

## Subtracting Numbers with Four or More Digits

<http://www.learnersgrid.com>

Date:

Name:

(Show your working!)

$$[a] \quad 509986 \quad - \quad 502206 \quad =$$

$$[b] \quad 10687 \quad - \quad 8454 \quad =$$

$$[c] \quad 951784 \quad - \quad 950413 \quad =$$

$$[d] \quad 92499 \quad - \quad 91217 \quad =$$

$$[e] \quad 67700 \quad - \quad 65590 \quad =$$

$$[f] \quad 66341 \quad - \quad 64322 \quad =$$

$$[g] \quad 24110 \quad - \quad 21587 \quad =$$

$$[h] \quad 47639 \quad - \quad 46406 \quad =$$

$$[i] \quad 96399 \quad - \quad 94739 \quad =$$

$$[j] \quad 93493 \quad - \quad 92106 \quad =$$

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**ANSWERS**

**[a]** 509986 - 502206 = **7780**

**[b]** 10687 - 8454 = **2233**

**[c]** 951784 - 950413 = **1371**

**[d]** 92499 - 91217 = **1282**

**[e]** 67700 - 65590 = **2110**

**[f]** 66341 - 64322 = **2019**

**[g]** 24110 - 21587 = **2523**

**[h]** 47639 - 46406 = **1233**

**[i]** 96399 - 94739 = **1660**

**[j]** 93493 - 92106 = **1387**