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(1, 2) [202]. (2, 2n, 3) [582]. (χ, b) [769]. 0 [188]. 1/2 [496]. 16 [61]. 2 [65, 78, 701, 812, 851, 912]. 3 [188, 750, 755, 922]. 3k – 4 [205]. 4 [204]. 5 [94, 188]. 7 [94, 188, 752]. 8k + 3 [680]. > [293]. 2 [213]. 2 [299, 543]. 4 [466]. n [760]. A [543, 552]. {a, 3a} [453]. A_n [136]. α [780]. $\alpha\beta$ [305, 461]. $AX^d + C$ [203]. b [370]. $spt_\omega(n)$ [734]. $\binom{n}{k} = \binom{m}{l} + d$ [69]. $\text{mod} p^k$ [926]. C [550]. C_1 [616]. C_{p^2} [712]. D [533, 640]. d(n) [630]. $\Delta_{(1)}(x)$ [613]. E_5 [281, 445]. E_7 [281]. $E_{7,3}$ [907]. E_8 [845]. ℓ [532]. F [640, 760]. f(q) [429]. F_1 [670]. $F_n \pm a(10^m - 1)9 = k!$ [751]. $F_n \pm F_m = y^a$ [318]. $F_q[t]$ [626]. $\frac{L'}{L}(1/2 + \epsilon, \chi_D)$ [702]. G [301, 447]. Γ [331, 571, 744]. $\Gamma^*(k)$ [578]. $\Gamma_0^+(2)$ [381]. $\Gamma_0^+(N)$ [584]. $\Gamma_1^\Delta(\mathbf{n})$ [542]. $GL(2)$ [254, 258]. $GL(2) \times GL(2)$ [741]. $GL(3)$ [258]. $GL_2(F)$ [401]. $GL_3(\mathbf{R})$ [586]. GL_N [748]. $GSp(4)$ [835]. $GSp_4(\mathbf{Z}_p)$ [849]. $h^1 \neq h_1$ [412]. $\hat{\mathbf{Z}}$ [470]. j [169, 692, 897]. K [36, 105, 174, 257, 804, 916, 937]. $K^{\times}K^{\times p^m}$ [808]. L [14, 19, 38, 43, 73, 74, 87, 115, 119, 120, 150, 177, 233, 250, 267, 270, 286, 292, 293,

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