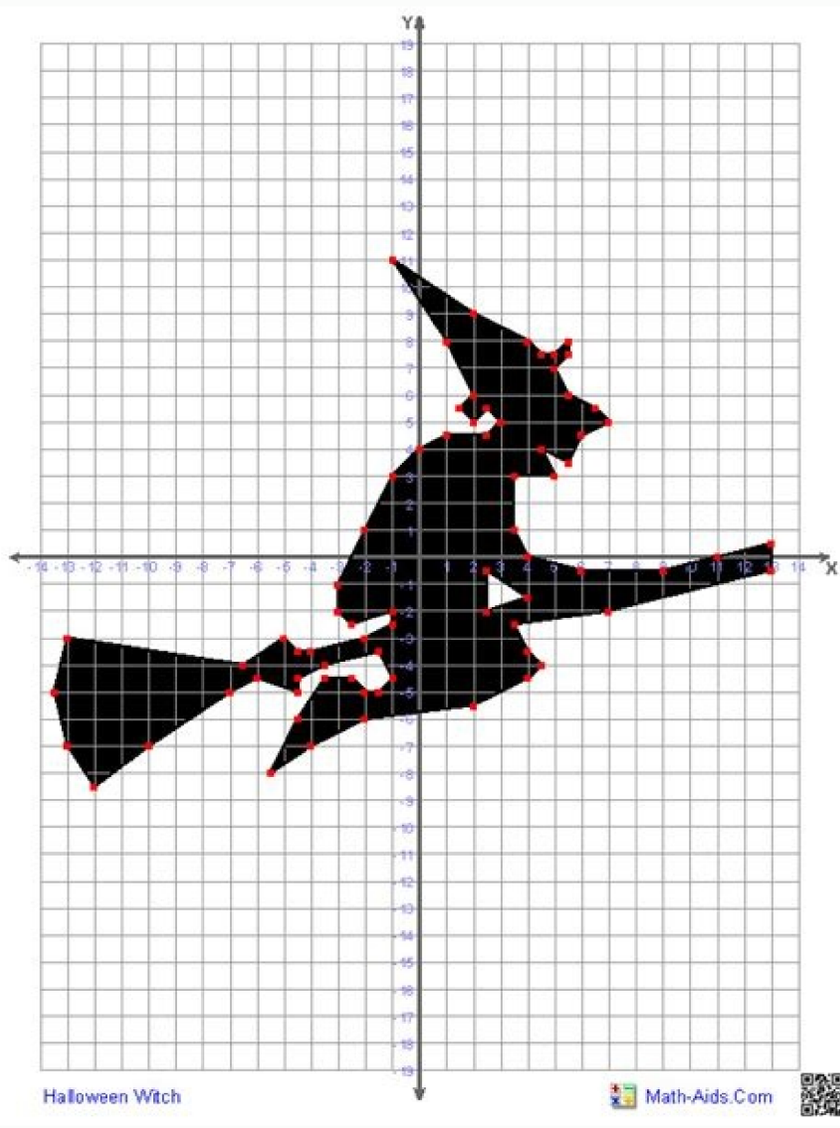


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Simple Fraction Division 1
Math Worksheet 1

Name: _____

Solve the fraction problem and reduce the answer to simplest form.

$\frac{1}{5} \div \frac{1}{4} =$	$\frac{1}{5} \times \frac{4}{1} = \frac{1 \times 4}{5 \times 1} = \frac{4}{5}$
$\frac{2}{3} \div \frac{1}{5} =$	$\frac{2}{3} \times \frac{5}{1} = \frac{2 \times 5}{3 \times 1} = \frac{10}{3} = 3\frac{1}{3}$
$\frac{1}{2} \div \frac{1}{3} =$	$\frac{1}{2} \times \frac{3}{1} = \frac{1 \times 3}{2 \times 1} = \frac{3}{2} = 1\frac{1}{2}$
$\frac{1}{3} \div \frac{1}{2} =$	$\frac{1}{3} \times \frac{2}{1} = \frac{1 \times 2}{3 \times 1} = \frac{2}{3}$
$\frac{2}{3} \div \frac{1}{2} =$	$\frac{2}{3} \times \frac{2}{1} = \frac{2 \times 2}{3 \times 1} = \frac{4}{3} = 1\frac{1}{3}$
$\frac{1}{2} \div \frac{1}{5} =$	$\frac{1}{2} \times \frac{5}{1} = \frac{1 \times 5}{2 \times 1} = \frac{5}{2} = 2\frac{1}{2}$
$\frac{1}{3} \div \frac{3}{4} =$	$\frac{1}{3} \times \frac{4}{3} = \frac{1 \times 4}{3 \times 3} = \frac{4}{9}$
$\frac{1}{3} \div \frac{2}{4} =$	$\frac{1}{3} \times \frac{4}{2} = \frac{1 \times 4}{3 \times 2} = \frac{4}{6} = \frac{2}{3}$

Reducing Fractions 42

$\frac{2}{14}$	$\frac{10}{30}$	$\frac{6}{9}$
$\frac{3}{12}$	$\frac{5}{15}$	$\frac{8}{16}$
$\frac{2}{18}$	$\frac{2}{10}$	$\frac{4}{16}$
$\frac{6}{10}$	$\frac{8}{10}$	$\frac{3}{9}$
$\frac{4}{18}$	$\frac{6}{12}$	$\frac{3}{15}$



Dadsworksheets reducing fractions.

Math Worksheets This page contains links to free math worksheets for Reducing Fractions problems. Click one of the buttons below to see all of the worksheets in each set. You can also use the 'Worksheets' menu on the side of this page to find worksheets on other math topics. Worksheets for reducing fractions to simplest form starting with commonly used denominators (fractions only, no mixed numbers). Reducing Simple Fractions Reducing common fractions to lowest mixed number form. Many of these real-world fractions should be candidates for memorization. Reducing Common Fractions Reducing fractions is another skill involved in just about any of the fraction operations. The fraction worksheets on this page introduce reducing gradually by providing problems with increasingly more difficult denominators, and only gradually introducing mixed numbers and improper fractions. The last set of worksheets deals with commonly encountered fractions, including percentage values. These are values that students should be able to 'site reduce' when they encounter them. Mastering these reducing problems will make many other fraction problems go much faster. You are here: Home → Worksheets Here you can generate printable math worksheets for a multitude of topics: all the basic operations, clock, money, measuring, fractions, decimals, percent, proportions, ratios, factoring, equations, expressions, geometry, square roots, and more. We also offer pages that list worksheets by grade levels (grades 1, 2, 3, 4, 5, 6, and 7). The worksheets are available as both PDF and html files. They are also very customizable: you can control the number of problems, font size, spacing, the range of numbers, and so on. The worksheets are generated randomly, so you get a different one each time. All of the worksheets come with an answer key on the 2nd page of the file. NEW! Square roots worksheets page has been updated with more options — including worksheets in both PDF and html formats. Copying permission: you can freely print and copy unlimited copies of the worksheets for use in the classroom, home, tutoring center—anywhere you might be teaching. If you want to distribute the links or worksheets on a website or publication, please contact us. Below you can see examples of the variety of the worksheets: By grade levels PRE-made worksheets for various grade 4 math topics. Still randomly generated, but all you need to do is click on the links. PRE-made worksheets for various grade 6 math topics. Still randomly generated, but all you need to do is click on the links. PRE-made worksheets for various grade 7 math topics. Still randomly generated, but all you need to do is click on the links. Elementary math Addition of whole numbers and integers, either in horizontal or column form. Have up to 6 addends. Missing addend problems, option of no carrying. Number bonds are pairs of numbers that add up to a given number. Find ready-made worksheets for number bonds from 8 through 15 and a generator you can use for other numbers. Available both in html and PDF formats. Number Charts/Counting Lists Number charts for counting, skip-counting, multiples. Choose a list or a chart with numbers in boxes. Choose the counting step and how much the student fills in. Basic Operations Worksheets Basic operations of integers and whole numbers, including operations in columns, long division, and division with remainder, missing addend/factor problems. Control the number ranges easily. Multiplication worksheets For grades 3, 4, and 5. Includes skip-counting, multiplication tables, missing factors, multiplication algorithm (long multiplication), and factoring. Change normal numbers to Roman numerals or vice versa. Or, do addition and subtraction problems with Roman numerals. Tell time from analog clock, or draw hands on clock when digital time given. You can choose the clock image size. Available both in PDF and html form. The page includes both a generator and pre-made worksheets for grades 1-3. Measuring - by grade levels Customary measuring units Practice converting customary measuring units. Available both in PDF and html form. The page includes both a generator and pre-made worksheets for grades 2-7. Special 300+ free QUALITY math worksheets ... and sample pages from Math Mammoth books, completely free! These aren't script-made but contain very varying problems on a host of topics. FreeMathTest.com Math Tests Counting objects, odd/even, addition, subtraction, multiplication, division, currency, comparisons, place values, sequences, games, Money (various currencies) Counting US money (coins/bills) Count common US coins or bills. You can choose which coins/bills will be used, and how many coins/bills are shown at most. Canadian money (coins/bills) Count common Canadian coins or bills. You can choose which coins/bills will be used, and how many coins/bills are shown at most. Math Worksheets Fractions (Basic) Printable fraction games and printable worksheets, Manipulative fraction strips, printable fraction pizzas, a memory-matching game, and more. Equivalent Fractions & Simplifying This page has worksheets and activities for teaching students about equivalent fractions and reducing fractions into simplest terms. Comparing & Ordering Fractions Compare and order pairs of fractions with these task cards, learning center activities, and worksheets. Fractions on Number Lines These worksheets all feature fractions on number lines. Fractional Parts of a Set Download and print activities on calculating fractional parts of sets. (example: What is 3/4 of 24?) Mixed Numbers & Improper Fractions Mixed number printables; Includes basic mixed numbers, as well as adding and subtracting mixed numbers. Reciprocal Fractions Print worksheets for learning about reciprocal fractions. Operations With Fractions Adding Fractions Practice addition and subtraction of fractions (with same and different denominators) and mixed numbers. Subtracting Fractions Practice subtracting fractions and mixed numbers with these printables. Includes like and unlike denominators. Multiplying Fractions Multiply fractions and mixed numbers. Includes word problems, as well as worksheets with models and illustrations. Dividing Fractions With these worksheets, your students can practice dividing fractions and mixed numbers. Fraction Strips & Circles This page has printable fraction strips, fraction circles, fraction pizzas, and other manipulative fraction tools. Fractions: Halves & Quarters Only (Very Basic) These very basic fraction worksheets cover only halves and quarters (fourths). Least Common Denominators - LCD Find the least common denominators for the pairs of fractions given. Decimals Learn about basic decimals, decimal place value, comparing and ordering decimals, rounding decimals, and adding, subtracting, multiplying, and dividing decimals. Percentages Learn about percentages, such as converting decimals and fractions to percents and word problems involving percents. Ratios Practice comparing two quantities with ratios. Look at the pictures and determine the ratios of objects. Mixed-up about reducing fractions? You have our printable simplifying fractions worksheets in your corner! With exclusive tasks on simplification of proper fractions, improper fractions, and mixed numbers and simplifying fractions using GCF of the numerator and denominator, this compilation of pdf worksheets is an indispensable practice resource for students. We also offer review exercises that test your knowledge of and speed at fraction simplification. Get your simplification skills jacked up by solving the exercises soup to nuts! These free simplification of fractions worksheets are most recommended for grade 4, grade 5, and grade 6. Recall the topic carefully and practice the questions given in the math worksheet on add and subtract fractions. The question mainly covers addition with the help of a fraction number line, subtraction with the help of a fraction number line, add the fractions with the same denominator, subtract the fractions with the same denominator and word problems on add and subtract fractions. 1. Add with the help of a fraction number line: (a) $\frac{2}{5} + \frac{1}{5}$ (b) $\frac{2}{7} + \frac{2}{7}$ (c) $\frac{9}{10} + \frac{1}{10}$ 2. Subtract with the help of a fraction number line: (a) $\frac{9}{10} - \frac{2}{10}$ (b) $\frac{5}{6} - \frac{2}{6}$ (c) $\frac{7}{8} - \frac{4}{8}$. Add: (a) $\frac{7}{10} + \frac{2}{10}$ (b) $\frac{9}{6} + \frac{4}{6}$ (c) $\frac{3}{5} + \frac{2}{5} + \frac{1}{5}$ (d) $\frac{9}{11} + \frac{2}{11}$ (e) $\frac{4}{6} + \frac{7}{6}$ (f) $\frac{2}{6} + \frac{2}{6} + \frac{2}{6}$ (g) $\frac{4}{6} + \frac{2}{6} + \frac{1}{6}$ (h) $\frac{7}{12} + \frac{5}{12} + \frac{9}{12}$ 4. Find the difference. Remember to show the answer in the simplest form: (a) $\frac{9}{14} - \frac{4}{14}$ (b) $\frac{9}{11} - \frac{2}{11}$ (c) $\frac{9}{12} - \frac{4}{12}$ (d) $\frac{12}{15} - \frac{9}{15}$ (e) $\frac{12}{13} - \frac{9}{13}$ (f) $\frac{9}{10} - \frac{2}{10}$ (g) $\frac{9}{16} - \frac{2}{16}$ (h) $\frac{12}{14} - \frac{9}{14}$ Worksheet on Word Problems on Addition and Subtraction of Like Fractions: 5. Solve these problems: (a) $\frac{1}{5}$ of the school garden has vegetable and another $\frac{1}{5}$ has flowers. What part of the garden is left to grow grass? (b) Sam spent $\frac{1}{6}$ of his Sunday doing home work and $\frac{3}{6}$ of the day watching cricket. What part of the day was left to do other things? (c) My mother ate $\frac{1}{6}$ of the cake and my father $\frac{3}{6}$. How much of the cake has been eaten and how much is left? (d) Pearl bought $\frac{2}{3}$ of her school books last week. What part is still left to be bought? (e) Sonia walked $\frac{2}{5}$ of the distance to school and ran $\frac{1}{5}$ of the distance. How much more of the distance does she need to cover? (f) Emma likes chocolate. One day she bought a chocolate and ate $\frac{1}{5}$ of it in the morning and $\frac{2}{5}$ of it in the evening. How much part of the chocolate has she eaten? (g) James and Lucas are eating a pizza. James ate $\frac{3}{4}$ of the pizza and Lucas ate $\frac{1}{4}$ of pizza. Who ate more pizza? (h) Sophia completed $\frac{2}{5}$ of her homework before going out for play. She did $\frac{1}{5}$ of her homework after the play. How much homework did she complete altogether? (i) David distributed $\frac{1}{24}$ of his class and gave $\frac{2}{24}$ of his friend Richard. What fraction of apples he gave away in all? (j) Mary read $\frac{2}{9}$ of her book in the morning and $\frac{5}{9}$ of her book in the evening. What fraction of the book has she read? (k) A piece of ribbon is $\frac{12}{15}$ m long. A piece of $\frac{4}{15}$ m is cut from it. What is the fraction of the remaining ribbon? (l) Nancy saves $\frac{2}{7}$ of her salary and uses $\frac{1}{7}$ for paying the house rent. How much salary is she left with? Answers for the worksheet on add and subtract fractions are given below to check the exact answers of the above questions on adding & subtracting fractions. There are two methods to reduce a given fraction to its simplest form, viz., H.C.F. Method and Prime Factorization Method. If numerator and denominator of a fraction have no common factor other than 1 (one), then the fraction is said to be in its simple form or in lowest The fractions having the same value are called equivalent fractions. Their numerator and denominator can be different but, they represent the same part of a whole. We can see the shade portion with respect to the whole shape in the figures from (i) to (viii) in: (i) Shaded Fraction of a whole numbers are explained here with 4 following examples. There are three shapes: (a) circle-shape (b) rectangle-shape and (c) square-shape. Each one is divided into 4 equal parts. One part is shaded, i.e., one-fourth of the shape is shaded and three To add two or more like fractions we simply add their numerators. The denominator remains same. In worksheet on addition of fractions having the same denominator, all grade students can practice the questions on adding fractions. This exercise sheet on fractions can be practiced by the students to get more ideas how to add fractions with the same denominators. In worksheet on subtraction of fractions having the same denominator, all grade students can practice the questions on subtracting fractions. This exercise sheet on fractions can be practiced by the students to get more ideas how to subtract fractions with the same Addition and subtraction of like fractions. Addition of Like Fractions: To add two or more like fractions we simply add their numerators. The denominator remains same. To subtract two or more like fractions we simply subtract their numerators and keep the same denominator. In 4th grade fractions worksheet we will circle the like fractions, circle the greatest fraction, arrange the fractions in descending order, arrange the fractions in ascending order, addition of like fractions and subtraction of like fractions. We will discuss here how to arrange the fractions in ascending order. Solved examples for arranging in ascending order: 1. Arrange the following fractions $\frac{5}{6}$, $\frac{8}{9}$, $\frac{2}{3}$ in ascending order. First we find the L.C.M. of the denominators of the fractions to make the denominators in comparison of unlike fractions, we change the unlike fractions to like fractions and then compare. To compare two equivalent fractions, all grade students can practice the questions on equivalent fractions. This exercise sheet on equivalent fractions can be practiced by the students to get more ideas to change the fractions into equivalent fractions. We will discuss here about verification of equivalent fractions. To verify that two fractions are equivalent or not, we multiply the numerator of one fraction by the denominator of the other fraction. Similarly, we multiply the denominator of one fraction by the numerator Equivalent fractions are the fractions having the same value. An equivalent fraction of a given fraction can be obtained by multiplying its numerator and denominator by the same number Fractional Numbers - worksheets Worksheet on Equivalent Fractions. Worksheet on Fractions. Worksheet on Comparison of Like Fractions. Worksheet on Conversion of Fractions. Worksheet on Changing Fractions. Worksheet on Types of Fractions. Worksheet on Reducing Fraction. Worksheet on Addition of Fractions having the Same Denominator. Worksheet on Subtraction of Fractions having the Same Denominator. Worksheet on Add and Subtract Fractions. Worksheet on Fractional Numbers. 4th Grade Math Activities From Worksheet on Add and Subtract Fractions to HOME PAGE Didn't find what you were looking for? Or want to know more information about Math Only Math. Use this Google Search to find what you need. Share this page: What's this?

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