



## Common Core Mathematics Practice for Grade 4

CCSS.Math.Content.4.NBT.B.4 - Worksheet #25917

Name: \_\_\_\_\_

Standard: **CCSS.Math.Content.4.NBT.B.4**

Description: Fluently add and subtract multi-digit whole numbers using the standard algorithm.

## Determine the Unknown Number in the 6-Digit Addition Equation:

1. $121129 + \underline{\quad} = 662218$	6. $156743 + 233422 = \underline{\quad}$
2. $\underline{\quad} + 405300 = 822322$	7. $\underline{\quad} + 168101 = 745990$
3. $332146 + 434667 = \underline{\quad}$	8. $243148 + 627296 = \underline{\quad}$
4. $\underline{\quad} + 166517 = 999789$	9. $617980 + \underline{\quad} = 878022$
5. $\underline{\quad} + 297348 = 786922$	10. $\underline{\quad} + 135732 = 524126$

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