

# Mystery Picture Grid For Kids

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## The Gingerbread Girl Goes Animal Crackers -

Lisa Campbell Ernst 2011-10-13

She's fast. She's feisty. And she outsmarted that sly fox in her boisterous debut. Now the gingerbread girl is back with a new batch of friends - the animal crackers! They don't want to listen to the Gingerbread Girl's advice, even though she is one smart cookie. But they'd better watch it, or they'll all become treats for that trickster fox. With fun twists on the classic refrain plus big, candy-colored illustrations, this is one sweet treat.

**Mrs. Frisby and the Rats of Nimh** - Robert C. O'Brien 2021-06-01

Some extraordinary rats come to the aid of a mouse family in this Newbery Medal Award-winning classic by notable children's author Robert C. O'Brien. Mrs. Frisby, a widowed mouse with four small children, is faced with a terrible problem. She must move her family to their summer quarters immediately, or face almost certain death. But her youngest son, Timothy, lies ill with pneumonia and must not be moved. Fortunately, she encounters the rats of NIMH, an extraordinary breed of highly intelligent creatures, who come up with a brilliant solution to her dilemma. And Mrs. Frisby in turn renders them a great service.

Holiday Graph Art - Erling Freeberg 1987-06

This graph art activity book is a compilation of holiday pictures which are designed to fit graph paper squares. The child colors in the squares on graph paper according to the direction sheet, and a mystery picture appears.

Huge Hashi Mixed Grids - Volume 1 - 159

Puzzles - Nick Snels 2014-10-12

When you buy this book you get an electronic version (PDF file) of the interior of this book. Huge Hashi bundles the biggest and baddest Hashi puzzles ever. Your brain will do over hours on these colossal logic puzzles. The goal of Hashi is to connect all of the encircled numbers (islands) into one single connected group by drawing lines (bridges) between the islands. Once you pick up this book, you won't be able to put it back down. You have been warned! Only 1 Hashi puzzle per page, with lots of white space for scribbling. Huge Hashi Mixed Grids is a collection of 159 puzzles: 30 Hashi 27x27 puzzles 30 Hashi 28x28 puzzles 30 Hashi 29x29 puzzles 30 Hashi 30x30 puzzles 39 extra logic puzzles I guarantee that every logic puzzle in this Hashi puzzle book has been carefully checked to ensure that each puzzle has only 1 solution. None of the puzzles in this book will appear in any of the other PuzzleBooks.net books. Hashi is also known as Hashiwokakero, Bridges, Chopsticks and Ai-Ki-Ai.

Sir Cumference and the Viking's Map - Cindy Neuschwander 2013-11-14

For fans of the Sir Cumference series with coordinate geometry on their mind, here is the seventh installment in this fun look at math and language. While riding through the forests of Angleland, cousins Per and Radius realize they are lost and are desperate for a map to guide them home. Soon they come across a mysterious house in the hills. Inside they find a map to a treasure belonging to Xaxon Yellowbearyd, the fiercest Viking warrior of his time. Per and Radius must decode the strange numbered grid

on the map, while trying to steer clear of the pack of bungling bandits who are on their tail. Will they find the treasure in time? Cindy Neuschwander delivers yet another intriguing math adventure featuring the well-known characters of Angleland. Readers will enjoy following Per and Radius in their quest while learning how coordinate geometry relates to everyday life. Wayne Geehan's beautiful illustrations offer a bit of comic relief, while also clearly demonstrating the concepts explored in the story.

**Coordinate Graphing! Grades 5-8** - Edward M. Housel 2009-03

Add intrigue to math lessons that cover equations, fractions, percents, geometry, probability, and more! In each of 56 activities, students solve problems to find specific points to plot on graph paper. As they come up with the correct answers, they create pictures ranging from a dragonfly to a gas pump!

**Kindergarten Beginning Word Games** - Sylvan Learning 2009-07

Receive a bonus \$10 discount coupon off your child's Skills Assessment at a Sylvan Learning Center with the purchase of every Sylvan Workbook! Sylvan's Kindergarten Beginning Word Games workbook will help your child learn and practice the basic skills needed to become a great reader. It is full of curriculum-based activities that strengthen an emerging reader's ability to recognize and understand basic words and text. Getting comfortable with words will then help kindergarteners move on and become confident readers. Kindergarten Beginning Word Games is the perfect way to acquaint your child with words and ease his or her transition into reading! Why Sylvan Products Work Sylvan Learning Workbooks won a 2009 Honors Award from the National Parenting Publications Awards (NAPPA) as a top book series for children in the elementary-aged category. The NAPPA is the nation's most comprehensive awards program for children's products and parenting resources, and has been critically reviewing products since 1990. The Award recognizes Sylvan Learning Workbooks as some of the most innovative and useful products geared to parents. Sylvan's proven system inspires kids to learn and has helped children nationwide catch up, keep up, and get ahead in school. Sylvan has been a

trusted partner for parents for thirty years, and has based their supplemental education success on programs developed through a focus on the highest educational standards and detailed research. Sylvan's line of educational products equips families with fun, effective, and grade-appropriate learning tools. Our workbooks and learning kits feature activities, stories, and games to reinforce the skills children need to develop and achieve their academic potential. Students will reap the rewards of improved confidence and a newfound love of learning.

**Challenging Graph Art** - Erling Freeberg 1987-06

A book created to give students the practice they need in a fun format.

**Addition and Subtraction Facts** - Ideal School Supply Co. 1999-01-15

Never lose another Flash Card again! Help children develop understanding, mastery, and recall of related facts. Includes 156 addition and subtraction facts through  $12 + 12$  and  $24 - 12$  in a vertical format. Addition problems are on one side, subtraction problems are on the other side. Features helpful learning hints plus an addition chart. Great for individual use or small and large group instruction.

**Line Graphs** - Lisa Colozza Cocca 2013-01-01

Readers will discover line graphs through examples that include waiting to ride a roller coaster, recording sales at a lemonade stand, and counting clouds. Colorful graphs teach readers, while fun illustrations keep their attention. Activities help readers explore the topic further.

**101 Socks** - Highlights 2018-09-04

This engaging Hidden Pictures® puzzle collection for children ages 6-9 will knock kids' socks off--every puzzle has a hidden sock to find, 101 in all! This entertaining Hidden Pictures® puzzle collection offers over 90 puzzles with the challenge of finding the hidden sock in each one! In fact, 101 socks are hidden among 1,500+ objects in this portable book that is perfect for taking the fun on the go. If that doesn't make kids go sock crazy, they'll love the extra full-color bonus puzzles and activities that include sock jokes, riddles, mazes, drawing activities, and more! Here is a perfect gift for fans of Hidden Pictures® puzzles with a unique thematic twist. A Parents' Choice Recommended

Book

**Grid Puzzles** - 2019-01-22

Learn to draw one square at a time with this first edition of "Grid Puzzles" by art instructor/illustrator, Brian Marks. This fun drawing book features easy to draw common house pets that will entertain young and old artists for hours and hours. Each grid puzzle has a separate blank grid page for completing your mystery drawing adventure. The last two pages illustrate the solutions to each puzzle so you can see the original drawings created for this book by author/illustrator, Brian Marks. Visit [www.griddrawing.com](http://www.griddrawing.com) to find out more information about the grid drawing method and look for more grid puzzle books to challenge your skills at a variety of levels.

[The Mystery of Biltmore House](#) - Carole Marsh 2002-09-15

In 1981, Carole Marsh (a real writer) took four real kids on a visit to the famous Biltmore House in Asheville, NC. They went to learn about George W. Vanderbilt; the Victorian Era, O. Henry and more. There was only one little problem... First one kid disappeared. Then another! The, so did a priceless antique chess set! There was the creepy Halloween room, the very scary basement, the eerie attic, and all those gape-mouthed gargoyles. Oh yeah, and all that blood! And did I say that the kids got trapped in a mile-long heating system? Did I say ONE little problem? How about LOTS of BIG problems! Everyone loves Biltmore House! So much so, that there has been constant demand for a reprint of Carole's most popular book ever! Biltmore's more than one big, giant house; it's one big, giant history lesson! LOOK what's in this mystery - people, places, history, and more! The game of chess ? George Washington Vanderbilt, who he was and his vision of a self-sufficient estate Š Information on the Biltmore rooms and grounds And Biltmore House history, the building of the house, and the luxuries therein Š Walled gardens and English gardens Š Thomas Wolfe Š O. Henry Š Carl Sandburg Š Secret doors at Biltmore House Š Definition of curator Š Sidney Lanier Š F. Scott Fitzgerald Š Biltmore Dairy Bar Š Grove Park Inn Š Thomas Wolfe House Š Connemara, Flat Rock, NC., Flat Rock, NC. Like all of Carole Marsh Mysteries, this mystery incorporates history, geography,

culture and cliffhanger chapters that will keep kids begging for more! This mystery includes SAT words, educational facts, fun and humor, built-in book club and activities. Below is the Reading Levels Guide for this book: Grade Levels: 3-6 Accelerated Reader Reading Level: 4.4 Accelerated Reader Points: 3 Accelerated Reader Quiz Number: 74562 Lexile Measure: 640 Fountas & Pinnell Guided Reading Level: Q Developmental Assessment Level: 40  
*Ditch That Textbook* - Matt Miller 2015-04-13 Textbooks are symbols of centuries-old education. They're often outdated as soon as they hit students' desks. Acting "by the textbook" implies compliance and a lack of creativity. It's time to ditch those textbooks--and those textbook assumptions about learning In *Ditch That Textbook*, teacher and blogger Matt Miller encourages educators to throw out meaningless, pedestrian teaching and learning practices. He empowers them to evolve and improve on old, standard, teaching methods. *Ditch That Textbook* is a support system, toolbox, and manifesto to help educators free their teaching and revolutionize their classrooms.

*Cam Jansen: The Mystery of the Dinosaur Bones #3* - David A. Adler 2004-07-22

No mystery is too great for super-sleuth Cam Jansen and her amazing photographic memory! Mysteries follow super-sleuth Cam Jansen everywhere she goes...even to the museum. Cam and her class are on a field trip at the museum when Cam discovers that some bones are missing from a dinosaur skeleton. Can Cam find the bones and catch the thief? The Cam Jansen books are perfect for young readers who are making the transition to chapter books, and Cam is a spunky young heroine whom readers have loved for over two decades.

**Advanced Coordinate Graph Art for Grades 6-8** - Immanda Bellm 2013-08-23

Graph Art enthusiasts everywhere will cheer for the second edition of *Coordinate Graph Art for Grades 6-8*. Whereas the first edition provided a comprehensive study of 4-quadrant graphing, *Advanced Coordinate Graph Art for Grades 6-8* quickly accelerates and condenses that learning into a single chapter. Students who have been introduced only briefly to transformations will now achieve mastery in the areas of Translations, Dilations, Rotations and

Reflections. The final chapter of multi-step challenges is sure to give even your top students a run for their money. From turns and flips, to stretches and tessellations, this book has it all. Purchasers are granted unlimited copy rights within the teacher's own classroom. Students, parents, and home schooled families who wish to complete the entire cadre of puzzles may also choose to purchase the student version, under the same title, also available on Amazon.com. In addition to 30 unique graph art puzzles, each section of this book contains instructional modules, vocabulary, practice pages, and full-size teacher keys. This book is written by a teacher for teachers; in teen-friendly language, while building the foundation of a sound mathematical vocabulary. Students will be inspired to create, explore, and challenge themselves in a way they have never done before. Teachers will be thrilled at the ease of its use and alignment to Common Core standards. A must-have for all Cartesian Plane enthusiasts.  
[Let's Play Math](#) - Denise Gaskins 2012-09-04

**Highlights® Hidden Pictures®: A Coloring Book for Grown-Up Children** - Highlights 2015-09-29

Here is a nostalgic collection of intricate, challenging black-and-white Hidden Pictures puzzles for a grown-up audience! This adult coloring book from Highlights, the iconic children's brand, is an enjoyable, stress-free activity that provides hours of simple relaxation, as well as the fun of re-discovering a beloved childhood pastime. This is a coloring book that adults will love!

[Picture Graphs](#) - Crystal Sikkens 2016-09-26

Clear representations of data are vitally important in the information overload of the 21st century. In Picture Graphs, young readers will continue their journey toward data literacy by learning how to organize and present data using pictures, and how to use critical thinking to assess and interpret data in this form. Fun activities and relatable, real-world examples, both digital and online, will encourage readers to "picture" information in a new way

**Mystery Grid Art** - Scott C. Cummins 2016-10-31

Draw the simple tiles into the blank grid to unscramble the mystery image. The grid

drawing technique is a time-tested method of drawing used historically by the likes of Leonardo DaVinci and Albrecht Dürer. Additionally, drawing from a scrambled image helps you access the right side of the brain for a more relaxing and successful drawing session. Thirty different designs to solve. Blank grids on the facing page. Pages printed on one side. Ages teen to adult. A variety of animals and other subject matter.

[Innovating Play](#) - Christine Pinto 2020-09-15  
Tech integration for early childhood education as thoughtful as it is wholehearted Technology isn't just a way to innovate instruction; it's also the key to building classrooms that are dynamic, playful, and truly connected. In *Innovating Play*, early childhood educators Jessica LaBar-Twomey and Christine Pinto share the insights that led their kindergarten classes to generative, daily collaborations from opposite ends of the United States. In the process, they offer elementary educators a powerful set of digital tools that transform social-emotional learning. LaBar-Twomey and Pinto guide readers through the process of leveraging classroom technology in order to foster empathy and broaden horizons. With a warm, inviting style, and drawing from the rich examples of their own classrooms, Jessica and Christine offer a treasure trove of actionable, impactful tips that will help you seamlessly connect your students with the world around them. "Christine and Jessica have created an incredibly insightful, realistic, robust guide to innovating early childhood education based on their own classroom instruction. Their masterfully crafted pedagogy weaves together authentic learning, design thinking, and tech integration all through the play and discovery learning so crucial for our youngest learners. *Innovating Play* is guaranteed to inspire, guide, and support meaningful technology integration for authentic learning experiences." -Lisa Highfill, technology integration specialist, co-author and creator of *The HyperDoc Handbook* and *Teachers Give Teachers* "This book will provide coaches the resources and detailed examples to support teachers in implementation. The examples drive digital literacy for all and never deviate from core curriculum practices. Jessica and Christine have showcased a multitude of ways in which equity and inclusion

have been intentionally embedded through their cycle of learning." -Nyree Clark, curriculum program specialist, technology, TK-6 "Innovating Play is a fun, easy-to-read how-to resource for early childhood educators that blends core curriculum and purposeful tech beautifully. Christine and Jessica not only model their design to teach twenty-first-century skills to our littles, they will inspire you to reimagine and innovate play in your own class!" -Erika Sanchez, MEd, kindergarten teacher

The Little Green Witch - Barbara Barbieri McGrath 2006-07-01

The little green witch's three friends are too lazy to help her tend the pumpkin seeds she has planted, but when they all want to eat the pumpkin pie that she makes, the witch exacts her revenge.

**Bar Graphs** - Lisa Colozza Cocca 2013-01-01

This colorful title introduces readers to bar graphs through multiple examples focused on the theme of a party. Readers can also complete activities and are given suggestions for further exploration of the topic.

**Coordinate Graphing** - Marci Mathers 2010-06-01

Bring a touch of the arts into math class! With ordered pairs and graph paper, students can create 36 quilt designs. The designs vary in difficulty, making them ideal activities for differentiated instruction. They are great projects for bonus work, Fun Fridays, or days with substitute teachers. When displayed on a bulletin board, the finished quilt designs are sure to impress parents and administrators!

**Substitute** - Nicholson Baker 2017-09-05

**\*\*A New York Times Bestseller\*\*** "May be the most revealing depiction of the American contemporary classroom that we have to date." —Garret Keizer, *The New York Times Book Review* Bestselling author Nicholson Baker, in pursuit of the realities of American public education, signed up as a substitute teacher in a Maine public school district. In 2014, after a brief orientation course and a few fingerprinting sessions, Nicholson Baker became an on-call substitute teacher in a Maine public school district. He awoke to the dispatcher's five-forty a.m. phone call and headed to one of several nearby schools; when he got there, he did his best to follow lesson plans and help his students

get something done. What emerges from Baker's experience is a complex, often touching deconstruction of public schooling in America: children swamped with overdue assignments, overwhelmed by the marvels and distractions of social media and educational technology, and staff who weary themselves trying to teach in step with an often outmoded or overly ambitious standard curriculum. In Baker's hands, the inner life of the classroom is examined anew—mundane worksheets, recess time-outs, surprise nosebleeds, rebellions, griefs, jealousies, minor triumphs, kindergarten show-and-tell, daily lessons on everything from geology to metal tech to the Holocaust—as he and his pupils struggle to find ways to get through the day. Baker is one of the most inventive and remarkable writers of our time, and *Substitute*, filled with humor, honesty, and empathy, may be his most impressive work of nonfiction yet.

**Numbers Hidden Pictures** - Frank Schaffer Publications 2000-08-11

Your child will have a great time developing his or her counting and number recognition skills by completing the exciting activities in this book.

*A Pair of Socks* - Stuart J. Murphy 1996-07-19

Does a polka-dotted sock match a striped sock?

Young children will learn about matching, an important early math skill, as a lonely striped sock searches the house for its mate. They will may even be inspired to practice this skill in their own sock drawers! Best Children's Science Books 1997 (Science Books and Films)

**Comic Coloring Book** - Matt Steel 2015-11-18

Comic Book inspired coloring book I Love Onomatopoeia! by Matt Steel. Enter the world of comic onomatopoeia on an inky challenge to color over 70 comic book inspired onomatopoeia designs! Includes FREE wallpaper app and member website ILoveOnomatopoeia.com

*101 Fun Crossword Puzzles for Kids* - Jennifer L Trace 2020-06-22

Have Your Child Improve Vocabulary and Critical Thinking Skills Through Fun Crossword Puzzles! With 101 puzzles, this crossword book provides hours of fun-filled puzzles! It is one of the best ways to educate kids, but at the same time entertain them. Your children will have the opportunity to build vocabulary and improve their spelling. - Produced and created by

professional writers native in the English language - Large puzzles made easy to see with cute picture themes - Three levels starting from easy to hard with bonus challenges at the end - Enhance productivity and improve problem-solving skills - Tons of fun for everyone in the family Other than the above mentioned points, crossword puzzles for kids also provide numerous health benefits such as reduced stress and relaxation.. Includes a certificate on the back of the book that you can present to your child upon completion. Order Now and Enjoy One of the Best Crossword Puzzle Books for Kids!

**My First Crossword Puzzle Book** - Anna Pomaska 1990-01-01

Twenty-five charmingly illustrated puzzles, each with pictures of 4 different subjects — toy, animal, storybook characters. Helpful hints show where to write in correct letters. Numbered pictures correspond to numbers on first square of word to be spelled. Some squares filled in. Solutions.

*Addition and Subtraction* - Cameron Krantzman 2021-12

**Brainy Book for Boys, Volume 2, Ages 6 - 11** - Thinking Kids 2014-09-02

No boredom allowed with the new Thinking Kids'(R) Brainy Book for Boys for ages six and up! Encourage critical thinking, creativity, and concentration with this jam-packed 192-page activity book. Every delightfully illustrated page is designed to blast away the bores and snores from long car rides, rainy days, or any time a boost of fun is needed. These captivating activities and clever puzzles will sharpen skills, without feeling like homework, and provide hours of educational entertainment. --The Thinking Kids'(R) Brainy Book series provides activities such as search and find, doodles, mazes, and word searches. These colorful books sharpen observation and concentration skills. Interactive activities such as crosswords, word games, decoding, and list prompts are designed to help your child master critical thinking skills while having fun at the same time.

[There's a Map on My Lap!](#) - Tish Rabe 2019-06-18

The Cat in the Hat introduces beginning readers to maps—the different kinds (city, state, world,

topographic, temperature, terrain, etc.); their formats (flat, globe, atlas, puzzle); the tools we use to read them (symbols, scales, grids, compasses); and funny facts about the places they show us (“Michigan looks like a scarf and a mitten! Louisiana looks like a chair you can sit in!”).

**Griddlers Logic Puzzles** - Griddlers Team 2015-01-20

Griddlers puzzles, also known as Griddlers or Nonograms, are picture logic puzzles in which cells in a grid have to be colored or left blank according to numbers given at the side of the grid to reveal a hidden picture. Some people compare Griddlers to Sudoku. However, the Griddlers puzzles always reveal a nice image as a result. This book consists of 64 color Griddlers puzzles, from small and easy up to big and complicated ones that may take several hours to solve. The solutions of the puzzles appear at the end of the book.

**Mega-Fun Fractions** - Martin Lee 2002-08-01  
Explore fractions in a variety of meaningful ways!

*My First Book of Toddler Activities* - Woo! Jr. Woo! Jr. Kids' Activities 2021-12-02

150+ Engaging Educational Toddler Activities for Ages 2 to 4! "Thank you guys for being an amazing resource for us mommas out there. I feel good about using anything I get from you guys with my babies!" --Kristina, Parent Engage your toddler with fun and educational activities with My First Book of Toddler Activities. With over 150 activities for toddlers, the opportunities to learn feel endless! Help your child learn letters, numbers, shapes, colors, and more with activities designed specifically for toddlers. Toddlers learn best when having fun! Develop fine motor skills, enhance color and shape recognition, strengthen hand-eye coordination, and build critical thinking & problem-solving skills with Woo! Jr.'s activities for toddlers. More than just an ABC book, toddlers learn skills necessary for success in preschool and beyond! Activities for toddlers are a must-have! Between ages 2 and 4, toddlers grow exponentially and are eager to learn about themselves and the world. My First Book of Toddler Activities is full of captivating and engaging content that spark interest and curiosity in your child and ignite a love for learning. In My First Book of Toddler

Activities you'll find: Fundamental Learning Concepts - letters, numbers, shapes, colors, simple words, and counting Bold Lines - supports fine motor skill development and helps toddlers learn to color within the lines 150+ Illustrations - reinforces fine motor skills and recognition of familiar images 150+ Toddler Activities - guaranteed to keep toddlers engaged and parents from running out of activities My First Book of Toddler Activities makes learning fun and rewarding for toddlers and parents and is a valuable educational resource in any preschool or homeschool curriculum! If books like The Ultimate Toddler Activity Guide, The Outdoor Toddler Activity Book, or BIG Letter Tracing for Preschoolers and Toddlers Book interest you and your kids, then you'll love My First Book of Toddler Activities.

*Coordinate Graphing* - Nicolas Dem 2021-06-18  
A collection of coordinate graphing animal picture puzzles. Plot the pairs of coordinates and connect the dots to create awesome designs that can be colored afterward. It can help strengthen mathematical thought and reasoning. A very fun and engaging activity.

**Artistic Puzzles** - Wilma Baker 2015-10-08  
Artistic Puzzles Welcome to Draw by Grid puzzles. This fun exciting book contains 64 creative puzzles designed for kids from 12 to 112. With clues like Lonely, Elegant, Odd, Mythical, Classic and others, you'll be challenged from the beginning to solve these great puzzles. For some extra fun, try solving the puzzle before you begin but don't miss out on the enjoyment of working these puzzles to their exciting conclusion. There are 4 skill levels from beginner to puzzle master. So grab a pencil and get ready for some fun. If you should need a little help, the solution pages are located in the back of the book but resist the temptation to sneak a peek.

**Plotting Pictures** - Paula Rozell 1995

In this unique collection of math activities, students solve computational questions, equations, word problems, and puzzles to find coordinates -- then connect the coordinates to create a cartoon image! Extensions for some activities require students to add to or change the pictures and record new coordinates. Topics include: -- operations with integers -- decimals and fractions -- greatest common factor -- math puzzles -- magic squares -- symmetry  
Reproducible. Includes blank graph pages.

**Hidden Figures** - Margot Lee Shetterly  
2018-05-08

Based on the New York Times bestselling book and the Academy Award-nominated movie, author Margot Lee Shetterly and Coretta Scott King Illustrator Honor Award winner Laura Freeman bring the incredibly inspiring true story of four black women who helped NASA launch men into space to picture book readers! Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden were good at math...really good. They participated in some of NASA's greatest successes, like providing the calculations for America's first journeys into space. And they did so during a time when being black and a woman limited what they could do. But they worked hard. They persisted. And they used their genius minds to change the world. In this beautifully illustrated picture book edition, we explore the story of four female African American mathematicians at NASA, known as "colored computers," and how they overcame gender and racial barriers to succeed in a highly challenging STEM-based career. "Finally, the extraordinary lives of four African American women who helped NASA put the first men in space is available for picture book readers," proclaims Brightly in their article "18 Must-Read Picture Books of 2018." "Will inspire girls and boys alike to love math, believe in themselves, and reach for the stars."