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**Title word cross-reference**

\[(0, \pi/2) \text{ [Li13a, Li13b]. } (1 + 1/n)^n \to e \text{ [Bad82].}\]
\[(1 \times 2) + (2 \times 3) + \ldots + n \times (n + 1) = (1/3)(n + 1)^3 - (n + 1) \text{ [AM87].}\]
\[(f \cdot g)' = f' \cdot g' \text{ [MS76]. } (n + 1/2) \text{ [Her12]. } (x^n)' = nx^{n-1} \text{ [Hen90]. } -1\]
\[\text{CMS20, Sch73]. } -5 \text{ [LD15]. } 1 \text{ [ASR19]. } 1/(a + b) = 1/a + 1/b \text{ [BU02].}\]
\[\$11.95 \text{ [Hop18a]. } 11/2 \text{ [Wat89]. } \$12.95 \text{ [Hop19]. } 180^\circ \text{ [Nak86]. } \$20.40 \text{ [Gut19]. } \$24.95 \text{ [Gra18]. } 25 \text{ [Ano95c]. } 2 \times 2 \text{ [JK98]. } 3 \text{ [HK19]. } 4p \text{ [Ger00].}\]
\[\$50.00 \text{ [Kat18]. } \$54.00 \text{ [Ser17]. } \$56.95 \text{ [Gra18]. } \$7.99 \text{ [Hop18a]. } [0, \pi]\]
\[\text{FZ12]. } ^3 \text{ [SS83b]. } ^a \text{ [Var76]. } ^b \text{ [Var76]. } ^k \text{ [Car87]. } ^x \text{ [Gor84]. } A \text{ [MM93].}\]
\[A > B \text{ [Ros87]. } A^B \text{ [Ros87]. } aa^T + bb^T \text{ [TT03]. } a \cdot a' + b \cdot b' = c \cdot c' \text{ [Gen89].}\]
\[\text{Arcsecx [Sch86c]. Arctan [Har87]. Arctanx [Eul93, Sch82b, Sch86c]. } B^A\]
[Ros87]. C [Ric15a, Kre10]. \cos \theta [Hes95]. \cos(ax + b) [Eul97]. \cos^2 X [Wie00].
Cosx [Sch84c, MS89]. d [Ric15a]. d/dx(x^n) = nx^{n-1} [Lin85]. D_n [Joh13]. D_n [Joh13]. \delta [Ang77, Kin83, LeD73]. \epsilon [And81, Bro04, Cha99, Chr83, Cur14, KB99b, Sch72a, Seg82a, Ska97, SY93, Wie85]. \epsilon = \sum_{n=0}^{\infty} (1/n!) [Sch94a]. e^{\theta} [Sim95]. \epsilon^x [Niv72]. \epsilon^x > \epsilon^x [Sch85b]. \epsilon [Ang77, Kin83, LeD73]. \exists [Wal04a]. f [Ayo87]. F(1) [Mii71]. F(d) [Mii71]. f(g(x)) = x [Zho12a]. f(t) = e/t [HSZ05]. F(x) = \int_{a}^{b} f(t) dt [HSZ05]. f^{-1} [Ayo87]. f^{-1}(x) = 1/f(x) [Mac03].
\forall [Wal04a]. h [Woo75]. i [Str91]. i^2 [PP21]. \infty/\infty [Car78a]. \int_{a}^{b} x^k dx [Sch73].
\int f(x) e^{ax} dx [Kun70]. j [PU86]. k [Ger75, HS86, MT22, Sch73, WK73]. k + 1 [Ger75]. L [Cos17, Gar09]. L(2k - 1) [Che95]. \lim_{d \to 0} (-d \ln d) = 0 [Mat92].
\lim_{d \to \infty} \sqrt{n}/n = e^{-1} [Sch94d, Wie87]. Ln [MW81]. ln 2 [Bur87a]. M [Ryd96, Daw94, Sch00]. mod(x^2 + 1) [Sch72b]. n!
[And80, Hsu80, Mos84, Sch80b]. N [CMS20, Dra00, Lon84, Put86, See98, Whi71, ASR19, Bai98, Bu83, Bun83, CC09, Coo13, Ehl99, Fra84, Han90, Hen94, Hsu82, KES09, Lar85, Mer17, Mey84, Pri99, SB84, Sni87, SS21].
N + k [Cha09]. n - 1 [Boo79]. n \times 2 [DR20]. \oplus [BSF99]. p [DE77].
P_n(D) Y = 0 [Kun73]. \phi [LPP08]. \phi(x) = 2(n + 1) [DD95]. \pi [AT00, AMR13, Boa80, Col03, Sch86d, Sim99b]. \Pi(n) [Mar82]. \pi^4/4 [Bur87a].
\pi^x [Niv72], \pi_1 \approx Z \oplus Z [KK90]. r [Dub92, Lin85]. R^2 [DLM04]. R^n [DH03, Xu10]. \sin \theta [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^\circ [Ria95]. \sin 2^n X [Wie00]. \sin x x [Sau90]. \sin \theta [Str99]. \sin \phi_1 + \sin \phi_2 = 1 [Mus97]. \sin x [Ros91, Sch84c]. \sin x/x [GS90a, Li13a]. \sqrt{2} [Gen91]. \sqrt{n} [McC80a].
\sum_{k=1}^{\infty} k^3/M^k [Gor89]. \sum_{n=1}^{\infty} n^m x^n [Nen94]. \sum a_n [Kem82]. t [Ekl00, Son99].
\tan x [Sch86c]. \tan x/x [Li13b]. W [PY04, Wan10]. w^2 [Sch81a]. x [AB01].
\tan(a - x) [Lan74]. x^{1/2} [Mii94]. x^{1/x} [Sch84b, Sch89b]. \times^2 [NW89, Sch81a].
x^n = y^n [BJKL97]. \xi_{2k} [Che95]. y = x [Ayo87]. y^2 [Sch81a]. z^{-2} [Sch81a].
\tan(A - B) [Sch81b].

[cos17]. -vectors [HK19]. -Year [Ano95c].

//sagemath.org [Den13]. /24 [Nel22]. /4 [Mih02].

1/3 [Due93]. 1/e [KJ11]. 100th [Ano15h, Nac15a, Nac15b, Nac15c, Nac15d].
101st [Nac16a, Nac16b, Nac16c, Nac16d, Nac16e]. 12th [BC22]. 17th
1990s [WW20].

2nd [Ols13].

322 [Sim19].

'88 [KGSP88].

978-0-19-872349-3 [Hop18a]. 978-0-19-875523-4 [Hop18a].
978-0-801-88709-3 [Gra18]. 978-0-8218-3777-1 [Ser17].
978-0-88385-793-9 [Kat18]. 978-1-421-42515-3 [Gra18].
978-1-93951-213-0 [Kat18].

= [AP92, Koh12, NW98, Sch81a].

Aaron [BBHS02]. ab=c [Pen73]. Abacists [Rey93]. Abbott [Spo16].
Ability [Joh93b]. Absolute [Lew73, OB77, SP79]. Absolutely [KS12].
Absorbing [CH17]. Abstract [Boy81, EB99, Gre00, Mac96]. Abstraction
[Hal82, Smo85]. Academic [Joh72a, Per73]. Accurate [Rob85].
Achievement [Beh73, Dou73]. Acknowledgement [Ano89a].
Acknowledgements [Ano09a, Ano10a, Ano11a, Ano12a, Ano13a]. Acknowledgment
[Ano95b].

Academic [Joh72a, Per73]. Accurate [Rob85].

Additional [Man84]. Additions
[Ano09a, Ano10a, Ano11a, Ano12a, Ano13a]. Additive [Cal98]. Additivity

Admissions [Gia73]. Adult [Mac78]. Advanced [CS78, Cog99]. Advances
[Mos88]. Advantage [LP16]. Adventure [CCH+21, Vod97]. Aerodynamic
[CSTM10]. Affected [Chr96]. Affine [GRSS19, Por93, Won00]. After
[Gin04]. Aftermath [O'B82]. Again [Ric12]. Against
[Gar01, Knu18, Hen91]. Age [Phr90, Col03]. Agnesi [Gra18, GM99].

Ahlforås [Alb98]. Aided [Hal93, Leh90]. Aids [Ess82]. Aimee [Kat18].

Airplanes [NS17]. Airy [HMMNW94]. Albert [Mau83a]. Album [Ale83b].

Algebra [AB91, BS02, Bid86, Boy81, BB76, BM93, CJLP92, CJLP93, Car93,
Che18, DK01, Din13, Dun91, EB99, Gol16, Gre00, Gre85, Hav78, HP99a,
HP99b, Hir98, Isa95, LaT93, Lux76, Lia70, LM90, Mac92b, Mac96, Mer74,
Mue20, PH77, Per71, Pom77, PL09, Por93, Sha80, She78, SHL86, Sta79,
Tuc93, Wal96, WC77, YD07, Col13, Sri10]. Algebraic
[BB16, DPPV21, KK13c, Rou12, Sch83c, Wie86]. Algorists [Rey93].

Algorithm [Bai98, Ben94, CL85, Cus83, EG75, FLP18, Fla87a, Fla87b,
Fla87c, Fla87d, FF87, Fla88a, FT88, Fla88b, Gue01, Kir88, Kun74, KC90,
Lea76, Mat88, MW83, Pet70, Pre82, Sza05, Whi85b, Luc98]. Algorithmic
[Dou85, Ham85, Kor85, Mau85]. Algorithms
[Arg84, AG87, Hil85b, KP85, Pri90, RS96, Rob78]. Alice [Wil02b]. Alive [Alb81a, Ped80b]. All-Stars [Som03]. Allowed [Hyd88]. Alluring [Eck83]. Almost [FN04, Hoo00, MS84, Nel16e, TT12, Ano70e, Ano71f]. Alphametics [Bro80]. also [Kos17]. Alternate [BQ08, Bom82, Fri88, PS79, Sch72a, Sch84a, Sch86f]. Alternating [AE17, AE19, BQ08, BCEW85, DeM13, FN04, Har88, Kat12, MM21, Mor86, Nel12, Nel14a, Pia18]. Alternation [Tam87]. Alternative [Bar81b, Bur84, Che81, Coc76, Gur19, Hil90, Joh89, Kun74, Nym83, Pro76, Sha80, Sni80, SY93, Wei76b]. Alternatives [Tel84]. Alternation [Tam87]. Alternative [Bar81b, Bur84, Che81, Coc76, Gur19, Hil90, Joh89, Kun74, Nym83, Pro76, Sha80, Sni80, SY93, Wei76b]. Alternatives [Tel84]. Among [PM82a, PM83, SL84, Ste76b]. Amortization [KD99, WD90]. AMS [Fle79]. Analog [Sim02]. Analogies [Hof82]. Analysis [Cas99, EW70, Gao97, Jon04, KD92, MS19, Mil74, TYM88, Wil02a]. Analytic [Leh90, Lew84, VK80, Vie78]. Analyze [Mas91, PL94]. Analyzing [Lau20b, McC01]. Anatomy [Moo78a]. Ancient [FLR12, Dor05, Rey93]. Andrews [Ano96n, Mat96]. Angas [Ken87]. Angle [Alb17, BC18a, BL22b, Fra78, Fra12b, Gau84, JV15, Kob13a, Lat84, MR95, Mue07, Nel89a, Pet83, Sub15, Wan21]. Angles [Dia17, Kos20, Kow08, Nak86, SY12]. Angling [Kal86]. Animal [Lor00]. Animating [MP10]. Anne [Ano11b]. Annealing [Alb07b]. Annihilation [Kal87]. Anniversary [Ano15b, Nac15a, Nac15b, Nac15c, Nac15d, Nac16a, Nac16b, Nac16c, Nac16d, Nac16e]. Announcing [Ano95c]. Annual [BC22]. Annuities [Rei87]. Anomalous [Boa72]. Anonymity [Hop14b]. Answer [TT21]. Anthony [Ano84b]. Anticommuting [Zho17a]. Antidifferentiation [Sch78b]. Antisubmarine [WWW83]. Antoine [BM88]. Anxiety [Hil80a, Hil80b]. Any [Blä16b, Hor74, LJ22, Man75, PS12, Sch73]. Anyhow [Hat07]. Anyway [Bon81b, BU02, Hue92, SH81]. AP [Ken99b]. Apart [BM88]. Aperiodic [CS95]. APL [LeC86, Nei89]. Apologies [Hau05]. Apostol [Alb97]. Appearance [MS88]. Applause [Alb81b]. Apple [Bai86]. Applicable [Man78]. Applicant [Gla12]. Application [Bia98, BL22a, BR83a, Coo84, For92, Fre95, Gan81, Gao97, Heg96, Her93, IM11, KD99, Kun11, NM96, Pug80, Rog07, Slo76, Vie78, Wan10]. Applications [AS88, BHB04, BHS+21, BM93, Cla73, Din22, Fis75, Fon96, GRSS19, GW18, Hah98, HeI73, Hug00, Lit09, Nel18, Sch74b, Sch85c, Sha80, Wag84, Wal78, Wal87]. Applied [Cho82, Lit83, Sch89e, Sni11]. Applies [Gem89, Reb79]. Applying [Hol81a]. Apportionment [NZ03]. Approach [Alb02, Ang77, BD78, Bar10, BQ08, Ben94, BR83b, Cal95, Cha07, Cha92, Che81, CCH76, Dau80, DG80, Dou85, DF96, Dub92, Eck88, FN07, GKR19, Gra95, Gre76, Gür22, Hav78, Hec75, Hoe09, Hol76, Hol81b, Hub81, JB92,
Ayse [Kat18].

Blackjack [Buc83]. Block [GL92]. Board
[Ano70c, Ano70d, Ano71e, Ano72c, Ano73d, Ano73e, Ano73f, Ano74e, Ano74f, Ano75a, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano76d, Ano77a, Ano77b, Ano77c, Ano77d, Ano78b, Ano78c, Ano78d, Ano78e, Ano79a, Ano79b, Ano79c, Ano79d, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82i, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano90a, Ano90b, Ano90c].

Boardwalk [AR97]. Boas
[AB83, AHS2, Ale83a, Ale07, Ano15a, Bac09, Bar11, Bla01, Boa19, Bou81, Bra13, Bur16, Cam82, Car17, Che15, CB09, Col10, Col13, Cox12, Cra11a, Dev05, Ewi99, Fus13, Gar07, Gar15, Gol17, Gol10, Gol11b, Gol13, Gra03, Gra18, Gre16, Gut19, Hen14, Her09, Hop14a, Hop16, Hop18a, Hop19, Hug06, Kap17, Kar13, Kat18, KB09a, Ken01, Kho14, Kin10, Kly15, Kra01, Lan83, Lin00a, LMK79, LF79, LTM79, LRM79, LM79, LG80, LB80, LC80, LH80, LGA81, Mal81, McD00, Mor11, Mur10, Nun10, O’R15, Ols13, Ric19a, Ros17, Ros00, Ros02, Ros96, Ros16, Rou09, RC20, San99, Sch11a, Ser17, Sol99, Sre10, Sw02, Sw03, Tr082, Wag11, Win02]. Books [Edg18, Gut19].

[Bai91, CMS20]. Boundary [All16, Whi11]. Bounding [HM97, Sha15].

Bounds [PM82b, Phi88, SP79, Und84]. Bowl [Som00]. Box
Classes
[FM77, Heg87, Sch72b, SB84, Shu02].

Classic
[FM77, Heg87, Sch72b, SB84, Shu02].

Classical
[Hug00, ST20].

Classification
[Fra86a].

Classifying
[Loe14, Ped80a, VB86, smbH02].

Classroom
[AD78, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano02a, Ano02b, Ano02c, Ano02d, Ano02e, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano05e, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano07a, Ano07b, Ano07c, Ano07d, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano09b, Ano09c, Ano09d, Ano09e, AMM15, Bai98, Bru83, BW91, CK17, Cla21, Cog99, Dan92, Fag20, FG92, GK77, Gor92, Gru94, HB92, Hil92a, KKS+89, KKS+90c, KKS90a, KKS90b, KKS90d, KKS91, Kra91, Lom94, MdMH19, MC78, Nat91, Nie91, Pag79a, PZA+79, PKL+79, Rob73, Sch72a, Sch74a, Sch81a, Sch82a, smbH02].

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
[Ben74a, BL75, Zir76].

Clothing
[Sau90].

Club
[AFO5, RS96].

CMJ
[Ano15a, Hop20, Kly20, Nac15a, Nac15b, Nac15c, Nac15d, Nac16a, Nac16b, Nac16c, Nac16d, Nac16e, Ano95c].

Cobb
[Goel11].

Cobwebs
[CM93, Cruise].

Cobwebs
[CF03].

Cobwebs
[NF03].

Coconuts
[Kun98, Mor04, SB97].

Coffee
[Ban06, LB97].

Cog
[Ber02, Blo98, Cha79, Eid93, Hop78b, LP16, Lip03, MP03, Mor04].

Coefficient
[Jon74, CG19].

Coefficients
[Abe15, AFL+21, Bra19, De 10, Gol94, Gru95, HP99a, Kat09, Lau20b, Mun04].

Coffin
[Ban06, LB97].

Coin
[Ber02, Blo98, Cha79, Eid93, Hop78b, LP16, Lip03, MP03, Mor04].

Coins
[CM93, Cruise].

Coin-Tossing
[Cha79, MP03].

Coincidences
[Hat07].

Coincidences
[CM93, Cruise].

Collaborative
[GEWC13].

Collapsing
[Cha79, MP03].

Collector
[BL22a].

Collective
[BE03].

Collective
[Hil84b].

Coherence
[Hil84b].

Coin
[Ber02, Blo98, Cha79, Eid93, Hop78b, LP16, Lip03, MP03, Mor04].

Coin
[Seg83, Tan15].

Coincidence
[Hat07].

Coincidence
[CM93, Cruise].

Collegiate
[SS93].

Collide
[Fu100].

Collisions
[Hil89].

Colonial
[San02].

Color
[Mit81].

Colorado
[DN70].

Colored
[DeT98].

Coloring
[ASR19, BLW89, Jep86, Reb79].

Columbia
[Spa71].

Columns
[MM93].

Combinations
[Hyd88].

Combinatorial
[Ada80, Alk02, BO95, DR06, Haa91, KM13, Mic14].

Combinatorics
[BM93, MR03, Pug80, Row15, Spe86, WW95, Hop18a].

Combining
[CMP15].

Come
[Akt02, Gla99, Ler21].

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, Kin81a, Kin81b, Kin81c, Kin81d, Kin81e, Kin82a, Kin82b, Kin82c, Kin82d, Kin82e, Kin83a, Kin83b, Kin83c, Kin83d, Kin83e, Kin84a, Kin84b, Kin84c, Kin84d, Kin84e, Kin85a, Kin85b, Kin85c, Kin85d, Kin85e, Kin86a, Kin86b, Kin86c, Kin86d, Kin86e, Kin87a, Kin87b, Kin87c, Kin87d, Kin87e, Kin88a, Kin88b, Kin88c, Kin88d, Kin88e, Kin89a, Kin89b, Kin89c, Kin89d, Kin89e, Kin90a, Kin90b, Kin90c, Kin90d, Kin90e, Kin91a, Kin91b, Kin91c, Kin91d, Kin91e, Kin92a, Kin92b, Kin92c, Kin92d, Kin92e, Kin93a, Kin93b, Kin93c, Kin93d, Kin93e, Kin94a, Kin94b, Kin94c, Kin94d, Kin94e, Kin95a, Kin95b, Kin95c, Kin95d, Kin95e, Kin96a, Kin96b, Kin96c, Kin96d, Kin96e, Kin97a, Kin97b, Kin97c, Kin97d, Kin97e, Kin98a, Kin98b, Kin98c, Kin98d, Kin98e, Kin99a, Kin99b, Kin99c, Kin99d, Kin99e, Kin00a, Kin00b, Kin00c, Kin00d, Kin00e, Kin01a, Kin01b, Kin01c, Kin01d, Kin01e, Kin02a, Kin02b, Kin02c, Kin02d, Kin02e, Kin03a, Kin03b, Kin03c, Kin03d, Kin03e, Kin04a, Kin04b, Kin04c, Kin04d, Kin04e, Kin05a, Kin05b, Kin05c, Kin05d, Kin05e, Kin06a, Kin06b, Kin06c, Kin06d, Kin06e, Kin07a, Kin07b, Kin07c, Kin07d, Kin08a, Kin08b, Kin08c, Kin08d, Kin08e, Kin09b, Kin09c, Kin09d, Kin09e, AMM15, Bai98, Bru83, BW91, CK17, Cla21, Cog99, Dan92, Fag20, FG92, GK77, Gor92, Gru94, HB92, Hii92a, KK13b, KSS98, KSS99, KSS99b, KSS99a, KSS99d, KSS99g, Kra91, Lom94, MdMH19, MC78, Nat91, Nie91, Pag79a, PZA+79, PKL+79, Rob73, Sch72a, Sch74a, Sch81a, Sch82a, Smi77, Wai78, WW88, YMH90].

Clay
[AL00].
Conics [Cam19, Gas94, Sch92b]. Conjecture
[Ben78, KS06, Ser15, Zac18, SS81a]. Conjectures
[Alb81b, LD15, SY87, SS81a]. Connect [HR84]. Connect-it [HR84].
Connected [DR20, Wag20]. Connecting [Hii90]. Connection
[EG75, Kin83, Lea76, Mey07, PW21]. Connections [Mer22a, OHC07].
Connector [Sel70]. Conquer [MG97]. Consecutive
[ANU14, Ber94, HMF20, LM20, Nel14a, Pon07, Pri18]. Consequences
[Bur86b, Pen71, PV05, Sch77]. Consider [Hal12]. Consistency
[Sch99a]. Constance [Ale80]. Constancy [Hop14c]. Constant
[AMR13, Bur85, ES85, HSZ05, LJ22, Pin01, Ric15a, Ric19a, Sha15].
Constituents [Luc84]. Constrained [Bai91, Ziz98]. Constructed
[Ano11b, Smi11]. Constructing [Boy81, Bra80, Hec03, Kar22, Moo85, Pul88].
Construction [Arm74, BR99, BM77, EB99, Fra78, Fra14, Ger00, Grü84a, Jor77, MM73, Moo83, Seg00]. Constructions [Woo00]. Consultants
[Ano71c]. Consumer [Bai85]. Contain [Hah88, Han82, Mar08]. contained
[Lin85]. Content [Lei83, Tho84]. Contest [Rid98]. Contests [PM74].
Continued [Par05, Den12]. Continuing [smb12]. Continuity
[BK85, Cro95, Hat11, McM03, MdMH19, MS17b]. Continuous
[Bri78, Cal00, Gra94, Het97, Kar22, Kre17, Lar74, SS99, Tal84].
[AL15]. Contrapositive [Hel73]. Contrary [Fal05]. Contribution
[AC00, GM99, Lea16b]. Control [LR20]. Controversy [Rey93].
Contumacious [GY00]. Comundrum [Mal16]. Converge [Cur14, KS12].
Convergence [AMP87, Bro04, KG12, LM92]. Convergent [Ash97, CL85].
Conversation [AS82a, AS82b, AT84, AA90, AA91, AA93, AW83, Ale89, Ale92, Bar79].
Converting [CAS20]. Convex
[ACJ+06, BR83a, BR87, BR89, Gré74a, PS82a, Sek01, SC03, Sun21, Swa11].
Convexity [Bel84, Bra10c, HT84, HMP10, Yout93]. Convolving [CMP15].
Conway [Ben17, Guy82]. Cookie [BK14, XX15]. Cooperative [DN70].
Coordinate [Sch81b]. Coordinates
[BR83a, BR87, BR89, Gor93, Hii92a, Lew86, McM03, Mur95, NW10].
COOTIE] [Hir00, BF00, DW98]. Cops [STW17]. Copyright [Gem89].
CORDIC [Ek01, Sn109]. Core [Rou13]. Corgi [BPP15]. Corner
[AA78, All77, Ano70g, Ano94a, Ano94b, Ano95c, Ano96d, Ano96b, Ano96c, Ano97b, Ano97c, Ano98a, Aus76, Ble75, Col75, Den77, Dor77a, Gaz78, GR74, JG78, Lan77, Mor02, SP76, SK77, Tro78, You74]. Corners [ASW94]. Correct
[MS84, Sal88]. Correcting [Liu01, Var11]. Correction [Ano21f, Ano21g].
Corrections [Ano09a, Ano10a, Ano11a, Ano12a, Ano13a, Kir97, PJS81].
Correlation [AFL+21, Fon09, Hub81, Huf89, Kun80a, Sche22].
Correspondence [Pen71, Pet14]. Corresponding [Nan10, Rou12]. Corset
[AB17]. Coset [Kle91]. Cotangent
[Cip87, Kin13, Nic93, PK83, Pet14, Una10, Wan14a]. Cosines [LS22d].
Costello [Spo16]. Cotangent [Sub15]. Couch [Mor02]. Couldn’t [RB21].
Countability [GP75, Tou96]. Countable [CS03]. Counterexample [PW21]. Countable [Mor86, Pom77, Str97b]. Counterfeit [MG97]. Counting [DeM12, DeT10, DL73, Gr"u84b, JB92, KB21, Lar89, LR13, Nel14d, Pet11, Sch91a, Wag20]. Counts [Sta98]. Courses [All03, BE95, BEN78, Bus71, But81, CJLP93, EB99, GS90b, Hah88, Led77, Len74, Mar91, Pec70, Sac22, Ste77, Wil72]. Covariances [CH17]. Cover [Ano18b, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21r, Ano21s, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, Ano21y, Ano21z, Ano22, BT07, Fak99, GS10, Hil90, Lar75, Lut80, Nel16c, Pen19, San21, Wal95b]. Crisis [LS01, McM03, Mur95].
Decision [Mar98b, Zee13].

Defended [Kle84].

Defending [MR79].

Defective [CG19].

Defended [Bus71].

Definition [Lew86].

Definite [Bra16, DD10, G¨ur22, Har10, Sin12, Und84, Win95].

Defined [Bus71].

Defining [Lew86].

Degree [BD96a, BD96b, Boy10, Coo74, Fei76, Lai70, Ros76].

Degrees [Ele74, Hum98, Ven76, Yan80].

Delta [Ett74, Hun98, Ven76, Yan80].

Deltas [Ben76b, Lin74b].

Delusions [Hal93].

Demise [BR17].

Demonstrating [AD78].

Demonstrations [Ban90, FG92].

Density [Che05, KC84, Stu95].

Dependence [FBH83].

Dependent [ESS08].

Depletion [Gro08].

Depreciation [Heg87].

Deer [Dru92].

Derivation [And80, Hes95, Lin85, OAHS21, Qui22, Sch80a, Sew18].

Derivative [Cat19, Cla11, DH03, Eis98a, Kou95, Mur80c, Sch82b, Sch13, Str99, Str97b, Tha18].

Derivatives [AM02, BF77, Biv97, Bri78, CL15, Cip87, Fla20, Jos16, KO00, Lar74, Matt02, McM03, Mor91, PS79, PE82, Pin72, Pro76, Sch84c, Sch86c, Sed80, Smi87, Spi16, Str90a].

Derive [HM95].

Deriving [HW84, MM85].

Descartes [Fre95].

Descartes [FW93].

Descent [Dru95].

Description [Som80].

Desert [Bai09].

Designer [CS06].

Designing [Far02, Fre98, Har95, Mat17, Ros12, Tho98a].

Designs [Far98, Ger00].

Detect [Kre17, MG97, Nan14, Sal88].

Detecting [Moo80].

Determinant [CM98a, LLH21, Spi06].

Determinantal [Mar92a].

Determinants [Bec85a, CDNN02, DS87, Fek88, FL75, Gob88, LPT11, LW18, Mar90a, RT07, Sue94, TW90].

Determination [Ria95].

Determined [Kou95].

Determining [Bra19].

Deuce [KRSW18].

Develop [CC19, Hav78].

Development [Joh72b, WM76].

Developmental [BST2, Mil74, Mit72, Ros70, Tox70].

Deviation [Boo79, Ful81, Mur84].

Device [Ros77].

Devours [BK14].

Diacu [Ols13].

Diagnostics [Hoa88].

Diagonal [BM98b].

Diagram [Dev91a, KH84, RS00].

Diagrams [Bri78, Daw80, Gr¨u84a, Gr¨u84b, KR98, Loc14, NO92].

Dialectic [Kor85].

Dialogue [KS03].

Diameter [LJ22].

Diameters [Sch85d].

Diametric [Bea09].

Dianne [O’H85].

Dice [BMRS13, CC19, FS99, FGL+18, Grl17, MR03, MS12, Mrr81, Ne82, Pom84, Pug80, SS17].

Dice-Sum [Mur81, Pug80].

Did [CdSS17, Lan95, Par13, Sto04, Zho17b].

Diet [Seg87].

Difference [ANU14, BY97, Jon20b, Lon84, MM14, Shi10, Wan14a, Zia91, Yiu12].

Differences [All16, Jon20b, Str90a].

Different [Boy81, Cha07, Fra12b, MHS92, Nie93].

Differentiability [AL05, BK85, McM03, Ros91].

Differentiable [Bum83, Cal00, FM94, Nan14].

Different [Ban90, Bha94, Boy94, Bus71, Cho82, Dav94, Ehr94, Gug92, HM95, Hub94, HS00, KK13b, Lau20b, LS22d, Lom94, MF94, MT97, Mun04, Nas85, Oli73, Par13, Pet14, Sac22, SS77, Str04, UK96, Ziz98, CG19].
[Nel89a]. Double-Crossing [LPT11]. Double-Sidedness [GCM18].
Down [Gla93, HP14, KC87]. Downs [Ste12]. Draft [Daw97]. Draining
Driver [Iga08, Wil99b]. Drivers [IK06]. Drug [Bra00, HJ17].
Duals [Ara11]. Dublin [Ser17]. Dud [Eck81]. Dull [Swa05]. Dunnit [GN74].
Duration [Heg96, OAHS21]. During [EB99, Bei20, Pag20, WW20]. Dust
[Bla91, Bla94, Dev91b, Kat18, San91, Yer97]. Dynamically [WM13].
Dynamics [DW09, Kie20, KR11, PP21, Wal95b]. Dyson [Alb94].

Each [Nel15c, Sch99b]. Earlier [MT22, PJS81]. Early [Ria95]. Earth
[Dec99, Rou13]. Easiest [Tor11]. Easy [Bum86, For17, Hat83, Jos16].
Eccentrically [Gas94]. Eccentricity [Ayo03]. Echelon [Lay93, VB86].
Eddy [Par95]. Edge [KR98, Poo12]. edition [Ols13, Ser17]. Editor
[ACF76, Ano70f, Ano88g, Ano20g, BEL75, GGF78, GKB+75, Has71a, Hop14b, Hop15, Hop18b, Kly19, LMC+70,
Lof78, PSSP76, She76, SP71, TD77, TP74, Wen74, Wes94, Woo72a].
Editorial
[Alb79, Ano70c, Ano70d, Ano71d, Ano72c, Ano73d, Ano73e, Ano73f, Ano74c, Ano74d, Ano74e, Ano74f, Ano75a, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano76d, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78l, Ano78m, Ano78n, Ano79a, Ano79b, Ano79c, Ano79d, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z].
Editorial
[Ano90c, Ano90d, Ano90e, Ano90f, Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano94i, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96n, Ano96o, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano96u, Ano96v, Ano96w, Ano96x, Ano96y, Ano96z, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano97l, Ano97m, Ano97n, Ano97o, Ano97p, Ano97q, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano97z, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano98m, Ano98n, Ano98o, Ano98p, Ano98q, Ano98r, Ano98s, Ano98t, Ano98u, Ano98v, Ano98w, Ano98x, Ano98y, Ano98z].
Editorial
[Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j,
Ano10b, Ano10c, Ano10d, Ano10e, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano12b, Ano12c, Ano12d, Ano12e, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano14b, Ano14c, Ano14d, Ano14e, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Lat75a, Lat75b, Lat76, Lat77, Pag88].

[Gal81a, Ste74]. **Format** [BB76]. **Forms** [Cos94, FS13, Lay93, Ziz98].

**Formula** [Ada80, Alp87, And80, Boo79, Bra86, Coc76, Coo82, Dob84, Fon96, FS15, Fre86, Fri89, Hen94, Her04, hH94, Ins89, Jan80, Kal84b, KKS90a, Lee99, Lin85, Mac95, Mow91, Pl81, Sa18, Sch74c, Sch94a, Sch86f, SY78, TB20, TT21, Ula84a, Whi71]. **Formulae** [EH16, MP14, Men88]. **Formulas** [Ash20, Car87, Che95, Gug96, Fre86, Fri89, Hen94, Mit81, Nor90, Reb89, Reb73a, ST98, Tea06]. **Four-Bit** [Reb89]. **Four-Color** [Mit81]. **Four-Function** [Cus83]. **Four-gon** [ASW94]. **Four-Letter** [ST98]. **Four-Minute** [BMV14]. **Fourier** [Hug00, KD92, Kos17]. **Fourth** [Lea18, Som00, SS21]. **Fractal** [Bar84]. **Fractals** [CMS20, CMP15, Man84, Nat91, Nie91, Wal96, Wil91, Nat91, Nat91].

**Fraction** [Par05]. **Fractional** [KO00, Mor10a]. **Fractions** [Ann98, BW15, Bur84, Dal19, FG10, Gis91, Hen91, Hua91, Jos83, Kal96a, Nym93, Pac78, Pla78, Sch83c, Stu13, Wie86, YD07, Den12]. **Fred** [Ano84h]. **Fredonia** [Col71]. **Free** [Abb93, Dav92, SH12]. **Freeman** [Alb94]. **Fre´net** [Hoe09]. **Frenzy** [Smi14]. **Frequencies** [Mur81, Pug80, Tre94]. **Frequency** [Gre20]. **Frequent** [Gre20]. **Fresh** [MR98]. **Freshman** [Dou93, Wil72]. **Freshmen** [BEN78]. **Fresnel** [Che09]. **Friend** [BK11]. **Friends** [Mih92, Sch21a]. **Friendship** [Nun10]. **Frieze** [smbH02]. **Fringes** [Cul90].

**Fritsch** [Par95]. **Fru¨sta** [Sim00]. **Frustum** [CSTM10, Kwo16]. **Fubini** [AM02]. **Fun** [Val15]. **Function** [Ano92f, AS96, BF13, Bri96, CC80, Cur06, Cus83, Ekl01, Ell83, Fec01, GKR19, GS90a, Goe11, Gor94, Har96b, HM95, Hon15, Huf89, Hum98, Kle89, Kra03, LeD73, LPP08, Mal17, MR96, MP10, Mer22a, MW83, Mur80c, Ni16, Ovc11, PY04, Pen19, PL94, Ric22, SH18, Sil89, Sim95, SSt81b, Tro04, Wan10, Xul0, Xul14]. **Functional** [Gao97, Hol76, MS78]. **Functions** [AB16, Ald79b, AL05, Ash20, Atk02, BKSU19, Ben75, Boa85, Bod71, Bra85, Bri75b, Bri75b, Buc85b, Bum83, Bus71, BW91, CCH+21, CP89, Cha07, Cip87, Cra77, DC95, DW09, Din22, Dob85, Dra13, DL75, EH16, El89, FM05, FM94, GS03, Gra95, GL00, Ham07, Har72, Jun74, Kar22, Key94, Mac03, Mas91, MDC80, MR03, Mor91, MS22, Nan14, Nel88, Nel92, O’L98, OT72, PS79, Pin75, Plo21, Pio17, Rih97, RR98, Sal85, San21, Sha95, Sna89, Sur11, Wat87]. **Fundamental** [Bel15, CP89, Dun91, Huf98, Mac95, Pal98, PL09, Tw15, Zob13, BSC17]. **Funnels** [HMNW94]. **Further** [HP99a, Jan80, Nel18, Sch74d]. **Future** [Ano81a, Ano81b, Fre12, Kle71].

**G** [Ste83]. **Gabriel** [Fle99]. **Gaetana** [Gra18]. **Gaie** [Mey06]. **Gaithpath** [Lor00]. **Galileo** [ST20]. **Galleries** [Mic11]. **Gallian** [Hau08]. **Galois** [BSC17, Ehr21]. **Gambler** [BS14a, OAH21]. **Gambling** [Con99]. **Game**
[CC19, Cra73b, FG07, Go16, Han70, KRSW18, LM92, MP03, Mar98b, MS20, McCo2, NRT20, Pri76, Ruc87, Tam87, Tra96, TYM88, NS17]. **Games**
[Alb05a, Alb05b, Gri17, HR84, KX15, McCo1, Pie71, Str85, Tor11, Vod97, Wil02a]. **Gamow** [Lin00b]. **Gap** [BB08a, DM03]. **Garden** [KO00]. **Gardner** [Alb05a, Alb05b, Ano09k, Bar79, Kho12, MR79]. **Garrett** [AW83]. **Gas** [Shu02]. **Gateway** [HP93]. **Gathering** [Bos00]. **Gaussian** [Ben94, Her93, Roz88, Ste76a, Sza05, Wat12, Yer97]. **Gavin** [Hen22]. **gcd** [KC90, Sza05]. **Gekk** [Mul19]. **Gehman** [Ald81]. **Geloxia** [Suz99]. **Gem** [Mar82]. **Gems** [CJLP92, Hon79a, Hon79b, Hon80a, Hon80b, Hon81a, Hon81b, Hon81c, Hon82a, Hon82b, Hon83a, Hon83b, Hon95]. **General** [BS00, CC80, DeT84, Fri78, Gra11a, HSL77, Mit74, MM85, Sch88b, Whi71].
**Generalization** [BZ04, Bur83a, Gor03, Gre00, Kos09, Mas11, OB79, Say95, Sch89d]. **Generalized** [HS96, Kat03, KM89, KS96]. **Generate** [Rib97]. **Generated** [For17, Sur11, Tre20, Nor88]. **Generating** [Car79b, Car98, Ell83, EL89, Hon15, MR03, Pin75, Pon17, SS81b, Sze89, Wat87]. **Generation** [Lan77]. **Generator** [Pin74b]. **Generators** [Reb89]. **Generic** [HJ17]. **Genes** [Wri95]. **Genesis** [Joh72b]. **Genocchi** [CM17]. **Genocchi-Peano** [CM17]. **Genomics** [Han20]. **Genuine** [Fre95]. **Geometer** [CdSS17, Hoe97, Jru94]. **Geometric** [MP88]. **Geometric** [Adl96, Bar10, Bel84, Ber14a, Ber20, Blo01, Bue99, Cio76, Cia17, DeT84, DG80, DF96, Dum97a, DL73, Eck98, Epp85, GKR19, Gra95, Ham07, cH94, Hol81b, Kat03, Koe98, LP94, Mar98a, MM93, Mat92, Mus79, Nee89b, Nee15a, Nie78, PM82b, Pet14, Pla18, Pow80, Rat91, Sch78a, Sch82c, Sch88b, Sch92a, Sch92c, SY87, Seg83, ST20, Sem74, SR16, SK01, Tan86a, Tin86, Tou95]. **Geometrical** [Bal78, Bid86, Hoe84, Hor90a, Sch76]. **Geometrically** [Kal85a]. **Geometric** [Li894]. **Geometries** [DE77, FS15]. **GEOMETRY** [Grü81, Alb81a, Bar84, Boy07, BL78, Can86, Die81, Di14, Far00, Gao97, GRSS19, Go16, Gro98, Gug96, He92, HP93, HP99a, HP99b, Kie72, Log80, Mar10, Mc98a, MW97, NW10, OS81, Oss81, Ped80b, Ped98b, Sch81b, Sch86d, Swa74, VK80, Vie78, Yi12]. **George** [Ser17, AR86, Ale79d, Ano96n, Ano06o, Ano08p, Ano08q, Ano11h, Ano12g, Ano14h, Ano14i, Ano15g, Ano16f, Ano17f, Ano18f, Ano19g, Ano20f, Ano21h]. **Gergonne** [Moo20]. **Germain** [MGC19]. **Gerrymandering** [Suz14]. **Gerrymandering** [HMP10]. **Gestures** [LR20]. **Get** [Boa81a, Hen22, Lan95]. **Gets** [Wri95]. **Getting** [St77, TL00]. **Giant** [Sim11b]. **Gini** [LZ18]. **Girls** [Col13]. **Give** [SS83a]. **Given** [Lan93b, Moo85, Pla17c, Wot00]. **Glass** [DHR10]. **Glasses** [IK06]. **Gleanings** [Coo70]. **Glimpse** [Ale83b]. **Global** [Sac17]. **GM** [Hof16, Mah20, Sch89b]. **Go** [Tee07]. **Goal** [Isa96]. **Goat** [Fra84, Mey84]. **God** [Alb04, JWS14, Joy14, Rok14, Ruc82, Gra18]. **Gödel**
[Hof82, Wie75a, Wie75b]. Goes [Gla93]. Going [Due96, SH81, Wal11].

Goldbach [EKP15]. Golden
[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
gon [ASW94]. gons [Sec98]. Gonzalez [Col13, Bra13]. González-Velasco [Bra13].

Good
[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

Going [Due96, SH81, Wal11].

Goldbach [EKP15]. Golden
[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
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gon [ASW94]. gons [Sec98]. Gonzalez [Col13, Bra13]. González-Velasco [Bra13].

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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

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Going [Due96, SH81, Wal11].

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[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

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[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
gon [ASW94]. gons [Sec98]. Gonzalez [Col13, Bra13]. González-Velasco [Bra13].

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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

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Goldbach [EKP15]. Golden
[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
gon [ASW94]. gons [Sec98]. Gonzalez [Col13, Bra13]. González-Velasco [Bra13].

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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

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[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

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[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
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[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

Going [Due96, SH81, Wal11].

Goldbach [EKP15]. Golden
[Edw14, Fal05, FH11, MS88, Mar92b, Nel16f, SW95]. Gompertz [Byr11].
gon [ASW94]. gons [Sec98]. Gonzalez [Col13, Bra13]. González-Velasco [Bra13].

Good
[Ald88, AM01, Car77, Dav94, Fla11, Kro79, KH84, Ren82, SH81]. Gould [Bro06]. GPS [Kal02].

Going [Due96, SH81, Wal11].
Hungarian [CL90]. Hur [DS12]. Huygens [Buk08]. Hyperbola [Bro84, Cap17, Fra14, HW84]. Hyperbolic [BS96, Ben75, Bur86, EH16, FS15, GS03, Hob13, JW22, Lan76, Nel88, Nel92, Sal85, SR12b, Sha95, Sob95]. Hyperbolicity [BMO+00]. Hypersphere [Pet15]. Hypocycloids [Bro84, Cap17, Fra14, HW84]. Hyperbolic [BS96, Ben75, Bur86b, EH16, FS15, GS03, Hob13, JW22, Lan76, Nel88, Nel92, Sal85, SR12b, Sha95, Sob95]. Hyperbolicity [BMO+00]. Hypersphere [Pet15]. Hypocycloids [Bro84, Cap17, Fra14, HW84]. Hyperbolic [BS96, Ben75, Bur86b, EH16, FS15, GS03, Hob13, JW22, Lan76, Nel88, Nel92, Sal85, SR12b, Sha95, Sob95].
Ano73p, Ano74p, Ano74q, Ano74r, Lan72, McC01. \textit{Inheritance} [Rou13]. \textbf{Inheritance} [AN16, Ann98]. \textbf{Inheritances} [Rei73b]. \textbf{Initial} [Cha07, Mat14, Nie21]. \textit{Inn} [AOW05]. \textbf{Inner} [Cha13, Gra11a, Rou13]. \textbf{Innovative} [Max74]. \textbf{Inoue} [Col13]. \textbf{Inquisitiveness} [Mai70]. \textbf{Inradii} [Ric15b]. \textbf{Insanity} [RY13]. \textbf{Inscribed} [Lon83, Mae19, Mey86]. \textbf{Inscribed-Triangle} [Mae19]. \textbf{Insects} [Boy99]. \textbf{Inservice} [TA74]. \textbf{Insight} [FS79, Gre74a, Hol81b]. \textbf{Insights} [Dra00]. \textbf{Insignia} [ST19]. \textbf{Inspired} [BPP15, Du20]. \textbf{Instructors} [Sha18]. \textbf{Insulation} [MP12]. \textbf{Integer} [ANU14, BL22b, Bri91, CDH+14, Fje95, Fox16, Han82, Han85, Her93, Hon15, KES09, Lut84, Mac92b, Nel16b, Sch73, Sin90, WN96]. \textbf{Integer-Sided} [Lut84]. \textbf{Integrability} [Tho12]. \textbf{Integrable} [Pio21]. \textbf{Integral} [BC75, Bra16, CS17, DD10, EH16, Gro19, Gur22, Ins89, KKS90a, Lin78, Lut11, MS89, Mat94, Moo83, Mur80a, Nel18, PL81, Pon17, Ros76, Sch74c, Sin12, Win95]. \textbf{Integrals} [Bro74, Bur00, Che09, Fly95, Key94, Lu22, MMOM14, Nie93, Rog07, Ros01, Say95, Str79, Str90a, Tru19, Und84, Wie83, Wie00, Wit17]. \textbf{Integrated} [Pec70]. \textbf{Integrating} [Gol83a, Hei78]. \textbf{Integration} [Ahn09, AS88, BHS+21, Bre92, Bur86a, Cha99, Cho82, Cra77, DH12b, Gil91, Gri71, Gur19, HLL98, Hol81b, Hor90b, Hud11, Joh89, Ken99a, Kro16, MZ94, Mer05, Mey91, Mur80b, Naa93, Nel95, Om173, SA79, Ste74, Ven74, Yan85]. \textbf{Intellectual} [SY87]. \textbf{Inter} [GP76]. \textbf{Inter-related} [GP76]. \textbf{Interaction} [Bra00]. \textbf{Interactive} [Frac86b]. \textbf{Interchange} [Eck11]. \textbf{Interchanging} [Ven74]. \textbf{Intercity} [Pul88]. \textbf{Interest} [Hol78, Rob78, Tan86b, Way80]. \textbf{Interesting} [Ang77, Bur86b, But81, Cra73b, Pen71, Pin75, Vie78]. \textbf{Interflect} [Pag83]. \textbf{Intermediate} [JW22, JD98, Sha80, Wal11]. \textbf{International} [Pag85, RP85, Tur85b]. \textbf{Interpolating} [Hi192a, Liu74a]. \textbf{Interpolation} [LJ73, LL01, Lu22, McK76b, Sch87b]. \textbf{Interpretation} [Hoe84, Hug89, MM93, Mon82, RS96, Tan86a]. \textbf{Interpretations} [Mns79]. \textbf{Intersections} [FM05]. \textbf{Interval} [AD78, Cas99]. \textbf{Intervals} [SD93, Tan17]. \textbf{Interview} [AR86, AR87, AR88, Alb91, Alb96, Alb97, Alb98, Alb04, Alb05a, Alb05b, Ale79e, Ale79f, Ale80, Ale81, Ano09k, Bar81a, Bro06, Han08, Jon10, Log80, Mau83a, Pag84b, Pag85, TM01, Tat02]. \textbf{Interviewed} [Ale79d]. \textbf{Interviews} [Ano15a]. \textbf{Intrinsic} [FS15]. \textbf{Introduce} [Bre92, Chr83, Hon88]. \textbf{Introducing} [BMO+00]. \textbf{Introduction} [Alb07b, Kat18, MS18, Nat91, Pag09, Sch97b, STW17, Hop18a, Hop18a]. \textbf{Introductory} [Hah88, Hei78, LaT93, Mac78, Rob84b]. \textbf{Intuition} [Mur77, PL82]. \textbf{Intuitive} [Bis80, Coa11, Hol76, WC77]. \textbf{Invalid} [FG10]. \textbf{Invented} [Bre02]. \textbf{Inventor} [PS81]. \textbf{Inverse}
CJLP93, Car93, Che18, Col13, DK01, Din13, Dob85, DL75,Fra92, Fri21, Gra95, GL00, Gre85, Gug92, GES95, Gug96, Hsi89, Isa95, Kal01, Kal02, LaT93, Lax76, Lu22, Mac92b, Mue20, Mun04, Nel77, Oli73, Por93, SS77, Sch99a, Seg87, Sem74, SB97, Sob97, Tuc93, UK96, Wal96, CJLP93.

[Loe14, Ska91]. **Marbles** [DHR10]. **Marching** [PR18]. **Margin** [Eis97]. **Marginal** [AFL+21]. **Maria** [Gra18]. **Marked** [KR91]. **Markets** [Din13]. **Markov** [CH17, Jon04, LM92, Rid90]. **Martin** [Alb05a, Alb05b, AC00, Ano09k, Bar79, Kho12, MR79]. **Mary** [TM01, AR88, Hii92b]. **Mascheroni** [Bil18, Sha15]. **Mass** [GW18, Hu21, SJ11]. **Massimo** [Gra18]. **Master** [Cav96]. **Mastering** [FLP18]. **Mastermind** [FLP18]. **Mastery** [BP12]. **Matches** [HS86]. **Matchstick** [Edg16]. **Materials** [Col13, Num10]. **Math-Ed** [Len74]. **Mathematical** [Alb05b, AW90, And96, Arg84, BPP15, BC22, BN03, BF13, BS78, Coc76, Dav85, Dru92, Fra88, FH95, Ger75, GO12, GG84, GM99, Guy82, Hec75, Hon79e, Hon79a, Hon79b, Hon79c, Hon79d, Hon80a, Hon80b, Hon80c, Hon81a, Hon81b, Hon82a, Hon82b, Hon83a, Hon83b, Hon95, Jon11, Kac17, KS03, KS96, Ler21, Mai70, Mot75, Niel89, Pag85, Pag86, Ren81, RP85, Rue87, Sch83b, Ser17, Smi81, SH81, Wal94, Alb05a]. **Mathematician** [Alb94, AC00, Atk05, Bai88, CL90, Gra18]. **Mathematicians** [Cha77, God88, Har96a, KGSP88, Mor04, PM88, Wil90]. **Mathematics** [Alb18b, Alb07a, Ald99a, AC00, All03, Ano70b, Ano71b, Beh73, Beh20, Boa71a, Boa79b, Bra13, Bru83, BEN78, BS72, BM77, CS74, Car75, Chi82, Cog99, CC95, CCH76, CDK+90, CS86b, CS87, CS88, Cuo00, DP71, Dav80, Dav82d, DW98, Den13, DK08, Dou97, DW74, ES85, EW70, Eli84, Fei76, FIRW14, Fis75, FA71, FMA72, FM77, Fri78, Gal91, Gar00a, GKK77, Gol11a, Gol83a, GS90b, Gra99a, Gra99b, Gre77, Had13, Ham84, Ham97, Han71b, Hat83, Hau80, HA70, Her90, Her10, Hie70, Hii92b, Hol79, Hoo97, Ill17, Joh76, Jon71, Ken00, Kor85, Lai70, Lat83, LS94, LeC86, Led77, Lei83, Len76, Lin75, Lin21, Lop93, Luc84, Mac78, Man74, Man75, Man78, Mat96, May13, Mey07, Mil74, Mit72, Mit74, Pag20, Pii89, Ral84, Ric87]. **Mathematics** [RM01, Rob84b, San06, San02, SS93, Shu02, Spa71, SW76, Ste73, Ste76b, Sto07, Tal84, Tec07, Tec12, Tox70, Tre92, TS83, Tuc93, Wag84, Wagt11, WE73, Wal74, WW20, Whi88, Wil73, WM76, Wil82b, Wil72, Woo70, You70, Zah72, Zas70, Zee13, Zit05, Ano70c]. **Mathologist** [Alb82]. **Matrices** [BM98b, CD93, Han82, Han85, Hoo00, Ins93, JK98, Kha03, Kra91, LP14, Str93, Str77, Swa73, TTW+13, VB86, VK00, Zem71, Zhou7a]. **Matrix** [Alp89, BS02, Bur98, CM98a, Ci11, Con61, DR13, Fla96, FH11, GCM18, Gol94, Han90, HM95, Ka196b, LL01, LW18, Mal22, Moo20, Pap17, TB20, Tho80, Wan21, ZF97, CG19]. **Matroids** [LN14]. **Maturity** [Rob78]. **Maupertuis** [Sim11b]. **Mauser** [Dan85]. **Maverick** [Alb82]. **Max** [BAW87, Bai91, HP14, Ziz98]. **Max-Min** [BAW87, Bai91, Ziz98]. **Maxim** [Smi81]. **Maxim-Makers** [Smi81]. **Maxima** [Ano92f, CL15, Cha92, LM90, Sch74b]. **Maximal** [Kal06, Lat83, Tan17]. **Maximization** [CC19]. **Maximize** [Lan74, Mey86]. **Maximizing** [DS99, Eck07, Sim99a]. **Maximum** [Car17, Kal84b, Pla17c, Ric15b, SS83a]. **Maybe** [Moo86, TMY88]. **Mazzotti** [Gra18]. **McCarthy** [Str85].
McNugget [CGSO21]. MD [Gra18]. Mean
[Boa81b, Bur83b, Edd85, Fal81, Har86, Hoe84, Kac17, Kat03, Mer17, MP88,
Mur84, Mye77, Neb89b, Nel15a, PM82b, Pla14, Pla16, Say95, Sch78a, Sch82c,
Sch85c, Sch88b, Sil89, SS81b, Smi86, Sto04, Pow80]. Mean-Harmonic
[Nel89b]. Mean-Value [Boa81b]. Meaning [DC95]. Means
[Boa81b, Bur83b, Edd85, Fal81, Har86, Hoe84, Kac17, Kat03, Mer17, MP88,
Mur84, Mye77, Neb89b, Nel15a, PM82b, Pla14, Pla16, Say95, Sch78a, Sch82c,
Sch85c, Sch88b, Sil89, SS81b, Smi86, Sto04, Pow80]. Mechanawai
[AMR13]. Mechanical [CW09, Osl06]. Mechanisms [vD09]. Media
[Ano86g, Ano88h, Ano88i, Ano88j, Ano89m, Ano93j, Ano93k, Ano94l,
Ano94m, Ano95o, Ano96o, Ano96p, Ano97o, Ano97p, Ano97q, Ano98k,
Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano00g, Ano00h, Ano00i, Ano00j,
Ano00k, Ano01p, Ano01q, Ano01r, Ano01s, Ano01t, Ano02p, Ano02q, Ano02r,
Ano02s, Ano03p, Ano03q, Ano03r, Ano03s, Ano03t, Ano04p, Ano04q,
Ano04r, Ano04s, Ano04t, Ano05p, Ano05q, Ano05r, Ano05s, Ano05t,
Ano06q, Ano06r, Ano06s, Ano06t, Ano07o, Ano07p, Ano07q, Ano07r, Ano07s,
Ano08r, Ano08s, Ano08t, Ano08u, Ano08v, Ano09l, Ano09m, Ano09n, Ano09o,
Ano09p, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano11i, Ano11j, Ano11k,
Ano11l, Ano11m, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano13g, Ano13h].
Media [Ano13i, Ano13j, Ano13k, Ano14j, Ano14k, Ano14l, Ano14m, Ano14n,
Ano15i, Ano15j, Ano15k, Ano15l, Ano15m, Ano16g, Ano16h, Ano16i, Ano16j,
Ano16k, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano17m,
Ano18g, Ano18h, Ano19h, Ano19i, Ask92, BB88, Bar91, Ber98, Ber87, Bix95,
BC85, Bus96, Cha84, CB85, Dav86, Dev89, Dev95, Dos96, Dud94, Dun97b,
FA85, Fla90a, Fla90b, Fla90e, Fla90e, Fle93, Her98, Hil84a, Hil96,
Hog84, Hon87, Jon85, Kap85, Kap92, Kat92, Kid93, Lan93a, LS19a, LS19b,
LS19c, LS20a, LS20b, LS20c, LS20d, LS20e, LS21a, LS21b, Lei21, LS21c,
LS21d, LS22a, LS22b, LS22c, Mau84, Mcl87, MS87, NN91, Niv86, Noe88,
Ote98, Pag87a, PLS18, Ped98a, Ren89, Ros92, Sau94, Sca91, Sch09a, SSG89,
Sch86e, Sel91, Sen95, Str97a]. Media
[Swe92, Swe95, Tat91, Tat94, Wat84, Whe86]. Median [Doa89, Fal81, VU21].
Medians [Sch95b]. Medical [Ros12, Whi85a]. Medieval [Dor05]. Meeting
[Lew95, Coo70]. Meetings [Ano81a, Ano81b]. Meets [Bill18, CK12, Log79].
MegaMenger [Bic17]. Memoir [Her10]. Memoriam [Ano81k]. Memories
[Kir97]. Memoryless [AMR13]. Merca [Zac18]. Mercator [NM96]. Merrill
[Ald81]. Mersemne [Asa84]. Meta [Cuo00]. Meta-Problems [Cuo00].
Metaphors [Ho82]. Method
[Bea17, BQ08, Ben17, Bom82, Bra19, Bro07, Ett74, GW18, Hsi89, KM13,
Mii74, Mor73, MM85, PH77, Rat81, Ria95, RT07, Smi87, Tho84, Ven76,
Wei76b, LS12, Bor11, Chr96, FN07, FL75, Het97, Lut80, Pri99, Wal95b].
Methodology [Rob84a]. Methods [Fly95, LaT93, Lan77]. Metric
[Dom11, Neb83, Rat10, Rok14, Wal95a]. Michigan [JW15]. Microcomputer
[Hsi89]. Microcomputers [DW87]. Midpoint [Buc85b]. Midsummer

n [Car87, JD90, Jon74, Luc98, Sch99b]. Name [Alb81a, Par16]. National [Jon04, LP16, Bra90]. Natural [Bur99, Chr83, GKR19, Gre20, KC84, Ken99c, Kro83, Ric22, Sad17, ST19, SS21]. Nature [AH81]. Navigating [Sch07]. NCTM [Coo70]. Nearly [Gin04, Ne16c].
Nearness [PM82a, PM83]. Necessarily [Eck81]. Necessary [BMRS13, Dud97]. Neck [CS86a]. Negative [Sch73, SR16, WD90]. Neglected [BD78, Cha92, Jan80, Len74, SY78]. Neighbors [Erl12, Zas70]. Neile [Lea16b]. Neither [Ash97]. Neumann [Gol83b]. Neurons [Kir97]. Neutrals [Ros14]. Nevertheless [Boa81a]. New [For17]. News [Ano72g, Ano73h, Ano73i, Ano73j, Ano74j, Ano74k, Ano74l, Ano74m, Ano75g, Ano75f, Ano75h, Ano76g, Ano77k, Ano77l, Ano77m, Ano77n, Ano77o, Ano78k, Ano78l, Ano78m, Ano79f, Ano79g, Ano79h, Ano80i, Ano83j, Ano83k, Bal82a, Bal82b, Bot78, BBW79, Chi75, Chi76, Dav82a, Dav82b, Dav82c, Kin79a, Kin79b, Kin79c, Kin79d, Kin79e, Kin80a, Kin80d, Kin80e, Kin80f, Kin81a, Kin81b, Kin81c, Lin76a, Lin76b]. Newton [LS12, Bro04, Chr96, CMS20, CSTM10, Cur05a, FN07, FH94, Het97, McG18, Nau94, Pri99, Ric87, Sim11b, Smi87, Wag77, Wal95b, WN94, WK94, Wil94]. NFL [Joh93b]. Nigeria [Zas70]. Nilpotent [Loe21]. Nim [Rou14, FLS14]. Nine [BCR+11, CD93, GP02]. Nine-Card [CD93]. Nineteenth [AC00]. Ninetieth [Ale79d]. Niners [PS15, Tha18, TL00]. Non-Convex [ACJ+06]. Non-Proof [Bea17]. Non-Smooth [ACJ+06]. Nonagonal [Cag20a]. Nonconsecutive [Mat14]. None [Fra86a]. Nonfield [Pom77]. Nonlab [Hor74]. Nonlecture [Hor74]. Nonlinear [MC20]. Nonlogarithmic [Bad82]. Nonperiodic [JM97]. Nonprogrammed [Hor74]. Nonstandard [Gor86, Kun88]. Nontransitive [Gri17, SS17]. Nontrivial [BC17]. nor [Ash97]. Normal [Eis17, PS15, SS00, Smi00, Sta88, SY93, YD07]. Novel [Eck98, KB99b]. Null [Kal84a]. Number [Blå16b, BB08b, Cho80a, Edg21, FG07, Gre74b, GEJ95, Hen94, JB92, Jep79, Joh13, Jon12a, JSW14, Joy14, KAI00, KMI89, Lan77, Mac92b, Mar90b, Mar09, McC92, Nel15d, PS22, Pan85, Pla17a, Reb94, Rok14, Sch95d, Sob95, Sta88, SY93, WIE85, YD07]. Number-Guessing [McC02]. Number-Pad [FG07]. Number-Theoretic [JB92]. Numberland [Wil02b]. Numbers [Asa84, AG87, Ben17, BCK+21, Ber94, Bon14, Bro99a, BDDY13, Cag15,
Cag20a, Cag20b, Car78b, Coo82, DPV21, Eck83, Edg20, Fra88, Fra87, Gal91, Hay92, Hon15, Hut83, IMW12, Kal84b, KC84, KC87, Kro83, Lea16a, Lea73, Lin70, Luc83, MM73, Mca83, Nel15b, Nel15c, Nel16d, Nel16e, Nel17b, Nel19, Oma09, Pon17, Pri18, Rib97, Ric08, Ric19b, Ric19e, Ryd96, Sad17, Sch72b, Shi10, Spol16, Spol17, SS21, Wat12, Wei76a, Wie84, Wil82a, Wri95, Yiu12].

Numerical
[Alb07a, And81, AS88, Bur86a, Fly95, Gue01, Ken99a, Mer05, TT12].
Numerically
[Wil98b].
NY
[Hop19].
O
[Nat91].
Oakland
[RC20].
Objects
[ST20].
Oblique
[Dun77].
Obstructed
[CHS87].
Obtaining
[And81, KC90].
Obvious
[Wall11].
Occupational
[Mit72].
Octoplex
[McC11].
Odd
[Dav84a, Her12].
Oddity
[EF94].
Oddly
[FN09].
Odds
[Bra80, Gar01, PV16].
ODEs
[Fri21].
Off
[BD96a, BD96b, MS16, Roz94].
Often
[Ber94].
Oil
[Nie94].
Old
[Bon08, BC18a, Cha91, Cib93, Fre03, Gan17, Hal13, Hat04, Nat91, SS77].
Oldest
[Boa19].
Olympiad
[BC22, HS13, Pag85, RP85].
Olympiads
[Tur85b].
One
[Alb81b, BCR +11, Boy10, CM15, CM20, Dou85, Eid93, FPS13, Fre11, HMT11, Kir97, Lut84, Mat91, Nat91, PP84, Ros77, Sne88, Tat02, Tjo22, Woi87, Wei76a].
One-dimensional
[HMT11].
One-Factorizations
[Wei76a].
One-Round
[CM15].
One-Sided
[Wei76a].
Ones
[Wat89].
Online
[All03].
Only
[Han82, Ric19a, Sne88].
Open
[Den13, Gia73, Sin76].
Operation
[Joh00].
Operational
[WC77].
Operations
[Gre75, KKS90b].
Operator
[BY97, Sob97, UK96].
Operators
[Cho82, SS77].
Opportunities
[AH81].
Optics
[MT97].
Optimal
[Bet12, Bos00, CC19, EK92, FG19, Gal81b, MP12, MS18, RS21, SH12].
Optimization
[Nog17].
Orbit
[Dev91a, Tee17, Wil94].
Orbits
[LB94, Nau94, TW98, Won00].
Order
[Bén05, Dub92, DE77, Fri21, Ger00, Gil97, Gre11, Han90, HLL98, Joh89, Lon84, MC20, Mat14, RZ99, SS77, Str04, Ven74].
Ordered
[Olm73, Tro89, Wei76a].
Ordering
[Coc76, Pin74a].
Orders
[Sch72c, Sch74d].
Ordinary
[HS00, SS77].
Orientability
[Wol71].
Orientation
[IK19, IMW12].
Oriented
[Wei77, Pet70, BE95].
Origin
[Ban15, Her02, HS96].
Original
[DC95].
Origins
[Mey07].
Orlin
[Ric19a].
Orthogonal
[Ban04, Joh93a, Kra91, PV09, Sma80].
Oscillations
[HM05, Pro95].
Oscillator
[Pro95].
Oscillators
[Fay97].
Other
[Bri75a, FS13, MW81, Ros12, ST98, Sch73, Sch99b, Tou96].
Ought
[Ren81].
Our
[BL22a, Coc76].
Outdated
[Rob84b].
Over-represented
[Her10].
Overlapping
[Jus89].
Overtime
[Jon04, LP16].
Own
[CCH +21].
Owner
[Yin87].
Oxford
[Hop18a].

P
[Gol13, Hil92b].
Pace
[Kha13].
Packing
[WP90].
Packings
[MS18].
Pad

Parabola [AM10, BT07, BH93, DC95, Ho82, Osl06, Sas91, Spo22, Ste80, Ste01, Woo00]. Parabolas [Cow76, JHG11]. Parabolic [FM00, Mas11, RS85]. Paragolfer [AM10, BT07, BH93, DC95, Hol82, Osl06, Sas91, Spo22, Ste80, Ste01, Woo00]. Paradigm [She78]. Paradox [BJK17, Fje95, MW18, Nel79, PS81, SS96, Wal04b, Zam77, Cea81, Cea84, JW19, KL11, Kna85, Min03, Tan86a]. Paradoxical [Sto07].

Perspectives [Man84].

Gra90].  Petersburg

Man84].  Petal

Gra90].  Peters

Sch11a, Wag11].  Petersburg

Cea81, Cea84, KL11, Tre19].  Peters

Go13].  PhD

[Hen22].  Phenomenal [ABC01].  Philip [Rek16].  Philosophy

Go11a, Her90].  Photographic [ABC01].  Photographs


Boa71a, DK08, Gut19, Pec70].  Physics-Calculus [Pec70].  Pi

[AT00, DLM04, Jon12b].  Picard [PW21].  Picking [Mae19].

Ale83b, FH00, Ren82, Tho98b].  Photographs [Tee17].

Car78b].  Physical [FG92].  Physicist [Alb94, FH94].

Alb07a, Mey06, Ste83].  Pioneer [Alb07a, Mey06, Ste83].

Dea71].  Paving [Lew95].

Bos95].  Plutarch [Lan95].

Emm09, Hal10].  Poems [Emm09, Hal10].  Poi [Far15].

Hec03, Jur94].  Point

But81, Dea71, Eck81, Gaz84, Gaz92, Glu12, Mac95, MR95, PG79, Par83,
Poo12, Rou12, Sas81, Sch94b, Smi91, Smi11, Tru83, Tur81, BC18a].


[AL15, BPR15, BY97, Bro15, DRW96, Dun97a, Fak99, GS10, HS90,
HGGB08, HS96, Jep86, Kou95, Nor88, OP76, Sch90c, TT21, VU21, Zho12b].

Slm02].  Poisson [BW19].  Polar

Boy15, Egg20, Ess82, Gor93, Lew86, McC90, Pri95].  Polishing [Lee98].

Alb81b].  Poll [Eis97].  Pollak [AT84].  Pólya

Ano08q, Ale79d, Ano06o, Ano08p, Ano11h, Ano12g, Ano14h, Ano14i,
Ano15g, Ano16f, Ano17f, Ano18f, Ano19g, Ano20f, Ale83b, Ano21h].

DeT98, JV15, PS22, smbV16].  Polygonal [smbV16].

[AB17, Cag20b, DeT88, Edg20, Edg22, Hug79].  Polygons

Fra75, Fre12, Hoe87, Lau20a, PS82a, Pag87b, Sco87].  Polyhedra

[Ped80a, Sco87].  Polyhedrons [Car72].  Polynomial

Cho80b, DRW96, Dor77b, Ett74, Fls86, GK13, Gor93, Lar74, Lin74a, Lon72,
MHS92, PE82, Ric10, San21, Sch87b, Sch84d, Sch90].  Polynomials

AM83b, AB92, BB01, BMV06, Cas03, Cer15, FKY13, GCW96, GS10, Her12,
Hill92a, HM97, Jon20a, Jon20b, KP85, Kr95, KCR90, Lef83, LH89, May97a,
MP10, Nor88, O’L98, Pin72, Pom77, Pr90, Red89, Rog07, Ros76, Sch72b,
Suz99, Wal95b, Yan80, BSC17].  Polyomino [Co90, HL12].  Polyominoes
Problems

[All16, Ano73k, Ano73l, Ano74n, Ano75i, Ano75j, Ano75k, Ano75l, Ano76c, Ano76f, Ano77f, Ano77g, Ano77h, Ano77i, Ano77j, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano79i, Ano83f, Ano83g, Ano83h, Ano83i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano89p, Ano89q, Ano89r, Ano90k, Ano90l, Ano92k, Ano92l, Ano92m, Ano92n, Ano92o, Ano93l, Ano93m, Ano93n, Ano93o, Ano94n, Ano94o, Ano94p, Ano95p, Ano95q, Ano95r, Ano95s, Ano95t, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96l, Ano96m, Ano96n, Ano96o, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano96u].

Procedures

[DeT84, Mit72].
Progression [Min94]. Progressions [Bai85, SK01]. Project [Far08, Gre00, PM74, Stu95, Win95]. Projectile [PY04, dA95]. Projectiles [Min94]. Projections [Fee01, Joh93a]. Projective [Dil14]. Projectors [Ban04]. Projects [Ano01-30, Ano04z, Ano06z, Ano07z, Ano09x]. PROLOG [Lop93]. Proof [Ada80, Alb81b, AN10, AN12, ANU14, AN22, AMP87, Ami18, AE17, AH81, Bad82, Bai78, Bar81b, Bas16, Bea17, Ber14a, Ber18, Bil18, Bos95, Cag15, Cag20a, Cag20b, Cha13, Cia17, Coa11, Cow76, Cra12, CS03, Dav84a, Day13, DeM13, DH12a, Edg16, Edw14, EO17, Eis17, EH16, FZ12, Fos16, Fri88, Gao13, GCM18, Gen91, GI97, GI18, Heo15, ch94, Hu21, Hwa12, Ins89, JV15, Jav17, Jon12a, Ken99c, Kob13a, Kob13b, Kob14, Kob17, KK13c, Kwo16, LP94, Lau20a, Lea16a, Leh90, Len16, Li13a, Li13b, MM14, Man81, MM21, Mat92, May97a, Meh22, Mic14, Mol16, Mol17, Mor16, MGC19, Mor15, Nel12, Nel13, Nel14a, Nel14b, Nel14d, Nel15c, Nel15e, Nel15f, Nel15g, Nel15h, Nel16c, Nel16d, Nel16a, Nel16b, Nel16e, Nel17a]. Proofs [Ang77, Ber20, BCR+11, Coc76, DR06, Gal81a, Hay92, Hen90, JS75, Lei07, MM21, Nor17, Rob90, SS21, Wat89]. Propeller [Gar99, SJC00]. Proper [Sha95]. Properties [Hoe87, Stp14]. Property [AMR13, AT08, Bro84, Cas87, Cow76, DeT94, KN15, Mas11, PS82a, PS22, Par95, PV13, Per03, Pla14, Pla16, Pla17b, Pla17c, Pla18, Pow80, Pri18, Pro76, Raz15, Ren14b, Ren1a, Ren81, Ric15b, Sal18, Saw17, Sch72a, Sch78a, Sch82c, Sch85b, Sch88a, Sch89c, SK89, Sch91b, Sch94a, Sch86f, Sch95b, SH14, Ser15, Sha15, She78, Spo22, Sub15, Sun21, Tan15, Thu15, Tre18, Tur81, Tym81, Una09, Una10, Una20b, Una13b, Uni86, Wan14a, Wan14b, Wie87, Xun14, Zac18, Zho18, Kat18, Wag11]. Proofs [Ano70, Ber90, BCR+11, Coc76, DR06, Gal81a, Hay92, Hen90, JS75, Lei07, MM21, Nor17, Rob90, SS21, Wat89]. Propulsion [Gar99, SJC00]. Proper [Sha95]. Properties [Hoe87, Stp14]. Property [AMR13, AT08, Bro84, Cas87, Cow76, DeT94, KN15, Mas11, PS82a, PS22, Par95, PV13, Per03, Pla14, Pla16, Pla17b, Pla17c, Pla18, Pow80, Pri18, Pro76, Raz15, Ren14b, Ren1a, Ren81, Ric15b, Sal18, Saw17, Sch72a, Sch78a, Sch82c, Sch85b, Sch88a, Sch89c, SK89, Sch91b, Sch94a, Sch86f, Sch95b, SH14, Ser15, Sha15, She78, Spo22, Sub15, Sun21, Tan15, Thu15, Tre18, Tur81, Tym81, Una09, Una10, Una20b, Una13b, Uni86, Wan14a, Wan14b, Wie87, Xun14, Zac18, Zho18, Kat18, Wag11]. Propulsion [Gar99, SJC00]. Proper [Sha95]. Properties [Hoe87, Stp14]. Property [AMR13, AT08, Bro84, Cas87, Cow76, DeT94, KN15, Mas11, PS82a, PS22, Par95, PV13, Per03, Pla14, Pla16, Pla17b, Pla17c, Pla18, Pow80, Pri18, Pro76, Raz15, Ren14b, Ren1a, Ren81, Ric15b, Sal18, Saw17, Sch72a, Sch78a, Sch82c, Sch85b, Sch88a, Sch89c, SK89, Sch91b, Sch94a, Sch86f, Sch95b, SH14, Ser15, Sha15, She78, Spo22, Sub15, Sun21, Tan15, Thu15, Tre18, Tur81, Tym81, Una09, Una10, Una20b, Una13b, Uni86, Wan14a, Wan14b, Wie87, Xun14, Zac18, Zho18, Kat18, Wag11]. Proofs [Ang77, Ber20, BCR+11, Coc76, DR06, Gal81a, Hay92, Hen90, JS75, Lei07, MM21, Nor17, Rob90, SS21, Wat89]. Prove [Ald79b, Sad17, Wal11]. Proved [CFLR12, Ric15a]. Providence [Ser17]. Providing [You70]. Proving [Dob84, Len15, Pöl78, Pö179]. Pseudo [MM93]. Pseudorandom [Reb89]. Ptolemy [DH12a]. Public [LP87]. Public-key [LP87]. Publisher [Ano70, Pri72]. Pulley [Boo99]. Pump [WR98]. Pumping [FG10]. Punxsutawney [ABCSo1]. Pure [Hal85]. purged [AB91]. Purposes [Boa82]. Pursuit [See98, Sim07]. Push [Tee12]. Push-To [Tee12]. Put [Lan93b]. Putnam [HS96]. Putting [DM10, JM97]. Puzzle [Ano14a, Kat03, KK09, Lam96, Nac14, Nac15a, Nac15b, Nac15c, Nac15d, Nac16a, Nac16b, Nac16c, Nac16d, Nac17a, Nac17b, Nac18a, Nac18b, Nac18c, Nac18d, Par95, Ric10]. Puzzles [Ano09w, Ano15b, Lev14, LM21, Nac16c, Nac17d, Nac18c, Nee13, Ped73, Sal14, Wil93]. Puzzling [How18, vD09]. Pyramid [Lo 91, Wal00a]. Pyramids [McC98b]. Pythagoras [Fos16, Ren14b, Ren14a]. Pythagorean [AA19, AN10, AN12, AN22, Bas16, BS96, Coo13, DW19, Dun77, Eck92, For92, For17, Gaz92, Gen89, Har86, Heo15, Hii85a, JY98, Ka186, Ka20,
Kle72, Lem16, Len15, MW03, Mol17, Nel14b, Nel16c, Nel16e, Nel19, PS03, Sch82a, Spo17, SY12, Tir86, WW00, Wie84, Hop19. Pythagorean-like [AN10].

CMS20, Dor05, Ett74, GCW96, GS10, HM97, Hug79, Law21, May97a, McK76b, Mer17, Mis13, Nel17a, NL84, Pri99, Red89, San21, Sue94, Ven76, Ves85, Wag77, Wej83, Zac18. **Rose** [Gra90, Har95, She97]. **Roses** [Hal92].

**Rotating** [BF13]. **Rotation**

Alp89, Gro05b, Ins93, Km18, Pen88, Sch92b, Wan21. **Rotations** [Bri84, Due96, Kra91, Mal15]. **Roulette** [BS14a, SR12a]. **Round** [CM15, NS87, Pag79b, Roz94, RS16]. **Round-off** [Roz94]. **Rounded** [Nie01]. **Rounding** [Bor11, GL00]. **Rounds** [NS87]. **Routine** [Par91]. **Rotation** [Ste85]. **Rotations** [Bri84, Due96, Kra91, Mal15]. **Roulette** [BS14a, SR12a]. **Round** [CM15, NS87, Pag79b, Roz94, RS16]. **Round-off** [Roz94].

**Roulette** [BS14a, SR12a]. **Round** [CM15, NS87, Pag79b, Roz94, RS16]. **Round-off** [Roz94]. **Rounded** [Nie01]. **Rounding** [Bor11, GL00]. **Rounds** [NS87]. **Routine** [Par91]. **Rotation** [Ste85]. **Rotations** [Bri84, Due96, Kra91, Mal15]. **Roulette** [BS14a, SR12a]. **Round** [CM15, NS87, Pag79b, Roz94, RS16]. **Round-off** [Roz94]. **Rounded** [Nie01]. **Rounding** [Bor11, GL00]. **Rounds** [NS87].

**Rule** [Bil93, Buc85b, Cur05a, Daw80, Day13, DH12b, Fre95, Fri89, Gao13, Gil97, Gro97, Ken99c, Kro79, Loe21, Mar98b, Thu15, Tro04, Bal78, Bum09, Bum84, Bur83a, Bur87b, Car78a, Ekk11, Eul93, Fri88, Hua88, Kal87, Kre97, KR96, Kum88, MB82, Pin01, Rog07, Str85, Uet88, Var11]. **Ruler** [Kow08]. **Rulers** [KR91]. **Rules** [EK11, Gar93, Hut83, LW18, Mer05, Ric12]. **Run** [AAC04, BBHS02, BMV14, Sch90a]. **Running** [Bai02, Lor00, Zho18]. **Runs** [Ber02, Ilt00]. **Rupert** [JW08]. **Russell** [Lo 97].

**S** [Kat18, Log80, JSW14]. **Saari** [Bir10, Han05]. **Sabine** [Gut19]. **Sage** [smb12]. **SAGE** [Den13]. **Sagemath.org** [Den13]. **Sahin** [Kat18]. **Saint** [Cea81]. **Saints** [Bro15]. **Salmon** [CF17]. **SAME** [Ser17]. **Same** [Bro15, Gla93, Hoo00]. **Sample** [Boo79, LM10, Mur84, Nea93, Woo72b]. **Sampler** [TS83]. **Samples** [RS21]. **Sampling** [Wri89]. **Sanity** [Wil99b]. **Sarrus** [LW18]. **SARS** [Roz07]. **Satan** [Smu85]. **Satellite** [Tee17]. **Saunders** [Ale89]. **Saupe** [Nat91, Nat91]. **Savings** [Cho81]. **Saws** [Vau08]. **Scenes** [Sim11a]. **Scholar** [Wag99]. **Scholes** [Sew18]. **School** [FM77, LS94]. **Schools** [McK79]. **Schwarz** [Zho17b]. **Science** [Boa71b, Byr11, Mey07, Wag83]. **Scientists** [Luc84]. **Scissors** [Sir15]. **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** [Ano70]. **Second-Order** [Mat14]. **Second-Year** [Ano70]. **Secret** [Gin04]. **Secretary** [Gla12]. **Secrets** [Ano91q, JLR11, Ric19a]. **Section** [Ayo03, Ven80, Wil03]. **Sections** [BS15, Ber14a, Cui90, Knu18, Ser17]. **See** [Ewi95, Pól76a, Pól76b, Pól76c]. **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]. **Self-Similarity** [Kob17]. **Selves** [BL22a]. **Semester** [EB99, Per83].
Simulated [Alb07b]. Simulation [Cea84, Con17, Flu88, Fra92, Lew95]. Simulations [Ker83]. Since [Ken00]. Sine [BL22a, Cip87, DRC98, FZ12, eH94, Hue92, Kow16, MP14, Nel14c, Nic93, PK83, Pet14, Sal18, SR12b, Una10, Wan14b]. Sines [Usi79]. Single [DW88, Ken91, Kow16, McG18, Smi91, Sou14, Wil73]. Single-Variable [McG18]. Singles [Blo98]. Singular [Kal96b]. SIR [Wan10]. Site [Dra00]. Single-Variable [McG18]. Singles [DW88, Ken91, Kow16, McG18, Smi91, Sou14, Wil73]. Singular [BL22a, Cip87, DRC98, FZ12, eH94, Hue92, Kow16, MP14, Nel14c, Nic93, PK83, Pet14, Sal18, SR12b, Una10, Wan14b]. Singularly [Kal96b]. SIR [Wan10]. Site [Dra00]. Sixth [Ber17]. Sizes [Nea93]. Sketch [Tur85b]. Sketching-Impaired [Wit17]. Sketchpad [Hoe97, JLR11, JB13, MR98, ZF97]. Sketching [Hoe97, Jur94]. Skew [SH85]. Skills [And84, Ano84o, Ano84p, Ano92p, Ano00s, Ano01-29, Arg93, AA95, Bau98, Bau93, BBM87, BSR85, BR94, BB86, Cam91, Cho91, CM98b, CO92, CS86b, CS87, CS88, DeT93, DF85, Den13, DL84, Fin94, Fin97, Fin96, FW94, Fra97, Gem89, Gil95a, Gil95b, GSH87, Gil93, Har97, Hen95, Hoe90, Hos86, HAC88, HH91, JBC89, Kal99, KK90, KLB+87, LH68, LEHE87, LP88, LHL88, Lei90, LH92, Lei93, Lei95, Le97, Lew02, May97b, Moo84, MS94, MWF85, Pog95, PGNH90, Pal92, Pen89, RCS86, Sag92, SZ89, SDC85, So94, Tan85, Tho01, Tho96, TB91, Wei91, Wil96a, Wil99a, Wil98c, Zeh96, dF89, dFMN+90]. Social [Cia73]. Socially [Ser17]. Sock [Pau21]. Soft [SJ11]. Software [And84, Ano84o, Ano84p, Ano92p, Ano00s, Ano01-29, Arg93, AA95, Bau98, Bau93, BBM87, BSR85, BR94, BB86, Cam91, Cho91, CM98b, CO92, CS86b, CS87, CS88, DeT93, DF85, Den13, DL84, Fin94, Fin97, Fin96, FW94, Fra97, Gem89, Gil95a, Gil95b, GSH87, Gil93, Har97, Hen95, Hoe90, Hos86, HAC88, HH91, JBC89, Kal99, KK90, KLB+87, LH68, LEHE87, LP88, LHL88, Lei90, LH92, Lei93, Lei95, Le97, Lew02, May97b, Moo84, MS94, MWF85, Pog95, PGNH90, Pal92, Pen89, RCS86, Sag92, SZ89, SDC85, So94, Tan85, Tho01, Tho96, TB91, Wei91, Wil96a, Wil99a, Wil98c, Zeh96, dF89, dFMN+90]. Solar [Phr90]. Solid [Vie78]. Solids [Ara11, Cal73, DH03, Gro05b, Kus18, MMOM14]. Solitaire [Bia98, Hop12]. Solitary [Han70]. Solomon [Sim09b, Tue83]. Solution [Ano14a, Aus82, BF00, Bon18, Bro80, Gor86, KW98, Mit81, Moo20, Nel77, NW98, Nie21, RR89, Ric99e, SA99]. Solutions [Ano75k, Ano73, Ano74m, Ano74q, Ano75i, Ano75j, Ano75k, Ano75l, Ano76c, Ano76f, Ano77f, Ano77g, Ano77h, Ano77l, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano90k, Ano90l, Ano90m, Ano90n, Ano91k, Ano91l, Ano91m, Ano91n, Ano91o, Ano92k, Ano92l, Ano92m, Ano92n, Ano92o, Ano93l, Ano93m, Ano93n, Ano93o, Ano93p, Ano94n, Ano94o, Ano94p, Ano95p, Ano95q, Ano95r, Ano95s, Ano95t, Ano96q, Ano96r, Ano96s, Ano96t, Ano96u, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano98l, Ano98m, Ano98n, Ano98o, Ano98p, Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano00m, Ano00o, Ano00p, Ano00q, Ano00r, Ano01x, Ano01y, Ano01z, Ano01-27, Ano01-28, Ano02x, Ano02y, Ano02z, Ano02-27, Ano02-28, Ano03w, Ano03x, Ano03y, Ano03z, Ano03-27]. Solutions [Ano04u, Ano04v, Ano04x, Ano04y, Ano05u, Ano05v, Ano05w, Ano05x, Ano05y, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano07t, Ano07u, Ano07v, Ano07w, Ano07x, Ano07y, Ano07z].
Solutions [Kun72, Kun73, Mac92b, Nac16e, Nac17d, Nac18e, Nee13, Nel94, OC18, OC19a, OC19b, OC19c, OC19d, OC19e, OC20a, OC20b, OC20c, OC20d, OC21a, OC21b, OC21c, OC21d, OC21e, OC22a, OC22b, OC22c, PP84, Sch85, Smn82b, Tea06]. Solvable [Mic12]. Solve [LM90, Moo91, Nee03, Sch99a]. Solved [Par13]. Solving [Bom82, CG19, CM20, DW87, Hof87b, Lut80, Oli73, OB79, SB84, She75, UK96]. Soma [GP02]. Some [Adl96, AK75, Bel84, BD96a, BD96b, Biv97, Bla91, Boy15, BM93, Bum84, Bur86b, Bur77, Cea81, Cea96, Cla73, DK97, Daw76, Den07, Fis75, Gar00b, Gre74a, Hej73, Hi80a, Hi80b, Hoe87, Hof78b, Lan80, Lat83, Len81, Mau83b, Mer74, MS78, Mun04, Mye77, NRT20, Pri89, RS96, Rob84a, Sch74c, Sch77, SL84, Sch90b, ST19, ST20, Sel70, Ser15, SS81a, Sta79, Str72, Val15]. Something [Bes14, St98]. Sometimes [LS12]. Sonar [WWW83]. Sophie [MGC19]. Sophomores [BEN78]. Source [Den13]. Southern [Zas70]. Space [Kal84a, Kra91, Nor90, Sim06, WS81]. Space-Filling [WS81]. Spaces [Car98, ES08]. Spaceships [NS17]. Spacewalk [Hes95]. Spanish [San02]. Sparsely [KR91]. Special [Biv97, Dev91b, Hos18a]. Specified [AFL+21]. Spectacle [Sim09a]. Spectral [Sob97]. Speed [AW85, CSWW01]. Speeding [Gue01]. Spell [Gra94]. Sphere [Seg82b, Siu84, DS08]. Spheres [Cha80, GY00]. Spherical [Sch07]. Spider [Hes95, MV12]. Spiders [Rid90]. Spells [Nie94]. Spinners [CG14, FGL+18]. Spinout [Lam96]. Spirals [Boy99, CBL19]. Spirograph [Hal92, Sim97]. Spirolaterals [FC91]. Splines [Hi90, KR96]. Splits [Doa89]. Spock [Bir95]. Sports [Hej78, Min94]. Spread [Mic12]. Spreadsheet [Arg84]. Spreadsheets [Hsi89, Snu89, Vod97]. Spring [CH99, HA70, SJ11]. Sprinkler [SR10]. Sprouts [Pri76]. Square [Abb93, Bro99b, Cha13, Dav92, HK15, Han90, Jep86, Jon12a, Jun74, MM14, Mck76b, Mer17, Mis13, Moo78b, Nau94, Ne89b, Ne16e, Ne17a, Pra17, Pri99, SS83a, TT03, Wej78, Zac18]. Square-Arithmetic [Ne89b]. Square-Free [Abb93, Dav92]. Square-Sum [HKP15]. Squares [AM83a, BB16, Bro7, Cos17, De12, De13, DeT10, Ger00, JY98, KS06, LS79, MM14, Ne13, Ne14a, Ne14d, PV09, PR18, Pri18, Ste75, Tee93, VK80, Wag20, WR89, Wis99]. Squaring [Ben12a, CW09, Gor08]. Squeeze [BHS+21, Cur14]. SSD [Sch83b]. St. [Cea84, KL11, Tre19]. Stability [Bar09, SR10]. Stable [Fre08]. Stack [BC04]. Stacking [Jon93, Pfi91].
Staircase [DS12]. Stairway [Far08]. Stan [Bar81a]. Stand [RS00, Ska96].

Standard [Boo79, Fal81, Gor86, Mur84, PL81, SP79]. Star
[JV15, Lee98, Nak86]. Stars [Som03, WC99]. Statement [Ano70l].

Statements [BR83b]. States [BR87, CH17, Ric05]. Station [Sim06].

Statistical [Che05, EW70, HSL77, Rob84a, RC99, VU21]. Statistician
[Ano70l]. Statisticians [Sne88]. Statistics
[Alf88, Bia88b, Bra00, DeM12, DeM13, DeT10, Eis17, Gor89, HKP15, Har88, HMF20, JV15, Kac19, Kal93, Kob17, Len81, Mat91, MT22, Mol16, Mur81, Nak86, NS87, Nel15c, OT72, PK83, Pla17b, Pri18, Pug80, Ric15b, SP79, Shi10, Spi06, Tur81, Una09, Una10, Wan14b, Zia91, Sup84, Xiu12, AE19].
[Arm74, Dru95, Gla93, JW16, KS88, May13, Sha95, Nym83]. Times
[AAC04, Bum83, CL83]. Timetables [Ols13]. Timing [Tho92]. Tin [Roe93].
Tion [Rob90]. Tip
[Bea11, Byr11, DR13, Fos12, Hal12, Hud11, Lut11, Ric12, Var11, Zho12a].
Tippy [Yoo06]. Today [Alb81b, Ziz13]. Todd [Alb07a]. ToGa [MP03].
Together [JM97]. Tom [Alb97]. Tony [Col13]. too [Ell84]. ToGa [MP03].
Together [JM97]. Tom [Alb97]. Tony [Col13]. too [Ell84]. Tool
[Lax76, McG90, Sne88]. Tools [BS15, FLP18]. Top [RC99]. Topic
[Ano95c, Hoo97]. Topics [Hei78]. Topological [Cai73, CM14b].
Topological [Cai73, CM14b]. Topology [FN09, Kri17]. Toronto [Ped80b].
Torricelli [BC18a, Gro93]. Torsion [Hoe09]. Torus [Mur95, WS81].
Toss [LP16]. Tosses [Blo98]. Tossing [Ber02, Cha79, Hof78b, Lip03, Nef82].
Total [MT19]. Touch [Alb04]. Tour [BMV06, Han20, Sie12, MS19].
Tournament [Sch92a, Wal87]. Tours [Bea12]. Tower [Bon21, DHR10, IB13].
Towers [Daw94]. Trace [KM13].
Track [Fin02, PV16]. Traden [Zho18]. Traditional [Mil74, Mor73, Wag14].
Traffic [CHS87]. Tragedy [Mul19]. Trails [Bro00, Hal13]. Training [RP85, TA74].
Trammel [Sch11b]. trans [Hop19].
Transect [Cha07]. Transfer [San77]. Transform
[BC75, Gug92, NO92]. Transformation [Ano93i, Won00]. Transformations
[AB16, AS88, But03, Por93, Swa73]. Transforms [Den07]. Transient
[CH17]. Transitions [AC87]. translated [Col13]. Transom [Cra11b].
Trapezoid [Ren14b]. Trapezoidal [Buc85b]. Traveler [Boa79a, Bar09].
Traveling [Bes17]. Treatise [Ser17]. Treatment [Che18, Gra11a].
Trebuchet [Con17]. Tree [For17, Mar90b, Du20]. Trees
[Bur98, Coo86, KB21]. Trends [Ste76b]. Trials [Fra87]. Triangle
[ALT10a, BB97, BR00, BC16b, BC17, Ber20, BS04, BR89, CO99, Das11, DS08, Dun77, FPS13, Bos16, G18, HB97, HP99a, HP99b, IMW2, LW3, L93b, Lar9, LM20, Mae19, Nea94, Nel16a, OB77, Pla17a, Pla17c, Saw17, Sch77, Sch84d, Can89, Den07, Jon83, Lon84, Nef82, Osl03, Pla17b, Put86, Ros77, Sni73, Wri89, Wri95]. Triangles [AN12, Bas16, BS98, BS00, Bir10, CBL19, DeM12, Edg16, Edw14, Har08, Hyd88, JY98, JW22, Lon83, Lut84, Mie83, Nel14d, Nel14c, Par07, Par84, Sas91, Sin90, Swa74, SY12, Zuc09, Hop19].
Triangular [BDDY13, Cag20a, DT13, Edg21, Jon12a, Kob13b, Lea16a, LS79, Nel15b, Nel15c, Nel15d, Nel16d, Nel16e, Nel19, Wat12]. Triangulations
[DeT98]. Trick [Ehr21, Hos18b, PDR21, San06, She09, Swa05, Val15, Wag94].
Tricks [CC09, Nag21, Bon08]. Tricky [vD09]. Trig [BR17, Boa19, Mor91].
Trigonometric [Cho80c, DRA3, Ham07, Jos16, Nel15a, PS79, Pin74b, Ros89, Sch74a, Sch74b, ST19, S190]. Trigonometry [Ban04, Bus71, Ins93, Min91].
Trinomial [CO99]. Triple [MacC80c, Sch86f, Wit17]. Triples
[BS96, Dun77, Eck92, For17, Hii85a, Kal86, Kau20, Kle72, MW03, Nel16e, RB21, Sch82a, Sp017, Tir86, WW00]. Triplet [vD09]. Tripllets
[For92, Hud11]. Triquetras [Mac92a]. Trisection
[Bro07, Gau84, MR95, Muc07, Pet83]. Trisectrices [Eid93]. Trochoids
[Far15, Hal92]. Tromino [Gar09]. trominoes [Cos17]. Trough [You06].
Truck [FIRW14, IK06, Ler21, Iga08]. True [SH81, Tan86b]. Trust [Sch97b].

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Dasef:1997:SSS


Day:2001:TLA


Douthett:2008:DTC


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Ecker:1997:DHS

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Ervynck:1989:PSE


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Faase:1985:MH

Fagin:2020:IFC
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Green:2020:NFM


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Grinstein:1974:CM


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371


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
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Hundhausen:1998:ZDF


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REFERENCES


REFERENCES


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REFERENCES


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Kaczkowski:2019:RSA


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REFERENCES


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Leise:2020:MHe


Leise:2021:MHa


Leise:2021:MHb


Leise:2021:MHd


Leise:2021:MHe

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REFERENCES

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MacLane:1984:CDL


Mackenzie:1992:TP


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McCoart:2002:LCA


McDonald:2000:BR


McGivney:1990:FHM


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Murray:2010:BR


Muses:1979:GI

REFERENCES


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REFERENCES


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Natian:2019:PFF


Nauenberg:1994:NPI


Neal:1993:DSS


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Page:1979:CCa


Page:1979:QRE


Page:1983:IR

REFERENCES

[Page:1984:F]

[Page:1984:IHR]

[Page:1985:IUT]

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REFERENCES

Page:1989:SR

Page:2009:I

Page:2020:TYC

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REFERENCES

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Pedersen:2009:SMO

Patel:2013:PWV

Pasternack:2016:HRO

Passias:2021:CCP

Xu:1991:SPR
REFERENCES


REFERENCES


REFERENCES


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