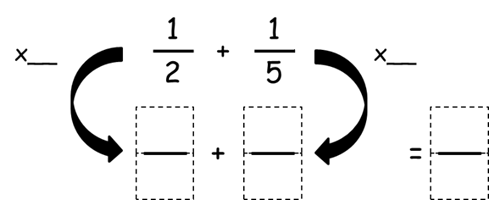
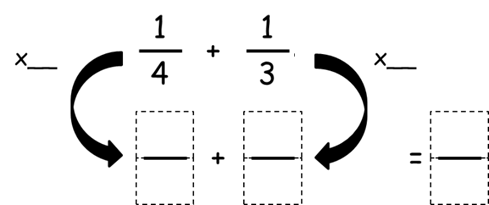
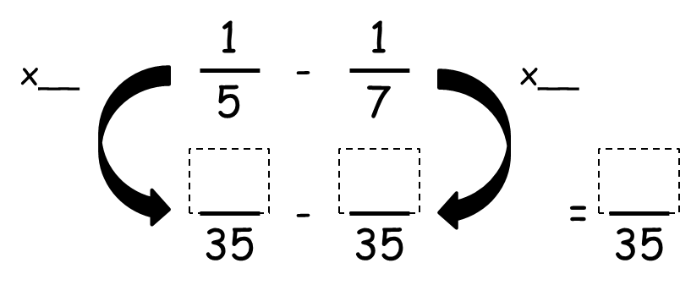
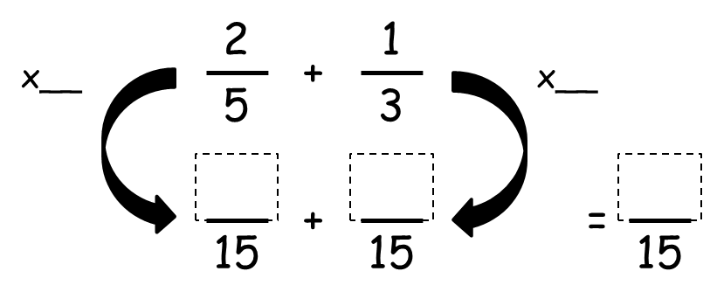
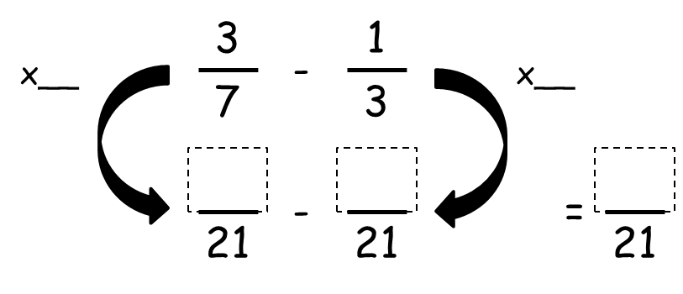
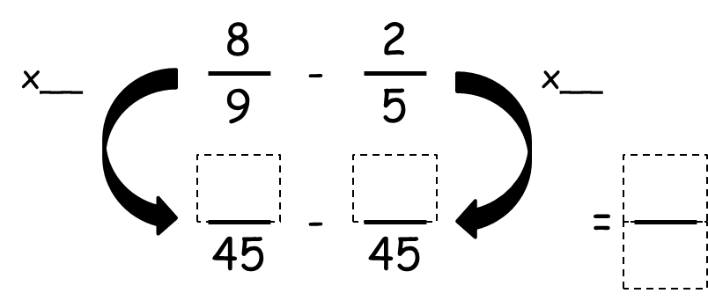
A picture containing drawing

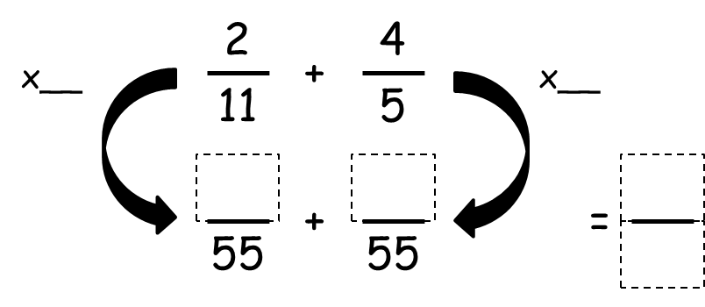
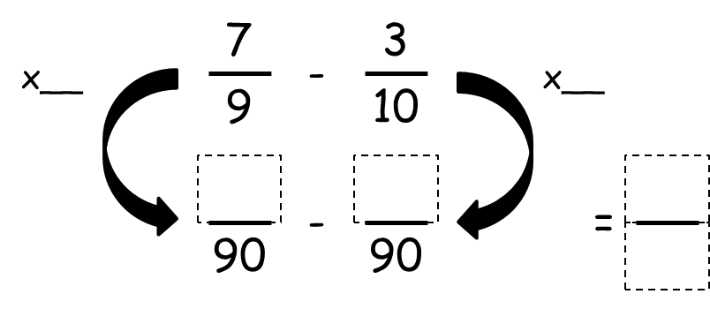
Description automatically generatedAdding and Subtracting Fractions GREEN

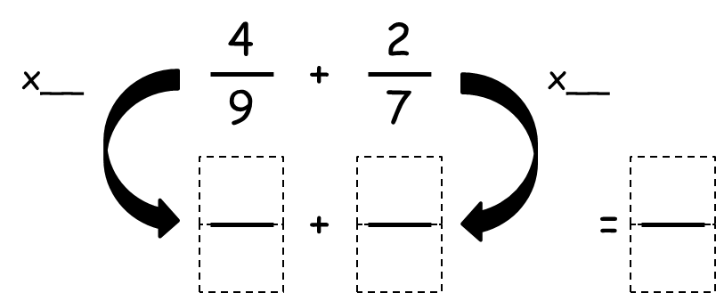
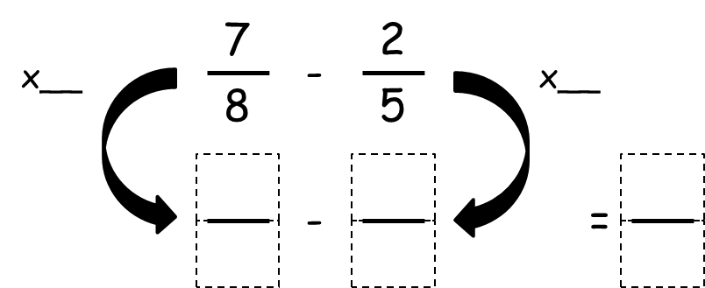
When the denominators are not the same to start with, you need to use equivalent fractions to make them the same. Calculate the new denominators by finding the lowest common multiple of the original denominators. Don’t forget to multiply the numerators, too!

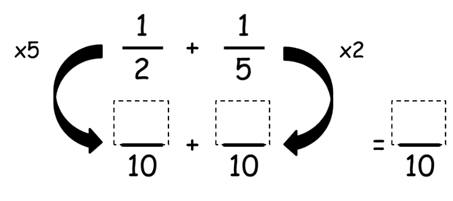
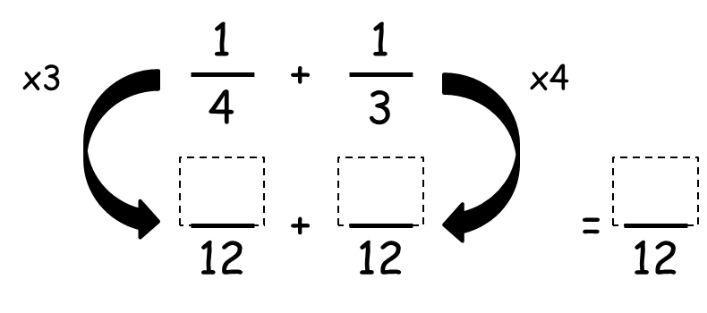
 

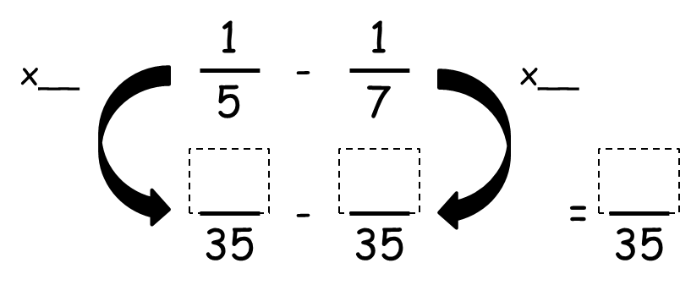
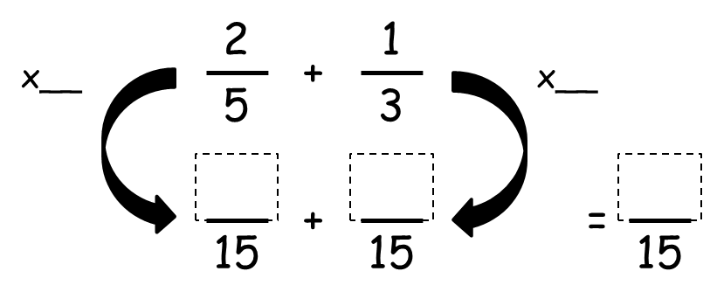
 

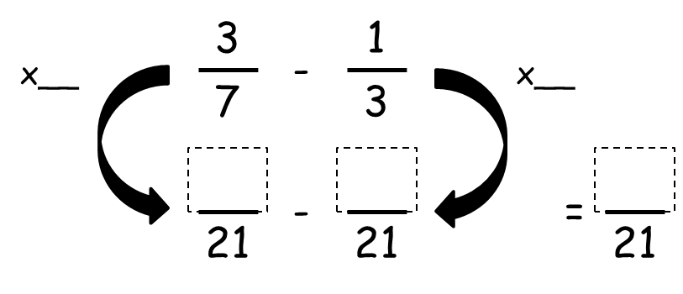
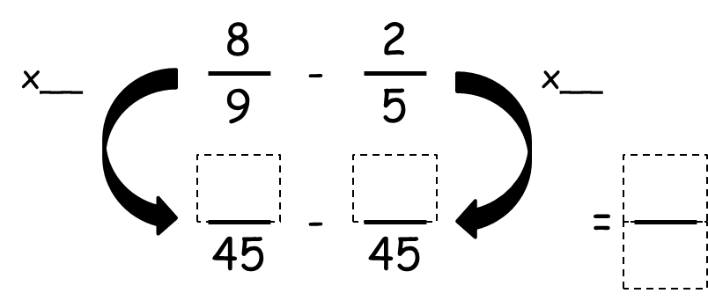
A picture containing drawing

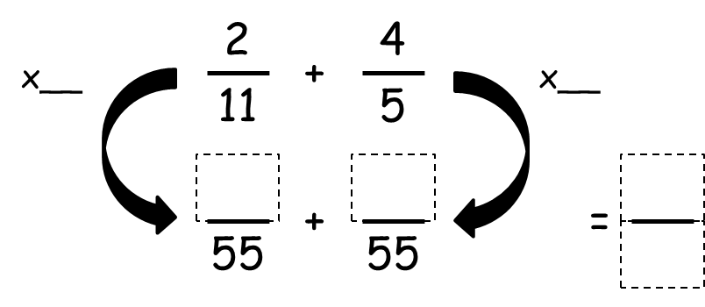
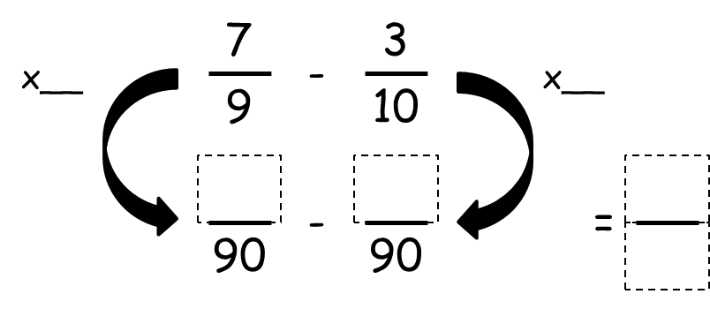
Description automatically generatedAdding and Subtracting Fractions AMBER

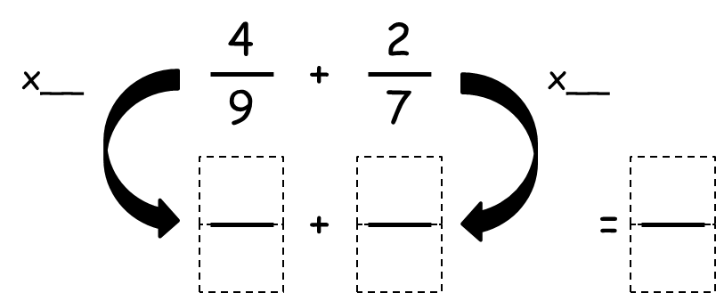
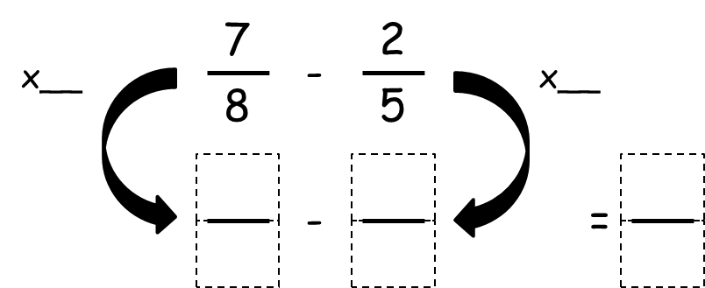
When the denominators are not the same to start with, you need to use equivalent fractions to make them the same. Calculate the new denominators by finding the lowest common multiple of the original denominators. Don’t forget to multiply the numerators, too!

A picture containing drawing

Description automatically generatedAdding and Subtracting Fractions RED

When the denominators are not the same to start with, you need to use equivalent fractions to make them the same. Calculate the new denominators by finding the lowest common multiple of the original denominators. Don’t forget to multiply the numerators, too!

