

Mathematik Übungsblatt – Addition  
Zahlenraum bis 100.000

$17\,873 + 19\,256 = \underline{\hspace{2cm}}$

$87\,334 + 9\,951 = \underline{\hspace{2cm}}$

$85\,226 + 8\,718 = \underline{\hspace{2cm}}$

$74\,062 + 3\,196 = \underline{\hspace{2cm}}$

$86\,264 + 2\,311 = \underline{\hspace{2cm}}$

$84\,114 + 12\,928 = \underline{\hspace{2cm}}$

$973 + 51\,006 = \underline{\hspace{2cm}}$

$63\,734 + 7\,849 = \underline{\hspace{2cm}}$

$96\,542 + 1\,858 = \underline{\hspace{2cm}}$

$5\,750 + 1\,826 = \underline{\hspace{2cm}}$

$99\,935 + 30 = \underline{\hspace{2cm}}$

$62\,039 + 25\,935 = \underline{\hspace{2cm}}$

$62\,242 + 17\,964 = \underline{\hspace{2cm}}$

$76\,605 + 21\,918 = \underline{\hspace{2cm}}$

$75\,093 + 10\,513 = \underline{\hspace{2cm}}$

$76\,062 + 6\,444 = \underline{\hspace{2cm}}$

$57\,006 + 14\,419 = \underline{\hspace{2cm}}$

$21\,551 + 27\,202 = \underline{\hspace{2cm}}$

$22\,690 + 4\,675 = \underline{\hspace{2cm}}$

$42\,282 + 13\,818 = \underline{\hspace{2cm}}$

$26\,792 + 32\,152 = \underline{\hspace{2cm}}$

$79\,281 + 12\,595 = \underline{\hspace{2cm}}$

$7\,654 + 45\,984 = \underline{\hspace{2cm}}$

Lösungen – hier  
knicken

37 129;

97 285;

93 944;

77 258;

88 575;

97 042;

51 979;

71 583;

98 400;

7 576;

99 965;

87 974;

80 206;

98 523;

85 606;

82 506;

71 425;

48 753;

27 365;

56 100;

58 944;

91 876;

53 638;