



Welche Aufgabe ergibt die größte Summe?



Addieren

1. $50\,359 + 68\,676$ $29\,006 + 44\,501$ $40\,287 + 61\,808$ $36\,258 + 49\,446$

2. $9\,862 + 50\,405$ $12\,328 + 63\,006$ $7\,890 + 45\,365$ $6\,312 + 40\,829$

3. $15\,366 + 21\,642$ $18\,970 + 30\,059$ $17\,073 + 27\,053$ $21\,078 + 37\,574$

4. $44\,976 + 13\,600$ $35\,981 + 10\,880$ $55\,526 + 18\,889$ $49\,973 + 15\,111$

5. $17\,357 + 40\,702$ $21\,428 + 63\,597$ $13\,886 + 36\,632$ $19\,285 + 50\,878$

6. $99\,713 + 48\,559$ $63\,816 + 31\,078$ $79\,770 + 38\,847$ $51\,053 + 27\,970$

7. $25\,501 + 54\,272$ $35\,418 + 84\,800$ $22\,951 + 48\,845$ $31\,876 + 67\,840$

8. $63\,065 + 65\,706$ $78\,831 + 82\,132$ $51\,083 + 53\,222$ $56\,759 + 59\,135$

9. $23\,407 + 42\,872$ $32\,109 + 66\,161$ $26\,008 + 47\,636$ $28\,898 + 59\,545$

10. $60\,048 + 52\,988$ $54\,043 + 42\,390$ $38\,911 + 30\,521$ $48\,639 + 38\,151$

11. $13\,878 + 49\,667$ $11\,102 + 39\,734$ $19\,276 + 68\,982$ $17\,348 + 55\,186$

12. $29\,399 + 25\,925$ $40\,831 + 36\,007$ $32\,665 + 32\,406$ $23\,519 + 23\,333$



1. **50 359 + 68 676** 29 006 + 44 501 40 287 + 61 808 36 258 + 49 446

2. 9 862 + 50 405 **12 328 + 63 006** 7 890 + 45 365 6 312 + 40 829

3. 15 366 + 21 642 18 970 + 30 059 17 073 + 27 053 **21 078 + 37 574**

4. 44 976 + 13 600 35 981 + 10 880 **55 526 + 18 889** 49 973 + 15 111

5. 17 357 + 40 702 **21 428 + 63 597** 13 886 + 36 632 19 285 + 50 878

6. **99 713 + 48 559** 63 816 + 31 078 79 770 + 38 847 51 053 + 27 970

7. 25 501 + 54 272 **35 418 + 84 800** 22 951 + 48 845 31 876 + 67 840

8. 63 065 + 65 706 **78 831 + 82 132** 51 083 + 53 222 56 759 + 59 135

9. 23 407 + 42 872 **32 109 + 66 161** 26 008 + 47 636 28 898 + 59 545

10. **60 048 + 52 988** 54 043 + 42 390 38 911 + 30 521 48 639 + 38 151

11. 13 878 + 49 667 11 102 + 39 734 **19 276 + 68 982** 17 348 + 55 186

12. 29 399 + 25 925 **40 831 + 36 007** 32 665 + 32 406 23 519 + 23 333