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# Repeated multiplication worksheet

Register and get access to: All Answer Keys An Ad-free Experience Premium/Full Screen PDFs Unlimited Access Multiplication: Word Problems (Part One) Multiplication: Word Problems (Part One) Solve word problems using one of the following strategies: draw an array, draw equal groups, skip count forward, repeated addition, or multiplication sentences. You are here: Home → Worksheets → Exponents Create an unlimited supply of worksheets for practicing exponents and powers. Students can solve simple expressions involving exponents, such as  $33$ ,  $(1/2)4$ ,  $(-5)0$ , or  $8-2$ , or write multiplication expressions using an exponent. The worksheets can be made in html or PDF format (both are easy to print). Options include negative and zero exponents, and using fractions, decimals, or negative numbers as bases. You can also make worksheets that have one other operation besides exponentiation (add/subtract/multiply/divide powers). These worksheets are most useful in 6th, 7th, and 8th grade, when exponents are introduced and practiced. Note: variables with exponents are not included (such as practiced in an algebra course). Basic instructions for the worksheets Each worksheet is randomly generated and thus unique. The answer key is automatically generated and is placed on the second page of the file. You can generate the worksheets either in html or PDF format — both are easy to print. To get the PDF worksheet, simply push the button titled "Create PDF" or "Make PDF worksheet". To get the worksheet in html format, push the button "View in browser" or "Make html worksheet". This has the advantage that you can save the worksheet directly from your browser (choose File → Save) and then edit it in Word or other word processing program. Sometimes the generated worksheet is not exactly what you want. Just try again! To get a different worksheet using the same options: PDF format: come back to this page and push the button again. Html format: simply refresh the worksheet page in your browser window. Below you will find some common worksheet types both in html and PDF format. They are randomly generated so unique each time. The answer key is automatically included on the second page. To get a different worksheet using the same options, press 'refresh' in the browser window (only when viewed in browser). Scroll down the page to the generator if you want to customize the worksheets yourself. Font: Times New Roman Arial Courier Courier New Helvetica sans-serif Verdana Font Size: 8pt 10pt 12pt 14pt 16pt 18pt 24pt 36pt Extra space below the problems: 0 1 2 3 4 5 6 lines Additional title & instructions (HTML allowed): The book boasts 300 pages jam-packed with curriculum-based activities and exercises in every subject, with a focus on math and language arts. Original full-color illustrations throughout give the book a bright, lively style that will appeal to older kids. It is engaging, user-friendly, and written to make schoolwork fun. Sixth graders will delve into research and analysis, metaphor and meaning, ratios and proportions, expressions and equations, and geometry. The workbook covers spelling and vocabulary, writing, social studies, science, and more. => Learn more See more Brain Quest workbooks at Amazon Welcome to our Multiplication Facts Worksheets for third graders. On this page we have a selection of multiplication worksheets that explore the relationship between multiplication and addition and also the relationship between multiplication and division. There are also some multiplication fact worksheets to practice your times table skills! Here you will find a selection of Third Grade Multiplication sheets designed to help your child improve both their mental Multiplication skills and understanding of multiplication up to  $10 \times 10$ . The sheets are graded so that the easier ones are at the top. Using these 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 and learn their multiplication table to  $10 \times 10$ . All the free 3rd Grade Math Worksheets in this section follow the Elementary Math Benchmarks for Third Grade. Take a look at some more of our worksheets similar to these. Here you will find a range of Free Printable 3rd Grade Multiplication Worksheets. The following worksheets involve using the 3rd Grade Math skills of multiplying, and solving multiplication problems. Using these sheets will help your child to: learn their multiplication tables up to  $10 \times 10$ ; understand and use different models of multiplication; solve a range of Third Grade Multiplication problems. All the free 3rd Grade Math Worksheets in this section are informed by the Elementary Math Benchmarks for 3rd Grade. Using our random worksheet generator, you can: Choose the tables you want to test; Choose how big you want the numbers to go - up to 5 times, 10 times or bigger! Choose how many questions per page. Here are a range of problems solving sheets for 3rd graders. Most of the sheets contain 'real-life' problems which involve real data. Using the sheets will help your child to: apply their addition, subtraction, and multiplication skills; develop their knowledge of fractions; apply their knowledge of rounding and place value; solve a range of 'real life' problems. All the 3rd grade sheets in this section support Elementary math benchmarks. How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! The Math Salamanders hope you enjoy using these free printable Math worksheets and all our other Math games and resources. We welcome any comments about our site or worksheets on the Facebook comments box at the bottom of every page. Page 2 Welcome to our 2 Digit Multiplication Worksheets page. We have plenty of worksheets on this page to help you practice the skills of multiplying 2-digit numbers by 1 or 2 digits. We have split the worksheets on this page into two sections: 2-digit x 1-digit multiplication (3rd grade) 2-digit x 2-digit multiplication (4th grade) Each section ends with some trickier challenge sheets for more able students. Within each section, the sheets are carefully graded with the easiest sheets first. These sheets are aimed at 3rd graders. Sheets 1 to 4 consists of 15 problems; sheets 5 and 6 consist of 20 problems. Sheets 1 and 2 involve multiplying 2-digit numbers by 2, 3, 4 or 5. Sheets 3 to 6 involve multiplying a 2-digit number by single digit numbers and finding increasing trickier products. These 2-digit multiplication worksheets have been designed for more able students who need that extra challenge! These sheets are aimed at 4th graders. Sheet 1 involves 2-digit by 2-digit multiplication with smaller numbers and answers up to 1000. Sheets 2 to 4 have harder 2-digit numbers to multiply and answers that are generally larger than 1000. These 2-digit multiplication worksheets have been designed for more able students who need that extra challenge! We have more 2-digit multiplication worksheets, including 2-digit x 3-digit multiplication problems on this page. More Double digit Multiplication Worksheets (harder) Take a look at some more of our worksheets similar to these. Need to create your own long or short multiplication worksheets quickly and easily? Our Multiplication worksheet generator will allow you to create your own custom worksheets to print out, complete with answers. Here you will find a range of Multiplication Worksheets to help you become more fluent and accurate with your tables. Using these sheets will help your child to: learn their multiplication tables up to  $10 \times 10$ ; understand and use different models of multiplication; solve a range of Multiplication problems. All the free 3rd Grade Math Worksheets in this section are informed by the Elementary Math Benchmarks for 3rd Grade. Here you will find a range of Free Printable Multiplication Games to help kids learn their multiplication facts. Using these games will help your child to learn their multiplication facts to  $5 \times 5$  or  $10 \times 10$ , and also to develop their memory and strategic thinking skills. Multiplication Math Games How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! How to Print or Save these sheets Need help with printing or saving? Follow these 3 easy steps to get your worksheets printed out perfectly! The Math Salamanders hope you enjoy using these free printable Math worksheets and all our other Math games and resources. We welcome any comments about our site or worksheets on the Facebook comments box at the bottom of every page. Using repeated multiplication : To find the value of a number written in the exponential form, rewrite the number as repeated multiplication and perform multiplication. Let us look into the example to understand this concept.  $5^3 = 5 \times 5 \times 5$  The exponents of a number says how many times to use the number in multiplication. Here, 5 is known as base and 3 is known as power. To find the value of  $5^3$ , we have to multiply 5 three times. Common mistakes done by some students : Using repeated multiplication - Examples Question 1 : Express  $m \times m \times n \times n$  in exponential form. Solution : Here, m is repeating 2 times. To write  $m \times m$  in the exponential form, we have to write it as  $m^2$ . Like that n is also repeating 2 times. To write  $n \times n$  in the exponential form, we have to write it as  $n^2$ . Hence, the exponential form of  $m \times m \times n \times n = m^2 \times n^2$  Question 2 : Find the value of  $7 \times 7 \times 5 \times 5$  Solution : Hence, the value of  $7 \times 7 \times 5 \times 5$  is 1225. Question 3 : Find the value of  $5 \times 5 \times 5$  Solution : The value of  $5 \times 5 \times 5$  is 125. Question 4 : Express  $13 \times b \times b \times b$  in exponential form. Solution : Here, 13 is not repeating and b is repeating 4 times. So the answer will be  $13 b^4$ . Question 5 : Express  $17 \times 17 \times w \times w \times w$  in exponential form. Solution : Here, 17 is repeating twice and w is repeating 3 times. So the answer will be  $17^2 w^3$ . Question 6 : Find the value of  $5 \times 5 \times p \times p \times p$ . Solution :  $5 \times 5 = 25$ ,  $p \times p \times p = p^3$ . Hence, the value of  $5 \times 5 \times p \times p \times p = 25 p^3$ . Question 7 : Find the value of  $n \times n \times n \times b \times b$ . Solution :  $n \times n \times n = n^3$ ,  $b \times b = b^2$ . Hence, the value of  $n \times n \times n \times b \times b = n^3 b^2$ . Question 8 : Find the value of  $9 \times 9 \times 9 \times c$ . Solution :  $9 \times 9 \times 9 = 729$ . Hence, the value of  $9 \times 9 \times 9 \times c = 729 c$ . Question 9 : Find the value of  $4 \times 4 \times 4 \times k \times k$ . Solution :  $4 \times 4 \times 4 = 64$ ,  $k \times k = k^2$ . Hence, the value of  $4 \times 4 \times 4 \times k \times k = 64 k^2$ . Question 10 : Find the value of  $2 \times 2 \times 2 \times r \times r$ . Solution :  $2 \times 2 \times 2 = 8$ ,  $r \times r = r^2$ . Hence, the value of  $2 \times 2 \times 2 \times r \times r = 8 r^2$ . Related Topics After having gone through the stuff given above, we hope that the students would have understood "Using repeated multiplication". Apart from the stuff given above, if you want to know more about "Using repeated multiplication", please click here. Apart from the stuff given in this section, if you need any other stuff in math, please use our google custom search here. If you have any feedback about our math content, please mail us : v4formath@gmail.com. We always appreciate your feedback. You can also visit the following web pages on different stuff in math. WORD PROBLEMS, LCM, word problems, Word problems on simple equations, Word problems on linear equations, Word problems on quadratic equations, Algebra word problems, Word problems on trains, Area and perimeter word problems, Word problems on direct variation and inverse variation, Word problems on unit price, Word problems on unit rate, Word problems on comparing rates, Converting customary units, word problems, Converting metric units, word problems, Word problems on simple interest, Word problems on compound interest, Word problems on types of angles, Complementary and supplementary angles, Word problems on angles of a triangle (180 degree), OTHER TOPICS Profit and loss, short cuts, Time and work word problems, Markup and markdown word problems, Decimal word problems, Word problems on fractions, Word problems on mixed fractions, One step equation word problems, Linear inequalities word problems, Ratio and proportion word problems, Time and work word problems, Word problems on sets and venn diagrams, Word problems on ages, Pythagorean theorem word problems, Percent of a number word problems, Word problems on constant speed, Word problems on average speed, Word problems on sum of the angles of a triangle (180 degree), OTHER TOPICS Profit and loss, short cuts, Time, speed and distance, short cuts, Ratio and proportion, short cuts, Domain and range of rational functions, Graphing rational functions with holes, Converting repeating decimals to fractions, Decimal representation of rational numbers, Finding square root using long division, L.C.M method to solve time and work problems, Translating the word problems in to algebraic expressions, Remainder when 2 power 256 is divided by 17, Remainder when 17 power 23 is divided by 16, Sum of all three digit numbers divisible by 6, Sum of all three digit numbers divisible by 7, Sum of all three digit numbers formed using 1, 3, 4, Sum of all three four digit numbers formed with non zero digits, Sum of all three four digit numbers formed using 0, 1, 2, 3, Sum of all three four digit numbers formed using 1, 2, 5, 6. 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