



1. $6\,469 - 2\,935 =$

3 680

3 941

3 534

2 970

2. $9\,352 - 3\,298 =$

5 898

6 086

5 832

6 054

3. $2\,701 - 2\,204 =$

497

392

443

221

4. $9\,429 - 5\,451 =$

4 319

3 978

4 481

4 359

5. $4\,332 - 3\,361 =$

737

669

840

971

6. $9\,823 - 5\,100 =$

5 314

4 648

4 723

4 895

7. $9\,268 - 2\,117 =$

7 157

6 689

6 345

7 151

8. $9\,440 - 9\,018 =$

422

311

431

370

9. $4\,855 - 1\,093 =$

3 762

3 507

3 700

3 734

10. $5\,390 - 4\,000 =$

1 525

1 390

1 661

1 642

11. $8\,032 - 5\,178 =$

2 905

2 939

2 854

2 809

12. $4\,541 - 3\,943 =$

712

598

799

880



1. $6\,469 - 2\,935 =$

3 680

3 941

3 534

2 970

2. $9\,352 - 3\,298 =$

5 898

6 086

5 832

6 054

3. $2\,701 - 2\,204 =$

497

392

443

221

4. $9\,429 - 5\,451 =$

4 319

3 978

4 481

4 359

5. $4\,332 - 3\,361 =$

737

669

840

971

6. $9\,823 - 5\,100 =$

5 314

4 648

4 723

4 895

7. $9\,268 - 2\,117 =$

7 157

6 689

6 345

7 151

8. $9\,440 - 9\,018 =$

422

311

431

370

9. $4\,855 - 1\,093 =$

3 762

3 507

3 700

3 734

10. $5\,390 - 4\,000 =$

1 525

1 390

1 661

1 642

11. $8\,032 - 5\,178 =$

2 905

2 939

2 854

2 809

12. $4\,541 - 3\,943 =$

712

598

799

880