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In order to continue enjoying our site, we ask that you confirm your identity as a human. Thank you very much for your cooperation. Are you looking for free worksheets to give you or your students additional practice with absolute value? We have a wonderful assortment of absolute value worksheets to give your students plenty of skill-based practice, along with examples that support each set of problems. These exercise will take you from simple absolute value problems all the way up to some challenging absolute value inequalities. Absolute value can be looked at as the distance between any number and zero on a traditional number line. This distance is always viewed as a positive, rather than a negative, value. For example, the absolute value of 29 is 29, because it is twenty nine spaces from zero on a number line. On the other hand, the absolute value of -29 is also 29, because it is also twenty nine spaces from zero. Have fun with these free absolute value worksheets! Absolute Value of a Number Worksheets Absolute Value Worksheet 1 — Here is a fifteen problem worksheet that focuses on finding the absolute value of various numbers. This free worksheet includes both positive and negative integers. Absolute Value Worksheet 1 RTF Absolute Value Worksheet 1 PDF Preview Absolute Value Worksheet 1 in Your Browser View Answers Absolute Value Worksheet 2 — Here is another fifteen problem worksheet that focuses on finding the absolute value of various numbers. This free worksheet includes both positive and negative integers. Absolute Value Worksheet 2 RTF Absolute Value Worksheet 2 PDF Preview Absolute Value Worksheet 2 in Your Browser View Answers Absolute Value-Simplifying Expressions Worksheets Absolute Value Expressions (Simplifying) Worksheet 1 - Here is a 15 problem worksheet where you will asked to simplify expressions that contain absolute values. Most of the values are positive and in single digits, so you shouldn't need a calculator. A typical problem looks like this: $|-7-1| + |3-2|$. If you know your order of operations, you should do fine. Absolute Value Expressions (Simplifying) Worksheet 1 RTF Absolute Value Expressions (Simplifying) Worksheet 1 PDF View Answers Absolute Value Expressions (Simplifying) Worksheet 2 - Here is a 15 problem worksheet where you will asked to simplify expressions that contain absolute values while you execute the correct order of operations. Some negative values are introduced, but nothing too complicated. A typical problem looks like this: $|3-9| + |8+2| - 2$. Absolute Value Expressions (Simplifying) Worksheet 2 RTF Absolute Value Expressions (Simplifying) Worksheet 2 PDF View Answers Absolute Value Expressions (Simplifying) Worksheet 3 - Here is a 15 problem worksheet where you will asked to simplify expressions that contain absolute values while you execute the correct order of operations. This sheet features strictly positive integers but introduces some quotient exercises. Absolute Value Expressions (Simplifying) Worksheet 3 RTF Absolute Value Expressions (Simplifying) Worksheet 3 PDF View Answers Absolute Value Expressions (Simplifying) Worksheet 4 - Here is a 15 problem worksheet where you will asked to simplify expressions that contain absolute values while you execute the correct order of operations. This sheet includes both positive and negative integers. Absolute Value Expressions (Simplifying) Worksheet 4 RTF Absolute Value Expressions (Simplifying) Worksheet 4 PDF View Answers Absolute Value Expressions (Simplifying) Worksheet 5 - Here is a 15 problem worksheet where you will asked to simplify expressions that contain absolute values while you execute the correct order of operations. This worksheet can get a little complicated as you become familiar with the negative root of an absolute value. Here's a typical problem: $|-8 - 5| - |2 - 1|$. Absolute Value Expressions (Simplifying) Worksheet 5 RTF Absolute Value Expressions (Simplifying) Worksheet 5 PDF View Answers Absolute Value Equation Worksheets Absolute Value Equations Worksheet 1 - Here is a 16 problem multiple choice worksheet where you will determine the solutions to equations containing absolute value. You should check each solution by plugging them into the given equation. Whichever pair of solutions makes the equation true is the correct answer. Absolute Value Equations Worksheet 1 RTF Absolute Value Equations Worksheet 1 PDF View Answers Absolute Value Equations Worksheet 2 - Here is a another 16 problem multiple choice worksheet where you will determine the solutions to equations containing absolute value. You should check each solution by plugging them into the given equation. Whichever pair of solutions makes the equation true is the correct answer. Absolute Value Equations Worksheet 2 RTF Absolute Value Equations Worksheet 2 PDF View Answers Absolute Value Equations Worksheet 3 - Here is a 9 problem worksheet where you will have the chance to solve some absolute value equations all by yourself. You will split each absolute value equation into two separate equations, then solve them to find your two solutions. We start with some simple one-step equations like $|x + 5| = 12$. Absolute Value Equations Worksheet 3 RTF Absolute Value Equations Worksheet 3 PDF View Answers Absolute Value Equations Worksheet 4 - Here is a 9 problem worksheet where you will solve some absolute value equations. You will split each absolute value equation into two separate equations, then solve them to find your two solutions. This worksheet includes mostly two-step equations like $|2x + 5| = 30$. Absolute Value Equations Worksheet 4 RTF Absolute Value Equations Worksheet 4 PDF View Answers Absolute Value Equations Worksheet 5 - This 9 problem worksheet should really challenge your higher-level learners. It includes quotients, negative integers, and negative expressions. Have fun! Absolute Value Equations Worksheet 5 RTF Absolute Value Equations Worksheet 5 PDF View Answers Absolute Value Inequality Worksheets Absolute Value Inequality Worksheet 1 - Here is a 9 problem worksheet where you will find the solution set of absolute value inequalities. These are one-step inequalities with mostly positive integers. Absolute Value Equations Worksheet 1 RTF Absolute Value Equations Worksheet 1 PDF View Answers Absolute Value Inequality Worksheet 2 - Here is a 9 problem worksheet where you will find the solution set of absolute value inequalities. These are one-step inequalities where you'll need to use all of your inverse operations knowledge. Absolute Value Equations Worksheet 2 RTF Absolute Value Equations Worksheet 2 PDF View Answers Absolute Value Inequality Worksheet 3 - Here is a 9 problem worksheet where you will find the solution set of absolute value inequalities. These are two-step inequalities where you'll need to use all of your inverse operations knowledge. Absolute Value Equations Worksheet 3 RTF Absolute Value Equations Worksheet 3 PDF View Answers Absolute Value Inequality Worksheet 4 - Here is a 9 problem worksheet where you will find the solution set of absolute value inequalities. These are two-step inequalities that can get quite complicated. A nice challenge for your higher-level learners. Absolute Value Equations Worksheet 4 RTF Absolute Value Equations Worksheet 4 PDF View Answers Page 2 Name _____ ABSOLUTE VALUE #1-KEY Directions: For the problems below, find the absolute value of each number. The absolute value of a number, is distance from that number to zero, on a number line. Absolute value is always considered a positive value, never a negative value. Examples:

1) = $\frac{7}{97}$ 2) = $\frac{18}{76}$ 3) = $\frac{39}{19}$ 4) = $\frac{9}{108}$ 5) = $\frac{108}{3}$ 6) = $\frac{3}{7}$ 7) = $\frac{63}{8}$ 8) = $\frac{1}{20}$ 9) = $\frac{0}{11}$ 10) = $\frac{311}{12}$ 11) = $\frac{44}{13}$ 12) = $\frac{7}{97}$ 13) = $\frac{18}{76}$ 14) = $\frac{39}{19}$ 15) = $\frac{9}{108}$ Welcome to our Negative Numbers Worksheets hub page. On this page, you will find links to all of our worksheets and resources about negative numbers. Need help practicing adding, subtracting, multiplying or dividing negative numbers? You've come to the right place! This page contains links to other Math webpages where you will find a range of activities and resources. If you can't find what you are looking for, try searching the site using the Google search box at the top of each page. Negative numbers are numbers with a value of less than zero. They can be fractions, decimals, rational and irrational numbers. -13, $-\frac{1}{2}$, -2, -6.4 and -123 are all negative numbers. We have a page dedicated to learning about negative numbers below. What are Negative Numbers We have a selection of number lines, both filled and blank that have been designed to support learning and understanding with negative numbers. One of our pages contains just negative number lines, the other page contains both positive and negative numbers. How to compare negative numbers When you are comparing with negative numbers, everything swaps around and becomes a little more complicated! With negative numbers, the more negative the number is, the lower its value. As you go right along the number line, the values are increasing. As you go left along the number line, the values are decreasing. This means that any positive number (or even zero) will always be greater than any negative number. Examples $0 > -3$ this means 0 is greater than -3 $-8 < -5$ this means -8 is less than -5 $-27 > -30$ this means -27 is greater than -30 $-26 < 2$ this means -26 is less than 2 Ordering Negative Numbers -10 to 10 Back to Top Our random worksheet generator will create a range of worksheets with values of your choice. You can create your own unique worksheets complete with answers in seconds! You can then choose to print or save your sheets for another time. Adding Positive and Negative Numbers (randomly generated) Subtracting Positive and Negative Numbers (randomly generated) Adding and Subtracting Negative Numbers (randomly generated) Back to Top Negative Number Multiplication (randomly generated) Dividing Negative Numbers (randomly generated) Multiply and Divide Negative Numbers (randomly generated) Back to Top Take a look at our collection of negative numbers games. We have a range of games of varying levels of difficulty. Our games include: counting backwards along a number line (easiest) comparing and sequencing negative numbers subtracting with negative answers using all 4 operations to get a negative target number (hardest) Back to Top We have a selection of worksheets designed to help students learn about absolute value. Topics covered include: absolute value and opposite numbers comparing absolute values absolute value arithmetic solving absolute value equations Absolute Value Worksheets 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 10×10 ; 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 5×5 or 10×10 , 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.

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