I'm not a robot



Math multiplication table

Note: There may be more boxes than necessary. Just leave them empty. On this page there is a multiplication chart 1-100 and 1-12. This web page is aimed at primary school children. You can practice on your own or with your parents. Learn the tables table. This is a handy way of quickly viewing of all the tables. Learning the times tables is a basic numeracy skill and part of your maths education that you will regularly come across when doing calculations in upper years. This means that mastery of these multiplication facts is not only important now, but also in future. Free printable: Multiplication Chart Pdf You can see the tables table and all the tables in sequence, with answers, below the multiplication chart 1 to 12: ×0123456789101112 2024681012141618202224 30369121518212427303336 404812162024283236404448 5051015202530354045505560 6061218243036424854606672 $7071421283542495663707784\ 8081624324048566472808896\ 90918273645546372819099108\ 100102030405060708090100110120\ 110112233445566778899110121132\ 1201224364860728496108120132144\ SpoinkyPanda\ Resort\ GameHighway\ Times\ Tables3x3\ Obby3x3\ Mini\ GamesSticky\ TablesColor\ SprintMultiplication\ MageBlocky$ MultiplicationWatermelon Times TablesMultiplication DuckMultiplication DuckMultiplication DuckMultiplication DuckMultiplication CatSubmarine MathAnimal RescueSpuq BalloonsSpuQ Division TablesSpuQ Times Tables Advertisement: All tables in sequence. By reading the tables out loud you will learn them more quickly. $1 \times 0 = 01 \times 1 = 11 \times 2 = 21 \times 3 = 31 \times 4 = 41 \times 5 = 51 \times 6 = 61 \times 7 = 71 \times 8 = 81 \times 9 = 91 \times 10 = 101 \times 11 = 111 \times 12 = 12 \times 2 = 42 \times 3 = 62 \times 4 = 82 \times 5 = 102 \times 6 = 122 \times 7 = 1000 \times 10$ $142 \times 8 = 162 \times 9 = 182 \times 10 = 202 \times 11 = 222 \times 12 = 243 \times 0 = 03 \times 1 = 33 \times 2 = 63 \times 3 = 93 \times 4 = 123 \times 5 = 153 \times 6 = 183 \times 7 = 213 \times 8 = 243 \times 9 = 273 \times 10 = 303 \times 11 = 333 \times 12 = 364 \times 0 = 04 \times 1 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 6 = 244 \times 7 = 284 \times 8 = 324 \times 9 = 364 \times 10 = 404 \times 11 = 444 \times 12 = 485 \times 0 = 05 \times 1 = 55 \times 2 = 204 \times 0 = 204 \times 0$ $105 \times 3 = 155 \times 4 = 205 \times 5 = 255 \times 6 = 305 \times 7 = 355 \times 8 = 405 \times 9 = 455 \times 10 = 505 \times 11 = 555 \times 12 = 606 \times 9 = 455 \times 10 = 505 \times 11 = 555 \times 12 = 606 \times 9 = 546 \times 10 = 606 \times 11 = 666 \times 9 = 546 \times 10 = 606 \times 11 = 666 \times 9 = 546 \times 10 = 606 \times 11 = 666 \times 9 = 546 \times 10 = 606 \times 11 = 666 \times 9 = 546 \times 10 = 606 \times 9 =$ $707 \times 11 = 777 \times 12 = 848 \times 0 = 08 \times 1 = 88 \times 2 = 168 \times 3 = 248 \times 4 = 328 \times 5 = 408 \times 6 = 488 \times 7 = 568 \times 8 = 648 \times 9 = 728 \times 10 = 808 \times 11 = 888 \times 12 = 969 \times 0 = 09 \times 1 = 999 \times 12 = 10810 \times 0 = 010 \times 1 = 1010 \times 2 = 2010 \times 3 = 3010 \times 4 = 1010 \times 10 = 1010 \times$ $4010 \times 5 = 5010 \times 6 = 6010 \times 7 = 7010 \times 8 = 8010 \times 9 = 9010 \times 10 = 10010 \times 11 = 11010 \times 12 = 12011 \times 0 = 011 \times 1 = 1111 \times 2 = 2211 \times 3 = 3311 \times 4 = 4411 \times 5 = 5511 \times 6 = 6611 \times 7 = 7711 \times 8 = 8811 \times 9 = 9911 \times 10 = 11011 \times 11 = 12111 \times 12 = 1212 \times 2 = 2412 \times 3 = 3612 \times 4 = 4812 \times 5 = 6012 \times 6 = 7212 \times 7 = 8412 \times 10 = 10010 \times 11 = 11010 \times 12 = 12011 \times 10 = 10010 \times 11 = 11010 \times 12 = 12011 \times 10 = 10010 \times 11 = 11010 \times 12 = 12011 \times 10 = 10010 \times 11 = 11010 \times 12 = 12011 \times 10 = 10010 \times 1$ x 8 = 9612 x 9 = 10812 x 10 = 12012 x 11 = 13212 x 12 = 144 First, you choose a jockey and then a horse. Don't forget to give your horse in races to practice the multiplication tables one by one. Or join the tournament and race in 15 different places worldwide. Collect all the achievements and become a champion! Learn the times tables by playing free math multiplication games for kids. You must overtake everyone to win a horse race, but that is not easy. You have to answer many multiplication questions and jump over obstacles to take a chance in the first place. The race combines flat racing and jumps racing; you might have to do much training to win. The races take place on dirt and grass tracks. During the tournaments, you travel worldwide and can participate in well-known races like Melbourne Cup, Epsom Derby, and the Dubai World Cup. The stable is the place to keep your horse in good health and ensure it has enough energy. You can take care of your horse with sponges, grooming, and water after a race. To ensure that your horse has enough energy, you can buy food for your horse, such as apples, hay, and grain. It is a good way to learn to multiply by 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12 with multiplication games. You need coins if you want to buy something in the equestrian store. You can get coins by answering a question correctly, winning a contest, or unlocking achievements. If you want to unlock new items, you have to win tournaments on the world map. Then you can, for example, buy a new saddle, horseshoes, blanket, or halter. Good luck with this free educational horse game for math at primary school in the 3rd, 4th, and 5th-grade. Page 2 3x3 Obby is a fast-paced platformer where you race through an obstacle course while solving times tables questions. Jump, dodge, and weave through rotating beams, swinging hammers, and moving platforms to reach the finish line. Collect coins and hit checkpoints as you go but be careful. If you make a wrong move or answer a multiplication question incorrectly, you'll get sent back to the last checkpoint. Can you make it through without falling? At the beginning of each section, you'll face a multiplication challenge. Three platform to move forward, but if you choose the wrong one, you'll fall through and must try again. As the levels progress, the questions and obstacles become tougher, keeping you on your toes. Explore two exciting worlds, each filled with unique obstacles. In the first world, you'll navigate through rotating hammers, rafts, and other playful surprises. Each level offers new experiences as you race toward the finish line, collecting coins along the way. Choose a times table to practice In mathematics, a multiplication table is a mathematical table used to define a multiplication operation for an algebraic system. The decimal multiplication table was traditionally taught as an essential part of elementary arithmetic around the world, as it lays the foundation for arithmetic operations with base-ten numbers. Many educators believe it is necessary for the kids to memorize the tables upto 9 or 15. The multiplication table is sometimes attributed to the ancient Greek mathematician Pythagoras. Here in this page you can find a consolidated multiplication table as well as individual tables by clicking on the printer icon on the top of each table. Great for schools, public places and homes Scroll down below for individual Multiplication tables. x 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 2 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 3 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 4 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 78 84 90 96 102 108 114 120 7 7 14 21 28 35 42 49 56 63 70 77 84 91 98 105 112 119 126 133 140 8 8 16 24 32 40 48 56 64 72 80 88 96 104 112 120 128 136 144 152 160 9 9 18 27 36 45 54 63 72 81 90 99 108 117 126 135 144 153 162 171 180 10 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 11 11 22 33 44 55 66 77 88 99 110 121 132 143 154 165 176 187 198 209 220 12 12 24 36 48 60 72 84 96 108 120 132 144 156 168 180 192 204 216 228 240 13 13 26 39 52 65 78 91 104 117 130 143 156 169 182 195 208 221 234 247 260 14 14 28 42 56 70 84 98 112 126 140 154 168 182 196 210 224 238 252 266 280 15 15 30 45 60 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\times 13 = 393 \times 14 = 423 \times 15 = 302 \times 16 = 322 \times 17 = 342 \times 18 = 362 \times 19 = 382 \times 20 = 403 \times 10 = 403$ = 45 3 x 16 = 48 3 x 17 = 51 3 x 18 = 54 3 x 19 = 57 3 x 20 = 60 4 x 1 = 44 x 2 = 84 x 3 = 12 4 x 4 = 16 4 x 5 = 20 4 x 6 = 24 4 x 7 = 28 4 x 8 = 32 4 x 9 = 36 4 x 10 = 40 4 x 11 = 44 4 x 12 = 48 4 x 13 = 52 4 x 14 = 56 4 x 15 = 60 4 x 16 = 64 4 x 17 = 68 4 x 18 = 72 4 x 19 = 76 4 x 20 = 80 5 x 1 = 5 5 x 2 = 10 5 x 3 = 15 5 x 4 = 20 5 x 5 = 25 5 x 6 = 20 x x x x y = 36 x y = 36 x y = 36 $= 305 \times 7 = 355 \times 8 = 405 \times 9 = 455 \times 10 = 505 \times 11 = 555 \times 12 = 605 \times 13 = 655 \times 14 = 705 \times 15 = 755 \times 16 = 805 \times 17 = 855 \times 18 = 905 \times 19 = 955 \times 20 = 1006 \times 1 = 666 \times 2 = 126 \times 3 = 186 \times 4 = 246 \times 5 = 306 \times 6 = 366 \times 7 = 426 \times 8 = 486 \times 9 = 546 \times 10 = 606 \times 11 = 666 \times 12 = 726 \times 13 = 786 \times 14 = 846 \times 15 = 906 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17\ x\ 14 = 238\ 17\ x\ 15 = 255\ 17\ x\ 16 = 272\ 17\ x\ 17 = 289\ 17\ x\ 18 = 306\ 17\ x\ 19 = 323\ 17\ x\ 20 = 340\ 18\ x\ 1 = 18\ 18\ x\ 2 = 36\ 18\ x\ 3 = 54\ 18\ x\ 4 = 72\ 18\ x\ 5 = 90\ 18\ x\ 6 = 108\ 18\ x\ 7 = 126\ 18\ x\ 10 = 180\ 18\ x\ 11 = 198\ 18\ x\ 11 = 198\ 18\ x\ 12 = 216\ 18\ x\ 13 = 234\ 18\ x\ 14 = 252\ 18\ x\ 15 = 270\ 18\ x\ 16 = 288$ $18 \times 17 = 306 \ 18 \times 18 = 324 \ 18 \times 19 = 342 \ 18 \times 19 = 342 \ 18 \times 19 = 342 \ 18 \times 20 = 360 \ 19 \times 1 = 19 \ 19 \times 2 = 38 \ 19 \times 3 = 57 \ 19 \times 4 = 76 \ 19 \times 5 = 95 \ 19 \times 6 = 114 \ 19 \times 7 = 133 \ 19 \times 8 = 152 \ 19 \times 19 = 361 \ 19 \times 19 = 361 \ 19 \times 19 = 361 \ 19 \times 20 = 380 \ 20 \times 1 = 20 \ 20 \times 20 \times 10 = 200 \ 20 \times 1$ $= 40\ 20\ x\ 3 = 60\ 20\ x\ 4 = 80\ 20\ x\ 5 = 100\ 20\ x\ 6 = 120\ 20\ x\ 7 = 140\ 20\ x\ 8 = 160\ 20\ x\ 10 = 200\ 20\ x\ 11 = 220\ 20\ x\ 11 = 220\ 20\ x\ 11 = 240\ 20\ x\ 13 = 260\ 20\ x\ 14 = 280\ 20\ x\ 15 = 300\ 20\ x\ 10 = 200\ 20\ x\$ dedicated to the care and entertainment of pandas. The main objective is to expand and upgrade the resort's facilities, including guest rooms and dining halls for pandas to eat bamboo and enjoy the tea gardens. Players manage various aspects of the resort, such as cleaning, hiring staff like waiters and cleaners, and ensuring guest satisfaction. In addition to the management aspect, the game has math educational elements through times tables questions, such as upgrades or hiring. Correct answers may lead to bonuses and boost the resort's development. The game also introduces challenges such as dealing with upset quests or repairing broken facilities, requiring quick solutions to maintain smooth operations. This educational game helps you learn for a times tables exam even if there is no math tutor near you or online available. The Panda Resort game is among the best educational games played at math learning centers and academies. Players can earn money to invest back into the resort by upgrading rooms, increasing the resort's fame, and attracting more quests. A bonus system rewards players for solving multiplication questions, offering rewards like extra money or faster staff, further aiding in the resort's expansion. The ultimate goal is to create a thriving panda resort, balancing the needs of panda quests while continuously improving and expanding the resort's facilities. Most importantly, this game helps you prepare online for your math classes or math homework. Game Controls In the Panda Resort game, players can control their character using the mouse or the keyboard (WASD or arrow keys). The character must stand still on the action circle to perform actions such as cleaning rooms or serving guests. Movement - Mouse, WASD, or the Arrow KeysAction - Stand still on the action circle Teaching Guide: Educational Information - For Teachers, Tutors, and Parents Important Learning Outcomes Fluency: Ouickly and accurately recall multiplication facts up to 10 × 10 or 12 × 12. Confidence: Build confidence in handling larger multiplication and division tasks. Foundational Readiness: Prepare for more complex topics like multi-digit multiplication, fractions, area, and algebra. Application and division tasks. Foundational Readiness: Prepare for more complex topics like multi-digit multiplication, fractions, area, and algebra. Application and division tasks. make practice fun and motivating. Game Overview Panda Resort is an interactive math learning game for kids, where students manage a panda-themed resort by upgrading rooms, dining halls, and tea gardens, hiring staff, and handling unexpected challenges. Each major decision presents three multiplication questions from the 1-12 times tables. Correct answers earn extra funds or speed up service, helping the resort grow. Designed for grades 3-6, the game builds multiplication fluency, sharpens strategic planning, and rewards persistence in a fun, gamified environment. When students complete all the worlds, encourage them to explore other free online educational resources. Digital Classrooms & E-Learning Platforms Panda Resort runs in any modern browser on PCs, macOS, tablets, or smartphones. It integrates seamlessly with remote learning tools, digital classrooms, and online math tutoring platforms. Teaching Strategies & Home Engagement Use Panda Resort as a warm-up activity at the start of your math lesson or as a wrap-up exercise at the end. Encourage students to play at home as an enjoyable way to reinforce multiplication skills outside the classroom. Page 2 3x3 Obby is a fast-paced platformer where you race through an obstacle course while solving times tables questions. Jump, dodge, and weave through rotating beams, swinging hammers, and moving platforms to reach the finish line. Collect coins and hit checkpoints as you go but be careful. If you make a wrong move or answer a multiplication question incorrectly, you'll face a multiplication challenge. Three platforms with different answers will appear beneath a floating question. Jump to the correct platform to move forward, but if you choose the wrong one, you'll fall through and must try again. As the levels progress, the questions and obstacles become tougher, keeping you on your toes. Explore two exciting worlds, each filled with unique obstacles. In the first world, you'll navigate through rotating hammers, rafts, and air vans that test your agility. The second world is packed with fun challenges like giant lollipops, mini helicopters, and other playful surprises. Each level offers new experiences as you race toward the finish line, collecting coins along the way. Choose a times table to practice Generate Quick Link for Specific Options