

Adding Numbers with Four or More Digits

<http://www.learnersgrid.com>

Date:

Name:

[a] 9098 + 33807 =

[b] 850508 + 7057 =

[c] 454432 + 123428 =

[d] 772321 + 836207 =

[e] 696654 + 239005 =

[f] 344195 + 4316 =

[g] 810745 + 986453 =

[h] 9844 + 733262 =

[i] 568712 + 691575 =

[j] 847223 + 170675 =

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ANSWERS

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$$[a] \quad 9098 \quad + \quad 33807 \quad = \quad 42905$$

$$[b] \quad 850508 \quad + \quad 7057 \quad = \quad 857565$$

$$[c] \quad 454432 \quad + \quad 123428 \quad = \quad 577860$$

$$[d] \quad 772321 \quad + \quad 836207 \quad = \quad 1608528$$

$$[e] \quad 696654 \quad + \quad 239005 \quad = \quad 935659$$

$$[f] \quad 344195 \quad + \quad 4316 \quad = \quad 348511$$

$$[g] \quad 810745 \quad + \quad 986453 \quad = \quad 1797198$$

$$[h] \quad 9844 \quad + \quad 733262 \quad = \quad 743106$$

$$[i] \quad 568712 \quad + \quad 691575 \quad = \quad 1260287$$

$$[j] \quad 847223 \quad + \quad 170675 \quad = \quad 1017898$$