



## Subtraction Table for 12104

<https://math.tools>

**-12104**

0 - 12104 = -12104

1 - 12104 = -12103

2 - 12104 = -12102

3 - 12104 = -12101

4 - 12104 = -12100

5 - 12104 = -12099

6 - 12104 = -12098

7 - 12104 = -12097

8 - 12104 = -12096

9 - 12104 = -12095

10 - 12104 = -12094

11 - 12104 = -12093

12 - 12104 = -12092

13 - 12104 = -12091

14 - 12104 = -12090

15 - 12104 = -12089

16 - 12104 = -12088

17 - 12104 = -12087

18 - 12104 = -12086

19 - 12104 = -12085

20 - 12104 = -12084

21 - 12104 = -12083

22 - 12104 = -12082

23 - 12104 = -12081

24 - 12104 = -12080

25 - 12104 = -12079

26 - 12104 = -12078

27 - 12104 = -12077

28 - 12104 = -12076

29 - 12104 = -12075

30 - 12104 = -12074

31 - 12104 = -12073

32 - 12104 = -12072

33 - 12104 = -12071

34 - 12104 = -12070

35 - 12104 = -12069

36 - 12104 = -12068

37 - 12104 = -12067

38 - 12104 = -12066

39 - 12104 = -12065

40 - 12104 = -12064

41 - 12104 = -12063

42 - 12104 = -12062

43 - 12104 = -12061

44 - 12104 = -12060

45 - 12104 = -12059

46 - 12104 = -12058

47 - 12104 = -12057

48 - 12104 = -12056

49 - 12104 = -12055

50 - 12104 = -12054