

## *Times Tables The Fun Way*

Do you struggle to learn times tables? Learn your times tables using an inventive new method created by Lorraine Reed, which involves so much more than simply reciting figures! Join Naughty Katie and her younger sister Misty as they show you that maths can be fun. Author and mother Lorraine feels that not all children find mathematics interesting enough to stimulate their brain, but knows that children can find hearing and reading stories much more fun. With this in mind, she has written *Times Tables Fun with Naughty Katie*, which utilises a more interactive method of learning. In early 2016, the BBC announced a new scheme that will see every pupil in England being tested on their times tables before they leave primary school. By the age of 11, they will now be expected to know their tables all the way up to  $12 \times 12$  and will be tested using a computer. These checks will be piloted to about 3,000 pupils in 80 primary schools in summer 2017, before being rolled out across the country later next year. Throughout this book as you shall see, Because  $3 \times 1$  is 3. The girls will teach you so much more! Because  $4 \times 1$  is 4. In Lorraine's new book, as well as learning the times tables up to  $12 \times 12$ , readers will follow the story of Katie, a very naughty little girl who likes nothing more than teasing her younger sister Misty and causing havoc! Being read as a bed-time story each night, children will enjoy Katie and Misty's adventures whilst learning their time tables in a fun way, with the nightly repetition speeding up the learning process. *Times Tables Fun with Naughty Katie* will appeal to children and adults who struggle with traditional learning methods.

Children can have fun learning up to their 12 times table with this colourful book and 300-piece jigsaw set. Bright illustrations of planets, pirates and more provide an ideal way to count and visualise the calculations and build confidence in multiplication skills. Assembling the jigsaw provides a fun and interactive approach to what can be a dry and tricky subject.

The brain is a wonderful thing to tease. Two hundred grid-based logic puzzles from Puzzle Baron, the mega-popular online puzzle site! For each puzzle, readers are given a background story and a list of clues and then left with only pure logic to arrive at the correct answer. Unlike other logic puzzle books, every puzzle includes statistics-such as the average completion time, the record completion time, and the percentage of people to complete the puzzle-to bring out the competitor in each puzzler and better inform them on how easy or difficult each puzzle is. ?Features 200 grid-based logic puzzles ?Includes puzzles statistics for added excitement ?Ideal for kids and adults

A brilliantly interactive book that makes times tables fun! Lift the flaps and pull the tabs to learn all the times tables up to twelve. Join Noah as he counts the animals into the ark, help an octopus work out how many shoes she has and find the secret times tables hidden in the sweet factory.

A Novel

Sing and Learn Times Tales

Learning Multiplication for Kids

Usborne Book and Jigsaw Times Tables

The Multiplication Cartoon Book

The Markdown Guide

Addition Facts That Stick

***A picture-story method of helping children remember times tables.***

***With simple explanations and fun activities, this engaging sticker book is an ideal way to help your child to learn the times tables from 1 to 12. It includes over 100 stickers, lots of puzzles to solve, and a giant times table poster to pull out and keep for reference.***

***This fun book is a perfect way to help young children begin to learn about times tables alongside a group of friendly woodland animal characters. The book concentrates on the 2 x, 5 x and 10 x tables, which is how times tables are usually introduced by UK schools. The durable, wipe-clean pages allow children to practise this key skill again and again***

***Rhymes x pictures = times tables made easy! Nine year old Harry Moraghan never found maths easy. Then he discovered he REALLY hated it when it came to learning multiplication tables So Harry's mum invented an ingenious way of remembering his tables by using rhymes and pictures. In two weeks Harry had all his multiplication tables down pat. Soon after, Harry's teacher gave the class a test. Harry finished it in five minutes and got every question right! News of Harry's Magic Tables spread like wildfire in his school. In no time, the book was shared with some lucky classmates, friends, cousins, and eventually complete strangers too! Now many happy children know their tables inside out – and so can you!***

***Times Tables Tricks***

***Replaced by 3rd Edition ISBN 1-883841-43-7***

***The Art of Calculating in Your Head***

***Math Activity Book***

***A Mnemonic Strategy Guide to Learn the Times Tables X0 to X9***

***Addition the Fun Way***

***Learn your times tables in as little as a week – magic! Now up to 12 x Times Tables***

**This little book has times tables from 1 to 20 with 12 rows of multiplication. That is all children should ideally learn! This book is suitable for children from the ages of pre-school and upwards. They can memorize the tables then test it afterwards. There is no magic formula for learning the times tables, they must do it the hard way which is to memorize them by heart. It will take months so there is no need for parents to get upset and panic if they aren't able to memorize it in an instance. Remember each child is different. Just ask your child to memorize these times tables one by one. An innovative approach to what can be a dry and tricky subject, this book is**

perfect for parents and children to share on the road to learning times tables. Learning times tables is essential and needs endless practice, but children will love the interactive approach of this book, which has lots of flaps to lift to find out the answers to a range of multiplication questions. Teach Your Child the Multiplication Tables - 2nd Edition Like most third graders, my son found learning the multiplication tables through rote memorization a challenge. After an afternoon of tiresome drills, I knew there had to be a better way! I drew a grid for tables 1-10. Not surprisingly, Scott knew tables 1, 2, 5 and 10, the tables with easy patterns. Well, then, why not find patterns for the rest of the tables? Tables for EVEN numbers 2, 4, 6 and 8, we discovered, end in some combination of 2-4-6-8-0 and are easy to learn. Tables for ODD numbers, we found, also have distinct patterns. Patterns made Scott smile. He could see the underlying structure and knew he got it right. The traditional method of learning one math fact at a time, such as  $8 \times 6 = ?$ , is not only difficult but highly inefficient. Rote memorization is passive and mechanical. Students typically find it boring. Why not learn one pattern for the entire table? Discovering patterns is active, creative and engaging. The essence of mathematics is patterns. Learning to recognize patterns at an early age develops analytical skills. Patterns greatly benefit children with special needs, such as those with ADD/ADHD, autism and dyslexia. They can better recall and visualize the table when they see a pattern. This is true for all children. Patterns aid recall. My workbook utilizes both left and right-brain strategies to teach multiplication. There are marked differences between children who are left-hemisphere dominant and those who are right dominant. Whereas the left-hemisphere dominant child can construct the whole from the parts, the right dominant prefers the big picture, seeing patterns and making connections. Special needs children are often right-brain dominant. Learning the multiplication tables is much easier when both hemispheres are engaged. It is the responsibility of parents and teachers to ensure children learn the multiplication tables. Without them a child will not progress beyond third grade math. Fractions, decimals, percentages and algebra will be beyond a child's reach. In California, the number one reason students do not graduate from high school is failure to pass algebra. A leading cause is: failure to master the times tables! It is a national disgrace that fifteen-year olds in the U.S. rank near the bottom of industrialized nations in math skills. We must reverse this alarming trend. The time to intervene is in the third grade. Teachers, why not a more effective approach to the multiplication tables than the "drill and kill" of rote memorization? Why not bring the "magic" of math into the classroom? If all third graders were to genuinely like math, they would be more likely to succeed in school. Parents too must do their part. Parents have a huge influence over a third grader. By high school it may be too late. Mastery of the multiplication tables is essential to your child's future. The goal of this workbook is not only multiplication mastery for all children but to instill in them a love of numbers and fascination with math. Free instructional

**TeaChildMath(tm) videos can be found on YouTube.**

**This handy tear-off pad is bursting with multiplication sums for children to practise their times tables. Kids can refresh, improve and build up confidence in their abilities as they work through the sheets and build up to trickier calculations. Packed with tear-off sheets that include a range of approaches to practise and consolidate arithmetic skills. Compact and easy to pack in a bag, it's great in the school holidays for children to brush up on their numbers before the new term. Gradually increases in difficulty so children can build up confidence before tackling more challenging sums. Color Your Own Posters and Make Your Own Flash Cards Black and White Version of Times Tables the Fun Way Book for Kids**

**Puzzle Baron's Logic Puzzles**

**Times to Remember, the Fun and Easy Way to Memorize the Multiplication Tables**

**Think Like A Maths Genius**

**Multiplication: Ages 8-10, Math Drills, Digits 0-12, Reproducible Practice Problems**

**Replaced by 3rd Ed. ISBN 1-883841-43-7**

**How to Navigate Clueless Colleagues, Lunch-Stealing Bosses, and the Rest of Your Life at Work**

*The Markdown markup language is one of the most popular plain-text formatting languages available. Now you can learn the Markdown syntax with the book that's been called "the best Markdown reference." Designed for both novices and experts, The Markdown Guide is a comprehensive reference manual that has everything you need to get started and master the Markdown syntax.*

*Time Tales uses mnemonic stories to trigger the memory when a set of facts are presented. This approach will appeal to visual, auditory and kinesthetic learners.*

*100 days of multiplication problems. Discover the difference a couple minutes of practice can make. These are reproducible practice sheets to help students learn their multiplication facts and recall them with fluidity. This book focuses on digits 0-12. An answer key is included in the back of this book, so students can easily check their own work.*

*I GET IT! TIMES TABLES is a fun and exciting way to learn multiplication. Meet The Times Table Team characters and learn magic tricks for solving multiplication questions up to 12 x 12. Discover many different strategies to assist in understanding the times tables. This is a simple guide to multiplication that will not overwhelm the student.*

*Multiplication and Division Games and Activities - Grade 3*

*The Dyscalculia Toolkit*

*Help Your Child Master the Addition Facts for Good in Just Six Weeks*

*Harry's Magic Tables*

*Girls They Write Songs About*

*Times Tables the Fun Way Book for Kids*

*I Get It! Times Tables*

This is the first title in a new Maths Activity Books Series, to be followed by Adding and Subtracting, Fractions, and Telling the Time. This write-in activity book, filled with loads of illustrated activities and scenes, will help you practise your times tables. Each double spread has a different theme to tie the activities together. There are two spreads of stickers, some of which are used in the activities, some are used as rewards for the 'Test yourself' page.

Did you know that it's easier to add and subtract from left to right, rather than the other way

round? And that you can be taught to square a three-digit number in seconds? In *Think Like A Maths Genius*, two mathematicians offer tips and tricks for doing tricky maths the easy way. With their help, you can learn how to perform lightning calculations in your head, discover methods of incredible memorisation and other feats of mental agility. Learn maths secrets for the real world, from adding up your shopping and calculating a restaurant tip, to figuring out gambling odds (or how much you've won) and how to solve sudoku faster.

"Unleash the magic of math with Danica McKellar, her friends Mr. Mouse and Ms. Squirrel, and the exciting contraption the Times Machine!"--

For a child at home or students in a classroom, this 8.5"x11," 244 page resource book is full of reproducible activities to help ALL learners memorize the basic times tables 0-9. *Times to Remember* is a unique and innovative multi-sensory product. Fast, easy, effective, and fun, the key is found in beautifully illustrated rhymes, created with careful consideration to both visual and auditory learning. Hands-on activities, requiring minimal instruction, also provide kinesthetic learning so that all learners, regardless of learning styles, can celebrate success. Not only is *Times to Remember* fun and easy, it takes only minutes for results. It can be presented to an entire classroom, small groups, or individual learners, and is especially effective for students who struggle with rote memorization, including those with special needs. Included are innovative graphic-hint flashcards and quizzes, 21 illustrated rhymes in a trace-and-color format, review pages, games and more. Perfect for parents, grandparents, home school families, teachers, special education and tutors. Combine with *Times to Remember Sing-ALong Songs* or children's hardcover book for additional fun and learning.

Learn Multiplication and Division... Like, Yesterday!

Lift the Flap Times Tables Book

Times Tables the Fun Way Book for Kids Third Edition

The Times Tables

Times Tables the Fun Way Book for Kids-2nd Edition

Times Tables Fun with Naughty Katie

Times Tables Activity Book

This math for kids book is intended for audio consumption, which will help your child discover how to teach them timetable multiplication and succeed in math, even if they don't believe in themselves. Do you ever feel that your child are struggling to learn multiplication and wonder why they struggle with math? You try your best to teach your child the best way to learn multiplication. You keep trying over and over again because you've been using the same method for as long as you can remember. You tend to give up and let the school take care of teaching timetables math to your child. If this sounds like you, don't worry, help is near. Many parents struggle to find ways to teach their children multiplication, and despite going over with their child the multiplication chart, the child still forgets. Your school will teach your child what to learn but struggle to teach how to understand the timetables. This is a big problem because not all children learn and develop at the same rate. Therefore, this book is highly suitable for audio consumption, helping your child master timetables from 2s to learning the 12 timetables. If you're someone who: Is seeking to get their child to remember the timetables; Understand that your child struggles with math; Have no time to teach their child multiplications; Finds that their child is struggling to remember the timetables; Is looking for strategies to help their child to learn multiplications; Can't figure out why their child's school is not helping their child to master the timetables; Then you've come to the right place. The first step to learning

timetables is the understanding to go slow with children. Having this insight and understanding is critical to a child's success in math. In Learning Multiplication for Kids, here is just a fraction of what you will discover: How to start with basic timetables first to challenging ones A practical step by step multiplication practice End of chapter quiz Multiplications from 2s to 12s And much more. Even if your child is new to timetables, this book with audio consumption will be practical in teaching your child to master the timetables. In Learning Multiplication for Kids, you will be provided with repetition to ensure your child has mastered each timetable before moving forward. If you don't take action, nothing will ever change. Help your child master multiplications today by scrolling up and clicking the "Add to Cart" button.

The fun, engaging program that will help your child master the addition facts once and for all--without spending hours and hours drilling flash cards! Learning times tables is a necessity for all children and this book makes it clear, easy and fun to do. Once they have mastered all the numbers in the yellow panels they will know them all!

A power ballad to female friendship, *Girls They Write Songs About* is a thrumming, searching novel about the bonds that shape us more than any love affair. We moved to New York to want undisturbed and unchecked. And what did we want? New York, 1997. As the city's gritty edges are being smoothed into something safer and shinier, two aspiring writers meet at a music magazine. Rose—brash and self-possessed—is a staff writer. Charlotte—hesitant, bookish—is an editor. First wary, then slowly admiring, they recognize in each other an insatiable and previously unmatched ambition. Soon they're inseparable, falling into the kind of friendship that makes every day an adventure, and makes you believe that you will, of course, achieve extraordinary things. Together, Charlotte and Rose find love and lose it; they hit their strides and stumble; they make choices and live past them. They say to each other, "Don't ever leave me." It's their favorite joke, but they know that they could never say a truer thing. But then the steady beats of their sisterhood fall out of sync. They have seen each other through so much—marriage, motherhood, divorce, career glories and catastrophes, a million small but necessary choices. What will it mean if they have to give up dreaming together? That the friendship that once made them sing out now shuts them down? And even if they can reconcile themselves to the lives they've chosen, can they make peace with the ones they didn't? As smart and comic as it is gloriously exuberant, Carlene Bauer's *Girls They Write Songs About* takes a timeless story and turns it into a pulsing, wrecking, clear-eyed tale of two women reckoning with the loss of the friendship that helped define them, and the countless ways all the women they've known have made them who they are.

A Picture Method of Learning the Multiplication Facts

Teach Your Child the Multiplication Tables, Fast, Fun and Easy  
The Times Machine!  
The Fast, Fun Way To Do Basic Calculations  
Book for Kids

### The Terrific Times Tables Book

Times Tables the Fun Way Book for Kids Third Edition A Picture Method of Learning the Multiplication Facts City Creek Press Inc

For sample pages PREVIEW, visit [www.lidiastanton.com](http://www.lidiastanton.com). This step-by-step guide is for learners of all ages who: have tried (without success) rote learning methods based on repetition of whole multiplication facts enjoy active learning through discovery and experience have gaps in their times tables knowledge need fast and foolproof strategies to recall times tables in formal assessments, particularly timed ones may have a specific learning difficulty (SpLD), such as dyslexia, dyscalculia and ADD/ADHD The book works by: helping over-learn secure reference points in the times tables, from which more tricky facts can be worked out. validating alternative methods for learning times tables. Rote learning does not work for everyone. Using fingers is not a sign of cheating. For those who are self-conscious, the book's preferred (but not exclusive) way of using fingers is gentle tapping on the table (instead of raising hands) to avoid attracting attention to oneself. offering multisensory instruction methods that help counteract the effects of weak sequential working memory and poor long-term memory for number facts.

How to use this book Only practise one 'trick' at a time (until its recall becomes fully automatic) before moving on to the next one. This is to avoid becoming confused or overwhelmed. Once you've learned a trick, practise it as often as you can: later the same day and in the following days and weeks. Share it with other people; use it as a family, class, or party trick. Test yourself during quiet times at home. The book doesn't need to be read from cover to cover. You can dip in and out, starting with the trick that looks most appealing or makes the most sense to you. Different brains respond differently to maths methods. Don't worry if some tricks don't make sense straight away. Leave them for now, enjoy another trick, then come back to it later. It's fine to learn only some tricks in this book.

13 multiplication and division games and activities for 3rd graders! Different activities for each phase of multiplicative thinking.

Learn how to easily do quick mental math calculations Speed Math for Kids is your guide to becoming a math genius--even if you have struggled with math in the past. Believe it or not, you have the ability to perform lightning quick calculations that will astonish your friends, family, and teachers. You'll be able to master your multiplication tables in minutes, and learn basic number facts while doing it. While the other kids in class are still writing down the problems, you can be calling out the answers. Speed Math for Kids is all about playing with mathematics. This fun-filled book will teach you: \* How to multiply and divide large numbers in your head \* What you can do to make addition and subtraction easy \* Tricks for understanding fractions and decimals \* How to quickly check answers every time you make a calculation \* And much more If you're looking for a foolproof way to do multiplication, division, factoring estimating, and more, Speed Math for Kids is the book for you. With enough practice you'll go straight to the top of the class!

You Can Get It!

Times Tables Sticker Book

Times Tables Made Easy!

Times Tables the Fun Way Book for Kids-First Edition

Book for Kids : a Picture Method of Learning the Addition Facts

Times Tales

Memorize in Minutes

**The new edition of the bestselling Dyscalculia Toolkit continues to meet the needs of specialist and non-specialist teachers working with learners aged 6 to 14 years, who have difficulty with maths and number. Now with over 200 activities and 50 games, new and improved illustrations, and an expanded list of recommended readings, useful websites & resources, the new edition also includes exclusive access to a brand new companion website which features; - 10 videos with over 45 minutes of material demonstrating a selection of games from every section - Editable pupil tracking sheets organised by teaching point and section - Over 70 pages of downloadable and printable teaching materials including activity sheets, game boards, teaching resources & summary tables. Packed full of practical, creative and innovative ideas and strategies this is the complete toolkit to help teachers and parents support learners with dyscalculia or those struggling with mathematics.**

**A modern multiplication primer that tackles the terrors of a typical school year. Learning math has never been this much fun! Inspired by a Victorian math primer, Terrible Times Tables is a modern take on learning one's multiplication tables, from numbers 2 to 10, featuring elementary school themes of homeroom, field trips, cafeteria food, holidays, and recitals. Featuring a reluctant narrator and a few unwitting critters, learning math has never been so much fun or amusing. Uses pictures, stories and activities to help children learn the multiplication tables.**

**Pictures and stories make memorization easy with the Times Tables The Fun Way Activity Book. Number characters in a story interact to cause an outcome which is the answer to the fact. For example, to teach  $6 \times 6$ , the story tells of twin sixes crossing the desert, they get low on water becoming thirsty sixes, a word play on 36.**

**Home and Classroom Resources**

**For Visual and Hands-On Learners**

**Times Tables the Fun Way**

**Times Tables Pull the Tab**

**The Easy Times Table Book**

**With Dazzling Patterns, Grids and Tricks!**

**Terrible Times Tables**

*Memorization of the multiplication facts is fun and easy with this colorful and clever book of cartoons and stories. Children learn to associate the numbers with the characters in the story. To teach  $4 \times 4$ , the story tells about Bart who loves to go hang gliding and can't wait until he turns 16 so he can get his driver's license and drive his 4 by 4. Children easily remember once the story is learned. The caption below the story says: Remember: you have to be 16 to drive a  $4 \times 4$ . There are cartoons and stories for all the difficult facts, ie. the 3's, 4's, 6's, 7's, and 8's. Tricks are used to teach the easier ones ie. 1's,*

2's, 5's, and 9's. Kids love the stories and will never forget "You have to be 16 to drive a 4 by 4, (4x4). Over 500,000 copies have been sold to schools in the US since 1992.

Seek no more! This book has all you need to teach your child the times tables. When it comes to memorization, having mnemonics, a proven memorization strategy, is always superior to rote memorization in effectiveness and efficiency. Experience how mnemonics like treat treat: mine for  $3 \times 3 = 9$  can make memorization so much easier! These funny cartoons will bring laughter to the learning time you share with your child. Enjoy!

From the creator of the popular website Ask a Manager and New York's work-advice columnist comes a witty, practical guide to 200 difficult professional conversations—featuring all-new advice! There's a reason Alison Green has been called "the Dear Abby of the work world." Ten years as a workplace-advice columnist have taught her that people avoid awkward conversations in the office because they simply don't know what to say. Thankfully, Green does—and in this incredibly helpful book, she tackles the tough discussions you may need to have during your career. You'll learn what to say when • coworkers push their work on you—then take credit for it • you accidentally trash-talk someone in an email then hit "reply all" • you're being micromanaged—or not being managed at all • you catch a colleague in a lie • your boss seems unhappy with your work • your cubemate's loud speakerphone is making you homicidal • you got drunk at the holiday party

Praise for Ask a Manager "A must-read for anyone who works . . . [Alison Green's] advice boils down to the idea that you should be professional (even when others are not) and that communicating in a straightforward manner with candor and kindness will get you far, no matter where you work."—Booklist (starred review) "The author's friendly, warm, no-nonsense writing is a pleasure to read, and her advice can be widely applied to relationships in all areas of readers' lives. Ideal for anyone new to the job market or new to management, or anyone hoping to improve their work experience."—Library Journal (starred review) "I am a huge fan of Alison Green's Ask a Manager column. This book is even better. It teaches us how to deal with many of the most vexing big and little problems in our workplaces—and to do so with grace, confidence, and a sense of humor."—Robert Sutton, Stanford professor and author of The No Asshole Rule and The Asshole Survival Guide "Ask a Manager is the ultimate playbook for navigating the traditional workforce in a diplomatic but firm way."—Erin Lowry, author of Broke Millennial: Stop Scraping By and Get Your Financial Life Together

Times tables come alive with this revolutionary method of learning the multiplication facts. The facts are presented as part of a complete mini-story of colorful cartoon characters. Children easily visualize the animated scene, & then remember the characters which trigger the answer to the fact. Proven by

numerous studies, visualization & association enhance retention of facts in long term memory. To teach six times six, the story tells of twin sixes who travel across the desert to visit cousins. The twin sixes get low on water becoming thirsty sixes, a word play on 36. The picture shows perspiring, hot & drooping sixes crossing the Sahara. A reminder under the illustration reads: When 6 is with 6, they are very thirsty sixes (36). The book covers the multiplication facts through the nines. Numerical tricks & association are used to teach the ones, twos, fives, & nines while the remaining facts have their own picture & story. Studies have shown a 33% increase in retention with the picture-story method versus conventional methods. Children are eager to learn the stories & parents & teachers enjoy the refreshing approach of the picture method. Also available are the *TIMES TABLES THE FUN WAY* Flash Cards, Student Workbook, & Teacher's Manual.

*Times Tables the Fun Way Activity Book*

*Humble Math - 100 Days of Timed Tests*

*Times Tables from 1 to 20 With 12 Rows of Multiplication: Times Tables Worksheets*

*Ask a Manager*

*Great Way to Learn Timetable Multiplication for 1st, 2nd, 3rd, 4th, 5th, and 6th Graders*

*Speed Math for Kids*

*Times Tables Book*