

A Bibliography of Publications in *Scripta Mathematica*

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12 March 2024
Version 1.07

Title word cross-reference

[Blo53a]. #161 [Moe47].

1, 2, 3, 4, ⋯ [Uhl53a]. 10^m [Uhl53b, Uhl53a]. 16×16 [Bra36].
 $1^n + 2^n + 3^n + \cdots + (m-1)^n = m^n$ [Mos53]. 2 [ABG73, Uhl49b]. $2^n \pm 1$
[Kra52]. $2x^2 + 1 \equiv 0 \pmod{p^2}$ [Glo53c]. $2x^2 + 1 \equiv 0 \pmod{p^4}$ [Glo53c].
 $4000 < p < 6000$ [Glo55]. 449! [Uhl55]. 57 [FG54]. 751! [Uhl55]. 8 [Hor55].
 9^{9^9} [Sha58]. a [Bee50]. $a^{10} + a^5 + 1$ [Jon39]. $A^2 + 2B^2 = C^2 + D^2$ [Whi51].
 $a^{n-1} \equiv 1 \pmod{n}$ [Bee50]. χ^2 [Uhl52b]. E_6 [Bro73]. G_2 [Bro73]. M [Sin67]. n
[Bee50]. $n = 1, 3, 5, 7$ [Moe52]. p [Fra73]. π [Gri60]. $px^2 - y^2 - z^2 = 0$ [Dav66].
 q [Gou63]. r [Mir49]. $\sqrt[3]{2}$ [Uhl52b]. $\sqrt[3]{3}$ [Uhl52b]. $\sqrt[3]{4}$ [Uhl52b]. $\sqrt[3]{9}$ [Uhl52b].
 $\sin 1^\circ$ [Aab54]. $\sqrt{2}$ [Blo55]. $u^2 + v^2 = w^2 + 1$ [Ven58]. φ [Coh57, Coh58].
 $x^2 - kxy + y^2 = 1$ [Bro39]. $x^3 + y^3 = u^3 + v^3 = N$ [Bri60]. $x^4 + 1 \equiv 0 \pmod{p^3}$
[Glo50]. $x^4 + 1 \equiv 0 \pmod{p^2}$ [Glo55]. $x^8 - 1 \equiv 0 \pmod{p}$ [Glo49a].

$$\begin{aligned}x_1^n + x_2^n + x_3^n + x_4^n + x_5^n &= y_1^n + y_2^n + y_3^n + y_4^n + y_5^n \text{ [Moe52].} \\y^2 &= ax^3 + bx^2 + cx + d \text{ [Mor64, Mor65].}\end{aligned}$$

-function [Coh57, Coh58]. **-rank** [ABG73]. **-series** [Gou63]. **-th** [Uhl53b].
-valued [Sin67].

10th [Pol32]. **150th** [Mal63]. **16th** [Uhl53d]. **17th** [Uhl53d]. **1850** [Kar54].

A. [Ano73a, Ano73b, Her73, Kar46, Lor32, Lor34]. **Abaci** [Eis51]. **abacus** [Loc32b, Ven54a, Ven54b]. **Abel** [AF59]. **Abraham** [Dav36, Wal34]. **Abrahim** [AM59]. **Abram** [Arc35d]. **absolute** [AF59]. **Abstractions** [Lap52, Lap53]. **Academy** [GA35]. **accompant** [Kar35]. **according** [Cox36, Neu59]. **Addition** [Hor53, Hor55]. **admit** [Fin63]. **adoption** [Sim36]. **Adrian** [Ano73a, Ano73b]. **Advanced** [Arc32f]. **affine** [Coh64, Coh65, Cox55]. **after** [Str49]. **age** [Boy54a, Boy54b, Boy55a, Boy51a, Boy51b]. **ago** [Smi36, Smi38]. **al** [AM59, Aab54, Ken64]. **Al-Kāshi** [Aab54]. **al-Khayyami** [AM59]. **Al-Khwārizmī** [Ken64]. **Albert** [Ano73a, Ano73b, Her73]. **Alexandrian** [Boy54a, Boy54b, Boy55a]. **Alfred** [Fra38, Ham48a, Ham48b]. **Algebra** [Mac44, Smi36, Smi38, Ber50, Hes73, McC73a, Oeh73, Sim32a, Sim34d]. **Algebraic** [Kar44, BF38a, BF38b, HD35a, HD35b, JK73, Sel73]. **algebras** [Alb63, Bro73, Fra73, JK73, Kap73, McC73b, Nem73, Osb73, Sch73a]. **Ali** [iAa60]. **allied** [Van61]. **alphabetical** [Ira52]. **alternative** [Lig63]. **altitude** [Gol64]. **altitudes** [Cou48]. **Ambiguities** [Laf47]. **America** [Kar54, Kar41, Kar47]. **American** [Sim34d, Dor50, Fle43, Sim32a, Sim35a, Sim36, Smi34, Yal32]. **Amicable** [Esc46, Gar57, Gar58, Pou48]. **Amir** [iAa60]. **Among** [Sim45, AF59]. **anachronism** [Loc32a]. **analog** [Car63]. **analogue** [Gou63]. **analysis** [Glo53a]. **Analyst** [Gar32]. **Analytic** [Boc64, Boy54a, Boy54b, Boy55a, Boy53a, Boy54c, Boy55b, De 48, Lor32, Sie63]. **analytical** [Low50]. **Anania** [Vog35]. **anatomy** [McC38, McC40]. **ancient** [Bru38a, Bru38b, Bru38c, Loc32b, Neu56, Neu57, Sei59]. **angle** [Kas45]. **angles** [KH50, KH51]. **anniversary** [Mal59, Mal63]. **annulus** [RW60, Ric70]. **Anonymous** [Jon47, Cla34]. **antecedent** [Uhl56]. **Apollonian** [Kas43]. **Apollonius** [Bea55, Neu59]. **application** [KM61, KC36]. **appreciation** [Bel58]. **approximation** [RA52]. **approximations** [Uhl52b, Win57, Win58]. **Arabian** [Uhl49a]. **Arabic** [Ira52]. **arbelos** [Ban55]. **arbitrarily** [Har57, Har58]. **arches** [Win57, Win58]. **Archimedes** [GH60, Sho34a, Sho34b]. **area** [Thé52a, Thé52b]. **areas** [Whi43a, Whi43b]. **Arithmetic** [Kar33, Kar34, Leh73, Sim32c, Van61]. **arithmeticae** [GA35]. **Arithmetical** [Coh63, Bel47a, Bra38, Coh60, Del63, Kar70]. **arithmetics** [Kar35, Sie60]. **arithmetization** [Gin38a]. **arithmomachia** [Ric43a, Ric43b, Ric43c]. **Art** [AC35, Sta38, Loc33, Whi32]. **Arthur** [Wat39]. **articles** [Str49]. **asides** [Cou47]. **Aspects** [Bli67, Bel56, vdB67]. **associated**

[Fel40, Spe63, Tho73a]. **associates** [Gil64a, Gil65]. **associative** [Alb63, Div73, Kle73, Sch73a]. **astronomical** [Tho55]. **astronomy** [Fra60, Hea38, Neu56, Neu57, Tho57, Tho58]. **asymptotic** [Miu73]. **aud** [Fel40]. **Author** [Jon47, Bra49]. **autograph** [Sim45]. **averages** [Tho73a]. **axially** [Gil64a, Gil65]. **axiomatic** [Zlo60]. **axioms** [Sza64a, Sza64b].

Birūnī [Ken59]. **Babbage** [Arc35b]. **Babylonian** [Neu34a]. **Ball** [Cox52b]. **Banach** [Alt60, Ste63]. **based** [BF38a, BF38b]. **basic** [Car63]. **Bastille** [Sch32a]. **Bauer** [Car64, Car65]. **bearings** [Key32a]. **beauty** [Mor36]. **became** [De 48]. **beginnings** [Gol73, Sza64a, Sza64b]. **below** [Sch73b]. **ben** [Dav36, Gin32a, Gin32b]. **Benjamin** [Key34e, Gin34]. **Berkeley** [Arc35c]. **Bernoulli** [Car56, Car57, Car61, Goo70, Kel57, Kel58, Van61]. **Bernstein** [Laf47]. **Bertrand** [Arc45a]. **Berwald** [Pin64, Pin65]. **between** [BB61, Can51, Div73, Gin54a, Uhl55, Wei35]. **Bianchini** [Tho50a, Tho50b, Tho53, Tho55]. **Bibliographia** [Arc32a, Arc32b, Arc34a, Arc34b, Arc34c, Arc35a, Arc35b]. **Bibliographical** [Arc48, Kar46, Arc45b, Arc46a, Arc46b, Kau67]. **Bibliographies** [Arc32c, Arc32g]. **Bibliography** [Arc35c, Kar41, Kar54]. **Bieberbach** [CS60, Gar35, God35]. **Bierens** [Sch55]. **big** [Leh33]. **bimagic** [Leo54]. **binary** [Dav66]. **Binomial** [Glo48a, Gin38b]. **Bio** [Arc48, Arc45b, Arc46a, Arc46b]. **Bio-Bibliographical** [Arc48, Arc45b, Arc46a, Arc46b]. **Biography** [Arc36a, Arc36b, Arc36c, Arc36d, Hil34]. **birth** [Mal63]. **Bohr** [Boc64]. **Boissière** [Ric46]. **Bolyai** [Bel38a, Bel38b]. **Boncompagni** [Arc32d]. **Bonse** [Kan56]. **Book** [Bli67, Ste50, vdB67]. **Books** [Sel55, Sim34a, Bra38, Kar32, Str49]. **Boolean** [Ber50]. **Borel** [Coh73]. **both** [Kel57, Kel58]. **bound** [Thoxx]. **bounded** [Sch73b]. **bounds** [JT45]. **Boyd** [WC60]. **boyhood** [Tal32]. **brief** [Kar47, Uhl52a]. **Brouwerian** [Lar40]. **Bullettino** [Arc32d]. **Bureau** [Low49]. **Busard** [Mur64]. **Busts** [Arc48, Arc45b, Arc46a, Arc46b].

calculation [Loc33]. **calculations** [Res43]. **Calculus** [Men56a, Men56b, BM53, CW47]. **calendar** [Ken64, Res43]. **Cambridge** [Ham48a, Wat39]. **camera** [Uhl53c]. **Canada** [Bra52]. **Canonical** [RW60, iH73]. **Cantor** [Arc34h, Hil34, Rus34, Smi32b]. **Card** [Gar48]. **Cardan** [Men39]. **Carroll** [Arc32g]. **Cartesian** [Boy47, Boy55b]. **Cassius** [Key47]. **Castillon** [Cou54a, Cou54b]. **catacaustica** [Emc52]. **Cauchy** [Lor32]. **Cavalieri** [Boy41]. **Cayley** [Mos57, Rap59, Wat39]. **centenarians** [Kar33, Kar34]. **center** [AS48, Ste48]. **Central** [Gol56]. **Centroidal** [KJWC34]. **centuries** [Smi35a, Tho57, Tho58]. **century** [Dav36, Eis59, Eis60, Gin32h, Ken51, Pol32, Sim34a, Sim35a]. **certain** [Alb67, Ber57a, Ber58a, Ber61, Kra45, Low50]. **Cesàro** [Lor57, Lor58]. **Cevian** [Cou57]. **chain** [Cou57]. **chains** [Man61]. **Changes** [Smi35a, Bli67, vdB67]. **chapter** [Raj49]. **characteristic** [Che73, Fra73].

Charles [Arc35b, Eis51, Eis59, Eis60, Key35a, Key41, Neu34b]. **check** [Kar46]. **checkers** [Lan54]. **Chinese** [Bli67, vdB67]. **choice** [Zlo60].
Christopher [Hux60a, Sim34b]. **circle** [AS48, Bra47, Hea35c, Kla54, Ste48]. **circles** [KCW43, Man61]. **circular** [Mor39, RW60]. **clarifying** [Emc52].
Clasen [Glo60a]. **class** [Coh64, Coh65, Del63, PS56, PS57, Wym73, Zei73]. **classes** [Div73, Gil56, Gil57]. **clue** [Key32b, Key47]. **codes** [Tho73a].
coefficient [CS60, SS50]. **coefficients** [Gin38b, Jar54]. **coin** [Gro45]. **coins** [Yal32]. **Colin** [Boy66]. **Collected** [Key47]. **Collection** [Syn45, Sch34, Sim45]. **College** [Roi19]. **color** [Fra39a, Fra39b, Rap59].
coloring [Cox57, Cox58, Tut61]. **Columbia** [Sch34]. **Combinatorial** [vdB67, Bli67]. **comets** [Sch58]. **Commandino** [Ros70]. **Common** [Gar49].
commutative [Kle73, Sch73a]. **compact** [Boc64]. **Comparison** [AM57, AM58a]. **Complete** [Dre53]. **complex** [iH73, Lub59]. **composite** [Bee50]. **computation** [Gol73, Uhl50a, Low49]. **computer** [Ken51].
Concentric [Hea35a]. **concept** [Boy46, MB32a, MB32b]. **concepts** [Sze60]. **concerning** [Edr56a, Edr56b, End56a, End56b, Pal53b, Wei55]. **conditions** [Moe53]. **Configuration** [Tri55]. **conformal** [RW60]. **Congruence** [Car54, Glo49a, Glo50, Glo55]. **congruences** [Car64, Car65, Glo53c]. **Conic** [AM58b]. **conjecture** [CS60, Edr56a, Edr56b, End56a, End56b, Ric70].
consecutive [Ven57]. **consecutively** [Uhl53b, Uhl53a]. **constant** [Uhl50b]. **constants** [Uhl51, Uhl56]. **Constructions** [Ste50, AS48, Ste48].
constructive [Lig64]. **containing** [Leh73]. **Continued** [Leh73, Fra61]. **continuity** [Rei73]. **continuum** [Miu73]. **contradictions** [MB32b].
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coordinatization [Sch73a]. **Copernican** [Kar43]. **copies** [Bra52]. **copying** [Uhl53c]. **cord** [Sei59]. **Corpus** [Ste51]. **coset** [iH73]. **cosmic** [Key34a].
cosmology [Key36a]. **Cotes** [Hux63]. **Couette** [Miu73]. **Counterpoints** [Fel40]. **couples** [Pou48]. **Courses** [Ric34]. **covering** [KCW43]. **Cramer** [Boy66]. **crisis** [Fra51]. **critical** [MB32a]. **Cryptanalysis** [And52].
cryptography [Men39]. **cubes** [Gin54a]. **cubic** [Fel40, Mor63]. **cuboids** [Kra45]. **cuento** [Gin32d]. **Cultural** [Key33a]. **Culture** [Fle43, Key32b, Key47]. **Curiosa** [Ann56, Juz39, Lan51, Lan53, Moe47].
curiosity [Sch50c]. **Curiosum** [Blo53a]. **Curious** [Moe47, Hea35b]. **curve** [Emc52]. **Curves** [Ber54, Ber57b, Ber58b, Ber59a, Bar48a, Bar48b, Fel40, KD49, Mor63].
Curvilinear [Thé53]. **cuts** [Lig63]. **cyclic** [Ali53].

D. [Kar46, Mir48, Pal53b]. **Damaso** [Key36b]. **dans** [Sie67]. **data** [Uhl52b].
date [Mal63]. **dates** [Bra55]. **David** [Ree45, Ruf41, Sch55, Sim45]. **day** [Ett56]. **debt** [Mac44]. **December** [Ham48a]. **decimal** [Gin32c, Sch59].
Dedekind [Lig63]. **deductive** [Sza64a, Sza64b]. **Dee** [Ros70]. **definability**

[Gri73b]. **definition** [Ber50, Lig64]. **definitions** [Sza64a, Sza64b].
degenerate [iH73]. **del** [Lew32]. **demonstrativa**
[Sac35, Emc35a, Emc35b, Emc35c]. **density** [Edr57, Edr58, End57].
derivatives [Edr56a, Edr56b, End56a, End56b, Hig40]. **Desargues**
[Cou54c, Cou54d, Ivi43, Ivi47]. **Descartes** [Boy52, Boy53b]. **Descriptions**
[Sel55]. **design** [Boy49]. **destiny** [Uhl51]. **Determinants** [Sta53].
determination [Aab54, Ken59]. **developable** [Gol52]. **development**
[Boy46, CW47, Kar45]. **developments** [Van61]. **deviation** [RU66]. **diagonal**
[MZ63]. **Diagonalverfahren** [Rus34]. **dictionary** [Sim35b]. **Differential**
[Gor73, Arc32c, Ber57a, Ber58a, Ber61, CW47, Fin63, Rei73, Sch73b].
differentiation [Spe63]. **difficulties** [AM59, iAa60]. **Digit**
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Mor64, Mor65, Mos53, Pal53a, Whi51]. **direct** [Löw46]. **directed**
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[Ber50, Cou51a, Cou51b, Ven54c]. **elusive** [Kar35]. **emblem** [Yal32]. **Emmy**
[Wey35]. **Encapsulated** [Rol19]. **Engelhardt** [Ric39]. **engineer** [Lor47b].
England [Sim34a]. **English** [Sim35b, Str49]. **entire** [Edr57, Edr58, End57].
Epicurus [Key36a, Las38]. **epicyclic** [Neu59]. **equal**
[Man61, Whi43a, Whi43b]. **equation** [Boy46, Bri60, Bro39, Dor48, Glo48b,
Mor64, Mor65, Mos53, Thoxx, Ven58, Whi51]. **Equations**
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[Boy50a, Boy50b, Car61, Coh57, Coh58, De 47, Goo70, Lan35a, Lan35b].
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[Uhl50a]. **exponentials** [Gin45]. **exponents** [BF38a, BF38b]. **Extension**
[Kan56, Car64, Car65, De 47, Fur54, Sch50a, Sch50b]. **extensions** [Wym73].
exterior [Spe63]. **Extremal** [RU66]. **eyes** [Eis51]. **Ezra** [AM57, AM58a].

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[Fra39a, Fra39b, Fre48, Smi36]. **fours** [Cox52b]. **fourteenth**
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Gup53, Key34c, Key34d, Key35b, Leh51, Thé52a, Thé52b]. **functionalistic**
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[McC73a, Oeh73]. **Generically** [JK73]. **Genevra** [Eis50]. **Geodesics**
[Thé55]. **geodesy** [Sch32a]. **geometriam** [Mur64]. **Geometric**
[Gri60, CS60]. **Geometrical** [Ste48, Ste50, AS48, Gin38b, Hux60a, Mor36].
geometry
[Arc32c, Boy47, Boy53a, Boy54a, Boy54b, Boy54c, Boy55a, Boy55b, Cou51a,
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H [Mir48, Mur64, Pal53b]. **Haan** [Sch55]. **Hahn** [KM61]. **Halley** [Hux59, Hux60b]. **Hamburger** [Arc32e]. **Hamilton** [Syn45, Bat44, Mac44, Rap59, Smi44, Syn44, Syn45]. **Hamiltonian** [Rei73]. **Harmonic** [Man61, Gil64b]. **Hayyim** [Dav36]. **Hebrew** [Kel32]. **Henry** [WW60]. **Hermitian** [iH73]. **Hexagrams** [Bli67, vdB67]. **high** [Uhl49b]. **higher** [Car56, Car57, Kau67]. **Hilbert** [Wym73]. **him** [Whi32]. **Hindu** [Raj49, RA51, RA52, Ven54a, Ven54b]. **hints** [Uhl50a]. **Hippopede** [Neu53, Neu54]. **historian** [Lor47b]. **historical** [Bra40, MB32a]. **history** [Dij50, Emc52, Gin32c, Gri73a, Hig40, Lor32, Ric34, Sch58, Uhl52a, Key38]. **Hitherto** [Jon47, Gin34]. **Hitler** [Fos43]. **Hollis** [Sim34c]. **homogeneous** [De 47, Fre53, Wei55]. **homomorphisms** [San73]. **honeycomb** [Pol40]. **horn** [Kas45, KH50, KH51]. **Hunting** [Leh33]. **Hyperbolic** [Cox56]. **hypergeometric** [Zei73]. **hyperprojectivity** [Gri73b].

Ibn [AM59, AM57, AM58a]. **icosahedral** [Cox36]. **icosahedron** [Hil40]. **ideas** [Key35a]. **Identities** [Moe53, And70, Glo51, Kla55]. **identity** [And70, Jon47, Moe52]. **II** [Arc32b, Arc35f, Arc46b, Ber57b, Ber58b, Boy51b, Boy54b, Bru38b, Coh63, Cou54d, Emc35b, Fra49, HD35b, Jur59b, Men56b, Smi38, Sza64b, Thé56b, Tho73b]. **III** [Bru38c, Emc35c, MB32b, TT73b]. **illustrated** [Tho57, Tho58]. **illustrating** [SS50]. **images** [San73]. **Imaginary** [Cou51a, Cou51b]. **immense** [Uhl52a]. **immersion** [iH73]. **immortal** [Mal63]. **Implicative** [Nem73]. **Implicit** [Gri73b]. **implies** [And70]. **Inclusion** [AF59]. **incomplète** [Sie67]. **independence** [Dre53]. **Indian** [Gan32]. **indirect** [Cau68, Löw46]. **induction** [Sie67]. **Inequalities** [Way46, Low55, Ost63]. **inequality** [Dre50]. **inference** [Fry34]. **Infinite** [Kap73, Lev70, BCKM55]. **Infinite-dimensional** [Kap73]. **infinitesimals** [Boy41]. **infinity** [Key36a, MB32a, MB32b, Van56]. **influence** [Bat44]. **Institute** [Arc32f]. **instrument** [Tho55]. **integers** [Boy43, Mir49]. **integral** [BB61, CP73, Dav66]. **integration** [Coh73]. **Interesting** [Juz39, Kap55, Smi34]. **interests** [Bat38]. **Interlocked** [Cox52a]. **interpretation** [Gin38b, Laf41]. **intersecting** [Lev60]. **introduction** [Sze60]. **Inversion** [PS56, PS57, Bar48a, Bar48b]. **inversions** [Way46].

investigations [Uhl52a]. **involutorial** [Alb63]. **involving** [Blo53b, Kap53, Kel57, Kel58, Rao55, Rei54]. **irrational** [AM68, Gan32]. **Isaac** [Lan36, Sim32c, Sim34c]. **isolated** [Fin63]. **isotope** [McC73a]. **Italian** [Tho53]. **Iterated** [Gin45]. **iteration** [Aab54, Low56, Low57]. **IX** [Arc36e].

J. [Lor36a, Lor36b, Lor36c]. **Jacob** [AS48, Gin32a, Gin32b]. **Japan** [Mik32]. **Jefferson** [Ano32, Smi32c]. **Jekuthiel** [Bel58, Boy58]. **Jewish** [Fra60, Ken64, Res43]. **Johann** [Bel38a, Bel38b]. **John** [Gri73a, Ros70, Wei35]. **Jonquières** [Lor47a]. **Jordan** [JK73, McC73a, McC73b, Osb73]. **Joseph** [Lew32].

Kāshī [Aab54]. **Karkhi** [AM57, AM58a]. **Keyser** [Key47, Las38]. **Khayyām** [AM59]. **Khayyām** [Smi35b]. **Khayyam** [AM63, AM68, Ano63]. **Khayyami** [AM59]. **Khwārizmī** [Ken64]. **kind** [Car61]. **Kleinian** [Ahl64]. **Knots** [Gil56, Gil57]. **known** [Saw50].

L [Lor32, Mur64]. **Laboratory** [Low49, Boy49]. **Lacroix** [Boy47]. **Lao** [Eis50]. **Laplace** [Tai65, Tai68]. **large** [Kal73]. **last** [Sha58, Smi35a]. **latest** [Uhl52a]. **Latin** [Kar47]. **Lattice** [MZ63, Gro50, Gro54, Gro56, Gro59]. **lattices** [Nem73]. **law** [LFA32]. **least** [RU66]. **lectures** [WW60]. **legend** [Key38]. **Lehmer** [Mir48, Pal53b]. **Lehmus** [Hen55, Hen56, Lub59]. **Leibniz** [Loc33, Pau54]. **Lemoyne** [Goo52]. **Léonard** [Lan35a, Lan35b]. **Leonardo** [Wei35]. **letter** [Gin34]. **letters** [Sim45]. **Levi** [Dav36]. **Lewis** [Arc32g]. **Liber** [Eis51]. **library** [Bra40, Sim34a, Kar32]. **Lie** [Bro73, Fra73, Kap73]. **life** [Ett56, Kar33, Kar34, Lan35a, Lan35b, Neu34b, Syn44, Syn45]. **limit** [Lig64]. **limits** [Boy41]. **line** [Dor48, Eve59]. **linear** [Dav59, Glo60a, Rei73]. **linearity** [Dav59]. **linearized** [Miu73]. **lines** [Rap59]. **Liouville** [Bel47a, Lor36a, Lor36b, Lor36c]. **list** [Kar46, Str49]. **Lists** [Kar70]. **literature** [Gol32]. **local** [Ken59]. **locally** [Lev70]. **Locating** [Sch59]. **location** [Uhl53b, Uhl53a]. **Loewy** [Fra38]. **logarithmic** [Tai65, Tai68]. **logarithms** [Bar40, Gri73a, Uhl51]. **logic** [Gou43, Hun38a, Hun38b]. **Logica** [Sac35, Emc35a, Emc35b, Emc35c]. **Logicism** [LL64, LL65]. **logics** [Sin67]. **long** [Kar33, Kar34]. **looking** [Wil60]. **lore** [Kel32]. **lower** [Thoxx]. **Lubelski** [Car65]. **Lubleski** [Car64]. **Lucas** [Kla55]. **Ludwig** [Dun35, Pin64, Pin65]. **lunar** [Ken51].

MA [Ham48a]. **Machir** [Gin32a, Gin32b]. **MacLaurin** [Boy66]. **Magic** [Gar51, Moe47, Bra36, Gut47, Gut48, Hea35a, Hea35b, Hea35c, Hea36, Hor53, Hor55, McC38, McC40, McC41]. **magical** [Sch32b]. **Magini** [Gin32f]. **magnitudes** [AM68]. **Makers** [Arc48, Arc45b, Arc46a, Arc46b]. **making** [Löw46]. **Malfatti** [Arc32h]. **Mamoru** [Mik32]. **man** [Boy63, Eis59, Eis60]. **manner** [Coh73]. **Mannheim** [Lor34]. **Manuel** [McC41]. **manuscript** [Bra34, Ric43a, Ric43b, Ric43c, Ric39, Sch32a, Sch34]. **manuscripts** [Bra40, Sch32b, Tho50a, Tho50b, Tho53, Tho57, Tho58]. **Many**

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Napier [Gri73a, Mor39]. **National** [Low49]. **Natural** [Fra40, Hux63, Uhl53b, Uhl53a]. **nature** [Key34c, Key34d]. **near** [Miu73].

near-continuum [Miu73]. **neglected** [Raj49]. **Neo** [FF56a, Kas47]. **Neo-Pythagorean** [FF56a, Kas47]. **Neopythagorean** [FF56b]. **Nests** [Whi53]. **Netherlands** [Dij50]. **Newton** [Boy50a, Boy50b, Bra52, Lan36, Ruf41]. **Nicole** [Mur64]. **Nieuwland** [Sch50a, Sch50b]. **Nights** [Uhl49a]. **nilpotence** [McC73b]. **Nine** [Sta53, Uhl55]. **Nine-Digit** [Sta53]. **nineteenth** [Eis59, Eis60]. **No** [BM53, Fin63]. **Noether** [Wey35]. **nombres** [Sie67]. **non** [Dav59, iH73, Kas43, Lev60]. **non-Apollonian** [Kas43]. **non-degenerate** [iH73]. **non-intersecting** [Lev60]. **non-linearity** [Dav59]. **nonlinear** [Thoxx]. **norm** [CP73, McC73a]. **normal** [Dor48]. **North** [Ham48a, Ham48b]. **Note** [Car52, Car53, Coh64, Coh65, Dun54, Glo49b, Jon39, Kas43, Las38, Lev60, Low55, Neu34b, Sim34d, Ano32, Car56, Car57, Car61, Gil73, God35, Hig40, Ivi43, Ivi47, Kau67, Leh63, Ros67, Uhl52c]. **Notes** [Arc48, Glo52a, Glo52b, Glo53b, Hil40, LA38, Ric39, Sze60, Arc45b, Arc46a, Arc46b, Boy66, Coh63, Cox52b, MB32a, Ric46]. **Nullifying** [Jar54]. **Number** [Kap55, Ali53, Bra52, Fre48, Gra54, Gri60, JT45, Leh51, Lev60, Mor60, Thoxx, Van55]. **Numbers** [AM56, Kha55, Arc35g, Bea50, Bee50, Blo53b, Bro54, Car56, Car57, Che73, Esc46, Fra40, FG54, Gar53, Gin54a, Grü55, Kel57, Kel58, Leh33, LA38, Lub59, McC57, McC58, Pou48, Rao55, Rei54, Tou53a, Uhl52a, Uhl53b, Uhl53a, Uhl53d, Uhl54, Van61, Ven57, Ven54c]. **Numerics** [Kel32].

obeying [Sch73c]. **Obituary** [Ham48b, Ree45]. **Objects** [Gar49]. **Observation** [Juz39]. **obvious** [Lan53]. **Odd** [McC57, McC58]. **old** [Gut48, Kel32]. **Omar** [AM59, AM59, AM63, Ano63, Fra61, Smi35b]. **only** [Gil73]. **onto** [RW60]. **operational** [Rus34]. **operations** [Dre50]. **operator** [Thoxx]. **Operators** [Ber57a, Ber58a, Ber61, Gil64b, Sch73c, BB61, Kal73, Sch73b]. **order** [Car56, Car57, Dre50, Hor55, Kau67, Way46]. **ordinals** [Fra40]. **Oresme** [Mur64]. **Origin** [Kar39]. **orthogonal** [CP73]. **other** [Key47, Uhl51]. **Oware** [Saw49]. **Oxford** [Sim35b].

packing [Kas43]. **Paintings** [Arc48, Arc45b, Arc46a, Arc46b]. **pairs** [Gar57, Gar58, Hod66, Lev60]. **Palermo** [Wei35]. **palindromic** [Ven54c]. **panelled** [Hea36]. **paper** [AM63, Ano63]. **Papers** [Syn45]. **parabola** [Uhl50b, Uhl52c]. **Pareto** [Key36b]. **Paris** [Pau54, Tho50a, Tho50b]. **partial** [Ber57a, Ber58a, Fin63, Hig40, Sch73b]. **partition** [Cox36, Goo70, Leh51]. **parts** [Mor39]. **Pascal** [Boy43, Boy63]. **paths** [MZ63]. **Paul** [Lor47b]. **Peg** [Sei59]. **Peirce** [Eis51, Eis59, Eis60, Gin34, Key35a, Key41]. **Pell** [Ven58]. **Pennsylvania** [Bra38]. **pentagons** [Dou60]. **perfect** [FG54, Gar53, McC57, McC58, Tou53a, Uhl53d, Uhl54]. **Permutations** [Tou53b, Gil56, Gil57, Rio54]. **Personal** [Tal32]. **personality** [Sho34a, Sho34b]. **perspective** [AM58b]. **Peruvian** [Loc32b]. **Philo** [Eve59]. **philosophy** [Hux63, Lar40]. **Phyllotaxis** [Cox53]. **physical** [KD49].

physicist [Bri34a, Bri34b]. **pi** [RA52]. **piecewise** [Dav59]. **piecewise-linear** [Dav59]. **Pierre** [Sch58]. **Pieter** [Bra49, Sch50a, Sch50b]. **pioneer** [Key41]. **Pisa** [Wei35]. **place** [Kar45, Ree38]. **plane** [Cox55, Emc50, KCW43, Miu73]. **planes** [San73]. **planetary** [Har70, Neu56, Neu57]. **Plateau** [Dou38]. **Platonicum** [Ste51]. **please** [BM53]. **plight** [Cou56]. **plus** [EK46]. **poem** [Whi32]. **point** [Alt60, Gin32c, Kal73, Sch59]. **points** [Emc52, Gro50, Gro54, Gro56, Gro59, Kla54, Mor63]. **pointwise** [Tai65, Tai68]. **polar** [KD47]. **policy** [Gin32e]. **politician** [Smi32a]. **Polya** [End56b, Edr56a, Edr56b, End56a]. **polygenic** [De 45]. **polyglot** [TT40]. **Polygons** [Ber59b, KJWC34, KC36]. **polyhedra** [Cox39, Cox54]. **polynomial** [Alb67, And70, Boy45, Lan63, Oeh73]. **Polynomials** [Lan63, Car54, Car61, KM61, RU66]. **popular** [Kar35]. **portrait** [Wat39]. **Portraits** [Arc48, Arc45b, Arc46a, Arc46b]. **positive** [Jur59a, Jur59b]. **possible** [Wat39]. **Post** [Boy55b]. **Post-Cartesian** [Boy55b]. **postulate** [Arc45a]. **postulated** [Ber50]. **Postulational** [Lar41]. **potentials** [Gil64a, Gil65]. **power** [Sch73a]. **power-associative** [Sch73a]. **powers** [Boy43, Can51, MM50, Uhl49b]. **pre** [Zlo60]. **pre-axiomatic** [Zlo60]. **Predecessors** [Gin32f]. **presentation** [Mur44]. **prime** [Bee50, Gra54, Tou53a]. **primes** [JT45, Kar70, Uhl52a, Van56]. **primitive** [Leh63]. **Prince** [Sch50a, Sch50b]. **principal** [Rei73]. **Principia** [Bra52]. **principle** [Fra51, Zlo60]. **printed** [Kar41, Kar54]. **probability** [Bat38, Düt53, Gri60]. **problem** [Arc32h, Arc40, Bea55, Bel47a, BF73, Cou54a, Cou54b, Dou38, Fra39a, Fra39b, Gin38a, Gro45, Hen55, Hen56, Lan54, Leh47, Mir48, Mos57, Pal53b, Rob50, Sch50a, Sch50b]. **problème** [KR46]. **Problems** [Fra43a, Fra43b, Fra43c, Fra49, Kap53, Cox57, Cox58, Emc50, Fra32, Fra33, Low50, RU66, Sie60, Tut61, Van55]. **processes** [Low56, Low57]. **prodigy** [Key38]. **products** [TT73a, Tho73b, TT73b]. **professor** [Sim34c, Bel58]. **programming** [Bel56]. **progress** [Kar43]. **progression** [Kar70]. **progressions** [Leh73]. **projection** [Lev70]. **Projective** [Sie63, Arc32c, iH73, San73]. **proof** [Cau68, CS60, RA51]. **proofs** [Löw46]. **properties** [Ber57a, Ber58a, Ber61, Blo55, Car54]. **Property** [Kap55, Lev70, Rei73, Uhl50b]. **Proportion** [Boy46]. **prosthaphaeresis** [Lew32]. **pseudo** [San73]. **pseudogroups** [Spe63]. **publication** [Sim32b]. **Publications** [Sla33, Arc32e, Kar47, Sim41]. **published** [Cla34, Dij50, Kar46, Str49]. **pure** [Cou51a, Cou51b]. **pursuit** [Ber54, Ber57b, Ber58b, Ber59a, Ber59b]. **puzzle** [Lan51, Saw50]. **Pythagoras** [Key39]. **Pythagorean** [Bel47b, FF56a, Kas47, Kha55, LA38, Rai48, Ric46, Rob50, Whi46, Whi53]. **Quadratic** [Arc33, Arc34i, Bel47a, JK73, Jon73, McC73b]. **Quaestiones** [Mur64]. **Quasi** [Jon73]. **Quasi-genera** [Jon73]. **quaternions** [Mur44]. **queens** [Gin38a]. **question** [Key34a].

R [iAa60]. **rôle** [Key34d]. **rabbinical** [Gol32]. **radical** [Div73]. **radicals**

[Osb73]. **Ramanujan** [And70]. **Ramsgate** [Ham48a]. **random** [Alb64]. **rank** [ABG73]. **Rare** [Emc50, Kar32]. **Rational** [Mor63, Whi43a, Whi43b, Fry34, Gin54b, Key34c, Key34d, Kla54, Kra45]. **reaction** [Bri34a, Bri34b]. **readyreckoner** [Sim35a]. **reappraisal** [Ste51]. **reasoning** [Cou56]. **Rechenbüchlein** [Bra34]. **reckoning** [Gol64]. **recollections** [Tal32]. **Reconstructing** [Har70]. **reconstruction** [Sho34a, Sho34b]. **Recreational** [Thé49a, Thé49b, Thé52b, Thé53, Thé55, Thé56a, Thé56b]. **region** [SS50]. **regular** [Cox39, Hil40, Van56]. **Regularity** [Ric70]. **relating** [Smi34]. **relation** [Key35b]. **relations** [AF59, BB61]. **relationship** [Can51, Gin54a]. **relative** [Alt60]. **remark** [Mir48]. **Remarkable** [Glo51]. **representation** [Emc52]. **Representations** [Osb73, Mir49]. **Reseña** [Med40]. **Restrictedness** [Fra73]. **reversal** [Kap53]. **Review** [Mur64]. **Reviews** [Sel55]. **Revolution** [Boy60]. **right** [Whi43a, Whi43b]. **rings** [Cox52a, Div73, Gil73, Gor73, Kle73, Ros67]. **Rittenhouse** [Ruf41]. **road** [Loc41]. **Robert** [Arc34h]. **Roger** [Hux63]. **Rogers** [And70]. **role** [Ett56, Key34c, Key36a]. **roots** [GH60, Leh63, Tab38]. **Rouse** [Cox52b]. **routes** [Lev60]. **Rowan** [Smi44, Syn44, Syn45]. **royal** [Loc41]. **rule** [Boy66]. **Ruler** [Ste50, AS48, Ste48]. **rules** [Mor39]. **Rupert** [Sch50a, Sch50b]. **Russell** [Med40].

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[Kar32, Sch34]. **unknown** [Gin32h, Kas34]. **unpublished**
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[Arc40]. **Weighted** [Tho73a, Uhl49a]. **weighted-mean** [Uhl49a]. **well**
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[And70, Bee50, Gil64b]. **Whitehead** [Ham48a, Ham48b]. **whose**
[Fin63, Gil64a, Gil65]. **William** [Smi44, Syn44, Syn45, Key34e]. **Wolfgang**
[Bel38a, Bel38b]. **Wolfram** [Arc36i]. **Work**
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