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$(2, 2, 2)$ [33]. $(2, 4)$ [651]. $(2, 5)$ [442]. $(3X + 1)$ [568]. $(a \bmod n)$ [615]. $(n\alpha)$ [640]. $(q; q)_n$ [1176]. $(|\mathfrak{S}(z^n)|)$ [1220]. $\{-1, -1\}$ [859]. -3 [121]. 0 [134, 212]. 1 [380, 444, 517, 709, 776, 834]. 12 [206]. $1 \leq s \leq q - 2$ [598]. 2 [30, 41, 142, 195, 248, 274, 295, 338, 484, 547, 585, 590, 605, 657, 841, 850, 966, 970, 973, 984, 1086, 1094, 1168, 1172]. 2^l [410]. 2^N [590]. $2^n + 2$ [326]. $2n$ [400]. 3 [338, 858, 888, 1168, 1172]. $3u^2 - 2 = v^6$ [753]. $3x + 1$ [635]. 4 [627, 774]. $4/n = 1/x + 1/y + 1/z$ [396]. $4p$ [1178]. 5 [589, 1130, 1142, 1200]. 6 [1237]. 7 [589, 984]. 8 [1177]. 9 [206]. $?(x)$ [1097]. $[n^c]$ [521]. $[n\alpha + \gamma]$ [319]. 2 [39]. ${}_2F_1(13, 23; 12; x)$ [1014]. A [781]. $a^x + b^y = c^z$ [339]. $a^x = R(x, y)$ [433]. α_κ [969]. *andaquestionofErdős*[278]. $\mathbf{a p}$ [377]. $\mathbf{a p}^x + bq^y = c + dp^zq^w$ [51]. $ax + by = 1$ [1095]. $aY^{2l} = bX^{2l} + cZ^{2l}$ [1203]. $aY^l = bX^l + cZ^l$ [1203]. B_{2k} [455, 488, 655]. B_3 [727]. $B_h[g]$ [656, 674]. β_κ [969]. $\binom{2n}{n}$ [167]. \bmod [289]. $\bmod 1$ [916]. $\bmod 3$ [1161]. $\bmod 5$ [506]. $\bmod p$ [394, 699]. C_p [998]. $D_1x^2 + D_2 = 4p^n$ [829]. $D_1x^2 - D_2y^2 = \lambda k^z$ [649]. Δ [154]. $\Delta(x)$

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