

## Adding Numbers with Four or More Digits

<http://www.learnersgrid.com>

Date:

Name:

**[a]**  $4610 + 398360 =$

**[b]**  $662625 + 8688 =$

**[c]**  $316396 + 58037 =$

**[d]**  $613836 + 225777 =$

**[e]**  $290038 + 805147 =$

**[f]**  $461262 + 8239 =$

**[g]**  $284383 + 166374 =$

**[h]**  $5454 + 474420 =$

**[i]**  $369068 + 475496 =$

**[j]**  $7639 + 986537 =$

### Adding Numbers with Four or More Digits

## ANSWERS

<http://www.learnersgrid.com>

$$[a] \quad 4610 \quad + \quad 398360 \quad = \quad 402970$$

$$[b] \quad 662625 \quad + \quad 8688 \quad = \quad 671313$$

$$[c] \quad 316396 \quad + \quad 58037 \quad = \quad 374433$$

$$[d] \quad 613836 \quad + \quad 225777 \quad = \quad 839613$$

$$[e] \quad 290038 \quad + \quad 805147 \quad = \quad 1095185$$

$$[f] \quad 461262 \quad + \quad 8239 \quad = \quad 469501$$

$$[g] \quad 284383 \quad + \quad 166374 \quad = \quad 450757$$

$$[h] \quad 5454 \quad + \quad 474420 \quad = \quad 479874$$

$$[i] \quad 369068 \quad + \quad 475496 \quad = \quad 844564$$

$$[j] \quad 7639 \quad + \quad 986537 \quad = \quad 994176$$