

Optical Illusions 2 Dk

Recognizing the pretentiousness ways to get this ebook **Optical Illusions 2 Dk** is additionally useful. You have remained in right site to start getting this info. acquire the Optical Illusions 2 Dk join that we manage to pay for here and check out the link.

You could purchase lead Optical Illusions 2 Dk or acquire it as soon as feasible. You could quickly download this Optical Illusions 2 Dk after getting deal. So, with you require the book swiftly, you can straight acquire it. Its correspondingly unquestionably simple and fittingly fats, isnt it? You have to favor to in this expose

Optical Illusions - Fleur Star 2012

More than 50 interactive, eye-watering illusions that will boggle your mind! Be warned: everything is not as it seems. From moving pictures to spectacular pop-ups and a 3D sculpture that follows you around the room; get ready to open to doors of perception with Optical Illusions. 50 incredible optical illusions are found within, covering impossible objects, distortions, ambiguities, illusions of brightness and much more. Even the cover will make your mind boggle as it defies you NOT to open this amazing book. Each flap or tab takes you to another level of illusion, allowing you to reveal the solution yourself. There are more tricks up its sleeve too - interactive elements on every page and explanations of the latest theories as to how illusions fool us all.

Science is Magic - Steve Mould 2019-03-07

Learn how to perform magic tricks and illusions using simple science experiments in this children's activity ebook for kids aged 7-9. Join science presenter Steve Mould, #1 bestselling author of How to be a Scientist, to find out the secrets behind amazing magic tricks. Learn how to bend water with a balloon, make a glass beaker disappear in oil, and wow your friends with levitating tinsel! Each magic trick is explained using step-by-step photography, with the science behind each one described clearly and simply. Plus, interspersed throughout the book you'll find out how legendary magicians and illusionists, such as Harry Houdini, used science when performing their most famous tricks. Kids will love impressing their friends and families with simple magic tricks that teach them valuable science lessons at the same time. Packed with optical illusions and fun facts - Science is Magic is a must for any wannabe scientist or magician.

The New Book of Optical Illusions - Georg Rüschemeyer 2015-09-22

How 33 ancient, familiar and new optical illusions work, with 150 examples.

The Sublime in Antiquity - James I. Porter 2016-03-07

Current understandings of the sublime are focused by a single word ('sublimity') and by a single author ('Longinus'). The sublime is not a word: it is a concept and an experience, or rather a whole range of ideas, meanings and experiences that are embedded in conceptual and experiential patterns. Once we train our sights on these patterns a radically different prospect on the sublime in antiquity comes to light, one that touches everything from its range of expressions to its dates of emergence, evolution, role in the cultures of antiquity as a whole, and later reception. This book is the first to outline an alternative account of the sublime in Greek and Roman poetry, philosophy, and the sciences, in addition to rhetoric and literary criticism. It offers new readings of Longinus without privileging him, but instead situates him within a much larger context of reflection on the sublime in antiquity.

Fantastic Optical Illusions - Gianni A. Sarcone 2019-08

Can you trust what you see? Of course you can't, and that's part of the fun! Fantastic Optical Illusions contains more than 150 illusions of all types, all waiting to blur your vision and send your brain into a spin. This book features all the best and most interesting illusion types: ambiguous and impossible figures, hidden objects, colour and brightness effects, length, size and shape misperceptions, illusory moving patterns and image paradoxes. Created by the experts at the award-winning Archimedes-lab.org, this book is sure to amaze and astound!

Masters of Deception - Al Seckel 2004

Celebrates the use of optical illusion in art, presenting the importance and uniqueness of such work,

discussing such artists as Salvador Dal ai, M.C. Sesher, and Istv aan Orosz.

Optical Illusions 2 - Dorling Kindersley, Inc. (COR) 2017-09-07

Explore, interact with, and make your own stunning illusions. Get ready to be amazed by an array of mind-boggling illusions, and even recreate them using the materials in the book. Optical Illusions 2 showcases some of the finest visual puzzles ranging from the classical pattern-based illusions and ambiguous drawings to modern 3D masterpieces. The book includes printed card material and clear step-by-step instructions on how to create some of the world's most dazzling illusions. Children aged 8+ will love making their own coin-shrinking Ames room or creating a hovering 3D dice. Make your own eye-popping illusions with Optical Illusions 2!

The G Factor - Arthur Robert Jensen 1998

The g factor--general mental ability--is the major construct for understanding both individual differences and the average differences between groups (race and sex) in educational and occupational attainment. It is also germane to social issues of national importance. Jensen fully and clearly explains the psychometric, statistical, genetic, and physiological basis of g, as well as the major theoretical challenges to the concept. For decades a key construct in differential psychology, the g factor's significance for the brain sciences as well as for education, sociology, anthropology, evolutionary psychology, economics, and public policy is clearly evident in this, the most comprehensive treatment of g available.

The Memory Illusion - Dr Julia Shaw 2016-06-16

THE INTERNATIONAL BESTSELLER 'Truly fascinating.' Steve Wright, BBC Radio 2 - Have you ever forgotten the name of someone you've met dozens of times? - Or discovered that your memory of an important event was completely different from everyone else's? - Or vividly recalled being in a particular place at a particular time, only to discover later that you couldn't possibly have been? We rely on our memories every day of our lives. They make us who we are. And yet the truth is, they are far from being the accurate record of the past we like to think they are. In The Memory Illusion, forensic psychologist and memory expert Dr Julia Shaw draws on the latest research to show why our memories so often play tricks on us - and how, if we understand their fallibility, we can actually improve their accuracy. The result is an exploration of our minds that both fascinating and unnerving, and that will make you question how much you can ever truly know about yourself. Think you have a good memory? Think again. 'A spryly paced, fun, sometimes frightening exploration of how we remember - and why everyone remembers things that never truly happened.' Pacific Standard

Fantastic Optical Illusions - Dorling Kindersley, Inc. 2017-11-07

A new, colorful collection of more than 130 visual illusions and brain teasers found in three of DK's award-winning titles: Optical Illusions, Mindbenders, and Color Illusions. Fantastic Optical Illusions is filled with visual illusions, color tricks, perplexing puzzles, quizzes, and more. In this mind-bending book, each puzzle is framed as a question that prompts young readers to look for or do something specific and even includes an explanation of how the illusion works, so kids won't be confused for too long. Engaging and entertaining, this activity book is the perfect gift for someone of any age. Series Overview: DK's Optical Illusions series is filled with brain-teasing and mind-bending images. The series is aimed at children who love brain teasers, but it's irresistible for puzzle fiends of all ages. Other books in the series include: Optical Illusions, Mindbenders, Color Illusions, SENSEational Illusions, and The Magic Show Book.

Make Your Own Optical Illusions - Clive Gifford 2019-05-21

Optical Illusions is a mind-bending introduction to the science of optical illusions, packed with clearly presented, hands-on projects and experiments for the reader to make and do. Combining innovative paper engineering, off-the-page fun and the use of smartphone cameras, this accessible introduction also gives an insight into the neuroscience behind how our brains and our eyes interact. Sure to enthrall and engage amateur psychologists and makers alike.

How to be a Genius - DK 2022-02-15

Use your eyes, ears, and imagination to explore your amazing mind and sharpen your wits. Do you want to calculate like Einstein, paint like Picasso, or compose like Mozart? Put your gray matter to the brain-training test and see how you measure up to some of the greatest thinkers in history. Tackle mind-boggling puzzles, games, and optical illusions and discover what makes your brain work: from why you smile to what is going on inside your head and what side of your brain does what. Learn about neurons, how memory works, and how to boost your creativity. How to Be a Genius makes a complex subject fun, accessible, and exciting, and is perfect for any child, whether they are intent on becoming a genius or just want to have fun with clever activities at home, on a journey, or in school.

The Art of Optical Illusion - Agata Toromanoff 2019-09-25

"Neural networks do not understand what optical illusions are." - Technologyreview.com "Some pictures tell a thousand lies." - hplyrikz.com An optical illusion confuses the eye by pretending to be something it isn't. It both misleads and deceives the brain, which is trying to make sense of the information the eye is sending. This book presents a selection of brain-bending optical illusions featuring graphic art and photography by 60 artists, and includes an overview of the history of optical illusions in art. AUTHOR: Agata Toromanoff is an art and design historian. She has worked for collectors and galleries and has curated and managed various projects in the field of contemporary art and design. She has published several successful international titles, including Sofas and Chairs by Architects with Thames and Hudson. SELLING POINTS: * A clear and accessible overview of visual illusions, spanning artwork from graphics to photography * A selection of optical illusions that will fool your brain time after time 150 colour, 40 b/w images

Ultimate Eye Twisters - Gianni A. Sarcone 2019-01-10

Enter a fascinating world where the impossible becomes real, and art and science combine. This visual feast for children is filled with paradoxes: double images; artfully camouflaged animals; shape and line puzzles that confuse our perception; patterns that look as if they're moving; and psychedelic twisters. Simple explanations reveal the science behind the trick, so kids can understand why every design works the way it does.

Epistemics of the Virtual - Johan F. Hoorn 2012-01-01

Proposing a new theory of fiction, this work reviews the confusion about perceived realism, metaphor, virtual worlds and the seemingly obvious distinction between what is true and what is false. The rise of new media, new technology, and creative products and services requires a new examination of what 'real' friends are, to what extent scientific novelty is 'true', and whether online content is merely 'figurative'. In this transdisciplinary theory the author evaluates cognitive theories, philosophical discussion, and topics in biology and physics, and places these in the frameworks of computer science and literary theory. The interest of the reader is continuously challenged on matters of truth, fiction, and the shakiness of their belief systems.

The Physics Book - DK 2020-03-10

Explore the laws and theories of physics in this accessible introduction to the forces that shape our universe, our planet, and our everyday lives. Using a bold, graphics-led approach, The Physics Book sets out more than 80 of the key concepts and discoveries that have defined the subject and influenced our technology since the beginning of time. With the focus firmly on unpacking the thought behind each theory as well as exploring when and how each idea and breakthrough came about-five themed chapters examine the history and developments in specific areas such as Light, Sound, and Electricity. Eureka moments abound: from Archimedes' bathtub discoveries about displacement and density, and Galileo's experiments with spheres falling from the Tower of Pisa, to Isaac Newton's apple and his conclusions about gravity and the laws of motion. You'll also learn about Albert Einstein's revelations about relativity; how the accidental

discovery of cosmic microwave background radiation confirmed the Big Bang theory; the search for the Higgs boson particle; and why most of the universe is missing. If you've ever wondered exactly how physicists formulated-and proved-their abstract concepts, The Physics Book is the book for you. Series Overview: Big Ideas Simply Explained series uses creative design and innovative graphics along with straightforward and engaging writing to make complex subjects easier to understand. With over 7 million copies worldwide sold to date, these award-winning books provide just the information needed for students, families, or anyone interested in concise, thought-provoking refreshers on a single subject.

Board Games in 100 Moves - Ian Livingstone 2019-09-17

Surprising stories behind the games you know and love to play. Journey through 8,000 years of history, from Ancient Egyptian Senet and Indian Snakes and Ladders, right up to role-play, fantasy and hybrid games of the present day. More than 100 games are explored chronologically, from the most ancient to the most modern. Every chapter is full of insightful anecdotes exploring everything from design and acquisition to game play and legacy.

Senseational Illusions - Dk Publishing 2015-10-06

Interactive illusions to explore the five senses... and beyond! Packed with tricks and challenges, SENSEational Illusions lets kids put their senses to the test in ways they've never seen, heard, smelled, felt, or tasted before. Learn how the five senses work, discover why optical illusions trick your eyes, feel your way around a tactile maze, and test hand-eye coordination with a pop-out marble maze. Spreads are set up in the form of questions and challenge readers to engage with the content, while interactive elements add value -- testing, explaining or proving the point that is being explored -- and fun fact boxes explain the underlying science of senses. Physically interactive with flaps, 3D pop-out marble mazes, and additional sense-related elements (including touch-and-feel materials and scratch-and-sniff paper!) SENSEational Illusions engages even reluctant readers with amazing graphics and accessible text.

The Magic Show Book - Dorling Kindersley Publishing Staff 2016-10-11

Abacadabra. Amaze friends and family with this pop-up magic show book. The Magic Show Book becomes part of the show as young magicians use the book to make magic happen as they interact with props, pop-ups, and pull-tabs to perform card tricks, mind-reading predictions, and much more. This is unlike any ordinary how-to book about magic. Wave The Magic Show Book's magic wand to conjure up a spectacular show with easy-to-perform but sure to amaze illusions such as the classic pulling the rabbit from your hat trick and sawing a (paper) lady in half. Young magicians can flip the book's special flaps to guide them through tricks, reading the hidden instructions to make the act as seamless as possible. The audience never sees the notes and the paper engineering is part of the magic. Take the "magic masterclass" to learn how to do amazing prop-based tricks with coins, cards, dice, and rope. After the show, pack up the wand and props in the book's secure box to keep everything safe until the next routine. The Magic Show Book is a performance in a book.

How to be a Maths Genius - DK 2022-01-06

Get better at maths and numbers by realizing which math skills you already use in daily life, and learn new ones while having fun. Did you realize how much maths you are already using when playing computer games, planning a journey, or baking a cake? This ebook shows how to expand the knowledge you've already got, how your brain works things out, and how you can get even better at all sorts of maths. Explore amazing algebra, puzzling primes, super sequences, and special shapes. Challenge yourself with quizzes to answer, puzzles to solve, codes to crack, and geometrical illusions to inspire you, and meet the big names and even bigger brains who made mathematical history, such as Pythagoras, Grace Hopper, and Alan Turing. Whether you're a maths mastermind, numbers nerd, or completely clueless with calculations, train your brain to come out on top. This essential ebook explains the basic ideas behind maths, to give young readers greater confidence in their own ability to handle numbers and mathematical problems, and puts the ideas in context to help children understand why maths really is useful and even exciting! Fun, cartoon-style illustrations help introduce the concepts and demystify the maths.

The Vision Revolution - Mark Changizi 2010-06-08

In The Vision Revolution: How the Latest Research Overturns Everything We Thought We Knew About Human Vision, Mark Changizi, prominent neuroscientist and vision expert, addresses four areas of human

vision and provides explanations for why we have those particular abilities, complete with a number of full-color illustrations to demonstrate his conclusions and to engage the reader. Written for both the casual reader and the science buff hungry for new information, *The Vision Revolution* is a resource that dispels commonly believed perceptions about sight and offers answers drawn from the field's most recent research. Changizi focuses on four "why" questions: 1. Why do we see in color? 2. Why do our eyes face forward? 3. Why do we see illusions? 4. Why does reading come so naturally to us? *Why Do We See in Color?* It was commonly believed that color vision evolved to help our primitive ancestors identify ripe fruit. Changizi says we should look closer to home: ourselves. Human color vision evolved to give us greater insights into the mental states and health of other people. People who can see color changes in skin have an advantage over their color-blind counterparts; they can see when people are blushing with embarrassment, purple-faced with exertion or the reddening of rashes. Changizi's research reveals that the cones in our eyes that allow us to see color are exquisitely designed exactly for seeing color changes in the skin. And it's no coincidence that the primates with color vision are the ones with bare spots on their faces and other body parts; Changizi shows that the development of color vision in higher primates closely parallels the loss of facial hair, culminating in the near hairlessness and highly developed color vision of humans. *Why Do Our Eyes Face Forward?* Forward-facing eyes set us apart from most mammals, and there is much dispute as to why we have them. While some speculate that we evolved this feature to give us depth perception available through stereo vision, this type of vision only allows us to see short distances, and we already have other mechanisms that help us to estimate distance. Changizi's research shows that with two forward-facing eyes, primates and humans have an x-ray ability. Specifically, we're able to see through the cluttered leaves of the forest environment in which we evolved. This feature helps primates see their targets in a crowded, encroached environment. To see how this works, hold a finger in front of your eyes. You'll find that you're able to look "through" it, at what is beyond your finger. One of the most amazing feats of two forward-facing eyes? Our views aren't blocked by our noses, beaks, etc. *Why Do We See Illusions?* We evolved to see moving objects, not where they are, but where they are going to be. Without this ability, we couldn't catch a ball because the brain's ability to process visual information isn't fast enough to allow us to put our hands in the right place to intersect for a rapidly approaching baseball. "If our brains simply created a perception of the way the world was at the time light hit the eye, then by the time that perception was elicited—which takes about a tenth of a second for the brain to do—time would have marched on, and the perception would be of the recent past," Changizi explains. Simply put, illusions occur when our brain is tricked into thinking that a stationary two-dimensional picture has an element that is moving. Our brains project the "moving" element into the future and, as a result, we don't see what's on the page, but what our brain thinks will be the case a fraction of a second into the future. *Why Does Reading Come So Naturally to Us?* We can read faster than we can hear, which is odd, considering that reading is relatively recent,

Go Figure! - Johnny Ball 2005-08-15

Experience the mysterious and magical world of numbers as never before. This unique book investigates mathematical marvels such as why daisies always have 34, 55, or 89 petals, why the world's phone numbers appear in Pi, and other patterns and paradoxes that will make readers look at numbers in a whole new way.

Optical Illusions - DK Publishing, Inc 2012

A dynamic and interactive introduction to optical illusions features a wealth of lift-flaps, pull-tabs and visual eye tricks including a spinning thaumatrope, a stereoscope and a 3-D sculpture that "follows" observers around the room, in a volume that also shares accessible explanations for why illusions work.

[The Biology Book](#) - DK 2021-06-29

Learn about the most important discoveries and theories of this science in *The Biology Book*. Part of the fascinating Big Ideas series, this book tackles tricky topics and themes in a simple and easy to follow format. Learn about Biology in this overview guide to the subject, great for novices looking to find out more and experts wishing to refresh their knowledge alike! *The Biology Book* brings a fresh and vibrant take on the topic through eye-catching graphics and diagrams to immerse yourself in. This captivating book will broaden your understanding of Biology, with: - More than 95 ideas and events key to the development of biology and the life sciences - Packed with facts, charts, timelines and graphs to help explain core concepts

- A visual approach to big subjects with striking illustrations and graphics throughout - Easy to follow text makes topics accessible for people at any level of understanding *The Biology Book* is a captivating introduction to understanding the living world and explaining how its organisms work and interact - whether microbes, mushrooms, or mammals. Here you'll discover key areas of the life sciences, including ecology, zoology, and biotechnology, through exciting text and bold graphics. *Your Biology Questions, Simply Explained* This book will outline big biological ideas, like the mysteries of DNA and genetic inheritance; and how we learned to develop vaccines that control diseases. If you thought it was difficult to learn about the living world, *The Biology Book* presents key information in a clear layout. Here you'll learn about cloning, neuroscience, human evolution, and gene editing, and be introduced to the scientists who shaped these subjects, such as Carl Linnaeus, Jean-Baptiste Lamarck, Charles Darwin, and Gregor Mendel. *The Big Ideas Series* With millions of copies sold worldwide, *The Biology Book* is part of the award-winning Big Ideas series from DK. The series uses striking graphics along with engaging writing, making big topics easy to understand.

Colour Illusions - Kindersley Dorling 2014-09-24

Mindbending, interactive colour illusions that will boggle your mind! Everything is not what it seems in *Colour Illusions*. From the third dimension to camouflage and a spectacular 3D rainbow - get ready to really open your eyes to how colour can bend and boggle your mind! Plus a multi-use decoder with inbuilt 3D glasses means you can see colour changing and distorting before your very eyes. Stuffed full of interactive flaps, pull-out tabs, and amazing pop-ups you won't believe your eyes as *Colour Illusions* reveals how colour distorts objects, creates illusions and plays with your mind. Even the cover displays an amazing illusion! Each page takes you to another level of colour illusion and reveals why your eyes see what your brain can't understand. Packed with amazing tricks, incredible facts, and mind-boggling puzzles such as spinning circles, the square that isn't there and dithering dots showing colour magically appearing, disappearing and changing on the page. Interactive elements are on every page testing, explaining and proving the latest theories and how colour illusions can fool us all. A fantastic novelty gift for kids at Christmas that'll keep them entertained!

Color Illusions - DK Publishing 2014-09-15

Presents optical illusions and picture puzzles involving the science of color, or the absence of it.

The Ultimate Book of Optical Illusions - Al Seckel 2006

Contains color and black-and-white illustrations of over three hundred optical illusions, each with brief, explanatory text.

Optical Illusions - Al Seckel 2007-09-30

Presents nearly three hundred optical illusions along with an explanation for how each works.

From Sight to Light - A. Mark Smith 2017-11-16

From its inception in Greek antiquity, the science of optics was aimed primarily at explaining sight and accounting for why things look as they do. By the end of the seventeenth century, however, the analytic focus of optics had shifted to light: its fundamental properties and such physical behaviors as reflection, refraction, and diffraction. This dramatic shift—which A. Mark Smith characterizes as the "Keplerian turn"—lies at the heart of this fascinating and pioneering study. Breaking from previous scholarship that sees Johannes Kepler as the culmination of a long-evolving optical tradition that traced back to Greek antiquity via the Muslim Middle Ages, Smith presents Kepler instead as marking a rupture with this tradition, arguing that his theory of retinal imaging, which was published in 1604, was instrumental in prompting the turn from sight to light. Kepler's new theory of sight, Smith reveals, thus takes on true historical significance: by treating the eye as a mere light-focusing device rather than an image-producing instrument—as traditionally understood—Kepler's account of retinal imaging helped spur the shift in analytic focus that eventually led to modern optics. A sweeping survey, *From Sight to Light* is poised to become the standard reference for historians of optics as well as those interested more broadly in the history of science, the history of art, and cultural and intellectual history.

365 Optical Illusions - Laure Maj 2016

An incredible 365 optical illusions.

[How to Play Chess](#) - DK 2016-10-11

Learn chess the fun way and add firepower to your chess strategies with this beginner's guide to the world's most popular game of skill. From the opening move to checkmate, *How to Play Chess* is an easy-to-follow guide to achieve grandmaster greatness. Perfect for children aged 8-13, this companion explains chess tactics and strategies in simple language supported by amazing 3-D images. Starting with basic terms and techniques, this ebook will make you a chess champion and teach you master tips to impress your opponents. The ebook begins with a short history of chess and also explains the basic rules and objectives of the game. It contains descriptions of popular moves and the reference section illustrates the moves of one of the most famous chess games - the Opera Game played by the Duke of Brunswick in 1858. Download a copy of *How to Play Chess* and learn to solve the toughest of chess challenges.

Chess for Kids - Michael Basman 2006-01-23

A children's step-by-step visual guide to the rules, skills, and techniques of chess by International Master and renowned chess tutor Michael Basman. From the history of chess and the aim of the game to essential tactics and taking it even farther in clubs, tournaments, and championships, *Chess for Kids* covers it all. Before explaining techniques, the ebook details each piece-pawns, bishops, the king, and more to ensure kids have a comprehensive understanding before they begin to play. Chess board graphics illustrate different scenarios and support the text explanations so readers can visualize different moves and their potential outcomes as they go. Let *Chess for Kids* and International Master Michael Basman turn you into a champion chess player.

Now You See It! - La ZOO 2018-09-11

NOW YOU SEE IT! is a whimsical compilation of optical illusions and visual tricks—a carnival of colors and shapes and moving (or are they?) images that are sure to surprise and delight you as soon as you begin turning the pages. Whenever you look at something, you use both your eyes and your brain. When your eyes see something, your brain does incredible, high-speed calculations to decide on what you see. But, sometimes, your brain gets it wrong. Maybe your brain fills in the blanks incorrectly or it decides you are seeing something that isn't quite there. This charming, colorful book welcomes you into a world of trick art and optical illusions. . . and will make you think twice about how you see what you see. It's the perfect introduction to optical illusions for young readers. These little optical oopsies are tons of fun!

The Magic Show Book - 2016-10-03

50 Optical Illusions - Sam Taplin 2015-10-01

Amaze yourself, and your friends, with all the different ways of fooling your eyes, and read fascinating facts about how the illusions work.

Travel Activity Pad - Simon Tudhope 2014-06-01

Young passengers on long journeys in a car, plane, boat, or plane are sure to be entertained using this fun activity book. Packed with nearly 200 pen-and-paper puzzles, the tear-off pad features picture puzzles, word puzzles, simple logic puzzles, odd ones out, spot the difference, and others. Illustrations. Consumable.

Magic Eye 25th Anniversary Book - Cheri Smith 2018-10-23

New York Times Bestselling Property! For twenty-five years, Magic Eye has fascinated children and adults alike worldwide with its amazing 3D images. New York Times best-selling Magic Eye 3D optical illusions are back with all-new images. Through Magic Eye's patented 3D technology, viewers can find a full-color image on each page, with a smaller black-and-white image of the "hidden" scene in the back of the book to help solve each optical illusion.

Out of the Box - 2017-04-18

From castles to animal masks, pirate ships, and even dinosaurs! You will be amazed at how much you can do with a simple cardboard box. A DIY projects book for kids that use recycling as a way to build creativity, imagination, and interactive play for kids aged 7-12. It features clear step-by-step instructions and detailed photographic explanations that will inspire imaginative minds. The sky is the limit with *Out Of The Box!* This book is designed to help kids learn and play. They will learn about the idea of upcycling and reusing materials that otherwise would be thrown away. This book has 25 brilliant projects for them to choose from. Detailed instructions and photographs along with colorful inspiration sheets will delight and inspire for hours of endless fun. *Out Of The Box* will help kids develop their creativity and imagination through interactive play, and inspire them to find a thousand more projects to build. Think *Out Of The Box!* A box is just a box, right? Wrong! It could be a pirate ship, a butterfly, or a family of penguins! *Out of the box* will encourage kids to see a cardboard box as more than junk. Kids can build their imaginations and creative skills by reusing household cardboard. Learn to build and decorate a range of projects to share, wear, and play with. This educational book will show kids how to: - Develop cardboard skills - Build a castle, city and pirate ship - Design penguins, butterflies, and rabbits - Create games like ring toss - Produce wearables like Pharaoh's finery and masks - Decorate funky flowers and lazy lizards - And much, much more! DK is all about inspiring young minds, teaching them new skills and expanding their knowledge, imaginations, and perspectives. Help them to realize their true potentials by adding to your DK collection today. Awards Book category winner of the Creative Play Award 2017

Silly Sentences - Anonyme, 2000-01

Your child will spend hours of fun composing silly sentences and you can rest assured that they are learning while they play. It is possible to create an almost endless variation of sentences with the fun puzzle pieces and colour-coded cards. Encourage your child's early learning and curiosity while they giggle with glee at the silly sentences they have made!

Salam Alaikum - Harris J 2017-09-05

An illustrated song celebrating life and encouraging readers to spread peace on earth. Salam Alaikum or Assalamu Alaikum, means "Peace be upon you." It is the greeting that Muslims around the world use to say "hello" and "good-bye." International music sensation Harris J has taken that greeting and created a call to action. Using the lyrics to the hit song of the same name, and accompanied by heartwarming illustrations that depict the power of paying it forward, this sweet and charming picture book celebrates kindness and community.