

Times Tables Activity Maths Activity S

Times Tables

Times Tables Ninja for KS2

Times Tables Maths Workbook | Kids Ages 7-11 | Multiplication Activity Book | 100 Times Maths Test Drills | Grade 2, 3, 4, 5, and 6 | Year 2, 3, 4, 5, 6 | KS2 | Large Print | Paperback

Times Tables Activity Book

Pinpoint Maths Times Tables Year 2 Teacher Activity Book

Time For Home School: Maths

Pinpoint Maths Times Tables Year 4 Teacher Activity Book

Times Tables Ages 7-11: Ideal for Home Learning (Collins Easy Learning KS2)

Times Tables Practice Age 7-11

Multiplication Practice Book

Pinpoint Maths Times Tables Year 3 Teacher Activity Book

Times Tables Pull the Tab

Times Tables Workbook Ages 5-7: Ideal for Home Learning (Collins Easy Learning KS1)

Times Tables Workbook Ages 7-11: Ideal for Home Learning (Collins Easy Learning KS2)

MegaGeex Multiplications Fun Practice Book

Adding and Subtracting

Teach Your Children Tables

The Multiplication and Times Tables Puzzle and Activity Book

Progress with Oxford: Times Tables Age 6-7

Progress with Oxford: Times Tables Age 7-8

Pinpoint Maths Times Tables Detectives Year 2

Fabulous Football Times Tables

Fluency in Times Tables Resource Pack

Pinpoint Maths Times Tables Detectives Year 3

Lift-The-flap Times Tables Book

Times Tables Ages 5-7

This Is Not a Maths Book

The Dyscalculia Toolkit

Times Tables Magic: Learn Multiplications in a Quick and Fun Way

Pinpoint Maths Times Tables Detectives Year 4
Arithmetic Ninja for Ages 7-8
Arithmetic Ninja for Ages 9-10
I Can Do It! Times Tables
Arithmetic Ninja for Ages 8-9
Times Tables Ages 5-7: Prepare for school with easy home learning (Collins Easy Learning KS1)
Maths on the Go
Jumpstart! Maths
Arithmetic Ninja for Ages 10-11
Times Tables Bumper Book: Ages 7-11
Speed Maths for Kids

Thank you entirely much for downloading **Times Tables Activity Maths Activity S**. Maybe you have knowledge that, people have look numerous times for their favorite books next this Times Tables Activity Maths Activity S, but end going on in harmful downloads.

Rather than enjoying a good PDF like a cup of coffee in the afternoon, otherwise they juggled behind some harmful virus inside their computer. **Times Tables Activity Maths Activity S** is straightforward in our digital library an online entrance to it is set as public thus you can download it instantly. Our digital library saves in multiple countries, allowing you to acquire the most less latency times to download any of our books when this one. Merely said, the Times Tables Activity Maths Activity S is universally compatible in the manner of any devices to read.

2016-02-05 Dickins Rosie Essential mathematics learning made fun This bright, write-in activity book will make learning the 2 to 12 times tables a pleasure, with doodling, dot-to-dots, mazes and more. Activities are arranged by table, with helpful tips and quizzes to test yourself at the end of each section - and you'll find all the answers at the back of the book.

2022-07-07 Sarah Farrell The essential book of times tables activities for the primary classroom, perfect for turning all pupils into Grand Masters of Times Tables! From teacher Sarah Farrell and Andrew Jennings, the creator of the bestselling Vocabulary Ninja and Write Like a Ninja. The activities in this photocopiable book give Key Stage 2 pupils all the tools they need to gain fluency in multiplication and division up to their 12 times tables. Each chapter begins with exercises for practising rapid

recall, followed by visually engaging activities for applying knowledge to other areas of maths including shape, perimeter, scale factors, fractions and more. Fully aligned to the primary National Curriculum for maths, Times Tables Ninja features an introduction for teachers explaining the Concrete Pictorial Abstract (CPA) approach and the vocabulary to use when teaching times tables. There are certificates at the end of each section to support progression and encourage children to reach the next Ninja level. Written by experienced teacher Sarah Farrell (@SarahFarrellKS2) and edited by Andrew Jennings (@VocabularyNinja), this is the ultimate classroom resource for reinforcing times tables and preparing pupils for SATS and the statutory multiplication tables check. For more must-have Ninja books by Andrew Jennings (@VocabularyNinja), check out Vocabulary Ninja, Arithmetic Ninja, Write

Like a Ninja and Comprehension Ninja.

2022-09-09 Rr Publishing

2021-02-15 Penny Worms This beautifully illustrated, cleverly designed book makes practicing your times tables easy, accessible, and rewarding. Each page presents the reader with clear instructions and simple sums that will help them to develop a strong grasp of multiplication. With over 80 activities to complete, children will gradually increase their speed, confidence, and proficiency. Activities include: - Draw the path the skier must take by following the seven times tables - Match up the penguin-sums to the penguin-solutions - Help the fox find the missing numbers in these multiplication sums The warm, gently humorous illustrations will make children feel welcome and supported, and create a context where math is fun. Designed specially for readers aged 6+. ABOUT THE SERIES: Arcturus Math Skills Workbooks are a series of mathematical activity books which provide a fun and friendly way for young readers to pick up new numeracy skills, brilliantly illustrated in full-color by Kasia Dudziuk.

2019-08-05 Belle Cottingham This title provides a bank of fun and creative 10 minute activities, resources and assessment for teachers & TAs to use for Year 2. It will help you teach, practice and assess times tables to ensure success in Y4 statutory tables check (2019-20 summer term) as well as over longer term. This resource also goes into greater depth with focus on reasoning and applying, can be used daily with the class or a group, and can be easily tailored to children's needs.

2021-02-22 Daisy Upton An exclusive first look at Five Minute Mum: Time for School with the Maths chapter. It may not clear all those home school headaches, but it will make life easier- and a bit more fun too! The Maths chapter from Five Minute Mum: Time for School, is packed full of fun activities to immediately help support your child's maths learning including learning your number bonds, timetables and everything in between. Time for Home School: Maths is THE book you need if you're home-schooling, from former teaching assistant, bestselling author and social media superstar Daisy Upton AKA Five Minute Mum. This short chapter is all based around the maths your child will be taught in their

first few years at school - Early Years, Reception and Key Stage 1 - will bring some much-needed laughter to your at-home learning and, if nothing else, give you five minutes where you feel like you are getting it right. Remember: 'IF YOU ARE TRYING, YOU ARE BRILLIANT' Daisy Upton brings her unique five-minute, learning-through-play method to these quick and easy, fun games and activities that are all maths based, using stuff you probably already have at home. Maths is taken from Five Minute Mum: Time for School- the ultimate handbook to support your child through Early Years, Reception and KS1 - available from 15 April 2021. Praise for Five Minute Mum: Give Me Five: 'I love Five Minute Mum. She's managed to come up with a huge array of activities for kids that are fun and educational yet don't require an Art degree or Diploma in Patience to execute. Her blog makes these kinds of games accessible to everyone and for that, I am grateful! - Sarah Turner, Unmumsy Mum 'So many fab ideas in here! Love it' - Rosie Ramsey

2019-07-08 Janine Blinko This title provides a bank of fun and creative 10 minute activities, resources and assessment for teachers & TAs to use for Year 4. It will help you teach, practise and assess times tables to ensure success in Y4 statutory tables check (2019-20 summer term) as well as over longer term. This resource also goes into greater depth with focus on reasoning and applying, can be used daily with the class or a group, and can be easily tailored to children's needs.

2015-06 Collins Easy Learning This practice book will build essential skills through activity-packed fun. The activities are designed to give children a real sense of achievement. This helps to boost their confidence and develop good learning habits for life. This fun range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series builds important skills in line with their learning at school. Each activity is designed to give your child a real sense of achievement. Helps to boost confidence and develop good learning habits for life. Motivates children to learn at home using colorful activities that make learning fun. Includes helpful tips and answers so that you easily support your child's learning at home. Supports the 2014 National Curriculum"

2008-06 Simon Greaves Easy Learning is easy to use, easy to learn and easy to remember. Small chunks of information and learning by doing makes practising basic skills at home fun and achieving success at school easy. Easy Learning Times Tables Age 7-11 gives key skills practice of all the times tables up to and including the 12 times table. * Easy to use - clear information and activities * Easy to learn - colourful and engaging activities keep motivation levels high * Easy to remember - information and activities organised in clear, memorable chunks

2021-01-26 L. Rosewood This Multiplication Practice book is a fantastic book for those learning their 1 - 12 times tables. With over 60 pages of multiplication activities you will master your times tables in no time.

Each activity has a section for the learner to record the time taken to do the activity and a section for recording their score. Maybe you could do an activity a day? Maybe you could set yourself a challenge to see if you can beat your best time or score? Make a mistake? Don't worry, you can check your answers at the back of the book! A great book to support key stage 2 maths

2019-07-16 Janine Blinko This title provides a bank of fun and creative 10 minute activities, resources and assessment for teachers & TAs to use for Year 3. It will help you teach, practise and assess times tables to ensure success in Y4 statutory tables check (2019-20 summer term) as well as over longer term. This resource also goes into greater depth with focus on reasoning and applying, can be used daily with the class or a group, and can be easily tailored to children's needs.

2020-03-15 Arcturus Publishing

2015-06 Collins Easy Learning This practice book will build essential skills through activity-packed fun. The activities are designed to give children a real sense of achievement. This helps to boost their confidence and develop good learning habits for life. This fun range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series builds important skills in line with their learning at school. Each activity is designed to give your child a real sense of achievement. Helps to boost confidence and develop good learning habits for life. Motivates children to learn at home using

activities that make learning fun. Includes helpful tips and answers so that you easily support your child's learning at home. Supports the 2014 National Curriculum"

2015-06 Collins Easy Learning This practice book will build essential skills through activity-packed fun. The activities are designed to give children a real sense of achievement. This helps to boost their confidence and develop good learning habits for life. This fun range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series builds important skills in line with their learning at school. Each activity is designed to give your child a real sense of achievement. Helps to boost confidence and develop good learning habits for life. Motivates children to learn at home using activities that make learning fun. Includes helpful tips and answers so that you easily support your child's learning at home. Supports the 2014 National Curriculum"

2020-05-12 Megageex Publishing Help Your Kids Master The Times Table Learning and practicing the multiplication tables can be fun! Watch your child grow their mathematical mind! Learn Multiplication Through Play Replace boring multiplication drills with fun and challenging connect-the-dots and puzzle activities featuring the world's greatest role-models! Who's inside? Albert Einstein, Marie Curie, Thomas Edison, Isaac Newton, Rosalind Franklin, Galileo Galilei, The Wright Brothers, George Washington Carver, Wolfgang Amadeus Mozart, C. J. Walker, Nikola Tesla, Ada Lovelace, Alexander Graham Bell, Charles Darwin, and Alan Turing. Screen-Free Activities Our Multiplication Fun Practice Book will help them get ahead and master multiplication with the help of some of history's greatest mathematicians! Description: * 60 pages filled with fun multiplication activities, from super easy to more challenging exercises * Developed for Ages 5+ * Activities: connect-the-dots, puzzles, cut & glue, and coloring multiplication games inspired by the MegaGeex * Bonus: Includes a Multiplications Table mini-poster * Extra: Learn about some of history's greatest minds, including Albert Einstein, Marie Curie, C.J. Walker, Wright Brothers, Isaac Newton, Ada Lovelace, Alan Turing, and more * Hours of creative and challenging fun! * Promotes mathematical

literacy and mastery

2016-09 Rosie HORE A colourful, write-in book featuring a multitude of adding and subtracting puzzles, encouraging children to learn and practice. Kids will have plenty of opportunities to practise before testing themselves with quick quizzes. Other titles in the series: Times Tables Activity Book

2022-05-09 Bill Handley Great math skills are a head start to lasting success Teach Your Children Tables is the ultimate guide to improving your child's mathematical abilities. Written by a renowned education expert, this book provides a proven approach to teaching that will help you enable your child to master multiplication tables in less than half an hour, and solve problems like 96×97 faster than they could tap it into a calculator! This updated third edition includes new chapters on factors and playing with square numbers, plus tips for learning tables up to fifteen and beyond. Children will learn that numbers can be fun while they improve their thinking skills, boost their confidence and self-esteem, learn problem-solving strategies, and set themselves up for lasting educational success. People who excel at maths are not necessarily more intelligent; they just use better strategies than the rest of us. This book gives you the perspective and the strategies you need to improve your child's understanding of maths, and introduce them to techniques that will help them achieve better test results, whether it's the weekly quiz, NAPLAN, or scholarship or entrance exams. Imagine helping your child: Perform lightning-quick calculations Discover easy methods of multiplication Learn the basic principles of mathematics Have fun playing with numbers Excellent maths skills present a serious advantage, throughout school and beyond. Children who are good at maths get better grades, higher test scores, and are accepted into better schools. Maths-minded adults are more in demand professionally, in fields that pay better and provide more room for upward mobility. If you could give your child this kind of gift, why wouldn't you? Now you can—Teach Your Children Tables shows you how, and makes it feel like fun.

2015-01-15 Arcturus Publishing Children aged 7 and up can become multiplication marvels with this fun-packed mathematics activity book,

bursting with fill-in activities. Learn useful tips and techniques, then solve challenging puzzles set by Whizzbang the Wizard, Merlin Mouse, Sid Shark, and other colorful characters. With fun puzzles and activities, children will learn to master multiplication with ease. A variety of original puzzles show how multiplication and times tables are used in everyday life. A great book to help children learn about multiplication outside the classroom. The tables and puzzles are clearly laid out, easy to understand, and brought vividly to life by fun, illustrated characters. Multiplication becomes fun with this great activity book from Arcturus. 2019-03-07 Kate Robinson This Progress with Oxford Times Tables Age 6-7 workbook will help your child to progress with these core maths skills while having fun so they will become confident with times tables. Each Progress with Oxford book is focused on the skills your child will need to master at each stage of the school curriculum. The books are precisely matched to your child's age to make sure they are aligned with school expectations for their year, helping children to fully achieve their potential. The series has been created to help every child develop essential skills at home, with minimal help and support. Picture clues are used to show very young children how to complete activities, whilst reminder boxes, tips and advice support older children to become self-sufficient learners. A lively character accompanies your child through all the colourful and engaging activities, and fun stickers are included to reward their work. A handy progress chart at the end of each book captures their achievements, so you both know what to do next. Find further support on the Oxford Owl at Home website, which provides specific advice on helping your child with times tables, and fun activities to extend their skills.

2019-03-07 Kate Robinson This Progress with Oxford Times Tables Age 7-8 workbook will help your child to progress with these core maths skills while having fun so they will become confident with times tables. Each Progress with Oxford book is focused on the skills your child will need to master at each stage of the school curriculum. The books are precisely matched to your child's age to make sure they are aligned with school expectations for their year, helping children to fully achieve their

potential. The series has been created to help every child develop essential skills at home, with minimal help and support. Picture clues are used to show very young children how to complete activities, whilst reminder boxes, tips and advice support older children to become self-sufficient learners. A lively character accompanies your child through all the colourful and engaging activities, and fun stickers are included to reward their work. A handy progress chart at the end of each book captures their achievements, so you both know what to do next. Find further support on the Oxford Owl at Home website, which provides specific advice on helping your child with times tables, and fun activities to extend their skills.

2019-08-08 Steve Mills This title helps to achieve consolidation and greater depth of times tables in Year 2. It will help you teach, practise and assess times tables to ensure success in Y4 statutory tables check (2019-20 summer term) as well as over longer term. This resource also goes into greater depth with focus on reasoning and applying, consolidates understanding and challenges children to think in greater depth. It is colourful, engaging and cost-saving.

2019-10-29 Christopher Davies Fabulous Football Times Tables updated for the start of the New 20/21 Season! "Catchy, goal-scoring football rhymes to make learning your times tables... UNFORGETTABLE and FUN!!" This new EXCITING 20/21 edition includes additional 'story - rhymes' on Liverpool's AMAZING Premier League win, Chelsea's ATTACKING new young team and much much more! The new edition includes more FULL COLOUR photos of the premier league's top players, including Abraham, Lacazette, Martial, Fernandes, Henderson, Van Dyke, Salah and many more..! Each rhyme (linked to a specific times table) is about a famous football star, a top Premier League team or a memorable match. They are written in 'story-style' which helps the reader to learn and memorise the rhyme. There are rhymes (and full colour photographs) for Messi, Ronaldo and all the top Premier League teams, including Manchester City, Liverpool, Chelsea, Spurs, Manchester United and Arsenal. Look out for rhymes on England's exciting international stars too, including a feature on England in Euro '21, the

Lionesses and a look back at the 1966 World Cup win! The perfect maths book for ALL primary aged football fans!! Learn and improve your times tables in a matter of weeks! Ideal for HOME SCHOOL LEARNING - reading and MATHS all in one book! Recommended by teachers, pupils and parents. Hours of fun and learning! Reading and repeating the rhymes aloud will help your child to learn their times tables more quickly and have fun at the same time! There are also several times table challenges throughout the book to help your child consolidate their learning and celebrate their progress! The book is full of bright colourful pictures of several of the top teams and stars, which helps to make it even more exciting and memorable to read. Towards the back of the book there is an assessment section where your child can further test out their new times tables skills, in the 'Premier League Penalty Shoot-Out' activity. Can they knock out the opposing team and progress to the Premier League? There are also rhymes on Manchester City's 2019 Premier League title win, Liverpool's incredible comeback against Barcelona in the Champions League, Chelsea's 2019 Europa League win and Manchester United's promising young team. There are also rhymes on North London rivals Arsenal and Spurs! There is a rhyme about England's all-star national team that hopes to challenge in Euro 2021. Will football finally be coming home?! There are also rhymes about England's brilliant Lionesses and a historical one about England's fabulous World Cup win in 1966! It's a real 'match-winner' for all football fans! In the back of the book your child can further test their times table knowledge in exciting timed activities linked to the FA Cup and Champions League. These activities are designed to celebrate the progress the children have made and will definitely help them to develop faster recall of their times facts, and will also help them to grow in confidence! The book has been developed by Christopher Davies, a primary teacher with over 25 years experience of teaching maths. The rhymes will help your child to learn their times tables using a fun, more informal method. Reading the rhymes together (with a parent, grandparent, teacher or sibling) will definitely add to the learning experience. Chris gives details of how to maximise the learning potential

of the rhymes in a short section at the front of the book. This book is the third in the successful, 'Times Table Time and Rhyme' maths series. The series has proved very popular with

2020-01-06 Peter Clarke Ensure every pupil is fluent in the times tables up to and including 12x12 for success in the Multiplication Tables Check. This whole-school resource gives teachers new tools to help children memorise, recognise patterns, and secure mastery of the multiplication tables. Make every minute count using the quick-fire tasks for lesson starters, times tables sessions or in small windows before or after break times. - Master the multiplication tables with varied and purposeful practice. - Develop rapid recall with whole-class, paired and individual games. - Reduce workload with over 1000 pages of ready-to-use interactive PowerPoints, activity sheets, games boards, cards and more to download when you buy the book. - Practice single or multiple tables at a time, with games suitable for use from Year 2 onwards. Created by leading expert, Peter Clarke, Busy Ant Maths ensures confidence from the start for teachers and pupils, embedding best practice across the school. Peter Clarke has many years' experience in primary classroom teaching, leading curriculum development and writing best-selling maths resources.

2019-07-11 Steve Mills Pinpoint is a new series of activities and resources created to provide you with time-saving resources for specific needs in Maths. 32 page, A4 size write-in book Focuses on 3, 4 and 8 times tables, consolidates 2, 5 and 10 times tables Builds reasoning and applying skills using engaging detective theme Towards, Securing and Deeper sections on each page provide stretch and challenge for all levels Includes free online Pinpoint Times Table Check building towards the Year 4 multiplication tests Our colourful and engaging book helps children practise, consolidate and achieve greater depth with times tables in Year 3/age 7-8 and above. The activities support a firm understanding and fluent recall of times tables facts. Reasoning questions challenge children to think like a times tables detective! This helps build towards the Year 4 Multiplication Tables Check as well as success over the longer term.

2014 Rosie Dickins 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.

2015-06 Collins Easy Learning This fun range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series builds important skills in line with their learning at school."

2015-03 Anna Weltman Discover how maths can be artistic and art can be mathematical with this awesome activity book, full of fun drawing challenges with a mathematical basis.

2013-03-21 Ronit Bird Lecturers, why waste time waiting for the post arrive? Request and receive your e-inspection copy today! 'The new dyscalculia toolkit has a great introduction that is broken down into manageable chunks, brilliant explanations and interesting reading. The new tables explain what each game entails at the start of the book, making planning and using the toolkit much easier and effective especially if short on time! Very enjoyable to read, and highly recommended' -Karen Jones, Chartered Educational Psychologist, The Educational Guidance Service With over 200 activities and 40 games this book is designed to support learners aged 6 to 14 years, who have difficulty with maths and numbers. Ronit Bird provides a clear explanation of dyscalculia, and presents the resources in a straightforward fashion. New to this second edition: - even more activities, games and printable resources - additional material, provided on the easily accessible CD-ROM - a table indicating which difficulties are supported by which activities - material that caters for a wider range of abilities and ages. This book and accompanying CD meet the needs of specialist and non-specialist teachers who are working with learners with difficulties in maths in mainstream settings. It is equally useful as a resource to recommend to parents who want to support their children's learning.

2020-03-07 C. Montgomery Discover a way to instantly recall times tables in a fun way for children young and old In 1 WEEK have your child learn the multiplication facts up to the 12 times table Improve right brained learning, and learn the multiplication facts in a fun visual way This is a proven method SIMPLE, and FUN method to learn multiplication for kids and or grownups! Through the use of memory hooks in the shape of characters, the stories go through the tables 3 is a butterfly, so 3x3 is the story of the two butterflies swimming a race and the big red balloon in the shape of a 9 is cheering them on! When pupils read 3 x 3 they recall the story of 9- the big red balloon cheering. Try it yourself and recall the answer in a few days time. It's a clever proven method engaging the right side of the brain and it works! Everyone said the best way was to just know the numbers and learn them by rote, but I just knew there had to be a better way than this. I started researching how memory and recall worked. The brain has it's own powerhouse technique for remembering things, and the use of color, imagination and association aid recalling intricate facts - fast! I decided to use these to teach my children the times tables, and it worked! Like magic. I've been asked to share the stories I created and hope this works for you and your children -and not just saves you time, but is a way of sitting down and letting both your imaginations go wild! Enjoy the journey! To keep the book simple and easy to learn it excludes the 2's, 10's, and the very easy 11 times tables up to 10 - but included 11x11, and 11x12. It's ideal for elementary schoolers, 3rd graders, even teaching maths for dyslexia. They WILL have fun!

2019-07-09 Lucy Roberts This title helps to achieve consolidation and greater depth of times tables in Year 4. It will help you teach, practice and assess times tables to ensure success in Y4 statutory tables check (2019-20 summer term) as well as over longer term. This resource also goes into greater depth with focus on reasoning and applying, consolidates understanding and challenges children to think in greater depth. It is colourful, engaging and cost-saving

2022-11-24 Andrew Jennings

2022-11-24 Andrew Jennings

2018-07 Nat Lambert The answers to over 100 multiplication maths questions are revealed when you pull-the-tabs, helping children to learn some fundamental math rules and to gain number and times tables confidence in no time at all. Use the wipe-clean pen to write the answer to each sum, then pull the tab to check your answers.

2022-11-24 Andrew Jennings Arithmetic Ninja for Ages 8-9 is the essential photocopiable maths resource for every Year 4 classroom from Andrew Jennings, the creator of Vocabulary Ninja, Comprehension Ninja and Write Like a Ninja. Split into 38 weeks, this book features over 680 question cards and is fully aligned to the Key Stage 2 National Curriculum for mathematics. With activities for each day of the week plus a bonus challenge, this book is the perfect resource for daily maths practice and quick lesson starters. The exercises in this book get progressively harder each week, and are divided into three Ninja levels to ensure differentiation. There are answers at the back to help with marking and cutting lines on each page so the activities can easily be cut out and stuck in exercise books. Perfect for SATs preparation, the multiplication tables check and mental maths practice, this book is ideal for busy primary teachers who only want to visit the photocopier once a week. The resources are flexible and high-quality, and will ensure all pupils are maths Ninjas by the end of the year. For more must-have Ninja books by Andrew Jennings (@VocabularyNinja), check out Vocabulary Ninja, Comprehension Ninja, Write Like a Ninja and Times Tables Ninja.

2020-04-30 Collins Easy Learning Level: KS1 Subject: Maths An engaging Times Tables activity book to really help boost your child's progress at every stage of their learning! Including helpful questions and answers, this Maths book provides reassurance whilst supporting your child's learning at home.

2016-01-14 Rob Eastaway 101 fun maths games and activities for parents to play with kids aged 4 to 14 Need some help with addition? Play a game of Salute Having trouble with times tables? Try Times Table Donk Floundering with fractions? Get creative cutting up the toast with your kids at breakfast Busy mums or dads are crying out for quick and easy ways to help their children with primary school maths and beyond.

Here are 101 simple tips, games and activities to make practising maths as engaging and enjoyable as possible, for you and your child. All can be incorporated into the everyday routine - at home and on the go - with minimal fuss and no expensive kit - helping children have fun with numbers. Indeed, most of the time they won't even realise that maths is involved. Sneaky! Areas covered include, addition and subtraction, multiplication and division, fractions, ratio and proportion, telling the time, estimation, measurement, geometry and shapes, with an emphasis on problem solving throughout.

2014-06-05 John Taylor To celebrate the return of the title "Mathematics" to the National Curriculum, Jumpstart! Maths is a completely updated, revised and re-named edition of 'Jumpstart Numeracy' reorganised to reflect the new 2014 curriculum and programmes of study. Jumpstart! Maths presents a collection of simple to use, multi-sensory games and activities will jumpstart students' understanding of mathematics in action. If you are one of the thousands of teachers looking for a range of practical and fun ideas to teach maths engagingly, then this is also the perfect book for you. Specifically written to help teachers work within the guidelines of the new curriculum, activities in the book will help pupils to explore and learn maths in an atmosphere of fun, mutual support and tolerance. Many activities make use of a computer and interactive whiteboard. Activities include:- brain bending quizzes to get pupils thinking oral games - warm up pupils' mathematical vocabulary differentiated games and quizzes activities for interactive whiteboards, flipcharts and PCs ICT handy hints additional problem solving games Areas covered include, addition and subtraction, multiplication and division, fractions, ratio and proportion, algebra, measurement, geometry and statistics. There is an emphasis on problem solving throughout. Jumpstart Maths will celebrate the joy of learning mathematics and become a vital resource for all classroom teachers from

Key stage 1 through to 3.

2022-11-24 Andrew Jennings

2015-12-18 Collins UK This fun range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series aims to build up important skills in line with their learning at school. Each activity is designed to give your child a real sense of achievement. Help boost confidence and develop good learning habits for life. Motivate children to learn at home using colourful activities that make learning fun. Include helpful tips and answers so that you easily support your child's learning at home."

2011 Bill Handley With the new school year upon us, give your children an edge in the classroom with a bind-up edition of these two best-selling titles! Popular Australian author and inspirational teacher Bill Handley has developed and refined methods of teaching maths that have achieved amazing results, as seen on television's A Current Affair. His best-selling book Speed Mathematics showed everyone that people who excel at maths use better strategies - they're not necessarily more intelligent. Used together, Teach Your Children Tables and Speed Maths For Kids will improve your children's understanding of maths and introduce them to strategies that will have them performing like geniuses! Schools the world over use Handley's innovative 'speed maths' approach in the classroom, and with these two classic books at their disposal, your kids will: ? be able to perform lightning-quick calculations in their heads ? master the 'times tables' in less than half an hour ? learn the basic principles of maths ? have fun playing with numbers! Including notes for parents and teachers throughout, suggestions for effective lessons, and modified explanations of addition and multiplication for very young children with no prior understanding of the concepts, this special edition of Speed Maths For Kids/Teach Your Children Tables will fast make maths your kids' favourite subject, and give him or her the confidence to tackle maths class without a calculator!