

# Access Free A Little Bit Of Dirt 55 Science And Art Activities To Reconnect Children With Nature Pdf File Free

**A Little Bit of Dirt** [Dirt](#) [Dirt Is Good](#) **Big Science for Little People** **The Curious Kid's Science Book** *Up in the Garden and Down in the Dirt* *Over and Under the Snow* **Older Than Dirt** *From Seed to Plant* **Zoey and Sassafras** *Dirt Road Revival* **The Dirt Girl** **The Dirt Eaters** [The Science of Getting Rich](#) **150+ Screen-Free Activities for Kids** [What Do You Know About Habitats?](#) *The Artful Parent* *Red Dirt* **Look I'm an Engineer** **Zoey and Sassafras Books 1-6 Pack** *Yellow Dirt* **Your Brain On Nature** **All the Dirt Touch** **Popular Science Pay Dirt** **One Hundred Years of Dirt** *The Dirt Book* [Liquid Materialities](#) [Out of My Mind](#) [Dirt to Soil](#) **The 55th Golden Age of Science Fiction MEGAPACK®: Charles E. Fritch** *Science and Technology of Building Seals, Sealants, Glazing and Waterproofing* **Let Them Eat Dirt** **Thanks for the Feedback** *Dirt Creek* *Dirt Cheap* *Real Estate* **The Dirt Cure** [The Demon-Haunted World](#)

**Zoey and Sassafras** Dec 25 2021 Oh no! There's a big problem with the forest roses . . . magical roses that are very important because they are the first food for newborn griffins. Can Zoey, Pip, and Sassafras use their science know-how to fix the magical roses before the griffin eggs hatch?

*Up in the Garden and Down in the Dirt* Apr 28 2022 "Up in the garden, the world is full of green-leaves and sprouts, growing vegetables, ripening fruit. But down in the dirt there is a busy world of earthworms digging, snakes hunting, skunks burrowing, and all the other animals that make a garden their home. In this exuberant book, discover the wonder and activity that lie hidden between the stalks, under the shade of leaves ... and down in the dirt."--

*Science and Technology of Building Seals, Sealants, Glazing and Waterproofing* Jan 02 2020

*The Artful Parent* May 18 2021 Bring out your child's creativity and imagination with more than 60 artful activities in this completely revised and updated edition Art making is a wonderful way for young children to tap into their imagination, deepen their creativity, and explore new materials, all while strengthening their fine motor skills and developing self-confidence. The Artful Parent has all the tools and information you need to encourage creative activities for ages one to eight. From setting up a studio space in your home to finding the best art materials for children, this book gives you all the information you need to get started. You'll learn how to: \* Pick the best materials for your child's age and learn to make your very own \* Prepare art activities to ease children through transitions, engage the most energetic of kids, entertain small groups, and more \* Encourage artful living through everyday activities \* Foster a love of creativity in your family

[Liquid Materialities](#) May 06 2020 As a food, milk has been revered and ignored, respected and feared. In the face of its 'material resistance', attempts were made to purify it of dirt and disease, and to standardize its fat content. This is a history of the struggle to bring milk under control, to manipulate its naturally variable composition and, as a result, to redraw the boundaries between nature and society. Peter Atkins follows two centuries of dynamic and intriguing food history, shedding light on the resistance of natural products to the ordering of science. After this look at the stuff in foodstuffs, it is impossible to see the modern diet in the same way again.

[The Science of Getting Rich](#) Aug 21 2021 Everyone wants to be rich, but do you know that there is a SCIENCE OF GETTING RICH. This book explains in simple steps how you can first ready yourself to earn more, without hassles or worries. From the simplest question of who all can actually get rich, to the small steps taken - like developing a will power, showing gratitude, getting into the right business - have been explained in detail, in everyday terms. Read on, and find out the secret behind changing your life and the way you earn.

**Zoey and Sassafras Books 1-6 Pack** Feb 12 2021 Follow the adventures of Zoey and her cat Sassafras with this shrink-wrapped paperback set of books 1-6 in the series. With magical animals, science, mystery, and adventure -- the Zoey and Sassafras series has something for everyone! Easy-to-read language and illustrations on nearly every page make this series perfect for a wide range of ages. Each story features a new magical animal with a problem that must be solved using science. There isn't a set formula for each book; Zoey sometimes needs to run experiments, while other times she needs to investigate a mystery, and yet other times she needs to do research. Zoey models how to keep a science journal through her handwritten entries in each story. Each story is complete with a glossary of the kid-friendly definitions for scientific terms used. The series highlights child-led inquiry science and the topics covered align with both Common Core and Next Generation Science Standards.

**Your Brain On Nature** Dec 13 2020 How to safely de-tox from IT overload—with the healing effects of nature Scientific studies have shown that natural environments can have remarkable benefits for human health. Natural environments are more likely to promote positive emotions; and viewing and walking in nature have been associated with heightened physical and mental energy. Nature has also been found to have a positive impact on children who have been diagnosed with impulsivity, hyperactivity, and attention deficit disorder. A powerful wake-up call for our tech-immersed society, *Your Brain on Nature* examines the fascinating effects that exposure to nature can have on the brain. In *Your Brain on Nature*, physician Eva Selhub and naturopath Alan Logan examine not only the effects of nature on the brain—but the ubiquitous influence of everyday technology on the brain, and how IT overload and its many distractions may even be changing it. Offering an antidote for the technology-addicted, the book outlines emerging nature-based therapies including ecotherapy, as well as practical strategies for improving your (and your children's) cognitive functioning, mental health, and physical well-being through ecotherapeutic, nutritional, and behavioural means. Details the back to nature movement and the benefits of nature on the brain and body, from reducing the symptoms of ADHD to improving mood and physical energy Explains the effects of air quality, aromas, light and sound on the brain, including SAD and sleep loss A fascinating look at the effects that both nature and technology have on the brain's functioning and one's overall well-being, *Your Brain on Nature* is every tech-addict's guide to restoring health and balance in an increasingly IT-dependent world.

**Older Than Dirt** Feb 24 2022 Sibert-Honor winner Don Brown brings us a graphic novel about world geology. Perfect for science class as well as anyone curious about our globe, a humble groundhog guides us on a tour through the planet's natural history and describes the different stages of the Earth's evolution as well as the incredible natural forces constantly at work.

**Pay Dirt** Aug 09 2020 "I will always love you. I will never leave you..." Richard Herzog heard those sweet words from his high school teacher just three months after his sixteenth birthday. Love and security were two missing pieces of his childhood, and Richard wanted and needed them more than anything. But those words would haunt him for nearly forty years. Raised in the "City that Care Forgot," and in an environment which taught less than it cared, Richard spent his formative years helping and supporting others—friends, neighbors, and an English teacher. After a student placed a condom box on the teacher's desk, Richard felt compelled to help her. He was an ordinary freshman attempting an extraordinary feat, but she was no ordinary person. A former college homecoming queen, she was smart, beautiful, and had a passion for literature—and one student. She had taken her marriage vows, her degree, and her knowledge to an all-male Catholic school located one mile south of the Mississippi River, where the Big Muddy runs west until it bends north into the setting sun. What began as platonic progressed into a period in which she weaved him into a web of sex, lies, and broken promises. After she had ended the relationship, Richard spiraled down a destructive path, until he crossed the bridge onto the road of twelve-step recovery. Honest, painful, and often funny, *Pay Dirt* is a beautifully written memoir that tells a story of lost innocence, sexual abuse, addiction, perseverance, and ultimately redemption.

**The Dirt Girl** Oct 23 2021 A multi-award winning book with 5 star reviews "A must have for all children ", "Spectacular " "Timeless." "It's a beautiful book with a beautiful story that should be part of every child's library " *The Dirt Girl* - By Jodi Dee. When Zafera goes to school for the first time, all the children laugh and tease. But, Zafera does not understand so she just smiles. A beautiful story about shining bright no matter what, because our

differences are our greatest gifts. And if you do, others will eventually see. Now available on Amazon Zafera is a normal, beautiful little girl, yet she often has dirt on her hands and twigs in her hair. When Zafera goes to school for the first time, all the children stare and tease. Find out how she becomes the most popular girl in school

**The Dirt Eaters** Sep 21 2021 When Roan's parents and the people of Longlight perish in a raid, Roan is filled with rage. Torn between his desire for revenge and the legacy of peace he has inherited, he is taken in by a sect of warriors. Here he learns he has exceptional talent as a fighter. But Roan is haunted by visions he can't understand. When he commits his first act of violence, he flees in disgust into the most wasted lands of all, the Devastation. It is only when Roan meets the strange girl Alandra that he begins to understand his life's purpose and why the village of Longlight was destroyed.

**Look I'm an Engineer** Mar 16 2021 This playful preschool activity book for kids will unleash your child's curiosity and creativity as they play their way through 15 super fun STEM projects. Every project features bright photography and charming illustrations, which support the easy-to-follow instructions. Perfect for ages 3-6, this children's book will excite little ones by revealing the everyday ways they can be an engineer. Children are born with everything they need to be great engineers - inquisitive minds, unlimited imagination, and super senses. With this educational book in hand, little readers are encouraged to use their senses to investigate and discover the world of science and math while having fun. This kids book is ridiculously cool and filled with fun experiments you and your kids can do together. They'll learn how to make the strongest paper bridges, how to power a tugboat with an elastic band, which materials make the best parachutes, and much more. These ingenious hands-on activities align with subjects taught at school, including science, math, and technology. Children have the opportunity to do what they do best with this awesome kids' activity book - imagine, create, learn, problem-solve, and above all, play their way to engineering discovery. Get Your Engineering Hat Ready! You were born with everything you need to be an engineer - a brilliant brain and spectacular senses! Get ready to touch, smell, see, hear, and taste your way to engineering excellence. Find out how to make a floating rescue raft, what makes a bridge super strong, why paper planes glide and much, much more! Full of amazing engineering creations for kids to make like: - A magical woodland den - A sweet, sweet pyramid - The coolest paper bridge - A totally artistic painting pendulum (we're learning gravity here) - And much more! Prepare to have all the FUN! DK's Look! I'm Learning series of exciting and educational STEM books focus on the sensory experience of practical learning and play and finds the science in everyday activities. Hands-on learning experiences tap straight into kids' insatiable curiosity and sense of wonder. These books for children are perfect for ages 3-6 as they are formatted with a padded cover and toddler-tough pages. The series encourages children to develop independence and improves their critical thinking, investigation skills, and motor skills. Try the other titles in the series next, including Look I'm A Scientist, Look I'm A Mathematician, and Look I'm A Cook.

**All the Dirt** Nov 11 2020 This is the inspiring story of three friends who followed their dreams to become successful business partners as organic farmers.

**The 55th Golden Age of Science Fiction MEGAPACK®: Charles E. Fritch** Feb 01 2020 Charles E. Fritch was a writer and editor who began publishing science fiction in the early 1950s, racking up an impressive number of sales to many of the top magazines of the day. This volume assembles ten of his stories. In this volume are: ONCE UPON A MONBEAST... COME INTO MY PARLOR BREATHES THERE A MAN THE ODYSSEY OF SAM MEECHAM SKIN GAME DANGER IN THE VOID THE BIG LEAP THE PACIFISTS ESCAPE MECHANISM I LIKE MARTIAN MUSIC If you enjoy this MEGAPACK®, search your favorite ebook store for "Wildside Press Megapack" to see the 400+ more volumes in this best-selling series, covering science fiction, fantasy, mystery, horror, westerns, and much, much more.

*From Seed to Plant* Jan 26 2022 Flowers, trees, fruits—plants are all around us, but where do they come from? With simple language and bright illustrations, non-fiction master Gail Gibbons introduces young readers to the processes of pollination, seed formation, and germination. Important vocabulary is reinforced with accessible explanation and colorful, clear diagrams showing the parts of plants, the wide variety of seeds, and how they grow. The book includes instructions for a seed-growing project, and a page of interesting facts about plants, seeds, and flowers. A nonfiction classic, and a perfect companion for early science lessons and curious young gardeners. According to The Washington Post, Gail Gibbons "has taught more preschoolers and early readers about the world than any other children's writer-illustrator." Ms. Gibbons is the author of more than 100 books for young readers, including the bestselling titles *From Seed to Plant* and *Monarch Butterfly*. Her many honors include the Washington Post/Childrens Book Guild Nonfiction Award and the NSTA Outstanding Science Trade Book Award. *From Seed to Plant* was included in the Common Core State Standards Appendix B.

**Thanks for the Feedback** Oct 30 2019 The authors of the classic *Difficult Conversations* teach you how to take criticism productively in *Thanks for the Feedback*. We get feedback every day of our lives, from friends and family, colleagues, customers, and bosses, teachers, doctors, and strangers. We're assessed, coached, and criticized about our performance, personalities and appearance. We know that feedback is essential for professional development and healthy relationships - but we dread it and even dismiss it. That's because while we want to learn and grow, we also want to be accepted just as we are. *Thanks for the Feedback* is the first book to address this tension head on. In it, the world-renowned team behind the Harvard Negotiation Project offer a simple framework and powerful tools, showing us how to take on life's blizzard of comments and advice with curiosity and grace. 'I'll admit it: *Thanks for the Feedback* made me uncomfortable. And that's one reason I liked it so much. With keen insight and lots of practical takeaways, it reveals why getting feedback is so hard - and then how we can do better' Daniel H. Pink, author of *To Sell Is Human* and *Drive* 'Thanks for the Feedback is a road map to more self-awareness, greater learning, and richer relationships. A tour de force' Adam Grant, Wharton professor and author of *Give and Take* Douglas Stone and Sheila Heen are Lecturers on Law at Harvard Law School and cofounders of Triad Consulting. Their clients include the White House, Citigroup, Honda, Johnson & Johnson, Time Warner, Unilever, and many others. They are co-authors of the international bestseller *Difficult Conversations*. Stone lives in Cambridge, MA. Heen lives with her husband and three children in a farmhouse north of Cambridge, MA.

*Dirt to Soil* Mar 04 2020 Gabe Brown didn't set out to change the world when he first started working alongside his father-in-law on the family farm in North Dakota. But as a series of weather-related crop disasters put Brown and his wife, Shelly, in desperate financial straits, they started making bold changes to their farm. Brown--in an effort to simply survive--began experimenting with new practices he'd learned about from reading and talking with innovative researchers and ranchers. As he and his family struggled to keep the farm viable, they found themselves on an amazing journey into a new type of farming: regenerative agriculture. Brown dropped the use of most of the herbicides, insecticides, and synthetic fertilizers that are a standard part of conventional agriculture. He switched to no-till planting, started planting diverse cover crops mixes, and changed his grazing practices. In so doing Brown transformed a degraded farm ecosystem into one full of life--starting with the soil and working his way up, one plant and one animal at a time. In *Dirt to Soil* Gabe Brown tells the story of that amazing journey and offers a wealth of innovative solutions to our most pressing and complex contemporary agricultural challenge--restoring the soil. The Brown's Ranch model, developed over twenty years of experimentation and refinement, focuses on regenerating resources by continuously enhancing the living biology in the soil. Using regenerative agricultural principles, Brown's Ranch has grown several inches of new topsoil in only twenty years The 5,000-acre ranch profitably produces a wide variety of cash crops and cover crops as well as grass-finished beef and lamb, pastured laying hens, broilers, and pastured pork, all marketed directly to consumers. The key is how we think, Brown says. In the industrial agricultural model, all thoughts are focused on killing things. But that mindset was also killing diversity, soil, and profit, Brown realized. Now he channels his creative thinking toward how he can get more life on the land--more plants, animals, and beneficial insects. "The greatest roadblock to solving a problem," Brown says, "is the human mind."

*Dirt Cheap Real Estate* Aug 28 2019

**Let Them Eat Dirt** Dec 01 2019 Our over-sanitized world threatens children's health, but parents can change their environment into one where they'll thrive. Babies and young kids are being raised in surroundings that are increasingly cleaner, more hyper hygienic, and more disinfected than ever before. As a result, the beneficial bacteria in their bodies is being altered, promoting conditions and diseases such as obesity, diabetes, asthma,

allergies, and autism. As *Let Them Eat Dirt* shows, there is much that parents can do about this, including breastfeeding if possible, getting a dog, and avoiding antibiotics unless necessary—and yes, it is OK to let kids get a bit dirty.

*Yellow Dirt* Jan 14 2021 Yellow dirt gathers in the creases of the toddler's dirty blue jeans and on the little hands used to brush away a pesky fly. The same yellow particles that cling to the walls of the Hogan, contaminates the drinking water and fills the air where his father works, to come home covered in yellow dust. Yellow dirt that enriches the powerful, but only at the expense of the unsuspecting Dinè. Sam Klah, now a teenager and left to fend for himself after his mother's death, is determined to leave the plagued Hogan and track down his only living relative—little knowing something far more terrifying than Chindi spirits awaits him just down the trail...The eleventh stand-alone book in Chappell's exciting Navajo Nation Mystery series plunges readers into a deftly woven mystery within a mystery. The author's unique gift is to hand over the reins to mystical places which many readers might never experience... along with the inimitable characters, old and new, that will linger on long after the story has ended.

**Dirt** Oct 03 2022 Discusses the nature, uses, and importance of soil and the many forms of life that it supports.

**Dirt Creek** Sep 29 2019 Who's lying about what happened at Dirt Creek? "A novel of sharp-edged tempers, accidents waiting to happen and dark inheritances." —New York Times Book Review "Blends a taut psychological thriller with a suspenseful police procedural...Fans of Liane Moriarty and Jane Harper won't want to miss this page-turner." —Publishers Weekly, starred review When twelve-year-old Esther disappears on the way home from school in a small town in rural Australia, the community is thrown into a maelstrom of suspicion and grief. As Detective Sergeant Sarah Michaels arrives in town during the hottest spring in decades and begins her investigation, Esther's tenacious best friend, Ronnie, is determined to find Esther and bring her home. When schoolfriend Lewis tells Ronnie that he saw Esther with a strange man at the creek the afternoon she went missing, Ronnie feels she is one step closer to finding her. But why is Lewis refusing to speak to the police? And who else is lying about how much they know about what has happened to Esther? Punctuated by a Greek chorus, which gives voice to the remaining children of the small, dying town, this novel explores the ties that bind, what we try and leave behind us, and what we can never outrun, while never losing sight of the question of what happened to Esther, and what her loss does to a whole town. In Hayley Scrivenor's *Dirt Creek*, a small-town debut mystery described as *The Dry* meets *Everything I Never Told You*, a girl goes missing and a community falls apart and comes together.

**Big Science for Little People** Jun 30 2022 Make your child's first forays into science fun! 52 clever and easy experiments for things that will zip, zoom, and fly, and fizz, bubble, and burst. For children ages 4 to 8. Introduce future engineers, inventors, naturalists, and artists to the physics and chemistry, biology and ecology behind everyday play. Create chemical reactions, explore gravity and friction, transform states of matter, play with air pressure, and much more through 52 simple experiments that zip and zoom, fly and fizz, bubble and burst. Geek mom Lynn Brunelle has created an interactive guide perfect for both kids and their parents: the projects will engage children, and the informative lessons will help parents when asked the inevitable question, why? The projects include: 1. The Exploding Lunch Bag: Will you get out of the way before the vinegar and baking soda react with a fizzy burst? 2. Seed Hunt: Seek out whirly, sticky, and smooth seeds for a science-filled outdoor adventure! 3. The Marshmallow Launcher: Harness energy to fling sugary treats in the name of science. 4. And many more!

*Out of My Mind* Apr 04 2020 Considered by many to be mentally retarded, a brilliant, impatient fifth-grader with cerebral palsy discovers a technological device that will allow her to speak for the first time.

**One Hundred Years of Dirt** Jul 08 2020 Violence, treachery and cruelty run through the generational veins of Rick Morton's family. A horrific accident thrusts his mother and siblings into a world impossible for them to navigate, a life of poverty and drug addiction *One Hundred Years of Dirt* is an unflinching memoir in which the mother is a hero who is never rewarded. It is a meditation on the anger, fear of others and an obsession with real and imagined borders. Yet it is also a testimony to the strength of familial love and endurance.

*Dirt* Sep 02 2022 Dirt, soil, call it what you want—it's everywhere we go. It is the root of our existence, supporting our feet, our farms, our cities. This fascinating yet disquieting book finds, however, that we are running out of dirt, and it's no laughing matter. An engaging natural and cultural history of soil that sweeps from ancient civilizations to modern times, *Dirt: The Erosion of Civilizations* explores the compelling idea that we are—and have long been—using up Earth's soil. Once bare of protective vegetation and exposed to wind and rain, cultivated soils erode bit by bit, slowly enough to be ignored in a single lifetime but fast enough over centuries to limit the lifespan of civilizations. A rich mix of history, archaeology and geology, *Dirt* traces the role of soil use and abuse in the history of Mesopotamia, Ancient Greece, the Roman Empire, China, European colonialism, Central America, and the American push westward. We see how soil has shaped us and we have shaped soil—as society after society has risen, prospered, and plowed through a natural endowment of fertile dirt. David R. Montgomery sees in the recent rise of organic and no-till farming the hope for a new agricultural revolution that might help us avoid the fate of previous civilizations.

*Red Dirt* Apr 16 2021 A group of young Irish migrants leave a man called Hopper for dead on an outback road in Australia. They barely know him; no one will miss him in their world of hostels, wild nights on cheap wine and grinding work on isolated farms. In this powerful novel about the discovery of responsibility, three young people - Fiona, Murph and Hopper - flee the collapse of their country's economy. In the heat and endless spaces of Australia they try to escape their past, but impulsive cruelty, shame and guilt drag them down, and it is easy to make terrible choices.

*The Dirt Book* Jun 06 2020 15 fun and fact-filled poems about soil—what makes it and who lives in it! This book unearths some of the glorious mysteries that lie beneath our feet! A New York Public Library Best Book of the Year Spectacular vertical panoramas illustrating life underground accompany 15 funny, fascinating poems that explore dirt and the many creatures that make their homes underground. Spiders, earthworms, ants, chipmunks and more crawl across the pages, between stretching roots and buried stones. Chipmunk, for such a little squirt you sure do move a lot of dirt, you sure do dig your tunnels deep, you sure do find some nuts to keep, you sure do know your underground. Chipmunk, you sure do get around. This unique celebration of dirt— what makes it, what lives in it, and the many wonderful things the soil does to support life on our planet— is a whimsical, cleverly-illustrated pick for kids who love animals... or who just love playing in the mud. From the creators of *And the Bullfrogs Sing*, a Bank Street Best Book of the Year, this intriguing, uniquely charming nature book has been vetted by experts and includes an author's note with more information about all the featured creatures, as well as a bibliography. An NSTA Outstanding Science Trade Book for Students An NCTE Notable Poetry Book

**A Little Bit of Dirt** Nov 04 2022 Dandelion Bubbles, Rain Drums, Seed Bomb Lollipops and more! Bursting with creative hands-on outdoor science and art activities, *A Little Bit of Dirt* is full of motivation to get outside and explore. Whether you're investigating the health of your local stream, learning how birds fly, or concocting nature potions, you'll be fostering an important connection with nature. The engaging activities encourage the use of the senses and imagination and are perfect for all ages. Discover more about the natural world waiting just outside your door!

**The Curious Kid's Science Book** May 30 2022 What happens if you water plants with juice? Where can you find bacteria in your house? Is slug slime as strong as a glue stick? How would your child find the answers to these questions? In *The Curious Kid's Science Book*, your child will learn to design his or her own science investigations to determine the answers! Children will learn to ask their own scientific questions, discover value in failed experiments, and — most importantly — have a blast with science. The 100+ hands-on activities in the book use household items to playfully teach important science, technology, engineering, and math skills. Each creative activity includes age-appropriate explanations and (when possible) real life applications of the concepts covered. Adding science to your at-home schedule will make a positive impact on your child's learning. Just one experiment a week will help build children's confidence and excitement about the sciences, boost success in the classroom, and give them the tools to design and execute their own science fair projects.

*Dirt Road Revival* Nov 23 2021 The Democratic Party left rural America behind. This urgent rallying cry shows how Democrats can win back and empower overlooked communities that have been pushing politics to the right—and why long-term progressive political power depends on it. Through 2 successful elections in rural red districts that few thought could be won by a Democrat, twentysomethings Maine state senator Chloe Maxmin (D-District 13) and campaign manager Canyon Woodward saw how the Democratic Party has focused for too long on the interests of elite leaders and big donors, forcing the party to abandon the concerns of rural America—jeopardizing climate justice, racial equity, economic justice, and

more. *Dirt Road Revival* looks at how we got here and lays out a road map for progressive campaigns in rural America to build an inclusive, robust, grassroots politics that fights for equity and justice across our country. First, Maxmin and Woodward detail how rural America has been left behind. They explore rural healthcare, economic struggle, brain drain, aging communities, whiteness and racism, education access, broadband, Big Agriculture, and more. Drawing on their own experiences, they paint a picture of rural America today and pinpoint the strategic failures of Democrats that have caused the party to lose its rural foothold. Next, they tell the story of their successful campaigns in the most rural county in the most rural state in the nation. In 2018, Maxmin became the only Democrat to ever win Maine House District 88 and then unseated the highest-ranking Republican in Maine—the Senate Minority Leader—in 2020, making her the youngest woman senator in Maine’s history. Finally, Maxmin and Woodward distill their experiences into concrete lessons that can be applied to rural districts across the country to build power from the state and local levels on up. They lay out a new long-term vision for Democrats to rebuild trust and win campaigns in rural America by translating progressive values to a rural context, moving beyond the failed strategies of establishment consultants and utilizing grassroots-movement organizing strategies to effectively engage moderate rural voters.

**Touch** Oct 11 2020 The electrifying new thriller from the author of the acclaimed *The First Fifteen Lives of Harry August*. Kepler is like you, but not like you. With a simple touch, Kepler can move into any body, live any life - for a moment, a day or for years. And your life could be next. **SOME PEOPLE TOUCH LIVES. OTHERS TAKE THEM. I DO BOTH.** 'Just extraordinary' Clare Mackintosh, author of *I Let You Go* 'North's talent shines out' Sunday Times 'Dazzlingly imaginative' Sunday Mirror 'Breathless and brilliantly original' Love Reading 'Destined to be one of the biggest thrillers of the year' Rick O'Shea, radio presenter Discover the mesmerising new novel from one of the most original new voices in modern fiction. Also by Claire North *The First Fifteen Lives of Harry August* *The Sudden Appearance of Hope* (winner of the World Fantasy Award 2017) *The End of the Day* (shortlisted for the Sunday Times/PFD Young Writer of the Year Award 2017) 84K The Gameshouse

**150+ Screen-Free Activities for Kids** Jul 20 2021 Bring back playtime, all the time! Dive into a Bubbling Swamp World. Drum on an Outdoor Sound Wall. Explore the gooeyness of Glowing Slime. With the one-of-a-kind projects in 150+ Screen-Free Activities for Kids, your family will rediscover the spirit of imaginative play! These fun activities help develop your child's creativity and skills--all without a screen in sight. Featuring step-by-step instructions and beautiful photographs, each budget-friendly project will keep your child entertained, engaged, and learning all day long. Best of all, no one will complain about turning off the TV or computer with such entertaining activities as: Natural Dye Fingerpaints Taste-Safe, Gluten-Free Playdough Erupting Volcano Dinosaur World Fizzy Rainbow Slush Taste-Safe Glow Water Complete with dozens of exercises for babies, toddlers, and school-aged children, 150+ Screen-Free Activities for Kids will help your family step away from your devices and step into endless afternoons of playtime fun!

**The Dirt Cure** Jul 28 2019 "In the tradition of Michael Pollan, Mark Hyman, and Andrew Weil, pioneering integrative pediatric neurologist Maya Shetreat-Klein, MD, reveals the shocking contents of children's food, how it's seriously harming their bodies and brains, and what we can do about it. And she presents the first nutritional plan for getting and keeping children healthy - a plan that any family can follow. Maya Shetreat-Klein is an integrative pediatric neurologist with a medical degree from Albert Einstein College of Medicine, Board certified in adult and child neurology as well as pediatrics"--

**The Demon-Haunted World** Jun 26 2019 A prescient warning of a future we now inhabit, where fake news stories and Internet conspiracy theories play to a disaffected American populace "A glorious book . . . A spirited defense of science . . . From the first page to the last, this book is a manifesto for clear thought."—Los Angeles Times How can we make intelligent decisions about our increasingly technology-driven lives if we don't understand the difference between the myths of pseudoscience and the testable hypotheses of science? Pulitzer Prize-winning author and distinguished astronomer Carl Sagan argues that scientific thinking is critical not only to the pursuit of truth but to the very well-being of our democratic institutions. Casting a wide net through history and culture, Sagan examines and authoritatively debunks such celebrated fallacies of the past as witchcraft, faith healing, demons, and UFOs. And yet, disturbingly, in today's so-called information age, pseudoscience is burgeoning with stories of alien abduction, channeling past lives, and communal hallucinations commanding growing attention and respect. As Sagan demonstrates with lucid eloquence, the siren song of unreason is not just a cultural wrong turn but a dangerous plunge into darkness that threatens our most basic freedoms. Praise for *The Demon-Haunted World* "Powerful . . . A stirring defense of informed rationality. . . Rich in surprising information and beautiful writing."—The Washington Post Book World "Compelling."—USA Today "A clear vision of what good science means and why it makes a difference. . . . A testimonial to the power of science and a warning of the dangers of unrestrained credulity."—The Sciences "Passionate."—San Francisco Examiner-Chronicle

**What Do You Know About Habitats?** Jun 18 2021 Oceans, deserts, tundra, plains, forests, the Earth is full of fascinating habitats. This innovative book gives readers a hands-on look at the different ecosystems across our planet through engaging experiments. Each project is broken down into Ask, Test, Observe, and Measure boxes to guide readers through the scientific method. Readers will practice Next Generation Science Standards skills, such as asking testable questions. They'll find tips for further experiments in exciting "What's Next?" sections. A nifty "What You'll Need Box" outlines the materials necessary for each experiment and photographs illuminate key points. This interactive book gives readers a chance to explore incredible habitats firsthand, making it a valuable tool for any science curriculum.

**Over and Under the Snow** Mar 28 2022 Over the snow, the world is hushed and white. But under the snow exists a secret kingdom of squirrels and snow hares, bears and bullfrogs, and many other animals that live through the winter safe and warm, awake and busy, under the snow. Discover the wonder and activity that lies beneath winter's snowy landscape in this magical book.

**Popular Science** Sep 09 2020 Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

**Dirt Is Good** Aug 01 2022 From two of the world's top scientists and one of the world's top science writers (all parents), *Dirt Is Good* is a q&a-based guide to everything you need to know about kids & germs. "Is it OK for my child to eat dirt?" That's just one of the many questions authors Jack Gilbert and Rob Knight are bombarded with every week from parents all over the world. They've heard everything from "My two-year-old gets constant ear infections. Should I give her antibiotics? Or probiotics?" to "I heard that my son's asthma was caused by a lack of microbial exposure. Is this true, and if so what can I do about it now?" Google these questions, and you'll be overwhelmed with answers. The internet is rife with speculation and misinformation about the risks and benefits of what most parents think of as simply germs, but which scientists now call the microbiome: the combined activity of all the tiny organisms inside our bodies and the surrounding environment that have an enormous impact on our health and well-being. Who better to turn to for answers than Drs. Gilbert and Knight, two of the top scientists leading the investigation into the microbiome—an investigation that is producing fascinating discoveries and bringing answers to parents who want to do the best for their young children. *Dirt Is Good* is a comprehensive, authoritative, accessible guide you've been searching for.