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Children should enter year 2 (aged 6-7 years) is able to recognize halves and quarters and knowing that half is one of the two equal parts of the object, shape or quantity, and a quarter is one of the four equal parts. In Year 2, this knowledge was developed to include one third, two-thirds, two-quarters and three-quarters of shapes, sets of objects, quantity and length. Finding fractions of shapes can include shading or cutting out certain amounts of a shape, such as a shape. An important concept is that fractions must be of the same size. Finding fractions of sets of items is usually done on a practical basis, for example, take 12 bricks and sort them into three equal stacks - each stack is one-third of the total number of bricks. This can also be done imaginably and strengthens the relationship between finding a fraction and dividing. Finding fractions of a quantity means finding a fraction of a number, such as This is a development using shapes and objects and should only be done if children are certain of working with objects to find fractions. A key aspect of fractions is the recognition of equivalence. Put simply, it is an understanding that half is equivalent or the same as two quarters, and that four quarters are equivalent to one whole. Another important aspect of working with fractions in year 2 is counting in the half and quarters. By the end of the year, children should know terms such as part, fraction, three-quarters, one-third and two-thirds, and be able to write down these fractions in both words and numbers. Although we recommend that most fractions of the work in Year 2 be practical, we have plenty of written materials to enhance practical work. Why not look now? Once all this is ed, children will be ready to go to work in Year 3, when much more will be done on equivalent fractions, comparing fractions and even adding and de-e.s. simple fractions. We need to set up tasks that require students to make sense of what they're asked to do, not just duplicate the procedure, says Mike Askew, and that's what he did with fractions here. Check out his ideas here. 2 | Fractions of paper pizza This lesson plan for lower KS2 introduces the concept of working out fractions of a quantity, so it can be a good primer if you teach younger children. Download it here. 3 | Questions about paper pizza This five-page worksheet continues the same topic, work out fractions of the quantity with pizza. Download this resource here. 4 | Fractional shapes and amounts Author: Plazoom Designed for Year 2, these fractions of shapes and number of worksheets offer many problems, helping children recognize, find, name and write fractions of $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ length, shape, set of objects or quantity. Answer sheets are also included. Download this resource here. 5 | Finding Fractional Amounts Author: Plazoom You can then take matters further this Year 3 designed to allow children to recognize, find, and write fractions of a discrete set of objects. Download this here. 6 | Fractions of the number of dominoes Author: Claire Mooney Simple, it seems, is the activity of dominoes to find a fraction of the amount. Download and print here. 7 | Ten sheets in these sheets the child must calculate a fraction of the number below 100. The fractions used in these questions have a denominator of 2 to 10, and the answers are whole numbers. There are 10 to print here. 8 | Eight more worksheets Still want more? Here are another eight downloadable answer sheets. Download them here. 9 | Crystal Crash Crystal Crash runs along well-known game lines such as Tetris, Columns or Candy Crush (only without attempting to load to continue playing) as you try to remove crystals. To do this, students have to answer fractions of the number questions, and a wide range of difficulties makes it possible for each student to try. Play it here. 10 | Fractionals of the amount of treasure hunt Author: David Morse This action requires students to calculate a fraction of the amount where the counter is always 1 to find and decipher an encrypted clue to reveal where the treasure is hidden! These question cards are designed in two sizes. Large cards can be pinned around the classroom and used for classroom-wide classes; smaller (loop tabs) can be used for group work or by individuals. Download and print here. 11 | Fractions of the amount of QR code scavenger hunting Author: Little Sherbet Lemon Make learning about fractions of fun and engaging using QR codes. This PDF file contains a 24-question scavenger hunt associated with fractional amounts using QR codes. Great for revising fractions of amounts in years 4 and 5. The code has fractions of the amount of question so that the student can scan the code, save the question (e.g. $\frac{6}{7}$ of 42g) and answer the question, and look for that answer. When they have a card with this response, they scan the code and continue the same steps until they find all the answers. Give him a chance here. 12 | Fractional number loop cards Author: David Morse This set allows students to practice the work of fractional amounts when the fraction counter is 1. Please note that the questions have been carefully selected so as to ensure good coverage of this topic and so that opportunities for students to guess answers are minimized. There are four sets of similar cards in this download, and the student selects one of the sets and sorts them in order to answer questions. Then try to do it faster by using another assembly that has the same questions but a different sort order. The size of the cut card is about 65 x 90 mm. Download this resource here. FreeReport problemThiting is designed for teachers in the UK. See the U.S. version . Mad Maths Minutes - Fluidity and temporary drill halves/doubles (within 24) halves/doubles (multiple of 5) halves 50) Step-by-step halves (within 100) quarter step by step (within 24) quarters of fractional walls (within 100) unit fractions of the walls of quantitative fractions of halves and quarters of non-common shapes recognizing the tenth halves and quarters of PowerPoint Starters, plenary and problems whether snappy shapes are correct? Adding halves half price sales quarter quarters (equivalence) halves and quarters sheet sheets & printables (.pdf) Finding half of shapes (Sheet 1) Finding half of shapes (Sheet 2) Finding half shapes (Sheet 3) Finding Half Shapes (Sheet 4) 32 Half and Quarter Challenge Cards Finding half set (sheet 1) Finding half set (sheet 2) Finding half or quarter set (sheet 1) Finding half or quarter set (sheet 2) Finding quarter shapes (sheet 1) Finding quarter shapes (sheet 2) Finding quarter shapes (sheet 3) Half consolidation Sheet how many halves/quarters? More than, less than or equal to half more than, less than or equal to half (2) quarter consolidation sheet shade fraction - whole, half, quarter What fraction is shaded? Our tablet-friendly halves and quarters action half or not half, more or less whole, half or quarters

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