

Mathematik Übungsblatt – Addition  
Zahlenraum bis 100.000

$$43\,354 + 28\,901 = \underline{\hspace{2cm}}$$

$$12\,057 + 78\,527 = \underline{\hspace{2cm}}$$

$$55\,275 + 38\,654 = \underline{\hspace{2cm}}$$

$$39\,175 + 43\,486 = \underline{\hspace{2cm}}$$

$$18\,552 + 59\,429 = \underline{\hspace{2cm}}$$

$$60\,073 + 13\,943 = \underline{\hspace{2cm}}$$

$$21\,769 + 11\,344 = \underline{\hspace{2cm}}$$

$$88\,774 + 6\,807 = \underline{\hspace{2cm}}$$

$$65\,326 + 25\,651 = \underline{\hspace{2cm}}$$

$$22\,996 + 37\,077 = \underline{\hspace{2cm}}$$

$$5\,192 + 87\,385 = \underline{\hspace{2cm}}$$

$$87\,894 + 4\,140 = \underline{\hspace{2cm}}$$

$$96\,650 + 216 = \underline{\hspace{2cm}}$$

$$79\,818 + 2\,309 = \underline{\hspace{2cm}}$$

$$38\,053 + 43\,035 = \underline{\hspace{2cm}}$$

$$10\,057 + 42\,525 = \underline{\hspace{2cm}}$$

$$14\,566 + 58\,129 = \underline{\hspace{2cm}}$$

$$48\,593 + 1\,316 = \underline{\hspace{2cm}}$$

$$41\,922 + 24\,248 = \underline{\hspace{2cm}}$$

$$67\,848 + 16\,182 = \underline{\hspace{2cm}}$$

$$10\,172 + 1\,606 = \underline{\hspace{2cm}}$$

$$86\,437 + 12\,831 = \underline{\hspace{2cm}}$$

$$27\,431 + 36\,046 = \underline{\hspace{2cm}}$$

Lösungen – hier  
knicken

72 255;

90 584;

93 929;

82 661;

77 981;

74 016;

33 113;

95 581;

90 977;

60 073;

92 577;

92 034;

96 866;

82 127;

81 088;

52 582;

72 695;

49 909;

66 170;

84 030;

11 778;

99 268;

63 477;