
:TEE ARE TWO SIMAR METHODS TO USE WIEN ADDNG MID NUMBERS!!

Traditional Method
Find Common Denominators

Boom! Boom! Pow!
Before adding the fractions, make sure the denominators are the same!

2) Then, add only the fractions.
${ }_{\times 5}^{x_{5}^{5}} \frac{1}{4}+\frac{2^{x 4}}{5}=\frac{5}{20}+\frac{8}{20}=\frac{13}{20}$
3) Finally, combine the whole number sum and the fraction sum to find the answer!



1) First, add only the whole numbers.
2) Then, add only the fractions.

XBOOM! X BOOM!

3) Finally, combine the whole number sum and the fraction sum to find the answer!


