

I'm not a robot



Multiplication worksheets 9 times tables

Is your child confident in their newfound skills with basic addition? Are they ready to take that monumental leap to exploring the challenging, new world of multiplication? Then they'll need a lot of practice. The multiplication table can be exhaustive to learn and internalize in a short amount of time. A lot of endurance and encouragement is crucial to keep your child motivated in learning and mastering this new topic in math. Our 9 times table worksheets PDF are available for download right here. We designed these worksheets to nurture a child's concentration and interest and help create a conducive learning experience. The layout of each sheet is neat, orderly and approachable, with easy-to-read text and ample space to conveniently fit in your child's solutions. The answer boxes are also large enough that you can see them at a glance, which is handy if you're grading multiple sheets at once. Solving some multiplication problems on classic pen and paper worksheets can also confer a few other benefits. For one, it helps them get used to handling and writing with a pen or pencil, developing their fine motor skills and improving the quality and speed of their handwriting over time. These worksheets can also be a therapeutic break for the eyes and the mind. If you're concerned that your child's mental health might be getting overwhelmed with all of the activities, distractions and stress online, you can help them unwind with something a little more slow-paced. Coupled with a nutritious snack and some encouragement, you can find that there's actually quite a lot of ways to make these worksheet exercises a wonderful and productive experience. With the help of our multiply by 9 tests, your child can gain a powerful advantage as they deal with math tests, quizzes, activities, homework and competitions at the elementary level. Multiplication tables video - Learn how to multiply Math Reading Kindergarten Vocabulary Spelling Spelling by Grade Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grammar & Writing Science Science by Grade Kindergarten Grade 1 Grade 2 Grade 3 Cursive | Bookstore Welcome to our 9 Times Table Worksheet page. Here you will find a selection of free printable times tables worksheets, which will help your child to crush their 9 times table. Our 9 times table resources include: 9 times table tests 9 times table coloring sheets 9 times table puzzles 9 times table charts 9 times table online quiz Once you have understood what multiplication is, you are then ready to start learning your tables. One of the best ways to learn their tables is to follow these simple steps: First, write down the times table you want to learn. This is useful to see what the times table looks like. Study it and use your noticing skills, look for patterns...visual learning. Next, read it aloud - sing or chant the table. This is the auditory learning - not only have you spoken the table but you have also heard it. Repeat, repeat and repeat some more - repetition is the key to learning tables (or other facts). The more you say the table aloud, the more you will learn it like you learn word to a song. Next, see how good your recall is by trying a practice sheet, or getting someone to test you. You should aim to be able to answer a times table question almost instantly - certainly within about 5 seconds! If your recall of the table is up to scratch, then move on to your next table - but keep practicing regularly to keep it in your mind! Otherwise your brain will quickly forget it. Need more practice? Go back and repeat some of the previous steps. Once you are confident in a range of tables, try doing some tables challenges... there are plenty for you to try at the Math Salamanders! Hopefully before long, your times table knowledge will be secure in your head and you will have it at your fingertips to use when you need it! Here you will find a selection of 9 times table worksheets designed to help your child to learn and practice their 9 times tables. Using these sheets will help your child to: learn their multiplication facts for the 9 Times Tables up to 9x10; learn their division facts for the 9 times tables. Want to test yourself to see how well you have understood this skill?. Try our NEW quick quiz at the bottom of this page. Take a look at some more of our worksheets similar to these. Try the 9 Times Table practice worksheets at the 2nd Grade Math Salamanders! The sheets on this site are great for introducing the 9 times table with counting and grouping activities. Using the link below will open the 2nd Grade Math Salamanders main site in a new browser window. More 9 Times Tables worksheets Here you will find a selection of individual math times tables sheets designed to help you practice a particular times table. Using these sheets will help your child to: learn a times table; practice multiplication and division facts for the chosen times table; All the free math sheets in this section support by the Elementary Math Benchmarks. Here you will find a range of times table tests for the 2 to 10 times tables. There are 3 tests available for each times table, of a similar level of difficulty to allow one test to be benchmarked against another. Each test comes with a separate answer sheet. Here you will find a range of 3rd Grade Multiplication Facts sheets which help children to understand the multiplication table up to 10x10. The following sheets will help your child to: understand multiplication as repeated addition; express a multiplication statement as a division and a division statement as a multiplication; practice all their tables to 10x10. All the free learning times tables sheets in this section follow the Elementary Math Benchmarks for Third Grade. Here you will find a range of Free Printable Multiplication Games. The following games develop the Math skill of multiplying in a fun and motivating way. Using these sheets will help your child to: learn their multiplication facts; practice and improve their multiplication table recall; develop their strategic thinking skills. This quick quiz tests your knowledge of the 9 Times Table. 9 Times Table Online Quiz How to Print or Save these sheets Need help with printing or saving? Follow these 3 steps to get your worksheets printed perfectly! How to Print or Save these sheets Need help with printing or saving? Follow these 3 steps to get your worksheets printed perfectly! Sign up for our newsletter to get free math support delivered to your inbox each month. Plus, get a seasonal math grab pack included for free! The Math Salamanders hope you enjoy using these free printable Math worksheets and all our other Math games and resources. If you have any questions or need any information about our site, please get in touch with us using the 'Contact Us' tab at the top and bottom of every page. Back to resources These times tables worksheets make practicing the 9 times tables fun and easy. Children can start with the 9 times tables in order and then progress to the random 9 times tables sheet. Laminating the sheets provides the opportunity to practice the 9 times tables time after time! Download Learning Skills Mathematical Skills Memory Observational Skills Problem Solving Designed by Chris This collection of nine times tables worksheets is designed for students to develop through their times tables learning through progressively more difficult worksheets. I've also provided drill and practice and revision sheets so students can recall earlier times tables through spaced repetition. Make sure you select "shrink to fit" on your printer to ensure the contents are sized appropriately for printing. I hope you enjoy your free worksheets! License and Terms of Use: All printables are provided for non-commercial personal and classroom use only, not for resale or distribution. All rights reserved. Common Core© Aligned Learning Outcomes These worksheets partially or fully address the following Common Core© learning outcomes: Grade 3 3.OA.A.4: Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations $8 \times ? = 48$, $5 = ? \div 3$, $6 \times 6 = ?$. Grade 3 3.OA.C.7: Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$, one knows $40 \div 5 = 8$) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers. Difficulty: This version is designed to be large, bold, and highly engaging for very beginners. It involves the times tables in order, functioning as an easy introductory piece. Difficulty: This worksheet starts with the nine times tables in order for scaffolded practice, followed by random questions for students to advance their skills. Difficulty: This version includes jumbled nine times tables questions. It's made for homework practice, but can also be used for spaced repetition and revision. Difficulty: This version includes two to nine times tables, allowing for revision as students progress up the times tables ladder. Difficulty: This drill and practice version asks students to quickly complete eight and nine times tables questions - ideal for homework. Difficulty: This version involves filling in the blanks, allowing students to further extend their skills in working with three times tables. It also helps with pre-algebra skill development. Difficulty: This is a more advanced version of the fill-in-the-blanks worksheet, with questions jumbled rather than in an orderly scale. Difficulty: This final quiz tests students for mastery, presenting a range of nine times tables questions that include basic question structure plus fill in the blanks structure. The Common Core standards posted here are subject to © Copyright 2010, National Governors Association Center for Best Practices and Council of Chief State School Officers. All rights reserved. NGA Center/CCSSO is hereby acknowledged as the sole owners and developers of the Common Core State Standards. Teach Prints makes no claims to the ownership of the Common Core State Standards. The standards are posted in accordance with the public license provided by the National Governors Association Center for Best Practices and Council of Chief State School Officers. The row and column are highlighted when a mouse pointer comes over an element. For example, the times table chart students use to learn multiplication. Hover the mouse pointer over any figure on the table, and the resultant figure would be the times result of two numbers. A fun and easy way of Multiplication Chart for kids. Learning through a multiplication table enables faster calculation in kids. Need to create your own unique and memorable worksheet? Try out Kiddo Worksheet Generator Teachers and Parents can create their own customized worksheets in just 2 minutes. We have a free worksheet generator for Maths, English, Reading, Word Search, Crossword Puzzle, Matching list, Spelling, Word Scramble and more... You can download the pdf worksheet or print it right away. It helps your students to build their knowledge with our custom worksheets. Want to learn easy-peasy trick to improve your child concentration? Try out Free Printable Flash Cards Flashcards for kids help toddlers from a very tender age to memorize strategically through fun and games. The free printable flashcards with pictures help the children learn the various animals, colors, and whatnot. Children grow up fast, and as parents, we all want to spend as much time possible with our little hearts. So why not enjoy a game with flashcards images. Trust us; these flashcard images will become your kid's new game every evening. Watch worksheet Watch worksheet Watch worksheet Watch worksheet You probably wouldn't have thought it, but the 9 times table is one of the easiest to memorise. Moreover, using these 9 time tables worksheets will make it even easier. These practice sheets are made by teachers and are aimed at primary school students to support them in their maths comprehension. The trick with the 9 times table is that the first and second number of the answer always add up to 9. Here, see for yourself: 09, 18, 27, 36, 45, 54, 63, 72, 81 and 90. Another fun mnemonic is to place the numbers under each other. Here you will see that all the left numbers are constantly + 1 (0, 1, 2, 3 etc.), whereas all the right numbers are -1 (9, 8, 7, 6 etc.) Many students also recalculate the 9 times table using the 10 times table. This is in itself a good way of checking whether your answers are correct. But remember, always take your time. The times tables are the basis of more elaborate calculations and one's general maths comprehension. The exercises provided here are suited for maths education taught in primary school. These free worksheets for printing or downloading (in PDF format) are specially aimed at primary school students. You can also make a table worksheet yourself using the worksheet generator. These worksheets are randomly generated and therefore provide endless amounts of exercise material for at home or in class. Advertisement: Free printable multiplication worksheets for learning and practicing the 9 times table. These free 9 times table worksheets offer a variety of simple exercises to help students practice and memorize the 9 times table. They include activities such as questions with missing answers, problems where the middle number is missing, true/false questions, matching exercises, and more. You can print or download them in PDF format, or even create your own using the worksheet generator.