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[1560, 896]. 9 [896]. $9k$ [1979]. $\frac{srt}{hs}$ [1243].
 AC^0 [743]. α [435]. b [131, 2246]. β
[1977, 444, 2218]. c [793, 741]. C^2 [761]. C^∞
[292]. \mathcal{NP} [1625]. \mathcal{PLS} [1494]. \mathcal{T} [111]. D
[1114, 192, 126]. δ [634]. ℓ^1 [2004, 467]. ℓ_∞
[1587]. ϵ [634, 170, 1795, 622]. f [1340].
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[1509, 2241, 77, 1936, 2076, 1289, 1395, 711,
2040, 1858, 371, 1416, 1730, 2288, 734, 2238,
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367, 79, 1211, 739, 1951, 2229, 785, 478, 730,
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[29]. L [1551, 988, 2076, 1929]. $L(2, 1)$
[2353, 551, 2251, 1860, 256, 1675]. L_2 [2358].
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[478]. (n, k) [1974]. (s, t) [985, 1157]. $-\beta$
[908]. $\{0, 1\}$ [1730]. 1
[1057, 83, 491, 1948, 2238, 1585, 2362].
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[1839]. 3 [2087, 812, 1061, 1583, 934, 204,
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[1165]. $\log(n)$ [1843]. M [850, 751, 1198]. \mathbf{R}^3 [1138]. \mathbf{Z}^2 [1865]. \mathbf{Z}^d [764]. ML^F [991]. μ [621, 338, 624, 2451]. N [251, 2324, 829, 1401, 144, 1219, 272, 478, 256, 730, 901, 1407, 1700, 2061, 1703]. $n - 3$ [1974]. NC^1 [988]. \neq [1789]. $n \log n$ [265]. ν [1815]. $O(1)$ [1240]. $O(m(m + n \log n) \log(nC))$ [1266]. $O(n^{1+\epsilon})$ [696]. $O(n^2)$ [555, 1731, 1240]. $O(nm)$ [1312]. $O * (3.53^{3k})$ [502]. ω [660, 900]. P [357, 356, 1083, 2324, 352, 1347, 1103, 1685, 144, 1058]. P_2 [2047]. P_3 [937]. P_4 [1197]. P_5 [1978]. ϕ [1553]. π [1242, 2278, 149]. q [2314, 2123]. QR [480]. R [1103, 407]. S [806, 80]. Σ_2^0 [496]. SN [444]. $\sqrt{1/2}$ [540]. \star [1030]. T [1999, 80]. T_{S_4} [340]. V [2136, 243, 1642]. w [1698]. x^n [641, 1073]. $XA \subseteq BX$ [2104]. z [793].

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