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Title word cross-reference

$[Cou11]$, $(a + b)^p [Jam14e]$, $(a + b)^p + (a - b)^p [Jam14e]$, $(a, b, b + 1) [HJ19]$,  
$1/x [Geo10]$.

$12-95 [Rua12]$.

$129.00 [Sch14]$.  
$15 [Lor12i]$.


$19 [Lor17g]$.

$19.95 [Ban14b]$.


$195 [Cou14]$.  
$1:2 [Nic14b]$.

$23.99 [Hal11c, Hud10a]$.

$24 [Lev14e]$.

$24.95 [Lev10f, Tol17g]$.

$26 [Lev14p]$.


$27 [Lor18f]$.

$27-00 [Lev14h]$.

$27-95 [Gri14b]$.

$27.95 [Lev14n, Tol17i]$.

$29 [Gri10b, Hud10c]$.

$29.95 [Hum13d]$.

$29.99 [Tol17b]$.

$2 < e < 3 [Lor11m]$.  
$26^7 - 1 [Shi15d]$.

$3 [CP10, Had19, Rot10d, dVS18]$.

$30.00 [Jac19, Mac18]$.

$32 [Lor11g]$.

$32.00 [Tol15d]$.

$35.00 [And13b]$.

$36.39 [Shi16b]$.

$39 [Lev10e]$.

$39.00 [Shi10i]$.

$39.20 [Hum17d]$.

$39.95 [Lor17c]$.

$3 \times 3 [Bea17a, Lor15f]$.

$4 [Rot10d]$.

$42.00 [Hum14a]$.

$45.00 [Cou10, Mac16c]$.

$49-00 [Gib10b]$.

$49.00 [Ban10a, Hum13c]$.

$49.95 [Tol17f]$.

$50 [Lev11d, Lor18e]$.

$56.00 [Shi17a]$.


$59-00 [Hum11a]$.

$59.95 [Lev13g, Yeo16]$. 

1
\[ aX^2 + bXY + cY^2 = dZ^2 \quad \text{[Pla14].} \quad b \quad \text{[Coo19].} \quad \left(\frac{n + 1}{2}\right) \quad \text{[DeM10].} \quad \cdot \quad \text{[KK10].} \]


24th [Kum11]. 2nd [Bay11a, Cou17b, Gib17a, Gri11d, Hal11c, Hud11a, Hun17d, Jon19, Lor14e, Shi10i, Shi10g, Sut10].

3-folds [Cor07]. 31st [Aul19]. 387 [App10b]. 3D [De 13]. 3rd [Bay14a, Gib11c, Gri17d, Mun12, Shi15c, Shi16b, Tol16c].

4 [Cri15a, Sut10]. 4-folds [Cor07]. 44-99 [Hai10]. 4th [Gri14e, Lor10e, Mac10c].

5 [Mac13b]. 5-99 [Hal10a]. 50 [Lev10a, War10a]. 55th [Ano14a]. 56-00 [Mah10b].

6 [Pea11, Hal13]. 61614-423-4 [Lev14h].

70-99 [Mun12].

8-99 [Bay10a, Wil10].

again [Sco17a]. Agency [Cou14]. ages [Swe12, And13a]. Agnes [For12].
Agnijo [Sco17a]. agony [Wil08]. Ahmed [Sto10b]. air [Lor19d]. AK
[Lev10e, Shi14e]. Akemann [Sch13]. Akiyama [Fox17]. Al [Hal17c]. Alain
[Mac19]. Alan [Bev17, Fre10a, Yeol17c, Sto14p, AF12, How16, Shi14b].
Albers [Hud11a]. Alberti [WMW10, Gib12b]. Alberto [Lev14a]. Alcock
[Fos14b, Sto14a]. Alessandro [Tol19a]. Alessio [Rot10d]. Alex
[Sum14, Lev12a]. Alexander [Sto12c]. Alfred
[Hal17d, Lev14e, Lev14r, Lev17b, Tol18c]. Algebra
[FG14, HH04, AA13, ADLM18, Ano13m, Ban16, Dav12, FH05, Gri14e,
Hoa15b, KP14, Ken11, Mac13d, Mac16a, Mah10b, MP11, Nic12a, Pat17,
Qua12a, Ran18, Rou16, San15, Shi15a, Shi15b, Ten08, Tol15c, Rib18, Gri10b,
Lor10d, Lor13d, Lor16c, Shi18a, Tol19c, Bay17b]. algebraic
[Cam18, JJ13b, Pla12]. algebras [Hun17b, Kan09a, Lor10c]. algèbre
[Yeo17a]. Algorithm [LP16, OW14, OJN16]. Algorithmic [LL11, Gri14c].
Algorithms [Orn14, Abe16, BC13, Gri14b, Hir11b, Mac12a, Cou15, Cou17a].
Alice [De10a, Gla19]. aliens [Adl14, Mac15c]. alignment [Nic12b]. Allen
[Rua10]. Almanac [War12b]. almost [Ben12a]. alphabets [Lew14]. also
[Bay17a, Bay17c, Dav18, Gib17c, Hai17a, Hai17b, Hun16, Hun17b, Hun17c,
Mac17, Sch16b, Sch16c, Shi15a, Shi15b, Shi16a, Tol17b, Tol18b, Tol18c,
Tol19a, Tol19b]. Alteration [Nur13]. alternating
[Coo11a, GB12, Mur11a, Nur13, Nur14a, Pla18]. alternation [HK14].
alternative [Cer16, Don13, Kan17, Lor18b, Ste17f]. altitude [Jos16a].
altitudes [ASHH18]. AM [BS12a, Shi11a]. ambitious [Kö14, Tol15a].
America [Bay10c, Eat11, Lev14k, Tol18c]. American [Gib19a, Gri11e,
Gri12f, Hun14a, Hun17d, Lev11b, Lor11g, Lor11f, Lor14f, Sto12c].
[App10a]. AMS [Tol18c]. AMS/Mathematical [Tol18c]. Amy
[Bay17b, Eat11]. analogues [Ste18a]. analyse [Yeo17a]. Analysis
[Gar13, App11, App12, App14a, Bay14b, For12, KS14, Lor14c, Mac09, MD10,
ML13, Rib19, Ric08a, Shi19c, Sta11, VV09, Yeol17a, App10b, Bay15a, Bay19a,
Cou17b, Hun17a, Lor18d, Rou16, Shi10c, Shi10d, Tol16c].
Anamorphoscopes [SNH11]. Anany [Gri14c]. ancient
[Dav17, Gib14a, Gra13, Lan12, Lev14b, Mac13e, Rei14, WW13, YMI11, Rua13].
Andreas [De10a]. Andreescu [Lea10]. Andrew
[Mac15b, Mor19, Rou14, Shi14b, Tol13, Tsa18]. Andrews [Sto14b]. Angelo
[GG12c, Tol19a]. angle
[BCL10, Chi17, CR14, Job18b, Kos16, Leu17, Shi11c, WO11]. angle-bisector
[CR14]. angled [Leu12a, Os11a]. angles [Nic14b, O’L10, Sub15b]. Annette
[Dav17]. annotated [Abb08, Lev10d]. annular [Che16a]. Answering
[Ano06]. anthology [War12c]. Anthony [Shi15b, Tol15d]. Anthropologic
[BC15]. antiquity [Hoa15b, KP14]. Antonio [Rou16]. anxieties [Pas11b].
any [CO11, Koo11]. anywhere [Jam13b]. AP [Sco18d]. Apéry [Mel13].
apologies [Tol16a]. Appeal [Lev18a]. appearance
[ASHH18, Hir11d, Lor17a]. Appel [Shi14b]. Applebaum [Bay14b]. application
[Gut11, Haj17a, Luk18, PG17, Rua14c]. Applications
[Mol12, AA13, Dav12, Hal11c, Kan09b, Kra15, Mac14c, RJPG12, R+12,
Cou19, Gib17a, Mac13d, Shi11d, Shi15a, Shi18b, Shi19c, Bev14, Rua14a].
Applied [Cou12, Hun13a, Hun17e, Hun18a, Reb12, Tol19c, Mac19].
appraisals [Bay11, Haj12, Kan17, Kra18, Rua14c]. 
appreciation [Tol19c]. Approaching [Leu17]. Approximate [DL14, Szy17].
approximating [Che18]. approximations [SB19, Mac10d, Ste12b]. April
Arbelos [For10a, Tol13, Job16, Oku13a, Shi11b]. arc [Gor18, Osl16, Shi10b].
Archimedean [Die19, Oku13b, OW14, OJN16]. Archimedes [Hoa18a, Shi11b].
Arcturus [Lev13h]. area
[Jos19c, Sp18, Ben17b, CF15, Jos15, Jos17a, Jos19d, KN19, Lor12g, Lor13b,
Lor17d, Lor18b, Oku13a, Shi17, Lev18b]. areal [Sco13a, Sco18b]. areals
[Smi16]. Areas [Lor15f, Sew14, Lor12b]. argument [Gl19, Mar11]. arguments
[Sha15]. Arbeiten [Haj15a]. Ask [Lev18c]. Askar [Hun15]. Askari [Haj10].
Assessing [Fre10a]. Assessment [BHJ10, Hall11a]. assistant [Fie07, Zav10].
associated [EF10, Gri17a, Kri18, Gau10c, Oai15]. Association
[Ano14m, Bay10c, Bay17a, Ead11, Gou17, Hall10b, Hall17b, Jon19, Lev14k,
Lev18c, Lev18b, Lev19b, Lor11a, Lor14d, Tol15e, Tol15g, Tol18c, Ano17m,
Ano17n, Ano18n, Ano18o, Ano18m, PW13, Tol15g]. associativity
[Bur17, Mac14e]. asymmetric [Sch16a]. asymptotes [Mit12, Sco15b].
Atiyah [How19]. Atlantic [Hud11b]. attached [Ada10, War13a]. attractive
[CK19]. attractors [GGO8c, Lev10e]. Attridge [Hall17a]. AU$41.00 [Pat17].
AU$50.00 [Hall15a, Hall15b]. AU$54.50 [Pat17]. Aubel [OS15].
AUD$86.32 [Cou17b]. Audin [Gib13b]. audited [San15]. August [Aul19].
Austen [No17]. Australian [Lev17e]. author [Dol15b, Hall13]. Automata
[CSC10, Ead13]. available [Gib11a, Bay17a, Bay17c, Dav18, Doli5b, Gib17c,
Hall17a, Hall17b, Hun16, Hun17b, Hun17c, Mac17, Sch16b, Sch16c, Shi15c,
Shi15a, Shi16b, Tol17h, Tol18b, Tol18e, Tol19a, Tol19f, Yeo18a]. average
[Edg16]. averages [Lor10b, Lor11a, Lor13c]. Avisesek [Shi15a]. Aviner
[Shi17b, Tol15c, Tol17]. avoid [Bay15c]. Axes [Far18]. axioms
Bloomsbury [Gib19c, Gri17c, Lev13b, Sto14b]. blunder [Sny10]. Blythe [Pat17]. body [Sto17a]. Bogdan [Yeo16]. Bombelli [Tra13]. Bóna [Gri18c]. Bondi [Cla18]. Book [And10a, And10b, And11, And13c, And13a, And13b, And19, App10b, App10a, App11, App14b, App14a, App18, Ban10a, Ban10c, Ban10b, Ban13, Ban14b, Ban14a, Bay10c, Bay10b, Bay10a, Bay11b, Bay11a, Bay12, Bay14a, Bay14b, Bay14c, Bay14d, Bay15b, Bay15a, Bay17b, Bay17a, Bay17c, Bay17d, Bay19b, Bay19a, Bev13, Bev14, Bev17, Cam18, Cou10, Cou11, Cou12, Cou13, Cou14, Cou15, Cou17a, Cou17b, Cou18, Cou19, Cri13, Cri15b, Cri15a, Cri17a, Dav10, Dav15, Dav17, Dav18, De 10b, De 10a, De 11b, De 14c, De 14b, De 17, Eat11, Eat12, Eat13, For10a, For10b, For11, For12, For13, Fors14b, Fox15, Fox17, Fre10a, Fre10b, Fre15, Gib10a, Gib10c, Gib11b, Gib11c, Gib11a, Gib12b, Gib12a, Gib13b, Gib13a, Gib14b, Gib14c, Gib17a, Gib17c, Gib17b]. Book [Gib18a, Gib18b, Gib19b, Gib19c, Gol10, GG10a, GG12c, Gri10b, Gri11d, Gri11e, Gri11b, Gri11c, Gri12f, Gri13a, Gri13b, Gri13d, Gri13c, Gri13f, Gri14f, Gri14a, Gri14e, Gri14b, Gri14c, Gri14d, Gri17c, Gri17d, Gri18d, Gri18e, Gri18c, Had19, Hai10, Hai12, Hai13, Hai15, Hai17a, Hai17b, Hal10c, Hal10a, Hal10b, Hal11b, Hal11c, Hal11a, Hal12b, Hal13, Hal14, Hal15a, Hal15b, Hal16, Hal17a, Hal17b, Hal17c, Hal17d, Hal19, Haw11, Haw12, Haw18b, Haw18a, Haw18c, Hem19, Hoa10, Hoa11, Hoa12, Hoa13a, Hoa14a, Hoa14b, Hoa15a, Hoa15b, Hoa17a, Hoa18a, Hoa19, Hop18a, Hop18b, Hop19, Hor17, Hud10c, Hud10b, Hud10a, Hud11a, Hud11b, Hud13a, Hud13b, Hun10b, Hun10a, Hun12b, Hun12a, Hun13d, Hun13c, Hun13b, Hun13a, Hun14b, Hun14a, Hun15, Hun16, Hun17a, Hun17b, Hun17c]. Book [Hun17d, Hun17c, Hun18b, Hun18a, Hun18c, Hun19b, Hun19a, Hun17f, Jac14, Jac19, Jon19, Kee18, Kil10, LP10, Lea10, Lee17, Lev10d, Lev10f, Lev10e, Lev10a, Lev10b, Lev10c, Lev11b, Lev11d, Lev11a, Lev11e, Lev11c, Lev11f, Lev12a, Lev12d, Lev12b, Lev12c, Lev13e, Lev13c, Lev13b, Lev13a, Lev13g, Lev13f, Lev13d, Lev14e, Lev14i, Lev14n, Lev14o, Lev14k, Lev14l, Lev14j, Lev14f, Lev14h, Lev14g, Lev14b, Lev14c, Lev14m, Lev14a, Lev14d, Lev14f, Lev14g, Lev15b, Lev15a, Lev17g, Lev17b, Lev17a, Lev17c, Lev17e, Lev17d, Lev17f, Lev17i, Lev18d, Lev18c, Lev18b, Lev19b, Lor10e, Lor10d, Lor10c, Lor11g, Lor11f, Lor11i, Lor13d, Lor14f, Lor14e, Lor14d, Lor15g, Lor15i, Lor15h, Lor16c, Lor16b, Lor17g, Lor17e, Lor17f, Lor18f, Lor18d, Lor18e, Mac10b]. Book [Mac10c, Mac10a, Mac11b, Mac12b, Mac13e, Mac13a, Mac13c, Mac13b, Mac13d, Mac14b, Mac14c, Mac14d, Mac14a, Mac15a, Mac15b, Mac15c, Mac19, Mac16a, Mac16b, Mac16c, Mac17, Mac18, Mah10b, McB18, Meg12, Mor19, Mun12, Nai12, Pas14, Pas18, Pat17, Rot10c, Rot10d, Rot10b, Rot10a, Rou13a, Rou14, Rou16, Row19, Rua10, Rua11, Rua12, Rua13, Rua14c, Rua14a, Rua14b, Rua17, Sch10, Sch13, Sch14, Sch16b, Sch16c, Shi10e, Shi10f, Shi10c, Shi10i, Shi10g, Shi10d, Shi10h, Shi11e, Shi11d, Shi12c, Shi13c, Shi14d, Shi14b, Shi14c, Shi14e, Shi15c, Shi15a, Shi15b, Shi16b, Shi17a, Shi17b, Shi18b, Shi18a, Shi19c, Sto10b, Sto10a, Sto12c, Sto12b, Sto12a, Sto14a, Sto14b, Sto14c, Sto17b, Sto17a, Sut10, Sut11, Ten12,
Tin17, Tol10, Tol13, Tol14b, Tol14a, Tol15b, Tol15e, Tol15c. **Book** [Tol15g, Tol15a, Tol15d, Tol15f, Tol16a, Tol16d, Tol16c, Tol16b, Tol16e, Tol17a, Tol17b, Tol17c, Tol17d, Tol17e, Tol17g, Tol17f, Tol17h, Tol17i, Tol17k, Tol17j, Tol18a, Tol18b, Tol18e, Tol18c, Tol18d, Tol18f, Tol19a, Tol19d, Tol19g, Tol19b, Tol19c, Tol19f, Tol19e, Tsa18, Von17, War10a, War10c, War10b, War11a, War11b, War12a, War13a, War13b, Wil10, Yeo16, Yeo17a, Yeo17b, Yeo17c, Yeo17d, Yeo18a, Yeo18b, Yeo18c, Zar10b, Zar10a, Zar11, Zet13, Zet18, Zet19, dV14, AD08, GG08a, Soi09a, Lea10]. **Bookguild** [Hor17].

Books [Ano14c, Ano16a, Ano17a, Bay14d, Dav18, Gri13c, Haw18c, Hem19, Hoa19, Hud11b, Jac19, Lev10d, Lev10f, Lev11c, Lev13c, Lev13f, Lev14e, Lev14c, Lev14h, Lev14p, Lev14d, Lev17h, Lev17c, Lor17g, Lor18f, Mac14d, Mac14a, Mac18, Tol10, Tol115f, Tol17b, Tol17c, Tol17e, Tol18c, Tol19f, Zet13].


C [And13b, Bay19a, Cou14, Hoa10, Hun17b, Hun18b, Mac12b, Mac14c, Tol16b]. C. [SB12, Sil10]. C. J [dV14]. C1 [Dav10, Hin08]. C2 [Dav10, Hin08].

cabinet [Ste08, Ste09a, Ste09b, Tol10]. Cable [Pur18]. Cakes [Hem19]. calc [Ada09b, Lor11g]. calculating [Abe16, Hir11h]. Calculation [Lor19c].

calculations [vW19]. calculator [Lor14k, SLMR10]. Calculus [HB16, Kör14, App10b, AM15, Bay15b, Bay17a, DN11, Fer14, Haw18b, Hir11b, Hun19b, Lor15m, Lor17i, Mac14c, Mac16c, MP11, McA10, McB18, Ric08a, RJPG12, R+12, Rza10, Shi16b, Shi17a, Pat17, Spot18, App14b, Gib18b, Hop18a, Shi18b, Tol15a]. calculus-based [Rza10]. Calendar [Tol15g, Sta19a]. Calinger [Hoa17a]. call [Lor17g]. Cambridge [Bay10a, Bay15a, Bev17, Cam18, Cou17b, Cou19, Fre10a, GG10a, Hal16, Haw18a, Hoa15a, Hop19, Hun18b, Lee17, Lev10c, Lev17a, Mac15a, Shi18a, Sto17a, Sut11, Tol15a, Tol16d, Tol16c, Tol16b, Tol16e, Tol17j, Tol19g, Tol19c,
Clifford [Gib13a]. Clones [She13]. Closed
[BT17, Gau12b, Sco14d, Sco19c, Lev19c]. Closing [Tol18a]. closure [Hol19].
clothoid [Lor16c]. Co [Hop18a, Hun17a]. coastline [BM19]. Codes
[Bay10d, Coo19]. coefficients [Den10, FK19, HP10a, Kos11, Vil14b].
cognitive [Bor10b, Sto12c]. cohomology [Cou10, Gue08]. coin [Gri12b].
coin-tossing [Gri12h]. coinage [Shi18c]. Coincidence [Abe19, Tol17e].
coincident [Gla13]. Colin [Gib11c, Lev13c, Lev18c, Lor11g, Mac14a].
collaboration [Bau13]. Collected [SB+12, Cou14]. collection
[GDDR08, Sut11, Bay19b]. collinear [HJ18b]. Collins [Hal13, Hal14, Hal13].
collisions [Lor15j, Sin11a]. Colmez [Lev13f]. colorful [Soi09a].
coloring [Soi09a]. colour [Ste16a]. colourful [Lor11h]. colouring [Lor11h]. colours
[Gri13d, LG10]. column [Gri15b]. Combinatorial
[Hal12a, Bev14, Mol12, Rua14a, Wei12, Shi14c]. Combinatorics
[BW13, Grib18d, Grib18b, Row19]. come [iva09, Lor11f]. Coming
[Yeo18a]. Commensurable [Hir11a]. comment [Fos11]. commentary
[ALB09, ALB10b, Knu04b, Knu14a, War11b]. Commission [GG10b, M+08].
common [Den13, Lev19b]. communicate [Wai09]. Communicating
[BRR08, Ban10a]. commutative [Ken09a, Kem11, Lor10c, Lor13d].
companion [Hou09, Hun17e, PF08, SD10, She10a, Tol19g]. Company
[Zar11]. comparative [FMK18]. compare [Far13]. competitions
[ZH09, De 11b]. complete [Tay07]. Complex
[Dol15a, Bay17d, GS16, Jam14g, Mur12, WO11]. composite [Lor18g, MM15].
Composition [Sur13]. compound [Far13]. comprehensive [Lo 13].
comprising [Tay07]. Computational [Cou13, Gib18a]. Computations
[VvBM08, Hun10a]. Computer [GD14, Dav12, LHS14, Mac13d].
Computer-generated [GD14]. computers [Mac12a, Grib14b]. Computing
[Yan10]. Concepts [Tub09, BY11, Hun10b, Yeo18a, For13, Kem17c].
concerning [Bra17, Kan17]. Concise [Hop18a]. Concrete
[DN11, Har14, App14b]. concurrences [Haj15b]. Condition
[BC13, BS12a, Cou15, Cou17a]. conditionally [Nur16, JLL15]. conditions
[Nur14b, Pur19]. cone [Lor17i]. confidence [Kil10, Orm08]. configuration
[Oai15]. confusion [Lor11j]. congruence [Dol18a, HAJ10, Pla11b].
congruences [Kos11]. congruent [Job18a]. conic [Gho11, Mah19b].
conical [DW19]. Conics [Bra12, DW19, McL14, Alv17, Hos17b]. conjecture
[Dol17f, KA19]. conjectures [Gri17d]. Conjecturing [GR13].
Conjevaram [SB+12]. connecting [Gri16a]. connections
[Gib13a, Tau11, We12, Hop19]. consecutive [Hir11f, JLU10, Ste19a].
consequence [Kos12a]. considerations [SA16]. Constant [Sin11c, Dol11b,
FK19, Hir12, Hir13, JLL17, LOR15k, Mcl13, Sco10a, Sco14a, Sco17b, Sin10].
constants [Pla11a]. constraint [Lor10a, Lor12b]. constructed [Mac11a].
Constructing [Lor16d]. construction [Lor12i, Mah18a, McL19a].
constructions [DL14, Sil12]. content [CC10, DSZ08, Lev10e, Tub14].
contentious [Bay11b, Ros09]. context [Shi18b, Bay17b]. contextual
[Dav17]. continued
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dice-and-numbers [Jár16]. Dick [Gib17c]. dictionary
[Lo 13, Lor10e, Nel08]. Did [OD13]. died [Fre15, Sen12]. difference
[Dol12b, Gri18b, LY11, Mac14e, Mah13b, Mcn16, vW19]. differences [HJ19].
different [Gri12e]. differentiable [Jam13b]. Differential
[BL10, BD15, Lov10, Tau11, Vol11, Cou19, De 14b, FK19, Hun19a, Jac14,
JH12, Mac14e, Mac16b, RPG12, Gib13a, Hun13c, Mac13c]. Differentiating
[Shi12b]. digit [Gri11f, Rea10a, Shi11f]. digital [Ban10a, BRR08, Lor10c].
digits [BKS17, Lor17b, McL18]. Dimensional
[Ste18a, CP10, Haj18b, Job10]. dimensions
[Abb08, ALB10a, HTSE09, Kha13, Ste17c, YN10, YN12, Cou12]. Dineen
[Scol14c]. discovered [Gra13]. discovering [Bay15b, Fer14, Tol19b].
discovery [Ano12d, Osl10a, Rou13a]. Discrete
[HJ18a, Lor14h, Pat17, Gri11c, Hop19, Mic09, Tol17a]. display [Wai09].
dissection [Job11a]. dissections [Mat18a, Ste12b]. Distance
[GOD18a, Bar11, Bar13, Cun11, Gri19, Nic16, Sco17e]. distant [Sof10].
distribution [vdV12]. distributions [Gri10a]. divergence [Ayd18].
divergent [Shi19a]. diversions [GG08b, Sut11]. Divided
[Pop12, Mcn16, Gib14b]. Dividing [Leu12a]. Divisibility
[SE13, Gri18a, Has19, KG11]. divisor [Shi16d]. Divisors [Jam15a].
DIYMathematics [Mah19a]. Dmitry [Hun14a]. Do
[Lev17c, Haj11, Lor15d]. Docent [Rua14c]. dodecagon [Job11a].
Dodecahedral [FJ10]. Dodgson [Pla11c]. Does
[McL19a, Lor17b, Pas11b, Hai17a]. dog [Orz12, Lev14c]. Domains
[Vol11, Jac14, Wil17]. domes [FMS10]. Dominic [Gri18d]. Donald
[And13b, Gib17a, Hov14b, Hud11a]. done [Dev08, Kin15]. Dora [Lev14k].
Dorothy [Sen12]. Dospinescu [Lea10]. Double
[Ber17, HK14, Jam13c, JL13, Jam14f, Jam16b, Pla10b]. doublets [Fos12d].
doubly [Sao17]. Doug [Ric10]. Douglas [How15]. Dover [Rua12]. down
drawer [Ste09b]. dread [Whe13]. dream [Cri15a, McG13]. drive
[Gri14b, Hol12b, Mac12a]. Droz [Sil12]. Dual [BD12]. duality [Jos17d].
Dudley [App14b, Bay10c]. due [Jew10]. Duel [Ale10, Gib11b]. Duffy
[Mah18b]. Dwight [Mac16c, Zet18]. dynamic [Gro18, SJ19]. Dynamics
[Sma12, Cou13].
e-book [Bay17a, Bay17c, Dav18, Gib17c, Hai17b, Hun16, Hun17b, Hun17c,
Mac17, Sch16b, Sch16c, Shi15c, Shi15a, Shi16b, Tol14c, Tol17h, Tol18b,
Tol18e, Tol19a, Tol19f]. e-ISBN [De 14b]. each [Bay15a, Hai17b]. Earl
[Tol19g]. Early [Lev11e, Hov15b, KP14, Qua12b, Rua11, Van09]. earth
[Mah13a, Rua11, Van09, Col11a]. easy [Gri11f, Jam14g, LP16, Szp10a].
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[Hir11e, Osl11b, Ton16, Ton17, Yan14]. Fractional [Gau11].
Front [Ano10g, Ano10i, Ano10k, Ano10m, Ano11f, Ano11h, Ano11j, Ano11l, Ano12f, Ano12h, Ano12j, Ano12l, Ano13e, Ano13g, Ano13i, Ano13k, Ano14h, Ano14j, Ano14l, Ano15f, Ano15h, Ano15j, Ano16d, Ano17h, Ano17j, Ano17l, Ano18h, Ano18j, Ano18l, Ano19g, Ano19i, Ano19k]. FRS [Ste16b]. frustration [Lor11c]. frustum [Lor15m]. Fueling [Ano12d]. Fuelling [Rou13a]. Fukagawa [Lev11d]. Fulton [Fre10b]. Fun [Zho13]. function [Bor10a, FM10, Gib14a, Gri11f, Jam14b, Jam15d, MW18, May16, SS11, Shi16d]. Functional [Kan09b, App14b, DN11, Mac09, Shi10c, Shi10d, Shi11d].
Functions [Jam13a, Ano14q, App11, Bay17d, Ca15, Col13a, Del19, Dol19b, GS16, Hop13, Jam13b, Jam16a, Lit13, Lor11j, Luc10, Luc13, Pat15, Tol16c, VV09]. Fundamental [Ano06, Bre11, MP11, Yan10, Rib18, Spo18, Gri13b, Mac13a]. Fundamentals [MNS10, Gib11c]. Further [Jos17c, Hoa18a, Gla12, Gri12c, Luc13]. future [Gri14b, Mac12a]. fuzzy [Osl15].

G [And10a, And10b, App14a, Bay14a, Gri11b, Gri14d, Hud13b, Mac14c].
Gabriel [Hun17f, Lea10]. Gage [Tol17j]. Gaglione [Shi15b]. gallery [Gr11c, Mic09, Hun19b]. Galois [Shi10i, FGR14, Neu11, Ser08, Hoa13a].
game [Bra08, Cri17b, Dev08, Gri11g, Jár16, Min12, Rob13, Von17, Hud10c, Lev10f].
GCHQ [Ano14q]. GCSE [Gri11d, Hal12b, Hal17b, Sto12a, Ano10a, Kra09, PF08, She10b, SD10, She10a, Hal10a, Sto12b]. Gellasch [Bay17b]. gem [Ric08b, Rot10c]. Gems [Bar09, Lev12c, Rea10b, Lev11a]. Genealogical [Qua12a]. general [Lor14c]. Generalisation [Jos17d, Ret17, Bra11a, De 14a, Kir13, Kos12b, Kum10, Nic15, Red15, SL17, Shi11b, Sin10, WO11].
Generalisations [De 13, Jos16a, Abb15]. generalised
Heron-like [Jos16b]. Heron-type [Lor13a]. Heronian
[Dol16b, Dol19a, Rea16]. Herrmann [Ban14a, Shi14e]. Hersh [Hun13d].
Hess [Gib17c]. Hexaflexagons [GG08a, Bay10a]. hexagon [Kri18, dVS18].
Heyne [De 10a]. Hidden
[KK11, Bay15b, Bro12a, Fer13, Lor15g, Maz14, YN10, YN12, Lev13b].
Hidetoshi [Lor11d]. Higgins [Bay19b, Cri13]. High [Abe16, Ran18].
Higham [Hun17e]. Higher [Ano10a, Hal17b, She10a, Ber10, Haj18b, Hal12b,
She10b, Sto12b, Sto12a, Tok19g, Hal17b]. higher-dimensional [Haj18b].
[B+11, FS10, App10a]. Hill [Tol16b, Tol18c]. Hind [Dav10]. Hindustan
[Con14]. Historical [BCSS19, Hud13a, Lor14e, Sta11, War10d]. History
[Jac12, And13c, Bag11, Bea12d, Gib19c, Gut11, Haj17a, Hoa14a, Hoa15b,
KP14, Lev14o, Lor15g, Maz14, Qua12b, Ram09, Rua11, Rua14c, Rua17,
Ste12a, Van09, Dav17, Eat11]. Hitchcock [De 11b]. hitchhiker [CF15]. HL
[Pat17]. hoard [Lev11c, Ste09b]. hoc [Sco18c]. Hodel
[Con18, Hoa11, Hun16]. Hölder’s [Raz19]. hole
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[Den14]. Holton [Bay12, Lor14d]. homothetic [Nic17]. Honor
[Sto10b, GDDR08, Sut11]. Honsberger [Haj17a]. hook [GL11].
hook-length [GL11]. Hopkin [GG10a]. Hopkins
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Lev13d, Lev15a, Mac16c, Shi15b, Shi18b, Tol15d, Tol17f, Zet18, Cra07].
Horn [Shi18a]. Hornby [Tol19e]. Horsman [Tol15e]. Horton [Gri17c].
hours [Hun18c]. Houston [Lev10b]. Howard [Hud10b]. Hoyle [Cla18].
Hugh [Tol19b]. Hughes [Cri17a]. humanity [Ste12c]. humans [Hal16].
Humour [Mac12c]. Humphries [Hal15a, Hal15b]. hundred [BM19, Sta19a].
Hunger [Hoa15b]. Hunt [Hal11a]. Hurbert [Hop19]. hyperbola
[GD14, Sco13b, Sco15b, Sco16, Sco18e, Sco19d]. hyperbolas [Mit12].
hyperbolic [Haj17c, Lam19]. hyperexponential [Bor10a]. hypersolids
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Ian [Bay14d, Dav18, Gri14f, Gri14a, Haw11, Hop18b, Lev10d, Lev11c, Sto17b,
Tol10, Tol15f]. Icon [Gri13c]. ideal [Wil17]. ideas
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Identities [Gri16a, Cag19, Gau11, Gri13e, Kos12a, Ste17d, Ste18a, Ton19].
identity [Den10, Gle15, Gri16b, Gri17b, JJ13b, Nic15, Ton17]. If
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illustrate [Lor17h]. Illustrated [Jac12, All18, Bea12d, Hoa14a].
illustrations [De 10a]. image [DL12]. images [Lor15f]. imaginary
[Rea10b]. Imhausen [Dav17]. IMO [Kum11]. implication [Nie10]. implies
[MP11]. imply [Lor15k]. importance [Jos18a]. improper [Den13, Lev19c].
Improved [Mur17, Shi18c, KK10]. Improving [Mur19]. inac [Luk19].
incentre [GOD18a, Haj12, Haj17d]. inclined [Lor18j]. incomplete
[Jam16a]. Indefinite [Sel19]. Index [Ano10f, Ano11e, Ano12e, Ano13d].
India [Plö09, Cou11]. Indian [Rua13, Ste12b, YM11]. indifference [Wap19].
indisibility [Cha11]. induction [Bay15c]. inductive [BS12a, Cag18].
industrial [Gri14d, LPE+12]. industry [De 14c, Tob12]. Inequalities [Cve12, Jan14c, Mer10, MS13, Beal11, Bra10, CD11, Dol19b, IS12, Jam14e, Kac17, Kan09b, Luk18, PF10, Shi11d, Shi13c, Sik12, Hir12, Mac12b, Yeol7b, Shi14d]. Inequality [Luk17, Shi11a, Fin14b, JLM15, Kra15, Kuma11, Lor11b, Lor13b, Lor17c, Lor18k, Luk19, Raz19, Ret18, Sco14f, SL17, Sle12e, Vīj19]. inertia [LY11, Lor14a]. infinitely [Dol11a]. infinite [Bra17, Cou12, Des12, HTSE09, Kac18, OJN16, Sco11c]. infinitely [Mac13f, McL19a, Mac13f]. infinitude [Har14]. infinity
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involving [Ara15, Den10, Gri14d, Lor13i, Lor18i, Mah18a, dVS18].

Ioachimescu [Jam12, Sııı10]. Ipswich [Rot10a]. Iris [Tobi12, De 14c]. Irrational [AT12, Gri12b, GM15, Lor15d, Lor17h, Lor18a, Lor19a, MGC13b, Shi14a, Gri15c, Jac11, Kom10]. Irrationality [Zho11, Lor18c, Raj18]. Irrationals [Gri13f, Hāv12]. Irwin [Hall1c]. Isaac [Mac14a, Pas13, Rua12]. ISBN [And10a, And10b, And11, And13c, And13a, And13b, And13d, And19, App10b, App10a, App11, App14b, App14a, App18, Ban10a, Ban10c, Ban10b, Ban13, Ban14b, Ban14a, Bay10c, Bay10b, Bay10a, Bay11b, Bay11a, Bay12, Bay14a, Bay14c, Bay14d, Bay15b, Bay15a, Bay17b, Bay17c, Bay17d, Bay19b, Bay19a, Bev13, Bev14, Bev17, Cam18, Cou10, Cou11, Cou12, Cou13, Cou14, Cou15, Cou17a, Cou17b, Cou18, Cou19, Cri13, Cri15b, Cri15a, Cri17a, Dav10, Dav15, Dav17, Dav18, De 10b, De 10a, De 11b, De 14c, De 14b, De 17, Eat11, Eat12, Eat13, For10a, For10b, For11, For12, For13, Fos14b, Fox15, Fox17, Fre10a, Fre10b, Fre15, Gib10a, Gib10c, Gib10b, Gib11b, Gib11c, Gib12b, Gib12a, Gib13b, Gib13a, Gib14b, Gib14c, Gib17a, Gib17c, Gib17b, Gib18a]. ISBN [Gib18b, Gib19b, Gib19c, Gol10, GG10a, GG10b, GG12c, Gri10b, Gri1d, Gri11c, Gri11b, Gri11c, Gri12f, Gri13a, Gri13b, Gri13d, Gri13c, Gri13f, Gri14f, Gri14a, Gri14e, Gri14b, Gri14c, Gri14d, Gri17c, Gri17d, Gri18d, Gri18e, Gri18c, Had19, Hai10, Hai12, Hai13, Hai15, Hai17a, Hai17b, Hal10c, Hal10a, Hal10b, Hal11b, Hal11c, Hal11a, Hal12b, Hal13, Hal14, Hal15a, Hal15b, Hal16, Hal17a, Hal17b, Hal17c, Hal17d, Hal19, Haw11, Haw12, Haw18b, Haw18a, Haw18c, Hem19, Hoa10, Hoa11, Hoa12, Hoa13a, Hoa14a, Hoa14b, Hoa15a, Hoa15b, Hoa17a, Hoa18a, Hoa19, Hop18a, Hop18b, Hop19, Hor17, Hud10c, Hud10b, Hud10a, Hud11a, Hud11b, Hud13a, Hud13b, Hun10b, Hun10a, Hun12b, Hun12a, Hun13d, Hun13c, Hun13b, Hun13a, Hun14b, Hun14a, Hun15, Hun16, Hun17a, Hun17b]. ISBN [Hun17c, Hun17e, Hun18b, Hun18a, Hun18c, Hun19b, Hun19a, Hun17f, Jac14, Jac19, Jon19, Kee18, Kıl10, LP10, Lea10, Lee17, Lev10d, Lev10f, Lev10e, Lev10a, Lev10b, Lev10c, Lev11b, Lev11d, Lev11a, Lev11e, Lev11c, Lev11f, Lev12a, Lev12b, Lev12d, Lev12c, Lev13d, Lev13e, Lev13c, Lev13b, Lev13h, Lev13a, Lev13g, Lev13f, Lev13d, Lev14i, Lev14n, Lev14a, Lev14o, Lev14k, Lev14l, Lev14j, Lev14c, Lev14h, Lev14p, Lev14b, Lev14m, Lev14a, Lev14d, Lev14f, Lev14g, Lev15b, Lev15a, Lev15g, Lev17h, Lev17a, Lev17b, Lev17c, Lev17e, Lev17d, Lev17f, Lev17i, Lev18d, Lev18c, Lev18b, Lev19b, Lor10e, Lor10d, Lor10c, Lor11g, Lor11h, Lor11f, Lor11i, Lor13d, Lor14f, Lor14e, Lor14d, Lor15g, Lor15i, Lor15h, Lor16c, Lor17b, Lor17e, Lor17f, Lor18f, Lor18d, Lor18e, Mac10b, Mac10c]. ISBN [Mac10a, Mac11b, Mac12b, Mac13e, Mac13a, Mac13c, Mac13b, Mac13d, Mac14b, Mac14c, Mac14d, Mac14a, Mac15a, Mac15b, Mac15c, Mac19, Mac16a, Mac16b, Mac16c, Mac17, Mac18, Mah10b, McB18, Meg12, Mor19, Mun12, Nai12, Pas14, Pas18, Pat17, Rot10c, Rot10d, Rot10b, Rot10a, Rou13a, Rou14, Rou16, Row19, Rua10, Rua11, Rua12, Rua13, Rua14c, Rua14a, Rua14b, Rua17, Sch10, Sch13, Sch14, Sch16b,
joy [Lor11c, Tol18e]. Joyner [De 14b]. Jr [Shi14e]. Julian [Cri15b, Gri13f].
Jürg [FFGH09, Sch10]. Jürgen [Hun17c]. Justifying [Lor15c].

K.Peters [Gib14b]. Kabus [Hal11c]. Kahn [Lor16c]. Kai [Mac10a].
kaleidoscope [Pla10c]. Kallianpur [App14a]. Kaniuth [Lor10c].
Kenney [Gri17d]. Kepler [BGGGR18, li17]. Kerr [Qua12c].

Klein [Gib10a, Shi13b]. Klingen [Hal13e]. Klonek [Cam18, GD14, Oai15, Sco13b, Sco15b, Sco16, Sco18e].

Kirkwood [Don10, Sch10]. Kissing [Bar17]. Knoop [Shi13b].

Kolmogorov [Hun13b]. Kohnen [Don10, Sch10]. Kohn [Shi13b].


Kourskaya [Aud11, Gib13b]. Kranat [Gri11d].

Kavvadias [Ash19a, Bea19, CR14, Dac16, Harr17c].

Kenney [Gri17d]. Kepler [BGGGR18, li17]. Kerr [Qua12c].

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Kirkwood [Don10, Sch10]. Kissing [Bar17]. Knoop [Shi13b].

Kolmogorov [Hun13b]. Kohnen [Don10, Sch10]. Kohn [Shi13b].


Kourskaya [Aud11, Gib13b]. Kranat [Gri11d].

Kavvadias [Ash19a, Bea19, CR14, Dac16, Harr17c].

Kenney [Gri17d]. Kepler [BGGGR18, li17]. Kerr [Qua12c].

Klein [Gib10a, Shi13b]. Klingen [Hal13e]. Klonek [Cam18, GD14, Oai15, Sco13b, Sco15b, Sco16, Sco18e].

Kirkwood [Don10, Sch10]. Kissing [Bar17]. Knoop [Shi13b].

Kolmogorov [Hun13b]. Kohnen [Don10, Sch10]. Kohn [Shi13b].


Kourskaya [Aud11, Gib13b]. Kranat [Gri11d].

Kavvadias [Ash19a, Bea19, CR14, Dac16, Harr17c].

Kenney [Gri17d]. Kepler [BGGGR18, li17]. Kerr [Qua12c].
MAA [Gib19b, Lor18e], MacCluer [Shi19d], MacCormick [Gri14b], MacDowell [Jan15b, Sik12], MacMillan [Gri13b, Mac13a], Maday [Gri14d], made [Dev08, Jam14g, LP16], Madhav [Cou14], MAG [Ano10g, Ano10h, Ano10i, Ano10k, Ano10j, Ano10m, Ano10n, Ano11f, Ano11h, Ano11i, Ano11l, Ano11k, Ano12f, Ano12h, Ano12g, Ano12h], Ano12k, Ano12l, Ano13e, Ano13g, Ano13f, Ano13l, Ano13m, Ano13n, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x, Ano13y, Ano13z, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13v, Ano13w, Ano13x, Ano13y, Ano13z, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano14m, Ano14n, Ano14o, Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano14u, Ano14v, Ano14w, Ano14x, Ano14y, Ano14z, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano15r, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano15x, Ano15y, Ano15z, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano16t, Ano16u, Ano16v, Ano16w, Ano16x, Ano16y, Ano16z, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano17x, Ano17y, Ano17z, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano18m, Ano18n, Ano18o, Ano18p, Ano18q, Ano18r, Ano18s, Ano18t, Ano18u, Ano18v, Ano18w, Ano18x, Ano18y, Ano18z, Ano19a, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l, Ano19m, Ano19n, Ano19o, Ano19p, Ano19q, Ano19r, Ano19s, Ano19t, Ano19u, Ano19v, Ano19w, Ano19x, Ano19y, Ano19z, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano20p, Ano20q, Ano20r, Ano20s, Ano20t, Ano20u, Ano20v, Ano20w, Ano20x, Ano20y, Ano20z, 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

magic [Bay10c, Bea10a, BT09, Cra09, EH11, Hal10b, Sud13, Sut10, War10b], Magnificent [Pas13, PL13, Lev14e, Mac14a], Mahajan [Haw12], Mahima [Shi15a], Maitree [Hal17], Make [Pur11], Making [BY08, Iva09, For10b, Lor11f, Yeo18b]. Mallik [Gri18e], Mamikon [Ste17c], Man [HHPM07, Rua13, De 10a, Gib12a, Stu10], Manfrino [Rou16].


Mastronardi [Hun10a], matematiche [B+11]. material [Sto17a, Hal14]. materials [BL12]. Math [Ada10, Pas11b, PR12, SC13, Adl14, Bay11b, Bay15b, Bev13, Cra10, Fer14, Fre13, Lev14m, Mar12, Min12, Ros09, RT11, Tol17b, Tol17e, Lev14d, Tol17g, Haw18c, War12a, Lev13c, Lev13d, Tin17].

Mathematical [AA08, Ano14a, Ano14n, Ano17m, Ano17n, Ano17o, Ano18n, Ano18o, Bay10c, Bay12, CD11, Cou13, Eat11, Gar13, Gib19b, Gol17, GG10b, Giri11e, Giri12f, Hal12, Hal17b, Hun10b, Hun14a, Hun17d, Jon19, JS08, Lev11b, Lev14k, Lev18c, Lev18b, Lev19b, Lor11g, Lor11f, Lor11i, Lor11c, Lor14d, M+08, PR10, Sve12, Tol15c, Tol15g, Tol18c, Ve09, Yeo16, Zar10a, Ada09a, And11, And13b, Ano12d, Ano13l, App12, Bay10a, Bay14b, Bay14d, Bay15a, BCSS19, Ben07, Ben12b, BS12b, Bor10b, CMZ93, Cra09, Cri07, DLP08, FFW13, For11, Fre10a, GG08a, GG08b, Ges11, Gib10a, Gib12b, Gla19, Giri11b, Giri11c, Giri11h, Giri13c, Hai17a, Hal10b, Hal17a, Haw11, HJS11, Hoa10, Hoa13a, Hoa13b, Hoa17a, Hoa18a, Hun12a, Hun13d, Job13c,
Lan12, Lev10a, Lev10c, Lev11c, Lev14g, Lev17h]. **mathematical**

[Lev09, Lo 13, Lor11h, Lor14f, Lor15g, Mac10c, Mac13e, Mac11d, Maz14,
McB18, Mic09, Neu11, Pas11b, Pas08, Pla11a, PL12, Rou13a, Rou14, Rua10,
San09, Shi10h, Smi08, Soi09a, Ste08, Ste09a, Ste09b, Ste13a, Ste13b, Ste14,
Sto12c, Sto14c, SA16, Sut11, Szp10a, Tol10, Tol15d, Tol15f, Wap12, War10a,
WMW10, Wil08, Yeo18b, Ano18m, B+11, PW13, Tub09, Gib19c, And13a,
And13d, Ano10f, Ano11e, Ano12e, Ano13d, Ano18b, De 17, GG12c, Hud11a,
Hun17c, Hun19a, Mac10c, Mac10a, Shi13c]. **Mathematically**

[Lor11g, Ada09b, Lev17, MBS10, Ten12, Hal16]. **mathematician**

[Gus12, Hou09, Lev10b, Lev13g]. **mathematicians**

[BEU12, FW11, Pet09, Seg09, Tol14c, Dav18, Gib10b, Gri12f, Hall17b, Lev13h].

**Mathematics**

[Alc12, Ale10, Ano06, App11, App14b, App14a, Bay10b, Bea12d, Bor10b,
Cou10, Cou12, Cri11, Den14, Dol15b, FRW11, Fox15, Gib13a, Gri18d,
HHHS14, Hal15a, Hal15b, Hun13b, Jac12, Lev17e, Lev18d, Mac12b, Mac19,
Mac12c, MNS10, Mor19, Orm13, Pat17, Plo09, Soi09b, Spr09, Ste11b, Sto10a,
Tsa18, Tub14, WILY11, Wri09, Zan10a, dS13, Ada10, AW07, Alc13, And12,
AR14, Ban10a, Ban10c, BY08, BY11, BRR08, Cou18, Cra07, Cr17a, DSZ08,
Dav10, De 11b, Devof11, Eat11, For10b, Fos14b, FR02, FR08, Fyf11,
Gib11b, Gib17b, Gib19b, GG08c, Gol10, Gol17, GG10a, GG10b, GD14, Gut11,
Had19, Hall10c, Hall11b, Hal12b, Hal17b, Hal17c, Hal19, Haw12, Her11, HJS11,
Hin08, Hoa12, Hol11, Hol13b, Hop19, Hou09, Hud13b, Hun13d, Imr10, Iva09].

**mathematics**

[JM09a, JM09b, Kra12, LPE+12, Lev10e, Lev11d, Lev12d, Lev14l, Lev14m,
Lev15b, Lev17g, Lev18b, Lip13, Lor11h, Lor11f, Lor11i, Lor17e, LHS14,
Mah10a, M+08, Mun12, Nel08, Nic08a, Orm08, Pas11b, Pin11, Pit12, PM13,
Pit14, PL13, Ram09, Reb12, Rei14, Ron07, Rot10b, Rua11, Rua14c, Rua14b,
She10b, SD10, She10a, Soi09a, Ste12a, Ste13a, Sti10, Sto10b, Sto12b, Sto12a,
Sto14a, Sto14b, Szp10a, Szp10b, Tob12, Tol16d, Tol19g, Van09, Van13, War13a,
War10d, War12b, War12c, Wei08, Wei12, YMI11, ZH09, vDD13, Pat17, Lev10e,
Hal15a, Hal15b, Ban14a, Bay12, Bay14a, De 14e, Gib11c, Gri11b, Gri14d,
Hal17d, Hud10a, Hud13a, Hun13a, Hun17e, Hun18a, Hun17f, Jon19, Kill10,
Lev11d, Lev11f, Lev12a, Lev14e, Lev14o, Lor10e, Lor14d, Lor16b, Lor17f].

**mathematics**

[Mac15a, Pas18, Rua13, Sto17b, Tol13, Tol16b, Tol17a, Tol17f, Tol18e, Wil10,
Yeo18a, dV14, Ban10b, Bay11a, Cou11, Dav17, Gri14f, Hou14a, Lev11b,
Lev13e, Lev15a, Lev17c, Pat17, Sto12c, Sto17a, Tol16a, War13a].

**mathématiques**

[Bat14, Lor15i, Yeo17a]. **Maths** [Lev17e].

[Maths [Lev17e]. **Maths**

[Ach11, Ano10a, Hal13, BL12, Bre11, Cha05, Cha07, Gri13b, Hall10a, Hal14,
Hud11b, Mac13a, MC09, Pea11, PF08, Lev13f].

**MATLAB** [Duf11, Mun12].

**Matrices**

[VvBM08, Bea17a, Bev14, EH11, Har10a, Hun10a, McL19b, Mol12, Rua14a].

**Matrix** [VvBM08, ABD11, Bev14, BB12, FS10, Lor15f, Mol12, Rua14a,
Sch13, Yan15, Hun10a, Hun17d]. **Matsumaga** [Fox17]. **Matt** [Hun18c].

**matter** [Ano10g, Ano10h, Ano10i, Ano10k, Ano10j, Ano10m, Ano10l, Ano11f,
[Ale10, AA13, Ber10, Dev08, Gib11b, Gri10b, Hai17a, Sch16c, Shi15a, Shi17b, Ten08, Tol17i, WW13, Lev14b]. modes [Lor11e]. modular
[LP10, Muk07, Pur19]. modules [Hun15, JST12]. Mohammed
[App18, Yeo17a]. Mohan [Rua13]. Moivre [Dou13]. Molitierno
[Bev14, Rua14a]. moment [Gib19b, Lor14a]. moments
[Bag11, LY11, Lor14i, And13c]. money [Gib17b]. monkey [Gro18].

Monographs [App11, App14b]. monotonocity [VSR13]. monster
[Ron07, Wil10]. Monty [Bay11b, Ros09]. Moriarty [Den14].
Moritz [Tol14c]. Morley [Mac11a, Sco13a]. Morphi [Osi11b].
morphology [Sim19]. morsel [Haj17a]. Mortad [App18].
motivation [Gib19b, Lor14a]. moments [Bag11, LY11, Lor14i, And13c]. money [Gib17b]. monkey [Gro18].
Monographs [App11, App14b]. monotonocity [VSR13]. monster
[Ron07, Wil10]. Monty [Bay11b, Ros09]. Moriarty [Den14].
Moritz [Tol14c]. Morley [Mac11a, Sco13a]. Morphi [Osi11b].
morphology [Sim19]. morsel [Haj17a]. Mortad [App18].
motivation [Gib19b, Lor14a]. moments [Bag11, LY11, Lor14i, And13c]. money [Gib17b]. monkey [Gro18].

Motivation [Ban10c, Wel08]. move
[AW07, Sto10b]. moves [Rob13]. movies [PR12, Lev13d]. moving [DL12].
Mr [Cra07, GG10a]. Mrs [Hun12a]. MSOR [Yeo18a]. much [Shi19d].

Multinomial [Gri10a]. multiple [Sub15b, Tol15g]. multiples
[Jam18d, Lip13]. multiplication [Pis16]. multiplicative
[Col13a, ES10, Pur19]. multiplicative-type [ES10]. Multisection [BD16].
multivariate [Kac17, Shi16b]. Munford [For12]. Murray [Mac10b].
Murthy [Cou14]. Music [Ben07, Tol17f, Wri09, Lev11b, Lev10c, Tol19d].
Musielak [Lev14k]. my [Gib10c, Hop16, Shi08, Tol17b]. mysteries
[FW11, Ste13a, Ste14, Tol15f]. mystery [San09, Shi10h]. mystic
[Cri15a, McG13]. myth [Tol17e]. myths [HJS11, Hun13d, Lev14a, Mar12].

N [Hai10, Lev17e]. Nadis [Mac14d]. Nahin [Hun12a]. Naked
[Whe13, Lev14f]. Nandakumaran [Cou19]. Napier [Cri15b, Bur10c, Hav14].
Napoleon [Oai15]. Nathalie [Sto17a]. National
[Mer15, Ron13a, Sto14c, Kro18]. Nattygrafi [Rot10a]. natural
[Jac11, Mol17, Ran18]. Nature
[Gar18, Ada07a, Die19, For11, Kha10, Kha12, Rua12, Tha05, And19].
[Nur14b]. need [Cri07, Hol19, Lev10a, Pas11b, War10a]. Needed [Lev15c].
neddle [Lor19e]. needlework [BY08, For10b]. negative [Jan18a, Vih19].
[Dow15, Osi10b, OJN16, Sco14a]. Network [Sto10b, Yeo18a].
Neuenschwander [Mac16c, Zet18]. Neumann [Hoa13a]. Never [Gib19b].
Neville [Hall11a]. Newton [Mac14a, Pas13, Rua12, Che16b, Hol17, Lor11d, McN14, McN16, Rea10b, Tha05, Rua12]. Newtonian [Tol14b, Ari12].

[Gri14e, Hal10c]. Nick [Abo14r, Abo14o]. Nicola [Hun10a]. Nicolas
[Sch16b]. Niels [Hun17a]. Nielsena [Ye018c]. Nigel [Gri13d]. Nimmo
[Gib11c]. Nina [Hal17a]. Nine [Mac12a, Fra19a, Sco19a, Sud11]. nine-point
[Fra19a, Sco19a, Sud11]. Nint [Dol14a]. No [Gib13a, Hal13]. Noether
pastures [Mah18c]. path [Ban18, Lor13a]. paths [Lor11a].

Patrick [Rot10a]. Patsy [Mac13b]. Pattern [MD10, Haj11, For12].

patterns [Die19, Mas14, Pas11b, Lev17b]. Paul
[Ban13, Gib18a, Hoa10, Hun12a, Jon19, Mac18, Shi14e, Sto14b, Ano14n].
Pau [Mac17, Mac17]. Pavaman [Cou14]. Pavel [Hun14a].
Pbk [Cou12, App14a, Gib11c, Hud10a, Mac14b, Rou14, Shi10e, Shi10f, Shi14d].

Pell [Dol12d, Eul15, Eul16, Kos13, SB19]. pencil [Bev13, RT11].

pendulum [DW19, Mur17]. Penelope [Hal11a]. Penguin
[Lor10e, Nel08, Lor10e]. pension [SA16]. pentagon [Fos18, Lor16d]. people

[Haj11, Wei12]. Persi [Tol18d]. person [SS12]. perspective
[HHJ10, CD11, Hal11a, Shi13c]. perspectives
[AR14, FMW14, Sto14b]. Peter [Ban10b, Bay19b, Cou15, Cou17a, Cri13, Dav10, Hoa13a, Hun14b, Lor16b, Pat17, Sto12b, Sto12a]. Peters
[Ban10a, Eat12, For10b, For12, For13, Gib10a, Gib10b, Gri10b, Hoa12, Hud10c, Hud11a, Hun13c, LP10, Lev10e, Mac13c, Mah10b, Nai12, Shi10e, Shi14e, Sut10, Sut11]. Petkovici [Gri12f]. Phi [Lev14h]. Philippe [Sch13].

philosopher [vDD13, Pas14]. philosophy [LHS14, Rua12, Tha05, Pas18].

Physical [Lev12e, Ban14b, JS08, Lev09, Mac10c, Tre17]. physics
pieces [FJ10, Gri11b, Szp10a]. Piecing [Mah15b]. Piene [Hoa11, Hun16].
Pierri [Shi10i]. Pietro [Shi13c]. pillars [To17k]. Pini [De 10a]. pioneer
[Gib19b]. pioneering [Lor18f]. Piotr [Lor18d]. pipeline
[Aho14f, Ano15d, Aho18f, Ano19c, Aho19d, Ano19e]. PISA [And12]. Pitici
[Lev12d, Lev14l, Lev14m, Lev15b, Lev17g, Lev18d]. Pitot [Jos19b].

plane [GG13, Lev17d, Lor16d]. planes [Bur17, Lor18j]. planet [Jew10].
planetary [And13b, Ben12b]. planets [And13b, Ben12b]. planning [Pas11a].
Plato [Hud13b, Szp10b]. play [Cri17b, Gri17c, Mat16]. pic [War10a].
Plofker [Cou11]. plus [Hai10a, Shi17b, Sto12b, Tol13, Tol17i, dV14].

Poddar [Mac14c]. poems [GG08c, Lev10e]. point
[Ban10c, Dow15, Fra19a, Sco12, Sco17e, Sco17d, Sco19a, Sud11, Wel08]. points
[Abe19, Bra11b, Cae15, CK19, Dol12c, Fra19a, Fra19b, GD14, HJ18b, Mcc16].
polar [Lor12b]. polarisation [Mah10c]. policy [PdVF14]. Polster [Lev13d].

poly [CO11, Job15]. polygons
[Bar13, De 11a, Fox17, Kin10, She16, Ste17d, Ste18b, Wil18, Zor10].

Polyhedra [CC18, Tay07, Fox17]. Polyhedral [She13, FJ10]. polyhedron
[CO11, Ric08b]. polynomial [Cae15, Chu18, CK19, Gri11a]. Polynomials
[FGR14, Fin14a, Gau11, Gri16a, Har12, McA10, Nic11, Sur13, Wil14b]. pons
poor [SS12, War12b, Lev14i]. Pope [dV14]. Popko [Gib14b].
popular [Bev13, RT11, War12c]. Popularising [Haj10]. population
[BS12b, Gib17c]. Posamentier
[Hal17d, Lev14e, Lev14h, Lev17b, Lor17f, Tol18e]. posent
[Bat14, Lor15i]. positive [Jam18a, Nur14b, Vill14b, Yan15]. postage [dV14].
pouring [SV15]. power [BD15, FM10, Gau11, Gib18a, Gor19b, Gri12a,
Gri13d, LG10, Lor10g, Wap19, Baj13]. powers [Bur10b, Cer16, Der15, Der19,
Lor14b, Lor15g, Maz14, Sub15b, Tre17, Tsa11, Blu11, EH11, JLU10].
Pp
[And10a, And10b, And11, And13c, And13d, App10a, App11, App14b,
Ban10a, Ban10c, Ban13, Ban14b, Ban14a, Bay10c, Bay10b, Bay10a, Bay11b,
Bay11a, Bay12, Bay14a, Bay14d, Bv14, Cou10, Cou11, Cou12,
Coul, Cou14, Crit13, Dai10, De 10b, De 14c, De 14d, Eat11, Eat12,
Eat13, For10a, For10b, For12, For13, Fre10a, Fre10b, Gib11b, Gib1ic, Gib12b,
Gib12a, Gib13b, Gib13a, Gib14b, Gib14c, Gol10, GG10a, GG10b, Gib10b,
Gri1ld, Gri11e, Gri11b, Gri11c, Gri12f, Gri13a, Gri13b, Gri13d, Gri13c,
Gri13f, Gri14f, Gri14a, Gri14e, Gri14b, Gri14c, Hai10, Hai12, Hai13, Hal10c,
Hal10a, Hal11b, Hal11c, Hal11a, Hal12b, Hal13, Hal14, Ha12, Hoa11, Hoa12,
Hoa13a, Hoa14a, Hud10b, Hud10a, Hud11a, Hud13a, Hud13b, Hum10b].
Pp
[Hun10a, Hun12b, Hun12a, Hun13d, Hun13c, Hun13b, Hun13a, Hun14b,
Hun14a, Jac14, LP10, Lea10, Lev10d, Lev10e, Lev10a, Lev10b, Lev10c,
Lev11b, Lev11d, Lev11a, Lev11e, Lev11c, Lev11f, Lev12a, Lev12d, Lev12b,
Lev12c, Lev13e, Lev13c, Lev13b, Lev13h, Lev13a, Lev13g, Lev13f, Lev13d,
Lev14e, Lev14i, Lev14d, Lev14e, Lev14f, Lev14l, Lev14j, Lev14c, Lev14h,
Lev14p, Lev14b, Lev14f, Lor10e, Lor10d, Lor11g, Lor11h, Lor11i, Lor13d,
Lor14f, Lor14e, Mac10b, Mac10c, Mac10a, Mac12b, Mac13e, Mac13a, Mac13c,
Mac13b, Mac13d, Mac14b, Mac14c, Mac14d, Mac14a, Mah10b, Meg12,
Muni12, Nai12, Rot10c, Rot10d, Rot10b, Rot10a, Rou13a, Rou14, Rua11,
Rua12, Rua13, Rua14c, Rua14a, Sch10, Sch13, Shi10c, Shi10f, Shi10c, Shi10i,
Shi10g, Shi10d, Shi10h, Shi11e].
Pp
[Shi11d, Shi12c, Shi13c, Shi14d, Shi14b, Shi14c, Sto10b, Sto10a, Sto12c,
Sto12b, Sto12a, Sut10, Sut11, Ten12, Tol10, Tol13, Tol14b, Tol14a, War10c,
War10b, War11a, War12a, War13a, War13b, War13c, Will10, Zar10b, Zar10a,
Zet13, And13a, And19, App10b, App14a, App14b, Ban10b, Bay14b, Bay15b,
Bay15a, Bay17b, Bay17a, Bay17c, Bay17d, Bay19b, Bay19a, Be13, Be17,
Cam18, Cou15, Cou17a, Cou17b, Cou18, Cri15b, Cri15a, Cri17a, Dav15,
Dav17, Dav18, De 10a, De 17, For11, Fos14b, Fox15, Fox17, Fre15, Gib10c,
Gib10b, Gib17a, Gib17c, Gib17b, Gib18a, Gib18b, Gib19b, Gib19c, GG12c,
Gri14d, Gri17c, Gri17d, Gri18d, Gri18c, Gri18c, Had19, Hai15, Hai17a,
Hai17b, Hai16b, Hal15a, Hal15b, Hal16, Hal17a, Hal17c, Hal17d, Hal19,
Haw11, Haw18b, Haw18c, Hem19, Hoa10, Hoa14b, Hoa15a].
Pp
[Hoa15b, Hoa17a, Hoa18a, Hoa19, Hop18a, Hop18b, Hop19, Hor17, Hud10c,
Hud11b, Hun15, Hun16, Hun17a, Hun17b, Hun17c, Hun17d, Hun17e, Hun18a,
Hun18c, Hun19b, Hun19a, Hun17f, Jac19, Jon19, Kee18, Kill10, Lee17, Lev10f,
Lev14m, Lev14a, Lev14d, Lev14g, Lev15b, Lev15a, Lev17g, Lev17b, Lev17a,
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Proofs [Ber18, Cag19, Job18b, ASH19b, IS12, Lor15a, Lor16c, Mac13f, MM13c, Mer10, SSJ19, Job11a, Lor18e].

Properties [GG12b, Jos16d, Jos17e, Ron11, FS10, Fox16, Gri11f, Haj12, Haj17d, KG11, Mah10c, SE13, Sco10b, li17].

property [PF10].

Proving [Ber15, GG13, Yeo17b].

Ptolemy [Wil12, Lev14j].

Publications [Lev14j, Sch14, Kö12].

published [Hem19].

Publishing [Bay17d, Gib11c, Gri17c, Gri17d, Hou18a, Hop18a, Hor17, Hum17a, Lev11d, Lev17i, War10a].

pull [Hol13a].

pulls [Lev18c].

purposes [Tol15g].

purpose [Tol14e].

Pushing [Tol18c].

Putnam [CQ19].

put [Lor12h].

puzzle [Coo19, FF19, Gri12g, RT11, Bev13, Hum13b].

Puzzles [Lev12e, Bay10a, Cut14, GG08a, GDDR08, Grä11, Gri12f, LL11, Pet09, Sut11, Ban14b, Gib17c, Gri14c, War13b, War13c].

Pythagoras [Shi10b].

Pythagorean [Lev13b, Bea12a, BD12, HJ18a, HJ19, Jos16d, KK11, Kos16, MvdB12, O'110].

Pyramidal [Edg16, Pis16].

Pythagoras [Lev14a, Gri15h, Luz16, Mar12, San09, Sui13, Sub18a].

Pythagorean [Lev13b, Bea12a, BD12, HJ18a, HJ19, Jos16d, KK11, Kos16, MvdB12, O'110].

R [App14b, Gib12b, Lev17f, Lor16c, Mac10b, Tol16d, Yeo18a].

R. [Hoa13b, Hol17, PW13].

R.P [Tol16c, dV14].

rabbits [Gri15g].

Rachel [Mac16b, Tol15e].

Radhey [Cou17b].

radian [DL14].

radical [Sco14a].
Cou14, Cou15, Cou17a, Cou18, Cou19, Cri13, Cri15b, Cri15a, Cri17a, Dav10, Dav15, Dav17, Dav18, De 10b, De 10a, De 11b, De 14c, De 14b, De 17, Eat11, Eat12, Eat13, For10a, For10b, For11, For12, For13, Fos14b, Fox15, Fox17, Fre10a, Fre10b, Fre15, Gib10a, Gib10c, Gib10b, Gib11b, Gib11c, Gib11a, Gib12b, Gib12a, Gib13b, Gib14b, Gib14c, Gib17a, Gib17c, Gib17b, Review [Gib18a, Gib18b, Gib19b, Gib19c, Gol10, GG10a, GG10b, GG12c, Gri10b, Gri11d, Gri11e, Gri11b, Gri11c, Gri12f, Gri13a, Gri13b, Gri13d, Gri13c, Gri13f, Gri14f, Gri14a, Gri14e, Gri14b, Gri14c, Gri14d, Gri17c, Gri17d, Gri18d, Gri18e, Gri18c, Had19, Hai10, Hai12, Hai13, Hai15, Hai17a, Hai17b, Hal10c, Hal10a, Hal10b, Hal11b, Hal11c, Hal11a, Hal12b, Hal13, Hal14, Hal15b, Hal16, Hal17a, Hal17b, Hal17c, Hal17d, Hal19, Haw11, Haw12, Haw18b, Haw18a, Haw18c, Hen19, Hoa10, Hoa11, Hoa12, Hoa13a, Hoa14a, Hoa14b, Hoa15a, Hoa17a, Hoa18a, Hoa19, Hop18a, Hop18b, Hop19, Hor17, Hud10c, Hud10b, Hud10a, Hud11a, Hud11b, Hud13a, Hud13b, Hun10b, Hun10a, Hun12b, Hun12a, Hun13d, Hun13c, Hun13b, Hun13a, Hun14b, Hun14a, Hun15, Hun16, Hun17a]. Review [Hun17b, Hun17c, Hun17d, Hun17e, Hun18b, Hun18a, Hun18c, Hun19b, Hun19a, Hun17f, Jac14, Jac19, Jon19, Kee18, Kill10, LP10, Lea10, Lee17, Lev10d, Lev10f, Lev10e, Lev10a, Lev10b, Lev10c, Lev11b, Lev11d, Lev11a, Lev11e, Lev11c, Lev11f, Lev12a, Lev12d, Lev12b, Lev12c, Lev13e, Lev13c, Lev13b, Lev13h, Lev13a, Lev13g, Lev13f, Lev13d, Lev14e, Lev14i, Lev14a, Lev14c, Lev14f, Lev14j, Lev14g, Lev14b, Lev15a, Lev17g, Lev17h, Lev17a, Lev17b, Lev17c, Lev17e, Lev17d, Lev17f, Lev17i, Lev18d, Lev18c, Lev18b, Lev19b, Lor10e, Lor10d, Lor10c, Lor10b, Lor11g, Lor11h, Lor11f, Lor11i, Lor13d, Lor14f, Lor14e, Lor14d, Lor15g, Lor15i, Lor15b, Lor16c, Lor16b, Lor17g, Lor17e, Lor17f, Lor18d, Lor18e]. Review [Mac10b, Mac10c, Mac10a, Mac11b, Mac12b, Mac13e, Mac13a, Mac13c, Mac13b, Mac13d, Mac14b, Mac14c, Mac14d, Mac14a, Mac15a, Mac15b, Mac15c, Mac15a, Mac16a, Mac16b, Mac16c, Mac17, Mac18, Mah10b, McBl18, Meg12, Mor19, Mun12, Nai12, Pas14, Pas18, Rot10c, Rot10d, Rot10b, Rot10a, Rou13a, Rou14, Rou16, Row19,Rua10, Rua11, Rua12, Rua13, Rua14c, Rua14a, Rua14b, Rua17, Sch10, Sch13, Sch14, Sch16b, Sch16c, Shi10e, Shi10f, Shi10c, Shi10g, Shi10d, Shi10h, Shi11e, Shi11d, Shi12c, Shi13c, Shi14d, Shi14b, Shi14e, Shi15c, Shi15a, Shi15b, Shi16b, Shi17a, Shi17b, Shi18c, Shi18a, Shi19e, Sto10b, Sto10a, Sto12c, Sto12b, Sto12a, Sto14a, Sto14b, Sto14c, Sto17b, Sto17a, Sut18, Sut11, Ten12, Tim17, Tol10, Tol13, Tol14b, Tol14a, Tol14c, Tol15b, Tol15e, Tol15c]. Review [Tol15g, Tol15a, Tol15d, Tol15f, Tol16a, Tol16d, Tol16c, Tol16b, Tol16e, Tol17a, Tol17b, Tol17c, Tol17d, Tol17e, Tol17g, Tol17f, Tol17h, Tol17i, Tol17k, Tol17j, Tol17a, Tol18a, Tol18b, Tol18c, Tol18d, Tol18f, Tol19a, Tol19d, Tol19g, Tol19b, Tol19c, Tol19f, Tol19e, Tsa18, Von17, War10a, War10c, War10b, War11a, War11b, War12a, War13a, War13b, War13c, Will10, Yeo16, Yeo17a, Yeo17b, Yeo17c, Yeo17d, Yeo18a, Yeo18b, Yeo18c, Zar10b, Zar10a, Zar11, Zet13, Zet18, Zet19, dV14].
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revisited [Bar17, FF16, KK18, Kom10, Kos12b, Lor11a, Raz19, Sco11a, Sco12, Sco13b, Sco17d, Sco19d, Sco19c, Sim11c, Sof13]. Revisiting [De13, Jam18b]. revolution [Ari12, Fos14a, Lor19b, Vil14a, Tol14b].
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Santiago [War10b]. Sara [Zar10b]. Sarah [For10b, For13, Lev13e, Lev10c].
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scenario [Gri12h, Gri15g]. Schilders [Gri14d]. Schmah [Cou12]. Schneider 
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