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#13753 [1136]. #14962 [1172]. #15949 [1129].

($2b + 4$) [2745]. (6, 3) [2073]. $(A - \lambda B)x = 0$ [1423]. ($n\alpha$) [2557]. + [2938]. 0 [1915, 1320, 1092, 2559]. 1 [1778, 2723, 1915, 2206, 1320, 2019, 1790, 2441, 1092, 8, 2559, 7, 711]. $1/||x - y||$ [2551]. 10 [371, 601]. 11 [400]. 11 (12) [1492]. 12 [414]. 13 [454]. 14 [528]. 15 [1856, 573]. 16 [574]. 19 [790]. 2 [1907, 2235, 1717, 2434, 4158, 2019, 1652, 1878, 2065, 2123, 2032, 2454, 2394, 2783, 2466, 1872, 2172, 58, 1933, 2183, 2229, 25, 711, 2356, 1104, 2197, 2878, 1942]. $2 - 1/k$ [2692]. 20 [791]. 24 [942, 874]. 25 [889]. 26 [897]. 27 [1382, 930]. 28 [931]. 29 [932]. 2^k

[2612]. 2^p [2040]. $2k + e$ [1893]. $2k - 1$ [1763]. $2n + 1$ [1102]. 3 [2785, 2838, 1434, 2696, 2851, 4121, 2019, 2660, 1972, 4164, 2722, 1865, 2135, 3038, 4205, 2884, 82, 2741, 2742, 1104, 2878]. 36 [1086]. 37 [1092]. 38 [1093]. 39 [1144, 1257]. 3rd [2139]. 4 [4162, 2677, 133]. 40 [1171]. 42 [1202]. 45 [1288]. 47 [1320]. $4k + 2$ [2423]. 5 [1910, 167, 1077, 166, 168]. 51 [1407]. 6 [244]. 68 [1247]. 7 [461, 278]. 8 [298, 345]. 9 [346]. < [2325]. $< \chi >$ [2346]. $>$ [2325]. m [2440]. A [923, 309, 1332]. $A(\alpha)$ [1084, 1077]. $A + B^*\Phi(CX)$ [843]. α [1865]. $\alpha^{1/p}$ [1479]. $AX + YB = C$ [1424]. $AX - XB = C$ [1590]. $Ax = b$ [937]. $Ax = \lambda Bx$ [1311]. $AXB = C$ [2747]. B [1532, 1533, 1640, 1597, 1726, 1710, 1813, 1677]. c [3701]. C^1 [2117, 2196, 4047, 2451, 1636, 1921, 1953, 4060, 2719, 1873]. C^2 [1956, 2608, 2713, 1806, 1976]. $C^k[a, b]$ [968]. C^r [4057]. C_4 [4160]. \mathcal{H} [2740, 2245, 2418].

- \mathcal{H}^2 [2390]. D [504, 1430, 2375].
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[1893, 3489, 3558, 2008, 2921, 988, 3390,
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3342, 502, 1847, 791, 930, 4126]. $k(t, t) \equiv 0$
[1282]. Kr [2334]. L [908]. L^1 [504, 2507].
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[2504, 2628, 2812, 4183, 2580, 2356]. $P1$
[1987]. $p = 2k - m + 1$ [988]. $p = 3k - m + 2$
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[1194]. $y'' = f(x, y)$ [1253]. Z [961, 227]. z^y
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