



https://math.tools

57381

- 0 105738\pm -1057381
- 1 405738 = -1057380
- 2 105738\(\pm\$ -1057379
- $3 \quad 40573\xi = -1057378$
- 4 405738\(\pm\$ -1057377
- $5 \quad 405738 = -1057376$
- 6 405738\(\pm\$ -1057375
- $7 \quad 40573\xi = -1057374$
- 8 405738\[-1057373
- 9 105738 = -1057372
- 10 405738\[-1057371
- 11 $40573\xi = -1057370$
- 12 405738\(\pm\$ -1057369
- $13 \quad 40573\xi = -1057368$
- 14 405738**±** -1057367
- $15 \quad 40573\xi = -1057366$
- 16 105738\(\pm\$ -1057365
- $17 \quad 40573\xi = -1057364$
- 18 405738\(\pm\$ -1057363
- 19 405738 = -1057362

20	105/38#	-105/361
21	405738 =	-1057360

- 22 405738\(\pm\$ -1057359
- $23 \quad 40573\xi = -1057358$
- 24 405738\(\pm\$ -1057357
- $25 \quad 40573\xi = -1057356$
- 26 405738\(\pm\$ -1057355
- $27 \quad 40573\xi = -1057354$
- 28 405738\(\pm\$ -1057353
- $29 \quad 40573\xi = -1057352$
- 30 405738\(\pm\$ -1057351
- 31 $40573\xi = -1057350$
- 32 405738\(\pm\$ -1057349
- $33 \quad 40573\xi = -1057348$
- 34 405738\(\pi\) -1057347
- 35 405738 = -1057346
- 36 405738\(\pm\$ -1057345
- 37 405738 = -1057344
- 38 405738\(\pm\$ -1057343
- 39 40573E = -1057342
- 40 405738\[-1057341
- 41 $40573\xi = -1057340$
- 42 405738\(\pm\$ -1057339

- 43 405738 = -1057338
- 44 105738\(\pm\$ -1057337
- $45 \quad 105738 = -1057336$
- 46 405738\(\pm\$ -1057335
- 47 405738 = -1057334
- 48 105738\(\pm\$ -1057333
- 49 405738 = -1057332
- 50 405738\(\pm\$ -1057331