

Lego Organiser Fun With Science

Join Kai, Zane, Cole and the rest of your favourite Ninjago heroes in this thrilling activity book. Complete the puzzles, read the comics and enjoy the thrilling Ninjago story. Plus, there's a Ninjago minifigure to build so that you can play along as you read. LEGO, the LEGO logo, the Brick and Knob configurations and the Minifigure are trademarks of the LEGO Group.

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Easy, Creative and Fun Things to Keep Your Children Entertained and Happy Never again will you hear the all-too-common call of, "I'm bored!" with this kid-pleaser for many ages. Whether your kid is 3, 5 or 12 years old, there are hundreds of fun, educational and engaging things to do in this book. When they ask to watch television, you'll have the perfect solution. 101 Kids Activities That Are the Bestest, Funnest Ever! has time-tested, exciting activities to keep your children laughing and learning for the whole day, every day. Holly Homer and Rachel Miller are the women behind the wildly popular site KidsActivitiesBlog.com, which gets more than 2 million hits a month and has more than 71,000 fans on Facebook and 100,000 followers on Pinterest. One-of-a-kind activities--never before seen on the blog--range from making edible play dough and homemade sidewalk chalk to playing shoebox pinball and creating a balance beam obstacle course. And with outdoor and indoor activities and tips for adjusting according to your child's age, this book will provide hours and hours of never-ending fun with your family. This parenting life raft is also the perfect way to make sure caregivers are spending quality-time with your little ones.

Leverage technology to engage students with learning disabilities! Harness the power of today's technology to improve learning and engagement for students with learning disabilities. By engaging students with learning disabilities using the technology already at your fingertips, you'll see your students begin to thrive and grow in exciting new ways. In this volume in the Connected Educators Series, you'll discover: New ideas for using assistive technology to teach core subjects and study skills How to build positive opportunities for students to show what they know Tools to provide better content accessibility How to help students connect and share through technology tools

Throughout the Western world, the relationship between gender, science and math ematics has emerged as critical in a variety of contexts. In tertiary institutions, the study of "gender issues", frequently with reference to science and mathematics, is of central significance to many disciplines. Gender studies are being offered as sepa rate courses or parts of existing courses in preservice and postgraduate teacher edu cation, women's studies, technology studies and policy studies. In addition, in the broader context of education at all levels from primary/elementary through to higher, concerned policy-makers and practitioners frequently focus on the interaction of gender, science and mathematics in their attempts to reform and improve education for all students. In all of these contexts, there is an urgent need for suitable texts, both to provide resources for teachers and students and to inform policy-makers and practitioners. This book has been developed specifically to meet this need. It is designed to be used throughout the world in a variety of tertiary courses and by policy-makers concerned with activities which interface with the gender/science/mathematics rela tionship. It provides examples which illustrate vividly the rich field from which practitioners and policy-makers in this area now can draw. Its particular appeal will stem from its practical approach and creative future perspective, the international renown of the authors and the generalisability of the recent research and thinking presented in each of the chapters.

Awesome LEGO Creations with Bricks You Already Have

The Ideal Order

Inclusion and Education - All Means All

Make Supercool Models with Your Favorite LEGO® Parts

Tap to Tidy

The Great Irish Science Book

The story is about leaving England in 1965 and immigrating to Australia. It is a visual journey of my experiences and memories living in an environment that was adaptable but different and strange to me. It was so different from the world we live in now. The story also is accompanied by poetry and illustrations by the author.

On publication in 2009 John Hattie's Visible Learning presented the biggest ever collection of research into what actually work in schools to improve children's learning. Not what was fashionable, not what political and educational vested interests wanted to champion, but what actually produced the best results in terms of improving learning and educational outcomes. It became an instant bestseller and was described by the TES as revealing education's 'holy grail'. Now in this latest book, John Hattie has joined forces with cognitive psychologist Greg Yates to build on the original data and legacy of the Visible Learning project, showing how it's underlying ideas and the cutting edge of cognitive science can form a powerful and complimentary framework for shaping learning in the classroom and beyond. Visible Learning and the Science of How We Learn explains the major principles and strategies of learning, outlining why it can be so hard sometimes, and yet easy on other occasions. Aimed at teachers and students, it is written in an accessible and engaging style and can be read cover to cover, or used on a chapter-by-chapter basis for essay writing or staff development. The book is structured in three parts - 'learning within classrooms', 'learning foundations', which explains the cognitive building blocks of knowledge acquisition and 'know thyself' which explores, confidence and self-knowledge. It also features extensive interactive appendices containing study guide questions to encourage critical thinking, annotated bibliographic entries with recommendations for further reading, links to relevant websites and YouTube clips. Throughout, the authors draw upon the latest international research into how the learning process works and how to maximise its impact on students, covering such topics as: teacher personality; expertise and teacher-student relationships; how knowledge is stored and the impact of cognitive load; thinking fast and thinking slow; the psychology of self-control; the role of conversation at school and at home; invisible gorillas and the IKEA effect; digital native theory; myths and fallacies about how people learn. This fascinating book is aimed at any student, teacher or parent requiring an up-to-date commentary on how research into human learning processes can inform our teaching and what goes on in our schools. It takes a broad sweep through findings stemming mainly from social and cognitive psychology and presents them in a useable format for students and teachers at all levels, from preschool to tertiary training institutes.

Perform Mind-Blowing Science Experiments at Home! You'll have the time of your life conducting these incredible, wacky and fun experiments with your parents, teachers, babysitters and other adults. You'll investigate, answer your questions and expand your knowledge using everyday household items. The Quirky Mommas from the wildly popular Kids Activities Blog and authors of the bestselling 101 Kids Activities That Are the Bestest, Funnest Ever! have done it again with this book of ridiculously amazing, simple science experiments. You can do things both indoors and outdoors. The handy mess meter, preparation times and notes on the level of supervision will keep your parents happy, and you safe. Experimenting is really fun, and you will have a blast being a scientist! You will be so entertained, you might not notice you're also learning important things about the world around you. Some experiments to master: - Balloon-Powered Car - Burst Soap Clou - CD Hovercraft - Creeping Ink - Bendy Bones - Electromagnet - Paper Helicopters - Unbreakable Bubbles Now put on your lab coat and let's get experimenting!

Make your love life sizzle with this collection of mind-blowing sex positions inspired by the classic Eastern book of erotica. With positions ranging from slow and sensual to frisky and fun, this book features all the classics as well as adventurous new positions to try, you'll never want to go back to Missionary again!

Unlock Your Imagination

2020-2024 Monthly Planner

The Entertainment Solution for Parents, Relatives & Babysitters!

Build It! Sea Life

The 101 Coolest Simple Science Experiments

Amazing Vehicles

This publication assesses progress towards Sustainable Development Goal 4 (SDG 4) on education and its ten targets, as well as other related education targets in the SDG agenda. It addresses inclusion in education, drawing attention to all those excluded because of background or ability. The report is motivated by the explicit reference to inclusion in the 2015 Incheon Declaration, and the call to ensure an inclusive and equitable quality education in the formulation of SDG 4, the global goal for education. It r matter what argument may be built to the contrary, we have a moral imperative to ensure every child has a right to an appropriate education of high quality.

In his debut collection of short stories, Robert Sheehan disappears into characters, challenging the complacencies of everyday experience, often from entirely unexpected angles. Informed by the author's peripatetic life, Disappearing Act reflects on the absurd behaviour. Sheehan delves deep into his characters' streams of self-talk and self-imposed delusions, exploring the dark impulses that lurk below the shiny surfaces of many outwardly normal lives. Dark and provocative, the collection will stay with the reader is finished. Warning: Contains Adult Content

Get ready to hack your life, LEGO style! This ebook is bursting with more than 50 smart ideas to streamline your life and accessorise your space. You'll find stationery hacks help you organise your desk, cool ideas to make the most of your tech, and gadget chores. From a speaker that amplifies your phone, a weekly planner made of LEGO bricks, and a catapult that flings paper into the wastepaper basket, these ideas will make your LEGO bricks work for you. Discover ways to personalise your living space, from brick-built houseplants, plus smart ways to display your favourite LEGO builds and minifigures. These creative ideas will inspire you to use your LEGO bricks in awesome new ways. With amazing images, easy to follow step-by-step instructions and handy tips building, this ebook will take your building to the next level. ©2021 The LEGO Group.

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101 Kids Activities That Are the Bestest, Funnest Ever!

Thera-Build® with LEGO®

Little Book of Kama Sutra

LEGO Life Hacks

Peppa's First 100 Words

Awesome Things To Do With Your Parents, Babysitters and Other Adults

With just one collection of LEGO bricks, you can build any of these 10 models—from the simple Go-Kart to the intricate Rescue Truck. Handy tips and advanced building techniques will inspire you to create your own amazing models for even more fun! –Off-Roader

–Go-Kart –Muscle Car –Stroller –Multi-Purpose Truck –Historic Racer –Classic Car –Wheel Loader –Street Rod –Rescue Truck

Create and re-create your very own bracelet designs with this fun LEGO(R) DOTS book that includes two bracelets, DOTS bricks, and more than 50 awesome ideas for how to use the materials to create coded messages! There's tons of imaginative fun to be had with this super-secret LEGO(R) DOTS book! You and your friends will love the two bracelets, 36 DOTS bricks (with glow-in-the-dark, glitter, and printed options!), and 50+ ideas for coding messages. The letter, number, pattern, and color ciphers will even help you create your own secret language! With stickers, secret message note cards—plus everything you need to uncover different ways to write, draw, and sticker coded messages—this book is full of nonstop, secret-coding fun! LEGO, the LEGO logo and the Brick and Knob configurations are trademarks and/or copyrights of the LEGO Group. (c)2021 The LEGO Group. All rights reserved. Manufactured by AMEET Sp. z o.o. under license from the LEGO Group.

Early childhood mathematics is vitally important for young children's present and future educational success. Research demonstrates that virtually all young children have the capability to learn and become competent in mathematics. Furthermore, young children enjoy their early informal experiences with mathematics. Unfortunately, many children's potential in mathematics is not fully realized, especially those children who are economically disadvantaged. This is due, in part, to a lack of opportunities to learn mathematics in early childhood settings or through everyday experiences in the home and in their communities. Improvements in early childhood mathematics education can provide young children with the foundation for school success. Relying on a comprehensive review of the research, Mathematics Learning in Early Childhood lays out the critical areas that should be the focus of young children's early mathematics education, explores the extent to which they are currently being incorporated in early childhood settings, and identifies the changes needed to improve the quality of mathematics experiences for young children. This book serves as a call to action to improve the state of early childhood mathematics. It will be especially useful for policy makers and practitioners-those who work directly with children and their families in shaping the policies that affect the education of young children.

Find hidden toys, pirates, ghosts and more in fantastic scenes based on classic LEGO® playsets. This full-color hardcover activity book will entertain LEGO® fans ages 6 to 8 as they pour over the highly detailed scenes! With its focus on the iconic toy's history, this book will make a great gift for LEGO® fans and collectors of all ages.

Helping Teachers Meet the Challenge

A Host of Other Characters in 16 Short Stories

Global Education Monitoring Report 2020

Shortening the Shadow

Disappearing Act

Using Technology to Engage Students With Learning Disabilities

Over 2 million copies sold worldwide! Be inspired to create and build amazing models with your LEGO® bricks! The LEGO Ideas Book is packed full of tips from expert LEGO builders on how to make jet planes reach new heights, create fantastic fortresses, swing through lush jungles, have fun on the farm and send space shuttles out of this world! This awesome ideas book is divided into six themed chapters - transport, buildings, space, kingdoms, adventure, and useful makes - to inspire every member of the family to get building. With over 500 models and ideas, this book is perfect for any LEGO fan - young or young at heart - who want to make their models cool, fun and imaginative. ©2020 The LEGO Group.

Make workplace conflict resolution a game that EVERYBODY wins! Recent studies show that typical managers devote more than a quarter of their time to resolving coworker disputes. The Big Book of Conflict-Resolution Games offers a wealth of activities and exercises for groups of any size that let you manage your business (instead of managing personalities). Part of the acclaimed, bestselling Big Books series, this guide offers step-by-step directions and customizable tools that empower you to heal rifts arising from ineffective communication, cultural/personality clashes, and other specific problem areas—before they affect your organization's bottom line. Let The Big Book of Conflict-Resolution Games help you to: Build trust Foster morale Improve processes Overcome diversity issues And more Dozens of physical and verbal activities help create a safe environment for teams to explore several common forms of conflict—and their resolution. Inexpensive, easy-to-implement, and proved effective at Fortune 500 corporations and mom-and-pop businesses alike, the exercises in The Big Book of Conflict-Resolution Games delivers everything you need to make your workplace more efficient, effective, and engaged.

The Wizarding World is full of magical details and interesting characters! Join Harry, Ron and Hermione as they encounter the delights of Diagon Alley, tricky Cornish pixies and the majestic Ministry of Magic. Help Snape keep a close eye on the trio in this LEGO Harry Potter Search and Find book. Then, go back and see if you can spot even more magical things! This book explores the application of agile and lean techniques, originally from the field of software development and manufacturing, to various aspects of education. It covers a broad range of topics, including applying agile teaching and learning techniques in the classroom, incorporating lean thinking in educational workflows, and using team-based approaches to student-centred activities based on agile principles and processes. Demonstrating how agile and lean ideas can concretely be applied to education, the book offers practical guidance on how to apply these ideas in the classroom or lecture hall, as well as new concepts that could spark further research and development.

Agile and Lean Concepts for Teaching and Learning

Awesome Edible Kids Crafts

The Power of Organizing Without Organizations

Wonky Donkey's Big Surprise

LEGO Harry Potter: a Magical Search and Find

2020-2021 Monthly Planner with Quotes

Thera-Build® is a LEGO®-based therapeutic approach for improving children's emotional well-being. Participation in Thera-Build groups can help to boost self-esteem, address common issues such as anxiety and anger, support social development and build positive attachments.

This inspiring and user-friendly guide explores the power of play, introduces the basics of brain plasticity and attachment theory, and shows exactly how to set up and run an effective Thera-Build group. A wide range of imaginative games and activities is included.

THE SUNDAY TIMES NUMBER 1 BESTSELLER If you're reading this, then we have something in common Whether it's a love of getting crafty, meticulously organising or making fun-shaped snacks! I find it hard to sit still, but losing myself in a craft project or tidying a drawer is my form of meditation. It's a chance for me to forget about the things going on in the world around me for a minute. I hope this book helps you to lose yourself for a moment, too - and that you enjoy reading it and even, maybe, having a go at some of the bits inside. Lots of Love, to the moon and back Stacey x

Build in some time for fun! Who can stack the tallest tower in 60 seconds? Can anyone solve the puzzle cube? With more than 50 fun challenges, puzzles, brainteasers, and games, get out your LEGO® bricks and put your friends and family to the test. ©2020 The LEGO Group.

The skills, knowledge and understanding of the subjects involved in STEM (Science, Technology, Engineering and Mathematics) are vital for all young people in an increasingly science- and technology-driven society. This book looks at the purpose and pedagogy of STEM teaching and explores the ways in which STEM subjects can interact in the curriculum to enhance student understanding, achievement and motivation. By reaching outside their own classroom, teachers can collaborate across subjects to enrich learning and help students relate school science, technology and maths to the wider world. Packed with ideas and practical details for teachers of STEM subjects, this book: considers what the STEM subjects contribute separately to the curriculum and how they relate to each other in the wider education of secondary school students describes and evaluates different curriculum models for STEM suggests ways in which a critical approach to the pedagogy of the classroom, laboratory and workshop can support STEM for all students addresses the practicalities of introducing, organising and sustaining STEM-related activities in the secondary school looks to ways schools can manage and sustain STEM approaches in the long-term. This timely new text is essential reading for trainee and practising teachers who wish to make the learning of Science, Technology, Engineering and Mathematics an interesting, motivating and exciting experience for their students.

Computational Fairy Tales

A Playful Therapeutic Approach for Promoting Emotional Well-Being in Children

The Big Book of Conflict Resolution Games: Quick, Effective Activities to Improve Communication, Trust and Collaboration

Bluey: Goodnight Fruit Bat

Teaching STEM in the Secondary School

LEGO® Ninjago: Activity Book with Minifigure

Dr. Rob Park's life is out of order. His estranged wife is leaving him, the relationship to his daughters is strained and his academic career is at a dead end. He escapes into the cult of LEGO and the study of classification systems. By sorting his collection of LEGO bricks he reconnects to his daughters and he maintains his sobriety while maneuvering in the bizarre world of academia. Prof. Dr. Smith and his newly found Adult Fans Of LEGO help him to find a new structure for himself, his brick collection and his family.

Features popular ocean creatures and their habitat including: sharks; whales; otters; and starfish. Parents love this series because it helps kids to get unplugged and expand creativity. They also love it because it helps them get outside the "model set" mentality (which saves money and expands STEM thinking abilities.)

"Learn over 100 first words with Peppa and George in this lovely book. With over fifteen flaps to lift inside, it's full of peekaboo fun!"

Easy, Fun and Imaginative Crafts You Can Eat Arena Blake, founder of the blog *The Nerd's Wife*, shares exciting crafts that are made out of your favorite things to eat. Never before has it been more fun to play with your food! Bring out your inner sculptor with Marshmallow Playdough, and engage your artistic side with Coloring Book Cookies or Painted Rainbow Toast. Are you planning a party? Why not make Edible Taffy Balloons to decorate with, or party hats that are fun to wear and tasty to snack on? You can even transform your favorite snacks and treats into zebras, lions, giraffes and more. Each project has a difficulty rating and lets you know if you will need a grownup to help you, making it easy for you to find the perfect project to spark your creativity using safe, nontoxic (and delicious) ingredients. So whether you want to build an edible terrace, blast off into outer space or make a cool wizard wand, *Awesome Edible Kids Crafts* shows you just how fun it can be to combine crafting and cooking.

How to Facilitate Meetings & Workshops Using the LEGO Serious Play Method

Make Space

Bringing Methodologies from Industry to the Classroom

Paths Toward Excellence and Equity

The LEGO Architect

Address Book Modern Floral Large

From the internationally bestselling creators of The Wonky Donkey comes a special surprise! Dinky woke one weekend with wonder in her eyes. Today her daddy, Wonky, promised such a big surprise... Another sequel to the viral sensation, The Wonky Donkey, is here! Join the world's #1 bestselling family of laughable and lovable donkeys in a wild, wonky, and wonderful guessing game. Brought to life by Craig Smith's signature playful verses and Katz Cowley's charming illustrations, Wonky Donkey's Big Surprise is laugh-out-loud fun.

"If you are determined to encourage creativity and provide a collaborative environment that will bring out the best in people, you will want this book by your side at all times." —Bill Moggridge, Director of the Smithsonian's Cooper-Hewitt National Design Museum "Make Space is an articulate account about the importance of space; how we think about it, build it and thrive in it." —James P. Hackett, President and CEO, Steelcase An inspiring guidebook filled with ways to alter space to fuel creative work and foster collaboration. Based on the work at the Stanford University d.school and its Environments Collaborative Initiative, MakeSpace is a tool that shows how space can be intentionally manipulated to ignite creativity. Appropriate for designers charged with creating new spaces or anyone interested in revamping an existing space, this guide offers novel and non-obvious strategies for changing surroundings specifically to enhance the ways in which teams and individuals communicate, work, play—and innovate. Inside are: Tools—tips on how to build everything from furniture, to wall treatments, and rigging Situations—scenarios, and layouts for sparking creative activities Insights—bite-sized lessons designed to shortcut your learning curve Space Studies— candid stories with lessons on creating spaces for making, learning, imagining, and connecting Design Template—a framework for understanding, planning, and building collaborative environments Make Space is a new and dynamic resource for activating creativity, communication and innovation across institutions, corporations, teams, and schools alike. Filled with tips and instructions that can be approached from a wide variety of angles, Make Space is a ready resource for empowering anyone to take control of an environment.

The perfect Planner (calendar) for Work School/College students. Standard Size. Good Quality. Size: 8.5 in X 11 in Pages: 112 lightly lined pages Paper: Good quality white paper Cover: Thick Cardstock Matte Cover, Science design INCLUDES: 2020, 2021 At a Glance. Monthly Priorities & Goal Planning Worksheet. 24

Monthly Spreads (January 2020- December 2021). Priorities, Notes, & Goal Tracking.

The perfect Planner (calendar) for Work School/College students. Standard Size. Good Quality. Size: 8.5 in X 11 in Pages: 280 lightly lined pages Paper: Good quality white paper Cover: Thick Cardstock Matte Cover, Science design INCLUDES: 2020, 2021, 2022, 2023 & 2024 At a Glance. Monthly Priorities & Goal Planning Worksheet. 60 Monthly Spreads (January 2020- December 2024). Priorities, Notes, & Goal Tracking. Priorities, Notes, & Goal Tracking.

75 Super-Fun All-Natural Projects for Kids to Make and Eat

The Best Gift for Anyone Who Loves to Play with Lego Ninjago, Friends, City, Games, Architecture, Wars. This Fun Colorful Plastic Building Block Blank Wide Ruled Book

The LEGO Build-It Book, Vol. 1

50 New Robots, Dragons, Race Cars, Planes, Wild Animals and Other Exciting Projects to Build Imaginative Worlds

Here Comes Everybody

The LEGO Games Book

Evaluates the significant role being played by technological advances on the formation and experience of modern group dynamics, citing such examples as Wikipedia and MySpace to demonstrate the Internet's power in bridging geographical and cultural gaps. 40,000 first printing.

"You mean fruit bats don't need to go to bed now?" It's bedtime, but Bluey doesn't want to go to sleep. She dreams that she's a fruit bat so that she can stay awake ALL NIGHT! Join Bluey on her bedtime dream-time adventure as she flies through the sky. Jam-packed with illustrations of Bluey and her friends, this book is the perfect bedtime read for fans of Bluey. Also available: Bluey: The Beach Bluey: Meet Bluey! Sticker Activity Book Bluey: Little Library Bluey: Fun and Games Colouring Book: Official Colouring Book

This full colour workbook is for people who run meetings. Leaders, managers, facilitators and coaches, who seek ways to help teams work-together well. It helps you understand what LEGO(r) Serious Play(r) is and how it works. With case studies, step-by-step guides and templates for five kinds of workshop including vision, values and team building

Have a Blast Building New LEGO Toys, Animals, Scenes and Working Contraptions Turn your pile of LEGO bricks into a day of fun! This unique activity book has step-by-step instructions and tons of photos to teach you how to build all-new and totally awesome robots and a robot lab, race cars to race your friends and jet planes to zoom across the room at lightning speed or fit in your pocket for on-the-go play. You can build wild animals then take your minifigures on a safari to see a lion, tiger, monkey and more! Build your own LEGO town with a playground, skate park and go-cart entertainment arena. Your knight minifigures will have a real adventure when they encounter a green fire-breathing dragon! Help the knights win the battle by building a catapult and a crossbow that really work. Think you're a LEGO pro? Then try the no-instruction projects, where you can put your creativity and LEGO building skills to the test by building something using just a photo as a guide. No matter how you use it, this book will help you and your family or friends have a crazy amount of fun building new toys and scenes with your LEGO bricks! ** NOW AVAILABLE! Epic LEGO Adventures With Bricks You Already Have, Sarah Dees' follow-up book, is packed full of more amazing, creative step-by-step LEGO projects and humorous storylines that are perfect for every LEGO lover **

Everything Is Awesome: a Search-And-Find Celebration of LEGO History (LEGO)

Organising, Crafting & Creating Happiness in a Messy World

2020-2021 Monthly Planner

50 fun brainteasers, games, challenges, and puzzles!

How to Set the Stage for Creative Collaboration

LEGO(R) DOTS: Secret Coding Fun!

Travel through the history of architecture in The LEGO Architect. You'll learn about styles like Art Deco, Modernism, and High-Tech, and find inspiration in galleries of LEGO models. Then take your turn building 12 models in a variety of styles. Snap together some bricks and learn architecture the fun way!

Have you ever thought that computer science should include more dragons and wizards? Computational Fairy Tales introduces principles of computational thinking, illustrating high-level computer science concepts, the motivation behind them, and their application in a non-computer/fairy tale domain. It's a quest that will take you from learning the basics of programming in a blacksmith's forge to fighting curses with recursion. Fifteen seers delivered the same prophecy, without so much as a single minstrel to lighten the mood: an unknown darkness threatens the kingdom. Suddenly, Princess Ann finds herself sent forth alone to save the kingdom. Leaving behind her home, family, and pet turtle Fido, Princess Ann must face goblin attacks, magical curses, arrogant scholars, an unpleasant oracle, and rude Boolean waiters. Along the way she must build a war chest of computational knowledge to survive the coming challenge.

Join Trinity's Professor Luke O'Neill on the greatest journey of them all. From the very big to the very small - vast galaxies to microscopic atoms - travel through the wonders of the universe, the mysteries of the human body, and the tiny world of molecules.

Discover the Irish scientists that have helped to shape our world and find out how to become one yourself. How do we measure the universe? Why do we need plants? How do our bodies repair themselves when we are ill? What species will exist on earth in a million years' time? Discover the answers to these questions and a lot more in this thrilling and engrossing book packed with fascinating phenomena, vibrant illustrations, experiments you can do yourself, and heaps of fun facts.

Keeping track of friends, family, and coworkers has never been easier with this elegantly designed address book. Now a dead battery or lost phone won't leave you high and dry. You can record home addresses, phone numbers, and e-mail addresses of over 250 contacts across 13 alphabetical tabs, with an extra 14th specially for family members. It also comes with a helpful calendar, an atlas, and a comprehensive list of international calling codes, not to mention a lovely floral print cover that makes it a

bright and stylish addition to anyone's daily planning kit.

Gender, Science and Mathematics

Visible Learning and the Science of How We Learn

My Island Home

Mathematics Learning in Early Childhood

The LEGO® Ideas Book