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(0, 1) [628]. (0, 2) [962]. (0, 2, t) [637]. (0, α) [696, 844]. (1, -1) [518]. (1, 2) [1269]. (17, 9) [351]. (17 q , 17, 2) [364]. (2) [1198]. (2, 2) [1179]. (2, 2⁷) [1431]. (2, 7) [1432]. (2, 8) [667, 1133]. (2, δ) [3251]. (2, n) [904]. (2, p, p) [2430]. (2, q) [1432]. (2, q^n) [1231]. (255, k) [657]. (25 q , 25, 3) [364]. (28, 12, 11) [117]. (2 ^{n}) [1270]. (2 ^{n} , 2 ^{n}) [3156]. (2 ^{q}) [1452]. (3, 4) [1788, 1872]. (3, 5*, v) [578]. (3, 8) [667]. (3, L) [2484]. (3, p^3) [635]. (3, t) [1550]. (31, 10, 3) [34]. (36, 16, 12) [117]. (4) [659]. (4, 4) [634, 741]. (4, 8) [1133]. (49, 9, 6) [142]. (5, 2) [1138]. (6, 3) [835]. (6, q) [642]. (64, 2³⁷, 12) [236]. (8, 2) [451]. (96, 20, 4) [803]. ($Ck \oplus G$, k , 1) [251]. (d , σ) [2976]. (ℓ , ℓ) [3202]. (G , k , 1) [251]. (k) [1634]. (k , 3) [1963]. (k , n) [478, 1214, 2066]. (k , n)* [1982]. (k , p) [425]. (k^2 , k , λ) [3248]. ($\lambda + m$) K_{v+u} λK_v [1803]. (m , 40 n) [2522]. (m , n) [151]. (m , n , 4, 2) [2260]. ($m - 1$)/ pm [167]. (\mathbf{Z}_v , 4, 1) [3229]. (n , 3) [1644]. (n , 4) [1467]. (n , m) [2394, 2556]. (n , q) [636]. ($n \times m$, 3, 2, 1) [2391]. ($n \times m$, k , λ , $k - 1$) [3088]. (ν , 5, 5) [872]. (ν , 6, λ) [901]. (p^a , p , p^a , p^{a-1}) [139]. (p^a , p^a , p^a , 1) [605]. (q) [362]. ($q + t$, t) [637]. (q , 6, 1) [342]. ($Q^{-(5,q)}$) [1643]. ($q^2 + q + 2$, $q + 2$) [540]. ($q^2 + q + 8$)/2 [1125]. (q^2 , 2) [1541]. (qm) [362]. (r , δ) [2958, 3192, 3212]. (r , λ) = 1 [2034]. (r , t) [2604]. (t , k) [1160]. (t , L) [2420]. (t , m , s) [814, 1332]. (t , n) [892, 1153, 1360, 2868]. ($t - 1$) [1534]. (θ , δ_θ) [2840]. (v , {2, 4}, 1) [245]. (v , 3, 1) [581]. (v , 4, 1) [2859]. (v , 4, 2, 1)

[1285]. $(v, 4, \lambda)$ [3057]. $(v, k, 1)$ [1835, 3020].
 $(v, k, 2)$ [2283]. $(v, k, 3)$ [2273]. $(v, k, 4)$
 [1237]. $(v, k, k-1)$ [1892, 2346].
 $(v, k, k-2, k-1)$ [2525]. (v, k, λ) [109].
 $(v, K_{1(3)} \cup \{w^*\})$ [1013]. $(x(q+1), x; 2, q)$
 [1201]. $(Z/4Z)^3 \times Z/5Z$ [522]. -1 [26]. -2
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 $2 - (13, 4, 3)$ [774]. $2 - (22, 8, 4)$ [602].
 $2 - (31, 15, 7)$ [1135]. $2 - (35, 17, 8)$ [1135].
 $2 - (36, 15, 6)$ [1135]. $2 - (49, 9, 6)$ [617].
 $2 - (9, 3, \lambda)$ [593]. $2 - (n^2, 2n, 2n-1)$ [963].
 $2 - (v, 405; 40m)$ [2532]. $2 - (v, k, 1)$
 [790, 1819]. $2 - (v, k, \lambda)$ [2677, 2779]. 20
 [1125]. 23 [1060]. 24 [829, 1848, 2353]. 25
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 [920]. 2^{4e} [2088]. 2^e [1471]. 2^k [1418, 1776].
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 [1061]. $2 \times 2 \times 2 \times 2$ [1546]. $2 \times 2 \times \cdots \times 2$
 [3018]. 3 [60, 254, 317, 343, 346, 409, 490, 547,
 617, 622, 671, 677, 856, 931, 1012, 1037, 1052,
 1099, 1123, 1156, 1158, 1163, 1170, 1182, 1188,
 1209, 1218, 1239, 1256, 1274, 1307, 1327, 1344,
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 $4 - (12, 5, 4)$ [267]. 40
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 [656, 1432, 1667]. 44 [656]. 45 [498]. 49 [118].
 $4p$ [2250]. $4p^2$ [2140]. 5
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 1278, 1364, 1808, 1848]. 50 [1742, 1777]. 51
 [1044]. $\{52, 35, 16; 1, 4, 28\}$ [1458]. 54 [919].
 56 [833]. 59 [1035]. $5p$ [2974]. 6
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 $99270589265934370305785861242880$ [1314].
 9^4 [2978]. $[1, q+1, 2q+1, q^2+q+1]_2$ [2642].
 $[120, 60, 24]$ [1933]. $[207, 4, 165]$ [485].
 $[24, 12, 10]$ [1159]. $[28, 7, 12]$ [90]. $[38, 6, 23]$
 [297]. $[48, 24, 12]$ [1401]. $[50, 25, 10]$ [142, 617].
 $[50, 5, 32]$ [168]. $[52, 26, 10]$ [1560]. $[64, 32, 12]$
 [141]. $[69, 5, 45]$ [105]. $[8 \times 8, 16, 7]_q$ [3096].
 $[96, 48, 20]$ [1944]. $[k]^n$ [1470]. $[n, 5, d]_q$ [797].
 $[n, k, d]$ [227].
 $[q^4 + q^2 - q, 5, q^4 - q^3 + q^2 - 2q; q]$ [41]. 1
 [832]. 22 [641]. 3 [1225]. 4 [671]. $4[12; 3]$ [820].
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 [478, 874]. $A(n, d, w)$ [968]. A_6 [1539].
 $\text{AG}(2, q)$ [1538]. $\text{AG}(3, q)$ [962]. $\text{AG}(6, 3)$
 [1030]. $\text{AG}(n, q)$ [182]. α [683, 2803]. $\approx 2^{106}$
 [1314]. b [1186, 2792, 2989]. $b, c \in \mathbf{F}_q^*$ [2853].
 $b_i = 1$ [22]. $\bar{2}$ [1749]. β [611]. $BH(n, 6)$
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 [2535]. $c^{n-2} \cdot c^*$ [223]. c_2 [1459]. C_4 [1227].
 $C_\alpha(2, m)$ [2326]. C_D [3077]. χ [3141]. χ^2

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P_r [3196]. $p \equiv 1$ [863, 994]. $\text{PG}(2, 16)$ [1644]. $\text{PG}(2, p)$ [452]. $\text{PG}(2, q)$ [1002, 1539, 1751, 1967]. $\text{PG}(2, q^2)$ [1645]. $\text{PG}(2, q^3)$ [1636]. $\text{PG}(2n, q), n \geq 3$ [786]. $\text{PG}(2t+1, q)$ [421]. $\text{PG}(3, 4)\text{PG}(3, 2)$ [74]. $\text{PG}(3, 5)$ [1125]. $\text{PG}(3, 7)$ [498]. $\text{PG}(3, q)$ [174, 320, 845, 1220]. $\text{PG}(3, q), q \equiv 2 \pmod{3}$ [1125]. $\text{PG}(4, 2)$ [472]. $\text{PG}(4, 4)$ [366]. $\text{PG}(6, 4)$ [3094]. $\text{PG}(9, 2)$ [717]. $\text{PG}(d, q^n)$ [2240]. $\text{PG}(m, 2)$ [44]. $\text{PG}(n, 2)$ [472, 773, 1000, 1409]. $\text{PG}(n, 4)$ [1741]. $\text{PG}(n, p^t)$ [1534]. $\text{PG}(n, q)$

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