



1.  $2\,747 + 1\,554 =$   4 301  4 498  4 425  3 821

2.  $4\,277 + 3\,237 =$   6 923  7 514  7 091  7 335

3.  $2\,469 + 1\,154 =$   3 616  3 623  3 412  3 832

4.  $3\,783 + 3\,676 =$   7 259  7 358  7 459  6 748

5.  $3\,585 + 3\,376 =$   6 773  6 961  6 477  7 586

6.  $2\,576 + 2\,153 =$   4 998  4 729  4 711  5 173

7.  $4\,527 + 3\,541 =$   7 281  8 068  8 220  8 386

8.  $3\,964 + 1\,630 =$   4 877  6 038  6 099  5 594

9.  $4\,080 + 1\,095 =$   5 175  5 806  4 950  4 937

10.  $2\,944 + 2\,228 =$   4 821  5 460  5 054  5 172

11.  $2\,771 + 2\,564 =$   4 663  4 964  5 335  4 990

12.  $3\,612 + 1\,161 =$   4 686  4 773  5 014  4 609



1.  $2\,747 + 1\,554 =$



4 301



4 498



4 425



3 821

2.  $4\,277 + 3\,237 =$



6 923



7 514



7 091



7 335

3.  $2\,469 + 1\,154 =$



3 616



3 623



3 412



3 832

4.  $3\,783 + 3\,676 =$



7 259



7 358



7 459



6 748

5.  $3\,585 + 3\,376 =$



6 773



6 961



6 477



7 586

6.  $2\,576 + 2\,153 =$



4 998



4 729



4 711



5 173

7.  $4\,527 + 3\,541 =$



7 281



8 068



8 220



8 386

8.  $3\,964 + 1\,630 =$



4 877



6 038



6 099



5 594

9.  $4\,080 + 1\,095 =$



5 175



5 806



4 950



4 937

10.  $2\,944 + 2\,228 =$



4 821



5 460



5 054



5 172

11.  $2\,771 + 2\,564 =$



4 663



4 964



5 335



4 990

12.  $3\,612 + 1\,161 =$



4 686



4 773



5 014



4 609