
Get Free DK Workbooks Science Pre K

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KEY=DK - FORD MOYER

DK WORKBOOKS: SCIENCE, PRE-K

LEARN AND EXPLORE

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. Perfect for children ages 4-5, this workbook helps your child understand first science concepts. Specific topics covered include living things, the human body, healthy habits, the weather, the seasons, colors, water, and floating and sinking. Developed in consultation with leading educational experts to support curriculum learning, DK Workbooks: Science is an innovative series of home-learning science workbooks that is closely linked to school curriculum and helps make learning easy and fun. Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children understand each topic, the books provide practice to reinforce learning and understanding of key concepts, such as animal life cycles, the solar system, chemistry, and anatomy. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments.

JUMBO PRE KINDERGARTEN WORKBOOK

DK Children Fun exercises and activities to help young children learn math, science, geography, spelling, and English language arts. Practice makes perfect--but DK Workbooks help make learning fun, too! Whether you want to teach your child at home, give them extra support outside the classroom, or find fun stimulation for your budding genius, DK Jumbo Workbooks have something for everyone. Home learning can be fun with these exercises, featuring drawing, mazes, puzzles, kitchen-science experiments, and more. This write-in "school in a book" provides everything you need for a good grounding in core subjects: math, science, geography, and English language arts, including spelling. To help the parent/caregiver, there are answer pages and notes providing further guidance; and there's no need to buy any specialized equipment or craft supplies--just pick up a pencil! With 250 activity pages to keep your child entertained as well as educated and a reward certificate on completion, there's something in a Jumbo Workbook for every child to learn and enjoy.

DK WORKBOOKS: GEOGRAPHY PRE-K

LEARN AND EXPLORE

DK Children DK Workbooks: Geography: Pre-K is a great tool to supplement school curriculum help your pre-K student learn geography concepts. Level by level, these write-in DK Workbooks: Geography offer at-home practice that kids actually enjoy — making them ideal supplements to schoolwork. Designed to support the Common Core State Standards, this series is developed with leading educational experts to build confidence and understanding. Each leveled workbook, for children ages three through nine, is packed with activities and challenges, offering the beneficial repetition and cumulative learning that lead to mastery. Fact boxes on each page give a simple overview of the topics being covered, helping children get their bearings, review the basics, and often see an example of the task at hand. The exercises themselves reinforce key geography topics, including: map reading, compass directions, continents, countries and states, borders, bodies of water, and more.

DK WORKBOOKS: LANGUAGE ARTS, PRE-K

LEARN AND EXPLORE

DK Children Focusing on very basic principles such as the letters A to Z, rhyming, and simple verbs, DK Workbooks: Language Arts: Pre-K will help preschoolers learn and understand first language arts concepts. Developed in consultation with leading educational experts to support curriculum learning, DK Workbooks: Language Arts is an innovative series of home-learning language arts workbooks that is closely linked to school curriculum, and helps make learning easy and fun! Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children to understand each topic, the books reinforce key concepts such as phonics, spelling, grammar, and punctuation. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments. Supports the Common Core State Standards.

DK WORKBOOKS: PROBLEM SOLVING, KINDERGARTEN

LEARN AND EXPLORE

Penguin PLEASE NOTE - this is a replica of the print book, but you will be able to download printable worksheets on purchase. Perfect for kindergarteners, this workbook introduces children ages 5-6 to solving simple math problems. Specific topics covered include working with numbers up to 20, 2D and 3D shapes, addition and subtraction, comparing sizes, and picture graphs. Developed in consultation with leading educational experts to support curriculum learning, DK Workbooks: Problem Solving is an innovative series of home-learning math workbooks that is closely linked to school curriculum and helps make learning easy and fun. Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children understand each topic, the books provide practice to reinforce learning and understanding of key concepts, such as fractions, times tables, and shapes. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments.

DK WORKBOOKS: LANGUAGE ARTS MATH AND SCIENCE KINDERGARTEN

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. Boost your child's skills with fun activities and exercises that introduce key concepts in spelling, math, and science. Whether you want to teach your child at home, give them extra support outside the classroom, or find fun stimulation for your budding genius, this workbook has something for everyone. Home learning can be fun with these exercises, featuring drawing, puzzles, kitchen-science experiments, and more. This write-in book provides an introduction to key skills in literacy, numeracy, and science. To help the parent/carer, there are answer pages and notes providing further guidance; and there's no need to buy any specialist equipment or craft supplies - just pick up a pencil! With 60 activity pages to keep your child entertained as well as educated and a reward certificate on completion, there's something in a DK workbook for every child to learn and enjoy.

DK WORKBOOKS: SPELLING, PRE-K

LEARN AND EXPLORE

DK Children DK Workbooks: Spelling: Pre-K is a great tool to supplement school curriculum help your pre-K student learn spelling concepts. DK Workbooks: Spelling are user-friendly workbooks are the easy, at-home way to support schoolwork with targeted practice. Available in four curriculum-supporting levels, DK Workbooks: Spelling reinforces concepts such as vowel sounds, consonant blends, syllables, plurals, and verb endings in exercises that support the Common Core State Standards and cover everything students need to know about spelling. On each clearly organized worksheet, summary fact boxes offer an at-a-glance introduction, identifying the key concepts being practiced. Concepts carry over from page to page, strengthening skills through repetition while offering fresh challenges with every exercise. And with a parents' section filled with answers, tips, and guidance, caregivers have easy access to all the expertise they need to help their children learn spelling.

DK WORKBOOKS: MATH, KINDERGARTEN

LEARN AND EXPLORE

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. Perfect for kindergarteners, this workbook provides further practice in preparing children ages 5-6 for math in the school curriculum. Topics include counting to 20, first steps in addition and subtraction, naming 2D shapes, working with money, and telling time. Developed in consultation with leading educational experts to support curriculum learning, DK Workbooks: Math is an innovative series of home-learning math workbooks that is closely linked to school curriculum and helps make learning easy and fun. Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children understand each topic, the books provide practice to reinforce learning and understanding of key concepts, such as fractions, times tables, and shapes. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments.

EXPLANATORIUM OF SCIENCE

DK Children The only science encyclopedia for children you'll ever need, with amazing photography that shows and explains how chemistry, physics, and biology work. Watch as mixtures merge and matter changes state. Discover how some chemical changes can be reversed, yet others can't, and why some reactions go with a bang! See bacteria at work in the world around us, and even inside the human digestive system. Understand the tricks that light plays and unlock the secrets of electricity to find out how it powers the bulbs in your home. Whether it's elements, evolution, or energy, the world of science is brought to life by stunning photographic explanations that answer the biggest and smallest questions about our Universe. Packed full of astounding close-up images, Explanatorium of Science is the ultimate guide to how the world works, explaining every aspect of science from gigantic galaxies to tiny cells and miniscule atoms.

HOW TO BE GOOD AT SCIENCE, TECHNOLOGY AND ENGINEERING GRADE 2-5

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. STEM subjects are where the future's at. Now you can be a science superstar with this colorful practice ebook. Are you a budding Einstein? Or do you need a little more help to avoid falling behind in science class? This workbook will help cement everything you need to know about "STE" subjects through practice questions and practical exercises. Easy-to-follow instructions allow you to try out what you've studied, helping you understand what you've learned in school or giving extra study practice before that important test. Aimed at children aged 7-14 (Grades 2 and up), the ebook covers all the key areas of the school curriculum, including how science works, life, matter, energy, forces, and Earth and space. And there are answers at the back to check that you're on the right path. This workbook accompanies the How to Be Good at Science, Technology, and Engineering coursebook, but can also be used on its own.

DR. SEUSS WORKBOOK: PRESCHOOL

300+ FUN ACTIVITIES WITH STICKERS AND MORE! (ALPHABET, ABCS, TRACING, EARLY READING, COLORS AND SHAPES, NUMBERS, COUNTING, EXPLORING EMOTIONS, SCIENCE)

Random House Books for Young Readers Learn and play with Dr. Seuss in this ultimate Preschool workbook, with over 300 curriculum-based activities ranging from letters, numbers, social emotional learning, to science! This multi-subject, curriculum-based workbook is developed by education experts, designed to give little learners from ages 3-5 a well-balanced education. With perforated pages for easy on-the-go use, your child will learn essential skills for school and life--while having fun! Each playful exercise features familiar Dr. Seuss characters that reinforce school lessons and ensure success in and out of the classroom. This workbook also comes with reward stickers to mark the end of every activity, plus completion certificates for each subject to help build your child's confidence! Your child will learn: - Early Reading - Tracing - ABCs - Writing - Colors and Shapes - Numbers and Counting - Exploring Emotions - Science Also available: Dr. Seuss Workbook: Kindergarten, Dr. Seuss Workbook: Grade 1, Dr. Seuss Workbook: Grade 2, Dr. Seuss Workbook: Grade 3

SCIENCE K & UP KUMON STICKER ACTIVITY BOOK

Kumon Sticker Activity Books Introduce your child to science through fun activities including stickering, coloring, mazes, and more.

DK WORKBOOKS: SPELLING, KINDERGARTEN

LEARN AND EXPLORE

DK Children DK Workbooks: Spelling: Kindergarten is a great tool to supplement school curriculum help your Kindergarten student learn spelling concepts. DK Workbooks: Spelling are user-friendly workbooks are the easy, at-home way to support schoolwork with targeted practice. Available in four curriculum-supporting levels, DK Workbooks: Spelling reinforces concepts such as vowel sounds, consonant blends, syllables, plurals, and verb endings in exercises that support the Common Core State Standards and cover everything students need to know about spelling. On each clearly organized worksheet, summary fact boxes offer an at-a-glance introduction, identifying the key concepts being practiced. Concepts carry over from page to page, strengthening skills through repetition while offering fresh challenges with every exercise. And with a parents' section filled with answers, tips, and guidance, caregivers have easy access to all the expertise they need to help their children learn spelling.

DK WORKBOOKS: GEOGRAPHY, KINDERGARTEN

LEARN AND EXPLORE

DK Children DK Workbooks: Geography: Kindergarten is a great tool to supplement school curriculum help your Kindergarten student learn geography concepts. Level by level, these write-in DK Workbooks: Geography offer at-home practice that kids actually enjoy — making them ideal supplements to schoolwork. Designed to support the Common Core State Standards, this series is developed with leading educational experts to build confidence and understanding. Each leveled workbook, for children ages three through nine, is packed with activities and challenges, offering the beneficial repetition and cumulative learning that lead to mastery. Fact boxes on each page give a simple overview of the topics being covered, helping children get their bearings, review the basics, and often see an example of the task at hand. The exercises themselves reinforce key geography topics, including: map reading, compass directions, continents, countries and states, borders, bodies of water, and more.

LOOK I'M AN ENGINEER

Penguin This playful preschool activity book for kids will unleash your child's curiosity and creativity as they play their way through 15 super fun STEM projects. Every project features bright photography and charming illustrations, which support the easy-to-follow instructions. Perfect for ages 3-6, this children's book will excite little ones by revealing the everyday ways they can be an engineer. Children are born with everything they need to be great engineers - inquisitive minds, unlimited imagination, and super senses. With this educational book in hand, little readers are encouraged to use their senses to investigate and discover the world of science and math while having fun. This kids book is ridiculously cool and filled with fun experiments you and your kids can do together. They'll learn how to make the strongest paper bridges, how to power a tugboat with an elastic band, which materials make the best parachutes, and much more. These ingenious hands-on activities align with subjects taught at school, including science, math, and technology. Children have the opportunity to do what they do best with this awesome kids' activity book - imagine, create, learn, problem-solve, and above all, play their way to engineering discovery. Get Your Engineering Hat Ready! You were born with everything you need to be an engineer - a brilliant brain and spectacular senses! Get ready to touch, smell, see, hear, and taste your way to engineering excellence. Find out how to make a floating rescue raft, what makes a bridge super strong, why paper planes glide and much, much more! Full of amazing engineering creations for kids to make like: - A magical woodland den - A sweet, sweet pyramid - The coolest paper bridge - A totally artistic painting pendulum (we're learning gravity here) - And much more! Prepare to have all the FUN! DK's Look! I'm Learning series of exciting and educational STEM books focus on the sensory experience of practical learning and play and finds the science in everyday activities. Hands-on learning experiences tap straight into kids' insatiable curiosity and sense of wonder. These books for children are perfect for ages 3-6 as they are formatted with a padded cover and toddler-tough pages. The series encourages children to develop independence and improves their critical thinking, investigation skills, and motor skills. Try the other titles in the series next, including Look I'm A Scientist, Look I'm A Mathematician, and Look I'm A Cook.

DK WORKBOOKS: LANGUAGE ARTS, FIRST GRADE

LEARN AND EXPLORE

DK Children Support the expanding communication skills of children ages 6 and 7 in DK Workbooks: Language Arts: Grade 1. Topics include long and short vowels, consonants, pronouns, past, present, and future tense, and other areas of language arts taught in a first-grade classroom. Developed in consultation with leading educational experts to support curriculum learning, DK Workbooks: Language Arts is an innovative series of home-learning language arts workbooks that is closely linked to school curriculum, and helps make learning easy and fun! Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children to understand each topic, the books reinforce key concepts such as phonics, spelling, grammar, and punctuation. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments. Supports the Common Core State Standards.

GIANT WORKBOOK

GET READY FOR PRE-K

Cartwheel Books Get your child ready for pre-K in this giant workbook filled with activities and stickers from Scholastic Early Learners!

DK WORKBOOKS: GEOGRAPHY, FOURTH GRADE

LEARN AND EXPLORE

DK Workbooks Perfect for children ages 9 and 10, this workbook develops the further understanding of geography of fourth graders and contains curriculum-aligned exercises on topics including a more detailed look at each continent, physical features, and types of maps, with a focus on different maps of the United States. Level by level, the write-in DK Workbooks: Geography series offers at-home practice that kids actually enjoy--making them ideal supplements to schoolwork. Designed to support curriculum standards, this series is developed with leading educational experts to build confidence and understanding. Each leveled workbook, for children ages 3-9, is packed with activities and challenges, offering the beneficial repetition and cumulative learning that lead to mastery. Fact boxes on each page give a simple overview of the topics being covered, review the basics, and often offer an example of the task at hand. The exercises themselves reinforce key geography topics including map reading, compass directions, continents, countries and states, borders,

bodies of water, and more.

DK WORKBOOKS: LANGUAGE ARTS MATH AND SCIENCE GRADE 1

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. Boost your child's skills with fun activities and exercises that introduce key concepts in spelling, math, and science. Whether you want to teach your child at home, give them extra support outside the classroom, or find fun stimulation for your budding genius, this workbook has something for everyone. Home learning can be fun with these exercises, featuring drawing, puzzles, kitchen-science experiments, and more. This write-in book provides an introduction to key skills in literacy, numeracy, and science. To help the parent/carer, there are answer pages and notes providing further guidance; and there's no need to buy any specialist equipment or craft supplies - just pick up a pencil! With 60 activity pages to keep your child entertained as well as educated and a reward certificate on completion, there's something in a DK workbook for every child to learn and enjoy.

THIS IS HOW WE MAKE FRIENDS

FOR LITTLE KIDS GOING TO BIG SCHOOL

Penguin Learn all the super-important skills you need to learn about making friends with this new series of ebooks all about preparing little ones for school. No matter what grown-ups tell you, being little is hard work; there's so much to learn--from sharing your toys and treats, to taking turns when playing a game, and remembering to say please and thank you. Don't panic, This is How We Make Friends is here to guide you along the way by teaching you the skills you need to be a good friend.

PRESCHOOL HANDS-ON STEAM LEARNING FUN WORKBOOK

Highlights Press This preschool STEAM-based learning workbook features hands-on experiments, projects, and activities to get kids thinking critically and creatively while having fun. STEAM (Science, Technology, Engineering, Art, and Math) learning encourages kids to experiment and engineer, to make mistakes and learn from them, and to be problem-solvers and critical thinkers--now and for life. Highlights brings "Fun with a Purpose" into this exciting approach to learning. This book features more than fifteen age-appropriate projects (using common, household materials) for preschoolers to tinker with. Simple step-by-step instructions guide kids in exploring concepts in physical, life, and earth sciences, while sprinkling in lots of open-ended questions and prompts for further investigating. Our award-winning content blends important skills with puzzles, humor, and playful art and photos, which make learning exciting and fun. Includes parent tips for talking with kids about each project.

DK WORKBOOKS: HANDWRITING: PRINTING, KINDERGARTEN

LEARN AND EXPLORE

DK Children Perfect for kindergarteners, this workbook helps kids learn to write in clear, easy-to-read print. Full of activities, exercises, and supportive illustrations that advance throughout the book from learning uppercase and lowercase letters to months and colors and finally to sentences and story writing, this workbook is perfect for kids who are just learning to write. This series is developed with leading educational experts to build confidence and understanding. Each leveled workbook, for children ages 3 - 9, is packed with activities and challenges, offering the beneficial repetition and cumulative learning that lead to mastery. Fact boxes on each page give a simple overview of the topics being covered, helping children get their bearings, review the basics, and often see an example of the task at hand.

HORIZONS PRESCHOOL COMPLETE CURRICULUM SET

PRS100

With the fun, engaging Horizons Preschool Curriculum Set, preschoolers are introduced to social studies, language arts, math, phonics, and science. To add variety and depth to this foundational curriculum, additional topics such as health and safety, arts and crafts, music, and physical education are included. This program, which is biblically-based and filled with hands-on activities, can be easily adapted to a variety of daily schedules and program objectives with a flexible organizational structure. The Preschool Curriculum Set contains all 180 lessons packaged in two student books, two teacher's guides, a sing along music CD, and a resource packet. Basic flashcards and other manipulatives are included in the resource packet. An optional package of recommended multimedia is available separately.

UNDERSTANDING BY DESIGN

ASCD Presents a multifaceted model of understanding, which is based on the premise that people can demonstrate understanding in a variety of ways.

HIGHLIGHTS PRESCHOOL LEARNING WORKBOOK PACK

Highlights Learning Fun Workbo This set of four single-subject preschool workbooks is teacher-approved and blends Hidden Pictures(R) puzzles, humor, and skills practice to pave the way for school success. Each book is individually focused on a single subject area and is designed to help preschoolers acquire essential skills and lifelong learning confidence in a way they'll enjoy. - COLORS, SHAPES, AND PATTERNS has activities in color identification, shape attributes, and pattern recognition. - TRACING AND PEN CONTROL contains exercises to build fine-motor skills, pen control and prewriting skills, and shape recognition. - NUMBERS includes activities in recognizing and writing the numbers 1 to 15, counting, and comparing and ordering numbers. - LETTERS concentrates on alphabet order and beginning letter sounds, tracing and writing letters, and matching uppercase and lowercase letters.

JUMBO BOOK OF PRE-K FUN WORKBOOK

Scholastic Teaching Resources With more than 300 pages of puzzles, mazes, games, and coloring pages, these workbooks will help children develop hand-eye coordination, visual discrimination, fine-motor skills, and attention to detail. Grab your crayons and get ready for hours of fun! KEY FEATURES Engaging activities help develop and sharpen essential skills Perfect for independent work Includes fun sticker activities Colorful illustrations help captivate and motivate children

EVERYTHING YOU NEED TO ACE SCIENCE IN ONE BIG FAT NOTEBOOK

THE COMPLETE MIDDLE SCHOOL STUDY GUIDE

Workman Publishing Company It's the revolutionary science study guide just for middle school students from the brains behind Brain Quest. Everything You Need to Ace Science . . . takes readers from scientific investigation and the engineering design process to the Periodic Table; forces and motion; forms of energy; outer space and the solar system; to earth sciences, biology, body systems, ecology, and more. The BIG FAT NOTEBOOK™ series is built on a simple and irresistible conceit--borrowing the notes from the smartest kid in class. There are five books in all, and each is the only book you need for each main subject taught in middle school: Math, Science, American History, English Language Arts, and World History. Inside the reader will find every subject's key concepts, easily digested and summarized: Critical ideas highlighted in neon colors. Definitions explained. Doodles that illuminate tricky concepts in marker. Mnemonics for memorable shortcuts. And quizzes to recap it all. The BIG FAT NOTEBOOKS meet Common Core State Standards, Next Generation Science Standards, and state history standards, and are vetted by National and State Teacher of the Year Award-winning teachers. They make learning fun, and are the perfect next step for every kid who grew up on Brain Quest.

OUTDOOR SCIENCE LAB FOR KIDS

52 FAMILY-FRIENDLY EXPERIMENTS FOR THE YARD, GARDEN, PLAYGROUND, AND PARK

Learn physics, chemistry and biology in your own backyard! At-home science provides an environment for freedom, creativity and invention that is not always possible in a school setting. In your own backyard, it's simple, inexpensive, and fun to whip up a number of amazing science experiments using the great outdoors. Science can be found all around in nature. Backyard Science Lab for Kids offers 52 fun science activities for families to do together. The experiments can be used as individual projects, for parties, or as educational activities for groups. Backyard Science Lab for Kids will tempt families to learn about physics, chemistry and biology in their backyards. Learn scientific survival skills and even take some experiments to the playground! Many of the experiments are safe enough for toddlers and exciting enough for older kids, so families can discover the joy of science together.

LOOK I'M A SCIENTIST

Penguin An activity ebook that will help little ones discover everyday science as they play their way through 14 exciting home science experiments! Full of hands-on activities that will tap straight into your child's natural scientific curiosity. The experiments are easy to follow and use items that most people already have tucked away at home. Look I'm A Scientist is the most incredible introduction to science for kids. From an iceberg animal rescue to stretchy slime and a science wizard potion. Kids can pour it, mix it, feel it, and more, as each sensory-friendly activity becomes an ever-so-exciting science experiment. The 14 activities in this educational ebook are easy to prepare, set up, and create. A step-by-step visual guide and a charming design make it the perfect STEM activity ebook for parents and their little ones to explore together. Each activity is designed to let your child play and learn with all their senses. Together you can grow their love of science and their understanding of the world. Little scientists will discover fun facts like why water goes stiff in the freezer, what makes slime super stretchy, how to make the best soap bubbles, and lots more. With Look I'm A Scientist children can touch, smell, see, hear, and taste their way to scientific amazement. And remember, making a mess is part of the fun and learning! Find Out Why, What, And How! You were born with everything you need to be an extraordinary scientist - a fantastic brain and super senses. Get ready to touch, smell, see, hear, and taste your way to scientific discovery. Being a little scientist has never been so much fun! Full of amazing science experiments for kids like: - Homemade playdough - Ooey goey slime - A bubble volcano - And much, much more! DK's Look! I'm Learning series of

exciting and educational STEM ebooks, focus on the sensory experience of practical learning and play, and find the science in everyday activities. Hands-on learning experiences tap straight into kids' insatiable curiosity and sense of wonder. These ebooks for children are perfect for ages 3-6, formatted with a padded cover and toddler-tough pages. The series encourages children to develop independence and improves their critical thinking, investigation skills, and motor skills. Try the other titles in the series next, including Look I'm A Cook, Look I'm A Mathematician, and Look I'm An Engineer.

MY FIRST SCIENCE EXPERIMENTS WORKBOOK: SCHOLASTIC EARLY LEARNERS (WORKBOOK)

Cartwheel Books Make science come alive with 96 pages full of fun science experiments meant to encourage STEM learning, perfect for Kindergarten through second grade. Includes four pages of stickers! A strong educational foundation helps ensure a child is able to benefit from the learning opportunities available in today's kindergarten, first grade, and second grade classrooms. Help encourage your child's interest in STEM with this first science experiments book, which includes a dozen fun experiments for you to do together at home! Includes 96 pages of science experiments and 4 pages of stickers Aimed at children ages 5-7 Encourages interest in STEM topics. Easy experiments can be done at home with parent and child! Includes helpful parent tips throughout Bright, colorful pages blend photographs and illustrations to make this workbook one of the most eye-catching and engaging available Teacher approved! Scholastic Early Learners is a dedicated learning program that builds school skills from infancy through second grade. Created by experts and focused on reinforcing curriculum topics and current academic guidelines with kid-friendly activities, this educational line is the best partner in your child's learning journey. Scholastic Early Learners: The Most Trusted Name in Learning!

LITTLE SKILL SEEKERS: PRE-K WORKBOOK

Scholastic Teaching Resources Set your child on the path to success with this exciting workbook from Scholastic. This workbook targets key skills that will help your child reach important learning milestones. The 192 fun, colorful practice pages are designed to captivate, engage, and motivate your child. With everything from the alphabet, beginning sounds, thinking skills, sorting & matching, and early math this workbook is both challenging and fun. Help your child learn, practice, and sharpen key skills!

DK WORKBOOKS: LANGUAGE ARTS, KINDERGARTEN

LEARN AND EXPLORE

DK Children Perfect for children ages 5 and 6, DK Workbooks: Language Arts: Kindergarten contains exercises on upper and lower case letters, syllables, plurals, simple punctuation, and other fundamentals of language arts. Developed in consultation with leading educational experts to support curriculum learning,DK Workbooks: Language Arts is an innovative series of home-learning language arts workbooks that is closely linked to school curriculum, and helps make learning easy and fun! Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children to understand each topic, the books reinforce key concepts such as phonics, spelling, grammar, and punctuation. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments. Supports the Common Core State Standards.

ARE YOU A GRASSHOPPER?

Turtleback Books For use in schools and libraries only. Young children will make many amazing discoveries about creatures in their own backyards in this intriguing tale of a day in the life of a grasshopper.

DK WORKBOOKS: LANGUAGE ARTS, SECOND GRADE

LEARN AND EXPLORE

DK Children In DK Workbooks: Language Arts: Grade 2 second graders can practice what they learn in school with exercises on punctuation, adjectives, adverbs, simple compound sentences, and more. Developed in consultation with leading educational experts to support curriculum learning,DK Workbooks: Language Arts is an innovative series of home-learning language arts workbooks that is closely linked to school curriculum, and helps make learning easy and fun! Each title is packed with exercises and activities to strengthen what children learn in school. With clear questions and supportive illustrations to help children to understand each topic, the books reinforce key concepts such as phonics, spelling, grammar, and punctuation. A parents' section contains answers, tips, and guidance to provide support, and a certificate of achievement will reinforce confidence in kids by rewarding their accomplishments. Supports the Common Core State Standards.

PRESCHOOL MATH WORKBOOK FOR TODDLERS AGES 2-4

BEGINNER MATH PRESCHOOL LEARNING BOOK WITH NUMBER TRACING AND MATCHING ACTIVITIES FOR 2, 3 AND 4 YEAR OLDS AND KINDERGARTEN PREP

Modern Kid Press

WRITE AND WIPE PRACTICE FLIP BOOK: ABC 123 (SCHOLASTIC EARLY LEARNERS)

Scholastic Early Learners Get a jumpstart on your ABCs and 123s in this handy on-the-go workbook with wipe-clean pages and a pen from Scholastic Early Learners!

INTERACTIVE SCIENCE

GRADE 1

THE BELMONT REPORT

ETHICAL PRINCIPLES AND GUIDELINES FOR THE PROTECTION OF HUMAN SUBJECTS OF RESEARCH ; APPENDIX

DK WORKBOOKS: LANGUAGE ARTS MATH AND SCIENCE GRADE 2

Penguin PLEASE NOTE - this is a replica of the print book and you will need paper and a pencil to complete the exercises. Boost your child's skills with fun activities and exercises that introduce key concepts in spelling, math, and science. Whether you want to teach your child at home, give them extra support outside the classroom, or find fun stimulation for your budding genius, this workbook has something for everyone. Home learning can be fun with these exercises, featuring drawing, puzzles, kitchen-science experiments, and more. This write-in book provides an introduction to key concepts and skills in literacy, numeracy, and science. To help the parent/carer, there are answer pages and notes providing further guidance; and there's no need to buy any specialist equipment or craft supplies - just pick up a pencil! With 60 activity pages to keep your child entertained as well as educated and a reward certificate on completion, there's something in a DK workbook for every child to learn and enjoy.

COLLABORATING FOR REAL LITERACY: LIBRARIAN, TEACHER, LITERACY COACH, AND PRINCIPAL, 2ND EDITION

ABC-CLIO Advances in literacy require collaboration between all of a school's stakeholders. This book harnesses the latest research and takes into consideration CCSS to show how to make that collaboration a reality. • Emphasizes adolescent literacy and literacy coaching, currently the two most significant topics in literacy instruction • Summarizes current literacy research, including research and practices for adolescent literacy • Provides detailed examples and applications of theoretical principles of reading instruction • Presents practical information on infusing technology throughout literacy instruction • Encourages utilizing conversations in the classroom and describes methods for implementation