

Dk Workbooks Problem Solving Kindergarten

This book teaches 7 basic problem solving strategies that can be used by elementary students to overcome the challenge of how to start thinking about a math problem. It contains more than 100 challenging problems that are suitable for elementary-school students, along with their step-by-step solution to help the reader master these strategies.

Join Little Critter as he gets ready for his first day of school in this Step 2 Step-into-Reading Leveled Reader, a perfect back to school read--no matter what that looks like! Wake up! It's time to get ready for school with Little Critter as he rides the bus, meets a new teacher, and makes new friends! Children ages four to six will love this full-color Step 2 Step-into-Reading Leveled Reader! Step 2 Readers use basic vocabulary and short sentences to tell simple stories. These readers are perfect for children who recognize familiar words and can sound out new words with help.

DK Workbooks: Problem Solving, Kindergarten Learn and Explore Penguin

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.

This playful preschool math activity book will unleash your child's curiosity as they play their way through 20 fantastic math projects. Each easy step-by-step activity is hands-on and practical to encourage budding mathematicians to use their senses. Look I'm A Mathematician explores essential math topics to get children prepared for school - the perfect math book for kids ages 3 to 6. Look I'm A Mathematician is full of activities to show young readers just how much fun math can be! Children will discover that math has a part in everything in the world and that they already have the tools they need to become magical mathematicians - a curious mind, unlimited imagination, and super senses. A great introduction to learning math, this book teaches kids the magic of numbers through play with number bugs, creating a hungry adding robot, learning about subtraction by playing skittles, crafting 3D shape aliens, and even making a repeating pattern fruit wand. Covering a comprehensive range of math topics, from counting and numbers to shape and size, and measurements and time, this is the perfect first math book for children. Every fun project features a mixture of bright photography and charming illustrations that support the easy-to-follow activity instructions. These creative hands-on activities support classroom math taught in schools. Look I'm A Mathematician allows little readers to do what they do best - imagine, create, learn, problem-solve, and play their way to math magic! Try Out Amazing Projects! You don't need a fancy calculator or a whiteboard full of big numbers to be a mathematician. You already have everything you need - your amazing brain and your senses! Look I'm A Mathematician is full of puzzles to solve, things to work out, and brain teasers. This educational book is full of fun math activities for kids like: - A math treasure hunt - Making shape aliens - Measuring things - Clever counting - And much, much more! DK's Look! I'm Learning series of exciting and educational STEM books, focus on the sensory experience of practical learning and play. Hands-on learning experiences tap straight into kids' insatiable curiosity and sense of wonder. These books 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 Scientist, and Look I'm An Engineer.

Preschoolers will build critical thinking skills and logic through problem-solving exercises, including Hidden Pictures® puzzles, mazes, and more, all in an affordable, travel-friendly pad format. It's no secret: kids tend to learn best when they are having fun. The ability to think and reason are important steps toward school readiness, and Highlights infuses Fun with a Purpose® into this essential activity. Thinking Skills is a full-color, 64-page pad designed to entertain kids and boost their confidence.

The 180 Days of Problem Solving e-Book for Grade K offers daily problem solving practice geared towards developing the critical thinking skills needed to approach complex problems. This teacher-friendly e-Book provides thematic units that connect to a standards-based skill that Kindergarten students are expected to know to advance to the next level. Lesson plans offer guidance and support for every day of the week, outlining strategies and activities that dig deeper than routine word problems. Each week students will use visual representations and analyze different types of word problems (including non-routine, multi-step, higher thinking problems). This comprehensive resource builds critical thinking skills and connects to national and state standards.

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.

Scratch 3.0 has landed! Stay ahead of the curve with this fully updated guide for beginner coders. Coding is not only a highly sought-after skill in our digital world, but it also teaches kids valuable skills for life after school. This book teaches important strategies for solving problems, designing projects, and communicating ideas, all while creating games to play with their friends. Children will enjoy the step-by-step visual approach that makes even the most difficult coding concepts easy to master. They will discover the fundamentals of computer programming and learn to code through a blend of coding theory and the practical task of building computer games themselves. The reason coding theory is taught through practical tasks is so that young programmers don't just learn how computer code works - they learn why it's done that way. With Coding Games in Scratch, kids can build single and multiplayer platform games, create puzzles and memory games, race through mazes, add animation, and more. It also supports STEM education initiatives and the maker movement. Follow Simple Steps - Improve Your Skills - Share Your Games! If you like playing computer games, why not create your own? Essential coding concepts are explained using eight build-along game projects. Coding Games In Scratch guides young coders step-by-step, using visual samples, easy-to-follow instructions, and fun pixel art. This coding book for kids

has everything you need to build amazing Scratch 3.0 games, including thrilling racing challenges, zany platform games, and fiendish puzzles. Follow the simple steps to become an expert coder using the latest version of the popular programming language Scratch 3.0 in this new edition. Improve your coding skills and create your own games before remixing and customizing them. Share your games online and challenge friends and family to beat each other's scores! In this book, you will: - Learn about setting the scene, what makes a good game and playability - Discover objects, rules, and goals - Explore hacks and tweaks, camera angles, fine-tuning and controls - And much more Computer coding teaches kids how to think creatively, work collaboratively, and reason systematically, and is quickly becoming a necessary and sought-after skill. DK's computer coding books for kids are full of fun exercises with step-by-step guidance, making them the perfect introductory tools for building vital skills in computer programming. Add Coding Projects in Scratch and Coding Projects in Python to your collection.

Kids love the mathematical process; from the moment they start understanding the steps to a problem, their minds open up to the bright possibilities of the world around them. This book teaches math at the kindergarten level and features every mathematical concept that your kindergarten student should be ready for.

"What happens when Mommy Shark, Daddy Shark, Grandpa Shark and Grandma Shark find out that Big Shark and Little Shark are avoiding Baby Shark?"--

In ancient Greece, young Pythagoras discovers a special number pattern (the Pythagorean theorem) and uses it to solve problems involving right triangles.

In DK Workbooks: Science: Grade 2, second graders can practice what they learn in school with exercises on liquids, solids and gases, global weather patterns, life cycles of living creatures like frogs, jellyfish, and locusts, and more. Help your child move to the head of the class! DK Workbooks: Science is an innovative series of workbooks aligned to school curriculum that helps make learning easy and fun. Each title is packed with exercises and activities to strengthen knowledge from the science lessons taught in school. Developed in consultation with curriculum experts, these science workbooks reinforce learning and understanding of key concepts such as force and motion, materials, and ecosystems. 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.

An all-new Step into Reading reader based on the Go Dog. Go!, animated series--premiering on Netflix in January 2021! Boys and girls ages 4 to 6 will love to read this new Go, Dog. Go! 32-page Step 2 Step into Reading leveled reader. It's Race Day, and Tag and Scooch soon learn the most important part about being on a team is teamwork. Based on the P.D. Eastman bestselling classic, Go, Dog. Go! the new Netflix animated series is all about community, friendship, and family. Step 2 Readers use basic vocabulary and short sentences to tell simple stories. For children who recognize familiar words and can sound out new words with help. GO, DOG. GO! is a Netflix animated series for preschoolers about a 6-year-old dog and her adventures in a joyful, fun-loving community of dogs on the go!

Learn how to plant a tree and help clean the air with the Lorax--Dr. Seuss's beloved icon of Environmentalism--in this rhymed early reader! The Lorax "speaks for the trees," and in this simple, rhymed Step 2 Step into Reading Book (printed on recycled paper),

he explains how trees help clean the air we breathe--and how kids can plant their own! A perfect choice for Earth Day, Arbor Day, or ANY day you want to empowering young children with a "Go Green" message--and get them excited about reading! Step 2 readers use basic vocabulary and short sentences to tell simple stories. They are perfect for children who recognize familiar words and can sound out new words with help.

Complex problem solving is the core skill for 21st Century Teams Complex problem solving is at the very top of the list of essential skills for career progression in the modern world. But how problem solving is taught in our schools, universities, businesses and organizations comes up short. In *Bulletproof Problem Solving: The One Skill That Changes Everything* you'll learn the seven-step systematic approach to creative problem solving developed in top consulting firms that will work in any field or industry, turning you into a highly sought-after bulletproof problem solver who can tackle challenges that others balk at. The problem-solving technique outlined in this book is based on a highly visual, logic-tree method that can be applied to everything from everyday decisions to strategic issues in business to global social challenges. The authors, with decades of experience at McKinsey and Company, provide 30 detailed, real-world examples, so you can see exactly how the technique works in action. With this bulletproof approach to defining, unpacking, understanding, and ultimately solving problems, you'll have a personal superpower for developing compelling solutions in your workplace. Discover the time-tested 7-step technique to problem solving that top consulting professionals employ Learn how a simple visual system can help you break down and understand the component parts of even the most complex problems Build team brainstorming techniques that fight cognitive bias, streamline workplanning, and speed solutions Know when and how to employ modern analytic tools and techniques from machine learning to game theory Learn how to structure and communicate your findings to convince audiences and compel action The secrets revealed in *Bulletproof Problem Solving* will transform the way you approach problems and take you to the next level of business and personal success.

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.

Putting two and two together takes practice and concentration! Help your child develop observation and reasoning abilities. This 64-page Thinking Skills workbook helps preschoolers practice organizing information, classifying, sequencing, completing picture analogies, and solving logic puzzles. A range of activities are designed to sharpen focus and attention to detail. "Circle 5 things that are wrong with this picture." "Draw what comes next." "Put an X by the picture that shows why this happened." Full-color illustrations enhance every page.

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.

"Supports the common core state standards"--Back cover.

A charming first animal encyclopedia bursting with facts, perfect for little learners ages 4-7 who want to know everything about the creatures they love. From elephants to sharks to penguins, My Encyclopedia of Very Important Animals is bursting with facts about the wonderful world of animals-what they eat, what they do, where they live, and so much more. Kids can even learn what makes an animal an animal, what makes a mammal a mammal, and what it means to be endangered or become extinct. Animal folklore and legends are included to add cultural context and significance. Blending adorable, simple illustrations with rich photography and lively text, My Encyclopedia of Very Important Animals is a very important book for very important people, the perfect first animal reference book for young readers.

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.

In this rhythmic read-aloud, all you need is an imagination to experience the thrill of a great train ride. When a girl shouts "I can make a train noise, now!" her imagination transforms a coffee shop into a zooming train, and her words clickity-clack across the tracks and blare like a train horn. In a flash, salt shakers and ketchup bottles become skyscrapers, and the girl's voice rattles along the tracks with "I can make a train noise I can make a train noise." Her voice whistles "Nowowwwwww!" The propulsive, rhythmic text that mimics train sounds is sure to captivate all kids, pair it with gorgeously detailed artwork and you have a read-aloud like no other. Michael Emberley, is the author and

artist of many acclaimed children's books, including most notably *It's Perfectly Normal*. Marie-Louise Fitzpatrick is one of Ireland's most distinguished illustrators of books for children. A Junior Library Guild Gold Standard Selection

Supplement your social studies curriculum with 180 days of daily geography practice! This essential classroom resource provides teachers with weekly geography units that build students' geography knowledge, and are easy to incorporate into the classroom. In a world that is becoming more connected and globalized, 21st century students must have the skills necessary to understand their world and how geography affects them and others. Students will develop their map and spatial skills, learn how to answer text- and photo-dependent questions, and study the 5 themes of geography. Each week covers a particular topic and introduces students to a new place or type of map. The first two weeks consist of a mini-unit that focuses entirely on map skills. For additional units, students will study various places, and how culture and geography are related. With a focus on smaller-scale maps like town and city maps, students will learn: cardinal directions; use of a key/legend; how to identify landforms; rural vs. urban locations; natural resources; relative locations; and what is farther or nearer from a point. Aligned to state standards and National Geography Standards, this resource includes digital materials.

Packed with fun activities and exercises, all geared to Canadian curriculum, this all-new series of multi-subject, graded *Made Easy Workbooks* are the perfect tools for children from junior kindergarten through to Grade 3 to use to improve their performance at school. Using fact boxes, exercises and problem-solving activities, each of these helpful workbooks will make it easy for children to achieve their full potential in school. + Each workbook includes gold reward stars + Each workbook features an answer section with Parent's notes

This bold and colorful counting book shows young readers that math and addition can be fun and easy (when you use dominos). Black and white dominos make up each number on various bold backgrounds and each page gives the various properties of numbers zero to twelve. With a simple but imaginative approach, Lynette Long, has created a perfect classroom resource that teaches kids how to add up each dot on an individual domino as well as how to spot different number combinations. This bright and fun-filled introduction to basic addition will appeal to both eager and reluctant math students.

With exercises on the sounds of each letter in the alphabet plus short vowels, consonants, and more, *10 Minutes a Day: Phonics Grade K* will help kindergartners build their phonics skills. Accompanied with a digital timer, the *10 Minutes a Day* series provides quick exercises testing a range of skills and knowledge. Each spread takes a maximum of ten minutes to complete, with a mix of problems that can be quick to answer, or take a little longer. Complete with parents' notes including tips, guidance, and answers, these workbooks are the perfect reinforcement aids for help at home. Supports the Common Core State Standards.

DK Workbooks: Spelling: First Grade is a great tool to supplement school curriculum help your first grade 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.

Top Gear's Richard Hammond is in the driving seat for this turbo-charged tour through the nuts and bolts of car technology. Underneath the hood of every car there's a lot of fast, furious, and spectacular science going on. G-force, combustion, power: you name it, a car's got it. Help your child discover all about the science of cars with this explosive tour of automobiles in Car Science. Find out how cars revolutionized the world and see how a car functions with jaw-dropping diagrams, cutaway drawings and cool graphics. Steer to the fundamental science behind the mechanics and then sit back for an exciting look into the future of minimal emissions, maximum fun.

Through fact boxes, problem-solving exercises, experiments, puzzles, and activities, children will build confidence, reinforce understanding, and reach their full potential in school.

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.

What happens when you try to make an ice cream cake, but add too much stuff? You end up with ice cream soup! This original Level 1 reader with rhyming text is perfect for beginning readers.

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.

Nickelodeon's Shimmer and Shine are frosting the cake and lighting the candles to help readers celebrate their very special birthday in this Step 2 deluxe Step Into Reading that features a glittery cover and includes more than 30 shiny stickers. Full color. Consumable.

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.

Help your child be the top of the class with the best-selling home-study series from Carol Vorderman. Carol Vorderman can help your child succeed in Maths with this homeschool learning resource for 9-11 year olds. Problem Solving Made Easy is one of Carol Vorderman's series of DK workbooks, packed with notes and tips to make home learning about Maths easy and fun! Follow the exercises and activities with your child at home to strengthen their learning in school. Each title contains a progress chart so your child can keep track of all the exercises they have completed and colour in the topic stars as they go. Helpful parents' notes explain what children need to know at each stage and what's being covered in the curriculum so you can support and homeschool your child with confidence. This curriculum-linked book will help your child to learn maths problem-solving skills, enabling them to think, explore, test, and verify. It covers a variety of higher Key Stage 2 maths topics, including decimals, fractions, percentages, negative amounts and charts. Developed in consultation with leading educational experts to support curriculum learning, Problem Solving Made Easy is a great way to improve your child's maths skills - "the more you practise, the better you'll be!" (Carol Vorderman)

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.

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