

Mathematik Übungsblatt – Addition  
Zahlenraum bis 1000 ohne Zehner- oder Hunderterübergang

Lösungen – hier  
knicken

$4 + 905 = \underline{\hspace{2cm}}$

$380 + 311 = \underline{\hspace{2cm}}$

909;691;

$370 + 26 = \underline{\hspace{2cm}}$

$879 + 100 = \underline{\hspace{2cm}}$

396;979;

$537 + 362 = \underline{\hspace{2cm}}$

$875 + 103 = \underline{\hspace{2cm}}$

899;978;

$439 + 230 = \underline{\hspace{2cm}}$

$626 + 11 = \underline{\hspace{2cm}}$

669;637;

$675 + 322 = \underline{\hspace{2cm}}$

$246 + 640 = \underline{\hspace{2cm}}$

997;886;

$653 + 140 = \underline{\hspace{2cm}}$

$665 + 134 = \underline{\hspace{2cm}}$

793;799;

$522 + 400 = \underline{\hspace{2cm}}$

$151 + 810 = \underline{\hspace{2cm}}$

922;961;

$384 + 104 = \underline{\hspace{2cm}}$

$21 + 766 = \underline{\hspace{2cm}}$

488;787;

$714 + 141 = \underline{\hspace{2cm}}$

$651 + 138 = \underline{\hspace{2cm}}$

855;789;

$729 + 110 = \underline{\hspace{2cm}}$

$115 + 764 = \underline{\hspace{2cm}}$

839;879;

$627 + 352 = \underline{\hspace{2cm}}$

$23 + 660 = \underline{\hspace{2cm}}$

979;683;

$918 + 41 = \underline{\hspace{2cm}}$

$393 + 203 = \underline{\hspace{2cm}}$

959;596;

$303 + 312 = \underline{\hspace{2cm}}$

$639 + 340 = \underline{\hspace{2cm}}$

615;979;

$777 + 1 = \underline{\hspace{2cm}}$

$988 + 11 = \underline{\hspace{2cm}}$

778;999;

$950 + 12 = \underline{\hspace{2cm}}$

$922 + 21 = \underline{\hspace{2cm}}$

962;943;

$751 + 202 = \underline{\hspace{2cm}}$

$457 + 422 = \underline{\hspace{2cm}}$

953;879;

$994 + 4 = \underline{\hspace{2cm}}$

$350 + 428 = \underline{\hspace{2cm}}$

998;778;

$497 + 101 = \underline{\hspace{2cm}}$

$559 + 410 = \underline{\hspace{2cm}}$

598;969;

$702 + 113 = \underline{\hspace{2cm}}$

$527 + 112 = \underline{\hspace{2cm}}$

815;639;

$28 + 310 = \underline{\hspace{2cm}}$

$123 + 4 = \underline{\hspace{2cm}}$

338;127;

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

$322 + 30 = \underline{\hspace{2cm}}$

395;352;

$432 + 5 = \underline{\hspace{2cm}}$

$951 + 20 = \underline{\hspace{2cm}}$

437;971;

$17 + 570 = \underline{\hspace{2cm}}$

$66 + 930 = \underline{\hspace{2cm}}$

587;996;