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Title word cross-reference

(0, π/2) [Li13a, Li13b]. (1 + 1/n)n → e [Bad82].
(1 × 2) + (2 × 3) + ... + n × (n + 1) = (1/3)(n + 1)3 − (n + 1) [AM87].
(fg)' = f'g' [MS76]. (n + 1/2) [Her12]. (xn)' = nxn−1 [Hen90]. −1
[CMS20, Sch73]. −5 [LD15]. 1 [ASR19]. 1/(a + b) = 1/a + 1/b [BU02].
$11.95$ [Hop18a]. 11/2 [Wat89]. $12.95$ [Hop19]. 180° [Nak86]. $20.40$
$50.00$ [Kat18]. $54.00$ [Ser17]. $56.95$ [Gra18]. $7.99$ [Hop18a]. [0, π]
[FZ12]. 3 [SS83b]. a [Var76]. b [Var76]. k [Car87]. n [DH03, Xu10]. x [Gor84].
A [MM93]. A > B [Ros87]. A B [Ros87]. aaT + bbT [TT03]. a a′ + b b′ = c c′
[Gen89]. Arcsecx [Sch86c]. Arctan [Har87]. Arctanx [Eul93, Sch82b, Sch86c].
\[ B^A [Ros87]. C [Ric15a, Kre10], \cos' [Hes95], \cos(ax + b) [Eul97], \cos^{2n} X {\textup{[Wie00]}}. \cos y [Sch84c, MS89]. d [Ric15a], d/dx(f) = r x^{-1} [Lin85]. D_m {\textup{[Joh13]}}. D_n [Joh13]. \delta [Ang77, Kin83, LeD73]. e [And81, Bro04, Cha99, Chr83, Čur14, KB99b, Sch72a, Seg82a, Ska97, SY93, Wie85]. e = \sum_{n=1}^{\infty} (1/n!){\textup{[Sch94a]}}. e^\theta [Sim95]. e^n [Niv72]. e^x > \pi^x [Sch85b]. \epsilon [Ang77, Kin83, LeD73]. \exists [Wal04a]. f [Ayo87]. F(1) [Mil71]. F(d) [Mil71]. f(g(x)) = x [Zho12a]. f(t) = c/t [HSZ05]. F(x) = \int_x^a f(t) \, dt [HSZ05]. f^{-1} [Ayo87]. f^{-1}(x) = 1/f(x) [Mac03]. \forall [Wal04a]. h [Woo75], i [Str91], \infty/\infty [Car78a]. f(x) = \sum_{n=1}^{\infty} a_n x^n [Kun70]. j [PU66], k [Ger75, HS86, Sch73, WK73]. k + 1 [Ger75]. L [Cos17, Gar09]. L(2k - 1) [Che95]. \lim_{d \to 0^+} (-d \ln d) = 0 [Mat92]. \lim_{n \to \infty} \sqrt{n}/n = e^{-1} [Sch89d, Wie87]. \ln [MW81], ln 2 [Bur7a]. M [Ryd96, Daw94, Sch00]. mod(x + 1) [Sch72b]. n! [And80, Hsu80, Mos84, Sch80b]. N [CMS20, Dra00, Lon84, Put86, See98, Whi71, ASR19, Bai98, Buc83, Bum83, CC09, Coo13, EH19, Fra84, Han90, Hen94, Hsu82, KES09, Lar85, Mer17, Mey84, Pri99, SB84, Smi87]. N + k [Cha09]. n - 1 [Boo79]. n \times 2 [DR20]. p [DS97]. P_n(D)Y = 0 [Kun73]. q [LPP08]. \phi(x) = (2\pi n + 1) [DD95]. \pi [AT00, AMR13, Boa80, Col03, Sch86d, Sim96]. \pi/2 [Mar82]. \pi/4 [Bur7a]. \pi^x [Niv72]. \pi_1 \approx Z \oplus Z [KK09]. r [Dub92, Lin85]. R^2 [DLM04]. sin' [Hes95], \sin(ax + b) [Eul97]. \sin'(\theta_1 + \theta_2) = \sin\theta_1 \cos\theta_2 + \cos\theta_1 \sin\theta_2 [Gan81]. sin^{-1} [Ria95]. \sin^{-2} X [Wie00]. \sin^2 x [Sau90]. \sin\theta [Sri99]. \sin\phi_1 + \sin\phi_2 = 1 [Mus79]. \sin x [Ros91, Sch84c]. \sin x/x [GS90a, Li13a]. \sqrt{2} [Gen91]. \sqrt{\pi} [McC80a]. \sum_{n=1}^{\infty} k^j/M^k [Gor89]. \sum_{n=1}^{\infty} n^m x^n [Nee94]. \sum_{n=1}^{\infty} a_n [Kem82]. t [Ek00, Som99]. Tanx [Sch86c]. tan x/x [Li13b]. W [PY04, Wan10]. x^2 [Sch81a]. x [AB91], x(a - x) [Lan74]. x^{1/2} [Mat94]. x^{1/3} [Sch84b, Sch89b]. X^2 [NW98, Sch81a]. x^n - y^n [BJKL97]. \xi(2k) [Che95]. y = x [Ayo87]. y^2 [Sch81a]. z^2 [Sch81a]. \tan(A - B) [Sch81b]. ]-


//sagemath.org [Den13]. /4 [Mih02].


Almost [FN04, Hoo00, MS84, Nel16e, TT12, Ano70e, Ano71f]. Alphametics [Bro80]. also [Kos17]. Alternate [BQ08, Bom82, Fri88, PS79, Sch72a, Sch84a, Sch86f]. Alternating Alphametics [Bro80]. Also [Kos17]. Alternate [BQ08, Bom82, Fri88, PS79, Sch72a, Sch84a, Sch86f]. Alternating [AE17, AE19, BQ08, BCE85W, DeM13, FN04, Har88, Kat12, Mor86, Nel12, Nel14a, Pla18]. Alternative [Tam87]. Alternation [Tam87]. Alternative [BQ08, Bom82, Fri88, PS79, Sch72a, Sch84a, Sch86f]. Alternating [AE17, AE19, BQ08, BCE85W, DeM13, FN04, Har88, Kat12, Mor86, Nel12, Nel14a, Pla18]. Alternative [Tam87]. Alternation [Tam87]. Alternative [BQ08, Bom82, Fri88, PS79, Sch72a, Sch84a, Sch86f]. Alternating
Approximates [Ettinger74].
Approximating [And80, Corliss92, Schoen85a, Venables76].
Approximation [Brooke04, Davis17, LLee01, McCracken80a, Pet83, Rosser86, Schorr80b, Wej83].
Approximations [ANANFT01, AM01, Gor93, KBrown99b, TLee00].
Apps [Quiet16, Quiet17].
Apropos [Fekete88].
Aptitude [Behnke73].
Arbitrary [FKY13, Tan15, da95].
Arc [Barrett97, Chi97, Gills89, NMon96, Ried89, Sim81].
Archaeology [Wil82b].
Archimedes [Burton87b, Guinn18, Langer95, McGee18, Olson06, Schorr80a, Swoyer13].
Archives [Ald89a].
Archytas [Hugard89].
Arclength [DS99].
Arctangent [Braun01b, Inoue89, Ueda14b].
Area [Alpert87, BZ04, Bell15, BC16b, BC17, Braun86, CW90, Cha43, CDL+01, DHLee03, Gol75, Gor83, Her84, Kwo86, Lew86, Mill87, Nel85, Park84, Pla17c, RM71, RS85, Schott85, SS85a, Straub90b, Tone97, WCP88, Zam87].
Areas [AB17, FMM00, MT19, Reingold87, Salt85].
Argument [Richey93].
Arguments [Nicoll93].
Arithmetic [ALS12, Bai85, BS00, Beattie96, Briand91, Cased99, Claessens17, CD93, Crauder74, FH00, Her83, Holins84, Kat80a, Kat80b, Kita94, Kita95, Kowalski04, Lerner89b, Lin89a, McCracken82c, McCracken88b, McCracken70, Simon17, Som18, Tuma94, WCP90, Zam85, Eddison85, McCracken88a].
Arm [BM19a, Con81].
Aroma [Larsen99].
Arrangements [DR06].
Arrivals [BW19].
Art [Lin99].
Artemas [Ald89a].
Articulation [GW70].
Arts [Feit76, Gra99a, Gra99b, Len84, SW76].
Arts-II [Gra99b].
Asking [Day94].
Aspect [Len84].
Assessing [BM95].
Asset [Din13].
Assignment [GS90b].
Assisted [BW19].
Associated [Aono93i, Ger00].
Association [Ald89].
Associativity [Doisy72].
Assume [SH81].
Assumed [Ald89a].
Astray [Gut91].
Astronomy [Mot85].
Asymmetry [Garland99, SJC00].
Asymptote [BH93].
Asymptotic [Kalten85a].
Atmosphere [Str04].
Attainable [PP94].
Attempt [EB99].
Attic [MP12].
Attitude [Behnke73].
Attitudes [Mas84].
Auctions [JF88].
Audio [Morris73, Will82].
Audio-Tutorial [Morris73, Will82].
Augustus [Sim81a].
Authority [Ald89].
Authors [Ano97e, Ano84i, Ano85g, Ano86f, Ano87f, Ano89l, Ano97n].
Autobiography [Reingold86].
Automatic [Reingold89].
Automobile [FN09].
Auxiliary [MMates85, Sil89].
Average [CSWW01, Dee99, Dob85, Dunn87a, Zacharias18].
Averages [Roz94].
Averaging [Falk85, FG19, HT84, Pa19].
Avoid [Faul05].
Avoiding [CL90].
Avoids [Nie94].
Awards [Ano80, Ano80q, Ano89, Ano14h, Ano14i, Ano15g, Ano15h, Ano16f, Ano17f, Ano17f, Ano12g, Ano19g].
Awareness [Dav85].
Axes [Schott92b].
Axes-Not [Schott92b].
Axiom [Oma99].
Axis [Hwa12, Knauss18].
Ayse [Kates18].

B [AR86, Sri10, Luc898, Var76, AP92].
b-algorithm [Luc998].
Babbage [Ait16].
Babylonian [Bid98].
Bach [KCM07].
Back [DM10].
Backward [Ste81b].
Balance [And96, Bai86].
Balanced [BB76, LM06, SS17].
KKS^+89, KKS^+90c, KKS90b, KKS90a, KKS^+90d, KKS91, Kra91, Lom94, MdMH91, MC78, Nat91, Nie91, Pag79a, PZA^+79, PKL^+79, Rob73, Sch72a, Sch74a, Sch81a, Sch82a, Sni77, Wai78, WW88, YMH90]. Clay [AL00].
Climate [Kha13, KK13b, WM13].
Climbing [Cur05b].
Climbs [DS12].
Clipped [Ren14a].
Clock [JK98, Per17].
Clocks [Ste81a].
Close [Mur80a].
Closed [Seg83, Tan15].
Closed-Form [Seg83].
Closer [CK14, Egg20].
Closing [Ben76a, BL75, Zir76].
Clothing [Sau90].
Club [AOW05, RS96].
CMJ [Ano15h, Kly20, Nac15a, Nac15b, Nac15c, Nac15d, Nac15e, Nac16a, Nac16b, Nac16c, Nac16d, Nac16e, Ano95c].
Cobb [Goe11].
Cobwebs [NF03].
Coconuts [Kun98, Mor04, SB97].
Code [Kin74, Liu09].
Codes [Liu01, Sal88].
Coefficient [Jon74, CG19].
Coefficients [Abe15, Bra19, De 10, Gol94, Gri95, HP99a, Kat09, Mun04].
Coffee [Ban06, LB97].
Cognitive [BE03].
Coherence [Hil84b].
Coin [Ber02, Blo98, Cha79, Eid93, Hof78b, LP16, Lip03, MP03, Mor04, Spe86, MP03].
Coin-Tossing [Cha79, MP03].
Coincidences [Hat07].
Coins [MG97].
Colin [Hed00].
Collaborative [GECW13].
Collapsed [Hoo00].
Collecting [Bos00].
Collector [DLPS16].
College [Ano70f, Bra90, Col71, Coo74, Hav78, Joh72a, Spa71, Ano76g, Ano77k, Ano77l, Ano77m, Ano77n, Ano77o, Ano78k, Ano78l, Ano78m, Ano78n, BM95, Bot78, BEN78, DNT0, DP71, Dou73, Fle79, Fle80, Goo70, Has71b, HA70, Hoo97, Led77, Lei83, Lin75, Lin76a, Lin76b, Pag20, Per73, Pri73b, RM71, Sch70, Sen74, Tox70, Tre92, WW20].
Colleges [CS74, Fis75, Jon71, Lai70, LL71, Man78, Man78, McK79, Ste76b].
Collegiate [SS93].
Collide [Ful00].
Collisions [Hil89].
Colonial [San02].
Color [Mit81].
Colorado [DN70].
Colored [DeT98].
Coloring [ASR19, BLW89, Jep86, Reb79].
Columbia [Spa71].
Columns [MM93].
Combinations [Hyd88].
Combinatorial
[Ada80, Alb02, BO95, DR06, Haa91, KM13, Mic14].
Combinatorics [BM93, MR03, Pug80, Row15, Spe86, WW95, Hop18a].
Combining [CMM15].
Come [Atk02, Glä93].
Comets [BBB^+13, MS20].
Coming [Ano70a, Ano70b, Ano71a, Ano71b, Ano72a, Ano72b, Wag99].
Commensurable [Par07].
Commentary [Ano83j, Ano83k, Dav82a, Dav82b, Dav82c, Fus13, Kin79a, Kin79b, Kin79c, Kin79d, Kin79e, Kin80a, Kin80d, Kin80e, Kin80f, Kin80g, Kin81a, Kin81b, Kin81c].
Comments [Che96, Sch74c].
Committed [Kip70].
Committing [Law71].
Common [Bes14, Cur14, Joh77, Lei83, PH83].
Communication [GS96].
Community [CS74, Coo74, HA70, Joh72a, Led77, Tox70].
Commutativity [AB92].
Commute [PS12].
Commuting [Soul14].
Compactness [Tan15].
Comparative [Mü74].
Comparing [Not71, Ros87, Var76].
Comparison [Mor86].
Compass [Hec03].
Compensating [Egg20].
Competition [Bra80, Pag86, Wie90].
Compleat [CS88].
Complementary [Ban06, Tal84].
Complete [Nec77, RR89].
Completing [MM14, Moo78b].
Complex [Bra85, CMS20, Due96, Ham07, Hol81a, KK93a, KM89, LH89, Mca83, Moo86, Nac17e, Nat91, NL84, Sch72b, Spo17, Ves85, Wei76a].
Complexes [BMO^+00].
Complexity [Hay92].
Complicated [Mas91].
Component
[Kob14]. Composite [Mur80c, Sch90c]. Composition [MDC80].
Compositions [Biv97, NF03]. Compound [Rob78]. Compounding
[Cho81]. Computation
[Bla91, Bro74, DW88, Ekl01, Gan84, McK76a, Rob85, TW98].
Computational [BR83b, ES85, Smi80]. Computed [CM90, Kob17].
Computer
[AA78, All77, Ano94a, Ano94b, Ano95d, Ano96b, Ano96c, Ano97b, Ano97c, Ano98a, AG87, Aus76, Bai98, Ban90, Bit70, Ble75, BE95, Bri92, Bro74, Bro80, BW91, Col75, CCH76, CS93, Dan92, Den77, Dor77a, Gaz78, Gem89, GR74, Gil82, GG84, Gor92, Gre76, Hal93, Hic70, HB92, Hill92a, JJ78, Ker83, KSS88, KKS′89, KKS′90c, KKS90b, KKS90a, KKS′90d, KKS91, Kra91, Lan77, Lar75, Leh90, LM90, Luc84, Mas91, Nie91, Pen86, Pet70, Reb89, Rid95, San77, SP76, SLH86, SK77, Sta71, Tro78, Tym81, YMH90, You74].
Computer-Aided [Hal93, Leh90]. Computer-Graphical [Gre76].
Computer-Oriented [Pet70, BE95]. Computerized [BM77]. Computers
[Ano80a, Ano80b, Ano80c, Ano81c, Ano81d, BB82, BC94, Bro82, Cha83, Cof99, CM83, Cus83, Gor82, Har96a, Lev81, Lec81, LL71, LN80, McCo80b, Rid90, Roq79, SW79, Sto83]. Computing
[Cos94, DS87, Har10, Kie85, LPT11, Mac96, MMOM14, Ste83, Tal84, Tee17]. Computed
[Sup84]. Concave [You93]. Concentric
[DK08]. Concept
[Cur05b, Kle89, MdMH19]. Conceptions
[CDL+01]. Concepts
[GP76]. Concerning [Abb93, Mar82, Ven76]. Conchospirals
[Boy99]. Concise [GI18]. Concluding [Ano88g]. Conclusion
[ASW94]. Concurrency
[Hoe97]. Condensation
[RT07]. Condition
[Dob72, GEJ95, PS15]. Conditional
[Hu89]. Conditioning
[Roz94, ES85]. Conditions
[DF96, Mat14, Sch99a, Whi11, You93]. Cone
[Cub97]. Conference
[Mit72]. Confidence
[AD78, SD93]. Conformality
[Fee01]. Confuse
[Cof09]. Confusion
[Ros70]. Congruence
[Eve91]. Congruences
[Lef83]. Congruent
[ANU14, Wet10]. Conic
[Ayo03, Ber14a, Cu90, Ser17, Ven80, Wil03]. Conical
[Kwo16, SH18]. Conics
[Cam19, Gas94, Sch92b]. Conjecture
[BEN78, KS06, Ser15, Zac18, SS81a]. Conjectures
[Alb81b, LD15, SY87, SS81a]. Connect
[HR84]. Connect-it
[HR84]. Connected
[DR20, Wag20]. Connecting
[Hil90]. Connection
[EG75, Kin83, Lea76, Mey07]. Connections
[OHC07]. Connector
[Sel70]. Conquer
[MG97]. Consecutive
[ANU14, Ber94, LM20, Nel14a, Pon07, Pri18]. Consequences
[Bur86b, Pen71, PV05, Sch77]. Consider
[Hal12]. Consistency
[Sch99a]. Constance
[Alc80]. Constancy
[Hop14c]. Constant
[AMR13, Bur85, ES85, HZ05, Pin01, Ric15a, Ric19a, Sha15]. Constituents
[Luc84]. Constrained
[Bai91, Ziz98]. Constructed
[Ano11b, Smi11]. Constructing
[Boy81, Bra80, Hec03, Moo85, Pul88]. Construction
[Arm74, BR99, BM77, EB99, Fra78, Fra14, Ger00, Grui84a, Jor77, MM73, Moo83, Seg00]. Constructions
[Woo00]. Consultants
[Ano71c]. Consumer
[Bai98, Ben12a, GV19, Hug89, Dav82d, Rok14]. Cubes
[ANU14, DL73, Par11, Tur81]. Cubic [BT07, Fak99, GS10, Hil90, KW98,
KR96, Lar75, Lut80, Nel16c, Pen19, Wal95b]. Cubics [Sue94]. Cubing
[Ben12a]. Cubits [GP02]. Cuboctahedron [HP99a, HP99b, Wal00b].
Cultural [Man74]. Cup [LB97, Sul16]. CUPM
[Ano71c, Goo70, Jon71, Per73]. Cups [Ban06, Ste12]. Cures
[Hil80a, Hil80b]. Curiosa [Bri75a]. Curious [Due93, Lut17, PV05, RT07, Sch89e].
Curriculum [CJLP93, Gol83a, Len76, Rob84b, Sch70]. Curse [Sup84].
Curtains [Ric18]. Curvature [GSS15, Hoe09, Smi00]. Curve
[Bra01a, BG04, Cav93, DC95, SS00, Sch94b, She77, Ska96, Ste80]. Curves
[Boy10, Boy15, Bro00, Bro01, Cam19, Che96, Gol75, Kal85a, Kro82, Mat17,
MHS92, Nan14, ST19, Sim07, SS94, Ste80, Wal95b]. Customer
[Yin87]. Cuts [BB11]. Cutter [Har95]. Cutting
[ASW94, BB11, Cul97, HM10, Knu18]. Cyanobacteria [GECW13]. Cycles
[Dal19, LS12]. Cyclic [Ben06, BPS12, Eck83, OS16, Pet11, Wal86].
Cyclically [Kin74]. Cycling [Kal96a]. Cycloid [DeT88]. Cyclotomic
[Lef83]. Cylinder [Cul97, GE09, Sin84, Zam77]. Cylindrical

Dance [Joh11, SH10]. Dangers [Ste74]. Dantzig [AR86]. Darboux
[OP76]. Data [Cav93, Fon09, GK88, Hei78, Led16]. Database [CS86b, CS87, CS88].
Date [Guy84]. David [Ano88a, Mey06]. Day [AW90, Sch04]. Days [Mue20].
DC [Kat18]. Dead [OS81]. Decade [Kly20]. Decimale [Net16]. Decimal
[Lon81]. Decimals [AT08, CS06, Gan84, Lea84, McK76a, Pla78]. Decision
[Mar98b, Zee13]. Deck [Sim02]. Decks [Buc83]. Decomposition
[Coa11, Kal96b, MR98, Sob97]. Decompositions [Edg20]. Defective [CG19].
[Car72, CEO88]. Defined [Bus71]. Defining [Lew86]. Define
[Bra16, DD10, Har10, Sin12, Und84, Win95]. Definition
[CM14b, Har10, Sni77, SY93]. Definitions [Pet14]. Deflection [Kal06].
Deformation [Lar74]. Degenerate [Ven80]. Degree
[B96a, BD96d, Boy10, Coo74, Fei76, Kow16, Lai70, Ros76]. Degrees
[Jav17]. Delay [Hop15]. Delta [Ett74, Hum98, Ven76, Yan80]. Deltas
[Ben76b, Lin74b]. Delusions [Hal93]. Demise [BR17]. Demonstrating
[Pal98]. Demonstration [AD78]. Demonstrations [Ban90, FG92]. Density
[Che05, KC84, Stu95]. Dependence [FBH83]. Dependent [ESS08].
Depletion [Gro08]. Depreciation [Heg87]. Deranged [Spi10]. Derby
[Dru92]. Derivation [And80, Hes95, Lin85, Sch80a, Sew18]. Derivative
[Cat19, Cla11, DH03, Eis98a, Kou95, Mur80c, Sch82b, Sch13, Sri99, Str97b,
Tha18]. Derivatives
[AM02, BF77, Bir97, Bri78, CL15, Cip87, Jos16, KO00, Lar74, Mau02, McM03,
Mor91, PS79, PE82, Pin72, Pro76, Sch84c, Sch86c, Sed80, Smi87, Spi16, Str90a].


Developmental [BS72, Mil74, Mit72, Ros70, Tox70]. Deviation [Boo79, Fal81, Mur84]. Device [Ros77]. Devours [BK14]. Diameters [Sch85d]. Diametric [Bea09]. Dianne [O’H85]. Dice [BMRS13, CC19, FS99, FGL+18, Grit, MR03, MS12, Mur81, Ne82, Pom84, Pug80, SS17]. Dice-Sum [Mur81, Pug80]. Did [CdSS17, Lan95, Par13, St04, Zho17b]. Diet [Seg87]. Difference [ANU14, BY97, Lon84, MM14, Shi10, Wan14a, Zia91, Yiu12]. Differences [All16, Str90a]. Different [Boy81, Cha07, Fra12b, MHS92, Nic93]. Differentiability [AL05, BK85, Mc03, Ros91]. Differentiable [Bun83, Cal00, FM94, Nan14]. Differential [Ban90, Bia94, Boy94, Bus71, Cho82, Dav94, Ehr94, Gug92, HM95, HS00, KK13b, Lom94, MF94, MT97, Mun04, Nas85, Oli73, Par13, Pet14, SS77, Str04, UK96, Ziz98, CG19].

[PM82a, PM83]. Dissections [HL12]. Distance
[Dee99, Dun97a, Gaz84, Gaz92, Gl8, PG79, Sas81, Sch94b]. Distances
[Pub88]. Distinctly [Woo84]. Distinguished [Pro95]. Distributed [Alb02].
Distributes [Ste15]. Distribution [Alb12, Fri84, Pru86, Sm00, Som03].
Distributions [MS91, MR03]. Distributive [Cas87]. Distributivity
[Gre75]. Divergence [Eck97, LM06]. Divergent [Ash97]. Diverging
[Sch86b]. Divergences [Wal86]. Diversity [FGL+18]. Divide [MG97].
Divided [Ric15a]. Dividendo [Kob14]. Divides [MS17a]. Dividing
[FT18, Rei73b, SB97, Suz99]. Divides [MS91, MR03]. Distributed
[Alb02]. Distributed [Alb12, Fri84, Pru86, Sm00, Som03].
Divides [MS17a]. Dividing [FT18, Rei73b, SB97, Suz99]. Divisibility
[CM14a, Gan17, Hut83, Pr82, Whi85b]. Division
[Bar10, Bur99, Coc76, Daw97, Fre95, PC81, Ruc87]. Divisor [PH83].
Divisors [AS10, OHC07]. Do [Atk02, Bes14, BC04, Bro99a, Dan98, Dav84b,
Dav85, Die06, Fak99, Har96a, Mal16, MS16, MP07, Par13, Pen03, PG06,
Ren82, Sch11b, WN94, Wil72, smbV16]. Doctor
[Coo74, Fei76, Smu82a, Smu82b]. Doctorate [Pri73b]. Dodecagon
[Nel15e]. Does [BH93, Bra86, Bra00, Gla93, Joh93b, MS76, SS83a, VC10, Zho12a].
Doesn’t [TYM88]. Dog [Ric19a, CDSS17]. Dogs
[BI10, Dic06, MP07, Pen03, PG06, Sch11b]. Doing [GS90b]. Dolciani
Dominos [Men04]. Don [AS82a, AS82b]. Done [HSL77, Ken00]. Don’t
Dots [HM90]. Double [Bom99, GCM18, Hug89, Koh13a, LPT11, MMOM14,
Nel89a, Sch80a, Sub15, Una10]. Double-Angle [Nel89a]. Double-Crossing
[LPT11]. Double-Sidedness [GCM18]. Doubling [Moo86]. Doughnut
Downs [Ste12]. Draft [Daw97]. Draining [GE09]. Dramatic [Wil02b].
[Ber94]. Dream [HMN+11]. Dreidel [Tra96]. Driver [Iga08, Wil99b].
Drivers [IK06]. Drug [Bra00, HJ17]. Duals [Ara11]. Dublin [Ser17]. Dud
[Eck81]. Dull [Swa05]. Dunnit [GN74]. Duration [Heg96]. During
[EB09, Pag20, WW20]. Dust [KR98, dx] [SS83b]. Dyed [CBL19].
Dynamic [Bri96]. Dynamical [Bla91, Bl94, Dev91b, Kat18, San91, Yer97].
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[AS82a, AS82b, Ale79e, Ale79f, BD96b, HP99b, Nat91, PM82a, PM83, vD09, Nym83, Alb05a, Alb05b, BD96a, HP99a, Wie75a, Wie75b]. Partial
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Ano09u, Ano10l, Ano10m, Ano10n, Ano10o, Ano11n, Ano11o, Ano11p, Ano11q, Ano11r, Ano13n, Ano13o, Ano13p, Ano14o, Ano14p, Ano14q.

Problems [Ano14r, Ano14s, Ano15o, Ano15p, Ano15q, Ano15r, Ano15s, Ano16m, Ano16n, Ano16o, Ano16p, Ano17o, Ano17p, Ano17q, Ano17r, Ano17s, Ano17t, Ano18j, Ano18k, Ano18l, Bai91, BM97, BS15, BR89, Bac87, Cha07, Cof09, CDH +14, Cuo00, OC00, OC20c, Daw76, Fra86a, Gro93, Hed00, Joh94, Jus73, Jus74a, Jus74b, Jus76a, Jus76b, Jus79a, Jus79b, Jus79c, Jus79d, Jus80a, Jus80b, Jus80c, Jus80d, Jus80e, Jus81a, Jus81b, Jus81c, Jus81d, Jus81e, Jus82a, Jus82b, Jus82c, Jus82d, Jus82e, LS94, Man83b, MP88, Moo91, Nel94, OC19a, OC19b, OC19c, OC19d, OC19e, OC20a, OC20b, PP84, Rob78, Ste85, Str72, Van08, Wag14, WCP88, Ziz98].


Programmed [Lia70, Not71]. Programming [AR86, Hsi89, Knu91, Sem74, WN96]. Programs [Car75, Fri78, Gre77, HB92, Mar91, Ste76b, Wag87]. Progress [GW70].

Progression [Min94]. Progressions [Bai85, SK01]. Project [Far08, Gre00, PM74, Sta95, Win95]. Projectile [PY04, dA95]. Projectiles [Min94]. Projections [Fee01, Joh93a]. Projective [Di14]. Projectors [Ban04]. Projects [Ano01-30, Ano04z, Ano06z, Ano07z, Ano09z]. PROLOG [Lop93].

Proof [Ada80, Alb81b, AN10, AN12, ANU14, AMP87, Ami88, AE17, AH81, Bad82, Bal78, Bar81b, Bas16, Bea17, Ber14a, Ber18, Bil88, Bos95, Cag15, Cha13, Cia17, Coa11, Cow76, Cra12, CS03, Day84a, Day13, DeM13, DH12a, Edg16, Edw14, EO17, Eis17, EH16, FZ12, Fos16, Fri88, Gao13, GCM18, Gen91, Gil97, GIL, Heo15, cH94, Hwa12, Ins89, JAV15, JAV17, Jon12a, Ken99c, KOB13a, KOB13b, KOB14, KOB17, KK13c, KWO16, LP94, Lan20, Lea16a, Leh90, Lem16, Li13a, Li13b, MM14, Man81, Mad92, May96, MC14, Mol16, Mol17, Mor16, MGC19, Mor15, Nel12, Nel13, Nel14a, Nel14b, Nel14d, Nel14c, Nel15c, Nel15d, Nel15e, Nel16a, Nel16b, Nel16c, Nel16e, Nel17a, Nel17b, Nel17c, Nel17d, Pal17, Pap17, Pap17, Par95, PV13].

Proof [Per03, PLA14, PLA16, PLA17a, PLA17b, PLA17c, PLA18, POW80, PRI8, PRO76, RAZ15, REN14b, REN14a, REN81, RIC15b, SAL18, SAW17, SCH72a, SCH78a, SCH82c, SCH82b, SCH82a, SCH89c, SK89, SCH91b, SCH91a, SCH86f, SCH95b, SH14, SER15, SHA15, SHE78, SUB15, TAN15, THU15, TRE18, TUR81, TYM81, UNA09, UNA10, UNA14b, UNA14a, US186, WAN14a, WAN14b, WIE87, XU14, ZAC18, ZHO18, KAT18, WAG11].

Proofs [Ang77, BCR +11, COC76, DR06, GAL81a,
Hay92, Hen90, JS75, Lei07, Nor17, Rob90, Wat89. **Propeller**
[Gar99, SJC00]. **Proper** [Sha95]. **Properties** [Hoe87, Shp14]. **Property** [AMR13, AT08, Bro84, Cas87, Cow76, DeT94, KN15, Mas11, PS82a, Par95, Sch77, Sch95b,Spi06, Ush86, FN07]. **Proportion** [MS20]. **Proportional** [FM00]. **Proportions** [Har86, Kob14]. **Proportion** [Bas16]. **Prospective** [Ano79e]. **Prosthesis** [SY87]. **Prove** [Ald79b, Sad17, Wal11]. **Proven** [CFLR12, Ric15a]. **Providence** [Ser17]. **Providing** [You70]. **Proving** [Dob84, Len15, Pól78, Pól79]. **Pseudo** [MM93]. **Pseudorandom** [Reb89]. **Ptolemy** [DH12a]. **Public** [LP87]. **Public-key** [LP87]. **Publisher** [Ano10, Pri72]. **Pulley** [Bou99]. **Pump** [WRR98]. **Pumping** [FG10]. **Punxsutawney** [ABCS01]. **Pure** [Hal85]. **purgated** [AB91]. **Purposes** [Boa82]. **Pursuit** [See98, Sim07]. **Push** [Tee12]. **Push-To** [Tee12]. **Put** [Lan93b]. **Putnam** [HS96]. **Putting** [DM10, JM97]. **Puzzle** [Ano10, Kat09, Lam96, Nac14, Nac15a, Nac15b, Nac15c, Nac15d, Nac16a, Nac16b, Nac16c, Nac16d, Nac17a, Nac17b, Nac17c, Nac18a, Nac18b, Nac18c, Nac18d, Par05, Ric10]. **Puzzles** [Ano09w, Ano15h, Lev14, Nac16e, Nac17d, Nac18e, Nee13, Ped73, Sal14, Wil93]. **Puzzling** [How18, vD09]. **Pyramid** [Lo 91, Wal00a]. **Pyramids** [McC98b]. **Pythagoras** [Fos16, Ren14b, Ren14a]. **Pythagorean** [AA19, AN10, AN12, Bas16, BS96, Coo13, DW19, Dun77, Eck92, For92, For17, Gaz92, Gen89, Har86, Heo15, Hii85a, JY98, Kal86, Kan20, Kle72, Lem16, Len15, MW03, Mol17, Nac14, Nac15a, Nac15b, Nac15c, Nac15d, Nac16a, Nac16b, Nac16c, Nac16d, Nac17a, Nac17b, Nac17c, Nac18a, Nac18b, Nac18c, Nac18d, Par05, Ric10]. **Pythagorean-like** [AN10]. **Quadratic** [Cho80c, DeT84, Hor90a, Kal84b, Kra03, Lon72, Nie03, PV05, SD93, Xua10, Xua14, LP94]. **Quadratics** [For17]. **Quadrature** [Bur87b, Osl06]. **Quadratic** [Tee93]. **Quadrilateral** [Gre74a, Mey86]. **Quadrilaterals** [Bea06, Bea09]. **Quadrinomials** [Bri20]. **Quadruples** [Nel14b]. **Quaint** [Hed00]. **Qualifications** [Joh72a]. **Quantitative** [BM95]. **Quarter** [Rok14]. **Quarter-Turn** [Rok14]. **Quarterbacks** [Joh93b]. **Quartic** [MH98]. **Quasi** [Dun77, Seg06]. **Quasi-Geometric** [Seg06]. **Quasi-Pythagorean** [Dun77]. **Quaternion** [Moo86]. **Quaternions** [Ban15, Sch81d]. **Queens** [Pau19, Cha09]. **Quenching** [Ehr94]. **Queries** [Cho79]. **Question** [EH20, Hol78, Lij73, Way80]. **Questioning** [Alb96]. **Questions** [Dav94, Kun89, Pag79b]. **Quick** [Cho80b, Seg06]. **Quiz** [Ziz13]. **Quotient** [Cha91, Cour05a, DHR12b, EK11]. **Quotient-Rule-Integration-by-Parts** [DH12b]. **Quotients** [Pla78]. **Quirkle** [BDLS18]. **R** [DH03, Xua10]. **Ra** [Sup84]. **Rabbits** [Bri75a]. **Race** [Fre12]. **Racing** [WP16]. **Racquetball** [BP12, KRSW18]. **Radial** [WP90]. **Radical** [Bom82]. **Radii** [Lon83, Sim11b]. **Rail** [Man98]. **Rain** [Bai02, Bai13]. **Ralston** [Ano84b]. **Ramanujan** [BS02, Par05]. **Ramifications** [AA04]. **RAMS** [Sup84]. **Random** [BR89, Eis17, EG75, GS11, Gre74b, HS96, JRR8, Lan77,
LM92, LM10, Mur84, Wri89. Randomized [Kun89]. Randomly [Tre20].
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[CS03, GP75, Mih04]. Rationing [Bur77]. Ratwyt [Fra12a]. Rault [Kat18].
Raymond [Sch11a, Gar82]. Reach [Niv79]. reaching [Lee99]. Reader
[KGSP88]. Reading [AB91, Hos18b, Ken99b]. Real
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[Lam96, LP14, TV94]. Recurrences [Mat14]. Recursion
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[Car87, Che95, Coo76, Ek01, MW03, Pla14]. Recursively [Bur87a, CM90].
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Redundant [Cas87]. Redux [GW18, NW10]. Reencountered [Dav88].
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Ano15t, Ano16r, Ano17a, Ano18m, Ano19j]. Reflection
[Bro84, Cow76, Usi86]. Reflections [Ayo87, Bri84, Cha09, Mal15].
Reframing [AA19]. Regarding [DD95]. Region [ACJ76, RS85]. Regions
[MC20, Grü84b]. Regression [Fra92, Hon88, Lut17, Wil02a]. Regular
[Cai73, Fra75, Fre12, Jac97, JV15, Nel15e, See98]. Reid [Ale80].
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ST20, Som02, GP76]. Relating [BK85, HP99a, HP99b]. Relation
[Lam96, Liu11, TV94]. Relations
[AN16, Bri75b, CW90, Gil97, PM82a, PM83, Slo77]. Relationship
[Nel88, Nel92, Str90b]. Relative [Ano92f, Boy10, Cha92, Hil92a]. Relativity
[DR04, Sha95]. Relaxing [CS17]. Relevant [Cla73]. Reliability [GS96].
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Reviews [AB83, AH82, Ale83a, And84, Ano70h, Ano70i, Ano71g, Ano71h, Ano72h, Ano72i, Ano73m, Ano80j, Ano80k, Ano81l, Ano81m, Ano84o, Ano84p, Ano92p, Ano00s, Ano01-29, Arg93, AA95, Bau98, Bau93, BBM87, BSR85, Bou81, BR94, BB86, Cam82, Cam91, Cho91, CSL+74, CM98b, CB09, Col10, DeT93, DF85, DL84, Fin94, Fin97, Fis96, FW94, Fra97, Gil95a, Gil95b, GSH87, Gil93, Har97, Hen95, Hom90, Hos86, HAC88, JBC89, KAI99, KK90, KLB+87, Lan83, Lat73, LH86, LE86, LEHE87, LP88, LHL88, Lei90, LH92, Lei93, Le95, Lei96, Lei97, Lew02, LMK79, LF79, LM79, LRM79, LM79, LG80, LB80, LC80, LH80, LGA81, Lin81a, Lin81b, Lin81c, Lin82a, Lin82b, Lin82c, Lin83a, Lin83b, Lin83c, Mal81, May97b, Moo84, MS94, MH90].

Reviews [MSFA85, Pag89, PGHN90, Pal92, Pen89, RCS86, Ron09, Sag92, SZ89, SDC85, Sol94, Tan85, Tha01, Tho96, Tro82, VW73, Wei91, Wil96, Wil98a, Wil99a, Wil98c, WHC+74, WHD+74, WHS+75b, WH75, WHS+75a, WHT+75, WHH+76, WHPT76, WHB+76, WHL+76, WHLD77, WHGR77, WHMB77, WHFM77, WHMS77, WHN78, WHLB78, WHS78, WHDS78, WHH+74, Zeh96, dFMN+90].

Revisions [Ano90a, Ano10a, Ano11a, Ano12a, Ano13a]. Revisited [Ale79a, Ale79b, Ale79c, BiC90, BZ05, BJK17, Cha79, Che09, Chi73, EK11, GP75, Hal80, Hat04, Jon93, Kar14, Mar09, Nel92, SJC00, Smi78, SM91, pX91].
Scientists [Luc84], Scissors [Bir15], Scores [Fos12, SP79], Scott [Ken87], Scoundrels [Bro15], Sea [Kac17, PL82, Sim09b], Search [Liu01, Ste76b, Str91], Seashells [Boy07], Season [BC94], Seasonal [Mar13], sec [SS83b], Secant [Ful05], Secants [Mal15], Second [Ano70j, Bel15, Lon83, Mal17, Mat14, Mer74, RZ99, SS77, Str97b], Second-Order [Mat14], Second-Year [Ano70j], Secondary [Man70], Secret [Gin04], Secretary [Gla12], Secrets [Ano91q, JLR11, Ric19a], Section [Ayo03, Ven80, Wil03], Sections [BS15, Ber14a, Cu90, Kru89, Ser17], See [Ewi95, Pol76a, Pol76b, Pol76c], Segment [Gor08], Segments [FM00, FG19], Selected [Gui95], Selection [PS82b], Selective [Kal87], Self [Boy07, BS72, Dav85, Han85, Kob17, Lin85, Suz14, Wil90], Self-Awareness [Dav85], Self-contained [Lin85], Self-esteem [Wil90], Self-Instruction [BS72], Self-Inverse [Han85], Self-Limiting [Suz14], Self-Similar [Boy07], Similarity [Kob17], Semester [EB99, Per83], Semigroup [PS12], Semigroups [Sou14], Semipartial [Hub81], Semiregular [Sco87], Sensei [Knu89], Separation [Moo91], Sequel [Mos84], Sequence [Blo98, Bob95, CK12, CK14, Coo84, Cra12, Duv90, Ols96, San77, Whi71], Sequences [Alf15, Blo01, Cur14, Ekl01, FM00, Jon83, Kut81, Lon84, Men88, Pri73a, Sch84d, SS05], Sequencing [Coh77b], Serendipitous [KB99b], Serret [Hoe09], Services [Lan72], Session [RP85], Set [Bri88, Cro95, Dev91a, Ewi95, Joh72b, Mih04, San19, Sch74b, Sek01, SC03, Goll16, MS20, NS17, Nat91], Sets [Abb93, BBB+13, BE03, Dav92, Fon09, Iga08, Mar98, McA83, PV09, Sch99b, SW95, Tro99, Wag20], Settlement [AMM15], Settlers [AMM15], Seventeen [Hol79], Several [Lan76, Sch99b], Sextet [Sch12], Shad [Cra11b], Shadows [Hob13], Shanks [Bro99b], Shape [Roe93], Shapes [Kle71, Nog17, Sch99b, Shp14], Shaping [Ser15], Share [Par16], Sharing [Fre13, Sin90], Sharma [Hop19], Sheep [Sau90], Shell [McG18], Shells [Key94], shen [CL83], Shiling [CL83], Shining-shen [CL83], Shin [Col13], Shirts [CBL19], Shoe [MW81], Short [Bus71, Car70, EO17, Eis17, Hop18a, MS18, Mor16, Nor17, Pap17, Raz15], Shortcut [Hua91], Shortened [PC81], Shorter [Wie87], Shortest [Mar98a, SA99], Shot [Bol81, Mab10, Smi86], Should [Bre92, Eis98a, God88, Hah88, KGSP88, PM88, Roz88, Tan88, Ziz13], Shouldn't [Gru81], Show [TYM88], Shrinking [Pet15], Shuffling [CC95].
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