


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22777464.688889 3817383.9772727 12821707752 18070837.737374 119483107836 36576648914 37372990.205128 23198036.947368 20917714.181818 39651177950 97555767729 22955456.3625 8798566.484375 26638263.404255 13307803.666667 155286714033 58735076532

## Inverse operations worksheets 4th grade math worksheets free

Name : \_\_\_\_\_ Score : \_\_\_\_\_  
Teacher : \_\_\_\_\_ Date : \_\_\_\_\_

### Multiplying Rational Expressions

**Simplify each expression.**

$$1) \frac{50(d-12)}{(d-12)(d-3)} \cdot \frac{d-3}{(d-2)(d-4)}$$

6)  $\frac{z^2 + 12z + 40}{z + 5} \cdot \frac{z + 8}{10}$

$$2) \frac{63p^2 \cdot 63p}{70p^2 \cdot 70p} \cdot \frac{2p}{2}$$

$$7) \frac{11(y+5)}{5} \cdot \frac{4y}{11(y+5)}$$

3)  $\frac{10}{12} \cdot \frac{4}{3}$

8)  $\frac{2}{3} \cdot \frac{5}{7}$

$$4) \quad \frac{11(y+12)}{12} \cdot \frac{10x}{11(y+12)}$$


9)  $\frac{12(s-4)}{(s-4)} \cdot \frac{11s}{12(s+3)}$

$$5) \frac{2}{(x+8)} \cdot \frac{2x-54}{(x-6)}$$


$$10) \frac{7p(p-2)}{(p-2)(p+4)} \cdot \frac{p+4}{(p-11)(p-9)}$$

 Math-Aids.com



Missing Operation Worksheets Name: _____, Times and Four Date: _____			
$\begin{array}{r} 6 + 3 = 2 \\ \hline \end{array}$	$\begin{array}{r} 3 \times 3 = 9 \\ \hline \end{array}$	$\begin{array}{r} 12 \div 3 = 4 \\ \hline \end{array}$	
$\begin{array}{r} 2 \times 2 = 4 \\ \hline \end{array}$	$\begin{array}{r} 10 \div 2 = 5 \\ \hline \end{array}$	$\begin{array}{r} 15 \div 3 = 5 \\ \hline \end{array}$	
$\begin{array}{r} 1 \times 2 = 2 \\ \hline \end{array}$	$\begin{array}{r} 3 \times 2 = 6 \\ \hline \end{array}$	$\begin{array}{r} 1 \times 3 = 3 \\ \hline \end{array}$	
$\begin{array}{r} 3 \times 4 = 12 \\ \hline \end{array}$	$\begin{array}{r} 12 \div 3 = 4 \\ \hline \end{array}$	$\begin{array}{r} 16 \div 2 = 8 \\ \hline \end{array}$	
$\begin{array}{r} 14 \div 2 = 7 \\ \hline \end{array}$	$\begin{array}{r} 3 + 3 = 1 \\ \hline \end{array}$	$\begin{array}{r} 16 \div 4 = 4 \\ \hline \end{array}$	
$\begin{array}{r} 8 \div 2 = 4 \\ \hline \end{array}$	$\begin{array}{r} 8 \div 2 = 4 \\ \hline \end{array}$	$\begin{array}{r} 2 \times 4 = 8 \\ \hline \end{array}$	
$\begin{array}{r} 4 \times 4 = 16 \\ \hline \end{array}$	$\begin{array}{r} 4 \div 2 = 2 \\ \hline \end{array}$	$\begin{array}{r} 1 \times 4 = 4 \\ \hline \end{array}$	
$\begin{array}{r} 12 \div 4 = 3 \\ \hline \end{array}$	$\begin{array}{r} 18 \div 2 = 9 \\ \hline \end{array}$	$\begin{array}{r} 4 \times 2 = 8 \\ \hline \end{array}$	
$\begin{array}{r} 2 \times 3 = 6 \\ \hline \end{array}$	$\begin{array}{r} 18 \div 3 = 6 \\ \hline \end{array}$	$\begin{array}{r} 4 \times 3 = 12 \\ \hline \end{array}$	
$\begin{array}{r} 9 \div 3 = 3 \\ \hline \end{array}$	$\begin{array}{r} 2 \div 2 = 1 \\ \hline \end{array}$	$\begin{array}{r} 4 \div 4 = 1 \\ \hline \end{array}$	
Total 30 _____	Goal: _____	Complete: _____	Correct: _____

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Name : \_\_\_\_\_ Score : \_\_\_\_\_  
Teacher : \_\_\_\_\_ Date : \_\_\_\_\_

### How Many Significant Digits for Each Number?

1) 0.00180 = \_\_\_\_\_ 11) 520 = \_\_\_\_\_

2)  $4 \times 10^{-6}$  = \_\_\_\_\_ 12) 0.0077 = \_\_\_\_\_

3)  $3007 = \underline{\hspace{2cm}}$       13)  $3.219 \times 10^4 = \underline{\hspace{2cm}}$

4)  $0.00120$  = \_\_\_\_\_      14)  $6.692 \times 10^{-1}$  = \_\_\_\_\_

5)  $8096 = \underline{\hspace{2cm}}$       15)  $0.980 = \underline{\hspace{2cm}}$

6)  $49.418 =$  \_\_\_\_\_ 16)  $200 =$  \_\_\_\_\_

7)  $6 \times 10^{-8}$       =      17) 0.073      =

8)  $1 \times 10^{-7}$  = 18) 0.542 =

9) 7000 = 19)  $8.0 \times 10^2$  =

10) 8780 = 20) 3052 =



Inverse Operations (A)					
Fill in the blanks					
$2 + 6 = 12$	$7 + 2 = 9$	$3 + 12 = 15$	$7 \times 8 = 56$		
$6 + 12 = 18$	$7 + 8 = 15$	$3 + 12 = 15$	$7 \times 8 = 56$		
$12 - 2 = 10$	$9 - 2 = 7$	$12 - 3 = 9$	$56 \div 8 = 7$		
$12 - 2 = 10$	$9 - 2 = 7$	$12 - 3 = 9$	$56 \div 8 = 7$		
	$28 \div 4 = 7$	$12 \div 3 = 4$			
$5 + 20 = 25$	$8 \div 7 = 56$	$6 \div 54 = 10$	$5 \times 2 = 10$		
$4 + 20 = 24$	$7 \div 8 = 56$	$5 \div 54 = 10$	$5 \times 2 = 10$		
$25 - 5 = 20$	$56 \div 7 = 8$	$54 \div 6 = 9$	$2 \times 5 = 10$		
$20 \div 5 = 4$	$8 \div 7 = 56$	$54 \div 6 = 9$	$10 \div 5 = 2$		
$5 \times 45 = 225$	$8 \div 5 = 40$	$68 \div 8 = 8.5$	$7 \times 2 = 14$		
$45 \times 5 = 225$	$8 \div 5 = 40$	$68 \div 8 = 8.5$	$7 \times 2 = 14$		
$45 \div 5 = 9$	$8 \div 5 = 40$	$68 \div 8 = 8.5$	$7 \times 2 = 14$		
$45 \div 5 = 9$	$8 \div 5 = 40$	$68 \div 8 = 8.5$	$7 \times 2 = 14$		
$8 \times 64 = 512$	$7 \div 9 = 63$	$9 \div 2 = 18$	$6 \div 36 = 1.5$		
$64 \times 8 = 512$	$7 \div 9 = 63$	$9 \div 2 = 18$	$6 \div 36 = 1.5$		
$64 \div 8 = 8$	$63 \div 7 = 9$	$18 \div 9 = 2$	$36 \div 6 = 6$		
$64 \div 8 = 8$	$63 \div 7 = 9$	$18 \div 9 = 2$	$36 \div 6 = 6$		
$3 \times 15 = 7 \times 7 + 40$	$4 \div 16 = 10$	$7 \times 2 = 14$			
$15 \times 3 = 7 \times 7 + 40$	$4 \div 16 = 10$	$7 \times 2 = 14$			
$15 \div 3 = 5$	$7 \div 7 = 1$	$16 \div 4 = 4$	$3 \times 7 = 21$		
$15 \div 3 = 5$	$7 \div 7 = 1$	$16 \div 4 = 4$	$3 \times 7 = 21$		

Name: _____	Date: _____
<b>Math Worksheet</b>	
1.a. $4 \times 10 =$ _____	1.b. $10 \times 2 =$ _____
2.a. $7 \times 8 =$ _____	2.b. $10 \times 4 =$ _____
3.a. $3 \times 13 =$ _____	3.b. $10 \times 5 =$ _____
4.a. $4 \times 5 =$ _____	4.b. $3 \times 7 =$ _____
5.a. $3 \times 9 =$ _____	5.b. $5 \times 6 =$ _____
6.a. $8 \times 6 =$ _____	6.b. $8 \times 3 =$ _____
7.a. $6 \times 7 =$ _____	7.b. $10 \times 9 =$ _____
8.a. $7 \times 12 =$ _____	8.b. $6 \times 8 =$ _____
9.a. $9 \times 10 =$ _____	9.b. $5 \times 7 =$ _____
10.a. $9 \times 5 =$ _____	10.b. $8 \times 7 =$ _____

Trying to figure out what that weird Roman numeral after the Super Bowl is supposed to mean? This approach is more common in chemistry, physics or other science classes and requires students to focus on cancelling units to reach a solution with both the right value and the right units. Metric SI Unit Conversions Customary unit conversion practice for distance (inches to feet), volume (ounces to gallons) and mass (ounces to pounds). All graph paper styles include inch and centimeter variations. Some sets have duplicate facts for the more difficult problems near the end so that the sets end up on a multiple of pages. This really is one of the nicest reference charts I've created in the 10 years I've been building math resources! Fraction Chart Use these math word search puzzles to introduce vocabulary and terms to grade school students as they are introduced to new math concepts! These word search puzzles include sets for various Common Core aligned grade levels, along with specific topics for geometry, algebra and more! Word Search Puzzles Probability anchor chart for word problem reference! This illustrated chart describes scenarios with coins, dice and playing cards. All of these long division worksheets include detailed, expanded answers. Long Division Worksheets A great introduction to fractions using pie graphics. Each worksheet shows a sequence of numbers in ascending order from 1 to 100. Each number is accompanied by a fraction and a decimal equivalent. This is a great resource for students to use when learning about fractions and decimals. Worksheets Geometric sequences worksheets including practice finding the  $n$ th term and common ratio for a sequence of numbers, or finding arbitrary  $n$ th terms in an progression given its formula definition. Geometric Sequences Worksheets All of these PDF files are designed to print on 8.5 x 11 inch paper. Graph Paper The blank coordinate planes on this page include variations with labels on either the axis or the edge of the grid, as well as versions with quadrant labels. This approach is more common in chemistry, physics or other science classes and requires students to focus on cancelling units to reach a solution with both the right value and the right units. Customary Unit Conversions These worksheets use unit fractions to convert values between SI (Metric) units and customary units. Roman numerals are a perfect topic for 3rd, 4th and 5th grade students, and these worksheets provide practice both with reading and writing Roman numerals as well as basic number sense skills. Roman Numerals Worksheets Whether you are trying to learn how to read and write Roman numerals, trying to find a fancy way to write your birth year, or if you just need a 'cheat sheet' for quick reference, each Roman numerals chart on this page will have you working with this ancient number system in no time flat. All of these multiplication worksheets include answer keys and are instantly printable. Fractions Worksheets Practice worksheets for reducing fractions. There are different place value chart layouts that reinforce just the place value as well as the period value. Place Value Chart Roman numeral worksheets including converting Roman numerals, ordering Roman numerals and completing Roman numeral patterns. Includes whole numbers, decimal numbers and negative numbers. Figure out if it is an addition, subtraction, multiplication or division operation that will make the equation true. These addition worksheets are free for personal or classroom use. Addition Worksheets This is the main page for the subtraction worksheets. There are also a collection of simple math exercises with

fun Earth's Day Math WorksheetsYou can't really rely on the luck of the Irish when it comes to math, but these St. Patrick's Day do make it a bit more fun! This page has a collection of color by number worksheets appropriate for kindergarten through fourth grade, covering addition, subtraction, multiplication and division operations. This is a great way to learn fact families 'in reverse' or to provide reinforcement if memorizing with other drills seems to have stalled.Missing Operations WorksheetsEvery hundreds chart you could imagine! If you're teaching basic counting, number sense, rounding or the basics of arithmetic, you can use a number chart like one of these to speed up building math skills.Hundreds ChartThis page has printable place value charts. There are also application specific number lines for elapsed time, temperature and money, as well as blank number lines for regular ranges and fractions.Number LineThese missing numbers worksheets are appropriate for preschool and kindergarten age students for counting practice. Print the 'worksheet' on the front, then turn the page over and print the 'answer key' version on the back. Values are shown on one scale in both customary and metric systems. Topics in this section include conversion practice for inches to meters, liters to gallons and grams to pounds.Customary and MetricThese printable worksheets use pictures and grouping to build a conceptual understanding of addition. These are a perfect first introduction to subtraction for students in kindergarten or first grade.Picture Math SubtractionThese printable worksheets use pictures and grouping to build a conceptual understanding of multiplication. Finding the Missing OperatorThe twist in this section of order of operation worksheets is finding the missing operator. Please check back often for updates, or if you have a suggestion send me a note at the contact link below!Addition Color By NumberThese subtraction coloring worksheets require students to solve simple math facts to find the right color to shade in to reveal a picture of their own creation. These are great worksheets for applying fractions to other common types of math problems, or seeing how a fraction relates to a specific decimal or percentage.Fraction Decimal PercentThis page has word problems spanning a range of difficulties for all the basic operations, including problems with larger values as well as unused information. Every PDF fraction worksheet here has a detailed answer key that shows the work required to solve the problem, not just the final product! Multiplying Fractions WorksheetsDividing fractions worksheets with two fraction division. These worksheets start out with simple addition picture problems where only basic counting skills are required to come up with addition number sentences, but later worksheets require students to produce a similar grid illustration to demonstrate their understanding of addition concepts. (54 Worksheets) Math Worksheets This is the main page for the addition worksheets. There is also a collection of simple spring math worksheets with fun spring flower themes, along with a multiplication chart, hundreds chart, graph paper and coordinate plane!SpringWhether you're looking for a list of perfect square roots, or a complete table of square roots from 1 to 100, a square root chart from this page will have your radicals covered! There are both color and black and white versions of the charts in printable PDF form.Square Root ChartThis unique rendering of equivalent fractions combines the value of the fractions positionally on the number line to create an elegant symmetry. Follow the links for Spaceship Math Addition worksheets, multiple digit addition worksheets, no-carrying addition worksheets and other addition topics. You'll find multiplication worksheets for Dad's Eight Simple Rules for Mastering the Times Table, RocketMath Multiplication, multiple digit multiplication, squares and other multiplication worksheet topics. This page has a collection of color by number division worksheets appropriate for third grade, fourth grade or fifth grade students.Division Color By NumberThese coloring worksheets feature simple color by number instructions for young students who are either just learning their numbers or as a reward activity for older kids. You can also find order of operations worksheets with negative numbers and order of operations worksheets with comparisons at these other worksheet pages.Order of Operations WorksheetsPractice worksheets for telling analog clock time, including both reading time and drawing clock faces.Telling Analog TimeWorksheets comparing two analog clocks and determining how much time has elapsed between the two.Analog Elapsed TimeThese really basic math worksheets are perfect for little ones just embarking on their mathematical journey! These worksheets contain addition and subtraction problems that can all be solved with five finger or ten finger counting.Preschool and KindergartenPractice worksheets for number comparisons. They build foundational recognition and counting skills in Kindergarten and first grade to prepare for full money practice necessary to pass second grade.Money WorksheetsSpaceship check-off pages (complete with the Spaceship ship!) for tracking progress on the Spaceship Math or Rocket Math worksheets for each of the four basic operations.Spaceship Math Check-OffThese addition coloring worksheets require students to solve simple math facts to find the right color to shade in to reveal a picture of their own creation. There are different variations of each multiplication chart with facts from 1-9 (products 1-81), 1-10 (products 1-100), 1-12 (products 1-144) and 1-15 (products 1-225). Problems include sets of all positive integers, all negative integers and mixed sign sets, plus calculator practice.Mean Median Mode Range WorksheetsThis page contains free printable flash cards for each math operation. These division worksheets are free for personal or classroom use.Division WorksheetsTrying to memorize the multiplication facts? The number line PDFs on this page include various ranges (10, 12, 15, 20, 15 and 100) in both starting from zero as well as negative ranges. Great for kitchen measurement and cooking too!Measurement ChartLinear equations worksheets including calculating slope from two points, calculating y-intercepts, graphing equations in slope intercept form, graphing equations in point slope form, graphing systems of equations, graphing linear inequalities and more!Linear Equations WorksheetsA number line can be a powerful tool for learning about negative numbers, ratios or just introductory addition and subtraction operations. Try these 3x3, 4x4 and 5x5 to level up your math skills!Magic Square WorksheetsThis section includes grid style math logic puzzle worksheets involving addition, subtraction, multiplication and division for different grade and skill levels. Go ahead, use our free order of operations worksheets and solve arithmetic expressions in a jiffy! Parentheses, Brackets, and Braces Demonstrate your knowledge of the order of operations by simplifying what's within the innermost layer of the parentheses () first, moving outward simplifying the square brackets [], and curly braces {}. This page has a collection of color by number multiplication worksheets appropriate for third grade, fourth grade or fifth grade students.Multiplication Color By NumberLooking for worksheets to make learning math on Valentine's Day a bit more fun? This page has a collection of color by number worksheets appropriate for kindergarten through fourth grade, covering addition, subtraction, multiplication and division operations. These worksheets are great practice for first grade, second grade, third grade and fourth grade students and can also provide practical subtraction practice when measuring the length of objects on a ruler.Metric MeasurementThese worksheets use unit fractions to convert unit values from one measurement to another. Check out the new Super Bowl Roman Numerals chart!Roman Numerals ChartSudoku puzzles for kids and adults, including easy and hard difficulties, evil sudoku, Samurai Sudoku and more!Printable SudokuMagic square puzzles are a great introduction to logic and problem solving... All charts print on one page with versions for 1-10, 1-100 and 1-1000 with and without rules for Roman Numerals. Those cards are clearly marked as duplicates... There are also a collection of simple math exercises with fun Valentine's Day themes.Valentine's Day WorksheetsLooking for worksheets to make learning math on Earth Day a bit more fun? These are a perfect first introduction to multiplication for students in second grade, third grade or fourth grade.Picture Math MultiplicationThese printable worksheets use pictures and grouping to build a conceptual understanding of division and they are the perfect first introduction to this often confusing operation. Full answer keys that show work!Subtracting Fractions WorksheetsThese math worksheets provide practice for multiplying fractions. It includes odds for most likely and least likely outcomes.Probability ChartThis measurement chart is a good reference aid for word problems involving converting volume, length or temperature units from one system to the other. (45 Worksheets) Evaluating Numerical Expressions Cruise through this batch of pdf worksheets where students are expected to evaluate numerical expressions with parentheses, and nested parentheses in accordance with the order of operations. Word problems are a great way to put those math facts into practice and develop a real understanding of what the operations mean in the real world!Word ProblemsPre-algebra addition, subtraction, multiplication and division word problems dealing with relationships between numbers in simple equations... Please check back often for updates, or if you have a suggestion send me a note at the contact link below!Color By NumberLooking for worksheets to make learning math on Valentine's Day a bit more fun? These worksheets start out with simple subtraction picture problems where only basic counting skills are required to come up with subtraction number sentences, but later worksheets require students to produce a similar grid illustration to demonstrate their understanding of subtraction concepts. Finding the Missing Number Keeping in line with the order of operations, solve the known part, perform inverse operations on either side to isolate and find the unknown part that makes the equation true. Put your fingers away, because this is the first math operation where memorization of the facts is a requirement. Filling in the Numbers Refine the problem-solving skills of your grade 6 and grade 7 learners as they fill the specified operands in the right places to keep the equation balanced, using the order of operations. There are also a collection of simple math exercises with fun St. Patrick's Day shamrock themes.St. Patrick's Day WorksheetsWhat better time of year to start growing some new math skills than Spring! This page has a collection of color by number worksheets appropriate for kindergarten through fourth grade, covering addition, subtraction, multiplication and division operations. You'll find a growing set of holiday and seasonal themes that I'll be adding to over time... Filling in the Operators Go pondering, puzzling, and scratching your head as you try to fix the right operator in the right place to balance the two sides of the equation in these order of operation worksheet pdfs. Check out the numbered blank spelling test templates!Handwriting PaperFree printable graph paper, grid paper and dot paper for math problems, crafts, zentangling, landscape design, architecture or just simple doodling. The order of operation worksheets perfectly fit the gap and propel 6th grade and 7th grade students to spades of practice. In the decimal numbering system, the position (or 'place') of an individual digit in a number determines its value relative to other digits. There are versions of these logic puzzles with missing numbers, as well as with missing operations.Number Grid PuzzlesThe printable prime factorization worksheets on this page require students to factor progressively larger integers into their prime factors. There are place value chart variations for whole numbers only, decimal numbers, and very large numbers. Includes simple fractions, mixed fractions and improper fractions, as well as problems that make use of a cross multiply step to solve.Dividing Fractions WorksheetsThese fraction decimal percent worksheets teach 4th and 5th grade students how to convert between different forms for the same fraction quantity, including both reducing fractions to lower forms as well as changing fractions to less reduced forms. Comparing Two Quantities Revisit order of operations as you solve the expressions on either side and compare the quantities using = or ≠ in Part A, < > or = in Part B and match expressions in Part C in these printable PEMDAS worksheets. Building number sense by understanding place values is an important early math skill, and these place value charts provide a way to break numbers down to better understand the significance of each digit. These are a perfect first instruction to addition for students in preschool, kindergarten or first grade.Picture Math AdditionThese printable worksheets use pictures and grouping to build a conceptual understanding of subtraction. You can find full 4 quadrant coordinate planes, as well as just blank 1 quadrant coordinate planes in layouts setup for solving multiple homework problems on a single page.Coordinate PlaneThese measurement worksheets for inches (customary units) will build skills for performing ruler measurements of either a single point or the length measurement of an object. Rich with scads of practice, our printable order of operations worksheets get learners in grade 4 through grade 7 acquainted with the rule of performing the operations in the right order. GEMS GEMS is a foolproof order of operations strategy, where G stands for Groupings: parentheses, brackets, braces, E for Exponents, M for Multiply/Divide, and S for Subtract/Add whichever comes first to solve the expressions. Evaluating Numerical Expressions with Exponents With the positive and negative exponents taking the lead, the expressions may seem a little tricky. These worksheets feature greater than and less than operations, comparisons and equality tests for multi digit numbers, times and more!Greater Than and Less ThanPrintable hand writing paper templates in a variety of line heights, including 3-line practice paper in both normal and wide layouts, blank story paper, and regular lined paper for older grade students. Please check back often for updates, or if you have a suggestion send me a note at the contact link below!Subtraction Color By NumberLooking for worksheets to make learning math on Valentine's Day a bit more fun? The fraction problems on these sheets require kids to compare like and unlike denominators, improper fractions and mixed fractions.Comparing FractionsWorksheets for adding fractions with common denominators, with unlike denominators, as simple fractions and as mixed fractions. 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Teach your kids addition and subtraction at the same time, and reinforce the relationships in a fact family! Two fact families are introduced at each level and allow for progressive practice, or just use the worksheets at the end for comprehensive fact family review.Fact Family Math WorksheetsIntroductory long division worksheets, long division worksheets with and without remainders, long division with decimals. When a number is written in standard form with groups of three place values separated by commas, each of those groups is called a period. These worksheets also employ unit fractions to convert unit values from one measurement to another. These worksheets start out with simple multiplication picture problems where only basic counting skills are required to come up with subtraction number sentences, but later worksheets require students to produce a similar grid illustration to demonstrate their understanding of multiplication concepts. A complete set of fraction number lines marked with common denominators is included in -5 to 5 ranges. Includes problems with and without wholes, and with and without cross-cancelling. The multiplication tables on this page are all high resolution SVG files that print beautifully on your printer and are great resources for learning the times tables in the grade school classroom or at home!Multiplication TableFact family worksheets focus on sets of related math facts, not specific operations. Students are asked to identify numeric forms of fractions from the graphics, or to create their own representations.Graphic FractionsThese equivalent fractions worksheets teach 4th and 5th grade students how to find equivalent fractions, including both reducing fractions to lower forms as well as changing fractions to less reduced forms. If you are looking for order of operations worksheets that test knowledge of the PEMDAS rules, these math worksheets are a good start. Different fraction worksheets in this section deal with reducing simple fractions, improper fractions and mixed fractions.Reducing Fractions WorksheetsPractice worksheets for comparing fractions. This is the first step for determining the greatest common divisors of two numbers, or determining the least common multiple of two numbers, but additionally prime factorization introduces the concepts of prime numbers and composite numbers.Factorization, GCD, LCMIntroduces squares, cubes and exponents mixed with other basic operations. These are a perfect first introduction to division for students in third grade or fourth grade.Picture Math DivisionThese printable money worksheets feature realistic coins and bills in problems for identifying coins, making change, counting coins, comparing amounts of money. Includes practice that will build site-memory of common exponential termsExponentsThese order of operations worksheets mix basic arithmetic, including parentheses and exponents. It not only highlights fractions in their lowest, most reduced form but provides a convenient decimal equivalent for the most commonly used fractions. Follow the links for Spaceship Math Subtraction worksheets, timed subtraction tests, multiple digit subtraction worksheets, simple borrowing and regrouping worksheets, and math worksheets with mixed addition and subtraction problemsSubtraction WorksheetsThis is the main page for the multiplication worksheets. These worksheets start out with simple division picture problems where only basic counting skills are required to come up with subtraction number sentences, but later worksheets require students to produce a similar grid illustration to demonstrate their understanding of division concepts, including remainders. A great first introduction to applied math for students familiar with decimal arithmetic!Money Word ProblemsWorksheets that teach basic investing math concepts, including market capitalization, price-to-earnings ratios, dividends.Investing WorksheetsThese negative number worksheets combine negative numbers with other integers (both positive and negative) using the basic math operations, multiplying multi-digit negative numbers, and long division with negative numbers.Negative NumbersWorksheets to practice using and calculating percentages of other numbers, including converting between fractions and percentages.Percentages WorksheetsThese section presents rounding worksheets for rounding whole numbers and rounding decimal numbers starting with relatively simple problems that introduce the rounding algorithm and then advance to more complex problems where students must determine the correct place value digit to check as well as the correct digit to round up or round down...Rounding Numbers WorksheetsPractice ordering numbers worksheets for with multiple numbers in ascending (greatest to least) and descending (least to greatest) orders. One with some extra math facts about the multipliers? Or a unique design? use them for extra practice on the harder problems, or put them aside if you want a set with only one flash card for each math fact.Printable Flash CardsWorksheets where the answers are provided, but the operation is missing. There are different measuring worksheets with problems appropriate for kindergarten, first grade, second grade or third grade math students.Inches MeasurementMetric measurement worksheets for identifying measured positions and measuring objects in centimeters and millimeters on a ruler. In color? You'll find a growing set of holiday and seasonal themed pages that I'll be adding to over time... Complete work with steps is shown for each problem on the answer keys.Adding Fractions WorksheetsWorksheets for subtracting fractions with common denominators, with unlike denominators, as simple fractions and as mixed fractions. Similar sets of ordering numbers worksheets are presented in both horizontal and vertical formats.Ordering Numbers WorksheetsPractice worksheets for converting numbers between standard form (digits), expanded form (place value) and word form (spelled out or spoken representation).Standard, Expanded, Word FormThese number patterns worksheets help students develop the needed skills for determining patterns and relationships between numbers.Number PatternsWorksheets for determining the mean, median, mode and range for sets of numbers.



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