



Understanding Fractions Visually Workbook Second Edition (Paperback)

By Eng S Jama

Createspace Independent Publishing Platform, 2013. Paperback. Condition: New. Workbook. Language: English . Brand New Book ***** Print on Demand *****. Understanding Fractions Visually Workbook Second Edition Completely rewritten and greatly simplified with additional content. Easy, logically ordered and illustrated with shaded shapes, words, basic equations etc. Covers all common fractions; halves, quarters, eighths, fifths, tenths, thirds, sixths and ninths - each from nothing to whole! Shows every fraction in 4 different ways: shape, word, proportional fraction and decimal number. For ease of understanding, maximum visualisation and completeness, compares similar fraction types eg halves v quarters, quarters v eighths, halves v quarters v eighths and so on to visually explain the principle of equivalent fractions. Visually teaches young children etc shape and fraction association. Illustrated with shaded shapes to develop learner s understanding of fundamental maths fractions. Introduces and extensively employs the principle of equivalent fractions and decimals, as well as, whole numbers using shaded shapes. Compares fractions, decimals and percentages. Brief introductions to fractions and equivalent fractions plus quick quizzes to check learner s understanding and progress! Uses easy language and plenty of shaded shapes, simple maths language and fractions vocabulary Also, available in colour paperback, colour workbook and colour...



Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell