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(1, 1, 1) [2593]. (1, 12) [614]. (2 + 1) [3020, 3016, 3112]. (2n + 1) [1486]. (3 + 1) [3408]. $(\delta(x_0 - |x|)/|x|^{(n-2)/2})(\delta(x_0 + |x|)/|x|^{(n-2)/2})$ [569]. (k, 6) [849]. $(M_1 - M_2)$ [277]. $(n + 1) \times (n + 1)$ [788]. $(n, n + 1)$ [1176, 1223, 1227]. (p, q) [2199, 2313, 2065]. $(\text{SU}2 \times S_n \otimes (\text{SU}2 \times S_n)^+)$ [459]. (p, q) [2177]. + [2743]. $-Ze^2/r$ [1665]. 1 [3106, 942, 1043, 2061, 1000]. 1/2 [400, 501, 502, 523]. 12 [879]. 2 [2940, 3184, 3009, 942, 2923, 2216, 1092, 1067, 2480, 2339, 1118, 1372, 2127, 1592, 1430, 672, 2857, 1864, 2273]. 26 [1182]. 2p [2660]. 2s [2660]. $2 \times m \times n$ [419]. 3 [942, 1163, 2555, 1791, 1444, 1286, 3036, 586, 1182, 1075, 1380, 2127, 183, 1592, 249, 2791, 1339]. 3, 16 [191]. 3, 17 [191]. 4 [2928, 1163, 2491, 2183, 2569, 1298, 194]. 4(3) [3026]. 4f [3418]. $4f^{12}$ [2229]. $4f^2$ [2229]. 5 [2981, 1141]. 5(3) [2334]. 5(4) [2143]. 6 [879, 860, 798]. 60 [322]. $6 \leq n \leq 20$ [322]. 7 [1627]. 72 [1975]. 8 [2569, 806, 2213, 2930]. $[A]_{12}$ [697]. $[A]_n$ [1290]. $[A]_n(S_n)$ [277]. $[n - 1, 1] \otimes [\lambda]L_{nn}$ [322]. + [2743]. $\frac{+}{2}$ [1232]. - [953]. $^{-11}$ [614]. 13 [134, 192]. 15 [2272]. $^1\Sigma_g^+$ [2968]. 2 [2968]. $^{2+}$ [1513]. $^{2-}$

[3146]. ${}^2\Pi$ [953, 1296, 1260]. 3 [953, 1296, 1260, 2575]. ${}^3\Sigma^-$ [2968]. ${}^3\Sigma_g$ [953].
 ${}^3\Sigma_g^-$ [1296, 1260]. 4 [953, 1296, 1260, 2968]. ${}^5T_{2g}$ [2992]. $*$ [957]. ${}_{0.8}$ [2376].
 ${}_{1-x}$ [222, 425]. ${}_{12}$ [1547]. ${}_{14}$ [3146]. ${}_{16}$ [1685]. ${}_{2}$ [1080, 2755, 2376, 2304, 3330,
 953, 1296, 1260, 1181, 632, 2575, 498, 1476, 2087, 1069, 2948, 250, 2641, 3153].
 ${}_{20n}$ [365]. ${}_{\frac{1}{2}}$ [3308, 1116, 390, 2743]. ${}_{3}$ [3417, 498]. ${}_{3\bar{F}_2}$ [2652]. ${}_{4}$
 [1393, 2435, 2948, 2093, 1435, 1209]. ${}_{47-x}$ [1544]. ${}_{\frac{1}{4}}$ [2093]. ${}_{5}$ [2753]. ${}_{6}$ [3146].
 ${}_{60}$ [2755, 1565, 1442, 1732]. ${}_{8}$ [1435, 1209]. ${}_{h}$ [631]. ${}_N$ [2030, 1442]. ${}_x$
 [1080, 222, 425, 1544]. ${}_y$ [498]. A [1084]. $A + A \leftrightarrow C$ [2913]. $A + B \rightarrow C$
 [2019]. A_2 [1067]. A_6 [1327]. A_α [980]. $A \circ A^{-T}$ [3043]. α
 [1492, 3384, 438, 1350, 1456, 1599, 1600, 183, 1913]. $\alpha + \beta$ [1913]. $\alpha - t$ [447].
 α/β [1913]. $A \rightarrow B$ [1306]. B [1459, 1460, 651, 758]. $B_m m^j(\beta)$ [1511]. B_n
 [980]. $B \cdots A \cdots C$ [1330]. β [414, 855, 183, 1913]. c [2081]. C_6 [3051]. \mathcal{P}
 [2505]. \cdots [1018]. D [2465, 587, 1812, 2915, 2916, 3444, 2668, 2726, 1436].
 $D^{(j)}$ [204]. D_{6h} [1251]. D_n [3339]. e [3474, 1163, 1493, 2560, 2827]. ℓ [2671].
 $\ell \neq 0$ [1280]. $\exp[-\alpha(t - \tau)]\text{daw}\{\beta(t\tau)^{1/2}\}$ [1955].
 $\exp[-\alpha(t - \tau)]\text{erex}\{\beta(t - \tau)^{1/2}\}$ [1955]. F [940, 179]. $f(E)$ [3059]. $\frac{1}{r_{ij}}$
 [1414, 1407]. G [2068, 2373, 441, 442, 443, 2047, 3210, 2023, 1939, 1938, 1327].
 $G(3, 1)$ [602]. G_{-ns}^q [1379, 1471]. γ [183, 3314]. H [3254, 3133, 1615]. $h \leq 13$
 [274]. $H\bar{D}$ [758]. $I(t)$ [996]. $I(t^\beta)$ [996]. I_h [592]. I_i [277]. J [3205, 3206]. j_3
 [2873]. K [2611, 685, 295, 3223, 1506, 2374, 1310, 1012, 1221, 3254, 1317,
 3133, 1109, 1148, 711, 892, 1120, 1345]. $K(m, n, p)$ [3321]. $k > n/2$ [696]. k^*
 [843]. K_3 [40]. K_a [1634]. K_{ow} [2864]. l [1556]. $L_2(9)$ [1327]. L_p [2286]. L_q
 [2350]. (α, c) [2478]. $\left\{ \left[\tilde{\lambda} \right] : p \leq 2^2 \right\}$ ($SU2 \times S_n$) [459].
 $\left\{ \sum_v T^k(v) \rightarrow \sum_{\tilde{\lambda}} \Lambda_{\tilde{\lambda}}[\tilde{\lambda}'] \right\}$ [696]. $\left\{ \tilde{\mathbf{H}}_v \right\}$ [459]. $l \times m \times n$ [508]. m
 [3023, 1498]. $\mathbf{R}^3 \times \mathcal{M}$ [2007]. \mathbf{R}^4 [1819]. \mathbf{R}^n [634]. $\mathbf{CD4}^+ \mathbf{T}$ [2626]. $\mathbf{P2/m}$
 [2586]. \mathcal{PT} [3496]. $\{\mathcal{S}_{\infty \in} \supset \cdots \supset [\in] \mathcal{S}_\infty\}$ [697]. $\mathcal{S} \setminus$ [1290]. $O(3)$ [3296]. Q_c
 [2342]. Q_p [2342]. Q_x [2342]. $SO(3)$ [3296]. \mathcal{P} [2628]. N [2940, 681, 914, 984,
 2634, 3255, 2468, 1914, 276, 95, 194, 2336, 1645, 1027, 1407, 519, 749, 1688,
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 1737, 1498, 1574, 2127, 2126, 854, 2613, 1290, 636, 701, 322, 525, 615, 1438].
 $n \leq 7$ [277]. $n \times n$ [788]. O [1418]. ω [1492]. $\bar{U} \times \mathcal{P}$ [696]. P
 [3378, 3400, 3471, 3364, 3302, 3370, 3426, 1938, 1492, 1753, 277, 356, 545]. ϕ
 [2560]. π [492, 978, 1268, 3474, 909, 1163, 1493, 2560, 2861, 2827, 1226, 286,
 88, 2918, 1262, 2789, 985, 16, 1006, 2084, 1210, 933]. $p \rightarrow \infty$ [2286]. Ψ [3568].
 Ψ^α [1014, 1321, 1659, 1475]. $PSL(2, 7)$ [2915, 2916]. Q
 [1938, 2879, 491, 2445, 3273, 3389, 452, 1614]. Q_{ns}^q [1460, 1471, 1459]. r
 [2852]. $R_{n\ell}(r)$ [3545]. ρ^- [1243, 1049]. \rightarrow [953, 2743]. s [2669, 1261, 1232]. S^2
 [547]. S_{2n} [811]. S_4 [40]. S_5 [40]. S_n [3339, 277, 525, 555, 697, 615]. S_z [547].
 SiO_2 [2965, 3053]. $SO(3) \times S_n$ [277]. $SU(2)$ [204]. $SU(2) \times \mathcal{S}_{\geq \infty \in}$ [696, 697].
 $SU(2 \geq m \geq 4) \times S_{10} \downarrow D_5$ [614]. $SU(m \leq n/2) \times S_n \downarrow \mathcal{GNMR}$ [525]. $SU_q(2)$
 [491]. T [2905, 183, 805, 1438]. $T(2, n) \# C(2, r)$ [2882]. \rightarrow [1296, 1260, 2968].
 $U(n_1 + n_2) \supset U(n_1) \times U(n_2)$ [363]. v [276]. v [811].

$V(r) = -V_0(r/a_0)^{2\nu-2}, 0 \leq \nu \leq 1$ [841]. $V(r) = V_0(r/a_0)^{2\nu-2}, \nu \geq 1$ [840].
 $\varepsilon = 1$ [2199]. φ [1493]. \vec{I}_h [3145]. W [2644, 2905]. \vec{H}_v [811]. X [1290].
 $X + Y \rightarrow P$ [738]. $x_0 + |x|$ [685]. $x_0 - |x|$ [685]. $X_r(q)$ [409]. $y'' = f(x, y)$
 [3081]. Z [1665, 237].

-1 [1621]. **-4** [1102]. **-alkanes** [636, 701, 2940]. **-androstanediones** [191].
-angle [2611]. **-antimagic** [2726]. **-ary** [3071]. **-aryl-** [194]. **-aryl-2** [194].
-Auxiliary [811]. **-Body** [1118]. **-bonding** [492]. **-bonds** [985]. **-Cages**
 [849]. **-calculus** [3389]. **-car** [614]. **-carbon** [438]. **-catalyzed** [1170]. **-cells**
 [2626]. **-chaos** [2177, 2199, 2313, 2628, 2065, 2505]. **-circulant** [2852].
-circumscribed [2613]. **-Compatible** [811]. **-confused** [1688]. **-connected**
 [1163]. **-correlation** [1490]. **-counting** [237]. **-Coupled** [3206, 3205].
-coverable [295]. **-Cycle** [843]. **-D** [1092, 2339, 1141, 1043, 1864, 2061].
-deformed [2879, 2445, 3203, 1614]. **-dependence** [1645]. **-derived**
 [459, 555]. **-dihalides** [1694]. **-dimensional** [3481, 1893, 3016, 3112, 1892,
 914, 984, 2634, 3255, 2468, 2465, 587, 1812, 2336, 2668]. **-Dimensions** [942].
-edge-cuts [1627]. **-Electron** [2084, 286, 1262, 2789, 1006, 1210, 95].
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-exponential [1475]. **-factor** [1000]. **-family** [2478]. **-fold** [1290]. **-fullerene**
 [2932]. **-fullerenes** [1919]. **-function** [2644]. **-furylethylene** [1430].
-graphene [3568]. **-graphs** [179, 1176, 1223, 1227, 1222]. **-Hull** [183, 183].
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-invariant [1290, 697]. **-Invariant-Based** [811]. **-matchings** [1148, 711].
-means [2081]. **-membered** [1914]. **-meshes** [1436]. **-methoxyethanol**
 [3184]. **-methoxyethanol/2-ethoxyethanol** [3184]. **-methyltransferase**
 [1418]. **-mixing** [1049, 1243]. **-modules** [525]. **-network** [16]. **-norms** [2286].
-ol [2940]. **-ones** [1067]. **-packing** [3254, 3133]. **-particle** [1407, 749].
-particle-hole [2068, 2373, 2047, 3210, 1939]. **-partition** [3254, 3133].
-pendant [1120]. **-phenylene** [1753]. **-Phosphate** [798]. **-Polynomials**
 [855]. **-polyphenyl-** [1492]. **-pyridones** [194]. **-quinododimethides** [1492].
-quinolone [194]. **-radial** [1350, 1456, 1599, 1600]. **-regular** [1182]. **-Rényi**
 [3273]. **-representability** [681]. **-representable** [276]. **-Resonance**
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-Slater-Type [920, 1027]. **-space** [356, 545]. **-space-time** [3051]. **-Stable**
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 [2669]. **-weighted** [441, 442, 443].

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1-Triradicals [813]. **1.5** [2602]. **1.5T** [3205, 3206]. **10.1007/s10910** [1483].
10.1007/s10910-008-9398-z [1483]. **14T** [3320, 3358]. **14th** [3480]. **17**
 [2887]. **18** [3027]. **1D** [3308]. **1H** [194, 1102].

2 [764, 2320, 2030, 1976, 3527, 3194, 594, 1102]. **2-** [1102]. **2-b** [2420].
2-ethoxyethanol [3184]. **2-level** [3459, 3559]. **2-phenyl-2H-chromen-4-ol**
 [1976]. **2-thiazolyl** [1621]. **2014** [2476]. **2017** [2886]. **2018** [3017, 3015].
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3-Point [3406]. **3D** [1180, 3460, 3469]. **3rd** [908]. **3T** [3292].

4 [3529, 305, 933]. **4-dihydro-4-oxo-1-** [1621]. **4-regular** [3263]. **42** [1455].
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 [2339, 338, 2169, 1634, 3559, 3198]. **Accurate** [2282, 2688, 1321, 2738, 3488,
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 [834, 1800, 2249, 3000, 1878, 3296, 453, 510, 1853, 2308, 2635, 3309, 2250,
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3470, 1314, 1273, 1520, 1563, 2051, 2354, 1656, 3317, 1558, 449]. **Analytic**
[470, 145, 645, 379, 2064, 2801, 3221, 2867, 600, 2416, 356, 1863]. **Analytical**
[3245, 2034, 3385, 990, 366, 3207, 2802, 2999, 3466, 917, 938, 1017, 1091, 1483,
1334, 1995, 3011, 2541, 2725, 2390, 1861, 2261, 2717, 1482, 1511, 3290, 2119,
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