

Mathematik Übungsblatt – Addition  
Zahlenraum bis 1.000.000

$$162\ 279 + 674\ 855 = \underline{\hspace{2cm}}$$

$$39\ 770 + 381\ 039 = \underline{\hspace{2cm}}$$

$$860\ 182 + 21\ 048 = \underline{\hspace{2cm}}$$

$$708\ 490 + 239\ 375 = \underline{\hspace{2cm}}$$

$$480\ 831 + 108\ 935 = \underline{\hspace{2cm}}$$

$$586\ 207 + 260\ 000 = \underline{\hspace{2cm}}$$

$$693\ 851 + 140\ 144 = \underline{\hspace{2cm}}$$

$$568\ 550 + 203\ 389 = \underline{\hspace{2cm}}$$

$$258\ 308 + 558\ 225 = \underline{\hspace{2cm}}$$

$$983\ 687 + 9\ 660 = \underline{\hspace{2cm}}$$

$$894\ 987 + 89\ 514 = \underline{\hspace{2cm}}$$

$$379\ 820 + 522\ 468 = \underline{\hspace{2cm}}$$

$$86\ 733 + 364\ 189 = \underline{\hspace{2cm}}$$

$$315\ 746 + 247\ 625 = \underline{\hspace{2cm}}$$

$$411\ 206 + 156\ 984 = \underline{\hspace{2cm}}$$

$$414\ 625 + 343\ 419 = \underline{\hspace{2cm}}$$

$$773\ 142 + 224\ 329 = \underline{\hspace{2cm}}$$

$$223\ 294 + 525\ 889 = \underline{\hspace{2cm}}$$

$$658\ 038 + 253\ 632 = \underline{\hspace{2cm}}$$

$$912\ 669 + 79\ 998 = \underline{\hspace{2cm}}$$

$$588\ 798 + 276\ 682 = \underline{\hspace{2cm}}$$

$$121\ 353 + 847\ 124 = \underline{\hspace{2cm}}$$

$$143\ 622 + 204\ 654 = \underline{\hspace{2cm}}$$

Lösungen – hier  
knicken

837 134;

420 809;

881 230;

947 865;

589 766;

846 207;

833 995;

771 939;

816 533;

993 347;

984 501;

902 288;

450 922;

563 371;

568 190;

758 044;

997 471;

749 183;

911 670;

992 667;

865 480;

968 477;

348 276;