

Fifty-two scavenger hunt games for youth groups, field trips, children's birthday parties and summer activities.

The periodic table - Brian J. Knapp 1998

Twelve Volume Reference for beginning chemistry students.

Periodic Table - Cindy Blobaum 2005

What do chocolate chip cookies, chemistry and logic have in common? They are the basis for a unit that lets students become actively engaged in discovering the arrangement of the periodic table. This learning activity takes the periodic table out of the static presentation usually associated with textbooks and chemistry courses and interjects an element of discovery. The two activities in this unit provide students with information that they have to arrange in organized charts. In the process of creating the arrangements, students will be involved in problem solving and will gain an appreciation for the scientific process of exploration and verification. This dynamic unit meets national science standards in seven teaching and content areas. Bring the periodic table to life with this hands-on, minds-on unit. Book jacket.

Meltdown - Gail Barrett 2010-05-01

"I'm in this thing until I decide I'm out. You got that?" With terrorists hot on her heels, nuclear chemist Zoe Wilkinson races to elude capture. The last person she expects help from is her ex-boyfriend Cooper Kennedy. But when their plane crashes, stranding them in the desert, the stifling heat pales in comparison to the scorching desire Zoe still feels.... On undercover assignment for the navy, Coop can't believe the woman who ruined his life is back. Zoe's always been trouble. And nothing's changed—not even the consuming lust she sets off in him. But when Zoe's kidnapped, Coop must race against the clock to protect the woman he loves.