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**Title word cross-reference**

3 [CC18, DA20a, DA20b, NF20, SLW10]. *th* [ES24]. *n* [BHWM20]. *Q* [Gao20].

-D [SLW10]. -Sorting [Gao20]. -th [BHWM20].


Appearances [SLZ20]. Appears [KL23b]. Application [CCAG22, IIE+23, Jon19, KP18, LF17, Lin04, Own06, Own10, And14, CA14, LH16, LLL15, VRW05]. Applied [PSB19].
Apply [DIRTBP24, SS18, SBM12]. Applying [KWMW22]. Appraisal [BK13a].
Appraisals [MSdSGG17]. Apprehension [GAMDV22]. Apprenticeship [Sas19]. Approach [BCV21, CFC22, DČÖK23, Gus24, HM22, JSH+19, KK22a, KWO07, MH17, MNBZH+05, PCM22, SR21, SBR22, ST05, XFT21, Yam18, YLTO21, ZBB22, CWW11, CY14, CKH15, HP11, IK14, KTBG15, NCH11, NEAC10, NDD14, Owe14, PYR+12, RCG+11, SW14, Tan11, TC09, THV+15]. Approaches [CP17, Chi09, DNWC18, EK09, KBH+15, LL23, Ron18, Shi18, TDE18, EGP+09]. Appropriate [Gub16, SBM12]. Appropriation [NK04, ODTS07].

Attitude [CO18, HHT21, HCH16, SWCH20, SK17, SWAEKS19, Rut11, Tig14].

Attitudes [AAF17, BSG+23, LJ16, LHC17, LLN+21, Xu22, SH17, SF05, Su08, TY23, TKDD19, BSLM16, BW10, CPMSW11, CBDV10, HGK11, HY05, KB16b, KB17, KSE16, LY10, LH16, PSC+13, Ut14, WT15, Zei10].

Attributed [AAM20].

Audit [Tsa06].

Augmented [LWZ+24].

Australia [MP10, VC17].

Australian [CMP19, EDS10, MLK+15, Xu22, XFH23, ZS11].

Authentic [CC05, Gil04, Koh19, Ron18]. Authenticity [Lil07]. authored [HBTP13].


Bar [AkB21]. barriers [TT14]. base [DW15, KYA13a, OD09, RCT+11].

Based [AOZ09, AMG16, BWK+19, BKC15, BF19, BL21, CO20, CRC22, CA21, CY21, CIZ+23, DÇÖK23, DD23, DA20a, DA20b, DLD18, Dud17, DJB15, HC23, HBO+22, HD+J21, KD09, KBH+15, KKS+19, KC22, KK22a, KC20, KL18b, KKL20, KV22, Kim22, KLL15, KEET17, KTC19, Len21, Len19, LLBE22, Li07, Lin05b, LLC+15, LC23, LS24, Ma23, MSA17, McG03, MWM05, MWA23, MFG+21, NvKR+18, Own06, QVST17, SLV22, SD22, SDC21, Shi21, SLCK19, SJJ20, TAC19, TYC17, TKS18, UD18, VB20, WZ23, Wan20, WO19, Wil21, WYC+18, vDDBB22, Als12, AT15, BJ10, CTT+11, Che08, CKH15, Din14, FG14, FD12, GACZ09, HCC15, HTWT14, KIR12, KB16b, Kw13, LM15, LN22, LB08, LTT06, MSH10, MMV16, NEAC10, NKR+18, Oh11, Oh14, Oli10, Ols07, OZM12, Ow10, RCG+11, SCS+12, WWTC10, YFL15, Yik14, ZKS+05].


Becoming [JK19, Sas21]. Before [BBT17, KLJ+13].


Behind [SRSD23, GLY09]. Being [WHC17, YKC18, BNH+15]. Beliefs [AAMU+14, AMG16, BHD+15, CD23, CMM23, CCL22, CGTQ21, CIBP23, DCÖK23, EP21, FCS15, GR21, JSS17, Jao17, KL23a, KKE+17, LR20, Laut22, Leu22, LLHC23, LTD+18, LS23, MHIS09, MSGGVZDF20, PBO17, PNO4, Rot20, SCG+19, SR21, SBR22, SH24, SAA18, Sum13, TNHK23, VCSW20,
VBACCG22, Vid15, WSZ23, WL18, XC21, AAS13, Bur10, CVCV11, CDT+11, Gok12, KSE16, Liu09, LT11, ME13, QM14, RJJHB12, Šap13, Top13, Uit14, YHT16. **Belonging** [BMW24, SWCH20]. **Belongs** [VWH17].

**Benchmarks** [LLC16]. **Beneﬁts** [Dah17, Bes11a, Bes11b]. **Bernstein** [TRF05]. **Best** [JSH23]. **Better** [SSS18, TSC17, MRA10]. **Between** [AYLW16, AS22, Bar17, BKMK24, BHV22, BRR22, DRZ20, EPEG07, ELCG24, GOMLS18, GB22, HILAT16, Khi23, LM21, Lee21a, LC23, MKSK16, QCH23, SIA23, SL21, SLZ+18, SS19, TH18, VBACCG22, WlCC+18, YKKB19, YKB21, YSHC23, AGBC17, AV06, AB13, BRMNH15, LT11, ME13, QM14, RJHB12, Sap13, Top13, Uit14, YHT16].

**Beyond** [Kaw07, KLH15, KWMW22, PEQS24]. **Bhutanese** [DNWC18]. **bianshi** [WLSC09]. **Bias** [AKHT23, PL19a, YC23]. **Biases** [GD19]. **Big** [CCCN17]. **Bilingual** [SMPK+19, AM14a]. **Binational** [TSMW16].

**Biochemistry** [ELRW20]. **Biology** [AN18, BCC06, Dog21, EP21, JHWW16, KWO07, KBK22, KGM24, LL06, LYL23, LDG20, MCC03, MBBR08, MQ07, NVKR+18, NKR+18, NA24, TPM19, VC17, vKF22, DCFC16, FL11, SB09, Top13, Uit14, WLSN14, Zei10]. **biosciences** [SVME15]. **Biot** [Maj14]. **Biot-Savart** [Maj14]. **biotechnology** [EDS10]. **Bivariate** [TT18]. **Blackbody** [Bal18]. **Blending** [VGDD23].

**Bloom** [W019]. **Boatbuilding** [ZZ09]. **Bolivian** [MJMOR11]. **Bonding** [EG17]. **Book** [UD18]. **books** [LCC11b]. **Both** [HTCS19, MSA17, WFK+16]. **Botswana** [PB09]. **Botswanao** [Eme09]. **Boundaries** [VCSW20, LN22].

**Boundary** [Bar17, HHS24, TSC17, Hob13]. **boundary-crossing** [Hob13]. **Bourdieuian** [Mel10]. **Box** [LKC+15]. **Boy** [SCB16]. **Boys** [Sum16a]. **Brackets** [PT23]. **Brain** [WLSL14, NDD14]. **Breaking** [LL20]. **Bridge** [EL008, WLSL09]. **Bridges** [EK19]. **Bridging** [WLH19, FL11]. **Bring** [HHS24, Koy23]. **Brunei** [Dhi08]. **BSCS** [JH24]. **Budapest** [And03].

**Buddhism** [Leu05]. **build** [Che14]. **Building** [Ceg21, LYP14, Sch15, WOB12]. **Buoyancy** [HKSL22]. **burning** [CLY10]. **Buttons** [Sum16a].
COMM [KKL20]. Committed [KKE17]. Commognitive [Ng19].
Common [CA21, KAK+20, KÇ18, RBE21]. Commonality [TVC03].
communicate [EDS10]. Communication [DFR06, GC21, Kul18, Ng19, Su08, CCG+11, CYK+16, HpCH+16, OO12, SLES09]. Communities [LAA+23, LBBE22]. Community
[CIZ+23, KKL20, LCB21, SP21b, TSC17, WB20, WBM21, LYP14]. Community-Based [CIZ+23, KKL20]. Community-School [TSC17].
Comparative [EKC+21, Fun21, JSH+23, LSW19, TLHV16a, TLHV16b, WT18, WO19, YKKB19, ZBL+16, FD12, HY05, JC10, JSP15, MMV16, ÒDC09, TOV12, ZS11]. Compare [Wan20]. Comparing
[Ded15, HBF+22, Lem21, LC23, MOI07, RH23, SWAEKS19, TS20, LS14]. Comparison [BF19, GBC21, GBC24, GD19, HZBC24, KAK22, MH17, PMSK+12, SBN16, WBB17, YJY08, ZF06, AAMU+14, Bab10, Lin14a, Maji14, MLK+15, SBN14]. Comparisons [BF19, THV+15]. Competence
[ASR19, BG22, CT18, DIRTBP24, DJE17, KBH+15, LS24, NPT17, RH15, TWS+23, CCG+11, NFB+15, OdC15, Ped15]. Competences [KLH15].
[RH15, YWC+18]. composition [MP10]. Comprehend [HHH22].
Comprehension [Ben22, CP17, HHH22, HBF+22, HY07, LY07, LLC+15, LL17, WC16, YL18, ZZ16, AM14a, LL14, VR12, Voy11, WCT+12]. Comprehensive [JRWB23]. compulsory [MR14]. Computation
[BK21, LLC+15]. computer-supported [LL14]. Computerized
[KD09]. Concavity [Jon19]. Concept [AKD+19, Bar17, BCC06, CW06, Dah17, HA07, HE17, HILAT16, KWO07, PMCG+17, PPB18, STD+23, SV08, SCB16, SVDK09, TT22, Ulu21, YTO7, ZBB22, DGG+12, EGP+09, Ful15, LTO09, MRLM21, NSV13, Nyl15, ÖDC09, SMFL15, SG15]. Conception
[LP23, PMLC15]. Conceptions
[AOZ09, AKD+19, BBT17, BHA+23, CW06, ÇK06, EPEG07, FF23, GCCCG18, HLTT22, Laut22, LS19, LLW+20, LZL+18, Lin16a, Lin05, LGD20, MBBR08, PRW+07, SL21, Sum16a, Sum16b, TLT21, TYC17, UKM11, Wan07, WL08, WAL23, YCYC04, YL22, ZZ16, AV06, AOÇ10, CLY10, Chi12b, HK10, KGA+11, KB16b, Ko10, LNNW22, Oh14, SFA11, Wai14, WCY16, Yan14]. Concepts
[AT07, AGW24, CB16, CC05, EG17, HC23, IEIED+23, MSA17, RCT22, SWYS24, YLTO21, Arc12, AAY15, ÇAC09, CSM12, DC08, HBP17, JW15, KYA13a, KTGB15, KN13, LCC11b, PC13, RCT+11, STC12, Tan11, TCC+10, VRV05, WMS13, WCY16]. Conceptual
[ASR19, BPG11, ÇAC07, CB16, EG17, FB19, HA07, Hua17, JLC17, KÇ18, MZC+19, MC04, MQ07, NAÇE22, SV08, SMPK+19, SP17, SLC17, SF05, TT07, TY23, TS04, WT18, APCK12, BHSC10, CAC09, Eme09, Gok12, JW15, Lep12, NPR12, OBE12, PYR+12, SW14, TOV12, vA06].


DDG+12, FG14, KBY11, LG13, LCC+09, LYP14, MNE12, MAL+11, MMP14, Mor14, QM14, RSPK14, RVG15, Rul11, SOTF13, SYOL05, SYOL07, SWA+12, WHA14, ZB13, vA06, Yeo17b. Diagnosing [AK20, CSM12]. Diagnosis [Saf18]. Diagnostic [HMM22, IIE+23, KS21, Lin04, LL17, TK22, TWS+23].


Do-able [OHLC23]. Documentation [PR24], documenting [CBT+12].

E-Based [YWC+18]. e-learning [SLW10]. E-textbooks [GPR+18]. Early [AS22, BB19, Bro22, GBC21, GBC24, HM22, KBK15, LM21, LKL20, PH19, PEK+23, PCM22, TM17, Ulu21, WwLD+15, Ing14, Lee16a, Per20, TO12]. Earth [Liu05, DC16, Fan21]. East [WL21, WKL23, ZL11, ZK20]. Eastern [BSD13]. Easy [HHH22]. ecocultural [Owe14]. Ecological [HC23, RB09]. economic [CA21, LNW22]. Economically [HILAT16]. Ecosystems [JSH+19]. Editorial [Ano03a, Ler04, Lin05a, Lin12, Lin05c, Shy03, Tre04]. Educ [LGS18a, LGS18b]. Education [AHO19, Alg20, ALT+7, AM04, Ano12a, Ano12b, ABH17, BSC+23, BC05, BF23, CD23, Choi04, CI+23, CFC22, DBV22, DW16, EB20, Eng17, FHL19, Fre21, Fre24, GCCCG18, GC21, GBC21, GBC24, Gil04, GSJ+17, HC16a, HDvJ21, JRS22, KST+23, KSC20, Kaw07, KYA13b, KA19, KBK15, Ky06, LF17, Lee21b, Ler07, Leu22, LTCCY07, LLL22, MJ18, MN23, MFG+21, NOVRR22, OHLC23, PZA16, PA22, PH18, QVST17, RTC22, RL19, RML22, RAL+07, SP23, SC03, SBR22, SBS+07, SLK20, SSS18, SS21, SBN16, SWAEKS19, TWC+16, T22, TSKIB22, TYW+17, TM17, Tsa06, VRFCT+08, V16, Wan20, WSC22, WK20, WCB23, YT22, Yor23, ZSW+21, ZX20, ZP+W24, ZP06, ZBE21, AV06, BM16, BS15, BK13b, CGR13, CBO09, CBT+12, DFR06, Dd11, HEB11, HCPH+16, Kaz14]. education [KGA+11, KYA13c, Kn10, K13, KKD+W15, KB14, Las13, Lee16a, LHL+12, LH15, LC14a, LC14b, Le13, MR14, NF10, NF+B15, NDD14, OEMZ12, RR11, RR09, Sch15, SBN14, TO12, TDBLY16, Tip10, YL08, ZKS+05, HL07, SYOL07, V07a]. Educational [KK22b, LF17, Law05, SL+18, TKY20, TNHK23, ZX20, Ko10, LLL15, MP10, NF10, SBR14]. Educator [KEB21, LdCCK21, RBE21, Sum20, TPS21, VA21, WHC17, AE10]. Educators [CFC22, HDR21, SP21b, WBM21, Ama16, ZKS+05]. Effect [AT07, AOZ09, CA21, CHC16, CT04, DMNH11, GG09, HHT20, HHT21, HMS16, IV24, J20, Jia19, KST+23, LLWS13, MA23, PDU21, RVT20, Sch14, TY23, TH18, Y20, AT15, BZST10, Ebr12, LM10, Oh11, PDG15, SWA+12, WLS14]. Effective
Effectiveness [AAF12, DCOK23, FL23, GC21, TAC19, WT18, WSA07, YS19b, Bra12, ÇAC09, CS15, KAYA13a, MP10, PZLR16, WWTC10]. Effects [BB17, BCO22, DJB15, FTWC18, GN08, HHH22, Kan23, KW007, KKL20, KEET17, Las13, LW18, Len06, NOVRR22, Ng10, PL15, PEQS24, RV17, SEW18, SLK20, SSK+23, SAPM22, Su08, UE19, VR23, WSZ23, YZK15, Yam18, YSHC23, YT07, ZYJ22, BJ10, BHMO14, CA14, CTGS15, CCWL15, MMV16, ÖDC09, YHT16, BK13a].

Effectiveness [AOF16, DC06, Gao20, HZL22, HHT+20, HHT21, LLW+20, LJC08, LTD+18, MS18, MA21, OHL23, RB09, TLT21, TH18, TNHK23, VB20, WT20, YZK15, YLTO21, ZPW+24, Bag11, BWM+24, Bur10, Cha10, CK14, JLC08, KIR12, Lau22, LWZ+24, LM12, Pet13, RCT+11, SSK+23, SH24, Uit14, VHW22].

Egyptian [SOTF13].

eight [Kau11].
eighteenth [Pap10].

Eighth [CCN+12, DA20a, DJB15, IA08, LM21, AR10, JLC+13, Lee11, Mor14].

Eighth-Grade [IA08].

Einsteinian [BBT24].

Elder [PTW05].

Electric [CK06, Lin16a, KTBG15, SY14].

Electrical [CA21, TAC19].

Electricity [AOZ09, ABG06, KH15, TY23, TDW+17, Gok12].

Electrochemistry [AT07, OL14].

Electrolysis [STC12].

Electrolytic [RTC22].

Electromagnetic [AC15].

Electromagnetics [Lep12].

Elementary [APR+17, AGW24, AM04, ABG06, Bil06, Ble09, BRR+22, BSC22, CJ17, ÇAC07, CÖ20, CRC22, Cho21, DC16, DHB19, DNV17, Din18, Eng17, ED23, EL008, HbK19, HNSGA16, HKS12, HHT+23, HMC19, Juc12, KL18a, KK22a, KR18b, jKM20, Kim22, LBP+24, Leu05, Li11, Lin14a, Lin16a, LLc+16, LL17, LJC08, MDF08, MCV17a, MS18, MOI07, NPP16, Oro16, PL19a, PSH19, RMR22, SLK20, Sea16, SK23, TMS22, Ulu21, UF17, VTY16, WJ07, WIC18, YKC18, YSHC23, YZJ22, AAS13, Bay13, BL09, Bur10, ÇTC14, Cha10, CKH15, Ebr12, FG14, JLC08, KB17, Lee16a, Oli10, RB13, SLW10, TT14, WCT+12, WT15].

Elementary-Aged [RMR22].

Elementary-Level [HMC19].

Elements [AFG21, FMOMG16, GYU24].

Eleventh [SP05, TLR21, vV16].

Eleventh-Grade [TLR21, vV16].

Eleventh-Graders [SP05].

Elicit [SRSD23].

Eliciting [Ama20, KB21, UD18, DS15].

Else [VWH+17].

Elucidating [LDG20].

Elusive [LF18].

Embedded [DP07, KST+23, LsL14].

Embedding [HNMG16].

Embodied [KRT11].

Emergent [LDCK21, GLSN11].

Emerging [EKC+21].

Emirates [PZA16].

Emotion [Dog12].

Emotional [LAN20, MSAGHMG19, Sum20, HY05].

Emotions [LJ16, MSdSG17, MSAGM22, VCSA+23].

Empathy [Ron20].

Emphases [HHJ21].

Empirical [Bar19, DNV17, EB20, NPT17, PB19, PPCC20, Pit23, BK13b, HCY+16, LHL+12, NFB+15, RT10, WCY16].

Empirically [BB17, JYC21, vDDDB22].

Employ [WFKW23].

Empowering [PP08].

Enablers [MTMK23, Wi21].

enact [CKH15].

Enacted [EE11, Rol19].

Enacting [RJ21].

Enactment [Leu05, XFH23, SCS+13].

Encountered [Nis17].

Encountering [LK18a].

Encounters [Dud17].

end [LS13].

endeavoring [dFAN13].

Endeavour [PH19].

Energy
[AKD+19, BBT24, CA21, EB20, ES09, GY19, IIED+23, JHWW16, KNF+20, MWA23, TT07, TAC19, YJY08, CSM12, EGN11]. engage [AE15, AE16].

Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engaging [AE15, AE16].

Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engineers [KSL23, vdWBD17]. England [EKC+21, SW23, SBN14, SBN16, TS20, WBB17].

English [Ale14, AM14a, DBS15, DKL16, GHS+18, HILAT16, MR14, PSM+20, Sch14, SCD21, SS19, ZPW+24]. Enhance [BAN21, CMP19, Hu17, PP08, PSM+20, Cro09]. Enhanced [ALT14, SMSBZ23, Oh11, ODC09].

Enhancement [Chi12a]. Enhancing [AW12, AO16, BC05, ÇAC07, CC16, CYK+16, EG17, FHmL18, LL17, RR11, SD22, YFL15, ZBE21, RR09]. Enn phenomenons [Pro24]. Enquiry [PD17].

Enquiry [PD17].

Engaged [AE15, AE16].

Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engaging [AE15, AE16].

Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engaging [AE15, AE16].

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Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engaging [AE15, AE16].

Engagement [CK22, CWLH19, DBV22, IAS17, LS23, WFPC04, rSY19, DS15, OBE12, RR11, RR09]. Engaging [DC16, DBV22, Hi18, HS14, LCA16, NN11, QHS+20, WSW+08, CJOC11].

Engaging [AE15, AE16].

Evaporation [Gub16, JSH+23, KKS+19, KS21, Lor05, MB21, MF05, RML22, RTM+20, Saw19, SF05, YT07, AB11, BEF15, BK13b, LLL15, SBR14].

Evaluation [Gub16, JSH+23, KKS+19, KS21, Lor05, MB21, MF05, RML22, RTM+20, Saw19, SF05, YT07, AB11, BEF15, BK13b, LLL15, SBR14].

Evidence-Based [KL18b, CTT+11]. Evokes [PCM22]. Evolving [GGD15b, JSRP20, PR24, SY22, YY13].

Evolutionary [LF17]. Examination [BWK+19, CO20, HYL23, LCA16, LR20, McG03, OBE12, SWCH20, TH19, TCH+17, TT18, BSA+14, Bes11a, Bes11b, KLJ+13, KKvdW15, NFB+15, ZC15]. Examinations [PB09].

Examine [GPCB15, Wan04]. Examining [AH11, AR10, DC16, HP21, HNMG16, HKS18, Hon23, KTC19, MIJJ15, MB20, Ng19, PL19b, Pet13, QM14, TDE18, WL08, ZBB22]. Example [SD16, SLG17]. Examples [BHA+23, CO22, LL21a, On21, SGCS23, YT20].

Excellence [KN]. Excelling [KN22]. Exercises [TSMW16].

Experience-Sampling [MSAGHMNG19]. Experienced [ERC03, Als12]. Experiences [AAF17, ALI23, Dud17, GCCCG18, KYA13b, MSAGHMNG19, MO23, RBE21, SE22, TCC+24, CKH15, KYA13c, OS10, RRW11, SC11, ZB13].

Experiencing [BB19, SYOL05, SYOL07]. Experimental [CCAG22, EK18, GCCCG18, KW23, NAČE22, ZGZM17]. Experimentation [Mi08, TLK17, ES16]. Experimentation/Measurement [Mi08].

Experiment [LF17, Leu19, Aky16]. Experimental [CCAG22, EK18, GCCCG18, KW23, NAČE22, ZGZM17]. Experimentation [Mi08, TLK17, ES16]. Experimentation/Measurement [Mi08].

Explaining [BHV+24, CCW16, Uit14]. Explanation [JHW16, TR21].

Explanation [DK18, GSO+17, PTW05, SSK+23, TT07, DE15, LTT06].


Explorative [vA06]. Exploratory [BBT17, CT04, GG09, Lee21a, PZA16, DRT+12, JW15, LT09, RHB12, Yan14]. Explore [FOSL+13, MJM20].

Exploring [ARZR16, APR+17, Alg20, AYLW16, BSG+23, BHV+24, BSR24, CY23, CZW23, DCO6, DPK08, DK18, FF23, FGD22, Fre21, GPC23,


[ABM24, DL22, EGP+09, LW18, LL21b, LY07, MVC17a, Tur22, YL18, AT15, GCK15]. Geometrical [GAMDV22, UE19]. Geometry
[AB18, DIBS22, D023, EH18, GAMDV22, KJ19, KH06, Ng19, SLK20, TS20, Tur22, AT15, BZST10, CEB12, KRT11, KAC15, LL14, Owe14, Wd15].

German [NvKR+18, BE16, BF23, DKL16, Lin05, NKR+18, vKF22].

Germany [AAMU+14, BK13b, GBC21, GBC24, HEB11, Las13, MNE12, NFK10, SBR14, YKKB19].

Gesture [MCF23, YT20].

gestures [KRT11].

gifted [WLSL14].

Giftedness [HMHG20].

Girl [SCB16, WS16].

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Grader [AkB21, BBT17, BHA+23, CC05, ES04, FT05].

Graders [DA20a, DA20b, Erd17a, PCM22, Saf18, SP05, YnLL08, Yan19, Che14, ES09, HS14, JLC+13].

Grades [AAAB16, AWL16, LLHC23, RV17, TMS22, VR23, YHL18, KKvdW15, VR12].

Graduate [DHTA+24].

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Group [ABPV20, CFC22, EN08, EGJ09, EKC+21, FHM18, HK21, KFM+17, OS05, PEK+23, SAK24, MMZ09, VAF12].

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Interviews [CY21, LLT09, WHA14]. Introducing [vDDDB22, GACZ09].
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Investigate [BHA +23, CY21, CC05, LJ16, LL05]. Investigating [Aaf17, Bea22, CAC09, CT18, CABR06, DK15, DNWC18, El 21, GYU24, KAC15, MA21, MPB10, OB15, SBR22, Shi22, Sty08, Sum16b, TYC17, Wsz23, WWTC10, WMS13, Wil20a, YKC18, ZSW +21, PK15].
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Knowledge-Based [Shi21].
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FL23, Ho10, KFM+17, LM15, So03, WO19, YCH04, YT07, ZBL+16, ZL12.
Korea [KYJS12, KK22b, SBN14, SBN16, WL22].
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Kosovar [ETG16].

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CT17, CHC16, Che08, KD09, KAK22, KH08, LLW+20, SAK24, TYW+17,
MZC+19, MVC17b, MBBR08, MN23, MFG+21, NACE22, NLW16, NF20, Own06, Own10, PSO17, PP08, PH18, QCH23, QHS+20, RTC22, RGC08, Rol19, RTM+20, Saf18, SBI12, SD22, Shi18. **Learning**

[SLCK19, SY22, So03, SZCL18, SJL20, SLZ+18, SGHM15, SGHM16, Sn08, SMZ06, SMSBZ23, TLT21, TAC19, TCC+24, TDBLY16, TDE18, TKY20, TKS18, TS04, UFW17, VCSW20, VBAACG22, WSZ23, WL18, WT20, WWM+24, WD12, WSA07, Wu21, WCG09, XC21, YZK15, Yan03, YT20, YLTO21, YS19b, YT07, ZBL+16, ZYJ22, vDDDDB22, ATG13, AAMU+14, And14, AE10, BSA+14, Bra12, BNH+15, CCG+11, CWW11, CRR09, CY14, Chi12b, CJOC11, Cro09, DF22, DCFC16, Ebr12, ETG16, Ful15, GGSP10, GSD10, HCC15, Ho10, HYC+16, HIS+16, HISH16, JLC+13, KYJS12, Lin06, LHL+09, LT11, ME13, MDT13, NPR12, NSV13, OdC15, OL14, Ozd10, PZLR16, PYR+12, RCG+11, Sap13, SB09, SCS+12, SLW10, SW14, TSA12, Tig14, TT14, TC09, TRF05, VAF12, VTCvS14, WKL23, YFL15, ZB13].

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Ari24, AE10, ANLL21, BRA$^{+}$20, BFH19, BKKM24, BJT23, Ber19, BCV21, BCO22, BWO20, Brò22, CJ17, CTC16, CD23, CK22, CCN17, CC16, Cor18, Cor17, CBR21, DF22, Ded11, DRZ20, DB17, Dog12, Dog16, DNWC18, DKL16, DEJ17, DBJ15, EHM19, El 22, EkB19, ES08, ED23, ERC03, ES24, FCS15, FTWC18, Fl19, Fos22, FB06, Fre21, Fre24, GPC23, Gao20, GBC21, GBC24, GR21, GYU24, GG09, GPB15, GSJ$^{+}$17, GHL22, Giv09, HTCS19, HjK13, HHJR21, HAC$^{+}$24, HKS18, Hii18, HYL23, HLT18, HL07, HDvJ21, HCH23, IV24, IA08, JLO18, Jao17, JRWB23, JSRP20, JWR20, JRS22, JMS16, KC22, KLF23, KCS23, KLR23.

Mathematics [Kau11, KEC23, Kil18, KD22, jKMH20, KLI15, Ko10, KN22, KBK15, KRU19, Kot23, KEB21, LAN20, LR20, LBP$^{+}$24, LJ16, Lau22, LOJ08, LHC17, Lee21a, Lee21b, Lel22, Len06, LTT$^{+}$19, LTT$^{+}$21, Ler07, Leu05, Leu19, LTCCY07, Lin05b, LW16, Lin17, LLN$^{+}$21, LdCCK21, LKL20, Lu13, LK18b, MSS22, MK23, MCF23, MHS09, MSAGHMNG19, MSGGVZDF20, MSAGHM22, MeG03, MWM05, MRLM21, MKSK16, MF05, MC04, MN23, Ng10, NLW16, hCN18, Ng20, NF02, NDD14, OL08, OE19, Oro16, PP08, PP15, PSB19, PRW$^{+}$07, PFCM23, PA22, PD17, RH17, RJ21, RLI9, RAL$^{+}$07, RBE21, RA17, SCG$^{+}$19, SGCS23, SS18, SV22, SMG$^{+}$19, SL20, SLK20, SMK$^{+}$19, SCDC21, SE22, SAA18, SSS18, SYOL07, Shi21, SS21, Shi22, SB16, SF05, SS19, Sty08, SMZ06, Sum00, SCC23].

Mathematics [SMSBZ23, TH19, TLK22, TCC$^{+}$24, Tay18, TCH$^{+}$17, TLR21, Tho22, TSP16, Tsa06, TYC17, TLH16a, TLH16b, TNHK23, TPK$^{+}$23, TS04, Uhn21, UD18, UFW17, VRFCF$^{+}$08, VA21, VBACG22, Vidi15, VT07a, WM17, WAL23, WKG20, WHC17, XC21, YMM22, YaL08, YKK219, YK221, YKUB17, YT20, YSBC23, YT22, Yor23, YW21, ZBL$^{+}$16, ZYJ22, ZZV18, ZX20, ZBH23, ZFO6, ZK20, ZTW23, ATG13, AAF12, AV06, Am16, AW12, ALC$^{+}$15, Are12, Bag11, BHS15, Bay13, BW10, BC11, BK3a, BAV$^{+}$11, BK13a, Bur10, CGR13, CPMSW11, Cha10, CTG21, CK21, CL10, CCN$^{+}$12, Che14, Ch12a, Ch12b, CBT$^{+}$12, CMME15, Cro09, DBS15, Ded15, DK15, ELY15, EKO9, FH13, Fos15, GCS10, GN08, HCC15, HGK11, HP11, HNB11, Hsi13, WW13, HEE$^{+}$16, HISH16, HFWY14, Ing14, JWXvD23, KHL12, Kaz14, KGA$^{+}$11]. mathematics [KG15, Kni10, KK16, KKVdW15, Kot10, KAC15, Las13, LY10, Lee11, Li11, LP11, LHL$^{+}$09, LH16, Lnt09, LM21, M20, MS14, Mas15, MMK11, MODB12, MP10, NFV$^{+}$15, NWD11, OO15, OS10, Owe14, PDG15, PV14, Pet13, PMSK$^{+}$12, RB13, RR11, RHH$^{+}$11, RRW11, RR09, Rui11, Shi10, Sap13, SIS$^{+}$11, SBN14, sn13, ST21, THV$^{+}$15, VTCF14, WLSL14, WOB12, WT21, WKL23, WD12, WSLC09, WMP$^{+}$12, Yan14, YL08, Yik14, ZS11, ZL12, ZB13]. Mathematics/Science [Cor17]. Mathematization [Nis17, BJ10]. Maths [LJ16]. Matrix [ERdD820]. Matter [CT18, ES04, Gub16, LAA$^{+}$23, LH08, PH18, SD22, SAA18, TKY20, WHH08, AO$^{+}$10, BPG11, DW15, PYR$^{+}$12, RK10, TCC$^{+}$10, TSP12, WT15]. Matters [PN18, WM19]. Maximize [SMZ06]. May [GSJ$^{+}$17, JLC17]. MBL [BJ10].
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Model-Based [LC23]. Modelling [BOL23, CIBP23, HC23, HbK19, KD09, Lee18, LC23, MWM05, PL15, SCG+19, Tg14, TMS22, YE23, HS14, JLC+13, Lin14a, Sch15, SP15, VAF12].

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[Chi09]. Non-Diagnostic [JLL20]. non-immigrant [AK13]. Non-low
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[El 21, El 22, Wil20a]. Patterns
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[KHNV20, KH15, YKUB17, Gok12, Gok15, Kot10]. peers [ZS11]. pencil
[KAC15]. Pendulum [HZBC24]. Pens [NF20]. people [RR11, RR09].
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Persona [Lil07]. Persona-Based [Lil07]. Personal
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TWS +23, TDW +17, TSP16, VCSA +23, ZGZM17, BJ10, CWW11, EFL +13,
EGN11, GS12, Gok12, KN13, KKnW15, Maj14, MR14, OBS15, PMSK +12,
QM14, RR16, RH +11, TDBLY16, Top13]. Physics-Related [AYLL16].
physiology [MJJ15]. Piagetian [Bab10, NDD14]. Pictorial
[HP21, LAA +23]. Picture [AKD +19, LCC11b]. Pipeline [ATN23, BG17].
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KV10, LS14, LH15, MRA10, NFK10]. PISA/LSAY [JCC20]. Place
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Plain-English [Sch14]. plan [GDS10, TT14]. plane [KAC15, Pap10].
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[GYU24, LSK18, SEW18, KB17]. Plant [Lin04, NPR12]. Plants
playing [BEF15]. Plots [LKC +15]. pOH [KYA13a]. Point [BC06, KG15].
Points [HjkK13, Jon19, LL20]. Policy
[SW23, VR23, YAC10, AV06, ACY10, HP11]. politics [NWD11]. Pollution
[KC18]. Polynomial [AGBC17]. population [LNW22]. poser [KK16].


Mor14, PZLR16, QM14, SYOLO5, SYOLO7, SWA+12, ZB13, SGHM16].


Qatari [QVST17, SWAEKS19]. Quadratic [BHWM20, HSH22]. Qualifications [VT07b, VT07a]. Qualitative [IV24, LL23, MSAGHMNG19, Ng20, Pro24, SD16, Hal12, YL08]. Qualities [FL06, PEQS24]. Quality [Bay13, BHV+24, BSR24, El 21, HKS18, HHT21, JYC21, KAK22, Law05, NOVRR22, NP23, PEQS24, SPF23, Yam18, YY13,
ZBB22, BK13a, BJ10, Kaz14, KnI10, ZC15. Quanta [AKD+19].
Quantifying [BTY11]. Quantitative [OÇ08, Pro24]. Quantitatively
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R [SYOL07]. racial [CK14]. Radiation [Bal18]. Raise [Cor18]. Raising
[WC16]. Random [WK80]. Randomness [GSO+17]. Rasch
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[CJOC11, jKMH20, PBDE23]. Re-analysis [PBDE23].

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Readers [Jia19, MMM11]. Readiness [PSC+13]. Reading
[ALA+15, Bea22, Ber19, CCL22, CFC22, FGD22, HBF+22, HY07, Jia19,
LY07, RML22, RV17, SS19, TLK22, Tho22, VR23, WFK+16, YL18, YWC+18,
YT22, AM14b, BVDV13, HTWT14, HYP+16, Hum14, KKvdW15, Lin14b,
Lin16b, MMM11, VR12, WWTC10, YHT16, Yık14]. Readings [Ber19].

Real [ASR19, AS22, BEL20, GOMLS18, Jon19, PDÜA21, SS18, CP12].

Real-World [ASR19, Jon19, SS22, CP12]. Realism [WKG20]. Realistic
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[LWZ+24, SD22, SLW10]. Reality-Assisted [LWZ+24]. reasonable [AR10].

Reasonableness [DD23, Yan19, YS19a]. Reasoning
[AD16, ABM24, AB18, BBST06, BRSG20, BWO20, CGBD23, DHB19,
DWM16, Din18, DLI22, DLD18, GPC23, Get23, GGBW23, HM09, HM22,
JLO18, JSS17, Jol16, KRV+22, KR18a, KK23, KH06, LYC04, LY07, Ols18,
Pro24, RB20, SCIB22, Shi21, SRSD23, Sum13, Sum16a, Sum16b, Tur22,
VWH+17, VC23, XFT21, YKU1B17, AGB14, AH11, AT15, AE10, BES12,
Bay13, CS15, FHL2, GCK15, HNB11, LM15, LH14, NSV13, Per20, SW14].


Recognise [WFWK23]. Recognising [PN18]. recognition [AR10].

Recommendations [ALI23]. Reconciliation [Cor17]. recontextualisation
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Mel10, RCG+11, ZKS+05]. Reform-Based [McG03]. Reformed
[DNWC18, WL21]. Reforms [AHO19, VT07b, VT07a]. Refutation
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School | Sum16b, SCC23, SMsbZ23, TLT21, TC07, TKDD19, TT18, TSP16, Tyc17, Tsc17, TPK+23, Um18, Uhu1, UFw17, VT07b, WL22, WT20, WO19, WAL23, WS16, WHH08, XC21, XfH23, YMZ22, YKC18, YKUIB17, YscH23, YCL04, YWF20, ZPV+24, vV16, AAS13, Bag11, BK13a, BS15, CWW11, CTGS15, CK14, CWZ23, DBS15, DMNH11, DJB15, EGN11, GN08, HBT13, HK10, Jac12, Kuw13, LS14, Lin14a, Ltt09, LCC11b, MSK22, MS14, MK11, Mhj15, MP10, MMZ09, MG15a, MLK+15, NY11, NN11, dFAN13, OdC15, OdC09, PPS12, PV14, Ped15, QM14, RCT+11, RB13, RRW11, RVG15, Rut11, STC12, TBT+10, TS016, TRF05, Uit14, VT07a, Wai14, WP12, WT15, Wel15, Yan14. School-Related [RH17, LS14]. School-Type [SCC23]. Schooler [GD19, BSLM16]. Schooling [WM17, MRA10]. Schools [Bmk24, Ca21, DIH18, Gt23, LTT+21, LFm+19, Pp08, Saw19, WESS23, ZT23, vKF22, Bsa+14, CbDv10, Etc16, Fu15, LP11, MR14, Pzlr16, SLw10, ZKs+05]. Schoolteacher [Al123]. Sci [Lgs18a, Lgs18b]. Science [APR+17, Aaab16, ABAHa23, AhO19, Alg20, AMG16, AD16, Aaf17, Alt+07, Alt14, AM04, Anol2a, Anol2b, AL123, Aka18, Abh17, Ao16, BdSsc16, BSg+23, Be16, BB09, BAn21, Bin20, Bla04, Ble09, BB19, CMM23, CrC22, Ca21, CO18, Ceg21, Ccn17, Cy21, CwH19, Ccl22, Ch04, CyT16, Cho21, CRG17, Cmp19, Cff22, Cor17, Ct04, DS18, Dc06, Ds05, DcK23, Edm15, EKc+21, Ey23, Ed23, FhL19, Fan21, Flp23, FHm18, Fun21, Fl23, GS16, Gpc23, Gccg18, Gc19, GC21, Ghs+18, Gli04, GpcB15, GSo+17, Ghp07, GrwH19, Gj21, HK21, Hsm006, Htc19, HnYB07, HnMga16, Hdr21, Hc16a, HfVH17, Hew04, Hlt22, HBp17, Hhs+21, Hy07, Hua06, HC16b, HCH16, Hilat16, Hl04, Ias17, Ik18, IlE+23, Jaf20, Jia19, Jsc24, JwR20, JLu+10, JLL20, Kst+23, Kan23]. School [KK22a, Kl23, Kya13b, Kke+17, Ka19, Kk22b, KS21, Kbe21, Kse16, Kui18, Ktc19, Ky06, Lca16, LF17, Lbp+24, Lj20, Loj08, Lff03, Ll05, Llw+20, Ler07, Len22, Llz+18, Lyl23, Lin14b, Llc+15, Llc+16, Lw16, Llj17, Lwz+23, Llh23, Ljc08, Ma23, Mss22, Mnbzh+05, Mhi09, Ms17, Mdf08, MvC17a, MvC17b, Mc03, Mcp10, Mc03, Mw005, Mj18, Mbb08, Ms18, Ma21, Mb20, MK16, Mc04, Mn23, Mma05, Mrc23, NAc22, Nlw16, Ol08, Os05, Öö23, Ph19, Pso17, Pp08, Pza16, Psm+20, Pet22, PB09, Qhs+20, Rau06, RGC08, Ral+07, Rbe21, Roi19, Rv17, Rh17, Sia23, Sb21, Sbs+07, Sch14, SG09, Sea16, Sc21, Scdc21, ST24, Sak24, Sh24, Sss18, Ss21, Scb16, Swch20, So03, Szcl18, Shgm15, Shgm16, Ss19, Str20, SwaeK19, Tk22, Tlt21, Twc+16, Tlk22, Tac19]. Science [Tvc03, Tc07, TyW+17, Tps21, Ts06, Tyc17, Ta15, Tsc17, Tpk+23, Vj06, Vd15, VT16, VR23, VT07b, VC23, WB20, WL21, WL22, WC16, WT18, WL18, Wan20, WT20, WwM+24, Wat17, Wo19, Wcc19, WS16, Wsa07, Wfk+16, WCg09, Wicc+18, Xu22, Yam18, Yhl18, Yk2j0, Ywc+18, Ys19b, Ych04, Yt07, Yt22, Ywg21, Zsw+21, Zbb22, Ztw23, Zp06, rSy19, ATG13, ALE14, AAS13, AMBLL16, ARE12, AK13, AM14b, Aay15, AB14, Bty11, BW10, BL09, BMN16, BAV+11, Bnh+15, Bho14,
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Studies
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Study
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Studying
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Surveying
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Taiwanese

Taking

Talented

Talk

Talk-Moves

Talking

Task

Tasks*

taught

Taxonomy

Teach
LG13, Li11, LCC+09, Lin06, LCC11a, Lin14a, MNE12, ME13, MIJJ15, MG15a, MG15b, Mor14, NY11, NN11, OB15, Oli10, Ols07, OEMZ12, QM14, RRW11, RL12, RCG+11, SMFL15, Sap13, SC14, TBT+10, TDBLY16, Top13.

teacher

[VTcvS14, Wai14, WMS13, Yan14, ZKS+05, ZC15, ZB13, NvKR+18].

Teacher-Directed [SJL20].

teacher-generated [NY11].

teacher-researchers [KB14].

Teachers [AAAB16, Ala16, ABPD16, AD16, AM04, Bay09, BB19, Bro22, BSR24, BG22, CP17, Che08, DIRTBP24, Dog16, DKL16, EKC+21, EH18, ERC03, ELO08, Get23, GYU24, GPCB15, Gul16, HTCS19, HKSL22, HM09, HCBZ03, HL04, KR18b, Kot16, KEB21, LHC17, LTT+19, Leu22, Lin05b, Lin16a, Lin17, LKL20, MDF08, MSAGHM22, MS18, MRC23, OE19, ÖÖ23, PPS19, PDÜA21, QCH23, RJ21, Ron20, SC03, SIA23, SY22, SW23, Sty08, SP21b, TYC17, VA21, VBACC22, WSA07, WSW+08, WICC+18, XC21, YMZ22, YRR09, YKKB19, ZPW+24, BW10, BK13a, BAV+11, CA14, CKH15, CMME15, DFR06, Ded11, DK15, ELY15, GGD15b, HWW13, KST09, KIR12, KBY11, KAC15, LCC11a, Maj14, MSK22, OS10, Oh14, RRW11, WT13, ZKS+05].

Teaching [AOZ09, APR+17, AAAB16, AMFC21, AAF17, AGW24, AK17b, BLS20, BDSSC16, BKM24, BAN21, Bla04, BL21, Bro22, CW06, CY23, CRC22, CO18, CCCN17, CP12, Chi09, CML19, CT04, Ded17, EH18, Fun21, Gal22, GGD15a, HNMGA16, HHJR21, HNAA16, HE17, HM09, HFVH17, Hobi13, HMS16, Jao17, JLC17, KWO07, KB16a, KLB15, Koy23, LL23, Lan22, LL05, Leu22, LP11, Lin05b, LW16, LL17, LJC08, LTD+18, MSS22, MVC17b, McG03, MBRR08, MS18, MA21, MO23, NOVRR22, NP23, NA24, PL19a, PEK+23, PYK+12, Ran06, RH15, SIA23, SAGS23, SS18, SMFK+19, SG09, SD22, SHz2, SHi2, SY22, SLES09, SLZ+18, SP21b, TSMW16, TKDD19, TINH23, VCSW20, VBACC22, WL08, WCC19, WAL23, WICC+18, XC21, YZK15, Yan03, YSHC23, ZBB22, ZB23, ZPW+24, ZBE21, ATG13, AV06, Aky16].

teaching [AAMU+14, AAS13, BPG11, BIE15, BK13a, BMN16, Bur10, CBO09, Ded15, DW15, EGN11, EK09, FD12, HBT13, Hal12, HK10, HWW13, JLC08, JLU+10, KGB15, KLJ+13, KN13, MW09, Maj14, ME13, MS14, NHER13, NEAC10, QM14, Sap13, SC14, TRF05].

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technical [Per20].
technique [KYA13a].
techniques [LH15, Pap10].

Techno [JC17, vdWBD17]. Techno-Mathematical [JC17, vdWBD17].

Technological [Koh19, SMH21, YJY08, Aky16, DS15, GCK15].

Technologies [GGD15a, RGC08, Su08, ZZ09].

Technology

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Technology-Enhanced [ALT14].

technology-infused [HIS+16, HISH16].

Technology-integrated [WCG09].

Technology-Mediated [Ng19].

TEDS [BSD13, WT13].

Tell [SB21].

tells [Kni10].

Temperature [BF19, YLTO21].

Ten [KP18].
tendency [Bab10].

Tensions [HT13, LR20].

Term [BHWM20, CTC16, SW23, TOV12]. Terms

Testing [Bra12, LOJ08, MQ07, TMS22]. Text [ABAHA23, SWA+12, GS16, Joh16]. Testing [Bra12, LOJ08, MQ07, TMS22]. Tests [ABAHA23, SWA+12, GS16, Joh16].

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Themes [Sum13]. Theorem [SBM12, ZZ16]. Theoretically [ELCG24, vDDDB22]. Theories [McC03, WFK+16]. Theory [CIZ+23, KS20, LR20, LC14b, SB21, WESS23, WFK+16, YKJ20, And14, BHSC10, CA14, KL13, Köt13, TCC+10, LC14a].


thinking-about-derivative [AU15]. Third [BTT17, BHA+23, CTGS15, PCM22, WT18, HT13]. Third-Grader [BTT17].


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Yor23, AU15, BHS15, Lep12, Lin14b, Lin16b, Mor09a, Mor09b, Pet13, SC11].

Undergraduates [KL23b]. underlying [BC11, Chi12a, GLSM11].

Undermine [JLC17]. Underrepresented [Ceg21]. Understand
[KP18, DBS15, KST09, MRA10, Mor09a, Mor09b]. Understanding
[AT07, AKHT23, AS22, Ari19, AK20, AOJT22, Bal18, Bil06, ÇAC07, Das05,
EG17, FB19, FMOMG16, GS16, HKSL22, HC16a, Hua17, IIEED+23, IFL20,
JML21, JSH+19, KEC23, KÇ18, KW23, LS21, Lee18, LSK18, Lin04, LYC04, LH08, MMK11, MWM05, MB20, MC04, NP23, NPP16, Oh14, PMCG+17, Par07, PPB18, RCT+11, RTC22, RHM+11, SB21, SMPK+19, SLC17, SCSK19, SYDK09, TY23, TSC17, Wan04, WBB17, WT18, WK09, Yam18, YHL18, Yor23, YWGW21, YCL04, And14, APCK12, CdHD16, CSM12, Che12, Che11, DC08, DVV15, GS12, Gok12, Hal12, Jac12, JW15, KYA13a, KTBG15, KN13, Lep12, Lin06, MAL+11, MMM11, MMR15, Mor14, NPR12, Oli10, OL14, OD09, PPS12, PC13, PMSK12, SMFL15, STC12, SVME15, SG15, SW14, TOV12, TCC+10, VRW05, WP12, WLJ14, WMS13].

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Upper [AD16, BS15, CGR17, HHJR21, KŠC20, Sum16a, Sum16b, VB20, VCSA+23, VT07a, VT07b, Bag11, EG11, Ped15, RT10, Uit14]. Upper-Primary [VB20]. Upper-Secondary [HHJR21, Uit14]. urban [Kuw13, PV14]. USA [GGD15b, HEB11]. Use [APR+17, AMG16, AGW24, AL22, BK19, BT1JA18, BWO20, BCC06, CPTMSM22, CO22, Dah17, DIRTBP24, DKL16, DJE17, DO23, EL23, EK18, GC21, GHS+18, HC23, HP24, JLO18, KK23, LJ20, Lee16b, LLN+21, LR08, MHIS09, NvKR+18, NKR+18, OE19, PT23, Ron20, Son22, UFW17, YL22, Bab10, CEB12, Din14, DDG+12, GGSP10, KV10, Maj14, RSPK14, RVG15, SCA11].

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