

Download Converting Decimals Into Mixed Numbers

Convert the fraction to a decimal: Divide the numerator by the denominator Add this decimal number to the whole number part of the mixed number A mixed number is a whole number plus a fraction. To find the decimal form of a fraction just divide the numerator by the denominator using a calculator or long division. Remove the negative sign from the decimal number; Perform the conversion on the positive value; Apply the negative sign to the fraction answer; If $a = b$ then it is true that $-a = -b$. How to Convert a Decimal to a Fraction. Step 1: Make a fraction with the decimal number as the numerator (top number) and a 1 as the denominator (bottom number). Before you get down to the nitty-gritty of converting decimals to mixed numbers, take time for a quick review of mixed numbers. They consist of two parts: A non-zero integer, which makes up the whole-number part of the mixed number; and a non-zero fraction, which completes the mixed number. This math video tutorial explains how to convert mixed numbers to decimals. Subscribe: https://www.youtube.com/channel/UCEWpbFLzoYGPfuWUMFPSaoA?sub_confirmat..., Converting Decimals Into Mixed Numbers.

Other Files :

[Converting Decimals Into Mixed Numbers](#), [Converting Decimals Into Mixed Numbers Calculator](#), [How Do You Convert Decimals Into Mixed Numbers](#), [Converting Mixed Numbers Into Decimals Worksheets](#),