

Mathematik Übungsblatt – Addition
Zahlenraum bis 100.000

$90\,690 + 3\,252 = \underline{\hspace{2cm}}$

$2\,804 + 96\,712 = \underline{\hspace{2cm}}$

$21\,581 + 62\,235 = \underline{\hspace{2cm}}$

$15\,705 + 14\,282 = \underline{\hspace{2cm}}$

$3\,791 + 34\,244 = \underline{\hspace{2cm}}$

$78\,408 + 12\,889 = \underline{\hspace{2cm}}$

$61\,360 + 35\,167 = \underline{\hspace{2cm}}$

$90\,199 + 4\,053 = \underline{\hspace{2cm}}$

$36\,006 + 13\,684 = \underline{\hspace{2cm}}$

$52\,411 + 40\,826 = \underline{\hspace{2cm}}$

$55\,869 + 15\,272 = \underline{\hspace{2cm}}$

$37\,180 + 44\,520 = \underline{\hspace{2cm}}$

$4\,267 + 13\,839 = \underline{\hspace{2cm}}$

$56\,194 + 31\,635 = \underline{\hspace{2cm}}$

$88\,443 + 7\,436 = \underline{\hspace{2cm}}$

$29\,440 + 4\,906 = \underline{\hspace{2cm}}$

$8\,319 + 46\,784 = \underline{\hspace{2cm}}$

$53\,955 + 35\,667 = \underline{\hspace{2cm}}$

$25\,235 + 36\,222 = \underline{\hspace{2cm}}$

$72\,579 + 4\,146 = \underline{\hspace{2cm}}$

$30\,716 + 56\,386 = \underline{\hspace{2cm}}$

$42\,703 + 13\,789 = \underline{\hspace{2cm}}$

$15\,206 + 58\,725 = \underline{\hspace{2cm}}$

Lösungen – hier
knicken

93 942;

99 516;

83 816;

29 987;

38 035;

91 297;

96 527;

94 252;

49 690;

93 237;

71 141;

81 700;

18 106;

87 829;

95 879;

34 346;

55 103;

89 622;

61 457;

76 725;

87 102;

56 492;

73 931;