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Here is a graphic preview for all of the Integers Worksheets. You can select different variables to customize these Integers Worksheets for your needs. The Integers Worksheets are randomly created and will never repeat so you have an endless supply of quality Integers Worksheets to use in the classroom or at home. Our Integers Worksheets are free to download, easy to use, and very flexible. These Integers Worksheets are a great resource for children in Kindergarten, 1st Grade, 2nd Grade, 3rd Grade, 4th Grade, and 5th Grade. Click here for a Detailed Description of all the Integers Worksheets. Click the image to be taken to that Integers Worksheet. Representation of Integers Worksheets These integers worksheets will produce word problems for the students to identify the integer represented in the statement. Absolute Value of Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit problems about absolute value of integers. Opposite Value of Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit problems about opposite value of integers. One Less & One More Integers Worksheets These integers worksheets will produce problems where the student will fill in the table with one less and one more of the integer listed. Comparing Integers Worksheets These integers worksheets will dynamically produce problems based on your selections. You may select 1 through 6 digits problems, use numbers in the range of 1 through 20, or randomly generate problems with mixed digits based on your selection. You may select positive, negative or mixed sign problems. Greatest / Smallest Integers Worksheets These integers worksheets will produce problems with 4 different integers and the student will circle the greatest or smallest integer. Arranging Orders of Integers Worksheets These integers worksheets will produce problems with 4 different integers and the student will arrange the integers either in increasing or decreasing order. Ordering Whole Numbers Worksheets These integers worksheet will produce problems for ordering 4 whole numbers. You may select the four numbers to have the same number of digits, or produce four whole numbers with different numbers of digits. You may select between 3 and 6 digits for the problems. You may select the ordering of the problems from greatest to least, least to greatest, or both. 1 or 2 Digit Addition - 2 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 2 terms. The terms may be selected to be positive, negative or mixed sign. 1 or 2 Digit Addition - 3 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 3 terms. The terms may be selected to be positive, negative or mixed sign. 1 or 2 Digit Addition - 4 Terms Integers Worksheets These integers worksheets may be configured for either 1 or 2 digit horizontal addition problems with 4 terms. The terms may be selected to be positive, negative or mixed sign. 1 or 2 Digit Subtraction Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal subtraction problems with the numbers being positive, negative or mixed signs. 1 or 2 Digit Multiplication Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal multiplication problems with the numbers being positive, negative or mixed signs. 1 or 2 Digit Division Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal division problems with the numbers being positive, negative or mixed signs. 1 or 2 Digit Mixed Problems Integers Worksheets These integers worksheets may be configured for either single or multiple digit horizontal mixed problems for addition, subtraction, multiplication and division. To put it simply, "Absolute value" is the technique of finding how far a number is from zero. In absolute values, both the positive and negative integers take the same value. Help students master this concept with this assortment of printable worksheets containing exercises like finding the absolute value, comparing the absolute values, performing arithmetic operations on absolute values, and evaluating absolute value expressions. These free worksheets are custom-made for students of 6th grade, 7th grade, 8th grade, and high school. CCSS: 6.NS, 7.NS, HSA-REI, HSF The absolute value is always a positive number except for zero, as zero is neither positive or negative. Absolute value refers to the distance of a number from zero, regardless of direction. The distance is always positive, as absolute value of a number cannot be negative. Use this term to refer to the distance of a point or number from the origin (zero) of a number line. The symbol to show the absolute value is two vertical lines: $|-5| = 5$. This means that the absolute value of "-5" is "5" because "-5" is five units away from zero. Put another way: $|5|$ shows that the absolute value of 5 is 5. $|-5|$ shows that the absolute value of -5 is 5 Find the absolute value for the following problem. $|3x| = 9$ To solve this problem, divide each side by "3," yielding: $x = 3$ The absolute value of "3" is either "-3" or "3" because the number "3" or "-3" is three spaces from zero. So, the answer is: (3, -3) Or, try the following problem. $|-3r| = 9$ To find the answer, divide each side by "3" to isolate the variable "r," yielding: $|-r| = 3$ As with the previous problem, "r" can be either "3" or "-3" because three is three spaces or units from zero. So, the answer is: (-3, 3) Math worksheets and visual curriculum Our printable absolute value worksheets meticulously designed for 6th grade and 7th grade students include exercises like finding the absolute value of positive and negative integers, performing simple addition, subtraction, multiplication and division involving the absolute value of real numbers and more. Begin your practice with our free worksheets. In this absolute value worksheet, your student will add equations with variables. Absolute Value and Opposites Positive and Negative Integers Identify, add, subtract, multiply, and divide positive and negative integers. Welcome to our Absolute Value Worksheets page. We have a range of worksheets to help you to learn about absolute values and opposite numbers. The absolute value of a number or value is the distance the value is from 0. It is always positive (or can also be zero). For any positive number, the absolute value does not change. For any negative number, the absolute value is also the opposite value of the number. In the example above, we can see that the number 5 is 5 away from 0, so the absolute value of 5 is 5. We can also see that the number -2 is 2 away from 0. So the absolute value of -2 is 2. Examples The absolute value of 10 is 10. We write this $|10| = 10$ The absolute value of -2 is 2. We write this $|-2| = 2$ The absolute value of -16 is 16. We write this $|-16| = 16$ The absolute value of 2.5 is 2.5. We write this $|2.5| = 2.5$ The absolute value of $-\frac{1}{2}$ is $\frac{1}{2}$. We write this $|\frac{-1}{2}| = \frac{1}{2}$ The absolute value of 0 is 0. We write this $|0| = 0$ The opposite value of a number is the number on the opposite side of the number line the same distance from 0. The opposite value of any number n is -n. Also the opposite value of -n is n. In the example above, we can see that the opposite value of 4 is the number which is the same distance from 0 on the opposite side of the number line which is -4. So the opposite value of 4 is -4. We can also see that the opposite value of -4 is 4. Examples The opposite value of 5 is -5. The opposite value of -5 is 5. The opposite value of 23 is -23. The opposite value of -12 is 12. The opposite value of -3.5 is 3.5. The opposite value of 0 is 0. We have a range of different absolute value worksheets that cater for a range of different levels of ability and age, from 6th grade and upwards. Our worksheets skills include: reading negative numbers on a number line; finding the opposite value of a number; finding the absolute value of a number; comparing absolute values; find the values of expressions involving absolute values; solving equations involving absolute values. These sheets involve finding absolute values and opposite numbers. They are aimed at 6th graders. The sheets are all of a similar level of difficulty. These sheets involve comparing the values of different expressions involving absolute values and placing the correct symbol ($>$, $<$ or $=$) between the two expressions. These sheets are suitable for 6th grade and up. These sheets involve calculating the values of a range of expressions involving absolute values. Sheet 2 is set at a harder level than Sheet 1. These sheets are aimed at 7th grade and up. These sheets involve solving a range of expressions involving absolute values. Sheet 2 is set at a harder level than Sheet 1. These sheets are aimed at 8th grade and up. Take a look at some more of our worksheets similar to these. Our absolute value calculator will find the absolute value of any integer or fraction. Find the Absolute Value Calculator These sheets will help to develop an understanding of factors, multiples and prime numbers. If you are looking for some basic algebra worksheets to use with your child to help them understand simple equations then try our selection of basic algebra worksheets. There are a range of 6th grade math worksheets covering the following concepts: Generate the algebra - and write your own algebraic expressions; Calculate the algebra - work out the value of different expressions; Solve the algebra - find the value of the term in the equation. Our quizzes have been created using Google Forms. At the end of the quiz, you will get the chance to see your results by clicking 'See Score'. This will take you to a new webpage where your results will be shown. You can print a copy of your results from this page, either as a pdf or as a paper copy. For incorrect responses, we have added some helpful learning points to explain which answer was correct and why. We do not collect any personal data from our quizzes, except in the 'First Name' and 'Group/Class' fields which are both optional and only used for teachers to identify students within their educational setting. We also collect the results from the quizzes which we use to help us to develop our resources and give us insight into future resources to create. For more information on the information we collect, please take a look at our Privacy Policy We would be grateful for any feedback on our quizzes, please let us know using our Contact Us link, or use the Facebook Comments form at the bottom of the page. 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 x 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 5x5 or 10x10, 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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