Graphing linear equations from a table worksheet pdf



2 Times Tables Worksheet 1 of 5. D. Russell Print the Two Times Tables Fact Target Worksheet in PDF The target worksheets are made to look like a dartboard. The target number is two and it is in the middle of each of the target worksheets. The next ring shows what to multiply the target number, two by and the outer ring of the target is blank and it is where the answer (product) is to be written in. Learning the multiplication facts can be daunting for children and sometimes it helps to change up the process. These target worksheets change it up a bit to provide a different experience from the traditional horizontal or vertical worksheets. To ensure children today learn the multiplication facts and commit them to memory, it takes 10-15 minutes of practice three or four days per week, typically for the school year and sometimes longer. Worksheets like these need to be re-visited frequently throughout the year(s). Use an egg timer or stop watch and record how long it takes a child to complete a worksheet to gage progress. Playing beat the clock often stimulates some additional fun. 2 Times Tables Worksheet 2 of 5. D. Russell Print the Two Times Tables Fact Target Worksheet in PDF The two times tables are usually the quickest to quick to learn and to commit to memory. In fact, random facts should only be done after the child has learned the two, five, ten and squares (2 x 2, 3 x 3, 4 x 4. ...) timestables. A sequence should be followed when getting children to commit the facts to memory. For the two times tables, lots of oral skip counting helps to learn the facts. Skip counting refers to 2, 4, 6, 8, 10, 12 etc. However, when skip counting, don't always start at 2, use a variety of entry points to skip count. Take turns saying them orally, begin at various numbers. For instance, I'll say 4 and the child will say 8, I'll say 2 and the child way say 4, for every number I say, the child must provide the product by multiplying my number by two. You might also find the 100's chart useful for showing the patterns of counting by two. When using the hundred's chart, have the child shade in the multiples (2,4,6,8, 10.....) of 2. Students who are first learning multiplication often have difficulty with this operation. Demonstrate to students that multiplication is essentially a quick way of adding groups. For example, if they have five groups of three marbles each, students could solve the problem by determining the sum of the groups: 3 + 3 + 3 + 3 + 3. If the students know how to multiply, however, they can much more quickly calculate that five groups of three can be represented by the equals 15. The free worksheets below offer students plenty of opportunities to hone their multiplication skills. First, print the multiplication table in slide No. 1. Use it to help students learn their multiplication facts. The subsequent slides feature printables that give students a chance to practice one- and two-digit multiplication facts to 12. Use manipulatives—physical items such as gummy bears, poker chips, or small cookies—to show students how to create groups (such as seven groups of three) so they can observe in a concrete way that multiplication is just a guick way of adding groups. Consider using other teaching tools, such as flashcards, to help boost student multiplication Chart. Print the PDF: Multiplication Chart Print multiplication table and give one to each student. Show students how the table works and how they can use it to solve the multiplication problems in the subsequent worksheets. For example, use the chart to show students how to solve any multiplication problem to 12, such as 1 x 1 = 2, 7 x 8 = 56, and even 12 x 12 = 144. Random Worksheet 1. Print the PDF: One-Minute Drills This worksheet containing single-digit multiplication is perfect for giving students one-minute drills. Once students have learned the multiplication table from the previous slide, use this printable as a pretest to see what students know. Simply hand out a printable to each student, and explain that they will have one minute to answer as many multiplication problems as they can. When students complete the one-minute worksheet, you can record their scores on the upper right-hand corner of the printable. Random Worksheet 3. Print the PDF: Single-Digit Multiplication Practice doing single-digit multiplication. As students work the problems, circulate around the room to see who understands the multiplication process and which students need additional teaching. Random Worksheet 4. Print the PDF: More Single-Digit Multiplication process and which students need additional teaching. request that they help by administering a one-minute drill to their children. It shouldn't be hard to get parents to take part as it only takes a minute. Random Worksheet 5. Print the PDF: Single-Digit Drill This printable is the last in this series that contains only single-digit multiplication. Use it to give a final one-minute drill before moving on to more difficult multiplication problems in the slides below. If students are still struggling, use manipulatives to reinforce the concept that multiplication is just a quick way of adding groups. Random Worksheet 6. Print the PDF: One- and Two-Digit Multiplication This printable introduces two-digit problems, including several problems with 11 or 12 as one of the factors—the numbers you multiply together to calculate the product (or answer). This worksheet may intimidate some students, but it needn't be daunting to them. Use the multiplication chart from slide No. 1 to review how students can easily arrive at the answers for problems involving 11 or 12 as factors. Random Worksheet 7. Print the PDF: One- and Two-Digit Drill Use this printable to give students another one-minute drill, but in this case, the problems have one- or two-digit factors. In addition to several problems with factors of 11 or 12, a couple of the problems have 10 as one of the factors. Before giving the drill, explain to students that to find the product of two numbers where one of the factors is 10, simply add a zero to the number being multiplied by 10 to get your product. Random Worksheet 8. Print the PDF: Homework One- and Two-Digit Drill This printable should be a confidence booster for students as they continue to increase their proficiency with multiplication facts. It contains only two two-digit problems, both with 10 as one of the factors. As such, this would be a good worksheet to send home as a homework assignment. As you did previously, enlist parents to help their children hone their math skills. Random Worksheet 9. Print the PDF: Random One- and Two-Digit Problems Use this printable as a summative test, an assessment to see what students have learned to this point. Have students put away their multiplication tables. Don't give this test as a one-minute drill. Instead, give students 15 or 20 minutes to complete the worksheet. If students show that they have learned their multiplication facts fairly well, move on the subsequent worksheets. If not, review how to solve multiplication problems and let students repeat some of the previous worksheets. Random Worksheet 10. Print the PDF: Random Problems as a review. This printable should be a confidence booster, as most of the problems it contains are singledigit and the only two-digit problems include 10 as one of the factors. 2 Times Tables. Print the PDF: 2 Times Tables This printable is the first in this series that uses the same factor—in this case, the number 2—in each problem. For example, this worksheet contains such problems as 2 x 9, 2 x 2, and 2 x 3. Break out the multiplication table again and start to go over each column and row of the chart. Explain that the third row across and the third row down contain all of the "2" multiplication facts. 3 Times Tables. Print the PDF: 3 Times Tables This printable gives students a chance to practice multiplication problems where at least one of the factors is the number 3. Use this worksheet as a homework assignment or for a one-minute drill. 4 Times Tables. Print the PDF: 4 Times Tables This printable gives students a chance to practice at home. 5 Times Tables. Print the PDF: 5 Times Tables This printable gives students a chance to practice multiplication problems where at least one of the factors is the number. 6. Use this worksheet as a homework assignment or for a one-minute drill. 7 Times Tables. Print the PDF: 7 Times Tables. Print the PDF: 7 Times Tables. Print the PDF: 7 Times Tables. Tables. Print the PDF: 8 Times Tables This printable gives students a chance to practice multiplication problems where at least one of the factors is the number 8. Use this worksheet as a homework assignment or for a one-minute drill. problems where at least one of the factors is the number 9. Use this worksheet as a homework assignment or for a one-minute drill. 10 Times Tables. Print the PDF: 10 Times Tables. Print the PDF: 10 Times Tables. product, simply add a zero to the number being multiplied by 10. Print the PDF: Doubles Times Tables This printable features "doubles" problems, where both factors are the same number, such as 2 x 2, 7 x 7, and 8 x 8. This is a great opportunity to review the multiplication table with students. 11 Times Tables. Print the PDF: 11 Times Table This worksheet features problems where at least one factor is 11. Students may still be intimidated by these problems, but explain that they can use their multiplication tables 12 Times Tables 12 Times Tables 12 Times Tables 12 Times Tables to find the answer to every problem on this worksheet. series: Every problem includes 12 as one of the factors. Use this printable several times. On the first attempt, let students use their multiplication tables to find the products; on the second, have students solve all of the problems without the assistance of their multiplication charts. On the third try, give students a one-minute drill using this printable.

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