Visible Learning^{plus} 250+ Influences on Student Achievement

STUDENT		ES
Prior knowledge and background		
Field independence		0.68
Non-standard dialect use	_	-0.29
Piagetian programs	_	1.28
Prior ability	_	0.94
Prior achievement		0.55
Relating creativity to achievement		0.40
Relations of high school to university achievement		0.60
Relations of high school achievement to career performance		0.38
Self-reported grades		1.33
Working memory strength		0.57
Beliefs, attitudes and dispositions		
Attitude to content domains	•	0.35
Concentration/persistence/ engagement		0.56
Grit/incremental vs. entity thinking		0.25
Mindfulness		0.29
Morning vs. evening	•	0.12
Perceived task value		0.46
Positive ethnic self-identity		0.12
Positive self-concept		0.41
Self-efficacy		0.92
Stereotype threat		0.33
Student personality attributes	•	0.26
Motivational approach, orientation		
Achieving motivation and approach		0.44
Boredom		-0.49
Deep motivation and approach		0.69
Depression		-0.36
Lack of stress	0	0.17
Mastery goals	•	0.06
Motivation		0.42
Performance goals		-0.01
Reducing anxiety		0.42
Surface motivation and approach	•	-0.11
Physical influences		
ADHD		-0.90
ADHD – treatment with drugs		0.32
Breastfeeding		0.04
Deafness		-0.61
Exercise/relaxation		0.26
Gender on achievement		0.08
Lack of illness		0.26
Lack of sleep		-0.05
Full compared to pre-term/low birth weight		0.57
Relative age within a class		0.45
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CURRICULA		ES
Reading, writing and the arts		
Comprehensive instructional programs for teachers		0.72
Comprehension programs		0.47
Drama/arts programs		0.38
Exposure to reading		0.43
Music programs	•	0.37
Phonics instruction		0.70
Repeated reading programs		0.75
Second/third chance programs		0.53
Sentence combining programs	0	0.15
Spelling programs		0.58
Visual-perception programs		0.55
Vocabulary programs		0.62
Whole language approach	0	0.06
Writing programs		0.45
Math and sciences		
Manipulative materials on math		0.30
Mathematics programs		0.59
Science programs		0.48
Use of calculators		0.27
Other curricula programs		
Bilingual programs		0.36
Career interventions		0.38
Chess instruction		0.34
Conceptual change programs		0.99
Creativity programs		0.62
Diversity courses	•	0.09
Extra-curricula programs		0.20
Integrated curricula programs		0.47
Juvenile delinquent programs	0	0.12
Motivation/character programs		0.34
Outdoor/adventure programs		0.43
Perceptual-motor programs	-	0.08
Play programs		0.50
Social skills programs		0.39
Tactile stimulation programs		0.58

HOME	ES
Family structure	
Adopted vs non-adopted care	0.25
Engaged vs disengaged fathers	0.20
Intact (two-parent) families	0.23
Other family structure	0.16
Home environment	
Corporal punishment in the home	-0.33
Early years' interventions	0.44
Home visiting	0.29
Moving between schools	-0.34
Parental autonomy support	0.15
Parental involvement	0.50
Parental military deployment	-0.16
Positive family/home dynamics	0.52
Television	-0.18
Family resources	
Family on welfare/state aid	-0.12
Non-immigrant background	0.01
Parental employment	0.03
Socio-economic status	0.52

SCHOOL		ES
Leadership		
Collective teacher efficacy		1.57
Principals/school leaders		0.32
School climate		0.32
School resourcing		
External accountability systems		0.3
Finances		0.2
Types of school		
Charter schools		0.09
Religious schools		0.24
Single-sex schools	•	0.08
Summer school		0.23
Summer vacation effect		-0.02
School compositional effects		
College halls of residence		0.0
Desegregation	•	0.28
Diverse student body		0.10
Middle schools' interventions		0.08
Out-of-school curricula experiences		0.26
School choice programs		0.12
School size (600-900 students at secondary)		0.43
Other school factors		
Counseling effects		0.3
Generalized school effects		0.48
Modifying school calendars/ timetables		0.09
Pre-school programs		0.28
Suspension/expelling students		-0.20

The Visible Learning research synthesises findings from **1,400** meta-analyses of **80,000** studies involving **300** million students, into what works best in education.

Key for rating

- Potential to considerably accelerate student achievement
- Potential to accelerate student achievement
- Likely to have positive impact on student achievement
- Likely to have small positive impact on student achievement
- Likely to have a negative impact on student achievement
- **ES** Effect size calculated using Cohen's *d*



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CLASSROOM		ES
Classroom composition effects		
Detracking		0.09
Mainstreaming/inclusion		0.27
Multi-grade/age classes		0.04
Open vs. traditional classrooms		0.01
Reducing class size		0.21
Retention (holding students back)		-0.32
Small group learning		0.47
Tracking/streaming	•	0.12
Within class grouping		0.18
School curricula for gifted students		
Ability grouping for gifted students		0.30
Acceleration programs		0.68
Enrichment programs		0.53
Classroom influences		
Background music	•	0.10
Behavioral intervention programs		0.62
Classroom management		0.35
Cognitive behavioral programs		0.29
Decreasing disruptive behavior		0.34
Mentoring		0.12
Positive peer influences		0.53
Strong classroom cohesion		0.44
Students feeling disliked		-0.19

TEACHER		ES
Teacher attributes		
Average teacher effects		0.32
Teacher clarity		0.75
Teacher credibility		0.90
Teacher estimates of achievement		1.29
Teacher expectations		0.43
Teacher personality attributes		0.23
Teacher performance pay		0.05
Teacher verbal ability		0.22
Teacher-student interactions		
Student rating of quality of teaching		0.50
To a share mot lab aline, atual anto		0.64
Teachers not labeling students		0.61
Teacher-student relationships		0.52
Teacher-student relationships		
Teacher-student relationships Teacher education	•	0.52
Teacher-student relationships Teacher education Initial teacher training programs Micro-teaching/video review	•	0.52

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are attended to the control of		LO
on student learning		
strategies		/
Strategies emphasizing student me self-regulated learning	ta-cogr	nitive/
Elaboration and organization		0.75
Elaborative interrogation		0.42
Evaluation and reflection		0.75
Meta-cognitive strategies	•	0.60
Help seeking		0.72
Self-regulation strategies		0.52
Self-verbalization and self-questioning		0.55
Strategy monitoring		0.58
Transfer strategies		0.86
Student-focused interventions		
Aptitude/treatment interactions		0.19
Individualized instruction		0.23
Matching style of learning	•	0.31
Student-centered teaching		0.36
Student control over learning		0.02
Strategies emphasizing student per in learning	spectiv	res
Peer tutoring		0.53
Volunteer tutors		0.26
Learning strategies		
Learning strategies		
Deliberate practice		0.79
	•	0.79
Deliberate practice	•	
Deliberate practice Effort	•	0.77
Deliberate practice Effort Imagery	•	0.77 0.45
Deliberate practice Effort Imagery Interleaved practice	•	0.77 0.45 0.21
Deliberate practice Effort Imagery Interleaved practice Mnemonics	• • • • • • • • • • • • • • • • • • •	0.77 0.45 0.21 0.76
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking	0	0.77 0.45 0.21 0.76 0.50
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming	• • • • • • • • • • • • • • • • • • •	0.77 0.45 0.21 0.76 0.50 0.66
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing		0.77 0.45 0.21 0.76 0.50 0.66 0.54
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping		0.77 0.45 0.21 0.76 0.50 0.66 0.54
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping Rehearsal and memorization		0.77 0.45 0.21 0.76 0.50 0.66 0.54 0.52
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping Rehearsal and memorization Spaced vs. mass practice Strategy to integrate with prior		0.77 0.45 0.21 0.76 0.50 0.66 0.54 0.52 0.73 0.60
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping Rehearsal and memorization Spaced vs. mass practice Strategy to integrate with prior knowledge		0.77 0.45 0.21 0.76 0.50 0.66 0.54 0.52 0.73 0.60 0.93
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping Rehearsal and memorization Spaced vs. mass practice Strategy to integrate with prior knowledge Study skills		0.77 0.45 0.21 0.76 0.50 0.66 0.54 0.52 0.73 0.60 0.93
Deliberate practice Effort Imagery Interleaved practice Mnemonics Note taking Outlining and transforming Practice testing Record keeping Rehearsal and memorization Spaced vs. mass practice Strategy to integrate with prior knowledge Study skills Summarization		0.77 0.45 0.21 0.76 0.50 0.66 0.54 0.52 0.73 0.60 0.93 0.46 0.79

TEACHING: Focus

TEACHING: Focus on teaching/instructional strategies		ES
Strategies emphasizing learning inte	ntions	;
Appropriately challenging goals		0.59
Behavioral organizers		0.42
Clear goal intentions		0.48
Cognitive task analysis		1.29
Concept mapping		0.64
Goal commitment		0.40
Learning goals vs. no goals		0.68
Learning hierarchies-based approach		0.19
Planning and prediction		0.76
Setting standards for self-judgement		0.62
Strategies emphasizing success crite	eria	
Mastery learning		0.57
Worked examples	•	0.37
Strategies emphasizing feedback		
Classroom discussion		0.82
Different types of testing	•	0.12
Feedback		0.70
Providing formative evaluation		0.48
Questioning		0.48
Response to intervention		1.29
Teaching/instructional strategies		
Adjunct aids	•	0.32
Collaborative learning	•	0.34
Competitive vs. individualistic learning	•	0.24
Cooperative learning		0.40
Cooperative vs. competitive learning		0.53
Cooperative vs. individualistic learning		0.55
Direct instruction		0.60
Discovery-based teaching	•	0.21
Explicit teaching strategies		0.57
Humor	•	0.04
Inductive teaching		0.44
Inquiry-based teaching		0.40
Jigsaw method		1.20
		0.43
Philosophy in schools		0.26
		0.26
Problem-based learning	•	0.26
Philosophy in schools Problem-based learning Problem-solving teaching Reciprocal teaching	•	
Problem-based learning Problem-solving teaching		0.68

TEACHING: Focus on		ES
implementation		
method		
Implementations using technologies		
Clickers		0.22
Gaming/simulations	•	0.35
Information communications technology (ICT)		0.47
Intelligent tutoring systems		0.48
Interactive video methods		0.54
Mobile phones		0.37
One-on-one laptops	•	0.16
Online and digital tools		0.29
Programmed instruction	•	0.23
Technology in distance education		0.01
Technology in mathematics		0.33
Technology in other subjects		0.55
Technology in reading/literacy		0.29
Technology in science	•	0.23
Technology in small groups		0.21
Technology in writing		0.42
Technology with college students		0.42
Technology with		0.44
elementary students	_	
Technology with high school students		0.30
Technology with learning needs students		0.57
Use of PowerPoint		0.26
Visual/audio-visual methods		0.22
Web-based learning	•	0.18
Implementations using out-of-school	learr	ning
After-school programs		0.40
Distance education		0.13
Home-school programs		0.16
Homework		0.29
Service learning		0.58
Implementations that emphasize schoteaching strategies	ool-v	vide
Co- or team teaching		0.19
Interventions for students with learning needs		0.77
Student support programs – college	•	0.21
Teaching creative thinking	•	0.34
Whole-school improvement programs	•	0.28