**X2**

**X5**

**X2**

=

=

3  
10

25

15

35

26

3  
6

56

2  
10

5  
10

15

12

13

36

+

+

+

=

=

+

48

28

28

-

=

+

=

If the two fractions in the calculation have the same denominator, the denominator will stay the same.Then all you need to do is simply add or subtract the numerators to find the sum of the fractions.

First find the smallest common denominator (smallest whole number that has both denominators as factors). Convert the fractions to have the new denominator then add or subtract. When working with mixed numbers, add or subtract the whole numbers too.

When Two Fractions Have Different Denominators

When Two Fractions Have the Same Denominator

Adding and Subtracting

Fractions