Subtracting Mixed Numbers with Unlike Denominators

1. Find a common denominator using LCM
2. Find the new numerator using same process of multiplication as the denominator
3. Subtract numerators only (if possible)
4. If not possible, borrow one whole (as a fraction) from the whole number
5. Add the one whole (as a fraction) to the existing fraction
6. Now, subtract the numerators only and keep the denominators the same
7. Now, subtract the whole numbers
8. Reduce if necessary
9. Box in your answer