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$(\log_x N)'$ [333]. $(x+1)^y - x^z = 1$ [846]. 0 [495, 1]. 1 [495, 1]. $1/p$ [511]. 10 [140]. 168 [538]. 2 [335]. **\$29.50** [793]. $2^n \cdot n!$ [1005]. 2×2 [26]. 3 [829, 583]. $4^n - 2$ [749]. A [435]. $A^*A = B^*B$ [607]. AB [620]. BA [620]. $\binom{2n}{n}$ [260]. mod5 [983]. C^1 [833]. $\cos(2\pi/n)$ [322]. d [845]. dy/dx [449]. e^x [860]. $f(x, y)$ [469]. $f - 1 = 1/f$ [853]. Γ [582, 949]. H [342]. $\int_{-\infty}^{+\infty} e^{ax(x-2b)} dx$ [855]. $\int_0^\infty \cos x^2 dx$, [20]. $\int_0^\infty e^{-x^2} dx$ [20]. $\int_0^\infty \sin x^2 dx$ [20]. k [934, 588]. $L^1(\mu) = L^1_{\text{loc}}(\mu)$ [184]. L^4 [21]. L^p [256]. $L^p(\mu) \subseteq L^q(\nu)$ [145]. l_2 [579, 57]. l_p [414]. $\ln k$ [832]. M_{11} [524]. M_{23} [524]. $M_n(\mathbf{Z})$ [269]. $n!$ [96]. N [28, 872, 964, 592, 862, 247, 429, 530, 908]. NF [738]. $\omega(n)$ [82]. p [619, 149, 695, 412]. \mathbf{P}^2 [357]. $p \equiv 1 \pmod{4}$ [34]. ϕ [674]. $\phi(30n+1)$ [948]. $\Phi_{pq}(X)$ [618]. π [741, 685, 694, 951, 489]. π^2 [105]. ± 1 [21]. $Q_c(x) = x^2 + c$ [399]. \mathbf{R} [35, 226]. \mathbf{R}^3 [357]. \mathbf{R}^n [62, 588]. S_6 [315]. σ [19]. $\sqrt{-1}$ [997]. $\sqrt{2}$ [473]. $\sqrt{2} \times \sqrt{3} = \sqrt{6}$ [257]. $\sum_{n=0}^\infty 1/n!$ [619]. $\tan^{(k)} z$ [160]. \wp [512]. x [860]. $x/(\sin x)$ [756]. $x = f(x')$ [833]. $x^2 + y^m = z^{2n}$ [7]. $x^2 + y^m = z^{2n}$ [65]. $x^5 + ax + b$ [465]. $x^n = 1$ [235]. Z^3 [976]. $Z_2 \times Z_n$ [870]. $Z_{m_1} \times \cdots \times Z_{m_r}$ into $Z_{k_1} \times \cdots \times Z_{k_s}$ [789]. Z_n [984]. $\zeta(3)$ [41].
-adic [619, 149]. **-body** [28]. **-dimensional** [845]. **-ellipses** [908]. **-function** [512, 582]. **-Game** [872, 19]. **-generator** [335]. **-gons** [530]. **-norm** [414]. **-polygons** [342].

-queens [429]. -smooth [829]. -solutions [833]. -sphere [583]. -Tuples [964].
-volume [588].

101 [462, 408, 442]. 103xx [367]. 168pp [793]. 17th [644]. 1832 [793]. 1860s [351].

500th [448]. 51030a [442]. 53 [495].

8 [495]. 83g [70]. 85m [655]. 87e [68]. 89 [70]. 89c [67]. 89f [65]. 89g [66]. 89m [69].

90e [39]. 93 [68]. 93a [740]. 93c [382]. 93f [441]. 94 [67]. 95 [66, 65, 69]. 95c [462]. 95i [623]. 95k [442]. 96 [39]. 99 [441, 740, 382].

= [404].

Abe [655, 899, 719, 743, 516, 536]. **Abel** [518]. **Abelian** [336, 133, 645, 488]. **abstract** [605, 516, 536]. **accumulation** [613]. **acting** [372]. **Actions** [775]. **actuarial** [617]. **add** [540]. **Addendum** [65, 495, 446]. **Adding** [493, 33]. **Addition** [984, 1115]. **Additive** [1025]. **adic** [619, 149]. **Advanced** [8, 86, 107, 369, 368]. **aerodynamic** [903]. **African** [1086]. **After** [837]. **aftermath** [902]. **again** [334, 30]. **Age** [565]. **aid** [612]. **aided** [717]. **Aitken** [97]. **Alan** [878, 517]. **Alexander** [354]. **Algebra** [836, 496, 899, 712, 27, 173, 156, 193, 288, 78, 649, 353, 516, 536, 970, 970]. **Algebraic** [133, 655, 397]. **Algebras** [776, 98, 216]. **algorithm** [686, 258, 26, 489, 30]. **Algorithms** [737, 786, 479]. **Alice** [771]. **Almost** [800, 665]. **Also** [565, 392]. **alternating** [197]. **alternative** [36, 186]. **AM** [1114]. **amazing** [662, 584]. **Ambiguous** [64]. **Amer** [66, 67, 65, 441, 740, 462, 495, 382, 68, 69, 408, 442, 39, 70]. **American** [291]. **among** [126]. **Amusing** [756, 364]. **analogy** [193]. **Analysis** [1117, 811, 772, 877, 821, 768, 619, 183, 240, 848, 835, 849, 655].

analytic [127]. **analytical** [157]. **Andrew** [1117, 572, 699]. **Andrews** [39, 39]. **Angle** [919, 559, 377]. **anniversary** [280, 448]. **annulus** [181]. **Answer** [1005]. **Answers** [504]. **Anthropomorphic** [113]. **Aperiodic** [301]. **Apery** [1110]. **Appearance** [1109]. **Application** [766, 785, 452, 182, 151, 333]. **Applications** [869, 649, 715, 535]. **appreciation** [381]. **Approach** [722, 978, 281, 450, 143, 601, 288, 192, 150]. **Approximate** [702]. **approximately** [189]. **Approximation** [479, 981, 342, 117, 718, 155, 96, 891, 229]. **approximations** [897, 375]. **April** [673]. **Apropos** [441]. **Arbitrary** [982, 453, 344, 81]. **Archer** [317, 329, 337, 343, 351, 359]. **Archimedes** [797]. **Archimedian** [419]. **Arcs** [121]. **Area** [1099, 323, 573, 304]. **Areas** [720, 520, 634, 114, 342, 304]. **argument** [603]. **Arguments** [737]. **arising** [498]. **Aristotle** [830]. **Arithmetic** [1080, 256, 622, 507, 405, 543, 533, 54, 674, 506]. **arithmetic-geometric** [543, 533]. **arithmetic-mean** [405]. **Arrangements** [975, 451]. **Arthur** [209]. **aspect** [488]. **aspects** [215, 668]. **Assertions** [826]. **assistance** [719]. **associated** [114, 480]. **Association** [746]. **Astronomy** [759]. **asymptotic** [8, 86]. **atonal** [565]. **attracting** [687]. **Augustus** [977]. **authorship** [838]. **automata** [569, 24, 19]. **automorphisms** [315, 523]. **avatars** [712]. **average** [540, 304]. **Avoiding** [505, 995]. **Award** [379, 209, 572, 771, 290, 656, 17, 900]. **Awards** [1030]. **Away** [732]. **axiomatic** [281, 480]. **Axiomatization** [1012, 1070]. **axioms** [901, 645]. **axis** [35, 344].

B [462, 382, 837, 70, 319]. **Bôcher** [207]. **Babylonian** [258]. **Back** [940, 972, 1000, 1031, 1059, 1088, 1120, 802]. **Baire** [168]. **ball** [596]. **balloon** [461]. **ballot** [165]. **balls** [651]. **Banach** [686, 698].

Banchoff [442]. **Barbeau** [837]. **Baroque** [565]. **Barrow** [1118]. **Barrow-Green** [1118]. **base** [137]. **baseball** [643]. **based** [90]. **Basel** [623]. **Bases** [859, 1025, 638, 842]. **basis** [578]. **Baxter** [39]. **be** [641, 228, 889, 394, 753]. **Beauzamy** [455]. **became** [417]. **Beckman** [731]. **Beckman-Quarles** [731]. **Beeblebrox** [740, 231]. **beginners** [371]. **behaviour** [157]. **Behind** [879, 437]. **Berlin** [337]. **Bernoulli** [276, 154, 31, 460]. **Bernstein** [981]. **Bessel** [205]. **best** [187]. **Beta** [1109]. **Betting** [868]. **between** [590, 1083, 362, 559, 620, 430, 82, 661, 40, 503]. **Beverly** [851]. **Beyond** [776]. **Bicycle** [795]. **Bieberbach** [909, 650]. **big** [298]. **Bill** [673]. **Billiards** [244, 715]. **Binary** [934, 174, 10, 14, 278, 511, 239]. **Binet** [906]. **Binomial** [965, 564, 79, 8, 11, 86, 15, 254, 548]. **bipartite** [419, 661]. **Birkhäuser** [793, 623]. **birth** [899, 648]. **Birthdates** [747]. **birthday** [61]. **bisection** [4, 67]. **bisector** [377]. **Bisectors** [338]. **bitangent** [18]. **Blatter** [1117]. **Block** [1097]. **Blows** [1092]. **Body** [1118, 28]. **Bombieri** [455]. **Bonnet** [606]. **Book** [1117, 998, 745, 997, 938, 1118, 1057, 1028, 1086, 937, 969, 970, 836]. **Boolean** [98, 216]. **Bored** [701]. **Borel** [127]. **Borromean** [144, 350]. **Borsuk** [742]. **Boundary** [877]. **Bounded** [1004, 218]. **bounds** [392]. **Box** [180, 1117]. **Box-spline** [180]. **boxes** [475]. **brachistochrone** [501, 586]. **Brain** [1028, 231, 740]. **Brainteasers** [837]. **Brams** [878]. **branches** [107, 369, 368]. **Branching** [174]. **Bredon** [782]. **breezes** [526]. **Bricklayer** [774]. **Bricklaying** [302]. **bridges** [891]. **Brouwer** [742]. **Bruce** [1028]. **bubbles** [402]. **Buffon** [446, 422, 383]. **Building** [669]. **Bull** [766]. **Bunyakowski** [73]. **Burnside** [194, 844]. **bursts** [132]. **Burtin** [918]. **Butterfly** [222, 858].

C [1117, 462, 382, 970]. **Cake** [878, 471, 686]. **Cake-Cutting** [878]. **Cakes** [779]. **Calculating** [476, 255, 611]. **Calculus** [763, 728, 1004, 1062, 727, 725, 849, 734, 1035, 884, 252, 690, 715, 436, 457, 649, 672, 671, 392]. **Calinger** [688]. **Cam** [375]. **cameras** [840]. **Cameron** [970]. **campanological** [907]. **Can** [753, 619, 394]. **cannot** [641]. **canonical** [594]. **Cantor** [869, 138, 447, 430, 854, 943, 912]. **Cantor-type** [912]. **Cantwell** [851]. **Carathéodory** [400, 115]. **cards** [77]. **Care** [996]. **Careers** [699]. **Carlyle** [119]. **Carries** [662]. **Cartwright** [640]. **Carus** [902]. **Case** [977, 642, 240, 669, 529]. **cases** [157]. **casino** [470]. **Casti** [889]. **cat** [251]. **Catalan** [1096, 614, 749]. **catches** [643]. **Categories** [758]. **catenoid** [90]. **Cattle** [797]. **Cauchy** [73, 719, 136, 150, 562]. **Cauchy-Bunyakowski-Schwarz** [73]. **Cayley** [98, 871, 204, 169, 984]. **ceiling** [77]. **celebration** [280]. **Celestial** [709, 648]. **cellular** [569, 19]. **Center** [1085, 992]. **centers** [693]. **central** [517]. **century** [436, 457]. **Certain** [819, 198, 743, 81]. **chain** [403]. **challenge** [110]. **champagne** [644]. **Chan** [1117]. **Change** [1004, 974, 845]. **Chaos** [1036, 424, 943, 232, 509, 219, 546, 502, 625, 691, 404]. **Chaotic** [332, 132, 301, 157]. **character** [58]. **Characteristic** [920, 1093, 574]. **Characteristics** [865]. **Characterization** [465, 138, 133, 77, 303, 168, 22]. **Characterizations** [933, 413]. **Characterizing** [682]. **Charles** [1117, 379, 290, 656, 572, 771, 900, 612]. **Charting** [583]. **Chatters** [970]. **Chebychev** [502, 341]. **Chebyshev** [961, 191]. **chemistry** [173]. **Chernyak** [837]. **Chessboard** [867, 482, 591]. **Chicken** [837]. **Choice** [726]. **Christian** [1117]. **Christmas** [166]. **Chu** [455]. **Chui** [1117]. **Circle** [800, 390, 109, 199, 22, 520, 355]. **Circles** [1083, 689, 119, 621, 144, 360, 153].

circulants [216]. **circular** [406, 442]. **Circumscribed** [153]. **Clarke** [803]. **class** [499, 467, 134]. **Classes** [865, 804, 493, 692, 141, 514]. **Classical** [565, 849, 848]. **classification** [213]. **classifications** [364]. **Clinton** [673]. **Closed** [947]. **Closed-Form** [947]. **Cluster** [895]. **Codes** [747]. **Coefficient** [952, 564, 8, 11, 86, 15]. **coefficients** [79, 206, 21, 179, 548]. **coins** [282]. **Colaw** [291]. **collaboration** [640]. **Color** [673, 1057, 515]. **colorful** [666]. **Coloring** [68, 3, 1067, 162, 538]. **COMAP** [769]. **combinations** [506]. **combinatorial** [227]. **combinatorics** [662, 570]. **come** [385]. **Comment** [462, 408, 39, 663]. **Commentary** [672]. **Common** [1050, 541, 696, 122, 529]. **Commutative** [970, 43]. **Commuting** [1050, 1097]. **Commuting-Block** [1097]. **compact** [133]. **compactness** [221]. **Competition** [729, 857, 1066]. **competitive** [456]. **complement** [354]. **complementary** [559]. **complements** [122]. **complete** [831, 834, 661, 458]. **Complex** [835, 1023, 866, 464, 132, 270, 171, 137, 28]. **Complication** [1036]. **Composite** [1038]. **compositions** [106, 250]. **comprehension** [516, 536]. **compression** [328]. **Computation** [883, 1122]. **Computational** [821, 89]. **computations** [558, 660]. **Computer** [775, 645, 717, 703]. **computer-aided** [717]. **Computing** [1086]. **concave** [833]. **concept** [605]. **Conceptual** [758, 719]. **Concerned** [753]. **concerning** [537, 504, 236]. **concise** [578]. **Concurrent** [1051]. **condition** [62, 228, 677]. **Conditional** [1006]. **cone** [478]. **cones** [637]. **confidence** [72]. **configurations** [316]. **conflict** [657]. **conflict-free** [657]. **Confronting** [754]. **Congruence** [755, 443, 983, 493, 695]. **Congruences** [514]. **Congruent** [1083, 600, 360]. **congruential** [223]. **Conics** [856, 114]. **Conjecture** [783, 817, 277, 567, 909, 481, 22, 666, 614, 319, 584, 673]. **conjugacies** [892]. **Conjugacy** [804, 514]. **Connected** [930, 659, 1079, 56]. **Connections** [240]. **consecutive** [411]. **Constance** [888]. **Constant** [952, 1110, 949, 454, 321, 283, 297, 521]. **constants** [1122]. **Constrained** [1052, 477, 346, 553]. **Construction** [1068, 217, 742, 532]. **constructions** [119]. **Constructivism** [938]. **contained** [506]. **containing** [464]. **continental** [690]. **Continued** [219, 502, 951, 111, 83, 124, 898]. **continuity** [196, 682]. **Continuous** [56, 151, 981, 454, 201, 687]. **contour** [855, 171]. **contraction** [151]. **Control** [1036, 1033, 1063]. **Controllability** [1033]. **converge** [619]. **Convergence** [186, 1006, 321, 178, 413, 263]. **Convergence-preserving** [186]. **Convergent** [936]. **Converse** [873, 751, 950, 599, 148, 562]. **Converses** [234]. **Convex** [720, 881, 833, 571]. **Convexity** [87, 1084, 788]. **Convolution** [1024]. **Conway** [745, 942, 110, 92]. **corner** [30]. **Coronas** [805]. **correct** [685]. **Correction** [740, 382]. **Correlated** [963]. **Cosine** [539]. **Count** [498]. **Count-wheels** [498]. **Countable** [724, 335]. **counterexample** [63, 25, 384]. **Counting** [305, 822, 976, 423, 681]. **Course** [970]. **Covered** [931]. **covering** [276, 177, 277]. **Covers** [724, 5, 66, 236]. **Cramer** [1078]. **Creates** [890]. **credit** [470]. **criterion** [635, 116, 272, 40]. **critical** [485, 305, 346, 477]. **Cross** [453, 190, 283]. **crossing** [661, 458]. **cryptography** [352]. **crystallographic** [650]. **cube** [271, 315]. **cubes** [311]. **Cubic** [385]. **Cup** [1056]. **curiosity** [333]. **curious** [423]. **currencies** [373, 408]. **current** [617]. **Curtis** [809]. **Curvature** [766, 91, 1065, 297]. **curve** [544, 121, 40]. **Curves** [521, 1065, 406, 62, 625, 442, 566, 554].

Cutting [779, 878, 686]. **Cycle** [774]. **cyclic** [288, 247]. **cyclotomic** [676, 618].

D [744, 441, 68, 878, 408, 808, 795].

Damped [1036]. **Dan** [795]. **dark** [102].

Data [328, 150]. **dating** [657]. **Daubechies** [327]. **David** [732, 744]. **Day** [673]. **days** [329]. **dead** [690]. **Deadly** [883]. **Deborah** [656]. **decimal** [347, 426]. **Decision** [910, 352]. **decline** [359]. **Decomposition** [78, 24, 403, 577, 439]. **Dedekind** [952, 257]. **deducible** [432]. **Defining** [1096]. **definite** [116]. **definition** [232, 546, 449, 691].

Degenerate [723]. **Dégot** [455]. **degree** [518]. **Dehaene** [890]. **dense** [64]. **Densest** [360]. **Denton** [793]. **dependence** [903].

Depends [1065]. **deranged** [12, 16].

Derangements [166]. **Derek** [850].

derivation [75, 96, 551]. **Derivative** [798, 472, 1039, 45, 115]. **Derivatives** [858, 215, 602]. **Descartes** [816, 1068, 876].

Descent [800]. **descents** [418]. **description** [157]. **Design** [1086]. **designer** [851]. **desk** [509]. **Determinant** [1023]. **determinantal** [666]. **Determinants** [495, 1097, 1, 484, 601]. **determination** [208]. **determine** [507]. **Devaney** [232, 546].

development [623, 697, 719].

developments [842]. **deviations** [718].

Devlin [876]. **diagonalizability** [60].

Diagonalizable [736]. **Diagonalization** [43]. **Diagonalize** [867]. **diagram** [364].

Diameters [813]. **dice** [916, 410]. **Dickson** [1003]. **Did** [795, 508, 385]. **Difference** [733, 654, 430]. **Differences** [935, 917].

differentiable [151, 201]. **Differential** [851, 812, 807, 570]. **differentiate** [175].

Differentiating [604]. **Differentiation** [920, 189, 139]. **digit** [452, 500]. **digital** [192]. **digits** [685, 489]. **Digraphs** [1079].

Dilemma [233]. **Dilworth** [403].

dimension [453, 573]. **Dimensional** [773, 779, 845]. **Dimensions** [975, 819, 592, 218, 743]. **Dinitz** [584].

Diophantine [655, 65, 293, 7, 846]. **Direct** [742]. **Directions** [982, 244]. **Dirichlet** [432, 1064, 42, 356]. **Disc** [1037, 374].

Discontinuous [1111]. **discovered** [575].

Discovering [744, 710]. **Discovery** [777, 813]. **Discrete** [731, 251, 416].

discriminant [635]. **discussion** [186]. **disk** [42]. **Disks** [129, 931, 591]. **Dispute** [878].

disputed [838]. **Dissections** [787].

Dissertation [953]. **Distance** [167, 1065, 1067, 908]. **distant** [843].

distinct [493]. **Distinguish** [819, 743].

Distinguished [17, 379, 572, 771, 290, 209, 656, 900].

Distributed [1096, 781]. **distribution** [124, 150]. **divergence** [651, 413].

Diversions [837]. **Divide** [964].

Divisibility [1081, 279]. **Division** [878, 776, 1094, 471]. **divisor** [696].

Divisors [1027, 54, 541, 503]. **Dixon** [136].

Dmitri [689]. **DNA** [609]. **Do** [728, 435, 753, 252, 703]. **Does** [619, 853, 901, 507, 743, 819, 607]. **Doing** [786]. **Domains** [720, 275, 665]. **Don't** [980, 802, 1092]. **Doob** [762]. **door** [912].

dot [437]. **Double** [802]. **Down** [484, 84].

Dr [379, 290, 572, 771, 900]. **Dr.** [209, 656].

drag [903]. **dragging** [358]. **dream** [574].

drops [418]. **Drums** [483]. **Dual** [826, 217].

Duality [1033]. **dynamical** [77]. **Dynamics** [773, 132, 170]. **Dynkin** [364].

E. [808, 768]. **E3062** [366]. **E3267** [6, 310]. **E3303** [10, 14]. **E3309** [11, 15]. **E3335** [12, 16]. **E3411** [106, 250]. **E3415** [289, 118]. **E3429** [108, 200]. **E3463** [109, 199]. **Early** [759, 716, 170]. **Easy** [1112]. **Economics** [821]. **Ed** [837]. **edited** [899, 699, 688, 864, 795]. **edition** [837].

editor [50, 825, 30]. **editorial** [719]. **editors** [284]. **Education** [1034, 753]. **Effect** [953]. **Effects** [1062]. **Eglash** [1086]. **Ehrenpreis** [159]. **Ehrhart** [952]. **eiconal** [487].

eigenvalues [464, 23, 26]. **Eigenvector**

[1050]. **eigenvectors** [26]. **Eighth** [865, 857]. **eighties** [91]. **eikonal** [487]. **Einstein** [382, 243]. **elastic** [576]. **electricity** [508]. **Elegant** [760, 951]. **Elementary** [289, 944, 325, 818, 118, 772, 6, 12, 10, 11, 106, 16, 14, 15, 108, 109, 200, 199, 310, 440, 250, 20, 884, 524, 416, 143, 444, 78, 350, 308, 159, 28, 906, 646, 245, 150]. **Elements** [964, 495, 1]. **Elimination** [785]. **Ellipse** [1056, 393, 545]. **ellipses** [908]. **Ellipsoids** [1064]. **Elliptic** [554, 544, 249]. **Elyadi** [733]. **embeddable** [357]. **Embedding** [335, 222]. **Emerging** [1090]. **Empty** [1095]. **enclose** [634]. **end** [690]. **Endnotes** [825]. **Energy** [737]. **Engineering** [781]. **Engineers** [1117]. **enigmatic** [904]. **enough** [48, 481]. **Enrico** [612]. **Enrique** [877]. **Entire** [561, 202, 487]. **envelope** [407]. **envy** [471]. **envy-free** [471]. **Equal** [680, 161, 323]. **equality** [184]. **Equation** [812, 1082, 846, 7, 65, 205, 487, 420, 204, 150]. **Equations** [760, 1012, 1070, 807, 881, 75, 385, 553, 518, 81, 851, 733]. **Equidissections** [610]. **equilateral** [360]. **equivalent** [475]. **Erdos** [1028, 287, 783, 817, 653, 1028]. **ergodic** [203, 58]. **Ernest** [938]. **Errata** [66, 67, 68, 69, 70]. **Erratum** [442]. **essay** [508]. **essays** [589]. **Essentially** [1111]. **estimates** [46]. **Euclidean** [702, 266, 665, 598, 30]. **Euler** [462, 432, 944, 392, 321, 380, 395, 462, 574, 949, 376, 663, 674, 593]. **Euler-Gergonne-Soddy** [593]. **Eulerian** [1024]. **evaluating** [855]. **evaluations** [20]. **Évariste** [793]. **eversion** [478]. **Every** [388, 454, 555, 34]. **Everyday** [710]. **evidence** [609]. **Evolution** [697, 719, 953, 767, 791, 743, 496, 463, 378, 571]. **exact** [75, 5, 66, 276, 558]. **Examination** [764, 385]. **Example** [818, 1011, 275, 298]. **Examples** [5, 66]. **Exceptional** [875]. **exchange** [505]. **excursion** [912]. **Exercise** [1053, 212]. **Existence** [914, 831, 859, 377, 628]. **expansion** [522, 8, 86, 511]. **Expansions** [934]. **Experience** [689]. **Experimental** [1090]. **Experimentation** [481]. **explanation** [345]. **explicit** [696]. **exploding** [132]. **Exploratory** [722]. **Exploring** [501]. **exponential** [132, 551]. **Exponentiation** [474]. **exponents** [896]. **exposition** [221, 583]. **expository** [589]. **expressible** [411, 388]. **Expressing** [636]. **expressions** [660, 438]. **extended** [37]. **Extending** [35]. **Extension** [982, 45]. **extensions** [52, 94, 288, 60]. **extrema** [469].

F. [758]. **Fabian** [633]. **Factorial** [862]. **Factoring** [862]. **factorization** [275, 440]. **Fail** [873]. **fails** [579]. **Fair** [878, 1094]. **fall** [490, 830]. **Family** [773]. **Farey** [913]. **Farkas** [886]. **Farmer** [744]. **Fast** [794, 342, 540]. **Faster** [1095, 174]. **favorite** [544]. **Federalist** [838]. **Feedback** [1063]. **Fermat** [673, 1007, 370, 856, 896]. **few** [589]. **Fibonacci** [913, 97, 541, 535]. **Fibonacci-like** [541]. **Field** [1012, 1070, 778]. **fields** [831, 266, 35, 676, 344, 612]. **fifth** [280, 518]. **Fifty** [729, 231, 740, 857, 1066]. **Fifty-Eighth** [857]. **fifty-ninth** [231, 740, 1066]. **Fifty-Seventh** [729]. **figures** [210]. **filled** [625]. **filling** [121]. **Finance** [821]. **Financial** [811]. **Find** [992, 485, 573]. **Finding** [55, 152, 26, 696]. **Finite** [859, 778, 884, 177, 638, 24, 235, 140, 242, 104, 112, 55, 488]. **First** [728, 826, 758, 134, 436, 457, 633]. **First-class** [134]. **fit** [187]. **five** [647]. **Fixed** [812, 374, 111, 687]. **fixing** [891]. **flashlights** [598]. **flatness** [62]. **float** [131]. **floor** [77]. **fluxions** [690]. **focusing** [393]. **folding** [491, 585, 530]. **Fomin** [689]. **Fool** [673]. **Football** [525]. **Force** [809, 292]. **Forced** [1036]. **forces** [372]. **forcing** [336, 332]. **Ford** [1030]. **Form** [947, 731, 302, 143, 594, 553]. **forms**

[636, 239]. **Formula** [741, 944, 976, 1115, 307, 427, 512, 845, 467, 38, 696, 254, 906]. **Foucault** [519]. **Four** [1057, 480, 307, 458, 560, 673]. **Four-Color** [1057]. **four-vertex** [560]. **Fourier** [877, 794, 590, 452, 240, 539, 409, 785]. **Fourier-Motzkin** [785]. **fractal** [137]. **Fractals** [1086, 839]. **Fraction** [951, 111]. **Fractional** [438, 884]. **fractions** [135, 219, 502, 347, 83, 426, 124, 898]. **Frame** [379]. **France** [343]. **Francois** [809]. **Frank** [734]. **fraud** [253]. **Fréchet** [400]. **Fred** [584]. **Free** [576, 775, 880, 471, 470, 657]. **French** [937]. **Fresh** [526]. **friend** [604]. **Fritsch** [1057]. **Frobenius** [235]. **Front** [941, 973, 1001, 1032, 1060, 1089, 1121]. **Fubini** [309]. **Function** [1038, 767, 791, 1021, 1109, 627, 289, 454, 138, 512, 118, 507, 564, 450, 897, 107, 369, 368, 201, 674, 582, 906, 399]. **Functional** [75, 183]. **functionals** [909]. **Functions** [634, 841, 930, 1054, 1111, 981, 1115, 704, 626, 561, 652, 56, 205, 915, 286, 603, 77, 839, 167, 202, 218, 189, 151, 195, 206, 141, 134, 186, 529, 264, 713]. **Fundamental** [1033, 1063, 353, 488]. **Further** [979].

G [863, 462, 39]. **G.** [768]. **gadfly** [164]. **Gale** [732, 497, 595]. **Gale-Ryser** [595]. **Galileo** [800]. **Galois** [793, 288, 25, 371]. **Galvin** [584]. **Game** [872, 732, 77, 882, 324, 274, 525, 6, 587, 310, 19]. **Games** [922, 181]. **gamma** [627, 450, 107, 369, 368, 906]. **Gandt** [809]. **Gardner** [837]. **Gauss** [606]. **Gaussian** [799, 896]. **Gear** [83]. **gears** [419]. **general** [568, 677]. **Generalization** [856, 707, 227, 635, 223, 376, 584]. **Generalizations** [856, 529]. **Generalized** [722, 788, 798, 778, 1039, 274, 553, 107, 369, 368, 588, 211]. **Generating** [542, 884]. **generation** [123]. **generator** [335]. **Generically** [873]. **genesis** [605]. **Genkin** [689]. **geometer** [462]. **Geometric** [627, 763, 622, 568, 59, 601, 405, 543, 533, 80, 458]. **geometric-mean** [405]. **geometrical** [696]. **geometries** [100]. **Geometry** [809, 519, 852, 1037, 406, 655, 88, 490, 840, 89, 76, 442, 318, 510, 417, 782]. **Georg** [447]. **George** [904, 508]. **Gerda** [1057]. **Gergonne** [593]. **Germain** [384]. **German** [719, 516, 536]. **Germany** [329]. **Gerstein** [849]. **Giants** [265]. **Gibbs** [117]. **Giblin** [442]. **Gilbert** [744]. **Gillman** [900]. **Gin** [379, 290, 656, 572, 900, 771]. **Giuga** [567]. **given** [917]. **gives** [413]. **Glance** [752]. **Gleason** [572]. **Glen** [782]. **Glimpses** [655]. **globally** [687]. **GM** [1114]. **Go** [795]. **Golay** [642]. **Goldbach** [269]. **Golden** [854, 910]. **gons** [530]. **González** [877]. **González-Velasco** [877]. **Good** [802, 750, 479]. **Goodbye** [876]. **Göttingen** [337]. **Gottschalk** [1009]. **Grade** [865]. **Grant** [719]. **granular** [372]. **Graph** [324, 549, 834, 364, 458]. **Graphical** [777]. **graphics** [187]. **Graphs** [814, 56, 419, 661, 217]. **Gravity** [1085]. **Great** [977]. **greatest** [541, 696]. **Greed** [48]. **Green** [904, 1118, 508]. **grid** [683]. **Grossman** [709]. **Group** [1041, 870, 52, 247, 538, 547, 514, 633]. **Groups** [859, 880, 638, 216, 524, 133, 335, 892, 235, 542, 242, 645, 55, 488, 92, 650]. **grow** [174]. **Growth** [1008]. **Grünbaum** [462]. **Guide** [744]. **Gung** [379, 290, 572, 771, 656, 900]. **Guy** [745].

H [68]. **H.** [1007]. **Hadamard** [894]. **Hadwiger** [277]. **Haimo** [656]. **Hairer** [768]. **Hajarnavis** [970]. **Half** [867, 436, 457]. **Half-Chessboard** [867]. **Halley** [510, 866]. **Halmos** [466, 836]. **Hamilton** [871, 204]. **Handbook** [863]. **Hanging** [764]. **Hanoi** [431, 246]. **Hard** [1112, 801, 479]. **Hardy** [719, 319]. **Harm** [728]. **Harmonic** [1054, 884, 652, 603, 76]. **Harmony** [1094]. **Hedlund** [1009]. **Hendrik** [518]. **Henkin** [17]. **her** [391]. **Hereditary** [692]. **Hermite** [302]. **Heron**

- [658]. **Hersh** [938]. **heuristic** [319]. **Hex** [181]. **hexagon** [361]. **hexahedra** [475]. **High** [779, 253, 300]. **High-Dimensional** [779]. **Higham** [863]. **higher** [218]. **Hijab** [849]. **Hilbert** [654, 578, 416, 172, 308, 644]. **Hilton** [850]. **Hipparchus** [684]. **Hirsch** [808]. **Hirst** [317, 329, 337, 343, 351, 359]. **Historical** [688, 697, 719]. **History** [655, 1003, 490, 848, 768]. **Hoffman** [1028]. **Hohn** [851]. **Holder** [981, 494]. **holes** [355]. **Holton** [850]. **Homomorphisms** [789]. **Hoop** [1002, 664]. **Hoops** [980]. **Hop** [980]. **Hopping** [980, 1002, 664]. **Horn** [646]. **horology** [498]. **Horton** [745]. **Hough** [684]. **hourglass** [372]. **Howard** [1117]. **Hu** [379, 290, 572, 771, 656, 900]. **Hubert** [851]. **Hugh** [759]. **human** [677, 645]. **hundred** [630]. **Hunting** [858]. **Hypatia** [391].
- Hyperbolic** [318, 1037, 120, 538, 249, 417, 529]. **Hyperbolicity** [943]. **hyperboloid** [318]. **hypergenerating** [289, 118]. **hypergeometric** [420]. **hyperplanes** [838]. **Hypocycloids** [124]. **hypothesis** [398].
- Ian** [969]. **icosahedron** [575]. **Idea** [879]. **Ideal** [818, 665]. **Ideals** [750, 49]. **Ideas** [852]. **Identities** [765, 13, 300, 453, 261, 39]. **Identity** [993, 777, 1079, 1026, 995, 260, 366, 47, 326, 666, 386, 327, 455]. **II** [392, 329, 457, 719, 791, 819, 1063, 536]. **III** [337]. **Ilia** [689]. **illuminable** [555]. **Illustrated** [584]. **Imaginary** [997]. **Impartial** [882]. **implicative** [645]. **Implies** [742, 647, 455]. **impossibility** [687]. **impossible** [491, 532, 585, 144]. **Improving** [204, 229]. **Incenters** [1108]. **Incircles** [1098]. **including** [402]. **inclusion** [188, 145]. **Incommensurability** [813]. **incongruent** [5, 66]. **Indecomposable** [962]. **indeed** [905]. **independence** [902]. **independent** [107, 369, 368]. **index** [346]. **India** [746]. **Indigenous** [1086]. **Induction** [801]. **inductive** [533]. **Inequalities** [114, 1022, 714, 59, 163]. **Inequality** [1116, 966, 921, 622, 220, 325, 73, 675, 188, 405, 11, 15, 543, 494, 533, 345, 308, 425, 552, 570, 375, 191, 53, 415, 562, 455]. **inequivalent** [52]. **inference** [80]. **Infinite** [1006, 5, 66, 177, 255, 658, 628, 440, 236, 245, 619]. **infinitesimal** [697, 719]. **infinitesimals** [641]. **infinity** [561, 998]. **influence** [690]. **influences** [436, 457]. **Information** [1119, 1117]. **Injective** [523]. **inner** [303]. **Input** [1063]. **Inscribed** [919, 520]. **Integer** [475, 307, 842, 896]. **integers** [581, 829, 613, 149, 182, 636, 397]. **Integrable** [1038, 195]. **Integral** [104, 749, 454, 392, 624, 275, 281, 171, 136, 81]. **Integrals** [974, 979, 884, 894, 845, 2, 195, 911, 713, 70, 708]. **integrate** [264]. **Integrating** [1069]. **Integration** [651, 688, 785, 855, 130, 349, 378]. **Interactive** [851]. **interior** [374]. **Intermediate** [1008, 208]. **international** [669]. **interpretation** [568, 171]. **Intersections** [720, 230]. **interval** [72]. **Intervals** [506, 101, 404]. **Intractable** [882].
- Introduction** [915, 370, 849, 758, 733, 170, 655, 970]. **Introductory** [970]. **invariant** [515, 95]. **Inverse** [892, 616, 670, 553, 206]. **inverse-similarity** [670]. **Inversion** [788]. **Invertible** [781, 679]. **Inverting** [654]. **Investing** [978]. **Involving** [1082, 1026, 47]. **irrational** [347, 426]. **Irrationality** [142, 860, 105, 694]. **Isogonal** [316]. **Isometries** [414, 531, 702, 94]. **Isoperimetric** [946]. **Isoptic** [22]. **issues** [480]. **Italian** [793]. **Italy** [343]. **Itenberg** [689]. **Iteration** [626]. **Itself** [1081, 800]. **IV** [343].
- J** [379, 1007, 997, 863, 495, 1057, 849, 878, 408, 669, 39, 970]. **J.** [640, 669]. **Jacobi** [307, 777, 898]. **Jacobson** [1011, 70]. **James** [1117]. **jazz** [565]. **Jean** [850, 851]. **jeep** [497]. **Jensen** [345]. **John**

- [745, 793, 851, 889, 291]. **Johnson** [864]. **Jones** [408]. **Jordan** [354, 577, 143, 40, 213]. **Jordan-Alexander** [354]. **Jordan-Schönflies** [213]. **Joseph** [795]. **Journeys** [1028]. **Joy** [709, 710]. **Jr.** [1117, 808]. **Juggling** [418]. **Julia** [888]. **June** [1118].
- Kac** [902]. **Kaluza** [698]. **Kantorovich** [552]. **Kaplansky** [722, 214]. **Keith** [876]. **Kelly** [272]. **Kempe** [780]. **Kepler** [205, 362]. **key** [352]. **Klamkin** [22]. **Knaster** [686]. **knight** [367]. **knockouts** [834]. **knot** [632]. **Knots** [744, 515]. **Know** [1092, 607, 435]. **Knuth** [441]. **Konhauser** [795]. **König** [222]. **Kotz** [864]. **Krantz** [863]. **Kreiss** [383]. **Kronecker** [522]. **Krylov** [879]. **Kummer** [420, 550, 413]. **Kuratowski** [40].
- L** [1117, 864, 889, 640]. **Lambert** [694]. **Lanczos** [798, 1039]. **Large** [1055, 230, 891, 296, 51, 718, 473, 127]. **Larry** [849]. **Lasker** [439]. **Last** [673, 868, 370, 896]. **late** [495]. **Latin** [700, 666, 169]. **lattice** [225]. **Laura** [793]. **Law** [952, 1004, 818, 473, 127]. **laws** [362]. **Lawvere** [758]. **Leading** [864]. **Leads** [722]. **Leaning** [998]. **Learning** [826, 727]. **Lebesgue** [749]. **Lecturing** [701]. **Left** [1003]. **Legacy** [760]. **Legendre** [787]. **Lehmer** [313, 68]. **Lemma** [722, 886, 774, 1094, 918, 194, 505, 147, 212]. **Lemoine** [119]. **length** [573]. **lengths** [377]. **Lengthy** [752]. **lenses** [249]. **Leon** [17]. **Leonard** [900]. **Lester** [1030]. **Letter** [50]. **Level** [778]. **Lexell** [919]. **L'Hôpital** [75, 130]. **Life** [698, 888, 710, 969]. **like** [541]. **Limit** [967, 994, 517]. **Lindemann** [36]. **Lindemann-Weierstrass** [36]. **line** [454, 187, 687]. **Linear** [736, 882, 173, 193, 836, 27, 117, 156, 288, 78, 649, 353]. **Linearization** [1063]. **Lines** [187, 259, 1051, 634]. **link** [40]. **links** [515].
- Liouville** [198, 148]. **Lite** [734]. **literal** [899]. **little** [298]. **Littlewood** [640, 319]. **Liu** [1117]. **Local** [1062, 469]. **logarithm** [312]. **Logarithmic** [1084, 254]. **logic** [182]. **logical** [717]. **Logistic** [943]. **London** [351]. **long** [681]. **look** [380, 462, 402, 663]. **looking** [918]. **Lost** [748]. **Loved** [1028]. **low** [204]. **low-rank** [204]. **lowbrows** [340]. **Lowell** [729, 857, 1066]. **Löwner** [206]. **Lucas** [37, 313, 223]. **Lucas-Lehmer** [313]. **Luxembourg** [623]. **Lynn** [209].
- M** [837]. **M.** [640, 22]. **Maclaurin** [690, 1113]. **Magic** [905, 27, 916, 156, 945, 401]. **Magical** [969]. **magnetism** [508]. **Major** [221, 693, 436, 457, 612]. **make** [839, 330]. **Makes** [977]. **making** [910]. **Malgrange** [159]. **Malgrange-Ehrenpreis** [159]. **Man** [1028]. **Mandelbrot** [913]. **Many** [685, 850, 712, 248, 388]. **map** [551]. **mapping** [251, 183, 103]. **mappings** [151, 687]. **Maps** [773, 943, 181, 434, 523]. **Marie** [851]. **Mark** [902]. **market** [272]. **Markov** [352]. **Marriage** [945]. **Marriages** [814]. **Martin** [837]. **marvelous** [389]. **Marvin** [291]. **Mascheroni** [444]. **master** [648]. **Match** [872]. **matching** [459]. **Matchings** [932]. **material** [372]. **Math** [66, 67, 65, 441, 740, 462, 495, 382, 68, 69, 408, 442, 39, 837, 70]. **Mathematica** [688, 821]. **Mathematical** [729, 850, 609, 863, 857, 1066, 849, 291, 1028, 837, 689, 770, 795, 642, 717, 623, 240, 362, 267, 640, 912, 498, 516, 536]. **Mathematician** [1034, 643, 904, 317, 329, 337, 343, 351, 359, 677, 937]. **Mathematicians** [402, 525, 903]. **Mathematics** [783, 1090, 735, 710, 823, 938, 843, 758, 953, 865, 615, 819, 977, 786, 753, 391, 623, 901, 606, 84, 565, 526, 463, 436, 457, 697, 719, 677, 557, 743, 565, 888, 699, 744, 938, 890, 769]. **Mathieu** [524]. **Matrices**

[1050, 1097, 1078, 750, 679, 185, 314, 197, 116, 577, 670, 123, 692, 534, 26, 95, 438, 551, 415]. **Matrix** [522, 1022, 867, 949, 464, 63, 662, 163, 844, 57, 331, 383]. **Matter** [940, 972, 1000, 1031, 1059, 1088, 1120, 941, 973, 1001, 1032, 1060, 1089, 1121]. **max** [94, 74, 365]. **max-min** [74]. **Maxima** [885]. **Maximization** [1052]. **maximum** [331]. **May** [873]. **Maze** [969]. **McDill** [851]. **McPeak** [794]. **Mean** [873, 921, 979, 1010, 622, 72, 188, 2, 405, 543, 533, 128, 672, 671, 70, 708, 751, 950]. **mean-geometric** [622]. **Means** [788, 81]. **measure** [428, 121]. **measures** [628]. **Mechanical** [852]. **mechanics** [648, 709]. **mechanisms** [558]. **medalist** [612]. **Medial** [1099, 933]. **medians** [658]. **Medium** [616]. **Mercedes** [632]. **Merton** [812]. **Method** [785, 4, 67, 499, 286, 696, 179, 510, 263, 584]. **Methods** [879, 866, 571]. **Metric** [723, 120, 94, 915]. **metric-preserving** [915]. **middle** [8, 86]. **Milin** [909]. **min** [74]. **Mind** [890]. **mini** [490, 589]. **mini-essays** [589]. **mini-history** [490]. **Minimal** [237, 90, 676, 322]. **minimalist** [565]. **minimization** [586]. **Minimum** [800, 908]. **Minkowski** [494]. **Minsk** [837]. **Mira** [421]. **Miranda** [706]. **mirror** [828]. **mirrors** [249, 850]. **Mixed** [921, 858, 405, 533]. **Mixed-Mean** [921]. **Mixing** [103]. **Mixtilinear** [1098]. **Mixtures** [224]. **Möbius** [348, 507]. **mod** [412]. **Model** [1037]. **Modeling** [811, 821]. **Models** [861, 100, 781]. **Modern** [1061, 725, 1086, 615]. **modified** [499, 258]. **Modular** [1041]. **modules** [667]. **Modulo** [755, 493, 695, 124]. **Moebius** [102]. **Mohr** [444]. **Mohr-Mascheroni** [444]. **moment** [178]. **Moments** [961]. **Monograph** [902]. **Monotonicity** [885]. **Monthly** [66, 67, 65, 441, 740, 563, 462, 495, 382, 68, 69, 408, 757, 442, 39, 70, 284, 291, 703]. **Moore** [499]. **Mordell** [287, 653]. **Morgan** [977, 734]. **Morphisms** [431]. **Mosaic** [770]. **Moscow** [655]. **most** [452]. **motion** [332, 553]. **Motivated** [979, 13, 39]. **Motzkin** [785]. **MR** [655, 66, 67, 65, 623, 441, 740, 462, 495, 382, 68, 69, 442, 39, 70]. **multidimensional** [492]. **Multiple** [158, 974, 713]. **multiplicative** [507]. **Multivariable** [1035]. **Multivision** [882]. **Musings** [54]. **My** [544, 1028]. **mylar** [461]. **N.** [744]. **Nahin** [997]. **Napierian** [312]. **Napoleon** [234]. **Nathaniel** [709]. **National** [1062]. **Nauka** [655]. **Need** [1092, 901, 808]. **Needham** [835]. **needle** [383]. **negative** [827]. **Negatively** [963]. **Nelson** [1067]. **Nested** [176]. **nets** [273]. **Neugebauer** [381]. **Never** [495]. **Newman** [721]. **Newton** [809, 382, 286, 690, 362, 261, 292, 648, 243, 866]. **Newtonian** [28]. **Nicholas** [863]. **Niels** [518]. **Nim** [191]. **ninth** [231, 740, 1066]. **No** [728, 66, 67, 65, 441, 740, 462, 382, 68, 69, 408, 442, 39, 70]. **Nobel** [557]. **nod** [392]. **Noether** [439]. **Non** [859, 1078, 778, 454, 827, 198, 842, 440, 598]. **non-constant** [454]. **Non-Euclidean** [598]. **Non-existence** [859]. **non-integer** [842]. **non-Liouville** [198]. **non-negative** [827]. **Non-Square** [1078]. **non-unique** [440]. **none** [619]. **Nonlinear** [1063]. **nonmeasurable** [226]. **nonnegativity** [433]. **nonperiodicity** [424]. **nonsplittable** [350]. **Nonstandard** [848]. **nontransitive** [410]. **nonunique** [275]. **Nonzero** [860]. **noodles** [446, 422]. **Norm** [163, 57, 414, 21, 455]. **norm-inequality** [455]. **normal** [476, 72, 302, 902]. **Norman** [864]. **norms** [63]. **notation** [441, 238]. **Note** [859, 979, 803, 861, 293, 152, 309, 675, 585, 686, 487, 136, 596, 426, 326, 708, 898]. **Notebook** [748]. **Notes** [718, 765, 730, 711, 731, 441, 238]. **Nothing** [887]. **novice** [459]. **nowhere** [151, 201]. **nowhere-differentiable** [151]. **Number** [947, 874, 137, 887, 815, 890, 164, 1008, 804,

1113, 789, 721, 307, 142, 558, 158, 182, 467, 388, 198, 514, 460, 458, 503]. **Numbers** [1096, 1003, 710, 962, 1024, 1028, 749, 296, 630, 276, 154, 262, 51, 31, 902, 447, 388, 97, 279, 473, 127, 64, 535, 661, 165, 745]. **numerators** [31]. **Numerical** [883].

O [1117, 290]. **Objects** [875]. **Observability** [1033]. **obvious** [194]. **occurrence** [165]. **oceans** [198]. **Odd** [401]. **ODE** [818]. **old** [604, 74, 434, 49, 891, 560]. **oldest** [448]. **Omar** [849]. **One** [773, 1112, 532, 607, 124, 34]. **One-Dimensional** [773]. **one-sentence** [34]. **Only** [1028]. **opaque** [271]. **Open** [1028]. **operation** [278]. **Operator** [736, 165]. **Operators** [788, 692, 81]. **Optimal** [274]. **optimization** [571]. **orbits** [301]. **Order** [509, 224, 247, 140, 538, 259, 514, 80, 81]. **order-restricted** [80]. **ordered** [831]. **Orderly** [373, 408]. **Ordinary** [807]. **origami** [491]. **Origin** [1065]. **orthogonal** [522, 670, 123, 146]. **oscillations** [891]. **oscillators** [76]. **oscillatory** [332]. **Other** [969, 132, 35]. **Otto** [381]. **our** [436, 457]. **outer** [315]. **Overview** [267].

P [442]. **Packability** [647]. **packings** [360]. **Paper** [1056, 491, 274, 585]. **paperfolding** [893]. **papers** [838]. **Parabolic** [249]. **Paradox** [764, 711, 407, 410]. **paradoxes** [463]. **Parallel** [834, 784]. **Parallelogram** [1099, 855]. **parallels** [576]. **Parameters** [1096]. **Parametric** [139]. **Part** [120, 819, 767, 791]. **Partial** [858, 812, 135]. **partials** [469]. **parties** [657]. **Partition** [983]. **partitioning** [268]. **Partitions** [724, 772, 668, 503]. **Pascal** [740, 37, 314, 231, 246, 361]. **Path** [800, 486]. **Pathological** [286]. **Paths** [802, 870]. **Patterns** [770]. **Paul** [997, 938, 1028, 783, 836]. **pay** [680]. **Pebbling** [482]. **pedal** [58, 103]. **Pedersen** [850]. **Pendulum** [1036, 332, 519]. **Percy** [612]. **Perfect** [932, 475]. **perimeter** [125]. **Period** [251]. **Periodic** [930, 244, 399]. **Periodicity** [650]. **Periods** [922, 994]. **permanent** [427]. **permanents** [166]. **permutahedron** [53]. **Permutations** [513, 111]. **Personalities** [864]. **Perspective** [725, 840]. **Peschke** [1057]. **Peter** [970, 850]. **Peters** [1117]. **Petsinis** [937]. **phenomenon** [117, 500]. **phi** [398]. **Philosophy** [938, 526]. **Physically** [979]. **Pi** [1042, 229]. **Picard** [202]. **pick** [182, 220, 512, 342, 295]. **Pick-type** [342]. **pieces** [600]. **piecewise** [406, 117, 442]. **piecewise-linear** [117]. **pigeonhole** [434, 214]. **pills** [108, 200]. **Pinhole** [840]. **Pizza** [398]. **Place** [786]. **planar** [419]. **planarity** [40]. **Plane** [975, 931, 454, 464, 445, 100, 140, 538, 128, 530, 294, 531]. **planes** [451]. **planet** [843]. **Platonic** [68, 3]. **Pleasures** [822]. **Plus** [1035]. **Plutarch** [815, 684]. **Poincaré** [706, 1037, 1118]. **Poincaré-Miranda** [706]. **Point** [812, 374, 346, 208, 458, 555]. **points** [485, 225, 613, 111, 305, 109, 199, 112, 687, 477, 399]. **Poisson** [75, 195, 375]. **Poker** [868]. **Polar** [304]. **Pollak** [290]. **Pólya** [574, 1053]. **Polygon** [787, 119, 600]. **Polygonal** [870, 555, 388]. **polygons** [244, 342, 520, 409, 341, 113]. **polyhedra** [380, 462, 663, 386]. **Polyhedron** [781, 785]. **polylogarithmic** [1122]. **Polynomial** [358, 1113, 881, 1115, 485, 568, 228, 618, 625, 21, 523, 322]. **Polynomialrecurrenceology** [678]. **Polynomials** [787, 961, 51, 777, 968, 981, 1069, 502, 305, 99, 363, 827, 472, 676, 433, 341, 306]. **Polytope** [631]. **Polytopes** [881, 631]. **Pompeiu** [320, 387]. **pools** [525]. **popular** [467]. **Porter** [744]. **Poset** [1081]. **Positive** [788, 116, 613, 121, 413]. **possible** [427, 490]. **Post** [352]. **Post-Markov** [352]. **Postcards** [365]. **posters** [85]. **Power** [700, 710, 590]. **Powers** [934, 581, 33, 604, 839, 163, 401].

Practices [769]. **precession** [521]. **precision** [253]. **prescribed** [377]. **present** [61]. **presents** [166]. **Preserve** [750]. **preserving** [915, 186]. **primality** [567]. **primary** [439]. **Prime** [705, 778, 296, 493, 630, 51, 54, 34, 721]. **Prime-producing** [705]. **Primer** [1117, 863, 903, 1117]. **Primes** [799, 752, 895, 527, 248, 285, 548, 636, 239, 504]. **Primitive** [976]. **Principal** [665, 714, 35, 344]. **Principia** [809]. **principle** [348, 603, 434]. **Principles** [769]. **prisoners** [680]. **Prize** [557]. **Pro** [726]. **Probabilistic** [683, 668]. **probabilities** [476]. **Probability** [872, 762, 558, 623, 628, 458, 448]. **Problem** [926, 925, 1064, 927, 616, 856, 946, 928, 279, 278, 367, 924, 836, 923, 929, 774, 1067, 770, 797, 289, 452, 271, 466, 227, 74, 118, 162, 18, 670, 629, 497, 501, 6, 172, 632, 366, 8, 12, 10, 11, 106, 86, 16, 14, 15, 47, 107, 108, 109, 200, 199, 369, 368, 320, 42, 310, 912, 644, 429, 28, 458, 908, 448, 250, 387, 236, 269, 383, 498, 150, 1118]. **Problems** [959, 988, 1077, 1074, 1107, 792, 806, 820, 1103, 1016, 1044, 732, 985, 1020, 1101, 700, 954, 1019, 1076, 1045, 1072, 1017, 1105, 1046, 1015, 987, 958, 1047, 955, 1102, 990, 757, 1100, 991, 989, 1013, 1049, 1104, 1073, 1075, 1071, 1048, 1043, 957, 1018, 1014, 960, 795, 986, 1106, 956, 352, 556, 563, 428, 479, 537, 703, 877]. **processes** [174]. **producing** [705]. **Product** [880, 453, 197, 303, 628]. **Product-Free** [880]. **Products** [1054, 1042, 1006, 522, 190, 894, 215, 161, 47, 513, 539, 245]. **program** [660]. **progress** [84]. **Progressions** [1080, 283, 674]. **Projecting** [982]. **projection** [631]. **projections** [654]. **projective** [840, 140]. **Proof** [755, 942, 983, 172, 405, 886, 790, 884, 721, 622, 13, 307, 287, 36, 194, 325, 222, 313, 578, 524, 273, 845, 354, 609, 403, 183, 363, 577, 389, 416, 444, 198, 653, 595, 694, 528, 586, 147, 155, 136, 494, 533, 356, 350, 22, 308, 349, 39, 159, 214, 319, 628, 906, 32, 907, 646, 361, 34, 584].

Proofs [786, 914, 849]. **properties** [627, 59, 245]. **Property** [920, 423, 374, 393, 279, 223, 323, 103]. **proportional** [634]. **protocol** [471]. **Prove** [783, 127]. **Proved** [800]. **Proving** [786, 831]. **public** [352]. **public-key** [352]. **punk** [565]. **Pure** [1034]. **pursuits** [683]. **Putnam** [729, 857, 1066, 485, 227]. **Puzzle** [1061, 431, 29]. **Puzzles** [837]. **pyramid** [29]. **Pythagorean** [158, 588, 1037].

Quadratic [1003, 730, 266, 636, 239, 32, 399]. **Quadratics** [527, 705]. **Quadrilateral** [1085]. **quantum** [173]. **Quarles** [731]. **quartic** [568]. **quasiperiodicity** [650]. **quaternion** [626]. **Quaternions** [776]. **queens** [429]. **Queenwood** [343]. **Question** [1005, 385]. **questions** [504]. **Quick** [871]. **quicker** [321]. **Quine** [738]. **quintics** [465]. **Quotients** [285, 504].

R [1030, 836, 39, 970]. **Rabinowitz** [795]. **Radicals** [746, 176]. **radius** [57]. **Ramanujan** [39, 13, 748, 340, 746, 755, 61, 765, 983, 326, 747]. **Random** [975, 592, 101, 968, 932, 44, 390, 278, 539, 294, 437]. **randomness** [608]. **rank** [204]. **Rankin** [907]. **ranks** [185, 534]. **rapid** [1122]. **Rates** [861]. **Ratio** [1084, 613, 283]. **Rational** [813, 860, 399, 244, 658, 594, 897, 123, 264]. **Rationals** [1041, 182]. **Ratios** [965]. **Ravi** [770]. **Raymond** [1117]. **Reading** [648, 580]. **Real** [772, 968, 491, 305, 670, 228]. **Really** [938, 313, 619]. **rearrangement** [53]. **reasoning** [717, 645]. **rebel** [639]. **Reciprocal** [993, 175]. **Reciprocity** [952, 1003, 32]. **rectangles** [339, 212]. **Rectangular** [679]. **rectilinear** [458]. **Recurrence** [1112, 967, 294, 12, 16, 537]. **Recurrent** [1021]. **recursive** [172]. **redefined** [841]. **Reflected** [1051]. **reflection** [828]. **Reflections** [850, 421, 828, 394, 372]. **Reform**

[1062, 754, 1091, 753]. **Regions** [464]. **Regular** [859, 297, 660, 870, 638, 445, 341]. **regularity** [80]. **Reid** [888]. **related** [37, 466]. **relating** [514]. **relation** [216, 503]. **Relations** [1112, 82, 661]. **relationship** [362, 620]. **relatives** [277, 202]. **reliability** [609]. **Remainder** [46, 392, 38]. **remark** [72]. **Remarks** [739, 196]. **Remez** [325]. **reminiscences** [381]. **removal** [594]. **Rental** [1094]. **repeatedly** [175]. **Replacement** [861]. **Replication** [203]. **reply** [39]. **Representation** [756, 949, 41, 104]. **representations** [307, 293, 829]. **Representing** [79, 239, 527]. **reputation** [669]. **Require** [996]. **Research** [688, 642]. **Resistive** [616]. **Resnikoff** [1117]. **Resolution** [878]. **respectable** [417]. **respond** [462]. **response** [462]. **restricted** [80]. **result** [363]. **Resultant** [722]. **results** [37]. **Rethinking** [727, 671, 672]. **Return** [624]. **Reuben** [938]. **Reverend** [612]. **reverse** [425]. **reversing** [892]. **Review** [1117, 998, 997, 938, 1118, 1057, 1028, 1086, 937, 969, 970]. **Reviews** [698, 745, 699, 709, 744, 710, 782, 688, 733, 796, 810, 824, 939, 971, 999, 1029, 1058, 1087, 781, 769, 734, 689, 770, 768, 795, 794]. **revised** [837]. **Revisited** [816, 780, 1002, 1053, 685, 139, 129, 73, 74, 847, 97, 891, 439, 560]. **revolution** [576]. **Rewriteability** [242]. **Richard** [745, 794]. **Riemann** [624, 398, 183, 195, 953]. **Rigatelli** [793]. **rigor** [623, 672, 671]. **Ring** [789, 605, 269]. **rings** [844, 350, 474, 43, 440]. **rise** [490]. **road** [625]. **roads** [516, 536]. **Robert** [837]. **Rogers** [39, 13]. **role** [546, 463, 672, 671]. **Rolle** [270, 579, 492]. **Roman** [575, 698]. **Romantic** [565]. **Romberg** [349]. **Ron** [1086]. **Ronald** [688]. **Rook** [867]. **Room** [850]. **rooms** [555]. **root** [358, 4, 67]. **Rooted** [1026]. **Roots** [961, 968, 866, 897, 228, 412]. **rose** [125, 837]. **Rota** [666]. **Roth** [594]. **Rouché** [99]. **Round** [868, 855, 497]. **round-trip** [497]. **row** [231, 740]. **Rudin** [642]. **Rudolf** [1057]. **Rule** [816, 1068, 1078, 75, 130, 594, 910]. **Russian** [655, 689, 899]. **Ryser** [595].

S [1117, 1007, 22]. **Saber** [733]. **saddlepoint** [152]. **same** [483]. **sampler** [608]. **Samuel** [864]. **Sandra** [794]. **Scalable** [1117]. **scenes** [437]. **Schafer** [771]. **Schanuel** [758]. **Schechter** [1028]. **Scheduling** [657]. **Schönflies** [213]. **School** [786, 300]. **Schools** [808]. **Schröder** [684]. **Schur** [790]. **Schwarz** [220, 73, 212]. **Schwarz-Pick** [220]. **science** [617]. **sciences** [267, 863, 864]. **scientist** [639]. **Scientists** [1117]. **scissors** [274]. **sculptures** [85]. **Search** [775, 1028, 428, 140]. **Searching** [529]. **Secant** [1069, 472, 263]. **Second** [815, 826, 469]. **second-partials** [469]. **Secret** [969]. **secrets** [652]. **sections** [445]. **seeing** [283]. **seen** [641]. **Self** [580, 573, 217]. **self-dual** [217]. **Self-reading** [580]. **self-similarity** [573]. **Semigroups** [1008]. **semisimple** [667]. **Sense** [890]. **sensitive** [569]. **sentence** [34]. **Separable** [60]. **Separating** [838]. **Separation** [761, 306]. **Sequence** [1021, 642, 913, 110]. **Sequences** [296, 248, 423, 396, 97, 58, 54, 541, 537, 580, 681]. **Sequential** [268]. **Sergey** [689]. **Series** [763, 811, 832, 936, 884, 590, 135, 392, 253, 452, 255, 619, 154, 41, 240, 409, 413]. **Service** [379, 572, 771, 290, 209, 656, 657, 17, 900]. **Set** [869, 94, 700, 854, 658, 913, 917, 912, 668, 298]. **Sets** [930, 943, 613, 621, 336, 230, 430, 506]. **Seven** [883]. **Seventh** [729]. **seventy** [280]. **seventy-fifth** [280]. **Shannon** [587]. **shape** [461]. **Shapiro** [642]. **share** [677]. **sharing** [448]. **Sharkovsky** [599, 739]. **Sheer** [709]. **shells** [129]. **Shenitzer** [655, 899, 719, 743, 516, 536]. **Shephard** [462, 462]. **Sherman** [710]. **Short** [983, 721, 307, 287, 363, 444, 653, 486, 349, 681].

Shorter [755]. **shortest** [72, 486]. **Should** [753]. **side** [102]. **Sierpiński** [432]. **significance** [677]. **significant** [452, 500, 480]. **significant-digit** [500]. **Signs** [816, 1068, 963]. **Silo** [766]. **Similarities** [590]. **similarity** [670, 573]. **Simple** [741, 805, 886, 790, 275, 273, 712, 354, 183, 171, 577, 695, 595, 147, 155, 538, 494, 26, 319, 294, 907, 157, 298, 361]. **simplices** [297]. **Simplicity** [748, 524, 119]. **Simplifying** [356]. **Simson** [982]. **Simultaneous** [1080]. **Simultaneously** [704]. **Sine** [935]. **SING** [556]. **SING-SING** [556]. **Single** [1063, 645]. **Singular** [71, 23]. **Sins** [883]. **Six** [918, 647]. **sleeping** [233]. **slicing** [398]. **slowed** [84]. **small** [108, 200]. **Smallest** [948]. **Smith** [1007]. **smooth** [829]. **Smoothness** [112]. **Snyder** [781]. **soap** [402]. **social** [267, 938]. **sociology** [606]. **Soddy** [593]. **software** [851]. **solids** [419, 68, 3]. **Solitaire** [945, 6, 310]. **Solution** [289, 366, 86, 16, 14, 15, 47, 200, 199, 369, 368, 948, 310, 250, 568, 81]. **Solutions** [792, 806, 820, 795, 833, 235, 487, 479, 420]. **solvable** [465]. **Solving** [760, 770]. **Some** [558, 215, 196, 714, 996, 100, 865, 537, 668, 1033, 1063, 245, 37, 619, 347, 426, 480, 535, 157]. **sometimes** [48]. **Somewhat** [752]. **Sorting** [784]. **sound** [483]. **sources** [440]. **space** [654, 121]. **space-filling** [121]. **Spaces** [819, 723, 702, 303, 168, 9, 69, 297, 743]. **specialization** [584]. **specified** [189]. **spectral** [71, 57]. **spectrum** [611]. **Sperner** [1094]. **sphere** [647, 18, 55, 583]. **spheres** [647, 651]. **spherical** [828, 566]. **spigot** [489]. **spike** [104]. **spline** [180]. **Splitting** [922, 600, 174]. **sprouts** [324, 659]. **Square** [1078, 412, 29, 416, 897]. **squarefree** [431]. **Squares** [411, 1007, 1080, 307, 905, 27, 262, 79, 156, 161, 666, 169, 34]. **Squaring** [355]. **Stability** [59, 1040, 95]. **stacking** [203]. **Stalking** [545]. **Stan** [795]. **Stanford** [744]. **Stanislas** [890]. **Stanley** [795]. **starlike** [206]. **state** [617]. **Statistical** [902, 864, 80]. **Statistics** [735, 224]. **stay** [456]. **Stedman** [633]. **Steen** [209]. **Stefan** [698]. **Stein** [710, 236]. **stepping** [126]. **stereogram** [437]. **Sterrett** [699]. **Steve** [1117]. **Steven** [851, 863, 758, 878]. **Stewart** [969, 969]. **Stirling** [154, 1084, 279, 96]. **stochastic** [450, 547]. **stock** [272]. **stockbroker** [233]. **Stolarsky** [425]. **stone** [274]. **stones** [126]. **Story** [997, 1028, 548]. **Strang** [210]. **Strange** [253, 210]. **Strategies** [587, 274]. **Strategy** [882]. **Strength** [710]. **strengthening** [220]. **strict** [152]. **strikes** [334, 30]. **String** [459]. **strings** [431]. **strip** [102, 304]. **Strogatz** [851]. **Stroll** [799]. **Strong** [774, 127]. **Strongly** [1079]. **Structure** [1117, 717, 146]. **Structures** [849]. **Student** [329]. **Study** [865, 642]. **Subdifferential** [803]. **subgroups** [226]. **submatrices** [714]. **subordinate** [63]. **Subset** [732]. **Subsets** [880]. **Subspaces** [761, 559, 95, 122]. **successive** [634]. **Sue** [998]. **sufficient** [228]. **Sum** [964, 307, 411, 619, 388, 908, 34]. **summability** [416]. **Summation** [944, 993, 10, 14]. **Sums** [581, 952, 996, 1027, 255, 262, 827, 79, 161, 106, 47, 539, 311, 250]. **superlinear** [263]. **Supremum** [935]. **surface** [576, 597]. **Surfaces** [744, 946, 775, 237, 90, 213, 744]. **Surjectivity** [869]. **Surprise** [748, 764, 367]. **surveyor** [317]. **suspension** [891]. **Sutherland** [379]. **Swiftest** [800]. **switching** [587]. **Sylvester** [116, 669, 458]. **symbols** [898]. **symmetric** [704, 542, 433, 713]. **Symmetries** [315, 55]. **Symmetry** [858, 141, 348, 892]. **Synthesis** [1091]. **Systems** [1063, 276, 177, 77, 137, 480]. **Szeged** [299]. **Szegö** [1053]. **T** [442]. **T.** [744]. **Table** [984]. **tables** [169]. **Tagged** [772]. **Take** [732]. **Take-Away**

[732]. **Taking** [922]. **Tale** [997, 544, 911]. **Tangent** [1055, 1069, 634, 472]. **Tanks** [1095]. **Tantrics** [566]. **Tarski** [300]. **Tartaglia** [616]. **Taxicabs** [747, 311]. **Taylor** [46, 878, 208, 38]. **teach** [252, 499]. **Teacher** [977]. **Teaching** [735, 826, 137, 78, 688]. **TEAM** [978]. **technique** [127]. **technology** [615]. **Telegraphic** [796, 810, 824, 939, 971, 999, 1029, 1058, 1087]. **Temple** [382]. **tennis** [596]. **tenth** [172]. **Tepper** [656]. **Tessellations** [241]. **test** [313, 469, 550, 413]. **Tetrahedra** [976, 338, 445]. **Tetrahedron** [1099]. **Texts** [807]. **th** [934]. **Their** [964, 94]. **them** [480]. **theme** [485, 560]. **Theodore** [744]. **Theorem** [873, 1007, 919, 1009, 790, 739, 1040, 979, 1010, 731, 1037, 884, 432, 549, 468, 352, 287, 207, 651, 707, 36, 98, 37, 222, 578, 273, 24, 370, 309, 354, 599, 270, 579, 99, 46, 257, 35, 188, 492, 403, 183, 202, 31, 577, 148, 295, 380, 718, 395, 462, 71, 444, 235, 2, 653, 595, 706, 844, 206, 155, 136, 596, 208, 376, 356, 344, 663, 588, 582, 159, 128, 214, 353, 488, 32, 907, 672, 560, 178, 40, 213, 671, 650, 646, 383, 234, 70, 361, 517, 708, 896, 751, 673, 950, 721, 982, 1057]. **Theorems** [874, 221, 85, 23]. **theorist** [633]. **Theory** [737, 1003, 887, 1012, 1070, 812, 1008, 1033, 1063, 142, 558, 324, 182, 203, 288, 25, 78, 164, 460, 165, 448, 371]. **There** [700]. **thin** [621]. **things** [131]. **Thinking** [727, 719]. **Thomas** [317, 329, 337, 343, 351, 359]. **Three** [975, 556, 652, 1083, 1118, 765, 428, 161, 141, 912]. **three-door** [912]. **Thurston** [759]. **Tie** [872]. **tiled** [339]. **tiling** [92]. **tilings** [180]. **Time** [811, 800, 619]. **TIMSS** [865]. **Toetjes** [93]. **Tom** [937]. **too** [495]. **tool** [137]. **Tools** [1090]. **topological** [451, 192, 9, 69, 128]. **topologies** [167, 49]. **topologist** [462]. **Topology** [782, 1035, 516, 536, 137, 192]. **Toricelli** [818]. **Torricelli** [856]. **torsional** [891]. **Totally** [491]. **Toti** [793]. **Totient** [1082]. **tour** [89]. **tournament** [185, 534]. **Tower** [431, 246]. **trace** [415]. **Tracking** [1108]. **Tracy** [382]. **Tradition** [1091]. **trains** [83]. **transcendental** [447, 198]. **transcendentals** [716]. **transfiguration** [490]. **Transform** [794, 416]. **transformations** [348, 146, 204]. **Transforming** [530]. **transforms** [539]. **Transitive** [569]. **transitivity** [546, 404]. **Translated** [793, 516, 536, 809, 655, 899, 719, 743]. **transmutation** [292]. **transpositions** [513]. **trapezoidal** [611]. **trapezoids** [610]. **trapped** [394]. **traversal** [396]. **treatise** [690]. **Treatment** [1061]. **tree** [913, 126]. **Trees** [1026, 434]. **trials** [460]. **Triangle** [966, 933, 490, 231, 740, 246, 360, 377, 593]. **Triangles** [225, 1083, 723, 338, 37, 658, 592, 445, 443, 544, 693, 58, 44]. **Triangular** [874, 262, 715]. **Triangulating** [390]. **tricks** [434]. **Trigonometric** [894, 827, 438]. **Trio** [874, 730]. **trip** [497]. **triples** [158]. **Tristan** [835]. **trivial** [313]. **Truth** [1028]. **Tuples** [964]. **Turán** [549]. **Turing** [517]. **Turner** [771]. **twist** [181]. **Twists** [747]. **Two** [1112, 1096, 1007, 441, 85, 839, 1083, 202, 715, 826, 765, 161, 238, 23, 364, 778, 658, 197, 305, 600, 544, 106, 407, 311, 504, 250, 560, 911, 516, 536, 34]. **Tychonoff** [273]. **type** [342, 912]. **types** [544]. **Ulam** [742]. **undergraduates** [402, 583]. **undetermined** [179, 584]. **Unexpected** [764]. **unified** [221]. **Uniform** [1004]. **uniformization** [212]. **Uniformly** [1096]. **Union** [1042]. **Unions** [122]. **Unique** [842, 440]. **uniqueness** [247, 488]. **Unit** [1067]. **unitary** [415]. **Unity** [724]. **Univalent** [827]. **Universal** [869, 396, 9, 69]. **Universally** [226]. **Unsettled** [1116]. **unsolvability** [172]. **Unsolved** [732, 700, 757, 1100, 563]. **unstable** [687]. **Urn** [861]. **Use** [772, 570]. **Using** [573, 992].

V [351]. **Vakil** [770]. **Value** [873, 751, 950, 877, 979, 1010, 188, 2, 128, 672, 671, 70, 708]. **Values** [1055, 296, 51, 71, 23]. **Vandermonde** [334]. **vanish** [561]. **Variable** [861, 845]. **Variables** [974, 305, 141, 28]. **Variation** [1025, 1114, 485, 218]. **Variations** [468, 436, 457, 560]. **various** [1122]. **vector** [63]. **Vectors** [963]. **Velasco** [877]. **Velleman** [795]. **velocity** [903]. **Versa** [826]. **Versatile** [282, 366]. **version** [492, 183]. **vertex** [435, 560]. **vertices** [225]. **Very** [667, 159]. **VI** [359]. **via** [952, 558, 273, 512, 130, 49, 919, 28, 455]. **Vice** [826]. **Videotape** [865]. **Vieta** [1042]. **View** [944]. **visit** [28]. **Visitor** [795]. **Visual** [835, 345]. **Visualizing** [149]. **Vita** [688]. **Volume** [1119, 761, 588]. **Volumes** [637]. **vs** [400].

W [744, 970]. **Wagon** [795]. **Wald** [187]. **walk** [294]. **Walker** [1117]. **Walks** [975]. **Wallace** [982]. **Wallet** [711]. **Wallis** [1042]. **Walls** [992]. **Wanner** [768]. **want** [607]. **Was** [800, 690]. **wave** [150]. **Wavelet** [1117]. **Wavelets** [1117, 330, 1117, 1117]. **Way** [1092, 801, 795, 606, 435]. **ways** [918]. **weak** [196]. **Weatherman** [1092]. **Weierstrass** [36, 512, 718, 155]. **Weighted** [921]. **Wells** [1117]. **West** [851]. **Weyl** [675]. **Weyr** [1093]. **wheels** [498]. **Where** [485, 385]. **Which** [445, 805, 1095, 1092, 723, 169, 795, 4, 67, 561, 532]. **whirlwind** [89]. **Who** [1028]. **Whose** [964, 1065, 454, 634, 839, 495, 1]. **Wielandt** [582]. **wild** [545]. **William** [729, 857, 1066, 758]. **Williamson** [495]. **Wilson** [809]. **Wind** [1092]. **Winning** [882]. **without** [142, 424, 259]. **Wolstenholme** [468, 707, 847]. **Woolfe** [998]. **Work** [800]. **Workable** [419]. **works** [179]. **Workshop** [794]. **Worlds** [889]. **worth** [470]. **Would** [889]. **Would-be** [889]. **write** [508, 528]. **Writing** [863, 863]. **wrong** [449]. **Wythoff**

[191].

xtravagant [317, 329, 337, 343, 351, 359].

years [284, 630, 738, 359]. **Yorkshire** [317].

Yueh [379, 290, 656, 572, 900, 771].

Yueh-Gin [379, 290, 656, 572, 900, 771].

Yuri [837].

Zaphod [740, 231]. **zero** [454, 602]. **Zeros**

[1113, 198, 160, 306]. **Zeta** [1021]. **ZIP** [942,

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[147].

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