



https://math.tools

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- 0 405980\(\pm\$ -1059801
- $1 \quad 405980 = -1059800$
- 2 105980\(\pm\$ -1059799
- $3 \quad 405980 = -1059798$
- 4 105980\(\pm\$ -1059797
- 5 405980 = -1059796
- 6 4059804 -1059795
- $7 \quad 105980 = -1059794$
- 8 405980\(\pm\$ -1059793
- $9 \quad 405980 = -1059792$
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- $11 \quad 405980 = -1059790$
- 12 105980\(\pm\$ -1059789
- $13 \quad 405980 = -1059788$
- 14 405980**±** -1059787
- 15 405980 = -1059786
- 16 105980\(\pm\$ -1059785
- 17 405980 = -1059784
- 18 405980\(\pm\$ -1059783
- $19 \quad 405980 = -1059782$

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- $43 \quad 105980 = -1059758$
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- 45 405980 = -1059756
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- 48 405980\(\pm\$ -1059753
- 50 1059804 -1059751