

Graph Paper 30 Cm

Right here, we have countless ebook **Graph Paper 30 Cm** and collections to check out. We additionally find the money for variant types and also type of the books to browse. The pleasing book, fiction, history, novel, scientific research, as capably as various other sorts of books are readily available here.

As this Graph Paper 30 Cm , it ends up instinctive one of the favored ebook Graph Paper 30 Cm collections that we have. This is why you remain in the best website to see the incredible books to have.

Graph Paper Notebook - Marc Cactus

2019-07-25

GRAPH PAPER NOTEBOOK NOTEBOOK TYPE:

Graph paper with gray (grey) lines GRID SIZE:

0.125 inch (1/8") squares - 8 squares per inch -

8x8 GRID PRINTED TO EDGE OF PAPER: YES

NUMBER OF PAGES: 100 pages (50 sheets) of

graph paper PAPER SIZE / TRIM SIZE: 8.5" x

11" (21.6 cm x 27.9 cm) PAPER COLOR
(COLOUR): White paper PAGE NUMBERS: NO
BLANK TABLE OF CONTENTS: NO
PERFORATED PAPER: NO COVER: Softcover
paperback - glossy finish WHITE LABEL AREA
ON FRONT COVER: 4.5" wide x 2.5" high (11.4
cm wide x 6.4 cm high) with 5 lines. BOOK
BINDING: Perfect bound - same binding

commonly used in paperback books The Graph Paper Notebook contains: 1 page - Owner's name, contact information, subject, title, class, instructor, start date, end date, volume number and brief notes 1 blank unlined (unruled) page - Important notes 100 pages (50 sheets of paper) - Graph paper OTHER COVER COLORS (COLOURS) This 100 page Graph Paper Notebook is available in other cover colors (colours). Search using the 13 digit ISBN. Black - ISBN 9781082478567 Cyan - ISBN 9781082478963 Gray / Grey - ISBN 9781082479267 Green - ISBN 9781082557118 Lime - ISBN 9781082558092 Magenta - ISBN 9781082559013 Navy Blue - ISBN 9781082559747 Orange - ISBN 9781082560095 Pink - ISBN 9781082561351 Purple - ISBN 9781082563034 Red - ISBN 9781082564338 Yellow - ISBN 9781082565458 OTHER GRAPH PAPER NOTEBOOKS We have a wide assortment of Graph Paper Notebooks in a variety of cover designs, cover colors (colours),

page counts, page sizes, interior formats and grid sizes in imperial (U.S.) and metric sizes. OTHER NOTEBOOKS See our other notebooks. To search, enter "Cactus Publishing Inc", notebook type and details such as number of pages, size and color (colour). Browse options by clicking on the authors.

Principles of Physics: A Calculus-Based Text

- Raymond A. Serway 2012-01-15
PRINCIPLES OF PHYSICS is the only text specifically written for institutions that offer a calculus-based physics course for their life science majors. Authors Raymond A. Serway and John W. Jewett have revised the Fifth Edition of PRINCIPLES OF PHYSICS to include a new worked example format, new biomedical applications, two new Contexts features, a revised problem set based on an analysis of problem usage data from WebAssign, and a thorough revision of every piece of line art in the text. The Enhanced WebAssign course for PRINCIPLES OF PHYSICS is very robust, with

all end-of-chapter problems, an interactive YouBook, and book-specific tutorials. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Graph Paper Notebook - Cactus Cactus Publishing Inc. 2016-04-16

GRAPH PAPER NOTEBOOK - SPECIFICATIONS
GRID SIZE: 0.5 cm squares - 2 squares per cm
GRID PRINTED TO EDGE OF PAPER: YES
NUMBER OF PAGES: 100 pages (50 sheets) of graph paper
PAPER SIZE: 8.5" x 11" (21.59 cm x 27.94 cm)
PAPER COLOR (COLOUR): White
PAGE NUMBERS: YES
PERFORATED PAPER: NO
COVER: Softcover paperback - The cover has a glossy finish. It has a white label with 5 lines. The label is 4.5" wide x 2" high (11.43 cm wide x 5.08 cm high).
BOOK BINDING: Perfect bound - this is the same type of binding used in many paperback books. The Graph Paper Notebook contains: 1 page - Owner's name, contact information, subject, title, class, instructor, start

date, end date, volume number and brief notes
Table of Contents - 4 pages - 25 entries per page - three columns for date, page number and description / topic / subject
1 page - Important notes
100 pages (50 sheets of paper) of graph paper with page numbers from 1 to 100
OTHER GRAPH PAPER NOTEBOOKS
Graph Paper Notebooks are available in these cover colors (colours): Black Cyan Gray / Grey (See Note 1 below.) Magenta Orange Yellow
Note 1 - Gray is the American spelling. Grey is the spelling commonly used in Canada, the United Kingdom, Australia, New Zealand and other countries. Graph Paper Notebooks are available in a variety of metric grid sizes and imperial (US) grid sizes as well as various numbers of pages and sheets.

Principles of Physics: A Calculus-Based Text, Volume 1 - Raymond A. Serway
2012-01-01

PRINCIPLES OF PHYSICS is the only text specifically written for institutions that offer a

calculus-based physics course for their life science majors. Authors Raymond A. Serway and John W. Jewett have revised the Fifth Edition of PRINCIPLES OF PHYSICS to include a new worked example format, new biomedical applications, two new Contexts features, a revised problem set based on an analysis of problem usage data from WebAssign, and a thorough revision of every piece of line art in the text. The Enhanced WebAssign course for PRINCIPLES OF PHYSICS is very robust, with all end-of-chapter problems, an interactive YouBook, and book-specific tutorials. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Graph Paper (1:50 Scale / Metric System) - Anna Bonarou 2020-01-09

60 Graph papers Each graph paper is on a separate sheet Non perforated / Lines in gray tones Notebook size: 21,59 x 27,94 cm Ideal for technical drawing at 1:50 scale For architects,

interior designers, furniture makers, students, engineers etc

Earth Science - Charles R. Coble 1980-06

Graph Paper Notebook - Cactus Cactus Publishing Inc. 2016-04-16

GRAPH PAPER NOTEBOOK - SPECIFICATIONS

GRID SIZE: 0.75 cm squares - 4 squares per 3 cm

GRID PRINTED TO EDGE OF PAPER: YES

NUMBER OF PAGES: 100 pages (50 sheets) of graph paper

PAPER SIZE: 8.5" x 11" (21.59 cm x 27.94 cm)

PAPER COLOR (COLOUR): White

PAGE NUMBERS: YES PERFORATED PAPER:

NO COVER: Softcover paperback - The cover has a glossy finish. It has a white label with 5 lines.

The label is 4.5" wide x 2" high (11.43 cm wide x 5.08 cm high).

BOOK BINDING: Perfect bound - this is the same type of binding used in many paperback books.

The Graph Paper Notebook contains: 1 page - Owner's name, contact

information, subject, title, class, instructor, start

date, end date, volume number and brief notes

Table of Contents - 4 pages - 25 entries per page
- three columns for date, page number and
description / topic / subject 1 page - Important
notes 100 pages (50 sheets of paper) of graph
paper with page numbers from 1 to 100 OTHER
GRAPH PAPER NOTEBOOKS Graph Paper
Notebooks are available in these cover colors
(colours): Black Cyan Gray / Grey (See Note 1
below.) Magenta Orange Yellow Note 1 - Gray is
the American spelling. Grey is the spelling
commonly used in Canada, the United Kingdom,
Australia, New Zealand and other countries.
Graph Paper Notebooks are available in a
variety of metric grid sizes and imperial (US)
grid sizes as well as various numbers of pages
and sheets.

Creating Your Own Japanese Garden - Takashi
Sawano 1999

The strong horizontals of bamboo reflected in a
dark circle of water; the rhythmic clap of the
deer scarer; the contemplative beauty of waves
created in sand: combinations of nature and art

that soothe and uplift the spirit. Your vision of a
Japanese garden need not be confined to Japan.
Here is a fully comprehensive guide which will
enable you to capture in your home or office
environment the elusive spirit of the Japanese
garden-no matter where you live. The author, a
Japanese landscape architect who has been
living and designing Japanese gardens in the
West for many years, will show you step by-step
how to accomplish this ideal utilizing your own
special environment and using materials which
are readily available in the West. Since moving
to the UK in 1974, the author has designed and
created many Japanese gardens, from small
private gardens to large public spaces of over
two acres. It is from this direct experience that
he draws the material for this book. The step-by-
step instructions are easy-to-follow, and also
included are many drawings and photographs to
illustrate the points that are made. Many books
on Japanese gardens can be found in bookstores
and libraries, but most do not take into account

the different environments found outside Japan nor the diverse materials available worldwide. They tend either to be translations of books written by Japanese landscape architects and gardeners living and working in Japan, or books written by those who visit Japan to research the gardens, with the intention of introducing them to the rest of the world... These books are ideal for learning about the history and appearance of Japanese gardens, but lack the practical advice necessary for constructing your own garden.. I believe that as the interest in and understanding of Japanese culture continues to spread, so will the popularity of and desire for Japanese gardens. I hope that this book will give pleasure to all those of you who, like me, are captivated by the gardens of Japan, and that it will help you to create a garden of your own that you can enjoy day after day.

Graph Paper for Multiplication -

AuntBeckBooks 2020-09-08

Graph paper for kids with large 1/2" squares.

Ideal for elementary children working with math basics to graphing. Helps children with keeping math problems tidy & clear 8.5" x 11" size notebook with a flexible cover. 120 non perforated pages. Click the AuntBeckBook link above for additional paper needs: Lined practice paper for kindergarten writing - 120 pages 1 inch large squares graph paper (Space, stars & planets cover 120 pages) 1/2 inch squares graph paper (Space, stars & planets cover 120 pages)

An Atlas of Drawings - Luis Pérez Oramas 2006

This publication approaches MoMA's incomparable drawings collection from a new direction, presenting works not by date but by specific sequences of forms. It suggests that the meaning of a work of art depends not only on its own internal structures but also on relationships to other works.

Study Guide for CTET Paper 1 (Class 1 - 5 teachers) with Past Questions 5th Edition - 9789387045941 2020-05-01

Hands-On Science and Technology for Ontario, Grade 3 - Jennifer Lawson 2020-09-07

Hands-On Science and Technology: An Inquiry Approach is filled with a year's worth of classroom-tested activity-based lesson plans. The grade 3 book is divided into four units based on the current Ontario curriculum for science and technology Growth and Changes in Plants Strong and Stable Structures Forces Causing Movement Soils in the Environment This new edition includes many familiar great features for both teachers and students: curriculum correlation charts; background information on the science and technology topics; complete, easy-to-follow lesson plans; reproducible student materials; materials lists; and hands-on, student-centred activities. Useful new features include: the components of an inquiry-based scientific and technological approach Indigenous knowledge and perspective embedded in lesson plans a four-part instructional process—activate, action, consolidate and debrief, and enhance an

emphasis on technology, sustainability, and differentiated instruction a fully developed assessment plan that includes opportunities for assessment for, as, and of learning a focus on real-life technological problem solving learning centres that focus on multiple intelligences and universal design for learning (UDL) land-based learning activities a bank of science related images

Genwäg i handel för enfaldigt folk, wid wahu-wigt i pund och marker. Då detta lilla arbete, hwaraf första uplagan redan år 1785 utkom, genom en god afsättning lemnat öfwertygelse, det utgifwarens ändamål at, därmed tjena i räkne-konsten - 1802

Suited for Spacewalking - Gregory Vogt 1994

Activity - Ruth Merttens 2001-02-19

Provides details of the activities outlined on the Teacher Card. Differentiated activities are provided, from paired and group work, to whole

class investigations. The activities provide an opportunity for further teaching or STA input. Key learning points are identified for each activity.

Graph Paper Notebook - Cactus Cactus

Publishing Inc. 2016-04-21

GRAPH PAPER NOTEBOOK - SPECIFICATIONS
NOTEBOOK TYPE: Graph paper with gray (grey)

lines and page numbers GRID SIZE: 0.5 (1/2")

inch squares - 2 squares per inch GRID

PRINTED TO EDGE OF PAPER: YES NUMBER

OF PAGES: 100 pages (50 sheets) of graph
paper PAPER / TRIM SIZE: 8.5" x 11" (21.59 cm

x 27.94 cm) PAPER COLOR (COLOUR): White

paper PAGE NUMBERS: YES PERFORATED

PAPER: NO COVER: Softcover paperback -

glossy finish WHITE LABEL AREA ON FRONT

COVER: 4.5" wide x 2.5" high (11.43 cm wide x
6.35 cm high) with 5 lines. BOOK BINDING:

Perfect bound - same binding commonly used in

paperback books The Graph Paper Notebook

contains: 1 page - Owner's name, contact

information, subject, title, class, instructor, start date, end date, volume number and brief notes 4 pages - Table of Contents - 25 entries per page - three columns for date, page number and description / topic / subject 1 page - Important notes 100 pages (50 sheets of paper) - Graph paper with page numbers from 1 to 100 OTHER GRAPH PAPER NOTEBOOKS Graph Paper Notebooks are available in a variety of options including grid sizes (metric and imperial (US)), page sizes, number of pages (sheets), paper colors (colours) and cover colors (colours). Some option combinations are not available. All Graph Paper Notebooks have page numbers. PAPER / TRIM SIZE: 8.5" x 11" (21.59 cm x 27.94 cm), 6" x 9" (15.24 cm x 22.86 cm) NUMBER OF PAGES: 100 pages (50 sheets), 200 pages (100 sheets), 400 pages (200 sheets), 600 (300 sheets) and 800 pages (400 sheets) GRID SIZES (METRIC): 0.25 cm (2.5 mm) 0.5 cm (5 mm) 0.75 cm (7.5 mm) 1 cm (10 mm) 1.25 cm (12.5 mm) 1.5 cm (15 mm) 2 cm (20 mm) 2.5 cm (25 mm) 3 cm (30

mm) GRID SIZES (IMPERIAL (US)): 1/10 inch (0.1") 1/8 inch (0.125") 1/5 inch (0.2") 1/4 inch (0.25") 3/8 inch (0.375") 1/2 inch (0.5") 3/4 inch (0.75") 1 inch (1") 1 1/4 inch (1.25") PAPER COLOR (COLOUR): Graph Paper Notebooks are available with white paper. COVER COLOR (COLOUR): Graph Paper Notebooks are available in many colors (colours) including: Black Cyan Gray / Grey (See Note 1 below.) Magenta Orange Yellow Note 1 - Gray is the American spelling. Grey is the spelling commonly used in Canada, the United Kingdom, Australia, New Zealand and other countries. OTHER NOTEBOOKS We have notebooks in many formats, trim sizes, page counts, paper color (colour) and covers designs including: UNLINED BLANK NOTEBOOKS LINED / RULED NOTEBOOKS: Wide Ruled, College / Medium Ruled, Narrow Ruled, Very Narrow Ruled 5 mm GRAPH PAPER NOTEBOOKS: Many metric and imperial sized squares DOT GRID NOTEBOOKS: Many metric and imperial grid sizes

HEXAGONAL GRAPH PAPER NOTEBOOKS: Many metric and imperial sized hexagons STENOGRAPHER NOTEBOOKS: Pitman Ruled, Gregg Ruled MUSIC MANUSCRIPT PAPER NOTEBOOKS: Many styles OTHER NOTEBOOKS: New notebook designs are regularly released. HOW TO SEARCH To find a specific type of notebook, enter "Cactus Publishing", type of notebook and details such as number of pages, grid size, trim size and color (colour) to help narrow your search. You may be able to click on the author name and contributors to browse various options. *Prentice-Hall Earth Science* - Charles R. Coble 1986

Master Guide for UPTET Paper 1 (Class 1 - 5 teachers) with Past Questions - Disha Experts 2021-08-01

Art & Artists Through the Centuries - Michelle M. McAuliffe 2001

Students gain an appreciation for fine art by analyzing the distinct techniques used by more than 20 artists throughout history. Follow-up projects help students imitate those techniques. Included are biographies, vocabulary lists, and assessment guidelines.

Graph Paper Composition Book, 1 Inch Square - Thick Lines - Smart Learning 2019-06-30

Large Notebook 8.5" x 11" (21.59 x 27.94 cm, A4 size is 21.0 x 29.7 cm) 100 pages One inch square grid with no borders Numbered pages Additional 4 pages (at the end) to fill-in table of contents or write notes Durable soft cover with matte finish for a nice look and touch Multipurpose paper Grades prek, K - 2 One inch square graph paper is ideal for math based learning activities, fine motor practice of young kids including those with learning disorders, visual challenges, dysgraphia, written expression diagnosis, etc. Lovers of football squares (Super Bowl board) and other Pen & Paper games also enjoy it. The numbered pages and blank table of

contests at the end make a breeze to find what was done, notes, etc. The author also offers the book with a grid without margins as well as books with other square grid sizes (1/2, 1/4 and 1/5 inch, and 1cm square), and various non square types of the grid papers.

Ph Earth Science - C. Coble 1980-06

Using Manipulatives--Creating a Model of Linear Behavior - Wendy Conklin 2014-02-01

This assignment makes key mathematical skills more concrete for all levels of learners. Written specifically for mathematics teachers, this lesson helps facilitate the understanding and process of writing concrete-representational-abstract lessons.

Systems - Exploration, Culture, and Ecology - DEBBIE KEISER. TRISKA 2007-07

Systems Book 2: Settlement, Currency, and Measurement is the second book in the Differentiated Curriculum Kit for Grade 4. In this book, students will discover their hometown

history, probability, and climatology (and many other things). Grade 4

Physics for Scientists and Engineers - Raymond A. Serway 2013-01-08

Achieve success in your physics course by making the most of what PHYSICS FOR SCIENTISTS AND ENGINEERS has to offer. From a host of in-text features to a range of outstanding technology resources, you'll have everything you need to understand the natural forces and principles of physics. Throughout every chapter, the authors have built in a wide range of examples, exercises, and illustrations that will help you understand the laws of physics AND succeed in your course! Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Bringing Math Home - Suzanne L. Churchman 2006-05-31

This ultimate parents' guide to elementary school math features projects, games, and

activities children and parents can do together to increase their understanding of basic math concepts. Fun activities such as mapping a child's bedroom for practice in measurements or keeping a diary of numeric items like vacation mileage and expenses reinforce the math skills outlined in each lesson. Using the standards issued by the National Council of Teachers of Mathematics as a foundation, this book covers both content and process standards for areas such as algebra, geometry, measurement, problem solving, and reasoning/proofs. It also includes a glossary of math terms and dozens of suggestions for additional children's reading to further math understanding.

Magellan Mapping Module - Cynthia A. Miller 1992

Learning Through Examples Maths S4 Se -

Project STAR - Harvard Observatory 2001

Project STAR - Harold P. Coyle 2001

The Universe in Your Hands Project STAR (Science Teaching through its Astronomical Roots) is an astronomy course that also teaches real-world math and physics. Project STAR capitalizes on students' inherent interest in the limitless universe that surrounds them. This second edition uses a new approach that is consistent with the philosophy of the authors: students learn science better by making measurements and observations than by memorizing "facts." Each chapter begins with questions to test preheld views on certain subjects. Students then use measurements and observations to explore the models in the chapters. Questions are sprinkled throughout the book to test understanding along with cartoons to leaven the learning with humor. Hands-on activities play an essential role in this 1-year course. In completing these hands-on activities, students will: make observations of the skies build models use models to explain

observations and make predictions find everyday applications for such models The Student Text for Project STAR, Second Edition includes updated information, is easier to use and visually more appealing. The material is laid out with new illustrations for greater clarity and understanding. A color plate section supports activities and text related to the study of spectra. A reference section has also been added. It lists astronomy resources on the web. The Astronomy Explorer CD-ROM is included with the Student Text. This interactive CD-ROM contains movies and animations related to astronomy. The student exercises provide an excellent foundation for understanding the complexities of the universe. A glossary of terms is also part of the CD.

Bulletin - University of Michigan. Museum of Art 2003

New Physics for You - Keith Johnson 2001-06-28
... for You is a popular series of textbooks ideal

for the mixed-ability classroom. This Support Pack has been fully revised and updated with activities, ICT support, technician 'cards,' additional revision and assessment material including past paper questions and model answers. www.physicsforyou.co.uk
I-physics Iv' 2006 Ed. -

Graph Paper Notebook 1 Cm Square Grid -

Emily Petit 2018-08-24

LIMITED TIME OFFER - NORMAL PRICE \$12 ---
- SPECIAL DISCOUNT TO ONLY \$5.29 Graph Paper Notebook 1 Cm Square Grid: Squared Graphing Paper, Blank Quad Ruled, 1 Cm Grid Paper, 1 Cm Graphing Paper, 1 Cm Square Graph Paper, Large Size, Graph Paper Notebook 8.5 x 11 Grid Ruled Paper - Thin Gray Line - This graph paper notebook can use for Write, Draw, Mathematics, Laboratory, Study and Work. This notebook is simple design for daily use. For 100 pages, 8.5" x 11". This Notebook Contains: - Premium Matte Cover Design (Soft Cover) -

Printed on High Quality Paper - Perfectly Large sized at 8.5" x 11" - 1x1 Cm Quad Ruled, 1 Squares per Cm, 1 Cm Squares - 100 Pages of Thin Gray Line (Grid Ruled)

Gouaches - Rachel Whiteread 1993

Exhibition of preparatory sketches for some of the sculptor's works.

Abacus Yr6/P7: Teacher Cards - Ruth Merttens
2001-02-19

Each unit in the "New Abacus" programme begins with whole-class teaching. All the direct teaching to introduce a concept is on the front of the Teacher Card; the back has: further teaching; references to differentiated practical activities, workbook or textbook pages and photocopy masters.

Differentiated Instruction - Ervin F. Sparapani
2013-08-15

In the current standards-based, accountability-driven world of education, it is difficult for educators to use differentiated instruction to cater to the individual learning needs of each

student. This book explains differentiating instruction in a way that connects to current standards and provides examples of challenging best practice lessons.

Elementary Analysis - K. S. Snell 2014-05-16
Elementary Analysis, Volume 1 introduces the reader to elementary analysis in an informal manner and provides the practical experience in algebraic and analytic operations to lay a sound foundation of basic skills. The preliminary ideas are illustrated by applications to the simpler algebraic functions. Emphasis is on fundamental principles, rather than manipulative techniques. This volume is comprised of 14 chapters and begins with a discussion on number systems, covering concepts ranging from number scales to rational and real numbers, binary operations, and deductive methods. The following chapters deal with sets, vectors and congruences, and functions. Exponential and logarithmic functions, the straight line, and linear function are also considered. The remaining chapters

focus on the quadratic function; the principle of mathematical induction and its applications; differentiation and the inverse process; and integration and its applications. Differential equations are presented, along with the definite integral. This book will be of particular value to teachers and students in training colleges.

Technical specifications of radiotherapy equipment for cancer treatment - 2021-03-05

Graph Paper Notebook - smART smART bookx
2016-05-24

Graph Paper Notebook [\$5.50/£3.99] [Note: pages are NOT perforated] Interior: - 100 pages of thick white 55 lb paper (minimizes ink bleed-through), - Grid ruled on both sides, with thin lines that don't overpower personal notation, - Quad ruled (4 squares per inch), - Pages have borders and are numbered, - Unit Conversion Tables at the back. Binding: Secure professional paperback binding, i.e. it's built to last; pages won't fall out after a few months of use.

Dimensions: Large - 8.5" x 11" (21.6 x 27.9 cm).
Similar Products: A Centimeter Grid Paper Notebook of the same dimensions. Search on 'centimeter' & 'bookx' (don't forget the 'x').
Thanks for looking, The smART bookx design team Buy With Confidence Because Our Customers Love Our Stationery: *****
Affordable, But Still Good Quality! ... Very satisfied with this product ... an affordable option that is also very thorough. Many other planners just didn't have all of the sections I needed, or they did and cost too much ... the cover is super cute and kind of soft. (Jun 1, 2016) ***** Very Nice ... Beautiful. My daughter loved them!!! (August 17, 2014) ***** Love the Van Gogh Notebook ... Loved it, keep it in my purse incase of creative impulses. (November 8, 2013) ***** Love This! ... This planner is super cute, and I absolutely love the cover. Lots of room to include all kinds of information. (June

13, 2016) ***** Great for taking theory notes or writing music! ... I'm a music major, and I needed staff paper ... This is a cute product and the staff paper is great. (Feb 1, 2016) *****
Amazing Recipe Book ... This is the third smART bookx recipe book I've purchased. I have it with the Carnival cover and purchased the Polka dots cover to copy recipes for my daughter... Love the index pages ... Easy to find the exact recipe you are looking for since the index shows all the recipe pages numbered. Highly recommended. (Dec 28, 2015)

How to Make Super Pop-Ups - Joan Irvine
2013-04-09

Super pop-ups extend the element of surprise with three-dimensional designs that slide, turn, spring, and snap. More than 30 patterns and 475 illustrations include cards, stage props, and school projects.