

Mathematik Übungsblatt – Addition
Zahlenraum bis 10.000

$9\,532 + 289 = \underline{\hspace{2cm}}$

$3\,877 + 5\,566 = \underline{\hspace{2cm}}$

$3\,772 + 5\,529 = \underline{\hspace{2cm}}$

$6\,343 + 8 = \underline{\hspace{2cm}}$

$7\,948 + 735 = \underline{\hspace{2cm}}$

$8\,114 + 1\,592 = \underline{\hspace{2cm}}$

$4\,904 + 910 = \underline{\hspace{2cm}}$

$541 + 3\,854 = \underline{\hspace{2cm}}$

$7\,555 + 301 = \underline{\hspace{2cm}}$

$7\,270 + 1\,160 = \underline{\hspace{2cm}}$

$2\,157 + 4\,119 = \underline{\hspace{2cm}}$

$4\,691 + 2\,260 = \underline{\hspace{2cm}}$

$5\,813 + 1\,482 = \underline{\hspace{2cm}}$

$9\,227 + 152 = \underline{\hspace{2cm}}$

$1\,559 + 515 = \underline{\hspace{2cm}}$

$6\,010 + 3\,691 = \underline{\hspace{2cm}}$

$6\,756 + 306 = \underline{\hspace{2cm}}$

$5\,951 + 2\,253 = \underline{\hspace{2cm}}$

$3\,107 + 1\,489 = \underline{\hspace{2cm}}$

$766 + 1\,023 = \underline{\hspace{2cm}}$

$9\,061 + 19 = \underline{\hspace{2cm}}$

$7\,957 + 2\,027 = \underline{\hspace{2cm}}$

$7\,893 + 592 = \underline{\hspace{2cm}}$

$4\,230 + 5\,362 = \underline{\hspace{2cm}}$

$7\,133 + 781 = \underline{\hspace{2cm}}$

$8\,827 + 627 = \underline{\hspace{2cm}}$

$2\,729 + 3\,642 = \underline{\hspace{2cm}}$

$9\,324 + 251 = \underline{\hspace{2cm}}$

$8\,455 + 793 = \underline{\hspace{2cm}}$

$5\,169 + 743 = \underline{\hspace{2cm}}$

$7\,590 + 2\,017 = \underline{\hspace{2cm}}$

$3\,222 + 3\,336 = \underline{\hspace{2cm}}$

$1\,608 + 5\,838 = \underline{\hspace{2cm}}$

$1\,889 + 181 = \underline{\hspace{2cm}}$

$4\,220 + 3\,423 = \underline{\hspace{2cm}}$

$9\,789 + 170 = \underline{\hspace{2cm}}$

$5\,972 + 677 = \underline{\hspace{2cm}}$

$6\,634 + 2\,779 = \underline{\hspace{2cm}}$

$3\,296 + 1\,972 = \underline{\hspace{2cm}}$

$6\,441 + 2\,353 = \underline{\hspace{2cm}}$

$8\,443 + 933 = \underline{\hspace{2cm}}$

$5\,769 + 2\,824 = \underline{\hspace{2cm}}$

$9\,187 + 716 = \underline{\hspace{2cm}}$

$2\,122 + 1\,863 = \underline{\hspace{2cm}}$

$9\,703 + 34 = \underline{\hspace{2cm}}$

$165 + 9\,550 = \underline{\hspace{2cm}}$

Lösungen – hier
knicken

9 821;9 592;

9 443;7 914;

9 301;9 454;

6 351;6 371;

8 683;9 575;

9 706;9 248;

5 814;5 912;

4 395;9 607;

7 856;6 558;

8 430;7 446;

6 276;2 070;

6 951;7 643;

7 295;9 959;

9 379;6 649;

2 074;9 413;

9 701;5 268;

7 062;8 794;

8 204;9 376;

4 596;8 593;

1 789;9 903;

9 080;3 985;

9 984;9 737;

8 485;9 715;