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Explore what it means to deepen understanding in primary maths... Learning about fractions can be difficult, so we've made it easy for you to produce all of the fractions-related resources you need for your KS2 class right here. Develop understanding by progressing from Comparing Fractions and Finding Fractions of different numbers to the more complex Fraction Arithmetic Fractions is a wide topic, and you can produce all of the possible fractions-related resources you need for your KS2 class right here. Welcome to our Math Fractions Worksheets hub page. Here you will find links to our wide range of free Fraction Worksheets and resources which will help your child with their Fraction learning. Why not check out our fraction riddles worksheets, or look at some of our many fraction resources. You could also try out our fraction games or fraction practice zone for some online practice. This page contains links to other Math webpages where you will find a range of activities and resources. If you can't find what you are looking for, try searching the site using the Google search box at the top of each page. Fractions is an area that a lot of kids find hard to understand. One of the problems with fractions is that they have different meanings depending on the context. For example, you can eat half an apple or cut an orange into fourths. But you can also put the number one-half on a number line, measure a line 3 1/2 cm long, or find a fourth of 24. Once the concept of fractions as numbers and fractions as parts of a whole has been understood, your child will be well on their way to developing a sound understanding of fractions. Here you will links to our free fraction pages. On this page you will find links to a wide selection of fraction worksheets, fraction resources and fraction support pages (including videos) to help your child get to grips with fractions! Here you will find the Math Salamanders free online Math help pages about Fractions. There is a wide range of help pages including help with: fraction definitions; equivalent fractions; converting improper fractions; how to add and subtract fractions; how to convert fractions to decimals and percentages; how to simplify fractions. Take a look at our Online Fraction Practice Zone for finding and simplifying fractions. You can choose from a range of levels of difficulty from unit fractions with smaller numbers to mixed fractions with larger numbers. Great for using with a group of children as well as individually. We have a selection of different fraction calculators which will help you to add, subtract, multiply and divide fractions. Our fraction calculators will also: convert fractions to simplest form; convert improper fractions to mixed fractions, and mixed fractions to improper fractions; convert fractions to decimals and percentages; convert decimals and percentages to fractions. Here you will find the Math Salamanders free fraction resources to help your child understand fractions. Resources include Fraction strips and Fraction Flashcards. Back to Top Here you will find a selection of math fractions worksheets sorted by grade order designed to help your child understand Fractions. Using these math fractions worksheets will help your child to: understand what a half is; shade in half of a shape; find different numbers involving 'halves' on a number line; find half of different numbers up to 20. Using these math fractions worksheets will help your child to: understand what fractions are; relate fractions to everyday objects and quantities; place different fractions on a number line; shade in different fractions of a shapes; work out unit fractions of numbers. Using these 4th grade math fractions worksheets will help your child to: position different fractions on a number line; understand equivalent fractions; understand what a mixed number is; compare two or more fractions; begin to convert fractions to decimals and decimals to fractions. Using these 5th grade math fractions worksheets will help your child to: compare and order fractions; add and subtract fractions and mixed numbers; understand how to multiply fractions by a whole number; understand how to multiply two fractions together, including mixed fractions; understand the relationship between fractions and division; know how to divide fractions and mixed fractions; convert decimals to fractions. At 6th Grade level, children are introduced to adding and subtracting fractions with different denominators. They know and can use equivalent fractions, and can multiply and divide fractions by whole numbers, as well as mixed numbers. Using these math fractions worksheets will help your child to: add and subtract fractions and mixed numbers; understand how to multiply fractions by a whole number; understand how to multiply two fractions together, including mixed fractions; understand the relationship between fractions and division; know how to divide fractions and mixed fractions; convert decimals to fractions. Here you will find a selection of math fractions worksheets sorted by topic. The sheets have been separated into Fractions as numbers, Fractions of Quantities and Converting Fractions. Worksheets in this section cover adding, subtracting, multiplying and dividing fractions. This section also covers positioning fractions on a number line, equivalent fractions and comparing fractions. Here you will find a selection of number line Fraction Worksheets. Using these sheets will help your child to: understand a half as a number. All the free math sheets in this section support the Elementary Math benchmarks for 2nd Grade. Fraction Math Worksheets - understanding a half Using these sheets will help your child to: position fractions on a number line; understand the value of fractions and mixed numbers. All the printable fraction worksheets in this section support the Elementary Math benchmarks for 3rd Grade. Fraction Number Line Worksheets Back Here you will find a selection of Fraction Worksheets based on equivalent fractions. Using these sheets will help your child to: understand and use equivalent fractions; compare different fractions. We have a support page to help students understand how what improper fractions are and how to convert them. We also have a wide range of Improper Fraction Worksheets, some of which use visual fractions to aid understanding and some sheets which are more abstract. How to Convert Improper Fractions Improper Fraction Worksheets Back We have some carefully graded worksheets on comparing and ordering fractions. You can choose from supported sheets with diagrams for students who need extra help to harder worksheets for those more confident. Comparing Fractions Worksheet page Back Here you will find a selection of Fraction Worksheets based on adding and subtracting fractions. The sheets start with adding and subtracting fractions with the same denominator, then progress on to fractions with different denominators. In order to progress on to adding and subtracting fractions with different denominators, your child should be confident with equivalent fractions. Using these sheets will help your child to: add and subtract fractions with the same denominator; add and subtract fractions with different denominators; apply your equivalent fractions knowledge. Here you will find a selection of Fraction Worksheets based on multiplying and dividing fractions. Using these sheets will help your child to: multiply and divide fractions by whole numbers and other fractions; multiply and divide mixed fractions. All the printable fraction worksheets in this section support the Elementary Math benchmarks for 5th and 6th Grade. Here you will find a selection of math fractions worksheets designed to help you understand fractions as parts of a whole. Using these sheets will help your child to: understand how to find different fractions of shapes and quantities; understand how to find different fractions of numbers; understand the link between fractions and division. All the printable fraction worksheets in this section support the Elementary Math benchmarks for 3rd and 4th Grade. Riddles are a great way to get children to apply their knowledge of fractions. These riddles are a good way to start off a maths lesson, or also to use as a way of checking your child's understanding about fractions. All the fraction riddles consist of 3 or 4 clues and a selection of 6 or 8 possible answers. Children have to read the clues and work out which is the correct answer. The riddles can also be used as a template for the children to write their own clues for a partner to guess. Here you will find support pages on how to convert fractions to other number forms such as decimals or percentages. There are some example exercises to try, complete with answers, as well as printable math support pages. Using these sheets will help your child to: convert a fraction to a decimal; convert a fraction to a percentage; convert a fraction to simplest form; convert a fraction to a mixed number; All the free printable shape sheets in this section are informed by Elementary Math benchmarks. Here is our collection of Math games involving fractions. These games are suitable for kids aged from 3rd grade and upwards. Playing games is a great way to learn fraction skills in a fun way. Fraction equivalence, fraction to decimal conversion and properties of fractions are all explored in our fun games to play. Back 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



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