

# ADD & SUBTRACT FRACTIONS

(chorus)

ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS  
ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS

(verse1)

UNLIKE FRACTIONS HAVE DIFFERENT DENOMINATORS  
LETS MAKE THEM THE SAME DENOMINATORS  
FIRST YOU WRITE ALL OF THEIR MULTIPLES  
THEN YOU PICK OUT LEAST COMMON MULTIPLES  
CHANGE ALL DENOMINATORS TO THE LEAST COMMON MULTIPLE  
AND WHAT EVER YOU TIMES THE BOTTOM NUMBER BY  
YOU HAVE TO TIMES THE TOP NUMBER BY TOO

(chorus)

ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS  
ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS

(verse2)

NOW TAKE YOUR NEW FRACTIONS WITH THE SAME DENOMINATORS, DENOMINATORS  
THEN YOU ADD OR SUBTRACT YOUR NUMERATORS, NUMERATORS  
YOUR DENOMINATOR YOU JUST MOVE OVER BECAUSE IT STAYS THE SAME  
THEN REDUCE TO SIMPLEST FORM, THEN REDUCE TO SIMPLEST FORM

(chorus)

ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS  
ALL DENOMINATORS MUST BE THE SAME- ALL DENOMINATORS MUST BE THE SAME  
TO ADD OR SUBTRACT FRACTIONS- TO ADD OR SUBTRACT FRACTIONS