



1.  $8\,332 - 2\,280 =$

6 193

6 333

6 052

6 021

2.  $4\,398 - 1\,567 =$

2 865

2 831

2 965

2 734

3.  $8\,247 - 2\,332 =$

5 697

5 988

5 719

5 915

4.  $6\,826 - 2\,227 =$

4 768

4 599

4 671

4 392

5.  $8\,014 - 2\,929 =$

5 929

5 085

5 843

4 752

6.  $7\,332 - 7\,295 =$

22

37

50

34

7.  $6\,948 - 1\,340 =$

6 103

6 317

6 488

5 608

8.  $9\,640 - 5\,384 =$

4 357

4 614

4 256

4 100

9.  $2\,180 - 1\,773 =$

370

394

399

407

10.  $8\,554 - 7\,041 =$

1 631

1 513

1 800

1 365

11.  $9\,828 - 9\,508 =$

320

396

430

392

12.  $4\,297 - 2\,771 =$

1 526

1 183

1 887

1 298



1.  $8\,332 - 2\,280 =$   6 193  6 333  6 052  6 021
2.  $4\,398 - 1\,567 =$   2 865  2 831  2 965  2 734
3.  $8\,247 - 2\,332 =$   5 697  5 988  5 719  5 915
4.  $6\,826 - 2\,227 =$   4 768  4 599  4 671  4 392
5.  $8\,014 - 2\,929 =$   5 929  5 085  5 843  4 752
6.  $7\,332 - 7\,295 =$   22  37  50  34
7.  $6\,948 - 1\,340 =$   6 103  6 317  6 488  5 608
8.  $9\,640 - 5\,384 =$   4 357  4 614  4 256  4 100
9.  $2\,180 - 1\,773 =$   370  394  399  407
10.  $8\,554 - 7\,041 =$   1 631  1 513  1 800  1 365
11.  $9\,828 - 9\,508 =$   320  396  430  392
12.  $4\,297 - 2\,771 =$   1 526  1 183  1 887  1 298