



1. $8\,558 - 5\,274 =$

3 448

3 284

2 737

3 236

2. $8\,507 - 1\,137 =$

7 937

7 370

7 579

7 448

3. $3\,012 - 2\,496 =$

659

892

516

937

4. $7\,915 - 3\,270 =$

4 645

4 994

4 349

4 753

5. $4\,156 - 2\,713 =$

1 987

1 690

1 733

1 443

6. $9\,124 - 3\,301 =$

6 296

5 771

5 163

5 823

7. $9\,262 - 7\,827 =$

1 909

1 435

1 962

1 129

8. $9\,471 - 9\,264 =$

250

207

498

409

9. $4\,492 - 4\,035 =$

453

457

480

344

10. $7\,095 - 6\,852 =$

318

233

243

410

11. $8\,443 - 7\,395 =$

1 374

1 048

1 778

1 849

12. $7\,531 - 1\,784 =$

5 811

5 013

4 873

5 747



1. $8\,558 - 5\,274 =$ 3 448 3 284 2 737 3 236
2. $8\,507 - 1\,137 =$ 7 937 7 370 7 579 7 448
3. $3\,012 - 2\,496 =$ 659 892 516 937
4. $7\,915 - 3\,270 =$ 4 645 4 994 4 349 4 753
5. $4\,156 - 2\,713 =$ 1 987 1 690 1 733 1 443
6. $9\,124 - 3\,301 =$ 6 296 5 771 5 163 5 823
7. $9\,262 - 7\,827 =$ 1 909 1 435 1 962 1 129
8. $9\,471 - 9\,264 =$ 250 207 498 409
9. $4\,492 - 4\,035 =$ 453 457 480 344
10. $7\,095 - 6\,852 =$ 318 233 243 410
11. $8\,443 - 7\,395 =$ 1 374 1 048 1 778 1 849
12. $7\,531 - 1\,784 =$ 5 811 5 013 4 873 5 747