

In Method 1, we write the numerator and denominator of a complex fraction as _____ fractions and then _____.

A) complex ... divide

B) single ... divide

C) complex ... multiply

D) single ... multiply

In Method 1, we write the numerator and denominator of a complex fraction as single fractions and then divide.

Answer **B**

gfbj'06'06'11 2006-11-20