

https://math.tools

01531

- 0 \$100153\$ 0
- $1 \quad \text{$\cancel{1}$00153} = 1001531$
- 2 \$100153\pm 2003062
- $3 \quad \text{$\cancel{1}$00153} = 3004593$
- 4 11001531 4006124
- 5 x100153 = 5007655
- 6 100153 6009186
- $7 \quad 100153 = 7010717$
- 8 1001531 8012248
- 9 \$100153 = 9013779
- 10 1001531 10015310
- $11 \quad \$00153 = 11016841$
- 12 x100153± 12018372
- 14 x100153**±** 14021434
- 15 \$100153 = 15022965
- 17 \$100153 = 17026027
- 18 x100153\pm 18027558
- $19 \times 100153 = 19029089$

20	1 00153 ±	20030620
21	1 00153 =	21032151
22	1 00153 1	22033682
23	1 00153 =	23035213
24	x100153 ‡	24036744
25	x100153 =	25038275
26	x100153 ‡	26039806
27	1 00153 =	27041337
28	x100153 ‡	28042868
29	1 00153 =	29044399
30	x100153 ‡	30045930
31	1 00153 =	31047461
32	x100153 ‡	32048992
33	x100153 =	33050523
34	x100153 ≢	34052054
35	x100153 =	35053585

1400153**1** 36055116

100153 = 37056647

x100153**±** 38058178

100153 = 39059709

x100153± 40061240

100153 = 41062771

x100153± 42064302

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39

40

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42