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Make a Rube Goldberg using LEGO WeDo (Programming Guide)

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Bring WeDo 2.0 into your elementary school classroom with hands-on lesson plans, software downloads, teaching resources, building instructions and FAQs. LEGO Education Logo Skip navigation

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Bricks & Hardware. What comes in the WeDo 2.0 Core set? The LEGO Education WeDo 2.0 Core set is delivered in a blue storage bin and comes with a sorting tray and labels, 280 LEGO system building

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elements, a low-energy Bluetooth Smarthub, a medium motor, a motion sensor, and a tilt sensor.

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Install WeDo as normal, then navigate to C:\Users\Public Documents\LEGO Creations\Wedo\WeDo.ini Have a look at the inside of this, grey heads come from an almost empty file. Try pasting this in (for x64 - add the x86 on the Prog): [Background] Custom=0 Project=0 [WeDo] AllowMultipleInstances=False [Language] Lang=ENU [Sounds] Project=0 Custom=0 ...

~~Lego Wedo - How to get activity pack working?~~

3-22 23-24 25-28 Assess with WeDo 2.0 Classroom Management Table of Contents Introduction to WeDo 2.0 The LEGO® Education community is an online community for teachers, administrators, and other professionals in education. It is to connect and share ideas, engage in discussions, and share lesson plans and projects.

~~LEGO Education WeDo 2.0.~~

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In this time of quarantine you and your kids can spend some time creating virtual LEGO models using Studio 2.0, a free software which contains all LEGO bricks in existence. Have a theme for each day! Sea creatures, vehicles, 7 Wonders.. the possibilities are endless. Check out the Studio Gallery to see what other users have created! A Quick Look

~~Building LEGO Models using Studio 2.0 - Nullspace Robotics ...~~

LEGO Boost #17101 is the newest robotics set produced by LEGO. This product, unlike the LEGO WeDo series created for educational purposes, was designed for individual customers - children and their parents.

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RoboCamp team decided to check how far the differences go. Generally, user reviews are rather disapproving.

~~LEGO Boost Review: Is it really better than WeDo 2.0?~~

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Current products using elements from the LEGO Powered Up platform are as follows: LEGO WeDo 2.0, LEGO BOOST, LEGO City trains, LEGO DUPLO trains, and the LEGO Super Heroes App-Controlled Batmobile. All new electronics sets from now on will use the LEGO Powered Up platform, including LEGO System sets, LEGO Technic sets, LEGO DUPLO sets, and LEGO Education sets.

~~LEGO Powered Up questions & answers~~

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Programming Lego WeDo 2.0 with Tynker. This is a quick-start guide to program your Lego WeDo 2.0 with the Tynker App. Compatibility. WeDo 2.0 - LEGO Education WeDo 2.0 Core Set. At this time, WeDo 1.0 is not supported. iPad Tablet - Your iPad must support Bluetooth 4.0 in order to pair

~~Programming Lego WeDo 2.0 with Tynker | Tynker Blog~~

Lego (/ ˈ l ɛ ɡ oʊ / LEG-oh, Danish: ; stylised as LEGO) is a line of plastic construction toys that are manufactured by The Lego Group, a privately held company based in Billund, Denmark. The company's flagship product, Lego, consists of variously coloured interlocking plastic bricks accompanying an array of gears, figurines called minifigures, and various other parts.

Learn the Raspberry Pi 3 from the experts! Raspberry Pi User Guide, 4th Edition is the "unofficial official" guide to everything Raspberry Pi 3. Written by the Pi's creator and a leading Pi guru, this book goes straight to the source to bring you the ultimate Raspberry Pi 3 manual. This new fourth edition has been updated to cover the Raspberry Pi 3 board and software, with detailed discussion on its

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wide array of configurations, languages, and applications. You'll learn how to take full advantage of the mighty Pi's full capabilities, and then expand those capabilities even more with add-on technologies. You'll write productivity and multimedia programs, and learn flexible programming languages that allow you to shape your Raspberry Pi into whatever you want it to be. If you're ready to jump right in, this book gets you started with clear, step-by-step instruction from software installation to system customization. The Raspberry Pi's tremendous popularity has spawned an entire industry of add-ons, parts, hacks, ideas, and inventions. The movement is growing, and pushing the boundaries of possibility along with it—are you ready to be a part of it? This book is your ideal companion for claiming your piece of the Pi. Get all set up with software, and connect to other devices Understand Linux System Admin nomenclature and conventions Write your own programs using Python and Scratch Extend the Pi's capabilities with add-ons like Wi-Fi dongles, a touch screen, and more The credit-card sized Raspberry Pi has become a global phenomenon. Created by the Raspberry Pi Foundation to get kids interested in programming, this tiny computer kick-started a movement of tinkerers, thinkers, experimenters, and inventors. Where will your Raspberry Pi 3 take you? The Raspberry Pi User Guide, 3rd Edition is your ultimate roadmap to discovery.

The growing trend for high-quality computer science in school curricula has drawn recent attention in classrooms. With an increasingly information-based and global society, computer science education coupled with computational thinking has become an integral part of an experience for all students, given that these foundational concepts and skills intersect cross-disciplinarily with a set of mental competencies that are relevant in their daily lives and work. While many agree that these concepts should be taught in schools, there are systematic inequities that exist to prevent students from accessing related computer science skills. The Handbook of Research on Equity in Computer Science in P-16 Education is a comprehensive reference book that highlights relevant issues, perspectives, and challenges in P-16 environments that relate to the inequities that students face in accessing computer science or computational thinking and examines methods for challenging these inequities in hopes of allowing all students equal opportunities for learning these skills. Additionally, it explores the challenges and policies that are created to limit access and thus reinforce systems of power and privilege. The chapters highlight issues, perspectives, and challenges faced in P-16 environments that include gender and racial imbalances, population of growing computer science teachers who are predominantly white and male, teacher preparation or lack of faculty expertise, professional development programs, and more. It is intended for teacher educators, K-12 teachers, high school counselors, college faculty in the computer science department, school administrators, curriculum and instructional designers, directors of teaching and learning centers, policymakers, researchers, and students.

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A dive-right-in, quick-start guide for busy library professionals who want to build literacy, STEAM, and other 21st-century skills using simple robots in a fun, collaborative environment. • Provides the only guidebook currently available about robotics written by a librarian, for librarians—a simple, practical guide that virtually any librarian can use, no prior tech experience necessary • Guides librarians in using their knowledge of literacy, youth development, and guided-inquiry methodology to gain an accessible entry point to grow their technological skills alongside the youth they serve • Includes lesson plans and activity guides to help you start a simple robotics curriculum as quickly as possible • Supplies outcome measurement tools • Discusses funding ideas and sample budgets

Over the last few years, increasing attention has been focused on the development of children's acquisition of 21st-century skills and digital competences. Consequently, many education scholars have argued that teaching technology to young children is vital in keeping up with 21st-century employment patterns. Technologies, such as those that involve robotics or coding apps, come at a time when the demand for computing jobs around the globe is at an all-time high while its supply is at an all-time low. There is no doubt that coding with robotics is a wonderful tool for learners of all ages as it provides a catalyst to introduce them to computational thinking, algorithmic thinking, and project management. Additionally, recent studies argue that the use of a developmentally appropriate robotics curriculum can help to change negative stereotypes and ideas children may initially have about technology and engineering. The Handbook of Research on Using Educational Robotics to Facilitate Student Learning is an edited book that advocates for a new approach to computational thinking and computing education with the use of educational robotics and coding apps. The book argues that while learning about computing, young people should also have opportunities to create with computing, which have a direct impact on their lives and their communities. It develops two key dimensions for understanding and developing educational experiences that support students in engaging in computational action: (1) computational identity, which shows the importance of young people's development of scientific identity for future STEM growth; and (2) digital empowerment to instill the belief that they can put their computational identity into action in authentic and meaningful ways. Covering subthemes including student competency and assessment, programming education, and teacher and mentor development, this book is ideal for teachers, instructional designers, educational technology developers, school administrators, academicians, researchers, and students.

There are many distinct pleasures associated with computer programming. Craftsmanship has its quiet rewards, the satisfaction that comes from building a useful object and making it work. Excitement

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arrives with the flash of insight that cracks a previously intractable problem. The spiritual quest for elegance can turn the hacker into an artist. There are pleasures in parsimony, in squeezing the last drop of performance out of clever algorithms and tight coding. The games, puzzles, and challenges of problems from international programming competitions are a great way to experience these pleasures while improving your algorithmic and coding skills. This book contains over 100 problems that have appeared in previous programming contests, along with discussions of the theory and ideas necessary to - tack them. Instant online grading for all of these problems is available from two WWW robot judging sites. Combining this book with a judge gives an exciting new way to challenge and improve your programming skills. This book can be used for self-study, for teaching innovative courses in algorithms and programming, and in training for international competition. To the Reader The problems in this book have been selected from over 1,000 programming problems at the Universidad de Valladolid online judge, available at <http://online-judge.uva.es>. The judge has ruled on well over one million submissions from 27,000 registered users around the world to date. We have taken only the best of the best, the most fun, exciting, and interesting problems available.

BrickJournal #50 pulls out all the stops with a special double-size BOOK (144 full-color pages)! The magazine for LEGO enthusiasts celebrates its golden anniversary as photo editor GEOFF GRAY talks to editor JOE MENO about the beginnings of BrickJournal, starting way back in 2007! Then Joe reflects with TORMOD ASKILDSEN of the LEGO GROUP on the origins of the magazine, and how the LEGO fan community has grown along with the iconic toy company. Also, BrickJournal tracks down some of the best builders of the past 50 issues—where are they now, and what are they building? Plus: AFOLs ("Adult Fans of LEGO") by cartoonist Greg Hyland, step-by step "You Can Build It" instructions by Christopher Deck, BrickNerd's DIY Fan Art, Minifigure Customization with Jared K. Burks, MINDSTORMS robotics lessons by Damien Kee, and more!

At last, fans of the LEGO BOOST robot building kit have the learning resource they've been missing! Enter The LEGO BOOST Activity Book: a full-color guide that will help readers learn how to build and code LEGO creations that move, explore their environment, grab and lift objects, and more. The LEGO BOOST kit lets younger builders create fun, multifunctional robots by combining bricks with code, but it doesn't come with a manual. With the help of this complete guide to the LEGO BOOST set, you'll be on your way to building and programming BOOST robots in no time. You'll begin your exploration by building a basic rover robot called MARIO to help you learn the fundamentals of the BOOST programming environment. Next, you'll add features to your rover to control its movement and make it repeat actions and react to colors and sounds. Once you've learned some programming basics, you'll learn how to program

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your robot to do things like follow lines on the ground, scan its environment to decide where to go, and even play darts. As final projects, you'll create two complete robots: BrickPecker to help you organize your bricks and CYBOT, a robot that talks, shoots objects, and executes voice commands. As you advance through the book, optional lessons aim to deepen your understanding of basic robotics concepts. Brain BOOSTer sections let you dig into the math and engineering behind your builds while a host of experiments seek to test your skills and encourage you to do more with your robots. With countless illustrations, extensive explanations, and a wealth of coding examples to guide you, The LEGO BOOST Activity Book is sure to take you from beginning builder to robotics whiz and give your robot-building brain that needed boost!

Take your creations to the next level with The LEGO Architecture Idea Book! These clever building tips will give you endless inspiration for making your own amazing mansions, castles, houses, spooky shacks, and more. Every chapter includes ideas for creating architectural elements like columns, doors, windows, and walls. But rather than providing step-by-step instructions, the book includes helpful photography from every angle that shows you how to achieve the look, adapt it to your build, and make it your own. Learn how to: - Build amazing walls that break the mold, with brick-and-mortar effects, weathered walls, and loose bricks - Recreate structural effects like timber framing, soaring towers and turrets, shingled roofs, clapboard siding, and more - Elevate your models with "stained glass", intricate color patterns, and tumble-down wear-and-tear - Use pieces like croissants, snakes, and goblets to make unique architectural ornamentation Bursting with clever ideas, The LEGO Architecture Idea Book will show you how to turn your buildings into impressive, realistic structures.

BrickJournal #45, the magazine for LEGO enthusiasts, spotlights female builders from around the world! US Architectural builder ANURADHA PEHRSON, British Microscale builder FERNANDA RIMINI, US Bionicle builder BREANN SLEDGE, and Norwegian Town builder BIRGITTE JONSGARD talk about their work and inspirations! Plus: AFOLs ("Adult Fans of LEGO") by cartoonist Greg Hyland, step-by step "You Can Build It" instructions by CHRISTOPHER DECK, BrickNerd's DIY Fan Art, Minifigure Customization with JARED K. BURKS, MINDSTORMS robotics lessons by Damien Kee, and more!

BrickJournal #49, the magazine for LEGO enthusiasts, celebrates the 40th anniversary of the TECHNIC line of sets! Photo editor GEOFF GRAY takes a look at the sets that made this theme more than building! Editor JOE MENO interviews former LEGO Set Designer SØREN HOLM about a classic TECHNIC set: The TECHNIC SPACE SHUTTLE! TECHNIC Fan MICHAEL BROWN shows off his AH-64 APACHE - in TECHNIC scale! Plus: AFOLs ("Adult Fans of LEGO") by cartoonist Greg Hyland, step-by step "You Can Build It" instructions by

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CHRISTOPHER DECK, BrickNerd's DIY Fan Art, Minifigure Customization with JARED K. BURKS, MINDSTORMS robotics lessons by Damien Kee, and more!

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