

Mathematik Übungsblatt – Addition
Zahlenraum bis 100.000

$77\,739 + 394 = \underline{\hspace{2cm}}$

$37\,352 + 57\,947 = \underline{\hspace{2cm}}$

$43\,593 + 23\,236 = \underline{\hspace{2cm}}$

$79\,963 + 8\,522 = \underline{\hspace{2cm}}$

$85\,274 + 14\,570 = \underline{\hspace{2cm}}$

$55\,785 + 13\,876 = \underline{\hspace{2cm}}$

$78\,606 + 9\,908 = \underline{\hspace{2cm}}$

$96\,350 + 2\,151 = \underline{\hspace{2cm}}$

$3\,025 + 70\,473 = \underline{\hspace{2cm}}$

$71\,184 + 4\,313 = \underline{\hspace{2cm}}$

$10\,328 + 26\,189 = \underline{\hspace{2cm}}$

$56\,548 + 9\,993 = \underline{\hspace{2cm}}$

$93\,428 + 4\,776 = \underline{\hspace{2cm}}$

$4\,193 + 80\,439 = \underline{\hspace{2cm}}$

$55\,102 + 4\,087 = \underline{\hspace{2cm}}$

$10\,106 + 17\,962 = \underline{\hspace{2cm}}$

$76\,737 + 8\,762 = \underline{\hspace{2cm}}$

$83\,264 + 3\,035 = \underline{\hspace{2cm}}$

$87\,086 + 12\,177 = \underline{\hspace{2cm}}$

$14\,384 + 63\,511 = \underline{\hspace{2cm}}$

$31\,015 + 65\,881 = \underline{\hspace{2cm}}$

$44\,667 + 20\,101 = \underline{\hspace{2cm}}$

$38\,252 + 50\,708 = \underline{\hspace{2cm}}$

Lösungen – hier
knicken

78 133;

95 299;

66 829;

88 485;

99 844;

69 661;

88 514;

98 501;

73 498;

75 497;

36 517;

66 541;

98 204;

84 632;

59 189;

28 068;

85 499;

86 299;

99 263;

77 895;

96 896;

64 768;

88 960;