$0, C_1, \mathbb{Z}_1$ Dynkin Diagrams of Simple Lie Algebras C_2 D_n ·O·······O $A_1(4),A_1(5)$ $A_{2}(2)$ $G_2(2)'$ $^{2}A_{3}(4)$ $^{2}D_{4}(2^{2})$ $C_3(3)$ $D_4(2)$ $A_1(7)$ $^{2}A_{2}(9)$ C_3 $B_{2}(3)$ A_5 60 168 174 182 400 197 406 720 6 048 25 920 4 585 351 680 $E_{6,7,8}$ $A_1(9), B_2(2)'$ $^{2}G_{2}(3)'$ $^{2}D_{4}(3^{2})$ $^{2}A_{2}(16)$ $D_4(3)$ $A_1(8)$ $B_{2}(4)$ $C_3(5)$ C_5 A_6 228 501 5 360 504 62 400 979 200 4 952 179 814 400 10 151 968 619 520 000 000 000 Tits* $^{2}E_{6}(2^{2})$ $^2F_4(2)'$ $^{3}D_{4}(2^{3})$ $^{2}B_{2}(2^{3})$ $^{2}G_{2}(3^{3})$ $^{2}D_{5}(2^{2})$ $^{2}A_{2}(25)$ $G_2(3)$ $A_1(11)$ $E_{7}(2)$ $F_4(2)$ $B_3(2)$ $C_4(3)$ $D_5(2)$ $E_6(2)$ $E_8(2)$ C_7 A_7 214 841 575 522 3 3 1 1 1 2 6 76 532 479 683 65 784 756 337 804 753 143 634 806 261 388 190 614 085 595 079 991 692 242 075 799 759 100 487 2 5 2 0 660 4 245 696 211 341 312 29 120 17 971 200 126 000 1 451 520 $005\,575\,270\,400$ 774 853 939 200 603 366 400 10 073 444 472 654 489 600 23 499 295 948 800 25 015 379 558 400 262 680 802 918 400 $A_3(2)$ $^{2}E_{6}(3^{2})$ $^{2}F_{4}(2^{3})$ $^{2}A_{3}(9)$ $^{3}D_{4}(3^{3})$ $^{2}G_{2}(3^{5})$ $^{2}B_{2}(2^{5})$ $^{2}D_{4}(4^{2})$ $F_4(3)$ $G_2(4)$ $A_1(13)$ $E_6(3)$ $E_{7}(3)$ $E_8(3)$ $C_3(7)$ $D_4(5)$ C_{11} A_8 $B_{2}(5)$ $5\,734\,420\,792\,816$ 264 905 352 699 49 825 657 273 457 218 8 9 11 5 39 0 0 0 1271375 236 818 136 742 240 67 536 471 18830 0529 12 953 932 31 1 099 032 43 972660 332 1 40 886 784 940 152 038 52 4493 91 8266 16 580 1 50 109 878 7 11 24 949 982 1636 94 4486 26 420 940 800 00 7 2 5 7 7 0 3 3 4 7 5 4 1 4 6 3 2 1 0 479 751 139 021 644 554 379 20 160 1092 251 596 800 11 32 537 600 4680000 3 265 920 671 844 761 600 20 560 831 566 912 586 176 614 400 439 340 552 604 953 600 000 000 000 195 648 000 028 258 395 214 643 200 203 770 766 254 617 395 200 965 120 680 532 377 600 $^{2}G_{2}(3^{7})$ $^{3}D_{4}(4^{3})$ $^{2}E_{6}(4^{2})$ $^2F_4(2^5)$ $^{2}D_{4}(5^{2})$ $^{2}B_{2}(2^{7})$ $^{2}A_{2}(64)$ $E_{7}(4)$ $G_2(5)$ $D_5(3)$ $A_1(17)$ $E_6(4)$ $E_8(4)$ $F_4(4)$ $B_{2}(7)$ $C_3(9)$ C_{13} A_9 191797 292142 671717 754 639 757 897 512906 421357 507604 216 537 533 558 287598 236977 154127 870 984 484 770 435340 348229 407697 395 609 822 849 492217 656441 474908 160 000 000 000 239 189 910 264 $54\,025\,731\,402$ 17 880 203 250 85 696 576 147 617 709 1289 512 799 67 802 350 19 009 825 523 840 945 103 833 619 055 142 485 896 772 387 584 799 591 447 702 161 181 440 2 4 4 8 477 884 941 280 664 199 527 155 056 307 251 745 263 504 588 800 000 000 5 5 1 5 7 7 6 13 138 297 600 941 305 139 200 352 349 332 632 499 584 000 642 790 400 34 093 383 680 000 000 000 451 297 669 120 000 5 859 000 000 765 466 746 880 000 609 782 722 560 000 \mathbb{Z}_p $PSL_{n+1}(q), L_{n+1}(q)$ $O_{2n+1}(q), \Omega_{2n+1}(q)$ $PSU_{n+1}(q)$ $PSp_{2n}(q)$ $O_{2n}^+(q)$ $O_{2n}^-(q)$ $^3D_4(q^3)$ $^2E_6(q^2)$ $^{2}B_{2}(2^{2n+1})$ $^2A_n(q^2)$ $G_2(q)$ $F_4(q)$ $E_6(q)$ $E_7(q)$ $E_8(q)$ $^{2}F_{4}(2^{2n+1})$ $^{2}G_{2}(3^{2n+1})$ $A_n(q)$ $B_n(q)$ $C_n(q)$ $D_n(q)$ $q^{36}(q^{12}-1)(q^9+1)(q^8-1) \\ \underline{(q^6-1)(q^5+1)(q^2-1)} \\ \underline{(3,q+1)}$ $q^{12}(q^6+1)(q^4-1)$ $(q^3+1)(q-1)$ $q^{12}(q^8 + q^4 + 1)$ $(q^6 - 1)(q^2 - 1)$ $q^6(q^6-1)(q^2-1)$ $q^2(q^2+1)(q-1)$

Alternating Groups
Classical Chevalley Groups
Chevalley Groups
Classical Steinberg Groups
Steinberg Groups
Suzuki Groups

Ree Groups and Tits Group*

Sporadic Groups

Cyclic Groups

*The Tits group ${}^2F_4(2)'$ is not a group of Lie type, but is the (index 2) commutator subgroup of ${}^2F_4(2)$. It is usually given honorary Lie type status.

The groups starting on the second row are the classical groups. The sporadic suzuki group is unrelated to the families of Suzuki groups.

Alternates [†]	
Symbol	
Order [‡]	

[†] For sporadi	ic groups and families, alternate names
in the uppe	er left are other names by which they
may be kno	own. For specific non-sporadic groups
these are us	sed to indicate isomorphims. All such
isomorphis	ms appear on the table except the fam-
ily $B_n(2^m)$	$\cong C_n(2^m).$

[‡]Finite simple groups are determined by their order with the following exceptions: $B_n(q)$ and $C_n(q)$ for q odd, n > 2; $A_8 \cong A_3(2)$ and $A_2(4)$ of order 20160.

	Oı	rder‡			
sporad	lic groups	and fami	ilies, alt	ernate 1	nan

 M_{11}

7 9 2 0

 M_{12}

95 040

 M_{22}

443 520

 M_{23}

10 200 960

Sz	O'NS, O-S	•3	·2	·1	F ₅ , D	LyS	F ₃ , E	M(22)	M(23)	$F_{3+}, M(24)'$	F_2	F_1 , M_1
Suz	O'N	Co_3	Co ₂	Co_1	HN	Ly	Th	Fi ₂₂	Fi_{23}	Fi_{24}'	\boldsymbol{B}	M
448 345 497 600	460 815 505 920	495 766 656 000	42 305 421 312 000	4 157 776 806 543 360 000	273 030 912 000 000	51 765 179 004 000 000	90 745 943 887 872 000	64 561 751 654 400	4 089 470 473 293 004 800	1 255 205 709 190 661 721 292 800	4 154 781 481 226 426 191 177 580 544 000 000	808 017 424 794 512 875 886 459 904 961 710 757 005 754 368 000 000 000

HJ

J₂

604 800

J(1), J(11)

175 560

 M_{24}

244 823 040

HJM

50 232 960

 F_7 , HHM, HTH

He

4 030 387 200

Ru

145 926 144 000

McL

898 128 000

HS

44 352 000

86 775 571 046

077 562 880