A Complete Bibliography of Publications in
*Educational Studies in Mathematics*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

02 December 2019
Version 1.25

Title word cross-reference

\((-8)^{1/3}\) [TE97]. \(-2 = (-8)^{1/3} = (-8)^{2/6} = [(-8)^2]^{1/6} = 2\) [GR97]. 2 [MP96].
2 \times 2 [Roo71]. 3 \text{mc} [Une74]. \(dy/dx\) [Thu72]. \(i\) [Sch11b]. \(\mathbb{R}^3\) [SP16]. \(Z\)
[Rev76]. \(n\) [Bac71, Sch11b]. \(\mathcal{E}\) [dV18]. \(S_i\) [Hah75]. \(\Sigma\) [Gro77]. \(\varepsilon\) [Roh10]. \(x\)
[Mos98]. \(Z\) [ZG01].

[Roh10].

\url{http://doi.org/10.1017/CBO9781139045360} [Sfa15].

1 [DWMB05b, EH05a]. 102 [PM19]. 10th [RR05]. 10th-Grade [RR05].
11-to-13-year-old [Rou68]. 11-Year-Olds [FB02]. 12 [Rut05, WN04].
19th [Dam87]. 1er [Cas69c, Cas69b].


3-space [MRCR11]. 346 [Uhl03]. 3D [PC10].

5-year-olds [Wri94]. 50.3 [Uhl03]. 5ème [Une73]. 5th [Une73, OK05, RRP91, Wal73b].

6 [Bal90, Egs70]. 6-year-olds [LH18, Wri94]. 6ème [Une73]. 6th [Une73, Wal73b, ZS07].

7-Year-Old [Eva07]. 7th [BCFF+98].

8-year [WC08]. 8th [AF05, RRP91].

90th [Pai18]. 978-0-521-76166-6 [Sfa15]. 978-1-107-68569-7 [Sfa15]. 978-1-139-04536-0 [Sfa15].

être [TLM07].

abacus [Eng75, Eng76]. Abbreviations [Nar00]. Abduction [Mey10, PR11]. Abilities [Eng97, AKL80, Bis80, SM72, VP13]. Ability [Cla07, MC01, Rut87, AG83, BCLH89, Dek87, EJ13, FQL+17, HH78, Hod96, LC81, PC10, Tar09, VR90]. Aboriginal [Gra88]. above [HP03].

above-average [HP03]. Absolute [AI12, MH97, SBP11]. Abstract [Haz99, Arm96, Cob86, DL14, FC12, GE98, SW14, Tic12, WR96].

Abstract [Haz99, HZ05, Kid08, MO06, ES96, GE98, MW00, Sch16, WDvO19].


accompagnant [Rob95]. accompanying [Rob95, Sin03]. According [LH97, Tre87]. Accounting [Riv07]. Accounts [Llo06]. accumulation [YS12].

Accuracy [McD89, RSL17]. Achievement [CRL06, Rob90, Ade98, Beg71, Cas04, Che88, Cra12, CLSM17, Han89, IWF+15, Kae93, Kae94, KAJHB10, LC15, Lor82, Ma96, MK91, NCMO15, SJ17, SC17, Sou83, TA08, TF95, Tch11, Zep81, ZKC18, ZC19].

achievements [Fre75]. achieving [Kar10, KB11, PFSS19].

Acknowledgements [Ano99a]. Acknowledgment [Fre78a]. ACODESA
acquired [Dag96]. Acquiring [Wea90]. acquis [Dag96].

Acquisition [TDGV09, CLR16, Une74, Hee85, KT01, MB16, SL74, Ver79]. acquisitions [Bic82, Com80]. acronyms [ZR18].

act [MS99], acting [Wat00, Kra93]. Action [SSLM+05, BAZF04, BTvG+17, Gre17, OB11, RL00].

Actions [MMBD05, WC08, Dra14, EJ13, HMT13, MPdP17, SL74, Ver79]. acquiring [Dag96]. Aect [Vat96, Eli13]. activité [Bal88, Her11, Kry88b, LS79].


addition [Han12a]. addition [LT86, Sel01, AL00, Bar88, CHM83, Cs16, Jer70, NK77, NGR82, PvdHP12, PDT+12, SPNH12, Tho94a, VM13, Ves69].

additional [Bar03]. address [Cd04]. Adidactic [SS05a]. adjectives [FI17].

adjustment [Bro12]. Adler [Ano16c, Wall7]. administration [Hoy07]. admissions [HYC+97]. Adolcement [BCLH89, KPS83]. adolescent [FMN91, O'B72].

adoptive [CEMP04, TW09]. Adult [TE14, Bur87]. adults [Adl88, Kar02, VV13, VM78]. advance [Pim95]. Advanced [MM03, FCN14, GPPT99, IS08, IS09, PKP+18, RT14, Rut89a].

advancements [Qua92]. advertising [EBC14]. Advice [Ano98a, Ano00a, Ano02a, Ano03a, Ano04a, Ano04b, Ano05, Rut05a, Rut98a, Rut98b, Rut99a, Rut99b, Rut99c]. Advise [Rut00a].

Aect [BTV19, DG06, Mal06, RW19, ZBEH06, Ade90, Han19, Kle12, Obe19, PB09, SG08, SAR19]. affected [VV13]. Affecting [GD17, Del69a, FMN91, Gal86, LCD90, NHH03, Phe10, PSE87, SLS74].

Affective [GC00, OPC+98, WB12, WI01, For95, FM09, TL15, TF95]. affectivité [Nim77]. Affine [Cas69b]. affines [Cas69b].


Ahsbahs [Bak16, JV17]. Aid [Pas78, Ern85, Gan92, IMR+11, YC90]. Aide [Pas78, Bal80]. Aids [ACJO04]. Aimed [DEM04]. aims [Fle71]. Akihori [Han98].

Alan [GB19, Ano16b]. Alangui [RC04]. aléatoire [LD88]. Alexander [Law16]. Alexandre [Sri18]. Alfred [SE93]. Algebra [Haz99, KB07, Lau74, MsdSG16, SS05a, Uhl02, Uhl03, BS12, Bur02a, DRR02, FS16, Fre74b, FC12, Gal02, GE98, GB14, HL94, KK12, Lev71, LH96].
Nos86, PM16, RL00, Roo71, SL94, TAH08, TT91, Tic12, Van03a, VH16, WSR11, Yer00, Zah15, vdHPKR13, Jon16. Algebraic [BEW99, Dem97, DVF18, IB05, Lep90, RP07, THS06, TER98, WFB13, CMdR18, CB89, CPFC18, CPPT+13, ES96, GT00, Hah75, Hew12, HSZ17, LL99, MvdKM13, MS09, MP14, PK17, Rad00, RFP14, RDH09, SB97, SD94, Sl98, SJ04, Sut89, TW09, Vol69, ZL02]. algébrique [CB89]. algébriques [SB97]. algorithm [BEW99, Dem97, DVF18, IB05, Lep90, RP07, THS06, TER98, WFB13, CMdR18, CB89, CPFC18, CPPT+13, ES96, GT00, Hah75, Hew12, HSZ17, LL99, MvdKM13, MS09, MP14, PK17, Rad00, RFP14, RDH09, SB97, SD94, Sl98, SJ04, Sut89, TW09, Vol69, ZL02]. algorithmes [AL00].
Anthropology [Rad06, Con90]. Anthropomorphizing [Sri18]. anticipations [Cob85]. anticipatory [Tzu07]. anwendungsorientierte [Bec77]. Anxiety [New98, PSS+19, Wil97, Bek10, LC15]. any [O'C01].

Anyway [Wil97]. àout [Fre69a]. apart [LK18]. APOS [BGT17, DWMB05b, DWMB05a, MTBR16]. APOS-Based [DWMB05b].

apparement [Dum82]. Apparent [BG69]. apparently [Dum82].

Application [Bal71, LH06, Bec77, CEMP04, HJ93b, TW09]. application-oriented [Bec77]. Applications [Blu02, Als02, BN91, Bur80a, Eng68, Pol68, Pol69, Wit73a, Wit73b].


appraisals [FI17]. Appraising [HEW10].

Appropriating [Car10, Mos04]. Appropriation [BC82, BC82]. après [Fre69d]. Aptitude [BHX97]. APU [FB02]. Archimedes [Fre77b]. arcs [Moo13]. Area [DVJ98, ATDR19, BN96, CF00a, DPG89, FKCI7, Kor03, KSL11, PH96, SS17, Yim10]. area-comparison [CF00a]. Areas [II05, ZM91]. Argentinia [SS93b]. argument [Bar07, YE16].

Argumentation [Don99, Web18a, Web18b, AS11, CSS+14, IMRS07, Kru13a, MP14, MPZ16, NBZI2, Ped07, WB11]. argumentative [PHS12].

arguments [Jan74, MPZ16, MYM12, ZWMR16]. Arithmetical [BEW99, Lan86a, FV13, FVJL+19, LHS19, MS09, Sem84, TW09, VVV13, Ver79, VR90, Lab78].

arithmetic [HSZ17]. arithmetics [Vin75]. arithmétiques [Lab78, SB97].

aspirations [BWHM+10, WS18]. assemblage [FF17]. Assessing [Coo98, DKBD19, H194, I105, SD13, Hay87, JTP94, JLTM97, J115].

Assessment [AKL80, Ban11, Eva07, Wat05, WI01, B195, BL10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

assessments [MM11]. Assessors [Wat00]. assimilation [Une73]. assisted [GS72, GS76]. Assessing [Coo98, DKBD19, HI94, II05, SD13, Hay87, JTP94, JLTM97, JI15].

Assessment [AKL80, Ban11, Eva07, Wat05, WI01, B195, BL10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

associated [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

associations [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

assoc. [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

asst [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

asso [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

asso [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].

asso [AKL80, Ban11, Eva07, Wat05, WI01, B195, BLP10, BAZF04, CB19, CWYP92, EN79, Ern84a, FKC17, FGA94, Fre13, Lor82, MRFW+12, MO94, Rut94, SS15, SGCA18, TJ94, TPHS07, Tzu07, Van94, Wil71, Bui76].
cas [BZ01, Win03, DF15, JMA19]. cas-based [Win03]. Case
[Ass05, BBEG05, CWL07, Dou99, Ern06, EH06, HZ05, Mos04, SS06, TSH06, TE97, TJHD11, WI01, XM17, AS17, Ale81, AK19, BZ01, BLP+14, BGT17, BF96, Bro10b, CV09, Cha18, Cob86, DK15, EPQH18, Eve90, FC12, GD17, GBE13, GP17, GB17, Gue19, Har09a, HMMG18, HSMBR19, HC14, JMA19, Jon18, JS01, Kar02, Kar10, KT01, KJLJ17, KK13, Lam15, Led87b, Lev13, MCMV13, MZ18, MA09, O'CG01, PMG94, PFSS19, Rob12, Sau03, Sch12, SL94, Sin03, SMW11, SK13, TN15, TL15, Tsao01, TTTL08, ZS15, ZER17, ZL08, ZKC18, dKV18]. cases [Miy17]. casserole [Tro00]. Castelnuovo [Ano14a, FM14]. catalog [Ves69, Ves71]. categorical [GB13]. categories [NGR82]. categorization [Jan09a]. Categorizing [SKPS16, DF15]. Cauchy [TK14]. Causal [CL84]. causes [Kon72]. cautionary [Led87a, She87]. cavalier [Bal88]. cavalière [Bal88]. CBAM [TW09, CEMP04]. CBO9781139045360 [Sfa15]. CD [Dim04]. celebrate [Bak19b]. celebrating [Pai18]. Celia [Sta11]. celui [Bal88]. Centenary [Bag08a]. Center [Kru13b, Vys75]. centered [Cas69c, CWYP92]. central [Ste13]. centrality [Gra04]. centredness [Wal10]. centreé [Cas69c]. century [BP80, Dam87, Her02a, Rick10]. Certains [Mar69]. certainty [Ern16a]. CF [Har73]. CF/PMM [Har73]. chain [ST08]. Challenge [GC90a, Jaw02, MG00a, Jou13, KR09]. challenged [MA09]. Challenges [Fan15, vO13, kSL13, dV18]. Challenging [BT05, Sri18]. chance [Nil07, Ste91, WK04]. Change [Bla78, Cas98, Ehr78, El 78, Fey78, Fre78c, Fre78d, HV78, How78, IE07, Kap78, Olu78, Pur78, Rev78, Ros78, San98, Sha78, Wal17, Wil78a, Wil78b, Bro10a, CS94, CB17a, CB17b, GC90b, Joh15, JM18, KHLPP08, M17, MK97, MN95, Mwa02, Sch92, Sfa15, Tou90, VC19, VGJ19, WD14]. Changes [Gun78, CPP09, Cre03, Vou12, Beh68]. Changing [Bur87, Ger81, NK17, PC98, TW09, bMYT98, NT01, ZSL02]. characterise [PK94]. Characterising [Bak14, Hem10]. Characteristics [Leu05, OK05, ZO08, Kem81, SG98b, WSU19]. Characterization [HPG05, ZER17, vDS11]. Characterizing [Mes04, Öst06, WFCW15, NH15, VV15]. Charles [How73a, How73b]. chat [Sch13, Will12]. chat-based [Sch13]. Checker [SK69]. checking [Pli79]. Chemistry [Wi05]. Cherokee [BR78]. chez [Aud83, Bic82, Gro77, Hah99, Sam85, TLM07]. Child [Boo81, SOT3, TY04, Bic82, Com80]. Child-methods [Boo81]. Children [APN01, Bri06, Com77, Coo98, CH02, DEMW06, Ell86, EJDT06, Eng97, Eng06, FYAE12, Ha77, HH78, Ha78, HK84, Kyn93, LW99, Mur04, NT01, New98, Nte06, PDT+12, Sel98, Sel01, Ste83, Yim10, Ade90, AG83, Ang89, AV76, BHHS09, Bar88, BTV19, BJJ88, Bla85, BBG+17, BBIS+19, BTvG+17, Bur80b, CHMS83, CN00, Cle80, Cob85, Cob87, CSK12, DC92, Dav71, DP92, Dek87, DCHM19, Eke77, EN79, Eng91, FFL80, Fie79, FN91, Fre99, Gra88, Hay87, JTP94, JLM97, Kra02, Lar86, LCD90, Lin88, Lin90, LLHL13, MAK14, Mas69, Mat83, MS14, NBE+12, O'B77, Obe19, Por90, Rou68, SM72,
SR92, Tho94a, TTL+13, TDGV09, TTL+17, TP15, Urb93, VS79, Van69b, VMN11, VO17, Vou12, VGJ19, YC95, vO13, Mon00, PSS+19.

**Chile** [DVC19]. **China** [Law00, Bec80, CBF07, FZ07, Jin07, Kei93, Leu87, Siu93, Swe77, SY79, VS13, XH88, ZKC18, ZM91]. **Chinese** [CDW14, DL14, FQL+17, JHCl14, Ma96, PXTW17, Qua92, Sun11, SC83, ZML87]. **Choice** [BST81, BFG84, Beh68, HEW10, KV75, SJ17, ZZ08]. **choosing** [BS15]. **Christine** [JV17]. **circle** [Cha98, MLK16b, TP15, MLK16a]. **Circumventing** [Tri95]. **city** [SG08]. **cK** [dV18]. **Clark** [Art15a, Fur19]. **Clarkson** [MR17]. **clas** [Fyh08]. **Class** [Ass05, RR05, SSLM+05, SK07, Ano78b, AC95, Cli17, Deb06, FT03, Gra75, Jan09b, IW94, Mog17, Ron69, SZP10, Tur76, WFCW15, Zah15, Add82]. **class-room** [Tur76]. **classe** [CGS76, Deb06, For69, PRR08, Rout98, VD78, VD79]. **Classes** [Ham06, Add82, BCFC90, PB09, RL13, WAL18]. **classical** [KV75, Kn077, LS11, Pro70, RT09]. **classified** [Bar88]. **classifying** [AS17, FDW19, Vol77]. **classique** [AL00, Pro70]. **Classroom** [Ad197, AF05, BT05, Ban92, BR17, Bus05, Cha06, Elb03, Flh05, MCB05, MF97, MCn00, NN07, ODV06, PBY03, SL06, Sec01, Sou83, TN15, W01, Z07, AI07, APR509, AC95, AH76, AL78, Ban80, Bek10, Bra14, BS94, BSF96, Bro96, Bro14b, CYW92, CW96, DT12, DK15, DDB+10, ERS19, FP07, For95, FA01, FA03, Ger88b, GBC12, GiC13, GiC16, Gue19, Han10, HEW10, HEWC10, HMMG18, Hud90, Jun91, Kem81, LZ08, LSH09, Leu95, kSL13, Lor82, MP017, MLL19, NK17, NR10, Nol16, Nor15, PRR08, Pla14, Rad11, RR11, RNM12, SG08, Ste97, TL15, Tay96, TD12, Tic12, TJHD11, WHE08, WHE09, Wal17, Was15, XC19, ZZ08, dA00, dFS12, Fer15, HSNHHE15, SJS12, Rad11]. **Classroom-based** [BR17]. **Classrooms** [Bes07, GP01, Leu05, Llo06, Mor00, Nte06, CWT12, EQPH18, FQL+17, FKIA15, FBA10, GdA09, GMH09, Han12d, HP08, HMT13, IFW+15, Kap09a, Lam15, LX16, LC15, McC14, NT19, PPG95, Rot16, SA00, TZLT95, Woe96, MR17, Han12a]. **Clements** [Ste13]. **Clever** [FSB18]. **climbing** [Fyh08]. **Clinical** [Coo98, Gal81, HS13b, KH07]. **clip** [KB11]. **closer** [FKC17]. **closing** [Ban11]. **club** [Cal94]. **CMAS** [PSS+19]. **CMAS-UK** [PSS+19]. **Co** [LLD14, Gre17, HM13, Jaw03, Mog17]. **co-construction** [HM13]. **co-educational** [Mog17]. **co-learning** [Jaw03]. **co-ordinated** [Gre17]. **Co-thought** [LLD14]. **Cobb** [SJS12, HJ12]. **code** [Bos87]. **codes** [And09, GBE13]. **Coding** [EVR16]. **cognitifs** [LD88]. **Cognition** [BR06, GS08, Tsa02, BC12, Car08, NF09, NEM99, Pro13, Rad09, SP19]. **Cognitive** [AA99, Bag06, Dah04, DS05, Duv06, Kie81, Lec92, LH06, PPC09, SA07, Sid05, SW94, Wat07, CPPT+13, CF00a, FG17, Fr099, FM09, Gal19, HL94, Ior17, Ior18, KBB+17a, KBB+17b, KCO9, LD88, LHR6, McD89, PFC19, RL12, Sfa15, Sou83, TK14, TF95, Wat02, Yan12, vLXD18]. **coherence** [CDW14, RBWS18]. **coherences** [Mey10]. **coherent** [IB19]. **coin** [Sfa91]. **collaboration** [Cor17, KM18, TS18]. **Collaborative**
Components [Cop98, Kun12, Kry88b]. comportement [Add72, KC73]. Composantes [Cop98]. Composants [Kry88b]. Comprehending [Uhl02, Bur02a, DRR02]. Comprehension [CF00b, Duv06, Öst06, Gel98, MRFW'12, Rob75, YL08, Yan12]. comprendre [Kra02]. comptage [TB09]. computation [CB89, MNRR95, PLW81]. Computational [Edw84, JS99, JM74, Zah15]. Computer [Ern86, GH98, GS76, VL04, AP75, BC75, CBSS96, Dag96, Gan92, GBE13, GS72, HC95, HKG89, Jah83, Kor03, Kyn93, MG00b, Nos88, RH02, Sam85, Smi70, SW94, SLJ69, Sut89, TAH08, TT91, TPHS07, Thw69, Wal68, You68]. Computer-assisted [GS76, GS72]. Computer-Based [VL04, CBSS96, GBE13, RH02, SLJ69]. computer-provided [HC95]. Computerized [Kap01, HN96, Tro04]. computing [Art97]. conceiving [TLM07]. Concept [BM08, DWMB05b, DWMB05a, FB98, Has97, HM95, LW99, PLW81, Prz05, TV81, BS80, DPG89, FYAE12, Fis77, FJC95, Fre69c, Fre93, Gel04, Güç13, KC12, Kor03, MO81, MRCR11, Noe80a, Noe80b, Rel96, Rv94, Saj03, Sams85, Sem08, Sim17, Ste91, Str89, TP14, Vi76, Vi77, WSR11, Wit7a, Wit7b]. conception [BDHN92, MPGDA12, Mos98, PP12, Sim17, TT07, Tzu07]. Conceptions [GT95, ST02, Sch11a, AV08, AH00, Bon02, BHN10, BF96, GS18, HS13a, HK84, FK69, NK97, NH15, Par91, RT09, Sfa91, ST10, Tha10, Tho84, Wou12]. Concepts [Bag96, BH05, DDLZ97, Haz99, Kie81, RL12, Bur96, Cha98, Cla12, CBSS96, CBSP12, DC92, DB86a, DB86b, ID95, DDLZ94, FPS16, Fis93, GFHL11, GT95, GB14, Hah75, Han19, HC95, JSV75, KZ94, Kon18, LHZ95, Mas69, MW00, PM15, PH96, Sch16, Sch11a, Sem84, Sh10, SL74, SKPS16, Sin00, Tch11, TS93, VA18, Ver79, WS08, YC95, Z18]. Conceptual [Cas98, PBR'04, Vi97, BP15, Edw09, HK99, JK17, KWF15, LM90, Mar13, Nos86, PM00, RBWS18, RR80, Sa09, SV13, Sle82, Vou12]. Conceptualising [AGL17]. Conceptualization [Dou99]. conceptualizations [CN16]. Conceptualizing [BR12, Coo99, RH19]. conceptually [Zah15]. conceptuel [HK99]. concernant [KC73]. concerning [CB17a, CB17b, KC73, Str78]. concerns [CP10, CEMP04, TW09]. conceive [TLM07]. conclusive [VM95]. conclusions [HM95]. conclusive [Vre69]. Concrete [Cob86, Arm69, Di671, DL14, FM14, SW14]. concretization [Sem84]. condition [Her02b]. Conditional [AKL80, IS08, IS09, CV16, GT95, Had77, HH78, Had78, Har86]. conditionnelle [GT95]. conditions [Her11]. conducting [CW96, dPQ16]. conduit [Rot14]. Conference [Fre78b, Ano71b, FE09]. Conference [Fos16, Gra04]. configurations [Dub84]. Conflict [Wat07, Zev06, BW13, DC92, Gal19, Pre88, Wat02]. Conflicting [HMMG18]. conflicts [BG69, DC92]. confronted [Gel04]. confronts [Fit14]. congrès [Fre69a]. Congress [Ano91c, Fre69a, Fre69c]. congruence [Ste71, Zas71, ZL91]. Conic [Ano84c]. conics [Pic71, CGGGG79a].


correlation [GT95, GT95]. Correspondance [Her11]. correspondences [Bal88]. Correspondence [Her11]. corresponding [Usi74].

Corte [Sel00]. Could [Hof06, NN07, Sfa05]. couldn't [For00].

counsellor [JN15]. counterexample [ZC08]. counterexamples [BZ01].

counting [BT04, Jer70, Loc11, TB09, VNM11, Vou16]. countries

[Alc81, Han89, Kap09a, VR90].

course [GD99, MHDC04, Wit05, BC78, BC82, FG17, Fre69e, Fre74a, HYC+97, Prz04, Str93a, WR77, IRA16]. courses [FCN14, Har09a, HOS13, How75, Jan09b, MSdSGG16, Rob95, Wai70, WMM13, ZZ11].

Covariation [HGM15]. cows [Vog70]. Create [Zas05, Ryv04]. Creating [Bro94, DZ00, PK92, GD17, GGR02, NT01, TS93].

Creative [HR00, Her11, Lit08, PK92, Her11].

Creativity

[Fre77e, OZ85, Pret03, VS13, BHN10, Hay87, KLBMK+13, Shr10]. credit [CB19].

critères [Fre82]. Criteria [Fre82, Kno77].

Criticalising [Kol16].


Critique [VS97, Lun12, Pail13, Wil16b].

Cross [EJDT06, KL14, RR05, CL84, MCV13, SGTK14, VRP+12, YC95].


Cryptography [Fre17]. cube [Gla70]. cubes [BHLH85].

cups [NT75]. Cultural [Ano81b, GL00, GB17, Ler01, Sfa15]. Culturally

[Fit11, Cra12, Mat03, Mog17]. Culture

[BHX97, Lou18, MHRSU99, SK98, SK07, BAO93, Che90, ETC14, Ger88a, Han12b, MPPS12, NK17, Pre88, SJS12, vO01]. culture-conflict [Pre88]. Culture-Specific [BHX97]. cultures [Bau92, CB17a, CB17b, Mit80, Nos01]. cups [CO10]. curious [Mar86].

Current [XH88, NK17].

curricula [BJ13, Gri71, MRC18, NK17, SS10, WAL18]. Curricular [BCFF+98, Gue19, ZC06, CMW+13, CHM16, NK17, Gue19]. Curriculum [Ano76a, Coo98, HBH07, Kap77, Kei82, NC06, Pop88, RC04, AA03, CP10, Che89, CEMP04, Die15, DKBD19, GC90b, Len87, PMG+94, PPSZ19, RK17, RC02, Tay91, XH88, dKV18].

custom [Her02a]. cut [Bos93]. CXC

[Ern84a, Isa87]. cycle [Bui76, Cas69c, Cas69b, Lev92, TS82].

cycles [Sim94]. Cyclic [CB05]. cycloid [Bar75]. cyphering [Ste13].
Czechoslovakian [Vys75].


Developing [BH05, BWHM+10, BC12, Fos18, GLZBZ15, Gol03, IB19, LXT02, MMP15, Mor00, PBY03, PXTW17, SS15, TD12, TH13, Vek71, Wat07, Wit01, Ale81, Bak14, CSK12, GFJ13, Hie88, Hey01, Jou13, Shr10, SS88, TN15, TDEM13, VR90, YTD11]. Development [Ano04d, BDHN92, CBSS96, CB00, Dah04, DP99, Eng97, II05, Jaw03, Kru13b, LC13, MW00, OK05, Riv07, Rob75, Sfa15, SA07, Wal73a, WM01, Wat01, Yan19, Ano71a, Ano76a, Bar88, BS94, Bro14b, BTvG+17, CPK08, Cha08, CWH19, Cra96, Ell13, ES96, Eve99, Fis69, Gel08, GE98, GGR02, HM95, HPS+19, HM13, HMMG18, HMSBR19, HHDG16, HMT13, JSV75, JP09, JE14, Kap77, KWF15, Kru13a, LDM92, Mas69, NT01, NGR82, Noe80a, Noe80b, PSS+19, RL00, SM17, Sem08, SS91, Sou83, SJ04, TS18, TP14, VC19, Van69b, VVV15, Van71, Wil16b, Win11, Wit69, Wdv19, Wri94, YC95, Zas71, dVSKv18, DB86a]. developmental [HYC+97, Han19]. Developments [Kap80, Sfa13, BP15, Fey89, Vol76]. développement [Fis69, LDM92, Mas69, Van69b]. Devices [Baz01]. devil [Fre71]. devils [Vog70]. Devising [AG14]. Devoir [Cop98]. devoted [Beg71]. devraient [Kry88b]. d’exemples [BZ01]. d’expériences [AP75].

d’exploitation [Bra68]. d’habiletés [LDM92]. diagnostic [Bel03c, DB86a, DT08]. Diagram [dFS12]. Diagrammatic [BH05, Kru13a]. diagrams [CH13, Fre69b, Ng16, FGE09, Van69a, Vre69]. dialect [Win11]. dialectic [AG02, Bar16]. dialectical [SPS17]. dialectique [AG02]. dialog [HJ12]. dialogic [FDW19, KWF15]. Dialogue [BGT17, Zev06, Bar16, BB03, Con90, LA16, WHE08, ZG01, ZK15, Web18a, Web18b]. dice [Nil07]. Didactic [BBEG05, DGA05, Fli05, Gel04, HPG05, Jah01, Art97, DG03, Sch83, TH13, Van69b, Wal76]. Didactical [AL78, BG05, MD01, MW09, Usl95, ABM92, Fre93, PvdHPR12, Ste69b, Van94, Van03b, Win03]. Didactics [Fre07, Str08, BB03, Go77, Gre17, WMM13]. didactiek [Grc17]. didactiques [Art97, TSV82, Van69b]. Didactising [YSRU03]. Didactizing [Pre03]. didaktische [Wal76]. didaktischen [Ott76]. Difference [Sol06, VL04, Dör03a, ETC14, Mon00, SPNH12]. Differences [BH97, Mar13, Zev04, And89, Bar02b, Che89, Cle79, Eli85, FP85, GR71, HHH, Kae88, KM93, Led85, Lin88, LLHL13, Mon00, SC17, Say94, WL90].

Different [BCFF+98, Ber19, FB02, GL00, II05, MCKP19, Ni07, Van93a, BJJ13, BB03, CU14a, HPS+19, Kid08, KAHB10, KHRK15, Lam15, Lev13, MTBR16, MWVE09, SP16, Sfa91, SC93, Str82, TAH08, VN19, Wai70, Cas69a]. Diferentes [Cas69a]. Differential [Ade98, Eva07, Min83, Zen18]. Diferently [Kni12]. Differentiation [Nee80a, Ort83a]. difficult [GFWL11]. difficulté [DeB97, TLM07]. Difficultés [Add76, Gro77, SB97, VD78, VD79]. Difficulties [Ale81, Bag06, GL10].
[Ng16]. dragons [Vog70]. Drawing
[CPP07, ST10, Bal88, Bus96, Lén93, Mit80, MB19, RSL17]. drawings
[Bak88, CSK12, Ger88b, Mar86, MB09, VO17]. Dreyfus [Fit15b, Rad11].
dual [Sfa91]. d’un [Aub83, For69, LDM92, ZP91]. d’une
[BC92, Bra88, CLR16, Her11, LDS8]. d’université [BZ01].
duoethnography [ZK15]. duplication [Duv83]. During [DEM04, CCW95, CPK08, GB14, Jan09b, Kap01, Kyn93, PT09, Rad03, dVSKwO18]. Dutch
[vSBvR00]. Duval [Rut02]. Dyadic [THS06]. Dynamic
[GPW05, HHS00, Jon00, Lab00, Mar00, FBA10, Lab78, LBFM13, LL13, MG00b, MAHK08, PFC09, Rot16, Sin03, TY04, YS12, Zen18]. dynamics
[OCA13, VGJ19]. dynamique [Lab78].

E. [Bag08a]. each [Fra13, Sfa15]. Early
[BBFG99, KPS83, Mos05, Neu99, ZC19, CPPC18, CS19, FS16, Her02a, Kru13a, Sam85, Tak18, Van03a, VMMN11, vdHPKR13]. ears [Sfa01]. ear
[Ano84c]. East [Leu01, Leu05]. école
[AR82, AG02, BD72, Cas69b, CDGG76, FPM69, Gla76a, Mar69, Roy81]. ecological [GBC12]. Economic [II05, Kae90]. Economy [Ass05]. Ed
[Ell18, Gue19, Pai18, Sfa13, All99]. edited [Bro11, JV17]. editor
[Bak19b, Fit15a, Han98, Fit17, Tun04, Wil05]. Editorial [Ano85c, Ano88d, Ano98g, Ano98h, Ano99b, Ano00e, B.88, Bak19a, BW08, Bis79a, Bis85, Bis88a, Bis88b, Bis89, Dör90, Dör92, Dör93a, Dör93b, Dör95a, Dör95b, Dre06, Dre07, Dre08, Goo14, Goo15, Goo16, Goo17, Goo18a, Goo18b, JGM00, KFS01, Pre09, Pre10, Pre11, Pre12, Pre13a, Pre13b, Rut96, Rut00b, Rut00c, SLP06, Sie01, Sie02, Sie03, Str93b, Add87, Ano86d, Bel93a, BW12, Bur94, Cob94, Dre95, HJ93a, Lab92, Led95, Lor69, Mor14a, PM19, Rut89b, vG92].
Eds [Art15a, Art19, Bak16, Edd18, Fit11, Fit15b, Fur19, GB19, HJ12, Hes13, Jon16, Law16, LX16, MR17, Rad11, Rut02, SJS12, Sra18, Sta11, Wal17, Web18a, vBP19, Eng99, Tsa02]. educated [BJJ13, VVV13]. Education
[ABK*05, ACJO04, AF05, Ano72a, Ano00h, Ano04d, Ano16b, Bus05, CDF03, CGGG74, Err99, Fre69a, Fre78b, Fre82, GSE07, Gau69, GL00, GD99, GPW05, Kau13, Kei82, Kru13b, Kry69a, LH97, LH06, Len01, Men07, Mor06, Nis99, Ong06, Rad12, Ser69, SK98, SK07, Webb18a, Webb18b, ZEH06, Zeo06, Ano69, Ano76e, Ano81b, Ano88e, Aud83, AH79, BGW*14, Bal90, BBS07, BGSW94, Bec19, Beg69, BD72, Blg70, Bis80, Bis88c, BWHM*10, Bla78, Blu02, Boy16, BP80, Bro11, Bro08a, Bro10b, BC12, BC12, Bro12, BSW16, BG69, Bur02b, Cas69c, CPP09, Che90, D’A91, Dar16, Del68, Dör03a, Edd18, Ehr78, El 78, El 86, Ell13, Ely10, Eng69, Etn16b, ES03, Fen79, Fer15, Fey78, Fey89, Fis69, Fit11, Fit14, Fit15b, FB17, FC08, FB11, Fre78c]. education
[Fre78d, Fre79b, Fre81, Fur07, Fur19, GCG*92, Ger81, Ger88a, GK79, Gof93, Gol03, Gra88, Gri83, GB17, Gui17, GB01, Gun78, HV78, Han10, Har81, HEWJ*15, HJ12, How73a, How73b, How78, How80, Hoy01, Jah83, Jan9a, Jan81, Jin07, JMD08, JV17, Jon18, Kap80, Kap78, KS69, Kei93, KFS01, Kol16, Kol18, KLBK*13, Kry68, Lar86, Lar89, LXT02, Ler14, Lle12, Lle16,
Emotions [Han06, ODV06, Han02, RW19]. Empathy [DS05]. Emphasizing [Mos05]. Empirical [LPG05, Mes04, Cha93, CPPC18, Fre72, Fre79b, GP17, Jan10, KM03, Kom17, MRSP14, Roh10, WSU19]. Employing [FP07]. enable [Blo03]. enabling [LDM92, NT19]. enacted [FCN14]. active [BC12]. activist [Pro13]. enactment [PA18]. enactments [TTL+17]. encounter [RFK07]. encountered [SB97]. encounters [Nil07, dF16]. Encouraging [Boa93, TT91]. Encrypted [Whi09]. eniculture [PT09]. End [VS97, De 93, Une74, Her11, Lev92, Di 19, Sen96]. ending [TT01]. Ends [Zaz98]. enfant [Bic82, Com80]. enfants [AV76, Com77, Kra02, Mas69, Rou68, Van69b]. enfeeblement [Ham68]. Engage [STM06, CBSP12, LMCG08]. Engagement [Cal94, WI01, Bra14, CSS+14, Dib19, DLK14, TN15]. Engaging [Ell13]. engineer [BW13]. engineering [BP80, Win03]. engineers [GK79, Has68]. England [Coo98, HMA13]. English [Gre17, AH00, Bar03, Daw83, Eva07, LR81, Lyn68, VM13, WAL8, WHa96, Zep81, Zep82, ZML87]. English-Medium [Eva07]. enhance [QM94]. enhanced [CWH19]. Enhancing [MPdP17, Wal17]. enigma [ARHS14]. enjoyment [SLP+12]. enlightenment [KD10]. enough [Als02, Dho93]. enquêtes [Del68]. Enquiry [FA76]. enrollment [Ecc85, Wai70]. enseignants [SB97]. Enseignement [Fis69, Pis68, Ano72a, Ano00b, AV76, Aud83, BD72, Cas69c, CCGGG74, Cas77, Del68, For69, Fre69a, Fre82, Gau69, HK99, Kry68, Kry69a, Kry69b, bl00, Mar69, Mas69, Pas78, Rev68, Rev72, Roy81, Sar02, Sen96, Ser69, Siw73, VD78, VD79]. enseigner [Ser68]. ensemble [TLM07]. Enseñanza [Cas98]. Entanglements [Fer15, HSNNHE15]. enterprise [AM14]. entre [Bal88, DG89, Her11]. entry [Kae90]. Entstehung [Dam87]. Entwicklung [JSV75]. Enumeration [MDD04]. Environment [GH98, Kap01, Mar00, BCFC90, BC96, Dag96, DG89, HSZ17, Kyn93, LDM92, MG00b, MN95, TAH08, Tro00, Wal12, WHi09, YS12]. Environments [Lab00, Art97, BdSCdA18, For95, HHS00, HN96, HS99, LH18, LBFM13, PK92, TY04, Tro04]. environnement [Dag96, DG89, LDM92, Tro00]. Environnements [Tro04]. episode [C117, DGFT13]. Epistemic [RL13, RC94, SHAC01]. Epistemological [DGA05, Jah01, Ste97, Ste05, Ste06, WI97, Hei75, NBZ12, PM19, Rad03, Sie87, WM09, WMM13]. Epistemologies [Sol06, NPH99]. Epistemology [Han98, Kid16, Ott06, BP15, BUR95, SCH11a, Ste91]. epos [Tou90]. épreuve [Man85]. épreuves [Dum82]. Equal [SLW98]. Equality [SLW98, Kie81]. Equation [GR97, PM97]. Equations [PM97, CO10, Hew12, HC14, LH96, RIe13, VES73a, VES73b, VLA02, dLT08]. equitable [Han12b]. Equity [Fen79, FB11, SJS12, ZKC18]. Equivalence [Ham06, Asg09, SK13, SSP04]. Equivalent [Ham06]. era [Cra96, KK10, Art15a]. Erna [HJ12]. Ernst [Ste98]. Errata [Ano75b, Ano75c]. Erratum [Ano76b, Ano90b, Ano96d, B GW+16, CB17a, GSH16b, Kae94, KBK+17a, MLK16a, Par15a, RW11a, SMSW13a, WH15a]. erreurs [TLM07]. Error [FZ05, GCALB15, Kar16, SGCA18]. errors
Explanation [Han00, ARHS14, FP85]. Explanations [Jon00, Bel76, IAP19, Lev10, Lev13, SV09]. Explanating [Sim17]. Explicit [Ryw06, Giüc16, MB16, TG89]. explicitly [IAP19]. exploitation [Bra68].

Exploration [Han00, CB17a, CB17b, LSS19, Loc11, Vog13]. Explorations [Lo06, HMG19, Mak14]. explorative [HMSBR19, Nil07]. Exploratory [RG19, Buc87, MvdKM13, Rut89a, SM72, VN19, WMR11]. Explore [Mos04].

Exploring [Boa02, Bye15, Coo98, Cre03, Gat06, Gor98, KSL11, LLW07, Lev13, OB06, TTL'13, WS18, YHL'15, ZC06, HPS'19, KMT16, Lam15, RK17].

Exponential [CS94]. exponentiation [Vin77]. expose [Kap09b].

Expository [SG98a, SS15]. expression [SG08]. Expressions [TER98, Hod96, Rue13, SK13].

Fun [Moy01]. Function [ASP97, Slag92, Car18, Guc16, Lun12, ZM18, MPG12, PSH18, Par15b, Par15a, Pre04, Ron15, Saj03, San11, TN15, TK14, Yer00, ZER17]. Functional [Ber04, BBC+17, Vol86, Wil16a, YG99]. Functionality [Gor98]. Functioning [Sam95]. Further [Bur06, PSS+19, Del69b, Gen70, IS09, MRW14, Tha10]. Future [Ell18, Fle71, GC90b, GCG+92, How75, LK14b, SB97, Str03, SS17]. Future-oriented [LK14b]. futurologist [Tal08]. fuzziness [MZ18].

G [Art19, Mor00, Sfa15, vBP19]. Gabriel [Gue19]. Gabriele [Hes13]. gains [NCMO15, SL94]. Game [Har09b, SE93, Gal73, LS79, Nil07, vdHPKR13]. Games [Bas69, SL06, Kni12, SLAY19, SK69]. gaming [Ern86]. Gap [SZ07, ABvP02, HL94, LLW07, LH96, LW99, ZWMR16]. gaps [BDS+17]. Garrison [Eng99]. gaucher [Tro00]. gears [BBFG99]. Gemert [Gre17]. Gender [BH97, Che99, For95, HH88, LLHL13, Rel96, Say94, TZL95, Tie00, Tie02, VL04, ZKC18, Ade98, AC95, Jun91, KM93, SC17, TF95]. Gender-related [Tie00]. gendering [FLT14]. general [BD72, FC08, LBT07, MPG12, MP84, BD72]. generalisation [FS16, FF17, MW00]. Generalisation [WC08, Sta89]. Generalization [ZL02, EJ13, JE14, MP0P17, El 18, Riv10]. generalizations [CK15, TAH08]. generalizing [BIBS+19, ID95, Wil16a]. generate [Nar16]. Generated [Ber06, Bur05, WS08]. Generating [SMSW13b, SLC95, HKG89, IMR+11, Shr10, SMSW13a]. Generation [DH97]. generative [RL04]. Generators [BC05]. Generic [MP84, YE16]. Genetic [Sch83, Zas71, FP07]. genre [PW03]. geoboard [Har74, Har75]. GeoGebra [Zen18]. Geology [Wit05]. géomètre [AG02]. Geometric [Lev71, MMBD05, Nar00, Car10, FQL+17, HKG89, KR11, McD89, VO17, WR96, Yan11]. Geometrical [Eng71, Kyn93, TMP10, CH13, GP90, Ger88a, GB01, KSL11, LL13, Mit80, MB19, PPPP14]. géométrie [Aud83, CDGG76, CLR16, Hol69, HK99, Mes89]. geometries [Ste76]. Geometrieunterricht [Wal76]. Geometry [Ano71b, Ano74b, Bar07, BH11, Fre71, HHS00, Jon00, Lab00, LR81, Ano71a, AG02, Aud83, BS80, Bju04, Bos93, Bra11, CDGG76, Cha93, Chia89, CLR16, Cox71, Egs70, Ern86, Fle79, Fle71, Fle76, GL10, Gal11, Gal19, Gla70, Goo07, Her02a, Hol69, HK99, Hoz81, KP10, Kel71, Klc71, Kom17, KR11, LG13, LBFM13, LL13, MG00b, Men71, Mes89, Miy17, Par88, PPC09, PC10, Pro69, Rev71, Rob12, Rog71, Roz71, Rot14, SPC+16, SL19, Sch71, ST08, Sem70, SC90, Sin03, SLAY19, Ste71, Sto71, TY04, Tou90, Tri95, Vau71, Vil71, Vol76, Wal73a, Wal76, WH15b, YL08, Yan12, WH15a]. German
Germany

Germany

Influences [Car99, GC00, Lin88], influencing [Cas04, Jaw03, KC12]. Informal [AVp02, Wat00, Way94, Bar16, Mai85, Mak14, MMP15, MO94, O’B76, Van03a, dVSKvO18]. informatics [BF96]. Information [Art02, SOC86, BCLH89, Cra96, Lin90]. informatique [Dag96, Sam85]. informatiques [Art97, bL00]. informatises [Tro04]. informed [AAB03, CWH19, RC02, RC04]. infrastructure [Kap74, Hodg96, PH96]. initiated [WD14]. initiatie [KZH19]. inner [SG08]. inner-city [SG08]. Innocence [VS97]. Innovation [BEW99, Ern84a, vO13]. innovative [HPS19, MCKP19]. Innumeracy [Tre91]. Inquiry [Adl97, Tou71, Zaz98, CP10, Elb03, GFJ13, Han12a, SLAY19]. inquiry-based [BF96]. inservice [SS93a]. Inside-Out [Alb00]. Insight [Mac78, Gri71]. Insights [GT90, KZH19, Wal17, Woo96, YM16, CPP09, CPPC18, HJ12, MS14, WWFC16]. Inspired [Ber06, Bur05]. inspiring [KMT16]. instance [Mos98]. instances [SL74]. instantané [Sch92]. instantaneous [Sch92]. Institute [Van93a]. Institutional [Pop88, RG01, AV08, Har09a]. Institutions [Cas04, SC83]. Instruction [Ano00c, Art05, Ano78b, Bat13, Beg71, BN91, BR89, CHM83, Chr69, CR09, CBSP12, Del69b, FKIA15, Gel98, GBE13, GS72, GS76, Han12b, Han12d, Hes13, HC82, Kra93, KMA02, Lev81, Mat03, MLL19, NK17, RH19, Ano95e, Ano04d, How84, Tsao02, Ric10]. Instructional [AAA99, Han10, HMDC04, Ade98, Bra11, CDW14, CBSS96, HPS19, HMSCR19, Kae90, Tho84]. Instructions [Ano00f, Ano00g, Ano01b, Ano01c, Ano01d, Ano01e, Ano04e, Dim04, SS05b, Ano02d, Ano02e, Ano02f, Ano03c, Ano03d, Ano04f, Ano04g]. instructor [FC12, HOS13, TJHD11, WFCW15]. instructors [MG12]. Instrument [BP80, DB86a]. instrumental [DDB10, MB19]. Instrumentalism [MO81]. instrumenté [CLR16]. Instrumented [Riv07, CLR16, Kid08]. instruments [FLM07]. integer [Lie90]. integers [Gal02]. integral [Jon18]. Integrated [FGA94, Kry69a, Tre87, HP08]. Integrating [Eve99, NBZ12, CP10, WqWLR18, Wit84, bL00]. Integration [Asc05, AG02, BA14, Boa93, Edw09, Fre69c, GBE13, LE09, NK17, Ort83b, Sch12, Zen18, AG02, Cas69c, Fre69d, bL00, Cas69c, Fre69d]. intégré [Kry69a]. intellectual [Fis69, Ham68, Hoy07, Kap09b]. intellectually [SOC86]. intellectuel [Fis69]. intelligence [MY84]. intelligent [HOEF89]. intensive [TAH08]. intention [PB09]. intentionality [Sko16]. interacting [Sch11a]. Interaction [CYW92, DEM98, Jun91, MHRSU99, Mos04, Rad11, SS05a, Ste06, Bar03, Elb03, KP10, KH07, Led87b, Lor82, RR11, Ste97, TL15, TZZL95, Rad11]. interactional [Kle12]. Interactions [AS04, AS05, AS17, BDCdA18, Fli05, Sol06, XM17, Bat13, CF00a, HM13, RNM12, WSR11, dA00]. Interactive
31

[LS79, Dum82]. **Langford** [Ril86]. **Language** [Ade90, AH79, Cla92, Pla18, SA00, SK07, War06, All85, Bar03, Bro94, BH11, CJ75, Daw83, Dum82, EPQH18, GM10, Gut07, Jon82, Kni12, Ng16, OSR71, OKL87, Rad03, RO09, RG19, Rob12, Sfa13, Sou83, VM13, Zep81, LS79, Sfa13, Mor00]. **Languages** [Cla07, Mos07, Pla14, SA00]. **Lanka** [Gun78]. **Large** [Kle01, MGP75, AG14, BCE+19, FKCI7, Fre72, PDT+12, Wai70, WSU19]. **Large-group** [MGP75]. **languages** [Cla07, Mos07, Pla14, SA00]. **Lanka** [Gun78]. **Large** [Kle01, MGP75, AG14, BCE+19, FKCI7, Fre72, PDT+12, Wai70, WSU19]. **Larochelle** [Eng99]. **lasting** [NK17]. **late** [Bla78, Ehr78, El 78, Fey78, Fre78c, Gun78, HV78, How78, Kap78, Ohu78, Pur78, Rev78, Ros78, Sha78, Wil78a, Wil78b]. **later** [ZC19]. **Latino** [DLK14, TDEM13]. **Latino/a** [DLK14, TDEM13]. **launch** [CGGGG79b]. **Laura** [Bro11]. **Lave** [Car08, GS08]. **law** [Fre72, SM17, WSU19]. **layering** [Cal12]. **lead** [Bro10a]. **leader** [Eve99]. **Leading** [Car99, BWHM+10, BW13]. **Learn** [CRL06, Gra99, MCB05, McN00, Bas17, Bye15, EPQH18, LK14a, NT19, Sfa01, Way94, WvdHPD15, WJW11, YM16]. **learnable** [Nos01]. **learned** [Osl12, dF12]. **learner** [AS04, Bro14a, Han19, HMG16, Hin15, Ng16, RBWS18, RL11, WS08, AS05]. **learners** [Bur87]. **Learning** [Adl19, AGP15, Ano76d, Ano98i, AI07, BH05, BZM15, Boa99, Bro14a, BEW99, CB07, Cla07, Cre03, Dah04, DH97, DEM04, DVM06, Du06, Elb03, Fra13, GH98, GSE07, HZ99, Jaw03, Jon82, KFS01, LaC14, Lab00, LJW13, Ler01, LHZ95, LW94, MMB05, Mos04, Mos07, NBD+04, Nic98, NC06, OK05, PBY03, PBR+04, PVD07, Pla14, SLP06, Sim94, Ste05, Sto71, Str03, STM06, Tir99, Van77, VM13, Vin97, Wat87, WD05, WML08, Zas05, vSBvR00, All85, An09, Am96, Arc03, Art97, Bel79, BCF90, Bju04, BdsCdA18, BC08, BC12, Bro16, CMW+13, CHM16, Car10, Cha18, CW14a, Che88, Chr69, Cla02, CYW92, CBS12, CLR16, Dié70, DPG89, DDLZ94, Du09, El13, EPQH18, Eva99, FFL80, FvM97, FF17, FG17, Fis77, FVA10, For95, FT00, GP90]. **learning** [Gal11, Gal19, GFWL11, GMNB18, Gra04, Gre12, Güc16, Had78, Han12b, Han12d, HS13a, Har73, HC95, Hea81, HPS+19, Hee78, HBZ98, HS13b, HS99, Hew12, HM13, HMG19, HMSBR19, HGM15, Hof77, HP03, Hoy82, Hoz81, Ior17, Ior18, Jee71, Kae88, Kae90, KK12, KT01, KB12, KC09, KZH+19, KR09, Kru13b, KR11, KL14, LH71, Loc92, MG00b, MDPW96, MS14, MR17, Mot71, Neu99, NCMO15, Nos88, Ott11, Pim90, Pla18, PSE87, RSS11, Rad14, RL00, Re96, RO09, RFP14, RIA17, RH02, SBDM69, SCA75, Sch12, Sch1, Sch11a, Ser76, Sfa01, SD13, SW94, Str84, Str85, TN16, Tak18, TA08, Tar09, Tic12, TMP10, Tro00, Tro04, TE14, Tzu07, Voi94, Whe92, WM09, Whi09, WS18, Wi71, Woo96, Cha71, Dag96, HB05, Wa17, Wa17]. **Learning** [Tsa02]. **Lebanon** [SC17]. **lecture** [FC12, Wai70, WFCW15]. **lecture-based** [FC12]. **lecturers** [Kei93]. **lectures** [PKP+18, WWFC16]. **lecturing** [MGP75]. **Leen** [Dör03b, Pre03, PvdHP03, YSRU03]. **left** [Tro00]. **left-handed** [Tro00]. **Legacy** [PvdHP03, Art19, Bag08b, Gre01, Str93]. **Legitimacy** [Baz01]. **Length** [DVJ98, Jer73a, Jer73b]. **lens** [Cor17, GBC12, Kle12, McC14, MTBR16, Nor12, NH15, Pre16, SLAY19, Sty11, Vou16].

Making [Bar96, Güç16, MT15, Moo94, Moo13, MM00, Ryv06, SW14, Wak14, WG07, ZG01, Bis76, FDW19, FC12, PK17, Pal08, RSS11, Rot16, Sch16, See11, VC19, Sel00]. Malawi [Mwa02]. Malawian [Kaz07]. malentendus [Add75]. man [Add93, Van76]. Management [Ass05, dF12]. Managing [DG89]. mangoes [TB09]. mangues [TB09]. Manipulation [IB05, DF15, D réalisations, LDM92, MP96, WFB13]. Manipulatives [Moy01].

Manufacturing [Sen96]. many [LHZ95]. map [LLD14]. Mapping [GB13, Ler14, HM95, Ryv04]. mappings [Bal88, Ste71]. march [Hol73]. marge [Del68, Mot71]. margin [Edd18, Mot71]. margins [Del68]. Maria [vBP19]. Marianne [Gre17]. Markers [BR06]. marks [BC08]. Mastery [MHDC04]. Material [Fer15, HSNNHHE15, dF16, Gel04, PFSS19]. material- [PFSS19]. Materialien [Dam87]. materialist [FF17, dFS13]. Materials [Eva07, NC06, WD05, Ano77a, Dam87, FM14, Rot16, Sin03, SHAC01]. Math [BHX97, HBB07, Nic02, BAZF04, Chr00, Lev81, MHH90, Whi87, WJW11]. mathematical [HR00]. Mathematical [Abr01, Adl97, Alb00, Ano76h, Ano77c, Ano77b, Ano91c, Ano95e, Ano00b, Ano04c, Art05, AH76, AL78, Bur08a, Bus96, CMW+13, CHM16, Cal94, Car99, Cha97, DP99, DP92, DG06, De 94, DEM98, DEM04, Del15, Doe06, Eng06, Ern84b, Ern06, ETC14, FB98, Fis99, FB16, Fre60a, Fre78b, Gra88, Gri71, How84, Jon00, Kaa07, KAJHB10, L100, MM03, MB16, MHRUS99, Mos04, Mos05, NN97, NF09, NH19, NH97, Ost06, Ott94, Ott06, OB06, PBY03, PT09, Phy71, PDV07, PSS8, Rad03, Ric10, Ryv06, Ser69, Sfa15, SS06, Sko85, Sko90, Ste05, Ste06, SY79, Sve95, Tir99, TP10, Usi85, Vog13, War06, WD05, ZC06, Abe78, Add72, Add76, AG83, Ano69, Ano78d, AP75, ART15b, AHT9, Bak14, Bal80]. mathematical [Bar19, Bar09, Bar16, BR12, Bel76, Ber04, BWHM+10, BIBS+19, BN91, Boa02, BLP10, Bos87, BJJ13, Bra13, BP80, Bro91, Br010a, Buc87, BTvG+17, BE85, CK15, Cal12, CV09, CCW5, CEHM16, Car18, Cha18, Cha98, Cha93, Chr69, Cla85, CWS93, Cle79, Cle80, CW14b, CSS+14, CB17a, CB17b, Cra12, Cre03, CSK12, DC92, DT12, Daw83, DC17, Del68, Del99b, DT08, DS17, DKBD19, Duv83, Edw09, EN79, Ell13, Eng69, ERS19, FTM81, FGG13, Fos16, Fos18, Fra13, Gai11, Gal82, Ga86, Gel04, GJ19, L101, GK79, GWL11, GG96, GM10, Gre12, GB17, Gue19, Hah09, HH09, HHH98, HTM18, Ham68, Han12a, Han12b, HR74, HM95, Hay87, HH11, HMA11, HBZE98, HS13b, Hero11, Her02b, HM13, HMG19, Hie88, How73a, How73b, HN92, Hoy01]. mathematical [IMR807, IS08, IS09, JK17, Kap78, KPS17, KM18, Kened, Kie01, Kil01, KLLJ17, KK13, KB11, Kon93, Kon18, KMA02, KLBMK+13, Kru13a, KC73, Kry88b, KL14, LaC14, LM11, LC81, Les81, kSL13, Lit03, LS79, LM91, LK14b, MPS12, Mar13, MT15, MB09, Mas69, MPdP17,
Mey10, Min83, MJ15, MWVE09, Mur93, Ng16, Nos88, Num96, O’C01, Ob19, Or171, OB11, PA18, PGE09, Pet91, PK94, Pre86, Prz04, RT85, Rad09, RSS11, RWZ15, RG01, RSL17, Rev71, RO09, Rob95, Rom74, RT09, Sâe09, SG14, SM72, Sch16, SP19, Sch11a, Sch11b, SS95, Sfa91, Sfa01, SE93, Sh10, SL74, SKPS16, Sim17, Sim15, SOC86, SW94, Ste91, Sty11, TN15, TD12, TP02, TTL+13, Tro04, TS93, Tur80, Tzu07, VS13, VP13. mathematical [VN19, Voi94, WB12, WB11, Was15, WR77, Wdv019, Yer00, YTD11, ZG01, ZS15, ZER17, ZSI11, ZBBZ85, Zev11, ZKCI8, dPQ16, v001, v010, Fis09, Kry69b, Bro11]. Mathematically [PW03, SLP06, Zev04, Bye15, GSH16a, GSH16b, Kis86, LaC14, Lev10, Ryv04, SGTK14, WZ86]. mathematician [Bes12, Dho93, Hem10, Kla71, MJ15, Pas78, Pol76, ST10, SRB16]. Mathematicians [Bur98, Add72, DW17, Ell86, GRI68, LW14, MRW14, PB00, Sh10, Wat80, WM11, WJ11]. mathematicien [Pas78]. mathematiciens [Add72]. mathematicizing [Kry68]. Mathematics [ABK°05, ACJO04, All99, AF05, Ano72a, Ano74b, Ano76e, Ano88e, Ano98i, Ano02c, Ano04d, AAT99, Ass05, Ayd90, Bag10, BT05, Baz01, Bec80, Bes07, Bis88c, Boa99, BW12, Bur98, Bus05, CF03, CB07, Car99, CWL07, Cha06, Che88, Cla07, Coo98, CH20, Cop98, Cre06, CRL06, DS06, Dör03a, DS05, Duv06, EH05a, EH05b, Em99, EM06, Eva07, Fre82, Fri07, GH98, GSE07, Gat06, Goo07, GP01, Gra99, GL00, GD99, Häs68, Han89, Han98, Han06, HD07, Har73, HZ05, Hlb05, IE07, Jaw02, Jaw03, Kaj13, KP10, Kei82, Led92, Ler01, LH97, LH06, Leu05, Lib71, LYHC18, Lio06, LQV04, MG00a, MDPW96, McN00, Miyo00, Mor00, Mor06, MHDC04, Mos70, Moy01, Nar00, NBD°04, New98, NN07, Nie98, NC06, Nis99, Nte06, Ong06, OD06]. Mathematics [Osl12, OPC°98, Pa19, PBY03, Pea76, PBR°04, PSS°19, PC98, Pre06, RR05, RD92, Rod06, Rog85, RC04, SLP06, SC17, Sce01, Sel98, Sen98, SSLM°05, SK98, SA07, SG98a, Sid05, Sk04, Sko88, Sol06, Sou83, Spe05, SW05, SK07, Str08, Sty07, STM06, SC83, TF95, Tie02, Tur93, VL04, Vin97, WW02, Wat00, Wat95, WWFC16, WI01, WW07a, Wit05, Wit95, bMYT98, ZBEH06, Zus05, ZC06, Zev06, ZM91, ZS07, dKV18, AAB03, Add75, Ade98, Adl88, Adl19, AV08, Alad19, Ak81, AKH00, An90, ARHS14, Ano68a, Ano68c, Ano81b, Ano14b, Arc03, Arma69, Art15a, APRS09, AC95, Bae89, Bag73, Bag80b, Bak16, Bak90, Bal71, Bar87, Bar03, BBS07, Bas17, BGSW94, BTV19, Bat13, Bau80, Bae90, Bes99, Bek10, Bel79]. mathematics [BCFC90, Ber19, BD72, BWD10, Bes12, Big70, Bis79b, Bis80, BH94, BIA78, BIA51, BN91, Buo02, Bon93, Bao02, BHN00, Bon14, Boo81, BR89, BF96, Boy16, BR17, BS15, BP15, Bra11, Bra14, BS94, Bro94, BSF96, Bro96, Bro08a, Bro08b, Bro10b, BC12, Bro12, Bro16, BSW16, Bur80a, Bur80b, Bur87, Bur95, Bur02b, BBO3, BE84, Bye15, CDW14, Cas04, Cas69c, Cas77, CW14a, CPF08, CPF09, CP10, CWT12, Che89, Che90, Chr69, CEP04, CWH19, Cla12, Cla85, CL84, Cla92, CWY92, CYW92, Con90, CF00b, CD04, Cor17, CLSM17, D’A91, Dam87, Dar16, DVC19, Dav71, DR13, DIW19, Deb06, Del69a, Die15, Dom11, Dom19, ID95, DCHM19, Dow96, Dra14, DK15,
DDB$10, DP77, Ecc85, Edd18, Ehr78, El 78, El 86, Elb03, Eli85, Eli86].

mathematics [Ell18, Ely10, Eng68, Eng69, EPQH18, Ern84a, Ern16a, Ern16b, Eva99, ES03, EK10, FZ07, FP07, FvM97, Feb69, Feb79, FP85, FPCL90, FE09, Fer15, Fey78, Fey89, Fid85, Fis77, Fit11, Fit14, Fit15b, Fit15a, FB17, FKA15, FC08, FBA10, FB11, For95, FLT14, FA01, For69, FGA94, FI17, Fra96, Fre68, Fre78c, Fre78d, Fre81, FA03, FCN14, Fur07, FM14, Fur19, GP90, Gai11, Gal82, GC90b, GCG$^+$92, Gel98, Gel08, Gen70, GBMB70, Ger10, Ger81, Ger84, Ger88a, Ger88b, Gof77, Gof93, Gol03, GC00, GFJ13, GdA09, Gra04, Gra75, GPPT99, GM10, Gre17, GS08, GMHG09, Gri83, GM84a, Gro77, GT09, Gui17, Gun78, Gut07, Gut92, HYC$^+$97, HV78, Ham68, Han02, Han19, Han10, Han12d, Har09b, HS13a].

mathematics [Har81, HOS13, Hea81, HPS$^+$19, HP08, HOEF89, HEW10, HEWC10, HEWJ$^+$15, HJ12, Hes13, HM13, HMMG18, HC82, HB69, Hid81, Hol81, HMA13, HP03, How78, How80, Hoy82, Hoy85, Hoy01, Hoy07, Hud90, Hug74, HMT13, IM19, IWF$^+$15, Ior17, Ior18, Jan09a, Jan09b, Jan81, JP09, JK17, JMJ74, Jor07, Jon82, JMD08, JV17, Jon18, JGR14, Jou13, Kae88, Kae90, Kae93, Kae94, KM93, KBK$^+$17a, KBK$^+$17b, KMT14, Kap09a, Kap70, Kar02, Kar10, KS69, KWF15, KT01, Kls09, Kls10, Kls12, Kls13, Kol16, Kol18, Kom16, KMT16, KC09, Kra93, KR09, KLBK$^+$13, Kru13b, Kry88b, Ksc81, KIA14, Lam15, LS70, Lan81, Lan13, LM11, LZ08, LSH09, Law16, Law00, Led80, Led85, LJW13, LLW07, Ler89, LXT02].

mathematics [Ler14, Leu87, Leu95, Lev81, LX16, Lib77, LC13, LC15, Lin88, Lle12, Lle16, LW94, LM70, Lor82, Lou18, Lun12, Lun77, Lyn68, Ma96, Mac78, MGP75, Mac00, Mab85, Mal93, MK91, MCM13, Mar69, MF17, MSJSGG6, MS99, Mat03, McC14, MLL19, MS14, McQ65, ME13, MR17, MRFW$^+$12, MG12, MY84, Mog17, MAHK08, Mor14a, Mor14b, MO94, MRC18, MA09, Mur93, Mur95, Mwa02, NT19, NBZ12, Nar16, NCMO15, NR10, Nol12, Nol16, Nor15, Nos01, NEM99, Ohu78, OKL87, PV12, Pai13, Pai15, Pak18, PKP$^+$18, PRR08, PA14, PXTW17, Phe10, PPC95, PB09, Pim90, PW03, PK92, Pis68, Plat14, Pla18, Plu79, Pol68, Pol69, PSE87, PMG$^+$94, Pop88, PPSZ19, PNH98, Pre88, Pre92b, Pre07, PR08, Pro13, PM19, Pur78, Qua92, RR17, RBWS18, RW11a, RW11b].

mathematics [RL00, Rel96, RK17, RR80, Rev68, Rev78, RL13, Rob95, RG19, Rob90, Roo19, RL11, Ros78, Rot12, RM15, Rot16, Rot17, RW19, Rou68, Rou69, Row95, Row08, RC02, RMA98, Rut87, Rut89a, Rut94, RH02, RDMO12, RN12, RN13, RH19, SMFL19, SJ17, SS15, Sar02, Sav94, SBDM69, Sca75, Sch12, Sch11a, ST08, Scd76, Sec11, Ser68, Ser76, SA00, Sfa13, SJS12, Sh78, SD13, SS93a, Sim94, Sim17, SS03, SEC13, Siw73, Sko94, Sko16, Sol95, Sol12, Srl18, SV09, Sta11, SW92, Ste13, Ste97, SG98b, SB12, SPS17, SPF184, Str87, Str93a, Sun11, SLW83, SS88, SW14, Sw77, TN16, TS18, TL15, Tak18, TV81, Tal08, TZLT95, TA08, Tar09, Tar68, Tay91, Tay96, Tch11, TR11, Tho84, TPH07].

mathematics [Thw69, Tie00, Tre93, Tre83, TJHD11, VC19, Van93a, Van03b, Van69b, Van76,
VD78, VD79, Var76, VA18, VM78, Vin76, VCS95, Voi94, Vol76, WHE08, WHE09, Wag12, Wal70, Wahl4, WB5’14, Wal12, Wal17, WqWLR18, Wed99, WW11, WFCW15, WHC09, Wha96, Whe92, WM09, WL90, WvdHPD15, WJW11, WS18, Wil71, Wil78a, Wil12, Wil16b, Wil78b, Wit69, Wit81, Wit84, Wit01, Woo96, Woo12, WK897, XH88, XC19, YHL’t5, Yan11, ZZ11, Zep81, Zev11, ZB19, ZC19, ZZ08, dA00, dF04, dF12, dFS12, dFS13, dF16, dV18, IRA16, vOl13, vds11, Fer15, Fur19, HSNHHE15, MF17, Nin77, Sta11, TB09, Kae94, Gue91, Bak19b, Bec19, CL18, Edd18, Fit11, Fit15b, MW19.

Mathematics-for-Teaching [DS06, Osl12]. mathematics-related [Han19]. mathematics-teaching [Rou68]. Mathematiklehrerberufs [Dam87]. Mathematikunterricht [Van76]. Mathematikunterricht [Van76]. Mathématique [Nim77, Add72, BD72, Bos77, Cal94, De 94, Del68, DP77, Fis69, Fre69a, Fre82, Her11, Kry69b, Kry88b, LS79, Rou68, Rou69, Ser68, Ser69, Ser76, Siw73, VD78, Ano00b].

Mathématiques [Cop98, TB09, Add75, Add76, Ano72a, AP75, Bal80, Cas69c, Cas77, Deb06, Del69a, Duv83, For69, Gro77, Hah99, KC73, Mar69, Mas69, PRR08, PIs68, Phu79, Rev68, Rob95, Rom74, Sar02, Tro04, Van69b, VD79].

mathématiques/réalité [Hah99]. mathématisation [Kry68].

mathematization [Ste68, Ste69a, Tre83]. Mathematizing [Pre03, Wit76, HMG16, Win11]. mathophobia [RR80]. Maths [MRRF94, SE93, All85, Als02, AVM15, BG69, Chr00, JN15]. matrices [Fri68, Rou71]. Matter [Bes07, WW02, BN96, BS94, Eve90, ET95, Fer15, Rad09, Fit11]. matters [Dom11]. mature [Kae03, Kae94, SBP11]. maturity [Hec78]. Maximizing [McN00]. may [BH97, PB09]. McCalum [Art19]. McNamara [dF12]. me [Fri11]. Mean [BG06, PLW81]. Meaning [Bre98, Chr97, DZ00, Rad06, RP07, Abr09, Cla02, FA76, Han12d, KP10, MB09, MWVE09, Pre92a, RKF07, RSS11, Sec11, Sko16, VMN11, Voi94, Wea09, ZG01, Sam85].

meaning-making [RSS11]. Meanings [CMdR18, Kaz07, NH97, APN01, ART15b, AP01, Fan96, NPH99, PSH’n8, Rad00, Rad09, RG01, Tou71]. means [Abr09, BH95, Hah75, HS13b, Kid08, Sed69, Ste71, Van77].

measurable [Ste76]. Measure [CB00, CMW’n3, CHMI6, FTM81, Moo13, WB5’n4]. measured [Min83]. measurement [BN96, CBSS96, IB19, PM15, PPC09]. measures [HC82]. Measuring [AL’o91, KPS17, Fan15, Moo13, Tal80]. mechanics [Fre03]. mechanism [Noe80b]. Medal [Ano16b, Ano16c]. Medals [Ano04c, Ano06b]. media [Cal12, SK69, dF16]. Median [BG06]. mediated [GGR02].

[ASP97, Bar88, FB02, MNRR95, Mur04, Pro13, Thr02, Chi98, Cs16, Hop85, MP96, Str78]. Mental-addition [Bar88], mentally [Bar88], mere [MS99]. Mesopotamian [Hav07]. met-before [ZR18]. Meta [DG06, ID95, KB12].

Meta-Affect [DG06], meta-discursive [KB12], metacognition [GGR02]. Metacognitive [Kap01, KMA02, SG98b, Yan12, GG96], metalevel [Guc16]. metaphor [Die15]. Metaphors [Baz01, BEW99, Cha97, FBA10, WW07b, Pre92b], method [CW96, GT95, HGM15, KB12, WM90, Zen18].

methods [Rou99]. Methodological [Ryv06]. Methodology [Han98, JV17, MM11, MCVM13, WWFC16]. Methods [FB02, Se01, Spe05, WD05, Wat05, Ade98, Bal71, Boo81, Han19, HM95, Kal83, RFP14, Rou69, SLP+12, TA08, TTTL10, ZZ11, JV17]. metonymies [Pre92b]. metonymy [NH15].


Motivations [Lau74, Rout69, Cob85]. movement
[D’A91, HMT13, PA18, Rot16, RIA17]. moves [FC12, Was15]. Moving
[Bur95, Son16]. Mozambique [Ger81, Ger84]. much [Als02].
Mukhopadhyay [Fit11]. Multi [Nar00, AGL17, KM18, Wil09, YS12].
multi-directional [AGL17]. Multi-Level [Nar00]. multi-modal [Wil09].
multi-party [KM18]. multi-representation [YS12]. multidigit
[Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, AGL17, KM18, Wil09, YS12]. multi-directional
[AGL17]. Multi-Level [Nar00]. multi-modal [Wil09]. multi-party [KM18].
multi-representation [YS12]. multidigit
[Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
multidigit [Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
multidigit [Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
multidigit [Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
multidigit [Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
multidigit [Cli17, JTP94, Tha09]. Multi-dimensional [CB05]. multifaceted [WE95].
Multilingual [Adl97, BBS07, GP01, Han12d, MR17, Mor07, Nor15, SA00].
Ano77b, Ano78d, Ano76h, Ano76g. olympiades [Rom74]. olympiads
[Ano69, Bec80, Ger84, Rom74, SY79]. One [ZG01]. One
[Ano00h, BR78, BT04, DGFT13, Pla14, Dho93, DG03, FPS16, FC12, Lev13,
RL00, Van76, VMMN11, Vla02, Wai70, Wex90, Ano00h, PM97].

One-step [SW95]. oneself [ZW11]. Ongoing [DS06, HHDG16, Pai16].

Online [Sfa15, RL11, vdS11, vdHPKR13]. ont [Rob86]. Onto
[GBR05, MWVE09]. Onto-Semiotic [GBR05, MWVE09]. ontological
[SD95]. ontologies [dFS13]. once [Dem93]. open [MW09, Swe77, vdS11].

open-door [Sw77]. Opening [Dim04, Wag12, Ban11, RL11]. Operating
[LD96]. operation [BST81, BFG84, sla98], operational [SK69, The94b].

Operations
[GL98, FVJL+19, GSH16a, GSH16b, VVV13, Ves69, Ves73a, Ves73b, ZR18].

operative [BS80], operator [Car93]. Opportunities
[CRL06, Bas17, KK12, LW94, NT19, Pla14, WMPL08]. opportunities-to-learn [NT19]. Opportunity
[WvdHPD15, Zas05, Dag96, GBC12]. opportunity-to-learn [WvdHPD15].

opportunities [SPS17], optimization [MF10, WR77]. Options [Abr01]. Oral
[Vou16]. orchestration [CEHM16]. orchestrations [DDB+10]. Order
[ZR18, Asg09, BLP+14, GSH16a, GSH16b, TT07]. Ordinal [Jah01, BC82].

ordinales [BC82]. Ordinary [HPG05]. ordered [Gre17]. ordinateur
[AP75, BC92], organisation [BC92], organising [GMNB18], organization
[BC92, Gen70], organizing [Asg09, Sty11]. Orientations
[BR06, Gel08, KHLPO8, LHS19]. oriented
[Bec77, KS69, Loc11, LK14b, PPSZ19, WW11, WR77]. origin
[MA09, VMMN11]. Ornella [Art15a]. OSA [MTBR16]. other
[AGL17, BN91, Fra13, GS08, Sfa15, TE14]. Our [RC04], outcome [LG16].

Outcomes [Che88, Baz90, HS14, KRHD15, TTTL10]. Outflow [Bec77].

Outside-In [Alb00]. overboard [Mat03]. Overcoming [YC90, FB17].

overshadow [GS18]. Overview [Han00, Lan81, Led85]. Own
[DEM06, AS04, AS05, FM09].

P [Ber06, Gai11, Uhl03]. pages [Sfa15]. Pais [Sri18]. palpability [Rad09].
Panel [Ano68b]. paper [BP80, FS16, GRI78, HSZ17, TPHS07]. Paperback
[Sfa15]. Papers
[Ano98e, Ano90c, Ano92d, Ano93b, Ano94e, Ano96c, Ano15, Ano16a, CL18].
Papua [Kae94, Sfa15, Cla83, Kae93, Sou83]. parabola [Tro00]. parabole
[Tro00]. paradigmatic [NH15]. Paradox [Add82]. paradoxe [Add82].

Paradoxes [DWMB05b, DWMB05a, MHH90], parallelism [TT07].

parameters [Sed76]. Parent [TY04, Tak18]. Parental
[CBF07, Cra12, Tao86, KLLJ17], Paris [Rut02]. Park [Jan16]. part [ČK18,
CRPRG16, DKBD19, EPQH18, GP17, SR92, Sko88, Wol83, DB86a, DB86b,
DWMB05b, DWMB05a, EH05a, EH05b, HH78, Had78, Noe80a, Noe80b].

part-of-part [GP17], part-whole [ČK18, CRPRG16]. Partially [RDH10].

participants [Ano68a]. participate [Jan09b, Nol11, PKP+18].
Participation
[Boa99, ERS19, GMHG09, HP08, HMSBR19, IWF+15, VN19, Her02b, Bro11].
Participatory [Adl97, Tzu07]. particular [FC08, MP84, TV81].
partitioning [CN00, DH90]. Partitions [Ham06]. partnered [Kie01].
patriarchal [Mog17]. Pattern
[Pre07, DVF18, EJ13, FS16, FF17, JE14, El 18, Riv10, WC08]. Patterns
[Bar03, FZ05, MHD04, Bra14, Dib19, Jur77, Kle12, Sta89, TTL+17, TJDH11, WC08, ZL02]. Paul [HJ12, SJS12]. Pausing [Nol11].
pavages [De 94]. Pedagogic
[Chr00, BBF71, Kle02]. Pedagogical
[Kun12, Bra13, CLSM17, DVT+18, Ern84b, FC12, GS18, HR74, HK84, Hem10, LW14, LCD90, MM11, MPZ16, NBZ12, PGM13]. pedagogies
[Lam15]. pedagogised [TE14]. Pedagogy
[Zve06, HN92, Siu93, So95, Swe95, ZB19]. peer [TJ94]. Peers
[SS05a, TTL+13]. Peircean [Ott06, Ott11]. pencil [HSZ17, TPHS07].
pensée [Ano72a, De 94, Van99b]. People
[Mon01, Dör03a, Fit11, Fit14, HMG16, Ram03, Rot16, Bec80, Swe77, SY79].
po...
practitioner [RH02], pratique [Kra02, TB09], pratiques [PRR08], praxeologies [BGT17, GBE13], praxis [SB12]. Pre
practitioner [RH02]. pratiqué [Kra02, TB09]. pratiques [PRR08].
praxeologies [BGT17, GBE13]. praxis [SB12]. Pre
pre-constructed [Sin03]. pre-kindergartener [MB16]. Pre-school [DP92]. pre-service
pre-constructed [Sin03]. praxis [SB12]. pre-technological [Bis79b]. preapprentice [LaC14].
precollege [MWS17], preconceptions [Yan11]. predict [TS99].
predicting [JR72, WM01]. Prediction [BC05], predictions [KK12].
predictive [VDWV04]. predictors [LHS19]. Predigier [Bak16].
predominance [DV98]. Preface [BE03, Fre76b]. Preference [Gra91].
preface [LE01]. Preformal [BK91, PM16]. Preliminary
principles [Bel93b]. prior [Wil16a]. Private
presentation [AWL15, Add76]. presentations [ET95].
presented [SD94]. presenting [Add76, KB11, LW14].

Primary [Ass05, Dou99, Eng06, XM17, vDHPKR13, Ano14b, AG02, BHHS09, Bar03, Bus96, BBFG99, DS02, DVF18, HOEF89, Lev92, Di 19, NCMO15, SG14, SA00, Tre91, VV15, Var76, VA18, Wal12, dVSKvO18, vBP19, FBM71]. primary-school [DS02].
probable [ZK15]. principal [BS80, Fre77b, NBE+12, Sem84]. Principled
probability [Cas98, CM92, Eng75, Eng76, FG84, FN91, Gre01, VDD+03, LD88]. probabilité
probabilist [CM92, Eng75, Eng76, FG84, FN91, Gre01, VDD+03, LD88]. probabilistic
probabilities [CM92, Eng75, Eng76, FG84, FN91, Gre01, VDD+03, LD88]. probability
probabilidad [Cas98, FPM69, Kaz07, BN77, CV16, EK10, FFL80, FYAE12, FG84, Fre74a, GT95, HK84, JLTR97, KR73, Sha77, Var72]. Prueba [CWS93]. Problem
problems [CM92, Eng75, Eng76, FG84, FN91, Gre01, VDD+03, LD88]. probability
probabilidades [FPM69, FBMB71, Glaja76a]. probabilidades
probability [Cas98, FPM69, Kaz07, BN77, CV16, EK10, FFL80, FYAE12, FG84, Fre74a, GT95, HK84, JLTR97, KR73, Sha77, Var72]. Probabilidad
SEC13, SLJ69, XM17, Yer00, bMYT98, dPH13, AKL80, Aud83, BFG84, 
Bju04, BN91, Bon13, Buc87, Bur80b, CK15, CMW+13, CHM16, CV09, 
CCW95, CmDR18, Chi98, CV16, CWYP92, CW14b, CF00a, CSK12, Dav71, 
DP92, Ell13, Err16a, Eva99, FV13, FZ07, FKC17, FC08, FM09, GG96, 
GGR02, GS18, HH81, Hin15, Hus87, Isa87, JSV75, JM74, Jon82, JI15, Kar16, 
Kie01, KK13, Lec92, Lee17, Les81, kSL13, Lib77, NT75, Noe80b, Num96, 
O’B75, OK13, Ott94, Pal08, PCh19, PT09, RR17, SB97, Sch13, SLC95, SV13, 
Sj04, Sty11, Tar09, TH13, VS13, VP13, Ves76, Von12, WSU19, WR77, Whi09. 

**problem** [Wit71, ZP91, ZM91, vDHPKR13].  **problem-centered** [CWYP92].  
**problem-oriented** [WR77].  **Problem-Posing** [Eng97, Sil13, SEC13, Bon13, CMdR18, SV13, VP13].  **Problem-Solving** [CB05, LT86, SLJ69, Buc87, CK15, CW14b, FZ07, Noe80b, PCP19, PT09, 
SCH13, SV13, Tar09, Whi09].  **problem-structure** [Noe80b].  **problematic** [Gal11, Gal19].  
**Problematik** [JSV75].  **Problématique** [Ser76].  
**problématisée** [Her11].  **Problématising** [Lle16].  **problematized** [Her11].  
**Problematizing** [Wei17].  **problème** [Aud83, ZP91].  **Problèmes** [Ano72a, Cal94, De 94, Del69a, KC73, Lev92, Mar69, SB97, Sen96, TSV82].  
**Problems** [Cha06, CH02, De 94, DVJ98, Duv06, GBR05, Gor98, GD99, 
Pim90, TP02, Wat00, Wil71, YG99, Abe78, Ade90, AG83, AG14, BST81, 
BFG84, BSV95, Bor86, CHM83, CV16, Cre03, Del69a, Don11, DS17, Ell86, 
FQL+17, Fey89, Fle71, Fre81, Fro99, GBMB70, Gti91, HC95, JR72, Jer73a, 
Jer73b, JHC14, KAl83, KPS83, K181, KC73, Lan86a, LCD90, LG13, Lep90, 
Lev92, Lin90, Loc11, MF10, Mar69, Mar86, Di 19, MJ15, Nes76, NK77, NH94, 
PGE90, PvdHPR12, Pol89, RO09, SLF+12, SKR15, SAR19, SLT74, Sen96, 
SD94, SW95, SOC86, Sta89, Sun11, TSV82, Van94, VM13, Wha96, Wol83, 
IRA16, vLXD18, Ano72a, Par88, Ser76, Sel00].  **Procedural** 
[Von12, dLT08, LDM92, PM00, Sae09].  **procédurale** [Aud83, Kry68].  
**Procedures** [ABvP02, SS05a, Dem97, FZ07, Fos16, JMA19, MS19, RL12].  **procedure** 
[VdHR12].  **Procedures** [ABvP02, SS05a, Dem97, FZ07, Fos16, JMA19, MS19, RL12].  
**proceedings** [Str08].  **procept** [Kid08].  **Process** 
[Bal87, DEM98, Kap01, PDV07, Riv07, Sha98, Bel79, Bju04, Boa93, BSV95, 
BDHN92, Czo18, Dam87, DPG89, FBA10, GP90, Gal81, HGM15, HZ17, 
Jak71, K15, Kle02, Kry68, Lun77, MW19, Rob12, SMSW13b, Str84, Str85, 
Wit01, ZS15, Aud83, SMSW13a, MR17].  **Processes** 
[Alb00, BG05, Dah04, GBR05, OB06, OPC+98, Pug04, TSH06, Vin97, Bec77, 
FDW19, Ior17, KWF15, KAJHB10, MH97, Mey10, OB11, RR11, RW11b, 
SJ17, Sch16, Sch13, Sfa91, Tro00, Whi09, RW11a].  **processing** 
[Ccw05, SOC86, SLW83, Wall2].  **Processus** 
[Aud83, Bal87, Kry68, DPG89, Tro00].  **produced** [MG90b].  **producing** 
[DVC19, NK17].  **Production** [BZ01, IMR+11, RFP14, BZ01].  **Productions** 
[WA04, DSO2, Deb06, PM16, WB12].  **productive** [Kle02, LG16, Rv04].  
**Produire** [Rut02].  **profess** [LW14].  **Professed** [Spe05].  **professeurs** 
[VD79].  **profession** [Dam87].  **Professional** [An00d, KBK+17b, TS18, 
BR17, Bro14a, CWH19, DK15, FB16, Gel08, Hah14, HPS+19, HMMG18,
Reasonable [AR07]. Reasonableness [AR07]. reasoners [SR92].
Reasoning [AS05, BH05, BCFF+98, BG05, DGA05, FG97, Fis99, Jon00, Lit00, Wat01, AKL80, AS04, AM97, AE08, BGW+14, BGW+16, BHH509, BNPG97, BLP10, BDS+17, Car18, CN16, CH13, CPT*+13, CM92, Daw83, DC17, DVJ02, DLK14, Duv91, ES96, GLZBZ15, HL16, Had77, HH78, Had78, Han12a, HHDG16, JK17, JM18, JE14, KPH10, KPS83, Lit03, Lit08, Mak14, Mar86, MPdP17, MMP15, MW09, El18, NP86, Noe80a, Noe80b, NBE+12, PAW15, PC10, PHS12, RW11a, RW11b, Ric04, Sim96, Siw73, SV09, Tho93, TS99, TP85, Tru15, VDD+03, WM01, Wat02]. Reasons [NN07].
Rechenfertigkeit [JSV75]. Recherche [Gro77, Aud83, Fre82, Kon72].
Rechnung [Van76]. reciprocal [Dom19]. Recognising [Bur02b].
Recommendations [Wat00, Ano68a, Ano71b, LLW07]. reconceived [LS11].
reconceptualization [RT09]. Reconciling [Eng03, Bur02b].
Reconfiguring [KM18]. Reconstruction [PDV07]. reconstructions [GP17]. recorder [Fie87]. rectangle [TP15, Yim10]. rectangles [Son13].
rectangular [BHLL85]. recursion [Kil85]. Recursive [Sen98].
redescription [Von16]. Redirecting [Dra14]. Reducing [Haz99, HZ05].
Refinements [RW11b, RW11a]. refining [Tha10]. Reflected [Han06].
reflecting [Kra93]. Reflection [AAT99, GSE07, Kiil85, TZLT95, Bag10, BC12, Elb03, Gic16, HGM15, Str93a, Whe92, Hab99]. Reflections [ABK+05, Ano02c, Bur06, Eva99, Sfa91, Sk07, AV76, Bju04, BK91, FA03, HS14, LK16, Roo71]. Reflective [Sen98, ZCPP13, GP90, GE99, Wit81].
Réflexion [Hah99]. reflexions [AV76]. Reform [IE07, MG00a, Sen98, Ban11, Bra11, BP80, BSF96, CP10, D'A91, DVC19, Del69b, DBD19, Goo07, How73a, How73b, Lmu12, MRCl8, PPSZ19, SS10, Swe77]. reform-oriented [PPSZ19]. reforming [SW92]. refutations [Kom16, LZ08]. Regarding [DWMB05b, DWMB05a, CEMP04, Kor03, VO17]. regime [KMT14].
Reification [Slac97, GE98, SL94]. Reinventing [PM16]. reinvention [DC17, Fyh08].
Rejoinder [Fre76a]. relate [KR11, Nol11]. Related [Bag06, EJDTO6, And89, Art97, BA14, Bek10, Dar82, Eli85, FP85, FLT14, Han19, Kun12, Led85, SG14, Sie87, Tie00, TTL+13, TLM07]. relating [Dav71, FL17, Mau85, Sch11a]. relation [Arm69, BLP10, Cor17, Dør03a, FC08, Gol03, Hah99, Kie01, PCP19, PC10, RL12, Roy81, SPNH12, TT07, Ton71, ZBBZ85]. Relational [DLK14, Bat13].
Relations [AF05, KR73, Lab78, Bas69, BP15, DG89, NBE+12, TY04].
Relationship [MP14, Tch11, Bes12, BWHM+10, CRPPRG16, For95, FA03, Hah99, Kru13a, LL99, MY84, Fed07, RO09, ST02, SBDM69, Tho84]. Relationships [DCHM19, MK91, MM00, SMFL19, Zep81, da00, AWL15, BBG+17, BIBS+19, Bro11, DG89, MZ12, SR92, VP13, Wim6a]. Relative [MH97, Wa170, JR72, Mau85]. Relevance [Fre82, Eng99, Tal80]. relevant
Reviel [Sid05]. Review
[ABW88, All99, Ano98c, Ano98d, Bak16, Bec86, Bur03, Cob04, Cra85, Dre07, Ell18, Eng99, Fer15, Fit11, Fit15b, Fur19, Gai11, GV83, GM10, Gre17, GB19, Gue19, Han12a, Han98, HSNHE15, HJ12, Hes13, Mon16, JV17, Kaj13, Law16, Law00, LX16, MPS12, MR17, Mor00, MH89, Ott76, Pai18, Rad11, RC04, Sia00, Sta11, Str08, Tsa02, Wal12, Wal17, Win11, Yam09, ZB19, dF12, vBP19, AAB03, Ala12, Ano89a, ACS88, Art15a, Art19, Bel85, Bis80, Bro11, Dar82, Dav07, Dau94, Dre93, Edl18, Edw93, Ely10, Fit07, Fit15a, Fit17, FH88, Fre13, Han95, Han07, HK84, HSC2, HFD82, JS87, Kap09a, LP91, Lm82, Nol11, ND88, Num95, PD91, Pim91, Pim93, PW03, PH06, Pre07, RBWS18, Ric0, RC02, Rut10]. review
[SJS12, SBS86, Sri18, TP85, Wal10, Web18a, Web18b, Whe96, Wub92, Sia13, Sri18]. reviewers
[LW83, AS87, BFG83, FH90, FKSS82, FJA86, GB88, LG87, PB84, SF84, SM83, WB84, WQTV85]. revisited [BM08, FYAE12, NBZ12, NH19, TT07]. Revisiting
[Car08, Kei93, RV06, TP14, GS08]. Rewriting [Ste13]. rhetoric
[HR00, Kaa07]. Rhetorical [Ern99]. Rhythmic [PA18]. Ricardo [LQV04]. Rich
[Lab00, DDB*12, Fos18, HS99, HSMBR19]. Richard [Bag08b]. right
[DG03, MRS14, Woo16]. right-angled [MRSP14]. rigidity [Hoz81]. Riley
[Lan86b]. Rica [Rad11]. Ring [SS06]. Rings [Fre79a]. rise [Zah15]. risk
[ALO91]. Ritual [NT19, HSMBR19, LSS19, Mc14, MLL19]. Ritual-enabling
[HMG19, Woo16, Adl19]. road [HH81, Pat85]. robotting [Sko12]. robust [CR09]. robustness [RTSK08]. Robutti
[Art15a]. Rogers [GB19]. Role
[AS0, Ano74b, Bur02a, Fiu05, Lep90, ODV06, Sol06, Uhl02, Uhl03, Wat07, AS04, Arc03, ABM92, Beg09, Bro14b, DT12, DRR02, FVM97, FM14, HHS00, HH11, HN96, HM13, HKG89, Hol81, HMA13, Kid08, Kla71, Kry88b, LH18, MF10, MS09, NH94, Nol16, PR11, Rad14, RTS08, RNP3, Sae09, Sed76, Sia98, Ste13, Thw69, TP10, WH15a, WH15b, Whe92, ZS15]. roles
[BdSCdA18, BC08, GE98, HS99, Huy07, KT15, Sun11, Wit81]. Romania
[Rom74]. Romany [SK07]. room [Tur76]. Roos [Dek87]. roots
[Str8, Str85]. Rorty [Bag08b]. Rosa [LQV04]. Rotation [Gor98, SC93]. rote
[Han12c]. Roth [MP52, Bro12]. Roumanie [Rom74]. Route [Sha97]. routine
[FT03, PGE09]. Routines [Gel08, LSS19]. Rowlands [AAB03]. ruin
[ Zap91]. ruine [Zap91]. Rule [DGA05, Bar19, SSP04, WC08, Zaz99]. Rules
[Rot14, Guc16, GSH16a, GSH16b, KB12, TS99, VDWV04, Zaz99]. run
[Zah15]. Rupture [HSZ17, FG17]. Russian [Kai13].

S [Jon16, Tsa02, DIW19, Der06]. sa [Kra02]. Sacha [Ger17]. safety [CW14b]. safety-critical [CW14b]. Same [Tsa01, Tsa07, BJ88, Sfa91, VDWV04]. Sample [CRL06, CZ11, KL16, RRP91, ST02]. samples
[AGP15, BZBM15, GLZB15, MMP15]. sampling
[GLZB15, MMP15, NH15, PAW15]. sand [Ger88b]. Sara [SWG05].
schematization [GP17]. scheme [Sim15, Sty11]. Schemes [Riv07, HN96, HP03, Hum86, Kid08, MPZ16, NH94, RL13, SL95, Ste83].
Scholastic [BHX97]. School [AR07, Ass05, Baz01, Dah04, DVJ98, Dou99, Eng06, EMT06, FPM69, GS08, HZ05, Jur06, Lev71, Lit00, Mes04, Miy00, Pre88, Prz05, SK07, SPFG14, Sty07, STM06, Tie02, War06, Wat01, AI12, Arm69, AG02, Bal71, Bar03, BNPG97, Baz90, BJ82, BJ88, BZA01, BD72, Bes12, Bla85, Boa93, Bra14, Bur80a, Bus96, BBFG99, Cas69b, CDGG76, Cha18, Cha93, Cla12, Cra12, DP92, DS02, DVJ02, DVF18, Dow96, ELL13, Eeg71, FJC95, FKIA15, FRE74b, GC90b, Gl66a, Goo07, Gui17, Gut92, Hah14, Han12a, HS13a, Hay87, Her02a, Her11, HMMG18, Hil71, HHDG16, Hol81, HC14, Hoz81, JK17, JGR14, JS01, Kap76, Kap70, Kar02, KK12, Kel71, KL82, Kle71, Kom16, Kom17, Kue81, LS70, LM11, LLW07, Leu87, Lun12, Ma96, MvdKM13].
school [Mal93, MK91, Mar69, MG00b, Di 19, MDPW96, MY84, MRC18, Nim75, Par91, Pop88, PFSS19, Pre92b, Pro70, RL13, Roy81, RDH09, Saj03, ST08, Ste13, Ste68, Sty11, SW14, Thw69, Tie00, Tou86, Tre91, TP15, VS13, Var76, Wh87, Wil6a, WS18, XHH8, Yan11, ZER17, dVSKvO18, vdHPKR13, Lib71].
school-type [Mal93]. schoolbooks [Bar07]. schooled [TDG09].
schoolers [DH90]. 
Schooling [Nol16, Che88, Cla85, Led92]. 
Schools [BBEG05, HB07, Baz88, Cd04, Duv71, Fid85, For69, Gen70, Han68, Kar10, LR81, Lyn86, Ma93, Miy17, NCMO15, Str08, Tay91, dKV18].
Schoolteacher [PM15]. Schorcht [Fur19]. Schubring [Art19, Law16].
Schwarz [Rad11, Web18a, Web18b]. Science [Kry69a, RD92, Ano81b, BP80, LMC08, Wit95, Han98]. 
Search [Leu01, Str84, Str85, Vol86, Zev06, ARHS14, Kon72, Lle12, Sim96]. searching [Fit15b]. Sebastian [Fur19]. Second [All85, CWYP92, Daw83, Has97, Jon82, PRR08, Rev72, RG19, Rob90].
second-grade [CWYP92]. secondaire [Aud83, BD72, Cas69c, Cas69b, CGGG74, BD78, VD79]. secondaires [FBM71]. 
Secondary [Bes07, CGGG74, Cor17, DVJ98, Miy00, PBR+04, Prz05, Wat05, Ano69, Aud83, BNPG97, BD72, BN77, Boo81, Car18, Cas69c, Cas69b, Che89, Cla85, CB17a, CB17b, DVJV02, DVF18, FBM71, FT03, Fra96, Gal82, Gen70, Gue08, Gui17, Han12a, Her11, HC14, KPH10, Kae88, Kar10, KL82, Kom17, Kue81, LR81, Leu87, Ma93, MK91, MG00b, Miy17, MLK16a, MLK16b, Orf71, PB09, Rev72, Rue13, RDH09, Saj03, SMFL19, ST08, Ste68, SG98b, Tou90, VVV15, VD78, VD79, Vil71, VR90, WH15a, WH15b, Wil6a, XHH8, vSBvR00].
secondary-education [Aud83]. secondary-school [RDH09].
Secondary-to-tertiary [Cor17]. Sectional [EJDT06]. sections [Ano84c].
Seduction [BH11, Wag12]. see [GL10, HH11, LaC14, PAW15]. Seeing
[Han12b, MP84, Par88]. Seeking [Ely10, MS14]. seemingly [VGJ19]. seems
[Zh01]. seen [KRRK15]. Seizing [Zas05]. selected [Jur77, TF95]. selecting
[LH18, MJ15]. Selection [Kis86].
Self [Fri07, HC95, Mal06, PBY03, BS15, BAZF04, HGM15, KMT14, KR09, Plu79,
Rel96, SL+P12, SAR19, So12, TJ94, TTL+13, Wit69, ZC19].
Self-assessment [BAZF04, TJ94]. self-checking [PHI79]. self-concept
[Rel96]. self-efficacy [SL+P12, SAR19, TTL+13, ZC19]. Self-Knowledge
[Fri07]. self-reflection [HGM15]. Self-Regulated [PBY03, KR09].
[TB09]. Semantic
[BEW99, Nar00, SW95, WA04, Min83, NK77, NGR82, SLAY19, WB11].
Semio [Ior17, Ior18]. semio-cognitive [Ior17, Ior18]. Semiotic
[AS11, BH05, Emo06, GBRO5, Hof06, Ong06, Ott06, SLPO6, Sch13, Win03,
APRS09, FLM07, Fri11, FDW19, MWVE09, MK14, Rad00, San11, See11,
SZP10, GFWL11]. semiotic/dialogic [FDW19]. Semiotics
[Mor06, Pre06, Ott11, PR08, Sch11a, TR11]. Senegal [VD79, VD79]. Sense
[MM00, PK17, Se100, WG07, Bar96, CPPT+13, FC12, JTP94, LL99, Msa13,
Pal08, RFP14, Sch16, SM17, Sman96, Sla98, WD10, Wai14, Yan19].
Sensitivity [Jaw02]. Sensuous [RP07, Rad09]. SEO [MA09]. Seoul [XC19].
Separate [Joh15]. separation [Van74]. September [An074b, Van93b].
Sequence [MD01, Pr05, BC92, Roh08, BC92]. Sequences
[AS05, Ber06, Bur05, AS04, AS17, Sch11b, TL15, Vou16, Wei91]. sequential
[AWL15]. Series
[AS05, AS04, Car10, DL14, GMNB18, Mar13, MPGDA12, vBP19]. serves
[ME13]. service [Bek10, BHN10, DC92, DVT+18, Ell13, Gra04, Gut92,
KPH10, KZ94, LK16, Lc17, LK14b, MvdKM13, MLK16a, MLK16b,
PHS+18, Phe10, SG14, vS VKO18]. ses [TL07]. Sesotho [Zep82].
Sessions [GB14, PR08]. s’est [Add93]. Set
[Bag06, Kap76, Mon72, Ber08, CZ11, FB08, Hod96, TLM07]. Set-theory
[Kap76, Mon72]. Sets [Ham06, Ts999, WM98, DeB97, Fre99e, Ott03, Tsa01].
Setting [Ni07, WK04]. settings [Cra12, Fra13, KM18, WR96]. seven
[Mat83]. Seventh [Alb00, PBY03, An091c]. Seventh-Grade
[Alb00, PBY03]. Seventy [How84]. Sex
[And89, CLe79, Kae88, Led85, CWT12, Eli85, FP85, Mal93]. Sex-related
[And89, Led85, Eli85, FP85]. Sfard [HJ12, Wall17, Win11]. Shanghai
[WQWLR18, XC19]. shape [KZ16, Vol77]. shapes [Tri95, VO17, WE95].
Shaping [Sid05, ETC14, GC90b, HS14]. shared [TDEM13]. Sharon
[Fit11, Lev13]. Sheding [GM08]. Shifting [AVM15]. Shifts
[NP86, PT09, SPS17, VG19]. Short [HbL05, Kae94, Wil05, LC13].
shortcut [TDGV09]. shortest [Pat85]. Should [FVJL+19, Gra99, Kry88b].
Shu [Siu93]. Sides [Tsa07, Sfa91]. Sierpinski [Mor00]. Sierpinski
Sierra [Wil78a], Sign [Ste06, Ber04, Gro77], sign [Gro77], signed [NM98], Significance [Pre06, HEWC10, ZZ11], Signification [Sam85, Wal73a], Signifying [Bro08b, PR08, RSS11, YS12], Signs [Fri11, Rad00, Ior17], Silence [Sic04], sincalc [SG08], Similar [DVJ98, Ham68, KV75, KAJHB10, Son13], similarité [GT95], Similarities [WL90], similarity [GT95, LH18, Vol77], simple [Dub84, Fro99, Gra91, Jan74, Jer70, vLXD18], simples [Dub84], simplicity [Bar07], Simplification [Gri83], Simplifying [TER98], simulating [ZP91], simulation [AP75, ZP91], simultaneity [EVR16], since [Bla78, Ehr78, El78, Fey78, Fre78c, Fre78d, Gun78, HV78, How78, Kap78, Ohu78, Pur78, Rev78, Ros78, Sha78, Wil78a, Wil78b], Sinclair [Art15a, Fer15, HSNHHE15], Singapore [FZ07], Singaporean [JHC14], Single [Mos05, CWT12, PDT+12], single-digit [PDT+12], single-sex [CWT12], sinusoidal [Car18], site [BS15], Situated [Jur06, Tic12, KBK+17a, KBK+17b], situatedness [NEM99], Situating [NBHK07], Situation [Bus05, Cop98, Flui05, NHN03, Bra68, Kun12, LH18, LD88, Mes89, MW09], situation-specific [Kun12], situational [Fra96], Situations [AM97, BG05, HPG05, LPG05, Ste05, ABM92, Bal87, Bra13, CYW92, DeB97, Gal11, Gal19, Jan81, Lee92, NT01, Pre88, Sch13, TSV82, Tre83, Vog13], Situative [PBR+04], Six [Car99, Dié70, Jur77, Mat83, Sin00, Urb93], six-years-old [Urb93], sixième [CGS76, For69], Sixth [CRL06, CGS76, For69, JHC14, LH71], sixth-grade [JHC14], size [BFG84], sizes [BCE+19, PM19], skepticism [Bro14b], sketches [Sin03], skill [Sle82, WE95], skills [Bro10a, DT08, Ern86, Ham68, Hee85, HHDG16, JSV75, LDM92, LHS19, SMFL19, TJ94], sky [Aro84c], Slope [WG07, CN16, MCR11, Zah15, ZSL02], sloppy [ZSL02], Small [Ke101, BCE+19, BHLH85, GGR02, Sha77, TS18], small-group [Sha77, TS18], smoothie [ATDR19], so-called [Bau80], Social [BC05, CF00a, Gat06, GdA09, Har99b, Kol18, Mor06, Mor14a, MHD04, AV08, AC95, Ban92, GB19, Hoy01, JGR14, Lan13, LW94, MK14, Nol12, PV14, Rad03, Sec11, SJS12, Ste91, TB09, All99], social/institutional [AV08], sociale [TB09], Socialist [How80], Socially [GGR02], Societal [LIt88], Society [Rog85, Ka88, Ka90, Tay91, TE14], Socio [II05, KHLP08, ODV06, Ka90, Kol16, Kol18, MK91, TJ94, da00], socio-constructive [TJ94], Socio-Constructivist [ODV06], socio-cultural [daA00], Socio-Economic [II05, Ka90], Socio-emotional [KHLP08], socio-personal [MK91], socio-political [Kol16, Kol18], Sociocultural [KFS01, Ler01, JP09], sociolinguistic [RG19], Sociological [PA14, Dow96], sociology [Wil12], Sociomathematical [SG14, HS99], Sociopolitical [Edd18, Sri18], soft [Ham68], Software [Jon00, Mar00, Art97, RDH09], soit [Ser68], solid [Rog71], solids [BHLH85, JS01], Solomon [Bro11], Solution [Tho90, BSV95, CV16, Lin90, PGE09, TTTL10], Solutions
[DVJ98, Tsa07, CHM83, CV16, Hin15, SKR15, SAR19, SLC95]. solve [AG83, AG14, ČK15, JMA19, VM13]. solver [FM09]. Solving [BSV95, BG05, Cal94, CB05, Cha97, DG06, GBR05, Gor98, HKG89, Jur06, Kap01, MDD04, Mos05, NHN03, Pug04, Riv07, XM17, hMYT98, Abe78, Bju04, BN91, BR78, Buc87, Bur80b, ČK15, CV09, CCW95, CWT12, Chi98, CW14b, CF00a, CSK12, DP92, FV13, FZ07, FQL+17, GG96, GGR02, GS18, HH81, HC95, Hew12, Hin15, Isa87, JM74, JHC14, JI15, JS01, Kal83, Kie01, KMA02, Lec17, LT86, Les81, Lib77, MF10, NT75, Noe80b, Num96, Pal08, PCP19, PvdHP12, PT09, SB97, Sch13, SE93, SV13, SOC86, SJ04, Sty11, SLJ69, Tar09, Ves76, Vla02, Vou12, Wha96, Whi09, Wit71, Yer00, vdHPKR13, TSV82, ZP91]. Somatic [BR06]. Some [AG83, Bag06, Bel93c, Ber06, Bur02a, Bur05, DRR02, DWMB05b, DWMB05a, Eqs70, FA03, GB14, Gri78, HR74, HS99, Jee71, JHC14, KL91, Min83, O’B70, Sin03, Str78, Str84, Str85, STM06, TS93, Ust74, Val69, El 86, Lor82, MK91, Pol08, VD79, Add72, AV76, Del68, Del69a, Hof06, KC73, Mar09, PF11, TLM07, Van69b, VD78]. sondage [Bui76]. Sophia [Tur88]. sophisticated [DS17]. sought [Ano14a]. sound [BR12]. Source [Lab00, Fre69d, ZB19]. sources [AI07, Bon13, ET95, SGCA18]. soustraction [AL00]. soustraire [Dem93]. South [Ano16c, Adl88, Ban11, HMG16, Nkh02, SA00, IRA16]. Soviet [Fre74b]. Space [MZ18, Bal88, CZ11, FCN14, KC09, LRCR11, Pap71, Par88, Par91, RL11, ST10, TDEM13]. spaces [Ban11, ERS19, Gla69, GM08, Lee92, NT01, YTD11]. Spanish [BBEG05, VMN11]. Spanish-speaking [VMN11]. Spatial [Bis80, LC81, BCLH89, BH11, BDS+17, PC10, SMW11]. speaker [Pla14]. Speaking [XC19, VMN11]. Special [Hof06, NBD+04, Obe19, PvdHP12, Rod06, AP01, Bak19b, Bro08b, CL18, DVC19, HMG19, PR08]. Specific [BHX97, DGA05, Kun12, SL91, SLP+12]. Spécificité [BC92]. Specificity [BC92]. speech [Kem81, MB09]. speed [JHC14]. splitting [CB19]. Spontaneous [DH90, LHS19, Tre83, VO17]. sportifs [CGS76]. sporting [CGS76]. spout [Tro00]. spout-casserole [Tro00]. spreadsheet [LE09, CB89]. spreadsheet-based [LE09]. Springer [Gre17]. square [ZL08]. Squared [BP80]. Sri [Gun78]. Sriraman [Pal18]. stabilité [PRR08]. Stability [MK97, Fre72, McD89, PR08]. stable [VG19]. STAD [TA08]. Staehler [Sri18]. Stage [Coo98]. Stages [KB07, Dié70, Ger10, Noe80a, Noe80b]. stages [Tzu07]. stance [HEWC10, TL15]. stand [AAB03, RC02, RC04]. Standard [GC90a, FVJL+19, KZ94, Pre06]. standards [Mac00, MO94, WBM+14]. standards-based [WBM+14]. standing [Car08]. started [LM11]. starts [Gre17]. State [BN91, Nis99, Høy07]. statement [Bis79a, Bis85, FTM81]. statements [SS95]. states [RL13, MNRR95, YC95, Law00]. static [Lab78, MAHK08]. statique [Lab78]. Statistical [BH05, WM98, WK04, BA14, GLZBZ15, Kap80, Mev83, ST02, Wei17, dVSKvO18]. statistics [CGS76, Hah14, MRRF94, Tru15, VM78]. statistiques [CGS76]. status
II05, Jur06, MM00, STM06, WB11, Wat01, Wit05, AK19, Bat13, Bek10, Blo03, BLP10, Bon14, BJJ13, BSF96, Bro08b, Cla83, Cla92, CBSP12, CSK12, CLSM17, DW17, DeB97, Dem93, Dib19, Dom11, DLPK14, Dom19, DS17, Ell13, Eng12, ET95, FV13, FJC95, Fra13, Fra96, GdA09, Gro77, Hah14, HC95, Her02b, Hew12, HP03, IAP19, Kae93, Kae94, Kar10, Kis86, Kon72, LH71, LBT07, LMCG08, LG16, LLD14, Ma96, MK19, MG00b, ME13, Min83, MY84, MRC18, MA09, Nil07, Nkl02, O’B73, PFSS19, RO09, Rob86, Rue13, Sam85, SLS74, SGTK14, SS93a, Sin00, SG98b, TJ94, TLM07, Tur80, WZ86, Wal12, Yan19, YM16, dPH13, FPS16

Studien [Dam87].

Studies [Ano02c, Bak19b, Bec19, CL18, Kae94, LPG05, MW19, Pea76, Add72, And09, CV09, DB86b, Fit15a, Kol16, Kol18, Obc19, Prz04, Rob90, Sfa15, Dam87].

Study [Ano98i, Ano04d, Ass05, BT05, Bhu02, CPP07, Cre06, Don99, DS05, DGA05, EJD706, EH06, GL00, HbL05, JS99, LD88, Mos04, RD92, Sem70, Sid05, Spe05, THS06, War06, Wat05, WI01, WMM13, Ale81, Ano14b, AK19, BGW+14, BGW+16, Bai80, Bai71, Baz90, Bel76, BZ01, BH11, Bia85, BAZF04, Buc87, Car10, Cha18, Cob86, Cor17, DJV02, FQL+17, Fra96, FC12, GD17, Gal82, GCC+92, GKI71, HMSBR19, HMK99, IS08, IS09, Jan10, Km03, Kar10, KT01, Lam15, LCD90, Led87b, MvdKM13, MCV13, MRW14, MRRF94, O’C01, Par16, PA14, Pet91, PMG+94, Pop88, RL13, Roh10, RT14, RIA17, Rue13, RDH09, Saj03, SGTK14, SS91, Sin03, TF95, Tro00, TJHD11, VVV13, VM11, VO17, WK04, WM11, WM09, WrI94, ZS15].

study [dA00, vBP19, Ano00d, Ano14b, FvM97, Leu05].

Studying [HP08, Ler01, RMA98, Adl19, Gof77, VA18, MRCR11].

style [Chr00, Kae90].

styles [Ber19, CPT+13, Hen10, Isa87, PPC09].

Stylianides [Gue19].

Suad [SJS12].

Suan [Siu93].

subconstructs [CK18].

Subject [Eve90, ET95, BN96, BS94, PaI16, Rot12, TH13].

Subject-matter [ET95].

subjectivation [VC19].

Subjectivity [Bro12, Bro8a, BH11, PR08].

subjects [Beh68, BN90, BF96].

subsequent [SBDM69].

Subspace [WSR11].

substrate [Nar16].

Subtest [BHX97].

subtract [Dem93].

Subtracting [Str82].

Subtraction [FZ05, Sd01, Tho90, AL00, CHM83, FVJL+19, Mat81, Mat83, NK77, NGR82, PvdHP12, PDT+12, SPNH12, Son16, VM13, VES69].

subtractions [PDT+12].

Success [Car99, MA09, SeI01, Brr87, CL84, Gli91, KK13, Led80, Nk02, SJS12].

Successful [Car99, Dah04, Dib19, Nkh02].

successfully [LLD14].

successful [Noe8b].

such [Tsa01].

Sudan [El 78, PSE87].

sum [Tab13].

summative [CB19].

summer [Str08].

Summing [Rut10].

Sun [vBP19].

SungWon [MPS12].

Sunshadows [Don99].

superfluous

[GS16a, GSH16b, Liu90].

Supervised [Cop98].

supervision [FE09].

Supervisors [GPW05].

Support [HBH07, Kap01, MO94, BA14, CWH19, CSS+14, RIA17, RH02, Vla02, WC08].

supported [RDH09, SS15, vDPHK13].

Supporting [LLD14, MC01, PFSS19].

supports [Woo16].

supposer [YC90].

suppression [WHE08].

surface [DPG89].

Surveillé [Cop98].
surveilling
symbol [Bak16]. Symbol [Gil71]. Switzerland [SS93b]. Sydney [Wat05]. syllabuses
[Hol81]. Symbol [SLW98, BP80, Kie81]. Symbolic [NHH97, Sko12, Bos87, DF15, Rob75, Rut90, SSP04, TAH08, Tro00, ZWMR16].
symbolique [Bos87]. symboliques [Tro00]. Symbolising [Pai15].
symbolism [CMdR18, CB17a, CB17b, HR74, KT15]. symbols
[Hie88, Wea90]. symmetric [Hah75]. symmetry [Coo92, Ros69].
symposium [Ano74b]. Synergies [MCVM13]. Syntactic [WA04, SK13].
Syntax [RP07]. Synthese [Han98]. System
[Van74, Bro10a, CB19, Dub84, Gen70, HOEF89, Sfa15, SS93b].
system-wide [Bro10a]. Systematic [Eng68, RBWS18, WSU19].
systématicque [Dub84]. systeme [Ott76]. systemic [Wit01, ZCPP13].
Systems [Gat06, CV09, Die71, GMHG09, GT09, MWVE09, PXTW17, SK69].

TAI [TA08]. tails [LLHL13]. Taiwan [YC95]. take [Sca75]. taken [Kon18].
Taking [SPNH12, ALO 91, IM19]. tale [Gri87]. talented
[Ell86, Kis86, Lar86, SGTRK14]. tales [GM10]. Talk
[Cre06, Edw09, KL16, RG19, Row95]. Tall [Bie15, KH08]. Tanmás [Kry88a].
tangents [Hir72]. Tanzania [Phy71]. Tao [Cle84]. tape [Fie87]. Task
[Chr97, KK13, MM00, AGP15, Bro08a, FB16, KH07, LL13, SLP+12, SMW11,
SS88, TTTL10, VGJ19, WSU19]. task-based [KH07, LL13]. task-specific
[SLP+12]. Tasks
[Do06, II05, Lit00, MDD04, BL010, Cle80, EJ13, FI17, Fos18, Gue19, HC82,
HKG89, JE14, KSL11, KRA93, KMA02, LLW07, LMCG08, LG16, LLD14,
PMMM14, SMW11, SV13, TTL+13, VVV15, Vol77, VGJ19, WvdHPD15].
Taught [Mur04, Egs70, Mio17, MRC18]. taxa [Sch92]. Taxonomy
[EH05a, Ola14]. Taylor [Mar13]. Teach
[MY01, Nic98, NC06, PBR+04, Ano76d, Cd04, FVJL+19, Fre68, LK14a,
LC15, Par15b, Par15a, Pol97, RDH09, Ser68, Sim94, SW69, Van76]. Teacher
[ABK+05, AR07, ABM92, AAT99, BBEG05, Bes07, Bes12, CWL07, CP10,
CEMP04, CSS+14, Coo99, Cre06, CLSM17, DEM04, DK15, EJ13, FPCL90,
FI17, Fv77a, Fur07, GSE07, Gat06, GS18, HDM07, HMT13, IE07, Ior18,
LE09, Law00, Led87b, Llo06, MCB05, MBMD05, PKP+18, PC98, PMG+94,
RR05, Sen98, SSLM+05, Spe05, Tie02, TRe98, Tsa07, Wal10, WG07, WHC07,
ZS07, dPQ16, dF12, AV08, AH00, And09, Art15a, Ayd90, BN96, Bek10,
BFCG90, Bju04, BHN10, BF96, BR17, BC12, CEHM16, CRPPRG16, CP08,
CPP09, Cre03, DC92, Dan87, DR13, DVT+18, DDB+10, Ell13, ET95, Eve99,
Fau15, Gel98, Gel08, Gof77, GMN18, Goo07, Gra04, GB17, Gu17, Gut92,
Har90b, HPS+19, HM13, HMMG18, HMSBR19, HK99, Hay07, IW+15].
teacher [IAP19, JAN15, Jan09b, KHL08, KPH10, KZ94, KLE12, KR09, KR11,
LK16, Lee17, LLW07, Ler14, LYHC18, Lou18, LK14b, Lk18, MvdKM13,
Mal93, MM11, MPdP17, McQ86, MPZ16, MLK16a, MLK16b, MN95, NBZ12,
Nol12, OK13, Osl12, PSH+18, PPPP14, PA14, PXTW17, PB09, PR08, RL00, Rut10, RN12, SMFL19, SG14, Sca71, SGTK14, SZP10, Shr10, SS91, SS93a, Sim94, Son16, Tch11, Tha10, Tho84, TH13, TG89, VC19, Var76, Was15, WL00, YHL+15, Yan11, YM16, ZZ11, ZB19, ZZ08, dVSKvO18.

Teacher-centredness [Wal10]. teacher-education [Ell13].

Teacher-student [HMT13, LK16]. Teachers
[Ano04d, D506, Gra99, HS13b, LG13, kSL13, Men07, Moy01, Nic02, NC06, Pre06, Sko04, Tsa99, Wat00, Wat05, XM17, Ale81, Ban11, BH94, Bon14, BSh96, Bro08b, CDW14, CW14a, Cla12, CSS+14, Cor17, DS02, Del69b, Del69a, Dra14, EK10, FE09, FJC95,Fra96, Fre69e, Gal11, Gal82, Gen70, Gli91, Gli98, GT09, HOS13, HBZ98, HHDG16, HMA13, How75, Jan09b, KBB+17a, KBB+17b, KL82, KH07, KZ16, MHH90, Mur93, Mur95, Nol16, O'B77, PRR08, PGM13, Phe10, Rel96, Rel13, SB97, Son13, TS18, Tie00, TDEM13, VD79, WKB97, ZB19, dF04, dF12, dVSKvO18].

Teaching
[AP07, ACJO04, Als02, Ano74b, Ano98i, Ass05, Bag73, Bles03, Cas98, CWL07, Cha97, Chr00, Cla02, Cli17, D506, Doe06, EHO5a, EHO5b, GP01, HPG05, HBB07, HBl05, Jaw02, Jaw03, KB07, Kle02, LPG05, Ler01, MMBD05, MR17, NBE+12, PBY03, PGM13, PM97, SLP+12, Sed69, Sel98, SGTK14, SBT11, TER98, Tir99, Tsa99, Tso02, Uh02, Uh03, Ves76, VM87, WD05, Wit84, Ad19, AV08, Ail85, AH00, ARHS14, Ano68a, Ano68c, AV76, BS12, Bat13, Beh68, Bel93b, Bel93c, BC92, BS08, BN77, BR78, Bur80a, Bur02a, Bur08b, Cas77, CJ75, Cha18, CW14a, CPK08, CWH19, DVF18, DB86b, ID95, DRR02, EVR16, Elb03, Eng68, Ern85, Eve90, Ek10, Fvm97, Fie79, FG54, Fle71, FBA10, For69, Fre74b, Fre93, FC12, FCN4.]

teaching [FM14, GP90, Gran92, GBMB70, GMNB18, GF13, Giri73, GB13, GSH16a, GSH16b, Hah75, Han10, HOEFS9, HMG19, Hof77, HK99, Hug74, Ior17, Isa87, Jak71, JP09, Jon16, Jon13, Kla68, KZH+19, Kry69b, Bl00, Law00, Lib77, Lun77, MCKP19, Mar69, Mas69, Mat03, MLL19, MG12, Mog17, Mool13, MRSP14, NCNO15, OrL71, Osl12, Pas78, PXTW17, Pim90, Pol68, PPSZ19, Pro69, RSS11, RL00, Rel96, RK17, Rev68, Rho71, Rho19, Rho68, Rov08, Roy11, RH02, RN12, Sar02, Sch71, Sed67, Siw73, SHAC01, Ste91, Ste97, SK69, Sto71, SPS17, Str03, Sut93, TN16, TK14, Tch11, TSV82, Tho84, Tri95, Us71, VRP+12, Van76, Vil71, Vin75, Vol69, Vol76, Wai70, WBM+14, Wai73b, Wai17, Wai76, WqWLR18, WH15a, WH15b].

Teasing
[Han12c]. Technical [Ano02d, Ano02e, Ano03c, Ano03d, An04f, An04g, SS95b, Ern16b, RNP13]. technique [Wai70]. Techniques
[MDD04, Bl00, Lev81, PSH+18, Wai70]. techno [Gai11].

techno-mathematical [Gai11].

Technological
[Baz01, MM03, Bis79b, TP10]. Technologies
[EH05a, HBl05, Jou13, KL14a, Wal12]. Technologizing [Zev04].

Technology
[Fey89, GH98, Jah83, Sk08, SLAY19, Wai05, BdSCdA18, BR17, Bur90, CEHM16, CWH19, DDB+10, FT00, HSZ17, Bl00, LE09, MCM13, PB09, RDH09, Sko88, Sta11, Str87]. Technology-based [SLAY19].
technology-enhanced [CWH19]. technology-rich [DDB+10].
technology-supported [RDH09]. teletype [SLJ69]. television
ten [Jur77]. Tending [Bar19]. tension [ZL02], tensions [MLL19, Zev11].
tenth [TD12]. tenth-grade [TD12]. Terence [Cle84]. term [Str84, Str85].
Terminology [FA76]. terms [Ger10, JSV75, RNP13, Vau71, WM09].
terrain [Sta11]. tertiary [Ade98, CB17a, Cor17, CB17b, Gue08, MG12].
tesselation [Har74]. Test
[BHX97, HH78, KV75, Mau85, Ola14, Wal73a, Yan19, Kon72]. tested
[Bro10a]. Testing [Hec78, And79, DT08, HYC+97, VH16, Gau69]. Tests
[Coo98, WW02, And89, CF00b, Dum82]. Text
[NHN03, Ber19, Kry69b, Mor14b]. Textbook
[MG12, DL14, Lit03, Par16, Sun11, Tur80]. Textbooks [Mes04, NN07, NC06,
Ala12, DF15, FZ07, HC14, SD13, SV09, WW11, WvdHPD15]. texte
[Kry69b]. textes [Rut02]. Texts
[Öst06, AK19, Bra11, Dow96, Kon93, Wag12]. Thailand [Pur78].
Their
[Cla07, HDM07, Jon00, LW99, AS04, AS05, Bes12, Bju04, BWHM+10, Cha93,
DEMW06, FV13, FYAE12, Fra13, FA03, Gue19, HH11, HM13, IM19, JM18,
Kar02, Kra02, LB07, LJW13, LK16, Lin88, MY84, Nkh02, NBE+12,
PXTW17, Phe10, PC10, Roh08, ST02, SGTK14, Sol06, Sun11, TTL+13, Tsa07,
TDEM13, VPI3, VD78, WT14, Wei91, WM09, WS18, YM16, Zev11, ZB19].
Them [HDM07, IAP19, Pol76]. Thema [Wal76]. theme [Chr00].
theme-based [Chr00]. themes [Jou13]. Theorem
[MRSP14, Gri13, Tho94b]. théorèmes [Pas78]. Theorems
[GB17, Dav93, Pas78]. theoretic [AS11, RL04, SJ04]. Theoretical
[CPP07, Eli85, Jaw03, LPG05, AM14, BWD10, BBFG99, Cha18, KL14,
MCVM13, MTBR16, Sim17, Str93a, Vou16]. Theories
[Ely10, Bak16, BGT17, GBE13, Kid16, LXT02]. Theorizing
[Dom19, MLL19, dFS12]. Theory
[Bag06, BSW16, DDLZ97, GD17, HPG05,
Nar00, Spe05, Tsa02, Web18a, Web18b, Bas17, Boa02, BW12, BTG+17,
Bur96, BB03, DDLZ94, Eng03, ES03, Fis93, HEWJ+15, Hei88, Hol81, JP09,
Kap76, Kap77, Kii82, Lan13, LWW7, LYHC18, Mai85, McQ86, Mon72,
Mor14a, Nlm75, Nlm94, P14, Pro13, Rot12, SB12, Str84, Str85,
Sut93, TR11, VA18, Ve76, WB11, WW11, WH15a, WH15b, Wil09, Zaz99].
theory-based [LLW07]. theory-building [Bas17]. Therapy [Wil97]. There
[Sfa01, ST08]. these [MDPW96]. thesis [Dar82, Sch83]. think
[Bye15, ZGO1]. Thinking
[Ano72a, De 94, Doe06, EJDT06, IE07, Lan86a, MM03, PBY03, RP07,
SZP10, ZSO7, Bar19, Bar09, BBG+17, BBFG99, CPPC18, DVF18, DS17,
DKBD19, GP90, GLZBZ15, Ger88a, GPPT99, Gre01, Gre12, HS13b, HSZ17,
JLTM97, KAHHB10, Kru13a, Kyn93, LH09, MvdKM13, MH97, OSR71,
O’B72, O’B73, PC10, Rad00, RSS11, Sfa01, SJ04, Su17, T91, Tav68,
TW09, Van69b, Vol86, WC08, WIt69, WIt81, ZCPP13, ZL02, vO10, Win11].
Thinking-Aloud [ZS07]. thinking-language [OSR71]. Third
third-grade [CBSP12, CSK12, VD79]. Thirteenth [GL00]. Those [Cda04, Bat13, HH11]. thou [Fie87]. Thought [Alb00, Vin97, Car93, For00, GE98, LLD14, MS09, Sla98, Van76]. Thoughts [Fre93, PF11, Str84, Str85]. thread [Sur77].

Three [BT04, Coo92, FPS16, Hem10, Hi10, Mit80, Nes76, O‘B76, Sel98, Sel01, Van93a, BJ88, Bye15, Csi16, Jou13, Kid08, PXTW17, VMN11, Yan19, ZG01, DeB97]. Three-digit [Sel01, Cs16]. Three-dimensional [Coo92, Mit80]. three-tier [Yan19]. tier [Yan19]. tiles [CO10]. Tiling [De 94].

Three-digit [Sel01, Cs16]. Three-dimensional [Coo92, Mit80]. three-tier [Yan19]. tier [Yan19]. tiles [CO10]. Tiling [De 94].

Three-digit [Sel01, Cs16]. Three-dimensional [Coo92, Mit80]. three-tier [Yan19]. tier [Yan19]. tiles [CO10]. Tiling [De 94].

Three-digit [Sel01, Cs16]. Three-dimensional [Coo92, Mit80]. three-tier [Yan19]. tier [Yan19]. tiles [CO10]. Tiling [De 94].
Two [BT04, Cob85, Kal83, Mos07, Bag06, CV09, CP10, Dek87, Del68, DGFT13, FQL+17, Han12c, Her02a, LK18, MPG12, MTBR16, MRRF94, NH94, Pla14, SPNH12, Sin00, SHAC01, TSV82, TMP10, TTL+17, VMN11, Wai70, WM98, WK04, WT14, WHC09]. two-column [Her02a, WHC09].

Two-step [NH94]. two-variable [TMP10, WT14]. two-year [WK04]. type [Dum82, Mal93, RSL17]. Types [Cla83, Gli91, PC10, BLP10, Bro10a, ČK15, SC93, TSV82]. Tzanakis [Fur19].

u [Dam87]. U.S. [CDW14, SLC95]. U.S.A. [Fey78]. Uhlig [Bur02a, DRR02]. UK [PSS+19, Sfa15, Cd04, FB02]. Uncertainty [Zas05, HH000, Row95, SB12]. Uncontrollable [ASP97]. unconventional [AL00].

Undergraduate [EH05a, EH05b, HB69, Hir81, MSdGGG16, Nar90, SSP04, AK19, L2018, LG16, MRFW+12, RW11a, RW11b, Vin77]. undergraduates [And89]. underlies [SPC16]. underlying [Sch16, VG19]. underserved [Bon14]. Understand [SS06, HBBZ98, HS13b, JGR14, Kap09b, Kra02, Ram03, Van77, Wal12].

Understanding [BDS+17, CWLO7, DB86a, DB86b, Gre01, kil01, MD01, MN95, Mor14b, OPC+98, Sfa98, SJS12, SS93b, Sin00, TY04, Tir99, Wat07, WW11, Zaz98, Ang89, BHH08, BJ82, BBBS+19, BE85, CRPRPG16, Cla12, CR09, Cra12, DC92, DR13, Eke77, FPS16, Fra13, GFWL11, GT00, HS13a, HS14, HMA13, Jou13, KPH10, KČ12, Law00, LCD90, Lin88, Lle12, MS97, MT15, MPG12, McC14, MFJ17, Ort83a, Ort83b, PXTW17, PS88, PK94, Pla18, PLW81, Roh08, Roh10, RT14, Sa03, SMFL19, Sle82, SSP04, Tho94b, Tzu07, Vol77, WAL18, WJ11, Zah15, Zep82]. Understandings [CPP07, ZC06, Go103, HBBZ98, HK02, Y TD11]. unexpected [SBDM69]. unfamiliar [RL04]. unidirectional [JM18]. unified [ZER17]. unifying [ID95]. union [DeB97]. Unit [Bus05, CBSS96, CS94, Ern16b, MKL16a, MKL16b]. United [Law00, MNRR95, CYC95]. units [Lee17, WR96, Wit84]. unity [FG17].

universal [Add93, CCGGG79a]. Universalis [Add93]. universelle [CGGGG79a]. Universitaires [TLM07]. universities [Cd04, El 86, Ham68].

University [Ano98i, Ano16b, Ano16c, GBR05, How75, Jaw02, Kae93, Kae94, Sfa15, TO13, bMYT98, BZ01, GS76, GB14, GM84a, GM84b, HYC+97, IM19, Jin07, Lit03, MK91, Mur93, Mur95, Nar16, Prz04, SLW83, TLM07, VCS95, dPH13, IRA16].


Usage [Rut05, WNH04, Abe78, Dem93, Gla68]. usages [Tro04]. Use [Cla07, Dah04, Jan81, Mor00, Mos04, Moy01, Mur04, NC06, Wat05, Wil12, AI08, Art97, Ber04, BLP10, BJJ13, CN16, CB17b, DF15, DIW19, DVJV02].
DS17, Dra14, Eng68, FKC17, Fro99, Gal19, Gal86, Gla68, GK71, Gue19, GB01, GSH16a, GSH16b, Gut07, HS13b, JM18, Kle71, LLW07, Lev10, LYH18, MWSS17, McQ86, Mos98, Ori71, Pai13, PvdHPR12, PDT+12, Pic71, PB09, PNH98, RRP91, Row08, Rut90, RH02, SL19, TPHS07, TDGV09, Van03b, VO17, Wal68, Wil6a, Yan12, YE16, dV18, Dem93, CB17a.

use-value [Pai13]. Used [FB02, CK15, Dem97, Hah75, KPH10, PM16].

useful [Als02, Bec19, Fre68, Kla68, Ser68]. usefulness [Van69a].

uses [Ger88b, Tro08]. Using [BLP+14, CPP09, Doe06, Dom11, GP90, HTM18, Isa87, Jou00, Jou13, LW99, MM11, Mog17, MWVE09, Mos07, PGE09, RDH09, TJ94, Ves73a, Ves73b, WS08, XM17, Bal80, BC92, BH95, BH94, Boa02, BDS+12, Bur80b, Cas69a, CM92, CSK12, DT08, FT03, Hah14, Han10, Jan90a, Jan10, JP09, JGR14, KB11, KL14, LC15, Loc11, Mar86, MLL19, MPZ16, MH90, MRC18, Nar16, PPG95, QM94, SMSW13a, SMSW13b, Sta89, TN15, TT91, TA08]. utile [Ser68]. utilisant [Cas69a]. utilisation [Art97, BC92].

V [GB19, Ott76]. validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].

validating [And09, Czo18]. validation [Bal87]. validité [Fre82]. Validity [Fre82, Kno77, WBM+14]. value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Value [AI12, GB01, Kno77, MB16, Pai13, SLP+12, SBP11, TP14, Wil12, YC95]. Values [DW17, SS88, Han02, Mac00]. Validity [Fre82, Kno77, WBM+14].
writing-to-learn [Way94]. Written [FZ05, Pug04, BC08, Cle80, FVJL +19, Hie88, RIA17, SS15, SS93b, Tho94a].


Yackel [HJ12]. Yasukawa [GB19]. Year [De 94, Eva07, FB02, SS93b, BJ88, BZ01, Dem93, Dem97, DB86a, DB86b, Kie01, LH18, Mat83, Rou68, Tru15, WC08, WK04, Wea90, Wri94]. Year-olds [SS93b]. Years [IE07, VL04, Ano00h, AV76, Bie82, Bui76, How84, Kru13a, PSS+19, Sfa13, Tak18, Urb93, Wal12]. Yeping [Hes13]. Young [Bri06, CN00, Eng91, Han19, Hew12, JS99, Mak14, Mon01, Tho94a, VS79, Zev11, Ang89, BT19, Bur80b, Cob87, CSK12, DCM19, FFL80, JLT09, KLMK+13, MS14, Obe19, TTL+13, Tur80, Vou12, VGJ19, vO13]. younger [Fie79]. Yvette [Bro11].


References

Adam:2003:CRC


Artzt:1999:CME

REFERENCES


REFERENCES


Adda:1975:LMM

Adda:1976:DLP

Adda:1982:LCP

Adda:1987:GE

Adda:1993:LSE

Adetula:1990:LFD
REFERENCES


[AF05] Miriam Amit and Michael N. Fried. Authority and authority relations in mathematics education: A view from an 8th...
REFERENCES


[AGP15] Janet Ainley, Robert Gould, and Dave Pratt. Learning to reason from samples: commentary from the perspectives of task design and the emergence of “big data”. *Educational Studies in
REFERENCES


[Avital:1976:MIC]


[Austin:1979:LME]


[Arca:2007:LLH]


[Alcock:2008:DSU]

REFERENCES


REFERENCES


Alsina:2002:TME

Arsac:1997:SIA

Artigue:2014:NTF

Anderson:1979:OTE

Anderson:1989:SRD
Andrews:2009:CSM


Anghileri:1989:IYC


Anonymous:1968:FRT


Anonymous:1968:PD


Anonymous:1968:PTM


Anonymous:1969:IRM

Anonymous:1970:XIO


Anonymous:1971:CDG


Anonymous:1971:GCR


Anonymous:1971:XIO


Anonymous:1972:PPL


Anonymous:1972:XIO

REFERENCES

Anonymous:1974:CRM

Anonymous:1974:ISR

Anonymous:1974:XIOa

Anonymous:1974:XIOb

Anonymous:1975:A

Anonymous:1975:Ea
REFERENCES

Anonymous:1975:Eb


Anonymous:1976:CDS


Anonymous:1976:E


Anonymous:1976:F


Anonymous:1976:LT


Anonymous:1976:ME


Anonymous:1976:P

REFERENCES

Anonymous:1976:XIMb


Anonymous:1976:XIMa


Anonymous:1977:A


Anonymous:1977:XIMb


Anonymous:1977:XIMa


Anonymous:1978:A


Anonymous:1978:FPF

REFERENCES


Anonymous:1981:CCS


Anonymous:1981:PA


Anonymous:1982:Aa


Anonymous:1982:Ab


Anonymous:1983:Aa


Anonymous:1983:Ab


Anonymous:1983:Ac

Anonymous:1983:Ad


Anonymous:1984:Ab


Anonymous:1984:Aa


Anonymous:1984:CSS


Anonymous:1984:PA


Anonymous:1985:Aa


Anonymous:1985:Ab

Anonymous:1985:EA


Anonymous:1986:Aa


Anonymous:1986:Ab


Anonymous:1986:Ac


Anonymous:1986:GE


Anonymous:1987:Ab


Anonymous:1987:Ac

REFERENCES

Anonymous:1987:Aa

Anonymous:1988:Aa

Anonymous:1988:Ab

Anonymous:1988:CP

Anonymous:1988:E

Anonymous:1988:MEH

Anonymous:1988:PAa
REFERENCES


Anonymous:1991:Aa


Anonymous:1991:Ab


Anonymous:1991:SIC


Anonymous:1992:Ab


Anonymous:1992:Ac


Anonymous:1992:Aa


Anonymous:1992:CP

REFERENCES


REFERENCES


REFERENCES


Anonymous:1998:BRb


Anonymous:1998:CP


Anonymous:1998:C


Anonymous:1998:Ea


Anonymous:1998:Eb


Anonymous:1998:IST

REFERENCES

Anonymous:1999:A

Anonymous:1999:GE

Anonymous:2000:APA

Anonymous:2000:A

Anonymous:2000:BR

Anonymous:2000:DDT

Anonymous:2000:E
Anonymous:2000:IAa


Anonymous:2000:IAb


Anonymous:2000:OHy


Anonymous:2000:VCa


Anonymous:2000:VCb


Anonymous:2001:CV

REFERENCES

Anonymous:2001:IAa


Anonymous:2001:1Ab


Anonymous:2001:IAc


Anonymous:2001:1Ad


Anonymous:2001:VC


Anonymous:2002:APA


Anonymous:2002:VCb


Anonymous:2003:APAa


Anonymous:2003:APAb


Anonymous:2003:TIAa


Anonymous:2003:TIAb


Anonymous:2003:VCa


REFERENCES


Anonymous:2006:IAF


Anonymous:2014:NSF


Anonymous:2014:TTI


Anonymous:2015:CP


Anonymous:2016:CP


Anonymous:2016:FKM

Anonymous:2016:HFM


Anonymous:2019:A


Anthony:1996:ALC


Anxolabëhere:1975:AMM


Aunley:2001:ISI


REFERENCES

Andrews:2014:PTF

Armitage:1969:RBA

Artigue:1997:LDC

Artigue:2002:IAI

Artigue:2005:IIC
REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
Assude:2005:TMW


Apkarian:2019:SSB


Audibert:1983:PRP


Austin:1981:B


Artigue:1976:QRE


Agudelo-Valderrama:2008:PCM

Cecilia Agudelo-Valderrama. The power of Colombian mathematics teachers’ conceptions of social/institutional factors of

[Andersson:2015:AMH]


[Ayalon:2015:FRL]


[Aydin:1990:MTP]


[B:1988:E]


[Bakker:2014:BCA]

Bachmann:1971:G


Backhouse:1989:BML


Bagnato:1973:TCM


Bagni:2006:SCD


Bagni:2008:CBA


Bagni:2008:RRH

REFERENCES

Bagni:2010:MPS


Bakker:2014:CDV


Bakker:2016:BRN


Bakker:2019:E


Bakker:2019:VSI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Brookhart:2004:MMA


Bussi:2003:RPT


Barbe:2005:DRT


Baker:1971:PAM


Bussi:1999:EAT

REFERENCES


REFERENCES


REFERENCES


[Beck\textsuperscript{+}77] Uwe Beck. Auslaufvorgänge aus Wasserbehältern — eine anwendungsorientierte Einführung in die Analysis. (German) [outflow


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

128

 Bonotto:2013:ASP


 Bonner:2014:IPH


 Booth:1981:CMS


 Borasi:1986:NP


 Boschet:1987:FDC


 Bos:1993:BRC

Henk J. M. Bos. ‘The bond with reality is cut’ — Freudenthal on the foundations of geometry around 1900. *Educational


REFERENCES

[Brown:2006:ECS]

[Bautista:2012:CSF]

[Bozkurt:2017:CBP]

[Brailly:1968:EEL]

[Brantlinger:2011:RCM]
REFERENCES


REFERENCES


REFERENCES


Rainer Bromme and Heinz Steinbring. Interactive development of subject matter in the mathematics classroom.
Banerjee:2012:ETA


Braathe:2015:CMN


Brown:1996:ATS


Bell:1981:COV


Boekaerts:1995:SMP

REFERENCES


Nina Kay Buchanan. Factors contributing to mathematical problem-solving performance: An exploratory study. *Ed-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cas04] Corine Castela. Institutions influencing mathematics students’ private work: A factor of academic achievement. *Educa-


REFERENCES


REFERENCES


[CGGGG79b] Emma Castelnuovo, Daniela Gori-Giorgi, and Claudio Gori-Giorgi. Le lancement des projectiles. (French) [The launch
REFERENCES


**Comiti:1976:ASC**


**Cooper:2002:CRC**


**Chen:2013:IAG**


**Chaye:1971:ADF**


**Chazan:1993:HSG**

Chapman:1997:MTM


Chassapis:1998:MTD


Chapman:2006:CPC


Chambris:2018:ITM


Cheung:1988:OSM

REFERENCES


REFERENCES


REFERENCES

Clarkson:2007:AVS

Clark:2012:HMI

Clements:1979:SDM

Clements:1980:ACE

Clements:1984:TT
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cooper:1992:TDS


Cooper:1998:ANC


Cooney:1999:CTW


Coppe:1998:CPP


Corriveau:2017:STC

REFERENCES


REFERENCES

Chromoni:2018:EEA


Chrysostomou:2013:ENS


Clarke:2009:SFC


Crawford:1985:BR


Crawford:1996:VAH


Crafter:2012:PCM

[Cra12] Sarah Crafter. Parental cultural models and resources for understanding mathematical achievement in culturally diverse


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Drijvers:2010:TTI] Paul Drijvers, Michiel Doorman, Peter Boon, Helen Reed, and Koeno Gravemeijer. The teacher and the tool: instrumental or-


[DeBlois:1997:TED] Lucie DeBlois. Trois élèves en difficulté devant des situations de réunion et de complément d’ensembles. (French) [Three students in difficulty in situations of union and complement of


[Del69b] André Delessert. Connections between the reform of mathematical instruction and the further training of teachers. Educa-
REFERENCES

1. Demby:1993:LCA


2. Demby:1997:APU


5. Dekker:2006:HCR

REFERENCES


REFERENCES


REFERENCES


[Dreher:2015:TPK] Anika Dreher and Sebastian Kuntze. Teachers’ professional knowledge and noticing: The case of multiple representations

**Drijvers:2019:AMT**


**deToledoeToledo:2018:MEN**


**Ding:2014:TCA**


**Dominguez:2014:REP**

References


REFERENCES


REFERENCES


Carlo Dapueto and Laura Parenti. Contributions and obstacles of contexts in the development of mathematical knowl-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dubinsky:2005:SHIb


Dubinsky:2005:SHIa


Doerr:2000:CMG


Eccles:1985:MSM


Eddy:2018:BRM

REFERENCES


REFERENCES


[Elb 03] Ed Elbers. Classroom interaction as re

Ellerton:1986:CMM

Ellerton:2013:EPS

Ellerton:2018:BRN

Ely:2010:BRT

Evans:2006:DPE
REFERENCES


REFERENCES

191


REFERENCES

Ernest:1999:FKM


Ernest:2006:SPM


Ernest:2016:PCM


Ernest:2016:UAM


Ernest:2019:HCW


English:1996:ARD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

(Fishbein:1977:ICL)

(Fischbein:1993:TFC)

(Fischbein:1999:ISM)

(Fischbein:2001:TMI)

(FitzSimons:2007:BR)

(FitzSimons:2009:CBR)
REFERENCES

[FitzSimons:2011:BRM]

[FitzSimons:2014:CVM]

[FitzSimons:2015:ESM]

[FitzSimons:2015:BRM]

[FitzSimons:2017:BRE]
**REFERENCES**


REFERENCES


Forster:2000:KTS


Foster:2016:CCM


Foster:2018:DMF


Fennema:1985:ALB


Farmaki:2007:EGM


Fennema:1990:TAB

Elizabeth Fennema, Penelope L. Peterson, Thomas P. Carpenter, and Cheryl A. Lubinski. Teachers’ attributions and beliefs about
REFERENCES

207

Fischbein:1969:IPE


Fernandez-Plaza:2016:TCO


Fan:2017:DTA


Franks:1996:SSM


Francisco:2013:LCS

John M. Francisco. Learning in collaborative settings: students building on each other’s ideas to promote their mathematical understanding. *Educational Studies in Mathematics*, 82


REFERENCES


REFERENCES


[Fre78b] Hans Freudenthal. Address to the First Conference of I.G.P.M.E. (International Group for the Psychology of Mathematical Educa-
REFERENCES


Hans Freudenthal. Fiabilité, validité et pertinence — critères de la recherche sur l’enseignement de la mathématique. (French)
REFERENCES

Freudenthal:1993:TTM
Hans Freudenthal. Thoughts on teaching mechanics didacti-
cal phenomenology of the concept of force. *Educational Stud-

Frejd:2013:MMA
Peter Frejd. Modes of modelling assessment — a litera-
ture review. *Educational Studies in Mathematics*, 84(3):413–

Fried:2007:DHM
Michael N. Fried. Didactics and history of mathematics: Knowl-

Fried:2011:SYS
Michael N. Fried. Signs for you and signs for me: the dou-
ble aspect of semiotic perspectives. *Educational Studies in Math-

Frostad:1999:DCU
REFERENCES


REFERENCES


REFERENCES


[GD99] Koen Gravemeijer and Michiel Doorman. Context problems in realistic mathematics education: A calculus course as an exam-
REFERENCES


Gabel:2017:AFP


Gorgorio:2009:SRM


Goodson-Espy:1998:RRR


Gellert:1998:PET


Gellert:2004:DMC


REFERENCES


REFERENCES


References


REFERENCES

Glaymann:1976:PEE


Glaymann:1976:OPE


Gliner:1991:FCS


Garfield:2015:DSR


Griffiths:1984:CAUa


Griffiths:1984:CAUb

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Glade:2017:SIS

Gray:1999:KCD

Grevholm:2005:DME

Graham:1971:TPF

Goel:1997:E
REFERENCES


REFERENCES

Griffiths:1983:SCM


Griffiths:1987:THA


Griffiths:2013:IFT


Grossel:1977:RDO


Goldberg:1972:CAI


Goldberg:1976:CAI

Adele Goldberg and Patrick Suppes. Computer-assisted instruction in elementary logic at the university level. *Educa-
REFERENCES

Greffenhagen:2008:SME

Gvozdic:2018:WIC

Garcia:2007:LTR
Mercedes García, Victoria Sánchez, and Isabel Escudero. Learning through re

Gunnarsson:2016:DIH

Gunnarsson:2016:EDI
REFERENCES


REFERENCES


REFERENCES

Guttenberger:1992:SHS


Gutstein:2007:MLU


Glaeser:1983:BR


Hadar:1977:CCR


Hadar:1978:CCRb


Hahn:1975:MSG

REFERENCES

Hahn:1999:PPC


Hahn:2014:LAK


Hammersley:1968:EMS


Hamdan:2006:ESS


Hanna:1989:MAG

REFERENCES


REFERENCES

Hansson:2010:IRM

Hand:2012:BRA

Hand:2012:SCP

Handa:2012:TRR

Hansson:2012:MMI
REFERENCES

Hannula:2019:YLM


Hartnett:1973:CPA


Harkin:1974:TTG


Harkin:1975:IG


Hart:1981:HME


Harper:1987:GD


REFERENCES

[Hazzan:1999:RAL]

[Hirst:1969:UPM]

[Hook:2007:QMC]

[Hoyles:2005:ISD]

[Heid:1998:FIT]

[Hiebert:1982:PTR]
James Hiebert and Thomas P. Carpenter. Piagetian tasks as readiness measures in mathematics instruction: A critical review.
REFERENCES


Hativa:1995:SLN


Hong:2014:CKA


Harkness:2007:PET


Head:1981:PLM


Hedren:1985:HHC

REFERENCES


REFERENCES


REFERENCES


[HHS00] Nurit Hadas, Rina Hershkowitz, and Baruch B. Schwarz. The role of contradiction and uncertainty in promoting the


REFERENCES


[HK99] Catherine Houdement and Alain Kuzniak. Un exemple de cadre conceptuel pour l'étude de l'enseignement de la géométrie en formation des maîtres. (French) [An example of a conceptual frame-
REFERENCES

work for the study of teaching of geometry in teacher training].
Educational Studies in Mathematics, 40(3):283–312, November
1999. CODEN EDSMAN. ISSN 0013-1954 (print), 1573-0816
article/10.1023/A%3A1003851228212.

[HK02] Celia Hoyles and Dietmar Küchemann. Students’ understandings
of logical implication. Educational Studies in Mathematics, 51(3):
193–223, November 2002. CODEN EDSMAN. ISSN 0013-1954
com/accesspage/article/10.1023/A%3A1023629608614.

[HKG89] Dr. Joel Hillel, Dr. Carolyn Kieran, and Dr. Jean-Luc Gurtner.
Solving structured geometric tasks on the computer: The role of
feedback in generating strategies. Educational Studies in Math-
springer.com/accesspage/article/10.1007/BF00356039.

[HLCB] Nicolas Herscovics and Liora Linchevski. A cognitive gap be-
tween arithmetic and algebra. Educational Studies in Mathemat-
com/accesspage/article/10.1007/BF01284528.

[HL16] Amy J. Hackenberg and Mi Yeon Lee. Students’ distributive
reasoning with fractions and unknowns. Educational Studies in
Mathematics, 93(2):245–263, October 2016. CODEN EDSMAN.
link.springer.com/accesspage/article/10.1007/s10649-

[HMCMB] Klaus Hasemann and Helen Mansfield. Concept mapping in re-
search on mathematical knowledge development: Background,
methods, findings and conclusions. Educational Studies in Math-
ematics, 29(1):45–72, July 1995. CODEN EDSMAN. ISSN
springer.com/accesspage/article/10.1007/BF01273900.
REFERENCES


REFERENCES

Heyd-Metzuyanim:2018:CFC


Heyd-Metzuyanim:2019:REP


Hussain:2013:TSD


Hoyles:1992:PMM


Hoyles:1995:SMO

REFERENCES

Hershkowitz:1996:RSD


Hoyles:2008:NSI


Hodgson:1996:SAV


Hennessy:1989:ITS


Hoffman:1977:TLB


Hoffmann:2006:WSP

REFERENCES

Hollinger:1969:IGF

Holden:1973:MD

Holcombe:1981:RAM

Hope:1985:UME

Hart:2013:JIS

Howson:1973:CGRa
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Healy:2014:TUS


Harper:2015:BRR


Hitt:2017:RCA


Hall:2018:UPI


Hudson:1990:GPM

REFERENCES


Hazzan:2005:RA

Ingram:2019:WSO

Irwin:2005:ANS

Izsak:2019:DCA

Innabi:2007:CMT

Irwin:2005:ADN
[II05] Kathryn C. Irwin and R. John Irwin. Assessing development in numeracy of students from different socio-economic areas: A

[Iannone:2011:DGE]


[Iannone:2019:GNU]


[Inglis:2007:MMA]


[Iori:2017:OSR]


[Iori:2018:TAS]

Inglis:2008:CIA

Inglis:2009:CIA

Isaacs:1987:UPS

Iowo-Team:1977:EMG

Ing:2015:SPE


Jansen:2009:PET


Jankvist:2010:ESU


Jaworski:2002:SCU


Jaworski:2003:RPI


Jurdak:2014:TDS

REFERENCES


Jerman:1974:LCV


Johnson:2018:LBS


Jankvist:2019:WHW


Jones:2008:BGH


Jankvist:2015:FDR

REFERENCES


REFERENCES


REFERENCES

Jones:2017:BRA


Kaasila:2007:MBK


Kaeley:1988:SDL


Kaeley:1990:ISE


Kaeley:1993:EMA

REFERENCES


REFERENCES

Kapadia:1976:STL

Kapadia:1977:CDP

Kapur:1978:CME

Kapadia:1980:DSE

Kapa:2001:MSD

Kapadia:2009:BRM
REFERENCES


REFERENCES


REFERENCES


Krygovska:1973:QRC


Kotsopoulos:2009:IIC


Kolar:2012:AFI


Kidron:2010:JEC


Kidron:2014:PI

REFERENCES


REFERENCES

Koichu:2007:TIC


Kaasila:2008:SEO


Konold:2015:DST


Kidron:2008:ACL


Kidron:2011:TMT

REFERENCES


REFERENCES

Kirsch:1969:ACA


Kissane:1986:SMT


Katz:2010:ZIP


Kasmer:2012:NSP


Koichu:2013:DSS


Kerr:1982:NLP


Kleiner:2001:HIS


Klein:2002:TMN


Klein:2012:HIA


Knapp:2017:WAF


Kaiser-Messmer:1993:RES


Kelton:2018:RMS

Kramarski:2002:EMI

Kanes:2014:PMR

Kortenkamp:2016:JMB

Knijnik:2012:DPL

Knoche:1977:IVC
REFERENCES

Kollosche:2016:CFT


Kollosche:2018:SFM


Komatsu:2016:FPR


Komatsu:2017:FEE


Konior:1972:EDC


Konior:1993:RCM

Kontorovich:2018:WJS


Kordaki:2003:ETC


Kaisari:2010:WDC


Kaasila:2010:FPS


Karplus:1983:EAP


Jean-Marie Kraemer. Évaluer pour mieux comprendre les enfants et améliorer sa pratique. (French) [Evaluate to better


[KZH+19] Konrad Krainer, Stefan Zehetmeier, Barbara Hanfstingl, Franz Rauch, and Tanja Tscheinig. Insights into scal-


REFERENCES


REFERENCES


Lawson:2000:BRL


Lawrence:2016:BRP


Leung:2013:DID


Lannin:2007:HSV


Lean:1981:SA


Lemerise:1992:EEL


Lagrange:2009:TEG


Lecoutre:1992:CMP


Leder:1980:BGM


Leder:1985:SRD


Leder:1987:RCN


[Leder:1987:TSI]


[Leder:1992:MBF]


[Leder:1995:GE]


[Lee:2017:PST]


[Lep:1990:AWP]

REFERENCES


Lockwood:2016:CTO


Lamon:1971:LVS


Linchevski:1996:CCG


Leron:1997:WAJ


Leron:2006:RDA


Lesh:2008:IBV


REFERENCES


Sonja Lutovac and Raimo Kaasila. An elementary teacher’s narrative identity work at two points in time two decades apart.
REFERENCES


**[Linchevski:1999:SSR]**


**[Leung:2013:SGP]**


**[Logan:2014:CTG]**


**[Llewellyn:2012:UUR]**


**[Llewellyn:2016:PPP]**

Lonnemann:2013:GDB

Lloyd:2006:PTS

Leikin:2007:EMT

Lange:2011:ASS

Lesh:2008:SND
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[LW94] Jane-Jane Lo and Grayson H. Wheatley. Learning opportunities and negotiating social norms in mathematics class discussion.
Linchevski:1999:UIE


Lai:2014:FMP


Li:2016:BRS


Lerman:2002:DTM


Lin:2018:MTE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Maass:2019:D


McNair:2000:WMF


McQualter:1986:BMT


Maracci:2013:SBT


Mamona-Downs:2001:LIB

[MD01] Joanna Mamona-Downs. Letting the intuitive bear on the formal; a didactical approach for the understanding of the limit of a sequence. *Educational Studies in Mathematics*, 48(2–3):


REFERENCES

Mesquita:1989:SED


Mesa:2004:CPA


Mevarech:1983:DSM


Meyer:2010:ALV


Mariotti:1997:DCA


Malaspina:2010:RIS

REFERENCES


REFERENCES


Minato:1983:SMA

Mitelmor:1980:TDG

Miyazaki:2000:LPL

Miyakawa:2017:CAN

Misfeldt:2015:RMP
Maqsud:1991:RSS


Mevarech:1997:VDG


Morgan:2014:DAR


Moore:2016:EPU


Moore:2016:PUP

McCloskey:2019:TMI


Moskal:2000:MSW


Magajna:2003:AMT


Manizade:2011:UDM


Martin:2005:ITS

Meletiou-Mavrotheris:2015:DSR


Moreira:1995:UTA


Mcintosh:1995:MCP


Mellin-Olsen:1981:IEC


Morony:1994:SIA


Monaghan:2006:AC

REFERENCES


Mogari:2017:UCR


Monna:1972:ST


Monaghan:2000:WDD


Monaghan:2001:YPI


Moore:1994:MTF


Moore:2013:MSM

Morgan:2000:BRL

Morgan:2006:WDS

Morgan:2007:WMN

Morgan:2014:STM

Morgan:2014:UPM
Moschkovich:1998:SUI


Moschkovich:2004:AMP


Moseley:2005:SEM


Moschkovich:2007:UTL


Motte:1971:MAD

REFERENCES

Moyer:2001:WHF


Mason:1984:GES


McLeay:1996:MMD


Martinez:2014:RBI


Mata-Pereira:2017:ESM


Martinez-Planell:2012:SUG

Rafael Martínez-Planell and María Trigueros Gaisman. Students’ understanding of the general notion of a function of two variables.
REFERENCES


Martinez-Planell:2012:SCI


Maheux:2012:BRR


Metaxas:2016:ATP


Meaney:2017:BRH


Moyer:2018:AHS

John C. Moyer, Victoria Robison, and Jinfa Cai. Attitudes of high-school students taught using traditional and reform mathematics curricula in middle school: a retrospective analysis.
Moore-Russo:2011:CSN


Mejia-Ramos:2012:AMP


Morton:1994:CST


Moutsios-Rentzos:2014:ORA


Mejia-Ramos:2014:WHM

MacGregor:1997:SUA


Mason:1999:BMK


Malisani:2009:ATA


McDonough:2014:SIY


Maciejewski:2019:JCM

REFERENCES


REFERENCES


[Mwa02] Willy Mwakapenda. The status and context of change in mathematics education in Malawi. Educational Studies in


REFERENCES


Terezinha Nunes, Peter Bryant, Deborah Evans, Daniel Bell, and Rossana Barros. Teaching children how to include the


REFERENCES


REFERENCES


Niss:1999:ANS


Nesher:1977:SAA


Nardi:2017:CCC


Nkhoma:2002:WSB


Nunes:1998:SAB

Nemirovsky:1997:MVP


Newton:2007:CEM


Noelting:1980:DPRa


Noelting:1980:DPRb


Nolan:2011:BRP


Nolan:2012:DFV

[Nol12] Kathleen Nolan. Dispositions in the field: viewing mathematics teacher education through the lens of Bourdieu’s social field the-


REFERENCES


Nac
hlieli:2019:REO


Ntenza:2006:IF


Nunes:1995:BR


Nunokawa:1996:ALT


O'Brien:1970:SNM


O'Brien:1972:LTA

O'Brien:1973:LTC


O'Brien:1975:DFC


O'Brien:1976:TIE


O'Brien:1977:IPR


Ouvrier-Buffet:2006:EMD


Ouvrier-Buffet:2011:MEI


Okazaki:2005:CGL


Olson:2013:WPM


Olson:1987:LLL


Olande:2014:GAT


Ongstad:2006:MME


Owens:1998:RAP

REFERENCES


REFERENCES


Otte:1985:C


Parker:2014:STS


Palatnik:2018:RMT


Pais:2011:CCE


Pais:2013:ICU

REFERENCES


REFERENCES


REFERENCES

Pierce:2009:PMA


Peressini:2004:CFL


Pape:2003:DMT


Philippou:1998:EPM


Pittalis:2010:TRG


Bettina Pedemonte. How can the relationship between argumentation and proof be analysed? *Educational Studies in Mathematics*,
REFERENCES


Pettersson:1991:PMP


Pinxten:2011:PIC


Prediger:2019:CMC


Perrenet:1993:HAH


Pantziara:2009:UDT


REFERENCES


REFERENCES

Pluvinage:1979:LQP


Pollatsek:1981:CCS


Pirie:1997:EWE


Porter:2000:EEW


Passelaigue:2015:STD


Pollak:1976:WIW


Popkewitz:1988:IIS


Porteous:1990:WDC


Pantziara:2012:LSC


Pitta-Pantazi:2009:CSD


Phillips:1995:ESU

Richard J. Phillips, Daniel Pead, and John Gillespie. Evolving strategies for using interactive video resources in mathe-


REFERENCES

366


Presmeg:1988:SMC


Presmeg:1992:BMB


Presmeg:1992:PMM


Presmeg:1992:PMM


Presmeg:2003:CMD


Presmeg:2006:SCS


Presmeg:2007:BRP


REFERENCES


[PSS+19] Dominic Petronzi, Paul Staples, David Sheffield, Thomas E. Hunt, and Sandra Fitton-Wilde. Further development of


Presmeg:2003:LSL


Peltenburg:2012:SES


Pimm:2003:IME


Pepin:2017:DDU


Quesada:1994:EUG

Antonio R. Quesada and Mary E. Maxwell. The effects of using graphing calculators to enhance college students’ performance
REFERENCES


REFERENCES


REFERENCES


Rowlands:2002:WWF


Rowlands:2004:ORA


Robitaille:1992:TIM


Ruthven:2009:UGS

REFERENCES


[RG01] Angel M. Recio and Juan D. Godino. Institutional and personal meanings of mathematical proof. *Educational Stud-


References

Richard:2004:LFR


Rico:2010:BRF


Riley:1986:CLA


Rivera:2007:ASS


Rivera:2010:VTP


Remillard:2017:KCE

Janine Remillard and Ok-Kyeong Kim. Knowledge of curriculum embedded mathematics: exploring a critical domain of teach-
REFERENCES

Raymond:2000:CAR

Roth:2004:IUG

Rosa:2011:ROM

Robinson:2012:IRB

Rigo-Lemini:2013:ESE
REFERENCES


REFERENCES

Roberge:1975:DCL


Robinet:1986:RQM


Robitaille:1990:ACB


Robert:1995:ADN


Robotti:2012:NLT


Rodd:2006:CME

Roganovskij:1971:AAT


Rogerson:1985:MMS


Roh:2008:SIT


Roh:2010:ESS


Roman:1974:OMR

REFERENCES


Roth:2014:RBB


Roth:2016:GMM


Roth:2017:APC


Roumanet:1968:EEM


Roumanet:1969:CMM

REFERENCES


[RR05] Aline Robert and Janine Rogalski. A cross-analysis of the mathematics teacher’s activity. An example in a French 10th-grade

**Radford:2011:IEC**


**Radford:2017:AME**


**Reys:1991:EPS**


**Rellensmann:2017:MDE**


**Radford:2011:SMM**

Rabijewska:1985:MCB

Roth:2009:BEM

Roth:2014:UVD

Roschelle:2008:RSR

Rue:2013:HSL

Ruthven:1987:ASM
REFERENCES


REFERENCES


REFERENCES


[RW11b] Iuliana Radu and Keith Weber. Refinements in mathematics undergraduate students’ reasoning on completed infinite itera-
REFERENCES


REFERENCES


REFERENCES


Sarouphim:2017:MEL


Scandura:1971:RBT


Scandura:1975:HDM


Schuster:1971:TGP


Schipper:1983:TPT


Schneider:1992:PAD

Maggy Schneider. À propos de l’apprentissage du taux de variation instantané. (French) [On learning about the instantaneous

**Schubring:2011:CRE**


**Schubring:2011:HTB**


**Schneider:2012:CKI**


**Schreiber:2013:SPC**


**Scheiner:2016:NLO**

REFERENCES


[Sel01] Christoph Selter. Addition and subtraction of three-digit numbers: German elementary children’s success, methods and strate-


Semadeni:1984:PCP


Semadeni:2008:DIL


Sensevy:1996:FPF


Senger:1998:RRM
Servais:1968:CEM


Servais:1969:LEM


Servais:1976:PAM


Schmidt:1984:BR


Sfard:1991:DNM


Sfard:2001:TMD

[Sfa01] Anna Sfard. There is more to discourse than meets the ears: Looking at thinking as communicating to learn more about mathematical learning. Educational Studies in Mathematics, 46(1–
REFERENCES

Sfard:2005:WCM

Sfard:2009:WAF

Sfard:2013:AYA

Sfard:2015:BRW
REFERENCES


Shaughnessy:1977:MPE


Sharfunddin:1978:CME


Shama:1998:UPP


Stacey:2001:EEF


Sherman:1987:CN


REFERENCES


REFERENCES


REFERENCES


Saenz-Ludlow:1995:AFS


Saenz-Ludlow:2006:CIG


Schindler:2019:DSI


Slavit:1997:ARR


Slavit:1998:ROS

REFERENCES


[SLP06] Adalira Sáenz-Ludlow and Norma Presmeg. Guest editorial semiotic perspectives on learning mathematics and communicating


REFERENCES


Scheiner:2019:EPM


Samper:2016:DUE


Speer:2005:IMT


Stracheler-Pohl:2014:SMR


Selter:2012:TDD

Stouraitis:2017:CDO


Singer:1992:RPR


Solomon:2016:CAV


Sriraman:2018:BRA


Swadener:1988:VME

REFERENCES

Simon:1991:TCP


Simon:1993:TCP


Sinclair:1993:UWN


Selden:1995:ULM


Sinclair:2003:CRW


Sadovsky:2005:AIP

[SS05a] Patricia Sadovsky and Carmen Sessa. The adidactic interaction with the procedures of peers in the transition from arithmetic to algebra: A milieu for the emergence of new questions. *Educational Studies in Mathematics*, 59(1–3):85–112, July...
REFERENCES


[S] Stylianides:2009:PCE


[S] Son:2010:HRC


[S] Santos:2015:DMW

REFERENCES


Sinclair:2010:DSM


Stacey:1989:FUP


Stacey:2011:BRJ


Steiner:1968:EEM


Steiner:1969:EEM


Steiner:1969:MRN


REFERENCES


[Sty11] Despina A. Stylianou. An examination of middle school students’ representation practices in mathematical problem solving through the lens of expert work: towards an organiz-
REFERENCES


REFERENCES


REFERENCES


Swetz:1995:KTM


Speiser:2005:GMS


Swetz:1979:MOP


Sirotic:2007:ING


Shreyar:2010:TAT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


 REFERENCES


REFERENCES


Trumpower:2015:AFY


Trzcieniecka-Schneider:1993:SRC


Tirosh:1999:IRW


Tabach:2018:PDM


Tsamir:1999:TCF

Tsamir:2001:WSP


Tsamir:2002:BRL


Tsamir:2007:WIB


Teule-Sensacq:1982:RPD


Tall:1991:EVT

REFERENCES


Tsamir:2010:MSM


Tunis:2004:LE


Turnau:1976:CRI


Turnau:1980:MTY


Turnau:1988:ASK


Turnau:1993:MER

Tall:1981:CIC


Tunks:2009:CPC


Talmon:2004:UDB


Taole:1995:GIM


Tzur:2007:FGA


REFERENCES


[Van94] Marja Van Den Heuvel-Panhuizen. Improvement of (didactical) assessment by improvement of problems: An attempt with re-
VanAmerom:2003:FIS


VanDenHeuvel-Panhuizen:2003:DUM


Varga:1972:LPL


Varga:1976:PST


Vaughan:1971:DEG

vanBommel:2019:BRB


Verschaffel:2012:I


Valoyes-Chavez:2019:MNM


Vithal:1995:PWU


Vandewiele:1978:QDM

REFERENCES


REFERENCES

Veksler:1971:DCP

Vergnaud:1979:AAC

Vergnaud:2012:C

Vest:1969:CMO

Vest:1971:CMM

Vest:1973:UMOa
REFERENCES


[Vil71] Mario Villa. A logical approach to the teaching of geometry at the secondary level. *Educational Studies in Mathematics*, 4
REFERENCES

Vilela:2010:DPB


Vinner:1975:NPA


Vinner:1976:NCD


Vinner:1977:CEU


Vinner:1997:PCP


Vale:2004:SVC

Colleen M. Vale and Gilah C. Leder. Student views of computer-based mathematics in the middle years: Does gender make a


[Viirman:2019:NDD]


[vO01]


[vO10]


[vO13]


[VO17]

REFERENCES


Vredenduin:1969:CFV


Vahey:2012:CDA


VanDenBrink:1979:YCR


Vithal:1997:EIC


VanHarpen:2013:CMP


VanSchalkwijk:2000:LPI

Louis van Schalkwijk, Theo Bergen, and Arnoud van Rooij. Learning to prove by investigations: a promising approach


REFERENCES


REFERENCES

Walther:1976:BGT


Walshaw:2010:BRT


Walshaw:2012:BRI


Walshaw:2017:BRL


Watson:2018:CSU

REFERENCES


Watson:2002:IRI


Watt:2005:AUA


Watson:2007:RCC


Waywood:1994:IWL


Winter:1984:BR

REFERENCES


REFERENCES


Weiss:2009:TPA


Wheatley:1992:RRM


Wheeler:1996:BR


Wagner:2008:JDS


Wagner:2009:RMM

REFERENCES


[Wil78b] B. J. Wilson. Change in mathematics education since the late 1950’s — ideas and realisation West Indies. *Educational

Wilensky:1997:WNA


Wilson:2005:SRT


Williams:2009:EMM


Williams:2012:UEV


Wilkie:2016:SUV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wheatley:1996:CAU


Wright:1994:SND


Watson:2008:ULG


Wilkie:2018:EIE


Wawro:2011:SLA
REFERENCES


REFERENCES

Williams:2007:MMT


Weinberg:2011:UMT


Weinberg:2016:MLN


Wagner:1986:IFM


Xu:2019:SSC


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal, Volume, Issue, Pages, Date</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Zazkis:1998:OEO


Zazkis:1999:IRN


Zhao:2019:BRW


Zehavi:1985:QEM


Zan:2006:AME

REFERENCES


REFERENCES


Zevenbergen:2011:YWT


Zack:2001:MMM


Zazkis:2015:FDI


Zhu:2018:GEM


Zazkis:1991:CCT

Zazkis:2002:GPT  

Zazkis:2008:EDC  

Ziqiang:1991:MEC  

Zepp:1987:CLE  

Zaki:1991:DRS  

ZR18  
REFERENCES


**Zolkower:2007:TMT**


**Zagorianakos:2015:RIP**


**Zaslavsky:2002:BSA**


**Zurina:2011:GO**


**Zazkis:2016:BGB**
