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More very big numbers  
Maths worksheets from urbrainy.com

Below are the estimated populations of the top ten countries in the world, to the nearest thousand.

Write down in words the value of each digit underlined.

1. China	1 <u>3</u> 6 1 5 1 2 0 0 0	one million
2. India	<u>1</u> 2 5 1 6 9 6 0 0 0	.....
3. USA	3 2 2 3 7 1 0 0 0	.....
4. Indonesia	2 5 5 <u>7</u> 5 9 0 0 0	.....
5. Brazil	<u>2</u> 1 2 3 4 6 0 0 0	.....
6. Pakistan	1 9 9 0 8 5 0 0 0	.....
7. Nigeria	1 8 3 <u>5</u> 2 9 0 0 0	.....
8. Bangladesh	<u>1</u> 6 8 9 5 7 0 0 0	.....
9. Russian Federation	<u>1</u> 3 6 0 0 9 0 0 0	.....
10. Japan	1 2 <u>8</u> 9 2 0 0 0 0	.....

Now use written methods to answer these questions:

11. What is the combined population of India and Pakistan?

12. How many more people are there in Bangladesh than Japan?

13. Find the total population of the USA and Brazil.

Name: \_\_\_\_\_ Page 1

# Multiplying Decimals

$$\begin{array}{r}
 4.67 \\
 \times 3.2 \\
 \hline
 934 \\
 + 14010 \\
 \hline
 14944
 \end{array}$$

- Line up your numbers like you usually do. 
- Multiply like you usually do. 
- Starting from the right side of the factors, count how many decimal places you have in both factors. 
- Go down to the product. Start on the right and count over the amount of total decimal places and insert your decimal. 

### DIVISION

3300 ÷ 10 = ___	40 ÷ 10 = ___
6700 ÷ 10 = ___	560 ÷ 10 = ___
8200 ÷ 100 = ___	710 ÷ 10 = ___
300 ÷ 100 = ___	6900 ÷ 100 = ___
7800 ÷ 10 = ___	5800 ÷ 100 = ___
1800 ÷ 100 = ___	710 ÷ 10 = ___
510 ÷ 100 = ___	530 ÷ 10 = ___
4400 ÷ 1000 = ___	820 ÷ 10 = ___
3600 ÷ 10 = ___	2100 ÷ 100 = ___
400 ÷ 10 = ___	320 ÷ 10 = ___

**ILLUSTRATIVE EXAMPLES**

Solve for the quotient of the following numbers. Round off your answers to nearest hundredths.

A.  $3.2 \overline{) 17.45}$     B.  $5 \overline{) 20.30}$     C.  $11.8 \overline{) 97.89}$

A.  $3.2 \overline{) 17.45}$   
 $\underline{9.60}$   
 $7.85$   
 $\underline{6.24}$   
 $1.61$   
 $\underline{1.28}$   
 $0.33$

B.  $5 \overline{) 20.30}$   
 $\underline{4.06}$   
 $20.30$   
 $\underline{20.30}$   
 $0$

C.  $11.8 \overline{) 97.89}$   
 $\underline{8.34}$   
 $118.000$   
 $\underline{90.600}$   
 $7.400$   
 $\underline{70.400}$   
 $0.489$

John's hobby is to make delicious juice drinks. He bought 5 kilos of watermelon for \$ 6.05. How much is the cost of the watermelon per kilo?

A.  $5 \overline{) 6.05}$   
 $\underline{1.21}$   
 $5 \overline{) 6.05}$   
 $\underline{10}$   
 $0$

Answer: \$ 1.21

Dividing Whole Numbers and Decimals

$\frac{20}{100}$		0.31		$\frac{90}{100}$	
0.5		$\frac{59}{100}$		0.04	
$\frac{2}{10}$		0.88		0.01	
$\frac{6}{10}$		0.8		$\frac{99}{100}$	

Division of decimals worksheets grade 6. Long division with decimals worksheets grade 6 pdf.

Did you know that you can receive credit towards future Mat for Adding and Subtracting Decimals? These two resources assist students when adding and subtracting decimals, and working with place value. Add one of the following to each of the petals. The decimal equivalent, The percentage equivalent, Visual representation, 3 equivalent fractions, in different petals. Fractions, Decimals, Percents Chart by This chart is useful for developing student understanding when converting fractions to decimals and percents, decimals to fractions and percents, percents to fractions and decimals. Teacher fills in the Fraction, what it is added to, subtracted from, and multiplied by and the students do the rest. In the activity, the students will write the correct fractions, decimals and percents for each football team, then use those numbers to compare and order certain teams. Great bell work when moving into fractions or looping back to fractions before state testing. Many of the students were very excited about the authentic sports facts! Types: Discovering Decimals I created these interactive notes to help my 6th graders understand what decimals are and how the placement of zeros really does matter! You will need a dictionary/ internet dictionary, a penny, and a dime. Second review assignment for students or classes that need additional practice. The "I Can" is clearly labelled at the top, and the template is clear and easy for students to read. The topics are arranged to support Pearson's enVision Math program, but can be used to support any program. The emphasis is on correctly lining up the decimal place. The problems can also be used as math enrichment, homework, or Page 7 Sports and Percentages by I used this as a homework assignment for my students during our study of percentages. Each practice page has 15 items. Afterwards, there are 7 questions asking students to make observations. Page 13 Add, Subtract, Multiply, and Divide Decimals Practice Sheets. Answer key included! Completely editable! Use it as an exit ticket, quick formative assessment, center work, independent work, homework, etc! Page 14 This is one by a puzzle to help students work with fractions and decimals. Students are given a square that represents "one whole" and have to determine the fraction and equivalent decimal for each "part" of the whole square. Fraction, Decimal, Percent Equivalence Chart by This PDF file is a worksheet that consists of a chart with 3 columns (fraction, decimal, and percent). I use this resource as a review, however, it can be used as a quiz. Adding and Multiplying Decimals by This game/worksheet will allow students to practice adding and multiplying decimals. One box is completed in each row, and students have to fill in the two missing equivalent numbers. Although these are Kobe Bryant shoes, fill free to use your own color choices. A few of the questions are about Ohio State football players (these can be changed since this is a Word Document). 1 Page problems. Follow me on TPT Worksheet (Scaffolded) by This worksheet guides students through mentally calculating tips in their head. For example, 67.65 divided by 3.3, which has Page 16 Warm Up by At the beginning of each class, 4 math problems are posted on the board/PowerPoint. Addition, subtraction, multiplication, decimals, fractions, percentages, time, you name it create as many as you like and customize them as you like - just visit 10 This is a simple, yet effective, way for your students to gain some basic fraction practice by adding, subtracting, multiplying, and dividing two fractions together. If you have any questions or suggestions please message me. Students are required to set up their own calculations. There is also a fast finisher included Operations Review Worksheets or homework to review all 4 decimal operations. These problems are review and should not be a new concept to the students Page 22 Dividing Decimals Word Problem Freebie (Money) by Encourage students to draw models and explain their thinking with this short decimal division activity! This worksheet can be used as bellwork, homework, a formative assessment, a group activity, or as an introduction to a unit on decimal division or money. There is also a group of pag created this review to prepare students for a test on mean, median, mode, range, multiplication, division and decimals. 2 pages detailed answers. FDP Odd One Out by For each of the 7 problems on this page, students are required to pick which of the four fractions, decimals, or percentages is not equivalent to the other three. One Sample PDF includes: - One image page - the shape of a heart, with a table for students to enter information after analyzing- One answer key with the table filled in- One Page 8 Multiplying Decimals Practice by Reincke's Education Store This 16 question worksheet on multiplying decimals involves multiplying whole numbers all the way through multiplying thousandths. This is a great resource to use for homework, assessment, extra practice, sub plans, remediation, enrichment, etc. P.S. If you like this product, you may also Decimal Duoby Students are to work in partners. Great for pre-assessment, review, and EOG practice. Page 25 This consists of 2 pages with rounding to the nearest ten thousand, thousand, hundred, and ten, comparing whole numbers and decimals, describing their process (in their own words) for finding the solution to a problem, and identifying polygons. I used this in my 6th grade classroom to give students practice recognizing equivalency between the three forms before we found percent. Long Division by Long Division for whole numbers and numbers with decimals. If students need to add and subtract decimals to the hundredths, they have the mat with the steps on comparing Decimals FREEBIE by Practice comparing decimals up to the hundredths place. In addition, this worksheet asks students to find equivalent fractions, compare their values using inequalities, and convert them to decimal. Page 11 Page 12 This is a chart where students are given whole numbers, such as 24, and asked to multiply by 0.1, 0.3, 0.5, 0.7, 0.9, 1, 1.2, 1.5, 1.8, and 2 either with a calculator or not (depending on how far you are into decimal multiplication). The original worksheets on calculating with decimals only included decimal numbers up to more calculating with decimals worksheet 2 by Worksheet with formal addition, subtraction, multiplication and division calculations with numbers up to 3 decimal places. It is your student "agent's" job to find each of the numbers using the clues on the worksheet. I go over one side with my kids and they do the other. No preparations necessary! Students will make a list of items to purchase for a 100th day party. This worksheet helps reinforce the effect of an outlier on the mean, median, mode, and range of a data set. For each item, a fraction, decimal, or percentage is given. Covers rounding to the nearest whole number, to one decimal place and to two decimal places. Students fill in their work for each problem on this sheet. Enjoy!! -Kate Cowle Page 4 FREE Rounding Decimals Coloring Activity (FREEBIE) by Students will be rounding decimals to the nearest tenths, hundredths, thousandths, and whole number. There are 12 questions in all. Students times price by percentage and add this to "savings" column. Using the chart, they will calculate the cost of their supplies, making sure not to exceed their \$100 budget! The Cost of Dining Out by This activity is designed to provide students with the real-world scenario of dining out. These worksheets were created to support this More calculating with decimals worksheet by Worksheet with formal addition, subtraction, multiplication and division calculations with numbers up to 3 decimal places (worksheet 2 is also available which requires students to set up their own calculations). I had my students memorize these, and gave this as a quiz. The first Page 18 KOBÉ 5 Review Sheet by Help your student get motivated to review with this Lifestyle Math Sheet. Use this activity as homework or to start off math class with a Problem of the Day on your overhead or SmartBoard. After that, students will be able to fill in the rest. A few things: The first few times I had my students do this, we did it as a whole 100th Day Shopping Spree by This lesson is great for a quick, one-day activity. First sheet has addition, subtraction, multiplication and division problems. The students can pick the things they want to buy to throw their virtual party. Reviews long division with/without remainders/decimals, finding GCF/LCM, and multiplication/division of fractions over the course of 4 nights of homework. Also includes 7 practice problems with visual models, word problems, fill in charts, and written response. Includes: 8 decimal number cards 1 worksheet (printed 2 per page) Answer Key in Types: Halloween Party Decimal Sheet by Make math fun! Planning a party gives students a real life opportunity to do various functions with decimals. Answer page can be given out as notes for students who missed a class or it is required to provide them notes. Math Weekly Warm-up by Students need math juices flowing before math begins for the hour. Discount prices by This worksheet helps students work through the steps needed to work out the discounted price of an item. I expect students to show their work in the margins, on the back of the page, or on another sheet of paper. It includes 10 problems (and key) of multi-digit decimal division containing zeros in the quotient, which can often be difficult for students. Check out Everyone Cln this engaging activity, students will practice converting between fractions, decimals, and percents! Each correct answer corresponds to a letter, which students will fill into their answer sheet. I use this with the enVision Math series for Indiana by Scott Foresman-Addison Wesley. Following the notes there is an independent practice section on comparing decimals and then Engage your students with pixel math, a creative way to review and reinforce fluency with decimals, fractions and percents. Decimal number cards are hidden around the classroom. Algebra is embedded throughout the warm ups. In this sheet, we review Proportions, Dividing Fractions, Rounding Numbers, and Dividing Decimals. I do insist that they have a teachers - you'll love this FREEBIE!! Comparing Unit-Rate-in-the-Real-World to decide which is the Better Buy, Best Value, using Chocolate Chip Cookies like students see at the store in the real world. MGSE5.NBT.2 Explain patterns in the number of zeros of the product when multiSubjects: Page 5 This resource allows students to practice converting between decimals, fractions, and percentages. At the top of the worksheet there is a quick example and though out the sheet are scaffolded examples which helps the students solve the problems. Students minus savings amount from full price and write in "discount price" column. For example, if a fraction is given, they will need Page 6 The Fractions, Decimals, and Percentages Warm Ups Sample is designed to be used as a problem of the day, daily question, bell ringer, or morning work to get your students thinking about math. By practicing their operating skills with decimals, your students will gain a better understanding and appreciation of the true costs (subtotal, tax, tip, etc.) associated with eating a meal at a restaurant. They must then determine wh Page 2 Students will have fun using playing cards to determine GCFs, LCMs, equivalent fractions, simplest form, products, averages, and more. Students will solve for the Unit Rate for each package of Cookies, then compare the two unit rate Page 24 Fraction Bell Work by Fraction or Decimal of the day template. Page 1 uses grid boxes to scaffold lining the digits of two numbers while page 2 removes the boxes and asks students to compare four numbers. When students complete their practice, they will reveal the punchline to a joke! This practice is a g Multi-Digit Decimal Division Containing Zeros in the Quotient by This worksheet would be appropriate for late elementary, middle, high school, or remedial college math students. The review includes number problems and well as word problems. Students then need to find the two missing pieces. They will use 100 cubes and need to be able to convert between fractions, percents and decimals using benchmarks of 25%, 50%, 75% and 100%. On Fridays, I choose 4 problems that have been given on previous days (that week) as a check to make sure students have completed and corrected the previous Multiplying Decimals by 10, 100, 1,000 and Their Multiples by Math Operations Practice Sheet Sample by These are four worksheets you can use for your students to practice basic operations with both positive and negative integers, decimals, and fractions. Page 21 Fractions, Decimals, and Percents Notes and Practice by Product includes notes on how to convert between fractions, decimals, and percentages. I was looking for something like this on TPT, and could not find what I was looking for, so I made this, and thought I would put it on thi Page 20 Decimal of the Weekly Have your students practice, and review, a variety of decimal skills. Start off by giving your students either the standard, word, or expanded version of a decimal. Enjoy! Rounding Decimals Worksheets by 3 Worksheets to help children to learn to visualise rounding decimal numbers. Comes with an easy-to-read answer key. There are 11 QUESTIONS, which have been created to ensure the understanding of tables, statistics, decimals, percentage Fractions/Decimals/Percents by This can be used as a quiz or homework assignment on high frequency fractions, decimals, and percents. Easy to leave for sub plans, too! Page 3 Writing and comparing fractions, decimals, and percents has championship appeal in these activities. There are two sets of questions 1-6. They will need a ruler (or straight edge) and the following colors: blue, green, red, and yellow. Comparing Decimals by Here is a freebie to use for your students to practice comparing decimals. Click here for my Comparing Decimals Unit. There are practice sheets with grids and number lines. Even though the problems are different, the answers are the same and therefore self checking! Page 23 Professor Johnson's Robot by Students use Base 10 unit cubes to design a robot prototype. The original worksheets on calculating with decimals only included decimal numbers up to two decimal places. This worksheet Page 19 Percent of a Number Quiz by Percent of a Number Quiz Point Values already assigned, completely editable, one modeling word problem. Answer key included. Use as a quiz, worksheet, station work, homework, etc. Thanks for downloading! I appreciate the feedback :) Math: Percent Check-in/Assessment by This short, quick assessment can be used as a formative or summative tool in your classroom. Page 17 Fraction Flower by In the middle of the flower students write their given fraction. Each sheet has two versions, one with the solution and one without. Students must calculate the mean, median, mode, and range of each data set with the outlier included, then with the outlier excluded. If students have to multiply and divide by 10, 100, or 1,000 they can use the place value mat. On t Page 9 Generate free worksheets for math with solutions online. Can also be used in a math center or as an exit Math Homework Sample by 6th Grade Common Core Aligned... Each student will have six questions covering adding/subtracting decimals. They are graded in difficulty and deliberately expose the double rounding error. I give my students this on Monday and it is due on Friday, so that each day while I am taking attendance they have work to do. A multiple choice quiz is also included in the unit. You might like to look at m Types: Multiplying and Dividing Decimals by 10 and 100 by 5.NBT.1 and 5.NBT.2 MGSE5.NBT.1. Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left. This works Page 15 Place Value-Decimals Review by This is a worksheet reviewing naming decimal place values, comparing and ordering decimals, and multiplying decimals by 10, 100, & 1000. Six data sets are provided. This gives students practice with converting among fractions, decimals, and percents. It shows students how to quickly solve for 5%, 10%, 15% and 20% tips. Please don't forget to leave me feedback...I would love to hear fro Real Hoops, Real Math by This is a worksheet made for students grades 4-8. It gives individuals a chance to improve their skills in data analysis and graph creation by providing REAL-LIFE NBA statistics. This sample is from a larger bundle of resources organized by topic. Students also need to explain their strategies Subjects: Types: Decimal 1 Spy by Practice identifying and reading decimal numbers with this I Spy game. There are also practice sheets like this freebie. This worksheet is a review of Topic 1: Numeration. Subjects: Common Core Math Resource by This Common Core aligned resource for 5th grade math. A lot of times students have a hard time remembering when to just bring down the decimal or when to move the decimal over depending on the amount of numbers behind the decimal. Second page has four word problems applying the operations. I provide this worksheet to student pairs along with lots of halloween sales ads. Some numbers have been provided to aid in calculations.

Nov 09, 2020 - Grade 6 Decimals Worksheets. November 10, 2020 November 9, 2020 by worksheetsbuddy do87uk. Grade 6 Maths Decimals Multiple Choice Questions (MCQs) 1. What is the place value of 2 in the given decimal 924.75? (a) ... Decimal Division using a Number Line Worksheets (50 Worksheets) Dividing Decimals by Powers of Ten. Practice this collection of printable worksheets and make headway dividing decimal numbers involving digits in the tenths', hundredths', and thousandths' place by 10, 100, 1000, and so on! Decimal Division by Powers of Ten Worksheets (6 ... Dividing Decimals. Worksheet. ... Kids complete each equation on this third grade math worksheet by determining whether an equation is multiplication or division and writing in the correct sign. ... Our skills-based division worksheets and printables help students from third to fifth grade kick their math skills up a notch. Learn the anatomy of ... These division worksheets are a great resource for children in Kindergarten, 1st Grade, 2nd Grade, 3rd Grade, 4th Grade, and 5th Grade. ... 6, and 9. These division worksheets may be configured with 2, 3, or 4 digit numbers. ... You may select the number of decimals in the dividend for the problems. These decimal division worksheets produce 9 ... Create an unlimited supply of worksheets for conversion of measurement units for grade 6 - both customary and metric units. The worksheets can be made in html or PDF format - both are easy to print. You can also customize them using the generator. Grade 6 math practice, questions, tests, teacher assignments, teacher worksheets, printable worksheets, and other activities for South Africa School Math, Olympiad, SAT Subject Test: Math Level 1, and SASMO. 6th grade dividing decimals worksheets, including decimals divided by whole numbers, decimals divided by decimals, decimal division with missing divisors or dividends, dividing by 10, 100, 1,000 or 10,000 and long division with decimals. No login required. Division with Money. Use long division to divide money amounts. (example: \$5.65 ÷ \$1.13) Dividing Decimals. This page has over a dozen worksheets for teaching and reviewing decimal division. Includes worksheets and task cards. Math worksheets: Long division of decimals by 1 or 2-digit decimals. Below are six versions of our grade 6 math worksheet on long division of large decimal numbers by 1 or 2-digit decimals. These worksheets are pdf files. Available here are outstanding decimal worksheets for grade 5 with answers. They have been created to provide kids with an ideal understanding of the decimal concept grade 5. As a vital skill in the decimal concept, our converting decimals to fractions worksheets pdf will offer kids a simple step by step method of how to convert decimals to fractions formula and vice versa.

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