



1. $54\,607 - 54\,252 =$ 355 362 286 398

2. $78\,084 - 20\,346 =$ 63\,040 57\,250 57\,738 66\,923

3. $61\,345 - 33\,299 =$ 29\,626 28\,046 26\,820 26\,475

4. $65\,952 - 46\,625 =$ 19\,327 18\,916 18\,358 20\,628

5. $41\,596 - 35\,347 =$ 6\,848 7\,369 6\,249 6\,203

6. $42\,438 - 22\,519 =$ 19\,977 19\,325 19\,919 21\,511

7. $30\,830 - 11\,461 =$ 17\,585 19\,170 19\,369 18\,077

8. $65\,326 - 46\,749 =$ 19\,306 17\,224 18\,577 17\,505

9. $31\,266 - 17\,104 =$ 14\,162 13\,927 13\,351 16\,415

10. $31\,474 - 16\,116 =$ 16\,306 16\,523 15\,358 13\,855

11. $86\,868 - 28\,344 =$ 58\,582 58\,524 55\,121 58\,989

12. $75\,534 - 21\,465 =$ 57\,414 50\,966 54\,215 54\,069



1. $54\,607 - 54\,252 =$ 355 362 286 398
2. $78\,084 - 20\,346 =$ 63\,040 57\,250 57\,738 66\,923
3. $61\,345 - 33\,299 =$ 29\,626 28\,046 26\,820 26\,475
4. $65\,952 - 46\,625 =$ 19\,327 18\,916 18\,358 20\,628
5. $41\,596 - 35\,347 =$ 6\,848 7\,369 6\,249 6\,203
6. $42\,438 - 22\,519 =$ 19\,977 19\,325 19\,919 21\,511
7. $30\,830 - 11\,461 =$ 17\,585 19\,170 19\,369 18\,077
8. $65\,326 - 46\,749 =$ 19\,306 17\,224 18\,577 17\,505
9. $31\,266 - 17\,104 =$ 14\,162 13\,927 13\,351 16\,415
10. $31\,474 - 16\,116 =$ 16\,306 16\,523 15\,358 13\,855
11. $86\,868 - 28\,344 =$ 58\,582 58\,524 55\,121 58\,989
12. $75\,534 - 21\,465 =$ 57\,414 50\,966 54\,215 54\,069