

Quick-Navigation Menu Bar

CHC Broad Domains



IDEA SLD Categories



Print All Classifications

Neuropsychological and Other Cognitive Domains



*Printing all classifications requires about 20 pages.

Guide to Understanding and Using Classifications

The tables below provide information regarding the classification of every subtest contained in X-BASS. Classifications are based on broad and narrow CHC abilities, IDEA/SLD academic skills, and other cognitive (e.g., neuropsych) domains. Standard CHC nomenclature and other abbreviations are used to designate the classifications and appear in parentheses at the far right of the subtest name.

The designations are not arbitrary and follow a particular format to assist in comprehending a subtest's classification. For example, broad CHC abilities are designated by a capital "G" followed by a letter or letters indicating a specific domain (e.g., "Gf" is for Fluid Reasoning and "Gsm" is Short-Term Memory). The corresponding narrow CHC ability (if so designated) follows the broad ability with a colon ":" and indicates the specific narrow ability being measured (e.g., Gc:VL indicates Lexical Knowledge as the narrow ability under the broad category of Gc). If the subtest measures two narrow abilities, the second narrow ability is indicated after the first narrow ability and they are separated by a comma "," (e.g., Gc:VL,LD indicates that the subtests measures both Lexical Knowledge as well as Language Development at the narrow ability level and both are subsumed under the broad ability category of Gc). When a subtest measures two broad CHC abilities or a broad CHC ability and a second IDEA/SLD domain, the domains are separated via a semi-colon ";" (e.g., Gc:VL;Gf:I indicates that a subtest primarily measures Lexical Knowledge under Gc but also secondarily measures Induction under Gf). Likewise, "Gc:CM;OE" indicates that a subtest primarily measures Communication Ability under Gc but is also a secondary measure of Oral Expression which is an IDEA/SLD domain.

The order of the designations is important as well. The first designation indicates the domain that is the primary measure of the subtest such that Gc:VL;Gf:I is mostly a measure of Gc:VL than Gf:I. However, it is important from both a theoretical and clinical perspective not to necessarily discount the influence of the secondary ability being measured, particularly in the context of understanding performance on other tests that may require Gf ability. Similarly, when two narrow abilities are indicated as in Gc:VL,LD, the first designation is considered the primary measure of the subtest. Again, consideration of the secondary narrow ability may be important in some cases. When the first designation is an SLD/IDEA domain followed by a cognitive or other cognitive designation (e.g., LC;Gc:LS), this indicates that the primary ability being measured by the subtest is an academic skill (in this case, Listening Comprehension) but that there is a correspondence to Listening Ability which is a narrow ability under the broad Gc domain. Conversely, a subtest designated as Gc:LS;LC is considered to be primarily a cognitive test with a secondary loading on the IDEA/SLD domain of Listening Comprehension. It is generally most appropriate to use a subtest in accordance with its primary designation but there are times when its use and interpretation may well rely properly on the secondary domain being measured. For these reasons, and because there are some tests that can serve as measures of both cognitive and academic abilities, every subtest that measures two distinct broad CHC domains, IDEA/SLD domains, or other cognitive domains, are listed in both

One other helpful feature for using the classifications is that the broad CHC cognitive classifications are designated by a light blue color; the IDEA/SLD classifications have title bars that use a light purple color, and the other cognitive/neuropsychological domains have title bars that use a tan/beige color. This color system is also used for the buttons in the Quick Navigation Menu Bar below as well as on the XBA Analyzer, Data Organizer, Data Entry - Other, and Strengths and Weaknesses Indicator tabs. When ready to locate a particular test, simply click on any button to scroll directly to the listings for that domain.

CHC Broad Domains



IDEA SLD Categories



Print All Classifications

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Print Gc

Gc - Comprehension-Knowledge

Go to XBA Gc

Back to Top

Communication Ability (CM)	Age Range
AAB Oral Expression (Gc:CM,MY;OE)	4-85
AAB Oral Production (Gc:CM;OE)	4-85
CASL-2 Sentence Expression (Gc:CM;OE)	3-21
CELF-4 Formulated Sentences (Gc:CM;OE)	5-21
CELF-5 Formulated Sentences (Gc:CM;OE)	5-21
CELF-5 Linguistic Concepts (Gc:CM;OE)	5-8
CELF-5 Pragmatics Profile (Gc:CM;OE)	5-20
DELV-NR Pragmatics (Gc:CM,LD;OE)	4-9
KBNA Picture Description (Gc:CM;OE)	20-89
KBNA Picture Description Oral (Gc:CM;OE)	20-89
KTEA-3 Oral Expression (Gc:CM;OE)	4-25
KTEA-II Oral Expression (Gc:CM,MY;OE)	4:6-25

Lexical Knowledge (VL)	Age Range
APAT Semantic Relationships (Gc:VL;Gf:I)	5-12
APST Auditory Phoneme Sequencing Test (Ga:PC;Gc:VL)	5-9
ASA Speech Discrimination in Noise (Ga:US,UR;Gc:VL,KO)	3-6
Bateria III COG Comprehension Verbal (Gc:VL;Gf-I)	2-90+
Bateria IV COG Vocabulario Oral (Gc:VL)	4-80+
BBCS-3:R Direction/Position (Gc:VL)	3-6
BBCS-3:R Quantity (Gc:VL;Gq:KM)	3-6
BBCS-3:R Self/Social Awareness (Gc:VL;Gkn:BC)	3-6
BBCS-3:R Subtests 1-5 (SRC) (Gc:VL,LD)	3-6
BBCS-3:R Texture/Material (Gc:VL)	3-6
BBCS-3:R Time/Sequence (Gc:VL)	3-6
BBCS-E Direction/Position (Gc:VL)	3-6

NAB Oral Production (Gc:CM;OE)	18-97	BBCS-E Quantity (Gc:VL;Gq:KM)	3-6
OWLS-II Oral Expression (Gc:CM;OE)	3-21	BBCS-E Self/Social Awareness (Gc:VL;Gkn:BC)	3-6
PLAI 2 Expressive (Gc:CM,VL;Gf:RG;OE)	3-5	BBCS-E Subtests 1-5 (SRC) (Gc:VL,LD)	3-6
SB5 Verbal Fluid Reasoning (Gf:I,RG;Gc:CM)	2-85+	BBCS-E Texture/Material (Gc:VL)	3-6
SPELT-3 Structured Photographic Expressive Lang. Test (Gc:CM,LD;OE)	4-9	BBCS-E Time/Sequence (Gc:VL)	3-6
TNL Oral Narration (Gc:CM,LD;Glr:MM;OE)	5-11	BSRA-3 Colors (Gc:VL)	3-6
TNL-2 Production (Gc:CM,LD;Glr:MM;OE)	4-15	BSRA-3 Size Comparisons (Gc:VL)	3-6
TOPL-2 Test of Pragmatic Language (Gkn:BC;Gc:CM;OE)	6-18	BVAT-NU Oral Vocabulary (Gc:VL)	4-90+
WMLS-III Oral Language Expression (Gc:CM;OE)	3-22	BVAT-NU Picture Vocabulary (Gc:VL)	4-90+
		BVAT-NU Verbal Analogies (Gc:VL;Gf:I)	4-90+
		CASL-2 Antonyms (Gc:VL)	3-21
		CASL-2 Double Meaning (Gc:VL)	3-21
		CASL-2 Expressive Vocabulary (Gc:VL,LD)	3-21
		CASL-2 Meaning from Context (Gc:VL)	3-21
		CASL-2 Non-literal Language (Gc:VL,KO)	3-21
		CASL-2 Pragmatic Language (Gc:VL,LD)	7-21
		CASL-2 Receptive Vocabulary (Gc:VL,LD)	7-21
		CASL-2 Synonyms (Gc:VL,LD)	3-21
		CELF-4 Expressive Vocabulary (Gc:VL)	5-9
		CELF-4 Word Classes-Expressive (Gc:VL;Gf:I)	5-21
		CELF-4 Word Classes-Receptive (Gc:VL;Gf:I)	5-21
		CELF-4 Word Definitions (Gc:VL)	10-21
		CELF-5 Word Classes (Gc:VL)	5-21
		CELF-5 Word Definitions (Gc:VL)	9-21
		CELF-Pre2 Basic Concepts (Gc:VL,LS)	3-4
		CELF-Pre2 Expressive Vocabulary (Gc:VL)	3-6
		CREVT-2 Expressive Vocabulary (Gc:VL)	5-89
		CREVT-2 Receptive Vocabulary (Gc:VL)	4-89
		CREVT-3 Expressive Vocabulary (Gc:VL)	5-89
		CREVT-3 Receptive Vocabulary (Gc:VL)	5-89
		DAS-II Early Number Concepts (Gc:VL,Gq:A3)	2:6-6
		DAS-II Naming Vocabulary (Gc:VL)	2:6-6
		DAS-II Verbal Similarities (Gc:VL;Gf:I)	7-17
		DAS-II Word Definitions (Gc:VL)	7-17
		DTLA-5 Word Opposites (Gc:VL)	6-17
		DWNB Naming Pictures of Objects (Gc:VL)	4-90+
		EOWPVT-4 Expressive One Word Picture Vocabulary Test (Gc:VL)	2-80+
		ERA Receptive Vocabulary (Gc:VL;LC)	4-7
		ERA Written Word Vocabulary (BRS;Grw-R:RD;Gc:VL)	4-7
		EVT-2 Expressive Vocabulary Test-2 (Form A) (Gc:VL)	2:6-90+
		EVT-2 Expressive Vocabulary Test-2 (Form B) (Gc:VL)	2:6-90+
		EVT-3 Expressive Vocabulary Test-3 (Form A) (Gc:VL)	2:6-90+
		EVT-3 Expressive Vocabulary Test-3 (Form B) (Gc:VL)	2:6-90+
		FAM Linguistic Math Concepts (Gq:KM;Gc:VL)	4-21
		FAR Semantic Concepts (Gc:VL)	4-21
		GDRT-2 Listening Vocabulary (Gc:VL;LC)	6-13
		GDRT-2 Reading Vocabulary (BRS;Grw-R:RD;Gc:VL)	6-13
		ITPA-3 Spoken Analogies (Gc:VL;Gf:I)	5-12
		ITPA-3 Written Vocabulary (Gc:VL;Grw:EU)	5-12
		KABC-II Expressive Vocabulary (Gc:VL)	3-18
		KABC-II Riddles (Gc:VL;Gf:RG)	3-18
		KABC-II Verbal Knowledge (Gc:VL,KO)	3-18
		KBIT-II Riddles (Gc:VL;Gf:RG)	3-18
		KBIT-II Verbal Knowledge (Gc:VL,KO)	4-90
		KBNA Picture Naming (Gc:VL)	20-89
		KTEA-3 Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	6-25
		LCT-2 Vocabulary (Gc:VL)	6-11
		LPT3 Differences (Gc:VL,LD;Gf:RG)	5-11
		LPT3 Multiple Meanings (Gc:VL,LD)	6-11
		LPT3 Similarities (Gc:VL;Gf:I)	5-11
		NAB Naming (Gc:VL)	18-97
		Ortiz PVAT Form A or B (English Learner Norms) (Gc:VL,LD)	2-22
		Ortiz PVAT Form A or B (English Speaker Norms) (Gc:VL,LD)	2-22
		OWLS-II Listening Comprehension (Gc:LS,VL;LC)	3-21
		PLAI 2 Matching (Gc:VL,KO;Gv:MV)	3-5
		PLS-5 Auditory Comprehension (Gc:VL,LS)	Birth-7
		PLS-5 Expressive Communication (Gc:VL,LD)	0-7
		PPVT-5 Form A or B (Gc:VL)	2:6-90+
		PTI-2 Verbal Abstractions (Gc:VL,KO;Gf:I)	3-8
		QPRT Quick Picture Reading Test (RDC;Grw-R:RC;Gc:VL)	8-89
		RAIT Odd-Word Out (Gc:VL;Gf:I)	10-75
		RAIT Word Opposites (Gc:VL)	10-75
		RIAS Verbal Reasoning (Gc:VL,LD;Gf:I)	3-94
		ROWPVT-4 Receptive One-Word Picture Vocabulary Test (Gc:VL)	2-80+
		SB5 Verbal Knowledge (Gc:VL,KO)	2-85
		SB5 Verbal Visual-Spatial Processing (Gv:Vz;Gc:VL,KO)	2-85+
		SHIPLEY-2 Vocabulary (BRS;Grw-R:RD;Gc:VL)	7-89
		TACL-4 Vocabulary (Gc:VL)	3-12
		TEXTL Vocabulary (Gc:VL,LD)	3-12
		TOAL-4 Spoken Analogies (Gc:VL;Gf:I)	12-24
		TOAL-4 Word Derivations (Gc:VL,MY)	12-24
		TOAL-4 Word Opposites (Gc:VL)	12-24
		TOAL-4 Word Similarities (Gc:VL)	12-24

General Verbal Information (K0)	Age Range
APAT Sentence Absurdities (Gc:K0;Gf:RG)	5-12
Bateria III COG Informacion General (Gc:K0)	2-90+
Bateria IV COG Informacion General (Gc:K0)	2-90+
BSRA-3 Letters (Gc:K0)	3-6
BSRA-3 Shapes (Gc:K0)	3-6
DTLA-5 Word Associations (Gc:K0)	6-17
FAR Print Knowledge (Gc:K0)	4-21
KABC-II Story Completion (5-6 years) (Gc:K0;Gf:RG)	5-6
KABC-II Story Completion (7-18 years) (Gf:RG;Gc:K0)	7-18
KBNA Clocks (Gc:K0;Gv:Vz)	20-89
KBNA Orientation (Gc:K0)	20-89
KBNA Practical Problem Solving (Gc:K0)	20-89
KBNA Praxis (Gc:K0;Gp:P1)	20-89
LPT3 Associations (Gc:K0)	5-11
LPT3 Attributes (Gc:K0)	5-11
LPT3 Categorization (Gc:K0)	5-11
NAB Judgment (Gc:K0)	18-97
NAB Orientation (Gc:K0)	18-97
NEPSY-II Body Part Naming (Gc:K0)	3-4
NEPSY-II Body Part Identification (Gc:K0)	3-4
NEPSY-II Clocks (Gc:K0;Gv:Vz)	7-16
RAIT Nonverbal Analogies (Gf:RG,I;Gc:K0)	10-75
RIAS Guess What (Gc:K0,VL;Gf:I)	3-94
RIAS What's Missing (Gv:CF;Gc:K0)	3-94
RIAS-2 Guess What (Gc:K0)	3-94
RIAS-2 What's Missing (Gv:CF;Gc:K0)	3-94
SB5 Nonverbal Knowledge (Gc:K0,LS;Gf:RG)	2-85+
TOC Abbreviations (Gc:K0;Grw:EU)	8-17
TOC Signs and Symbols (Gc:K0)	6-7
TOMA-3 Mathematical Symbols and Concepts (MPS;Gq:KM;Gc:K0)	8-18
UNIT2 Analogic Reasoning (Gf:I;Gc:K0)	5-21
WAIS-IV Comprehension (Gc:K0;Gf:I)	16-90
WAIS-IV Information (Gc:K0)	16-90
WAIS-IV Picture Completion (Gv:CF;Gc:K0)	16-90
WISC-IV Comprehension (Gc:K0)	6-16
WISC-IV Information (Gc:K0)	6-16
WISC-IV Picture Completion (Gv:CF;Gc:K0)	6-16
WISC-IV Integrated Comprehension Multiple Choice (Gc:K0;Gf:I)	6-16
WISC-IV Integrated Information Multiple Choice (Gc:K0)	6-16
WISC-V Spanish Comprehension (Gc:K0)	6-16
WISC-V Spanish Information (Gc:K0)	6-16
WISC-V Comprehension (Gc:K0;Gf:I)	6-16
WISC-V Information (Gc:K0)	6-16
WISC-V Integrated Comprehension Multiple Choice (Gc:K0)	6-16
WISC-V Integrated Information Multiple Choice (Gc:K0)	6-16
WJ III NU COG General Information (Gc:K0)	2-90+
WJ IV COG General Information (Gc:K0)	2-80+
WNV Object Assembly (Gv:CS;Gc:K0)	4-7
WNV Picture Arrangement (Gv:Vz;Gc:K0)	8-21
WPPSI-III Comprehension (Gc:K0)	4-7:3
WPPSI-III Information (Gc:K0)	2:6-7:3
WPPSI-III Picture Completion (Gv:CF;Gc:K0)	4-7:3
WPPSI-III Picture Concepts (Gc:K0;Gf:I)	4-7:3
WPPSI-IV Comprehension (Gc:K0;Gf:I)	4-7:7
WPPSI-IV Information (Gc:K0)	2:6-7:7
WPPSI-IV Picture Concepts (Gc:K0;Gf:I)	4-7:7
YCAT-2 General Information (Gc:K0)	4-7

Listening Ability (LS)	Age Range
AAB Listening Comprehension: Passages (Gc:LS;Gsm:MW;LC)	5-85
AAB Listening Comprehension: Words and Sent. (Gc:LS,VL;LC)	3-85
APAT Complex Sentences (Gc:LS;LC)	5-12
APAT Following Directions (Gc:LS;Gsm:MW;LC)	5-12
APAT Passage Comprehension (Gc:LS;Gsm:MM;LC)	5-12
Bateria III ACH Comprension de Indicaciones (Gc:LS;Gsm:MW;LC)	2-90+
Bateria III ACH Comprension Oral (Gc:LS;LC)	2-90+
CAS2 Verbal-Spatial Relations (Gsm:MW;Gc:LS)	8-18
CASL-2 Sentence Comprehension (Gc:LS;LC)	7-21

CASL-2 Grammaticality Judgment (Gc:MY)	7-21
CELF-5 Sentence Assembly (Gc:MY)	9-21
DELV-NR Semantics (Gc:MY,LD)	4-9
ITPA-3 Morphological Closure (Gc:MY)	5-12
TEXL Elaborated Phrases and Sentences (Gc:MY,LD)	3-12
TEXL Grammatical Morphemes (Gc:MY,LD)	3-12
TOAL-4 Orthographic Usage (WE;Grw-W:EU;Gc:MY)	12-24
TOAL-4 Sentence Combining (Gc:MY;Grw-WA)	12-24
TOLD-I:4 Morphological Comprehension (Gc:MY,LS)	8-17
TOLD-P:4 Morphological Completion (Gc:MY,LS)	4-8
TOLD-P:5 Morphological Completion (Gc:MY,LS)	4-8

[Print Gf](#)

Gf - Fluid Reasoning

[Go to XBA Gf](#)
[Back to Top](#)

Induction (I)	Age Range
Bateria III COG Comprension Verbal (Gc:VL;Gf:I)	2-90+
Bateria III COG Formacion de Conceptos (Gf:I)	4-90+
Bateria IV COG Formacion de Conceptos (Gf:I)	4-90+
BVAT-NU Verbal Analogies (Gc:VL;Gf:I)	4-90+
CAS2 Matrices (Gf:I)	5-18
CELF-4 Semantic Relationships (Gc:LS;Gf:I;LC)	9-21
CELF-4 Understanding Spoken Paragraphs (Gc:LS;Gf:I;LC)	5-21
CELF-4 Word Classes-Expressive (Gc:VL;Gf:I)	5-21
CELF-4 Word Classes-Receptive (Gc:VL;Gf:I)	5-21
CELF-Pre2 Word Classes (Recept.,Expr.,Total) (Gc:LD,VL;Gf:I)	4-6
CTONI-2 Geometric Analogies (Gf:I)	6-89
CTONI-2 Geometric Categories (Gf:I)	6-89
CTONI-2 Pictorial Analogies (Gf:I)	6-89
CTONI-2 Pictorial Categories (Gf:I)	6-89
DAS-II Matrices (Gf:I)	3:6-17
DAS-II Picture Similarities (Gf:I)	2:6-6
DAS-II Verbal Similarities (Gc:VL;Gf:I)	7-17
D-KEFS Sorting Test: Free Sorting (Gf:I)	8-89
D-KEFS Sorting Test: Sort Recognition (Gf:I)	8-89
D-KEFS Twenty Questions Test (Gf:I;Gc:LD)	8-89
DTLA-5 Geometric Matrices (Gf:I)	6-17
DTLA-5 Geometric Sequences (Gf:I;Gv:Vz)	6-17
ITPA-3 Spoken Analogies (Gc:VL;Gf:I)	5-12
KABC-II Conceptual Thinking (Gv:Vz;Gf:I)	3-6
KABC-II Pattern Reasoning (5-6 years) (Gv:Vz;Gf:I)	5-6
KBIT-II Matrices (Gf:I)	4-90
Leiter-3 Classification and Analogies (Gf:I)	3-75
Leiter-3 Sequential Order (Gf:I,RG)	3-75
LPT3 Similarities (Gc:VL;Gf:I)	5-11
NAB Categories (Gf:I)	18-97
NEPSY-II Animal Sorting-Total Correct (Gf:I;Gc:K0)	7-16
NEPSY-II Animal Sorting-Total Errors (Gf:I;Gc:K0)	7-16
NEPSY-II Animal Sorting-Combined (Gf:I;Gc:K0)	7-16
PTI-2 Form Discrimination (Gv:Vz;CS;Gf:I)	3-8
PTI-2 Verbal Abstractions (Gc:VL,K0;Gf:I)	3-8
RAIT Odd-Word Out (Gc:VL;Gf:I)	10-75
RIAS Guess What (Gc:K0,VL;Gf:I)	3-94
RIAS Verbal Reasoning (Gc:VL,LD;Gf:I)	3-94
RIAS-2 Odd-Item Out (Gf:I)	3-94
RIAS-2 Verbal Reasoning (Gf:I;Gc:K0)	3-94
SB5 Nonverbal Fluid Reasoning (Gf:I;Gv)	2-85+
SB5 Verbal Fluid Reasoning (Gf:I,RG;Gc:CM)	2-85+
SHIPLEY-2 Abstractions (Gf:I,RG)	7-89
TOAL-4 Spoken Analogies (Gc:VL;Gf:I)	12-24
TOLD-I:4 Relational Vocabulary (Gc:VL;Gf:I)	8-17
TOLD-P:4 Relational Vocabulary (Gc:VL;Gf:I)	4-8
TOLD-P:5 Relational Vocabulary (Gc:VL;Gf:I)	4-8
TONI4 Test of Nonverbal Intelligence (Gf:I)	6-90
TORC-4 Relational Vocabulary (RDC;Grw-R:RC;Gf:I)	7-17
TVCF Classification (Gf:I)	8-89
UNIT2 Analogic Reasoning (Gf:I;Gc:K0)	5-21
WAIS-IV Comprehension (Gc:K0;Gf-I)	16-90
WAIS-IV Matrix Reasoning (Gf:I)	16-90
WAIS-IV Similarities (Gc:VL;Gf:I)	16-90
WASI-2 Matrix Reasoning (Gf:I)	6-90
WASI-2 Similarities (Gc:VL;Gf:I)	6-90
WISC-IV Matrix Reasoning (Gf:I)	6-16
WISC-IV Picture Concepts (Gf:I)	6-16
WISC-IV Similarities (Gc:VL;Gf-I)	6-16
WISC-IV Vocabulary (Gc:VL;Gf:I)	6-16
WISC-IV Word Reasoning (Gc:VL;Gf-I)	6-16
WISC-IV Integrated Comprehension Multiple Choice (Gc:K0;Gf:I)	6-16
WISC-IV Integrated Similarities Multiple Choice (Gc:VL;Gf:I)	6-16
WISC-V Spanish Matrix Reasoning (Gf:I)	6-16

General Sequential Reasoning (RG)	Age Range
Bateria III COG Analisis-Sintesis (Gf:RG)	4-90+
Bateria III COG Planeamiento (Gv:SS;Gf:RG)	6-90+
CTONI-2 Geometric Sequences (Gf:RG)	6-89
CTONI-2 Pictorial Sequences (Gf:RG)	6-89
D-KEFS Tower (Gv:Vz;Gf:RG)	8-89
D-KEFS Word Context Test (Gf:RG;Gc:LD)	8-89
KABC-II Riddles (Gc:VL;Gf:RG)	3-18
KABC-II Rover (Gv:SS;Gf:RG)	5-18
KABC-II Story Completion (7-18 years) (Gf:RG;Gc:K0)	7-18
KBIT-II Riddles (Gc:VL;Gf:RG)	3-18
KBNA Conceptual Shifting (Gf:RG)	20-89
LCT-2 Reasoning (Gc:LS;Gf:RG;LC)	6-11
Leiter-3 Visual Patterns (Gf:RG)	3-75
LPT3 Differences (Gc:VL,LD;Gf:RG)	5-11
PLAI 2 Expressive (Gc:CM,VL;Gf:RG;OE)	3-5
PLAI 2 Reasoning (Gf:RG)	3-5
PLAI 2 Receptive (Gc:LS,VL;Gf:RG;LC)	3-5
PTONI Primary Test of Nonverbal Intelligence (Gv:Vz;Gf:RG)	3-9
RAIT Nonverbal Analogies (Gf:RG,I;Gc:K0)	10-75
RAIT Sequences (Gf:RG,I)	10-75
RIAS Odd-Item Out (Gf:RG)	3-94
SB5 Nonverbal Knowledge (Gc:K0,LS;Gf:RG)	2-85+
WAIS-IV Figure Weights (Gf:RG)	16-90
WISC-V Spanish Figure Weights (Gf:RG)	6-16
WISC-V Figure Weights (Gf:RG)	6-16
WISC-V Integrated Figure Weights Process Approach (Gf:RG)	6-16
WJ III NU COG Analysis-Synthesis (Gf:RG)	4-90+
WJ III NU COG Planning (Gv:SS;Gf:RG)	6-90+
WJ IV COG Analysis-Synthesis (Gf:RG)	5-80+

Quantitative Reasoning (RQ)	Age Range
AAB Mathematics Reasoning (MC;Gq:A3,KM;Gf:RQ)	4-85
AAB Mathematics Reasoning (MPS;Gq:A3,KM;Gf:RQ)	4-85
Bateria III ACH Conceptos Cuantitativos (MPS;Gq:A3,KM;Gf:RQ)	2-90+
Bateria III ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+
Bateria IV ACH Numeros Matrices (MPS;Gq:A3;Gf:RQ)	5-80+
Bateria IV ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+
Bateria IV COG Series Numericas (Gf:RQ)	5-80+
CMAT Algebra (MC;Gq:A3;Gf:RQ)	7-18
CMAT Problem Solving (MPS;Gq:A3;Gf:RQ)	7-18
DAB-3 Math Reasoning (MPS;Gq:A3;Gf:RQ)	6-13
DAB-I Math Reasoning (MPS;Gq:A3;Gf:RQ)	13-17
DAS-II Sequential & Quantitative Reasoning (Gf:RQ)	7-17
FAM Equation Building (MPS;Gq:A3;Gf:RQ)	4-21
FAM Sequences (MPS;Gq:A3;Gf:RQ)	4-21
KM3 Applied Problem Solving (MPS;Gq:A3;Gf:RQ)	5-21
KM3 Foundations of Problem Solving (MPS;Gq:A3;Gf:RQ)	5-21
KTEA-3 Math Concepts and Application (MPS;Gq:A3,KM;Gf:RQ)	4-25
KTEA-II Math Concepts and Application (MPS;Gq:A3;Gf:RQ)	4-25
RAIT Quantitative Reasoning (Gf:RQ)	10-75
SB5 Nonverbal Quantitative Reasoning (Gf:RQ;Gq:A3)	2-85+
SB5 Verbal Quantitative Reasoning (Gf:RQ;Gq:A3)	2-85+
TOMA-3 Word Problems (MPS;Gq:A3;Gf:RQ)	8-18

WISC-V Spanish Similarities (Gc:VL;Gf:I)	6-16	UNIT2 Nonsymbolic Quantity (Gf:RQ;Gq:A3)	5-21
WISC-V Comprehension (Gc:K0;Gf:I)	6-16	UNIT2 Numerical Series (Gf:RQ)	5-21
WISC-V Matrix Reasoning (Gf:I)	6-16	WAIS-IV Arithmetic (Gsm:MW;Gf:RQ)	16-90
WISC-V Picture Concepts (Gf:I)	6-16	WIAT-4 Math Problem Solving (MPS;Gq:A3;Gf:RQ)	4-50
WISC-V Similarities (Gc:VL;Gf:I)	6-16	WJ III NU ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WISC-V Integrated Similarities Multiple Choice (Gc:VL;Gf:I)	6-16	WJ III NU ACH Form C Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WJ III NU COG Concept Formation (Gf:I)	4-90+	WJ III NU ACH Quantitative Concepts (MPS;Gq:KM,A3;Gf:RQ)	2-90+
WJ III NU COG Verbal Comprehension (Gc:VL;Gf:I)	2-90+	WJ III NU DS Number Matrices (Gf:RQ)	4-90+
WJ III NU DS Bilingual Verbal Comprehension (Spanish) (Gc:VL;Gf:I)	2-90+	WJ III NU DS Number Series (Gf:RQ)	4-90+
WJ IV COG Concept Formation (Gf:I)	2-80+	WJ IV ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-80+
WJ IV ECAD Verbal Analogies (Gc:VL;Gf:I)	2:6-9:11	WJ IV ACH Number Matrices (MPS;Gq:A3;Gf:RQ)	5-80+
WNV Matrices (Gf:I)	4-21	WJ IV COG Number Series (Gf:RQ)	5-80+
WPPSI-III Matrix Reasoning (Gf:I)	4-7:3	WRAT-Expanded Mathematics (MPS;Gq:A3;Gf:RQ)	5-24
WPPSI-III Picture Concepts (Gc:K0;Gf:I)	4-7:3		
WPPSI-III Similarities (Gc:VL;Gf:I)	4-7:3		
WPPSI-III Word Reasoning (Gc:VL;Gf:I)	4-7:3		
WPPSI-IV Information (Gc:K0)	2:6-7:7		
WPPSI-IV Matrix Reasoning (Gf:I)	4-7:7		
WPPSI-IV Picture Concepts (Gc:K0;Gf:I)	4-7:7		
WPPSI-IV Similarities (Gc:VL;Gf:I)	4-7:7		

[Print Glr](#)

Glr - Long-Term Storage and Retrieval

[Go to XBA Glr](#)
[Back to Top](#)

Figural Fluency (FF)	Age Range
D-KEFS Design Fluency Test: Empty Dots Only (Glr:FF)	8-89
D-KEFS Design Fluency Test: Filled Dots (Glr:FF)	8-89
D-KEFS Design Fluency Test: Switching (Glr:FF)	8-89

Ideational Fluency (FI)	Age Range
Bateria III COG Fluidez de Recuperacion (Glr:FI)	6-90+
CELF-4 Word Associations (Glr:FI)	5-21
D-KEFS Verbal Fluency Test: Category Fluency (Glr:FI;Gsm:MW)	8-89
D-KEFS Verbal Fluency Test: Category Switching (Glr:FI)	8-89
FAR Verbal Fluency (Glr:FI)	4-21
KTEA-3 Associational Fluency (Glr:FI;OE)	4-25:11
KTEA-II Associational Fluency (Glr:FI;OE)	4-25:11
NAB Word Generation (Glr:FI)	18-97
NEPSY-II Word Generation-Semantic (Glr:FI;FW)	3-16
NEPSY-II Word Generation-Initial Letter (Glr:FI;FW)	5-16
TVCF Categorical Fluency (Glr:FI)	8-89
WIAT-III Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Oral Word Fluency (Glr:FI;OE)	4-50
WJ III NU COG Retrieval Fluency (Glr:FI)	6-90+
WJ IV OL Retrieval Fluency (Glr:FI)	2-80+

Meaningful Memory (MM)	Age Range
APAT Content Memory Delayed (Glr:MM)	5-12
APAT Content Memory Immediate (Glr:MM)	5-12
Bateria III ACH Memoria Diferida - Rememoracion de cuentos (Glr:MM)	2-90+
Bateria III ACH Rememoracion de cuentos (Glr:MM)	2-90+
Bateria IV ACH Rememoracion de Lectura (RDC;Grw-R:RC;Glr:MM)	5-80+
Bateria IV COG Rememoracion de Cuentos (Glr:MM)	2-80+
ChAMP Instructions (Glr:MM)	5-21
ChAMP Instructions Delayed (Glr:MM)	5-21
NAB Daily Living Memory (Glr:MM;Gsm:MS)	18-97
NAB Story Learning (Glr:MM)	18-97
NEPSY-II Narrative Memory-Free & Cued Recall (Glr:MM)	3-16
NEPSY-II Narrative Memory-Recognition (Glr:MM)	3-16
RIAS-2 Verbal Memory (Gsm:MS;Glr:MM)	3-94
TNL Oral Narration (Gc:CM,LD;Glr:MM;OE)	5-11
TNL-2 Production (Gc:CM,LD;Glr:MM;OE)	4-15
TOMAL-2 Memory for Stories (Glr:MM)	5-59
TOMAL-2 Memory for Stories-Delayed (Glr:MM)	5-59
WJ III NU ACH Story Recall (Glr:MM)	2-90+
WJ III NU ACH Story Recall - Delayed (Glr:MM)	2-90+
WJ IV ACH Reading Recall (RDC;Grw-R:RC;Glr:MM)	5-80+
WJ IV COG Story Recall (Glr:MM)	2-80+
WMLS-R: NU Story Recall (Glr:MM)	2-90+
WMS-IV Logical Memory I (Glr:MM)	16-90
WMS-IV Logical Memory II Delayed Recall (Glr:MM)	16-90
WMS-IV Logical Memory II Recognition (Glr:MM)	16-90
WRAML2 Story Memory (Glr:MM)	5-85+
WRAML2 Story Memory Delay Recall (Glr:MM)	5-85+
WRAML2 Story Memory Recognition (Glr:MM)	5-85+

Free-recall Memory (M6)	Age Range
ChAMP Instructions Recognition (Glr:M6)	5-21
ChAMP Lists (Glr:M6)	5-21
ChAMP Lists Delayed (Glr:M6)	5-21
ChAMP Lists Recognition (Glr:M6)	5-21
DAS-II Recall of Objects-Delayed (Glr:M6)	4-17
DAS-II Recall of Objects-Immediate (Glr:M6)	4-17
FAR Word Recall (Glr:M6)	4-21
KBNA Word Lists 1 (Glr:M6)	20-89
KBNA Word Lists 2 (Glr:M6;MM)	20-89
NAB List Learning (Glr:M6;Gsm:MW)	18-97
NEPSY-II List Memory and List Memory Delayed (Gsm:MS;Glr:M6)	7-12
NEPSY-II Memory for Designs-Spatial (Glr:M6;Gv:MV)	3-16
NEPSY-II Memory for Designs-Total Delayed (Glr:M6;Gv:MV)	5-16
NEPSY-II Memory for Faces Delayed (Glr:M6;Gv:MV)	5-16
TOMAL-2 Object Recall (Glr:M6)	5-59
TOMAL-2 Visual Selective Reminding (Glr:M6)	5-59
TOMAL-2 Word Selective Reminding (Glr:M6)	5-59
TOMAL-2 Word Selective Reminding-Delayed (Glr:M6)	5-59
WRAML2 Verbal Learning (Glr:M6)	5-85+
WRAML2 Verbal Learning Delay Recall (Glr:M6)	5-85+
WRAML2 Verbal Learning Recognition (Glr:M6)	5-85+

Naming Facility (NA)	Age Range
Bateria III COG Rapidez en la Identificacion de Dibjuos (Glr:NA)	4-90+
Bateria IV COG Rapidez en la Identificacion de Dibjuos (Glr:NA)	4-90+
CAS2 Expressive Attention (Glr:NA)	5-18
CELF-4 Rapid Automatic Naming (Glr:NA)	5-21
CTOPP-2 Rapid Color Naming (Glr:NA)	4-6
CTOPP-2 Rapid Digit Naming (Glr:NA)	4-24
CTOPP-2 Rapid Letter Naming (Glr:NA)	4-24
CTOPP-2 Rapid Object Naming (Glr:NA)	4-6
DAS-II Rapid Naming (Glr:NA)	5-17
D-KEFS Color-Word Interference: Color-Naming (Glr:NA;Gsm:MW)	8-89
D-KEFS Color-Word Interference: Inhibition (Glr:NA)	8-89
D-KEFS Color-Word Interference: Inhibition/Switching (Glr:NA)	8-89
D-KEFS Color-Word Interference: Word Reading (Glr:NA)	8-89
DTLA-5 Rapid Naming (Glr:NA)	6-17
ERA Rapid Orthographic Naming (BRS;Grw-R:RD;Glr:NA)	4-7
FAM Rapid Number Naming (Glr:NA)	4-21
FAR Rapid Automatic Naming (Glr:NA)	4-21
GDRT-2 Rapid Naming (BRS;Grw-R:RD;Glr:NA)	6-13
KTEA-3 Letter Naming Facility (BRS;Grw-R:RD;Glr:NA)	5-25
KTEA-3 Object Naming Facility (Glr:NA;OE)	4-25:11
NEPSY-II Speeded Naming-Total Completion Time (Glr:NA)	3-16
NEPSY-II Speeded Naming-Total Correct (Glr:NA)	3-16
NEPSY-II Speeded Naming-Combined (Glr:NA)	3-16

Associative Memory (MA)	Age Range
APAT Cued Recall (Glr:MA)	5-12
Bateria III COG Aprendizaje Visual-Auditivo (Glr:MA)	4-90+
Bateria III COG Memoria Deferida-Aprendizaje (Glr:MA)	4-90+
KABC-II Atlantis (Glr:MA)	3-18
KABC-II Atlantis Delayed (Glr:MA)	5-18
KABC-II Rebus (Glr:MA)	4-18
KABC-II Rebus Delayed (Glr:MA)	5-18
NEPSY-II Memory For Names (Glr:MA)	5-16
NEPSY-II Memory for Names Delayed (Glr:MA)	5-16
TOMAL-2 Paired Recall (Glr:MA)	5-59
WISC-IV Integrated Coding Recall (Glr:MA;Gv:MV)	6-16
WISC-V Delayed Symbol Translation (Glr:MA)	6-16
WISC-V Immediate Symbol Translation (Glr:MA)	6-16
WISC-V Recognition Symbol Translation (Glr:MA)	6-16
WISC-V Integrated Coding Recall (Glr:MA;Gv:MV)	6-16
WJ III NU COG Delayed Recall: Visual-Auditory Learning (Glr:MA)	4-90+
WJ III NU COG Visual Auditory Learning (Glr:MA)	4-90+
WJ III NU DS Delayed Recall: Memory for Names (Glr:MA)	2-90+
WJ III NU DS Memory for Names (Glr:MA)	2-90+
WJ IV COG Visual-Auditory Learning (Glr:MA)	2-80+
WJ IV ECAD Memory for Names (Glr:MA)	2:6-9:11
WMS-IV Verbal Paired Associates I (Glr:MA)	16-90
WMS-IV Verbal Paired Associates II (Glr:MA)	16-90
WRAML2 Sound Symbol (Glr:MA)	5-8
WRAML2 Sound Symbol Delay Recall (Glr:MA)	5-8

RAN/RAS Colors (Glr:NA)	5-18
RAN/RAS Letters (Glr:NA)	5-18
RAN/RAS Objects (Glr:NA)	5-18
RAN/RAS RAS 2-Set Letters and Numbers (Glr:NA)	5-18
RAN/RAS RAS 3-Set Letters, Numbers, and Colors (Glr:NA)	5-18
RIAS-2 Speeded Naming Task (Glr:NA)	3-94
WISC-V Naming Speed Color-Object (Glr:NA)	6
WISC-V Naming Speed Letter-Number (Glr:NA)	6-16:11
WISC-V Naming Speed Literacy (Glr:NA)	6-16:11
WISC-V Naming Speed Size-Color-Object (Glr:NA)	6-16
WJ III NU COG Rapid Picture Naming (Glr:NA)	6-8
WJ IV ECAD Rapid Picture Naming (Glr:NA)	
WJ IV OL Rapid Picture Naming (Glr:NA)	
WRMT-3 Rapid Automatic Naming (Glr:NA)	

Word Fluency (FW)	Age Range
Bateria IV COG Procesamiento Fonetico (Ga:PC;Glr:FW)	3-80+
D-KEFS Verbal Fluency Test: Letter Fluency (Glr:FW)	8-89
KBNA Sequences (Glr:FW;Gsm:MW)	20-89
KBNA Verbal Fluency (Glr:FW,FA)	20-89
TVCF Letter Naming (Glr:FW)	8-89
WJ IV COG Phonological Processing (Ga:PC;Glr:FW)	3-80+

[Print Gsm](#)

Gsm - Short-Term Memory

[Go to XBA Gsm](#)
[Back to Top](#)

Memory Span (MS)	Age Range
APAT Sentence Memory (Gsm:MS)	5-12
APAT Word Sequences (Gsm:MS)	5-12
ASA Mimicry (Gsm:MS)	3-6
ASA Tonal Patterning (Ga:US,UM;Gsm:MS)	5-6
Bateria III COG Memoria para Palabras (Gsm:MS)	2-80+
Bateria IV COG Repeticion de Palabras sin Sentido (Gsm:MS;Ga:UM)	3-80+
CAS2 Sentence Repetition (Gsm:MS)	5-7
CAS2 Visual Digit Span (Gsm:MS)	5-18
CAS2 Word Series (Gsm:MS)	5-18
CELF-4 Familiar Sequences (Gsm:MS,MW)	5-21
CELF-4 Number Repetition-Forward (Gsm:MS)	5-21
CELF-4 Recalling Sentences (Gsm:MS)	5-21
CELF-5 Recalling Sentences (Gsm:MS)	5-21
CELF-Pre2 Recalling Sentences (Gsm:MS)	3-6
CELF-Pre2 Recalling Sentences in Context (Gsm:MS)	3-6
CTOPP-2 Memory for Digits (Gsm:MS)	4-24
CTOPP-2 Nonword Repetition (Gsm:MS;Ga:UM)	4-24
DAS-II Recall of Digits-Forward (Gsm:MS)	6-17
DTLA-5 Sentence Imitation (Gsm:MS)	6-17
DTLA-5 Word Span (Gsm:MS)	6-17
DWNB Expressive Speech (Gsm:MS)	4-90+
FAM Numeric Capacity (Gsm:MS)	4-21
ITPA-3 Rhyming Sequences (Gsm:MS)	5-12
ITPA-3 Syntactic Sentences (Gsm:MS)	5-12
KABC-II Hand Movements (Gsm:MS;Gv:MV)	3-18
KABC-II Word Order (Gsm:MS,MW)	3-18
KBNA Numbers (Gsm:MS)	20-89
KBNA Repetition (Gsm:MS)	20-89
Leiter-3 Forward Memory (Gsm:MS)	3-75
NAB Daily Living Memory (Glr:MM;Gsm:MS)	18-97
NAB Digits Forward (Gsm:MS)	18-97
NEPSY-II List Memory and List Memory Delayed (Gsm:MS;Glr:M6)	7-12
NEPSY-II Repetition of Nonsense Words (Gsm:MS;Ga:UM)	5-12
NEPSY-II Sentence Repetition (Gsm:MS)	3-6
NEPSY-II Word List Interference-Repetition (Gsm:MS,MW)	7-16
NEPSY-II Word List Interference-Recall (Gsm:MS,MW)	7-16
RIAS Verbal Memory (Gsm:MS)	3-94
RIAS-2 Verbal Memory (Gsm:MS;Glr:MM)	3-94
SB5 Nonverbal Working Memory (Gsm:MS,MW)	2-85+
SB5 Verbal Working Memory (Gsm:MS,MW)	2-85+
SCAN-3:A Time Compressed Sentences (Ga:UR;Gsm:MS)	13-50
SCAN-3:C Time Compressed Sentences (Ga:UR;Gsm:MS)	5-12
TAPS-3 Number Memory Forward (Gsm:MS)	4-18.
TAPS-3 Sentence Memory (Gsm:MS)	4-18.
TAPS-3 Word Memory (Gsm:MS)	4-18

Working Memory (MW)	Age Range
AAB Listening Comprehension: Passages (Gc:LS;Gsm:MW;LC)	5-85
APAT Following Directions (Gc:LS;Gsm:MW;LC)	5-12
APAT Passage Comprehension (Gc:LS;Gsm:MM;LC)	5-12
Bateria III ACH Comprension de Indicaciones (Gc:LS;Gsm:MW;LC)	2-90+
Bateria III COG Inversion de Numeros (Gsm:MW)	4-90+
Bateria III COG Memoria de Trabajo Auditivo (Gsm:MW)	4-90+
Bateria IV COG Atencion Verbal (Gsm:MW)	3-80+
Bateria IV COG Inversion de Numeros (Gsm:MW)	4-90+
CAS2 Planned Connections (Gs:P;Gsm:MW)	5-18
CAS2 Sentence Questions (Gsm:MW)	8-18
CAS2 Verbal-Spatial Relations (Gsm:MW;Gc:LS)	8-18
CELF-4 Number Repetition-Backward (Gsm:MW)	5-21
CELF-5 Following Directions (Gc:LS;Gsm:MW;LC)	5-21
CELF-Pre2 Concepts and Following Directions (Gc:LS,VL;Gsm:MW)	3-6
CTMT Trial 5 (Gs:P;Gsm:MW)	11-74
DAS-II Recall of Digits-Backward (Gsm:MW)	5-17
DAS-II Recall of Sequential Order (Gsm:MW)	5-17
D-KEFS Color-Word Interference: Color-Naming (Glr:NA;Gsm:MW)	8-89
D-KEFS Trail Making Test: Number Sequencing (Gs:P;Gsm:MW)	8-89
D-KEFS Verbal Fluency Test: Category Fluency (Glr:FI;Gsm:MW)	8-89
DTLA-5 Reversed Letters (Gsm:MW)	6-17
DTLA-5 Trail Making (Gs:P;Gsm:MW)	6-17
FAM Backward Number Count (MC;Gq:A3;Gsm:MW)	4-21
FAM Forward Number Count (MC;Gq:A3;Gsm:MW)	4-21
KBNA Sequences (Glr:FW;Gsm:MW)	20-89
Leiter-3 Form Completion (Gv:Vz;Gsm:MW)	3-75
Leiter-3 Reverse Memory (Gsm:MW)	3-75
NAB Digits Backward (Gsm:MW)	18-97
NAB Dots (Gv:MV;Gsm:MW)	18-97
NAB List Learning (Glr:M6;Gsm:MW)	18-97
NEPSY-II Auditory Attention-Correct (Gsm:MW;Gs:P)	5-16
NEPSY-II Auditory Attention-Comission Errors (Gsm:MW;Gs:P)	5-16
NEPSY-II Auditory Attention-Combined (Gsm:MW;Gs:P)	5-16
NEPSY-II Comprehension of Instructions (Gc:LS,VL;Gsm:MW;LC)	3-16
NEPSY-II Inhibition-Naming Combined (Gsm:MW)	5-16
NEPSY-II Inhibition-Inhibition Combined (Gsm:MW)	5-16
NEPSY-II Inhibition-Switching-Combined (Gsm:MW)	5-16
NEPSY-II Phonological Processing (Ga:PC,US;Gsm:MW)	3-16
NEPSY-II Response Set-Total Correct (Gsm:MW;Gs:P)	5-16
NEPSY-II Response Set-Total Comission Errors (Gsm:MW;Gs:P)	5-16
NEPSY-II Response Set-Combined (Gsm:MW;Gs:P)	5-16
SIT Section D (Gsm:MW;Grw:RD)	6-17
SIT Section E (Gsm:MW;Grw:RD)	6-17
TAPS-3 Number Memory Reversed (Gsm:MW)	4-18
TAPS-4 Number Memory Reversed (Gsm:MW)	5-21

TAPS-4 Number Memory Forward (Gsm:MS)	5-21	TOLD-I-4 Word Ordering (Gc:LD;Gsm:MW)	8-17
TAPS-4 Sentence Memory (Gsm:MS)	5-21	TOMAL-2 Digits Backward (Gsm:MW)	5-59
TAPS-4 Word Memory (Gsm:MS)	5-21	TOMAL-2 Letters Backward (Gsm:MW)	5-59
TOLD-P-4 Sentence Imitation (Gsm:MS)	4-8	TTFC-2 Token Test for Children (Gc:LS;Gsm:MW;LC)	3-12
TOLD-P-5 Sentence Imitation (Gsm:MS)	4-8	WAIS-IV Arithmetic (Gsm:MW;Gf:RQ)	16-90
TOMAL-2 Digits Forward (Gsm:MS)	5-59	WAIS-IV Letter-Number Sequencing (Gsm:MW)	16-90
TOMAL-2 Letters Forward (Gsm:MS)	5-59	WISC-IV Arithmetic (Gsm:MW;Gq:A3)	6-16
TOMAL-2 Manual Imitation (Gsm:MS;Gv:MV)	5-59	WISC-IV Letter-Number Sequencing (Gsm:MW)	6-16
TOMAL-2 Visual Sequential Memory (Gsm:MS;Gv:MV)	5-59	WISC-IV Integrated Arithmetic - PA (Gsm:MW;Gq:A3)	6-16
TOPAS Sound Sequencing (Ga:PC;Gsm:MS)	6-10	WISC-IV Integrated Letter-Number Sequencing - PA (Gsm:MW)	6-16
TVPS3 Sequential Memory (Gsm:MS)	4-18	WISC-V Spanish Arithmetic (Gsm:MW;Gq:A3)	6-16
UNIT2 Symbolic Memory (Gsm:MS,MW)	5-21	WISC-V Spanish Digit Span (Gsm:MW,MS)	6-16
WAIS-IV Digit Span (Gsm:MS,MW)	16-90	WISC-V Spanish Digit Span Backward (Gsm:MW)	6-16
WIAT-4 Sentence Repetition (Gsm:MS;OE)	4-50	WISC-V Spanish Digit Span Sequencing (Gsm:MW)	6-16
WISC-IV Digit Span (Gsm:MS,MW)	6-16	WISC-V Spanish Letter-Number Sequencing (Gsm:MW)	6-16
WISC-IV Integrated Letter Span (Gsm:MS)	6-16	WISC-V Arithmetic (Gsm:MW;Gq:A3)	6-16
WISC-IV Integrated Spatial Span Forward/Backward (Gsm:MS,MW)	6-16	WISC-V Digit Span (Gsm:MW,MS)	6-16
WISC-IV Integrated Visual Digit Span (Gsm:MS;Gv:MV)	6-16	WISC-V Digit Span Backward (Gsm:MW)	6-16
WISC-V Spanish Digit Span Forward (Gsm:MS)	6-16	WISC-V Digit Span Sequencing (Gsm:MW)	6-16
WISC-V Spanish Picture Span (Gsm:MS)	6-16	WISC-V Letter-Number Sequencing (Gsm:MW)	6-16
WISC-V Digit Span Forward (Gsm:MS)	6-16	WISC-V Integrated Sentence Recall (Gsm:MW)	6-16
WISC-V Picture Span (Gsm:MS)	6-16	WJ III NU ACH Understanding Directions (Gc:LS;Gsm:MW;LC)	2-90+
WISC-V Integrated Spatial Span (Gsm:MS)	6-16	WJ III NU COG Auditory Working Memory (Gsm:MW)	4-90+
WJ III NU COG Memory for Words (Gsm:MS)	4-90+	WJ III NU COG Numbers Reversed (Gsm:MW)	4-90+
WJ III NU DS Memory for Sentences (Gsm:MS)	6-90+	WJ IV COG Numbers Reversed (Gsm:MW)	3-80+
WJ IV COG Memory for Words (Gsm:MS)	2-80+	WJ IV COG Object-Number Sequencing (Gsm:MW)	5-80+
WJ IV COG Nonword Repetition (Gsm:MS;Ga:UM)	3-80+	WJ IV COG Verbal Attention (Gsm:MW)	3-80+
WJ IV ECAD Sentence Repetition (Gsm:MS)	2:6-9:11	WJ IV OL Comprension de indicaciones (Gsm:MW;Gc:LS)	2-80+
WJ IV OL Sentence Repetition (Gsm:MS)	2-80+	WJ IV OL Understanding Directions (Gsm:MW;Gc:LS)	2-80+
WNV Spatial Span (Gsm:MS,MW)	8-21	WMLS-R: NU Understanding Directions (Gsm:MW;Gc:LS)	2-90+
WPPSI-IV Picture Memory (Gsm:MS)	2:6-7:7	WMS-IV Designs I (Gv:MV;Gsm:MW)	16-69
WPPSI-IV Zoo Locations (Gsm:MS)	2:6-7:7	WMS-IV Designs II Delayed Recall (Gv:MV;Gsm:MW)	16-69
WRAML2 Finger Windows (Gsm:MS;Gv:MV)	5-85+	WMS-IV Designs II Recognition (Gv:MV;Gsm:MW)	16-69
WRAML2 Number Letter (Gsm:MS)	5-85+	WMS-IV Spatial Addition (Gv:MV;Gsm:MW)	16-69
WRAML2 Sentence Memory (Gsm:MS)	5-85+	WMS-IV Symbol Span (Gsm:MW;Gv:MV)	16-90
		WRAML2 Symbolic Working Memory (Gsm:MW)	9-85+
		WRAML2 Verbal Working Memory (Gsm:MW)	9-85+

[Print Gv](#)

Gv - Visual Processing

[Go to XBA Gv](#)
[Back to Top](#)

Flexibility of Closure (CF)	Age Range
DTVP-3 Figure-Ground (Gv:CF)	4-12
DTVP-A Figure Ground (Gv:CF)	11-74
Leiter-3 Figure Ground (Gv:CF)	3-75
NEPSY-II Geometric Puzzles (Gv:CF,Vz)	3-16
NEPSY-II Picture Puzzles (Gv:CF)	7-16
NEPSY-II Route Finding (Gv:CF)	5-12
RIAS What's Missing (Gv:CF;Gc:K0)	3-94
RIAS-2 What's Missing (Gv:CF;Gc:K0)	3-94
TVPS3 Figure Ground (Gv:CF)	4-18
TVPS4 Visual Figure-Ground (Gv:CF)	5-21
WAIS-IV Picture Completion (Gv:CF;Gc:K0)	16-90
WISC-IV Picture Completion (Gv:CF;Gc:K0)	6-16
WPPSI-III Picture Completion (Gv:CF;Gc:K0)	4-7:3

Closure Speed (CS)	Age Range
KABC-II Gestalt Closure (Gv:CS)	5-18
WJ III NU DS Visual Closure (Gv:CS)	6-90+
WJ IV ECAD Visual Closure (Gv:CS)	2:6-9:11
WNV Object Assembly (Gv:CS;Gc:K0)	4-7
WPPSI-III Object Assembly (Gv:CS)	2:6-7:3
WPPSI-IV Object Assembly (Gv:CS)	2:6-7:7

Visual Memory (MV)	Age Range
Bateria III COG Reconocimiento de Dibujos (Gv:MV)	6-90+
CAS2 Figure Memory (Gv:MV,CF)	5-18
ChAMP Objects (Gv:MV)	5-21
ChAMP Objects Delayed (Gv:MV)	5-21
ChAMP Places (Gv:MV)	5-21
ChAMP Places Delayed (Gv:MV)	5-21
DAS-II Recall of Designs (Gv:MV)	7-17

Spatial Scanning (SS)	Age Range
Bateria III COG Planeamiento (Gv:SS;Gf:RG)	6-90+
KABC-II Rover (Gv:SS;Gf:RG)	5-18
NAB Mazes (Gv:SS)	18-97
NEPSY-II Visuomotor Precision (Gs:P;Gv:SS;Gp:P1)	3-12
WISC-IV Integrated Elithorn Mazes (EM) and EM No Time Bonus (Gv:SS)	6-16
WJ III NU COG Planning (Gv:SS;Gf:RG)	6-90+

Visualization (Vz)	Age Range
Bateria III COG Relaciones Espaciales (Gv:Vz)	6-90+
Bateria IV COG Visualizacion (Gv:Vz)	2-80+
Beery VP Test of Visual Perception (Gv:Vz)	2-99
Beery VMI Test of Visual-Motor Integration (Gv:Vz;Gp:P1)	2-99
CMAT Geometry (MC;Gq:A3;Gv:Vz)	10-18
CMAT Measurement (MC;Gq:A3;Gv:Vz)	7-18
DAS-II Copying (Gv:Vz)	3:6-6
DAS-II Matching Letter-Like Forms (Gv:Vz)	4-6
DAS-II Pattern Construction (Gv:Vz)	2:6-17
D-KEFS Tower (Gv:Vz;Gf:RG)	8-89
DTLA-5 Geometric Sequences (Gf:I;Gv:Vz)	6-17
DTVP-3 Copying (Gv:Vz;Gp:P1)	4-12
DTVP-3 Form Constancy (Gv:Vz,CF)	4-12
DTVP-3 Visual Closure (Gv:Vz)	4-12
DTVP-A Copying (Gv:Vz;Gp:P1)	11-74
DTVP-A Form Constancy (Gv:Vz,CF)	11-74
DTVP-A Visual Closure (Gv:Vz)	11-74
FRTVMI Full Range Test of Visual Motor Integration (Gv:Vz;Gp:P1)	5-74
KABC-II Block Counting (Gv:Vz)	5-18
KABC-II Conceptual Thinking (Gv:Vz;Gf:I)	3-6
KABC-II Pattern Reasoning (5-6 years) (Gv:Vz;Gf:I)	5-6
KABC-II Pattern Reasoning (7-18 years) (Gf:I;Gv:Vz)	7-18
KABC-II Triangles (Gv:Vz)	3-18
KBNA Clocks (Gc:K0;Gv:Vz)	20-89

DAS-II Recognition of Pictures (Gv:MV)	2:6-13:5	KBNA Complex Figure 1 (Gv:Vz,MV)	20-89
DTLA-5 Design Reproduction (Gv:MV,Vz;Gp:P1)	6-17	MFVPT-3 Motor Free Visual Perception Test (Gv:Vz;Gsm:MW)	4-70
FAM Spatial Memory (Gv:MV)	4-21	MFVPT-4 Motor Free Visual Perception Test (Gv:Vz,CF;Gsm:MV)	4-80+
KABC-II Face Recognition (Gv:MV)	3-5	NAB Design Construction (Gv:Vz)	18-97
KABC-II Hand Movements (Gsm:MS;Gv:MV)	3-18	NAB Figure Drawing (Gv:Vz)	18-97
KBNA Complex Figure 2 (Gv:MV)	20-89	NAB Map Reading (Gv:Vz)	18-97
KBNA Picture Recognition (Gv:MV)	20-89	NAB Visual Discrimination (Gv:Vz)	18-97
KBNA Spatial Location (Gv:MV)	20-89	NEPSY-II Arrows (Gv:Vz)	5-16
NAB Dots (Gv:MV;Gsm:MW)	18-97	NEPSY-II Block Construction (Gv:Vz)	5-16
NAB Driving Scenes (Gv:MV)	18-97	NEPSY-II Design Copying-Global (Gv:Vz)	3-16
NAB Shape Learning (Gv:MV)	18-97	NEPSY-II Design Copying-Local (Gv:Vz)	3-16
NEPSY-II Affect Recognition (Gkn:BC;Gv:MV)	5-16	NEPSY-II Design Copying-Fluency (Gv:Vz)	5-12
NEPSY-II Memory for Designs-Content (Gv:MV)	3-16	NEPSY-II Design Fluency (Gs:P;Gv:Vz)	5-12
NEPSY-II Memory for Designs-Content Delayed (Gv:MV)	5-16	PTI-2 Form Discrimination (Gv:Vz,CS;Gf:I)	3-8
NEPSY-II Memory for Designs-Spatial (Glr:M6;Gv:MV)	3-16	PTONI Primary Test of Nonverbal Intelligence (Gv:Vz;Gf:RG)	3-9
NEPSY-II Memory for Designs-Spatial Delayed (Gv:MV)	5-16	SB5 Nonverbal Visual-Spatial Processing (Gv:Vz)	2-85+
NEPSY-II Memory for Designs-Total (Gv:MV)	3-16	SB5 Verbal Visual-Spatial Processing (Gv:Vz;Gc:VL,K0)	2-85+
NEPSY-II Memory for Designs-Total Delayed (Glr:M6;Gv:MV)	5-16	SHIPLEY-2 Block Patterns (Gv:Vz)	7-89
NEPSY-II Memory for Faces Delayed (Glr:M6;Gv:MV)	5-16	TVMS-3 Test of Visual Motor Skills (Gv:Vz)	3-90+
PLAI 2 Matching (Gc:VL,K0;Gv:MV)	3-5	TVPS3 Form Constancy (Gv:Vz,CF)	4-18
RIAS Nonverbal Memory (Gv:MV)	3-94	TVPS3 Spatial Relations (Gv:Vz)	4-18
RIAS-2 Nonverbal Memory (Gv:MV)	3-94	TVPS3 Visual Closure (Gv:Vz)	4-18
SIT Section A (Gv:MV)	6-17	TVPS3 Visual Discrimination (Gv:Vz)	4-18
SIT Section B (Gv:MV;Grw:RD)	6-17	TVPS4 Form Constancy (Gv:Vz,CF)	5-21
TOMAL-2 Abstract Visual Memory (Gv:MV)	5-59	TVPS4 Spatial Relationships (Gv:Vz)	5-21
TOMAL-2 Facial Memory (Gv:MV)	5-59	TVPS4 Visual Closure (Gv:Vz)	5-21
TOMAL-2 Manual Imitation (Gsm:MS;Gv:MV)	5-59	TVPS4 Visual Discrimination (Gv:Vz)	5-21
TOMAL-2 Memory for Location (Gv:MV)	5-59	UNIT2 Cube Design (Gv:Vz)	5-21
TOMAL-2 Visual Sequential Memory (Gsm:MS;Gv:MV)	5-59	WAIS-IV Block Design (Gv:Vz)	16-90
TVPS3 Visual Memory (Gv:MV)	4-18	WAIS-IV Visual Puzzles (Gv:Vz)	16-90
TVPS4 Sequential Memory (Gv:MV)	5-21	WASI-2 Block Design (Gv:Vz)	6-90
TVPS4 Visual Memory (Gv:MV)	5-21	WISC-IV Block Design (BD) and BD No Time Bonus (Gv:Vz)	6-16
UNIT2 Spatial Memory (Gv:MV)	5-21	WISC-IV Integrated Block Design Multiple Choice (Gv:Vz)	6-16
WISC-IV Integrated Coding Recall (Glr:MA;Gv:MV)	6-16	WISC-IV Integrated Block Design Process Approach (Gv:Vz)	6-16
WISC-IV Integrated Visual Digit Span (Gsm:MS;Gv:MV)	6-16	WISC-V Spanish Block Design (Gv:Vz)	6-16
WISC-V Integrated Coding Recall (Glr:MA;Gv:MV)	6-16	WISC-V Spanish Block Design No Time Bonus (Gv:Vz)	6-16
WJ III NU COG Picture Recognition (Gv:MV)	6-90+	WISC-V Spanish Block Design Partial Score (Gv:Vz)	6-16
WJ IV COG Picture Recognition (Gv:MV)	2-80+	WISC-V Spanish Visual Puzzles (Gv:Vz)	6-16
WMS-IV Designs I (Gv:MV;Gsm:MW)	16-69	WISC-V Block Design (Gv:Vz)	6-16
WMS-IV Designs II Delayed Recall (Gv:MV;Gsm:MW)	16-69	WISC-V Block Design No Time Bonus (Gv:Vz)	6-16
WMS-IV Designs II Recognition (Gv:MV;Gsm:MW)	16-69	WISC-V Block Design Partial Score (Gv:Vz)	6-16
WMS-IV Spatial Addition (Gv:MV;Gsm:MW)	16-69	WISC-V Visual Puzzles (Gv:Vz)	6-16
WMS-IV Symbol Span (Gsm:MW;Gv:MV)	16-90	WISC-V Integrated Block Design Multiple Choice (Gv:Vz)	6-16
WMS-IV Visual Reproduction I (Gv:MV)	16-90	WJ III NU COG Spatial Relations (Gv:Vz)	6-90+
WMS-IV Visual Reproduction II Delayed Recall (Gv:MV)	16-90	WJ III NU DS Block Rotation (Gv:Vz)	6-90+
WMS-IV Visual Reproduction II Recognition (Gv:MV)	16-90	WJ IV COG Visualization (Gv:Vz)	2-80+
WNV Recognition (Gv:MV)	4-7	WMS-IV Visual Reproduction II Copy (Gv:Vz)	16-90
WRAML2 Design Memory (Gv:MV)	5-85+	WNV Picture Arrangement (Gv:Vz;Gc:K0)	8-21
WRAML2 Design Memory Recognition (Gv:MV)	5-85+	WPPSI-III Block Design (Gv:Vz)	2:6-7:3
WRAML2 Finger Windows (Gsm:MS;Gv:MV)	5-85+	WPPSI-IV Block Design (Gv:Vz)	2:6-7:7
WRAML2 Picture Memory (Gv:MV)	5-85+		
WRAML2 Picture Memory Recognition (Gv:MV)	5-85+		

[Print Ga](#)

Ga - Auditory Processing

[Go to XBA Ga](#)
[Back to Top](#)

Phonetic Coding (PC)	Age Range	Resistance to Auditory Stimulus Distortion (UR)	Age Range
APAT Phonemic Awareness (Ga:PC)	5-12	Bateria III COG Atencion Auditiva (Ga:UR)	2-90+
APST Auditory Phoneme Sequencing Test (Ga:PC;Gc:VL)	5-9	SCAN-3:A Auditory Figure-Ground at 0db (Ga:UR)	13-50
ASA Blending (Ga:PC)	5-6	SCAN-3:A Auditory Figure-Ground at 12dB (Ga:UR)	13-50
Bateria III ACH Discernimiento de Sonidos (Ga:PC)	3-90+	SCAN-3:A Auditory Figure-Ground at 8dB (Ga:UR)	13-50
Bateria III COG Integracion de Sonidos (Ga:PC)	2-90+	SCAN-3:A Time Compressed Sentences (Ga:UR;Gsm:MS)	13-50
Bateria III COG Palabras Incompletas (Ga:PC)	6-90+	SCAN-3:C Auditory Figure-Ground at 0db (Ga:UR)	5-12
Bateria IV COG Procesamiento Fonetico (Ga:PC;Glr:FW)	3-80+	SCAN-3:C Auditory Figure-Ground at 12dB (Ga:UR)	5-12
CELF-4 Phonological Awareness (Ga:PC)	5-12	SCAN-3:C Auditory Figure-Ground at 8dB (Ga:UR)	5-12
CELF-Pre2 Phonological Awareness (Ga:PC)	3-6	SCAN-3:C Time Compressed Sentences (Ga:UR;Gsm:MS)	5-12
CTOPP-2 Blending Nonwords (Ga:PC)	4-24	TAPS-4 Auditory Figure-Ground (Ga:UR)	5-21
CTOPP-2 Blending Words (Ga:PC)	4-24	WJ III NU COG Auditory Attention (Ga:UR)	2-90+
CTOPP-2 Elision (Ga:PC)	4-24		
CTOPP-2 Phoneme Isolation (Ga:PC)	7-24		
CTOPP-2 Segmenting Nonwords (Ga:PC)	7-24		
CTOPP-2 Sound Matching (Ga:PC)	4-6		
DAB-3 Phonemic Analysis (BRS;Ga:PC)	6-14		
DAS-II Phonological Processing (Ga:PC)	5-12		
ERA Phonological Awareness (Ga:PC)	4-7		
FAR Phonemic Awareness (Ga:PC)	4-21		
FAR Positioning Sounds (Ga:PC)	4-21		
GDRT-2 Phonological Awareness (Ga:PC)	6-13		
ITPA-3 Sound Deletion (Ga:PC)	5-12		
KTEA-3 Phonological Processing (Ga:PC)	4-25		

Musical Discrimination and Judgment (U1,U9)

Age Range

ASA Tonal Discrimination (Ga:U1,U9)	5-6

Speech Sound Discrimination (US)

Age Range

		NEPSY-II Response Set-Combined (Gsm:MW;Gs:P)	5-16
		NEPSY-II Visuomotor Precision (Gs:P;Gv:SS;Gp:P1)	3-12
		TOC Grapheme Matching (Gs:P)	6-7
		TOC Letter Choice (Gs:P;Grw:SG)	8-17
		TVCF Trails C (Gs:P)	8-89
		WAIS-IV Cancellation (Gs:P)	8-89
		WAIS-IV Symbol Search (Gs:P)	16-90
		WISC-IV Cancellation (Gs:P)	6-16
		WISC-IV Coding (Gs:P)	6-16
		WISC-IV Symbol Search (Gs:P)	6-16
		WISC-IV Integrated Coding Copying (Gs:P)	6-16
		WISC-V Spanish Coding (Gs:P)	6-16
		WISC-V Spanish Symbol Search (Gs:P)	6-16
		WISC-V Cancellation (Gs:P)	6-16
		WISC-V Cancellation Random (Gs:P)	6-16
		WISC-V Cancellation Structured (Gs:P)	6-16
		WISC-V Coding (Gs:P)	6-16
		WISC-V Symbol Search (Gs:P)	6-16
		WISC-V Integrated Cancellation Abstract (Gs:P)	6-16
		WISC-V Integrated Coding Copy (Gs:P)	6-16
		WJ III NU COG Decision Speed (Gs:P)	4-90+
		WJ III NU COG Pair Cancellation (Gs:P)	4-90+
		WJ III NU COG Visual Matching (Gs:P)	2-90+
		WJ III NU DS Cross Out (Gs:P)	4-90+
		WJ IV COG Letter-Pattern Matching (Gs:P)	5-80+
		WJ IV COG Number-Pattern Matching (Gs:P)	4-80+
		WJ IV COG Pair Cancellation (Gs:P)	3-80+
		WNV Coding (Gs:P)	4-21
		WPPSI-III Coding (Gs:P)	4-7:3
		WPPSI-III Symbol Search (Gs:P)	4-7:3
		WPPSI-IV Animal Coding (Gs:P)	4-7:7
		WPPSI-IV Bug Search (Gs:P)	4-7:7
		WPPSI-IV Cancellation (Gs:P)	4-7:7

[Print Gkn](#)

Gkn - Domain Specific Knowledge Abilities

[Go to XBA Tab](#)
[Back to Top](#)

Knowledge of Behavioral Content (BC)	Age Range
BBCS-3:R Self/Social Awareness (Gc:VL;Gkn:BC)	3-6
BBCS-E Self/Social Awareness (Gc:VL;Gkn:BC)	3-6
KBNA Expression of Emotion (Gkn:BC)	20-89
NEPSY-II Affect Recognition (Gkn:BC;Gv:MV)	5-16
NEPSY-II Theory of Mind (Gc:LS,K0;Gkn:BC;LC)	3-16
TOPL-2 Test of Pragmatic Language (Gkn:BC;Gc:CM;OE)	6-18

General Science Information (K1)	Age Range
DTLA-5 Science/Mathematics (Gkn:K1;Gq:KM)	6-17
WJ IV ACH Science (Gkn:K1)	2-80+

Knowledge of Culture (K2)	Age Range
DTLA-5 Humanities/Social Studies (Gkn:K2)	6-17
RAIT General Knowledge (Gkn:K2)	10-97
WJ IV ACH Humanities (Gkn:K2)	2-80+
WJ IV ACH Social Studies (Gkn:K2)	2-80+

[Print Grw-R](#)

Grw-R - Reading and Writing Ability (Reading)

[Go to XBA BRS](#)
[Back to Top](#)

Reading Comprehension (RC)	Age Range
AAB Reading Comprehension: Passages (RDC;Grw-R:RC)	5-85
AAB Reading Comprehension: Words and Sent. (RDC;Grw-R:RC;EU)	4-85
Bateria III ACH Comprension de Textos (RDC;Grw-R:RC)	2-90+
Bateria III ACH Vocabulario de Lectura (RDC;Grw-R:RC;Gc:VL)	4-90+
Bateria III ACH Vocabulario Sobre Dibujos (RDC;Grw-R:RC;Gc:VL)	4-90+
Bateria IV ACH Comprension de Textos (RDC;Grw-R:RC)	2-90+
Bateria IV ACH Rememoracion de Lectura (RDC;Grw-R:RC;Glr:MM)	5-80+
DAB-3 Reading Comprehension (RDC;Grw-R:RC)	6-14
DAB-4 Reading Comprehension (RDC;Grw-R:RC)	6-14
DAB-I Reading Comprehension (RDC;Grw-R:RC)	13-17
EFT-E:NU Attn. & Immed. Memory: Verbal/Nonverbal (LC;Gc:LS;Grw-R:RC)	7-12
EFT-E:NU Attn. & Immed. Memory: Verbal/Nonverbal (RDC;Grw-R:RC;Gc:LS)	7-13
FAR Silent Reading Fluency: Comprehension (RDC;Grw-R:RC)	4-21
GDRT-2 Meaningful Reading (RDC;Grw-R:RC)	6-13
GORT-5 Comprehension (RDC;Grw-R:RC)	6-18
ITPA-3 Sentence Sequencing (RDC;Grw-R:RC)	6:6-12
KBNA Sentence Reading- Arithmetic (MC;Gq:A3;Grw-R:RC)	20-89
KTEA-3 Reading Comprehension (RDC;Grw-R:RC)	4-25
KTEA-3 Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	6-25
KTEA-II Reading Comprehension (RDC;Grw-R:RC)	6-25
NAB Reading Comprehension (RDC;Grw-R:RC)	18-97
OWLS-II Reading Comprehension (RDC;Grw-R:RC)	5-21
PRT Comprehension (RDC;Grw-R:RC)	6-12

Reading Decoding (RD)	Age Range
AAB Letter/Word Reading (BRS;Grw-R:RD)	3-85
AAB Reading Foundational Skills (BRS;Ga:PC)	3-85
Bateria III ACH Analisis de Palabras (BRS;Grw-R:RD)	4-90+
Bateria III ACH Identificacion de Letras y Palabras (BRS;Grw-R:RD)	2-90+
Bateria IV ACH Analisis de Palabras (BRS;Grw-R:RD)	4-90+
Bateria IV ACH Identificacion de Letras y Palabras (BRS;Grw-R:RD)	2-90+
Bateria IV ACH Lectura Oral (BRS;Grw-R:RD)	5-80+
DAB-3 Alphabet/Word Knowledge (BRS;Grw-R:RD)	6-14
DAB-4 Alphabet/Phonics/Word ID (BRS;Grw-R:RD)	6-14
DAB-I Word Identification (BRS;Grw-R:RD)	13-17
ERA Rapid Orthographic Naming (BRS;Grw-R:RD;Glr:NA)	4-7
ERA Silent Orthographic Efficiency (BRS;Grw-R:RD;Gs:P)	4-7
ERA Written Word Vocabulary (BRS;Grw-R:RD;Gc:VL)	4-7
FAR Irregular Word Reading Fluency (BRS;Grw-R:RD)	4-21
FAR Isolated Word Reading Fluency (BRS;Grw-R:RD)	4-21
FAR Nonsense Word Decoding (BRS;Grw-R:RD)	4-21
FAR Oral Reading Fluency (BRS;Grw-R:RD)	4-21
GDRT-2 Letter/Word Recognition (BRS;Grw-R:RD)	6-13
GDRT-2 Phonetic Analysis (BRS;Grw-R:RD)	6-13
GDRT-2 Rapid Naming (BRS;Grw-R:RD;Glr:NA)	6-13
GDRT-2 Reading Vocabulary (BRS;Grw-R:RD;Gc:VL)	6-13
GORT-5 Accuracy (BRS;Grw-R:RD)	6-18
ITPA-3 Sight Decoding (BRS;Grw-R:RD)	6:6-12

QPRT Quick Picture Reading Test (RDC;Grw-R:RC;Gc:VL)	8-89	ITPA-3 Sound Decoding (BRS;Grw-R:RD)	6:6-12
TERA-3 Meaning (RDC;Grw-R:RC)	2:6-8:6	KBNA Reading Single Words (BRS;Grw-R:RD)	20-89
TORC-4 Relational Vocabulary (RDC;Grw-R:RC;Gf:I)	7-17	KTEA-3 Letter Naming Facility (BRS;Grw-R:RD;Glr:NA)	5-25
TORC-4 Sentence Completion (RDC;Grw-R:RC)	7-17	KTEA-3 Nonsense Word Decoding (BRS;Grw-R:RD)	6-25
TORC-4 Text Comprehension (RDC;Grw-R:RC)	7-17	KTEA-II Decoding Fluency (BRS;Grw-R:RD)	8-25
WFAS Reading Comprehension (Form A and B) (RDC;Grw-R:RC)	6-35	KTEA-II Letter and Word Recognition (BRS;Grw-R:RD)	4:6-25
WIAT-III Reading Comprehension (RDC;Grw-R:RC)	6-50	KTEA-II Nonsense Word Decoding (BRS;Grw-R:RD)	6-25
WIAT-4 Reading Comprehension (RDC;Grw-R:RC)	5-50	PRT Decoding (BRS;Grw-R:RD)	6-12
WJ III NU ACH Form C Passage Comprehension (RDC;Grw-R:RC)	2-90+	SHIPLEY-2 Vocabulary (BRS;Grw-R:RD;Gc:VL)	7-89
WJ III NU ACH Picture Vocabulary (RDC;Grw-R:RC;Gc:VL)	2-90+	SIT Section D (Gsm:MW;Grw:RD)	6-17
WJ III NU ACH Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	6-90+	SIT Section E (Gsm:MW;Grw:RD)	6-17
WJ III NU DRB Passage Comprehension (RDC;Grw-R:RC)	2-90+	SORT-R3 Slosson Oral Reading Test-R3 (BRS;Grw-R:RD)	5-99+
WJ IV ACH Passage Comprehension (RDC;Grw-R:RC)	2-80+	TERA-3 Alphabet (BRS;Grw-R:RD)	3:6-8:6
WJ IV ACH Reading Recall (RDC;Grw-R:RC;Glr:MM)	5-80+	TIWRE Reading Efficiency Index (BRS;Grw-R:RD)	3-94
WJ IV ACH Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	5-80+	TOPEL Definitional Vocabulary (BRS;Grw-R:RD;Gc:VL)	3-5
WMLS-R: NU Passage Comprehension (RDC;Grw-R:RC)	2-90+	TOSWRF-2 Silent Word Reading Fluency (BRS;Grw-R:RD)	6:3-24
WMLS-III Passage Comprehension (RDC;Grw-R:RC)	3-22	TOWRE2 Phonemic Decoding Efficiency (BRS;Grw-R:RD)	6-24
WRAT-4 Sentence Comprehension (RDC;Grw-R:RC)	5-94	TOWRE2 Sight Word Efficiency (BRS;Grw-R:RD)	6-24
WRAT-5 Sentence Comprehension (RDC;Grw-R:RC)	5-85+	WFAS Word Reading (Form A and B) (BRS;Grw-R:RD)	5-50
WRAT-Expanded Reading Comprehension (RDC;Grw-R:RC)	5-24	WIAT-III Pseudoword Decoding (BRS;Grw-R:RD)	6-50
WRMT-3 Passage Comprehension (RDC;Grw-R:RC)	5-75+	WIAT-III Word Reading (BRS;Grw-R:RD)	6-50
		WIAT-4 Decoding Fluency (BRS;Grw-R:RD)	8-50
		WIAT-4 Orthographic Choice (BRS;Grw-R:RD)	6-50
		WIAT-4 Orthographic Fluency (BRS;Grw-R:RD)	6-50
		WIAT-4 Pseudoword Decoding (BRS;Grw-R:RD)	6-50
		WIAT-4 Word Reading (BRS;Grw-R:RD)	4-50
		WIST Sound-Symbol Knowledge (BRS;Grw-R:RD)	7-18
		WIST Word Identification (BRS;Grw-R:RD)	7-18
		WJ III NU ACH Form C Letter-Word Identification (BRS;Grw-R:RD)	2-90+
		WJ III NU ACH Letter-Word Identification (BRS;Grw-R:RD)	2-90+
		WJ III NU ACH Word Attack (BRS;Grw-R:RD)	4-90+
		WJ III NU DRB Letter-Word Identification (BRS;Grw-R:RD)	2-90+
		WJ III NU DRB Word Attack (BRS;Grw-R:RD)	4-90+
		WJ IV ACH Letter-Word Identification (BRS;Grw-R:RD)	2-80+
		WJ IV ACH Oral Reading (BRS;Grw-R:RD)	5-80+
		WJ IV ACH Word Attack (BRS;Grw-R:RD)	5-80+
		WJ IV ECAD Letter-Word Identification (BRS;Grw-R:RD)	2:6-9:11
		WMLS-R: NU Letter-Word Identification (BRS;Grw-R:RD)	2-90+
		WMLS-III Letter-Word Identification (BRS;Grw-R:RD)	3-22
		WRAT-4 Word Reading (BRS;Grw-R:RD)	5-94
		WRAT-5 Word Reading (BRS;Grw-R:RD)	5-85+
		WRMT-3 Oral Reading (BRS;Grw-R:RD)	6-56+
		WRMT-3 Phonological Awareness (BRS;Grw-R:RD)	4:6-8
		WRMT-3 Word Attack (BRS;Grw-R:RD)	6-56+
		WRMT-3 Word Comprehension (BRS;Grw-R:RD;Gc:VL)	6-56+
		WRMT-3 Word Identification (BRS;Grw-R:RD)	6-56+
		YCAT-2 Reading (BRS;Grw-R:RD)	4-7

Reading Speed (RS)	Age Range
AAB Reading Fluency (RDF;Grw-R:RS)	4-85
Bateria III ACH Fluidez en la Lectura (RDF;Grw-R:RS)	5-80+
Bateria IV ACH Fluidez en Lectura de Frases (RDF;Grw-R:RS)	5-80+
GORT-5 Fluency (RDF;Grw-R:RS)	6-18
GORT-5 Rate (RDF;Grw-R:RS)	6-23
KTEA-3 Decoding Fluency (RDF;Grw-R:RD)	8-25
KTEA-3 Silent Reading Fluency (RDF;Grw-R:RS)	6-25
KTEA-3 Word Recognition Fluency (RDF;Grw-R:RS)	6-25
KTEA-II Word Recognition Fluency (RDF;Grw-R:RS)	8-25
PRT Fluency (RDF;Grw-R:RS)	6-12
TORC-4 Contextual Fluency (RDF;Grw-R:RS)	7-17
TOSCRF-2 Test of Silent Contextual Reading Fluency (RDF;Grw-R:RS)	7-24
TOSREC Test of Silent Reading Eff. and Compr. (RDF;Grw-R:RS)	6-18
WIAT-III Oral Reading Fluency (RDF;Grw-R:RS)	6-50
WIAT-4 Oral Reading Fluency (RDF;Grw-R:RS)	6-50
WJ III NU ACH Form C Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ III NU ACH Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ III NU DRB Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ IV ACH Sentence Reading Fluency (RDF;Grw-R:RS)	5-80+
WJ IV ACH Word Reading Fluency (RDF;Grw-R:RS)	5-80+

Print Grw-W
Grw-W - Reading and Writing Ability (Writing)
Go to XBA WE
Back to Top

English Usage (EU)	Age Range
Bateria III ACH Correccion de Textos (WE;Grw-W:EU)	5-90+
Bateria III ACH Muestras de Redaccion (WE;Grw-W:WA)	6-90+
Bateria III ACH Puntuacion y Mayusculas (WE;Grw-W:EU,WA)	6-90+
DAB-3 Capitalization (WE;Grw-W:EU)	6-14
DAB-3 Punctuation (WE;Grw-W:EU)	6-14
DAB-4 Punctuation/Capitalization (WE;Grw-W:EU)	6-14
DAB-I Punctuation/Capitalization (WE;Grw-W:EU)	13-17
ITPA-3 Written Vocabulary (Gc:VL;Grw:EU)	5-12
KTEA-II Written Expression (WE;Grw-W:EU,WA)	4:6-25
NAB Writing (WE;Grw-W:EU)	18-97
TERA-3 Conventions (WE;Grw-W:EU)	3:6-8:6
TEWL3 Basic Writing (WE;Grw-W:EU,SG)	3-10
TOAL-4 Orthographic Usage (WE;Grw-W:EU;Gc:MY)	12-24
TOC Abbreviations (Gc:K0;Grw:EU)	8-17
TOC Punctuation (WE;Grw-W:EU)	6-17
TOWL-4 Contextual Conventions (WE;Grw-W:EU)	7-17
TOWL-4 Logical Sentences (WE;Grw-W:EU)	7-17
TOWL-4 Punctuation (WE;Grw-W:EU)	7-17
TOWL-4 Sentence Combining (WE;Grw-W:WA,EU)	7-17
WIAT-III Sentence Composition (WE;Grw-W:EU,WA)	6-50
WIAT-4 Essay Composition (WE;Grw-W:WA,EU)	8-50
WIAT-4 Sentence Composition (WE;Grw-W:EU,WA)	6-50
WJ III NU ACH Editing (WE;Grw-W:EU)	6-90+
WJ III NU ACH Punctuation and Capitalization (WE;Grw-W:EU)	6-90+
WJ IV ACH Editing (WE;Grw-W:EU)	7-80+
WMLS-III Dictation (WE;Grw-W:EU)	3-22
WMLS-III Written Language Expression (WE;Grw-W:EU)	3-22

Writing Speed (WS)	Age Range
Bateria III ACH Fluidez en la Escritura (WE;Grw-W:WS)	5-90+
Bateria IV ACH Fluidez en Escritura de Frases (WE;Grw-W:WS)	5-90+
KTEA-3 Writing Fluency (WE;Grw-W:WS)	7-25
WIAT-III Alphabet Writing Fluency (WE;Grw-W:WS)	4-9
WIAT-4 Alphabet Writing Fluency (WE;Grw-W:WS)	4-50
WIAT-4 Sentence Writing Fluency (WE;Grw-W:WS)	6-50
WJ III NU ACH Form C Writing Fluency (WE;Grw-W:WS)	7-90+
WJ III NU ACH Writing Fluency (WE;Grw-W:WS)	5-90+
WJ IV ACH Sentence Writing Fluency (WE;Grw-W:WS)	5-80+

Spelling Ability (SG)	Age Range
AAB Spelling (WE;Grw-W:SG)	3-85
Bateria III ACH Analisis de Sonidos (WE;Grw-W:SG)	6-90+
Bateria III ACH Ortografia (WE;Grw-W:SG)	2-90+
Bateria IV ACH Ortografia (WE;Grw-W:SG)	2-90+
DAB-3 Spelling (WE;Grw-W:SG)	6-14
DAB-4 Spelling (WE;Grw-W:SG)	6-14
DAB-I Spelling (WE;Grw-W:SG)	13-17
ITPA-3 Sight Spelling (WE;Grw-W:SG)	6:6-12
ITPA-3 Sound Spelling (WE;Grw-W:SG)	6:6-12
KTEA-3 Spelling (WE;Grw-W:SG)	5-25
KTEA-II Spelling (WE;Grw-W:SG)	6-25
SIT Section C (WE;Grw-W:SG)	6-17
TOC Homophone Choice (WE;Grw-W:SG;Gc:VL,K0)	6-12
TOC Sight Spelling (WE;Grw-W:SG)	8-17

Writing Ability (WA)		Age Range	
AAB Written Composition (WE;Grw-W:WA)	8-85	TOC Word Choice (WE;Grw-W:SG)	13-17
Bateria IV ACH Expresion de Lenguaje Escrito (WE;Grw-W:WA,EU)	6-90+	TOC Word Scramble (WE;Grw-W:SG)	8-17
DAB-3 Contextual Language (WE;Grw-W:WA)	7-14	TOPA-2+ Letter Sounds (Ga:PC;Grw:SG)	5-18
DAB-3 Story Construction (WE;Grw-W:WA)	6-14	TOWL-4 Spelling (WE;Grw-W:SG)	7-17
KBNA Picture Description: Written (WE;Grw-W:WA)	20-89	TWS-5 Test of Written Spelling (WE;Grw-W:SG)	6-18
KTEA-3 Written Expression (WE;Grw-W:WA,EU)	4-25	WFAS Spelling (WE;Grw-W:SG)	5-50:11
OWLS-II Written Expression (WE;Grw-W:WA)	5-21	WIAT-III Spelling (WE;Grw-W:SG)	5-50
TEWL3 Contextual Writing (WE;Grw-W:WA)	5-11	WIAT-4 Spelling (WE;Grw-W:SG)	5-50
TOAL-4 Sentence Combining (Gc:MY;Grw:WA)	12-24	WIST Spelling (WE;Grw-W:SG)	7-18
TOWL-4 Story Composition (WE;Grw-W:WA)	7-17	WJ III NU ACH Form C Spelling (WE;Grw-W:SG)	2-90+
TOWL-4 Vocabulary (WE;Grw-W:WA;Gc:VL)	7-17	WJ III NU ACH Spelling (WE;Grw-W:SG)	2-90+
WIAT-III Essay Composition (WE;Grw-W:WA,EU)	8-50	WJ III NU DRB Spelling of Sounds (WE;Grw-W:SG)	6-90+
WIAT-4 Essay Composition (WE;Grw-W:WA,EU)	8-50	WJ IV ACH Spelling (WE;Grw-W:SG)	2-80+
WIAT-4 Sentence Composition (WE;Grw-W:EU,WA)	6-50	WJ IV ACH Spelling of Sounds (WE;Grw-W:SG)	5-80+
WJ III NU ACH Form C Writing Samples (WE;Grw-W:WA)	5-90+	WJ IV ECAD Writing (WE;Grw:SG)	2:6-9:11
WJ III NU ACH Writing Samples (WE;Grw-W:WA)	5-90+	WRAT-4 Spelling (WE;Grw-W:SG)	5-94
WJ IV ACH Writing Samples (WE;Grw-W:WA)	4-80+	WRAT-5 Spelling (WE;Grw-W:SG)	5-85+
		YCAT-2 Writing (WE;Grw-W:SG)	4-7

[Print Gq](#)

Gq - Quantitative Knowledge

[Go to XBA MC](#)
[Back to Top](#)

Mathematical Achievement (A3)		Age Range	
AAB Mathematical Calculation (MC;Gq:A3)	3-85	BBCS-3:R Quantity (Gc:VL;Gq:KM)	3-6
AAB Mathematics Reasoning (MC;Gq:A3,KM;Gf:RQ)	4-85	BBCS-E Quantity (Gc:VL;Gq:KM)	3-6
AAB Mathematics Reasoning (MPS;Gq:A3,KM;Gf:RQ)	4-85	DTLA-5 Science/Mathematics (Gkn:K1;Gq:KM)	6-17
Bateria III ACH Calculo (MC;Gq:A3)	5-80+	FAM Addition Knowledge (MC;Gq:KM;Gs:N)	4-21
Bateria III ACH Conceptos Cuantitativos (MPS;Gq:A3,KM;Gf:RQ)	2-90+	FAM Division Knowledge (MC;Gq:KM;Gs:N)	4-21
Bateria III ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+	FAM Linguistic Math Concepts (Gq:KM;Gc:VL)	4-21
Bateria IV ACH Calculo (MC;Gq:A3)	5-80+	FAM Multiplication Knowledge (MC;Gq:KM;Gs:N)	4-21
Bateria IV ACH Numeros Matrices (MPS;Gq:A3;Gf:RQ)	5-80+	FAM Subtraction Knowledge (MC;Gq:KM;Gs:N)	4-21
Bateria IV ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+	KM3 Data Analysis and Probability (MC;Gq:KM,A3)	5-21
CMAT Addition (MC;Gq:A3)	7-18	KM3 Geometry (MC;Gq:KM,A3)	5-21
CMAT Algebra (MC;Gq:A3;Gf:RQ)	7-18	RAIT Quantitative Knowledge (MC;Gq:KM)	10-75
CMAT Charts, Tables, and Graphs (MC;Gq:A3)	7-18	TOMA-3 Mathematical Symbols and Concepts (MPS;Gq:KM;Gc:K0)	8-18
CMAT Division (MC;Gq:A3)	7-18	TOMA-3 Mathematics in Everyday Life (MPS;Gq:KM)	8-18
CMAT Geometry (MC;Gq:A3;Gv:Vz)	10-18	WJ III NU ACH Math Fluency (MC;Gq:KM;Gs:N)	2-90+
CMAT Measurement (MC;Gq:A3;Gv:Vz)	7-18	WJ III NU ACH Quantitative Concepts (MPS;Gq:KM,A3;Gf:RQ)	2-90+
CMAT Money (MC;Gq:A3)	7-18	WJ IV ACH Math Facts Fluency (MC;Gq:KM;Gs:N)	4-90+
CMAT Multiplication (MC;Gq:A3)	7-18		
CMAT Problem Solving (MPS;Gq:A3;Gf:RQ)	7-18		
CMAT Rational Numbers (MC;Gq:A3)	7-18		
CMAT Subtraction (MC;Gq:A3)	7-18		
CMAT Time (MC;Gq:A3)	7-18		
DAB-3 Math Calculation (MC;Gq:A3)	6-14		
DAB-3 Math Reasoning (MPS;Gq:A3;Gf:RQ)	6-13		
DAB-4 Mathematics Calculation (MC;Gq:A3)	6-14		
DAB-I Math Calculation (MC;Gq:A3)	13-17		
DAS-II Early Number Concepts (Gc:VL;Gq:A3)	2:6-6		
FAM Addition Fluency (MC;Gq:A3;Gs:N)	4-21		
FAM Backward Number Count (MC;Gq:A3;Gsm:MW)	4-21		
FAM Division Fluency (MC;Gq:A3;Gs:N)	4-21		
FAM Equation Building (MPS;Gq:A3;Gf:RQ)	4-21		
FAM Forward Number Count (MC;Gq:A3;Gsm:MW)	4-21		
FAM Multiplication Fluency (MC;Gq:A3;Gs:N)	4-21		
FAM Sequences (MPS;Gq:A3;Gf:RQ)	4-21		
FAM Subtraction Fluency (MC;Gq:A3;Gs:N)	4-21		
KBNA Sentence Reading- Arithmetic (MC;Gq:A3;Grw:RC)	20-89		
KM3 Addition and Subtraction (MC;Gq:A3)	5-21		
KM3 Algebra (MC;Gq:A3,KM)	5-21		
KM3 Applied Problem Solving (MPS;Gq:A3;Gf:RQ)	5-21		
KM3 Measurement (MC;Gq:A3,KM)	5-21		
KM3 Mental Computation and Estimation (MC;Gq:A3)	6-21		
KM3 Multiplication and Division (MC;Gq:A3)	7-21		
KM3 Numeration (MC;Gq:A3)	5-21		
KTEA-3 Math Concepts and Application (MPS;Gq:A3,KM;Gf:RQ)	4-25		
KTEA-3 Math Fluency (MC;Gq:A3;Gs:N)	6-25		
KTEA-II Math Computation (MC;Gq:A3)	5-25		
KTEA-II Math Concepts and Application (MPS;Gq:A3;Gf:RQ)	4-25		
SB5 Nonverbal Quantitative Reasoning (Gf:RQ;Gq:A3)	2-85+		
SB5 Verbal Quantitative Reasoning (Gf:RQ;Gq:A3)	2-85+		
TOMA-3 Computation (MC;Gq:A3)	8-18		
TOMA-3 Word Problems (MPS;Gq:A3;Gf:RQ)	8-18		
UNIT2 Nonsymbolic Quantity (Gf:RQ;Gq:A3)	5-21		
WIAT-III Math Fluency- Addition (MC;Gq:A3;Gs:N)	4-19		
WIAT-III Math Fluency- Multiplication (MC;Gq:A3;Gs:N)	4-19		
WIAT-III Math Fluency- Subtraction (MC;Gq:A3;Gs:N)	4-19		

WIAT-III Math Problem Solving (MPS;Gq:A3;Gf:RQ)	4-50
WIAT-III Numerical Operations (MC;Gq:A3)	5-50
WIAT-4 Math Fluency- Addition (MC;Gq:A3;Gs:N)	6-50
WIAT-4 Math Fluency- Multiplication (MC;Gq:A3;Gs:N)	8-50
WIAT-4 Math Fluency- Subtraction (MC;Gq:A3;Gs:N)	6-50
WIAT-4 Math Problem Solving (MPS;Gq:A3;Gf:RQ)	4-50
WIAT-4 Numerical Operations (MC;Gq:A3)	5-50
WISC-IV Arithmetic (Gsm:MW;Gq:A3)	6-16
WISC-IV Integrated Arithmetic - PA (Gsm:MW;Gq:A3)	6-16
WISC-IV Integrated Written Arithmetic (MC;Gq:A3)	6-16
WISC-V Spanish Arithmetic (Gsm:MW;Gq:A3)	6-16
WISC-V Arithmetic (Gsm:MW;Gq:A3)	6-16
WISC-V Integrated Arithmetic Process Approach (MC;Gq:A3)	6-16
WISC-V Integrated Written Arithmetic (MC;Gq:A3)	6-16
WJ III NU ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WJ III NU ACH Calculation (MC;Gq:A3)	5-90+
WJ III NU ACH Form C Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WJ III NU ACH Form C Calculation (MC;Gq:A3)	5-90+
WJ IV ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-80+
WJ IV ACH Calculation (MC;Gq:A3)	5-80+
WJ IV ACH Number Matrices (MPS;Gq:A3;Gf:RQ)	5-80+
WJ IV ECAD Number Sense (MC;Gq:A3,KM)	2:6-9:11
WRAT-4 Math Computation (MC;Gq:A3)	5-94
WRAT-5 Math Computation (MC;Gq:A3)	5-85+
WRAT-Expanded Mathematics (MPS;Gq:A3;Gf:RQ)	5-24
YCAT-2 Mathematics (MC;Gq:A3)	4-7

[Print BRS](#)

BRS - Basic Reading Skills

[Go to XBA BRS](#)
[Back to Top](#)

Basic Reading Skills (BRS)	Age Range
AAB Letter/Word Reading (BRS;Grw-R:RD)	3-85
AAB Reading Foundational Skills (BRS;Ga:PC)	3-85
Bateria III ACH Analisis de Palabras (BRS;Grw-R:RD)	4-90+
Bateria III ACH Identificacion de Letras y Palabras (BRS;Grw-R:RD)	2-90+
Bateria IV ACH Analisis de Palabras (BRS;Grw-R:RD)	4-90+
Bateria IV ACH Identificacion de Letras y Palabras (BRS;Grw-R:RD)	2-90+
Bateria IV ACH Lectura Oral (BRS;Grw-R:RD)	5-80+
DAB-3 Alphabet/Word Knowledge (BRS;Grw-R:RD)	6-14
DAB-4 Alphabet/Phonics/Word ID (BRS;Grw-R:RD)	6-14
DAB-I Word Identification (BRS;Grw-R:RD)	13-17
ERA Rapid Orthographic Naming (BRS;Grw-R:RD;Glr:NA)	4-7
ERA Silent Orthographic Efficiency (BRS;Grw-R:RD;Gs:P)	4-7
ERA Written Word Vocabulary (BRS;Grw-R:RD;Gc:VL)	4-7
FAR Irregular Word Reading Fluency (BRS;Grw:RD)	4-21
FAR Isolated Word Reading Fluency (BRS;Grw:RD)	4-21
FAR Nonsense Word Decoding (BRS;Grw:RD)	4-21
FAR Oral Reading Fluency (BRS;Grw:RD)	4-21
GDRT-2 Letter/Word Recognition (BRS;Grw-R:RD)	6-13
GDRT-2 Phonetic Analysis (BRS;Grw-R:RD)	6-13
GDRT-2 Rapid Naming (BRS;Grw-R:RD;Glr:NA)	6-13
GDRT-2 Reading Vocabulary (BRS;Grw-R:RD;Gc:VL)	6-13
GORT-5 Accuracy (BRS;Grw-R:RD)	6-18
ITPA-3 Sight Decoding (BRS;Grw-R:RD)	6:6-12
ITPA-3 Sound Decoding (BRS;Grw-R:RD)	6:6-12
KBNA Reading Single Words (BRS;Grw-R:RD)	20-89
KTEA-3 Letter and Word Recognition (BRS;Grw-R:RD)	5-25
KTEA-3 Letter Naming Facility (BRS;Grw-R:RD;Glr:NA)	6-25
KTEA-3 Nonsense Word Decoding (BRS;Grw-R:RD)	8-25
KTEA-II Decoding Fluency (BRS;Grw-R:RD)	4:6-25
KTEA-II Letter and Word Recognition (BRS;Grw-R:RD)	6-25
KTEA-II Nonsense Word Decoding (BRS;Grw-R:RD)	8-25
KTEA-II Word Recognition Fluency (RDF;Grw-R:RS)	6-12
PRT Decoding (BRS;Grw-R:RD)	5-99+
SHIPLEY-2 Vocabulary (BRS;Grw-R:RD;Gc:VL)	3:6-8:6
SORT-R3 Slosson Oral Reading Test-R3 (BRS;Grw-R:RD)	3-94
TERA-3 Alphabet (BRS;Grw-R:RD)	3-5
TIWRE Reading Efficiency Index (BRS;Grw-R:RD)	6:6-17
TOPEL Definitional Vocabulary (BRS;Grw-R:RD;Gc:VL)	6:3-24
TOSWRF Silent Word Reading Fluency (BRS;Grw-R:RD)	6-24
TOSWRF-2 Silent Word Reading Fluency (BRS;Grw-R:RD)	5-50
TOWRE2 Phonemic Decoding Efficiency (BRS;Grw-R:RD)	4-9
TOWRE2 Sight Word Efficiency (BRS;Grw-R:RD)	6-50
WFAS Word Reading (Form A and B) (BRS;Grw-R:RD)	8-50
WIAT-III Early Reading Skills (BRS;Grw-R:RD;Ga:PC)	6-50
WIAT-III Pseudoword Decoding (BRS;Grw-R:RD)	6-50
WIAT-III Word Reading (BRS;Grw-R:RD)	6-50
WIAT-4 Decoding Fluency (BRS;Grw-R:RD)	4-50
WIAT-4 Orthographic Choice (BRS;Grw-R:RD)	7-18
WIAT-4 Orthographic Fluency (BRS;Grw-R:RD)	7-18

WIAT-4 Pseudoword Decoding (BRS;Grw-R:RD)	2-90+
WIAT-4 Word Reading (BRS;Grw-R:RD)	2-90+
WIST Sound-Symbol Knowledge (BRS;Grw-R:RD)	4-90+
WIST Word Identification (BRS;Grw-R:RD)	2-90+
WJ III NU ACH Form C Letter-Word Identification (BRS;Grw-R:RD)	4-90+
WJ III NU ACH Letter-Word Identification (BRS;Grw-R:RD)	2-80+
WJ III NU ACH Word Attack (BRS;Grw-R:RD)	5-80+
WJ III NU DRB Letter-Word Identification (BRS;Grw-R:RD)	5-80+
WJ III NU DRB Word Attack (BRS;Grw-R:RD)	2;6-9;11
WJ IV ACH Letter-Word Identification (BRS;Grw-R:RD)	2-90+
WJ IV ACH Oral Reading (BRS;Grw-R:RD)	3-22
WJ IV ACH Word Attack (BRS;Grw-R:RD)	5-94
WJ IV ECAD Letter-Word Identification (BRS;Grw-R:RD)	5-85+
WMLS-R: NU Letter-Word Identification (BRS;Grw-R:RD)	6-56+
WMLS-III Letter-Word Identification (BRS;Grw-R:RD)	4;6-8
WRAT-4 Word Reading (BRS;Grw-R:RD)	6-56+
WRAT-5 Word Reading (BRS;Grw-R:RD)	6-56+
WRMT-3 Oral Reading (BRS;Grw-R:RD)	6-56+
WRMT-3 Phonological Awareness (BRS;Grw-R:RD)	4-7
WRMT-3 Word Attack (BRS;Grw-R:RD)	
WRMT-3 Word Comprehension (BRS;Grw-R:RD;Gc:VL)	
WRMT-3 Word Identification (BRS;Grw-R:RD)	
YCAT-2 Reading (BRS;Grw-R:RD)	

[Print RDC](#)

RDC - Reading Comprehension

[Go to XBA RDC](#)
[Back to Top](#)

Reading Comprehension (RDC)	Age Range
AAB Reading Comprehension: Passages (RDC;Grw-R:RC)	5-85
AAB Reading Comprehension: Words and Sent. (RDC;Grw-R:RC;EU)	4-85
Bateria III ACH Comprension de Textos (RDC;Grw-R:RC)	2-90+
Bateria III ACH Vocabulario de Lectura (RDC;Grw-R:RC;Gc:VL)	4-90+
Bateria III ACH Vocabulario Sobre Dibujos (RDC;Grw-R:RC;Gc:VL)	4-90+
Bateria IV ACH Comprension de Textos (RDC;Grw-R:RC)	2-90+
Bateria IV ACH Rememoracion de Lectura (RDC;Grw-R:RC;Glr:MM)	5-80+
DAB-3 Reading Comprehension (RDC;Grw-R:RC)	6-14
DAB-4 Reading Comprehension (RDC;Grw-R:RC)	6-14
DAB-I Reading Comprehension (RDC;Grw-R:RC)	13-17
EFT-E:NU Attn. & Immed. Memory: Verbal/Nonverbal (RDC;Grw-R:RC;Gc:LS)	7-13
FAR Silent Reading Fluency: Comprehension (RDC;Grw:RC)	4-21
GDRT-2 Meaningful Reading (RDC;Grw-R:RC)	6-13
GORT-5 Comprehension (RDC;Grw-R:RC)	6-18
ITPA-3 Sentence Sequencing (RDC;Grw-R:RC)	6;6-12
KTEA-3 Reading Comprehension (RDC;Grw-R:RC)	4-25
KTEA-3 Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	6-25
KTEA-II Reading Comprehension (RDC;Grw-R:RC)	6-25
NAB Reading Comprehension (RDC;Grw-R:RC)	18-97
OWLS-II Reading Comprehension (RDC;Grw-R:RC)	5-21
PRT Comprehension (RDC;Grw-R:RC)	6-12
QPRT Quick Picture Reading Test (RDC;Grw-R:RC;Gc:VL)	8-89
TERA-3 Meaning (RDC;Grw-R:RC)	2;6-8;6
TORC-4 Paragraph Construction (RDC;Grw-R:RC)	7-17
TORC-4 Relational Vocabulary (RDC;Grw-R:RC;Gf:I)	7-17
TORC-4 Text Comprehension (RDC;Grw-R:RC)	7-17
WFAS Reading Comprehension (Form A and B) (RDC;Grw-R:RC)	6-35
WIAT-III Reading Comprehension (RDC;Grw-R:RC)	6-50
WIAT-4 Reading Comprehension (RDC;Grw-R:RC)	5-50
WJ III NU ACH Form C Passage Comprehension (RDC;Grw-R:RC)	2-90+
WJ III NU ACH Passage Comprehension (RDC;Grw-R:RC)	2-90+
WJ III NU ACH Picture Vocabulary (RDC;Grw-R:RC;Gc:VL)	2-90+
WJ III NU DRB Passage Comprehension (RDC;Grw-R:RC)	2-90+
WJ IV ACH Passage Comprehension (RDC;Grw-R:RC)	2-80+
WJ IV ACH Reading Recall (RDC;Grw-R:RC;Glr:MM)	5-80+
WJ IV ACH Reading Vocabulary (RDC;Grw-R:RC;Gc:VL)	5-80+
WMLS-R: NU Passage Comprehension (RDC;Grw-R:RC)	2-90+
WMLS-III Passage Comprehension (RDC;Grw-R:RC)	3-22
WRAT-4 Sentence Comprehension (RDC;Grw-R:RC)	5-94
WRAT-5 Sentence Comprehension (RDC;Grw-R:RC)	5-85+
WRAT-Expanded Reading Comprehension (RDC;Grw-R:RC)	5-24
WRMT-3 Passage Comprehension (RDC;Grw-R:RC)	5-75+

[Print RDF](#)

RDF - Reading Fluency

[Go to XBA RDF](#)
[Back to Top](#)

Reading Fluency (RDF)	Age Range
AAB Reading Fluency (RDF;Grw-R:RS)	4-85
Bateria III ACH Fluidez en la Lectura (RDF;Grw-R:RS)	5-80+
Bateria IV ACH Fluidez en Lectura de Frases (RDF;Grw-R:RS)	5-80+

GORT-5 Fluency (RDF;Grw-R:RS)	6-18
GORT-5 Rate (RDF;Grw-R:RS)	6-23
KTEA-3 Decoding Fluency (RDF;Grw-R:RD)	8-25
KTEA-3 Silent Reading Fluency (RDF;Grw-R:RS)	6-25
KTEA-3 Word Recognition Fluency (RDF;Grw-R:RS)	6-25
PRT Fluency (RDF;Grw-R:RS)	6-12
TORC-4 Contextual Fluency (RDF;Grw-R:RS)	7-17
TOSCRF-2 Test of Silent Contextual Reading Fluency (RDF;Grw-R:RS)	7-24
TOSREC Test of Silent Reading Eff. and Compr. (RDF;Grw-R:RS)	6-18
WIAT-III Oral Reading Fluency (RDF;Grw-R:RS)	6-50
WIAT-4 Oral Reading Fluency (RDF;Grw-R:RS)	6-50
WJ III NU ACH Form C Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ III NU ACH Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ III NU DRB Reading Fluency (RDF;Grw-R:RS)	6-90+
WJ IV ACH Sentence Reading Fluency (RDF;Grw-R:RS)	5-80+
WJ IV ACH Word Reading Fluency (RDF;Grw-R:RS)	5-80+

[Print WE](#)

WE - Written Expression

[Go to XBA WE](#)
[Back to Top](#)

Written Expression (WE)	Age Range
AAB Spelling (WE;Grw-W:SG)	3-85
AAB Written Composition (WE;Grw-W:WA)	8-85
Bateria III ACH Analisis de Sonidos (WE;Grw-W:SG)	6-90+
Bateria III ACH Correccion de Textos (WE;Grw-W:EU)	5-90+
Bateria III ACH Fluidez en la Escritura (WE;Grw-W:WS)	5-90+
Bateria III ACH Muestras de Redaccion (WE;Grw-W:WA)	6-90+
Bateria III ACH Ortografia (WE;Grw-W:SG)	2-90+
Bateria III ACH Puntuacion y Mayusculas (WE;Grw-W:EU,WA)	6-90+
Bateria IV ACH Expresion de Lenguaje Escrito (WE;Grw-W:WA,EU)	6-90+
Bateria IV ACH Fluidez en Escritura de Frases (WE;Grw-W:WS)	5-90+
Bateria IV ACH Ortografia (WE;Grw-W:SG)	2-90+
DAB-3 Capitalization (WE;Grw-W:EU)	6-14
DAB-3 Contextual Language (WE;Grw-W:WA)	7-14
DAB-3 Punctuation (WE;Grw-W:EU)	6-14
DAB-3 Spelling (WE;Grw-W:SG)	6-14
DAB-3 Story Construction (WE;Grw-W:WA)	6-14
DAB-4 Punctuation/Capitalization (WE;Grw-W:EU)	6-14
DAB-4 Spelling (WE;Grw-W:SG)	6-14
DAB-I Punctuation/Capitalization (WE;Grw-W:EU)	13-17
DAB-I Spelling (WE;Grw-W:SG)	13-17
ITPA-3 Sight Spelling (WE;Grw-W:SG)	6:6-12
ITPA-3 Sound Spelling (WE;Grw-W:SG)	6:6-12
KBNA Picture Description: Written (WE;Grw-W:WA)	20-89
KTEA-3 Spelling (WE;Grw-W:SG)	5-25
KTEA-3 Writing Fluency (WE;Grw-W:WS)	7-25
KTEA-II Spelling (WE;Grw-W:SG)	6-25
KTEA-II Written Expression (WE;Grw-W:EU,WA)	4:6-25
NAB Writing (WE;Grw-W:EU)	18-97
OWLS-II Written Expression (WE;Grw-W:WA)	5-21
SIT Section C (WE;Grw-W:SG)	6-17
TERA-3 Conventions (WE;Grw-W:EU)	3:6-8:6
TEWL3 Basic Writing (WE;Grw-W:EU,SG)	3-10
TOAL-4 Orthographic Usage (WE;Grw-W:EU;Gc:MY)	12-24
TOC Homophone Choice (WE;Grw-W:SG;Gc:VL,KO)	6-12
TOC Punctuation (WE;Grw-W:EU)	6-17
TOC Sight Spelling (WE;Grw-W:SG)	8-17
TOC Word Choice (WE;Grw-W:SG)	13-17
TOC Word Scramble (WE;Grw-W:SG)	8-17
TOWL-4 Logical Sentences (WE;Grw-W:EU)	7-17
TOWL-4 Punctuation (WE;Grw-W:EU)	7-17
TOWL-4 Sentence Combining (WE;Grw-W:WA,EU)	7-17
TOWL-4 Spelling (WE;Grw-W:SG)	7-17
TOWL-4 Vocabulary (WE;Grw-W:WA;Gc:VL)	7-17
TWS-5 Test of Written Spelling (WE;Grw-W:SG)	6-18
WFAS Spelling (WE;Grw-W:SG)	5-50:11
WIAT-III Alphabet Writing Fluency (WE;Grw-W:WS)	4-9
WIAT-III Essay Composition (WE;Grw-W:WA,EU)	8-50
WIAT-III Sentence Composition (WE;Grw-W:EU,WA)	6-50
WIAT-III Spelling (WE;Grw-W:SG)	5-50
WIAT-4 Alphabet Writing Fluency (WE;Grw-W:WS)	4-50
WIAT-4 Essay Composition (WE;Grw-W:WA,EU)	8-50
WIAT-4 Sentence Composition (WE;Grw-W:EU,WA)	6-50
WIAT-4 Sentence Writing Fluency (WE;Grw-W:WS)	6-50
WIAT-4 Spelling (WE;Grw-W:SG)	5-50
WIST Spelling (WE;Grw-W:SG)	7-18
WJ III NU ACH Editing (WE;Grw-W:EU)	6-90+
WJ III NU ACH Form C Spelling (WE;Grw-W:SG)	2-90+

WJ III NU ACH Form C Writing Fluency (WE;Grw-W:WS)	7-90+
WJ III NU ACH Form C Writing Samples (WE;Grw-W:WA)	5-90+
WJ III NU ACH Punctuation and Capitalization (WE;Grw-W:EU)	6-90+
WJ III NU ACH Spelling (WE;Grw-W:SG)	2-90+
WJ III NU ACH Spelling of Sounds (WE;Grw-W:SG)	2-90+
WJ III NU ACH Writing Fluency (WE;Grw-W:WS)	5-90+
WJ III NU ACH Writing Samples (WE;Grw-W:WA)	5-90+
WJ III NU DRB Spelling of Sounds (WE;Grw-W:SG)	6-90+
WJ IV ACH Editing (WE;Grw-W:EU)	7-80+
WJ IV ACH Sentence Writing Fluency (WE;Grw-W:WS)	5-80+
WJ IV ACH Spelling (WE;Grw-W:SG)	2-80+
WJ IV ACH Spelling of Sounds (WE;Grw-W:SG)	5-80+
WJ IV ACH Writing Samples (WE;Grw-W:WA)	4-80+
WJ IV ECAD Writing (WE;Grw-W:SG)	2:6-9:11
WMLS-R: NU Dictation (WE;Grw-W:EU)	2-90+
WMLS-III Dictation (WE;Grw-W:EU)	3-22
WMLS-III Written Language Expression (WE;Grw-W:EU)	3-22
WRAT-4 Spelling (WE;Grw-W:SG)	5-94
WRAT-5 Spelling (WE;Grw-W:SG)	5-85+
YCAT-2 Writing (WE;Grw-W:SG)	4-7

[Print MC](#)

MC - Math Calculation

[Go to XBA MC](#)
[Back to Top](#)

Math Calculation (MC)	Age Range
AAB Mathematical Calculation (MC;Gq:A3)	3-85
AAB Mathematics Reasoning (MC;Gq:A3,KM;Gf:RQ)	4-85
Bateria III ACH Calculo (MC;Gq:A3)	5-80+
Bateria III ACH Fluidez en Matematicas (MC;Gq:A3;Gs:N)	4-90+
Bateria IV ACH Calculo (MC;Gq:A3)	5-80+
Bateria IV ACH Fluidez en Datos Matematicos (MC;Gq:A3;Gs:N)	4-90+
CMAT Addition (MC;Gq:A3)	7-18
CMAT Algebra (MC;Gq:A3;Gf:RQ)	7-18
CMAT Charts, Tables, and Graphs (MC;Gq:A3)	7-18
CMAT Division (MC;Gq:A3)	7-18
CMAT Geometry (MC;Gq:A3;Gv:Vz)	10-18
CMAT Measurement (MC;Gq:A3;Gv:Vz)	7-18
CMAT Money (MC;Gq:A3)	7-18
CMAT Multiplication (MC;Gq:A3)	7-18
CMAT Rational Numbers (MC;Gq:A3)	7-18
CMAT Subtraction (MC;Gq:A3)	7-18
CMAT Time (MC;Gq:A3)	7-18
DAB-3 Math Calculation (MC;Gq:A3)	6-14
DAB-4 Mathematics Calculation (MC;Gq:A3)	6-14
DAB-I Math Calculation (MC;Gq:A3)	13-17
FAM Addition Fluency (MC;Gq:A3;Gs:N)	4-21
FAM Addition Knowledge (MC;Gq:KM;Gs:N)	4-21
FAM Backward Number Count (MC;Gq:A3;Gsm:MW)	4-21
FAM Division Fluency (MC;Gq:A3;Gs:N)	4-21
FAM Division Knowledge (MC;Gq:KM;Gs:N)	4-21
FAM Multiplication Fluency (MC;Gq:A3;Gs:N)	4-21
FAM Multiplication Knowledge (MC;Gq:KM;Gs:N)	4-21
FAM Object Counting (MC;Gq:A3,KM)	4-21
FAM Subtraction Fluency (MC;Gq:A3;Gs:N)	4-21
FAM Subtraction Knowledge (MC;Gq:KM;Gs:N)	4-21
KBNA Sentence Reading- Arithmetic (MC;Gq:A3;Grw:RC)	20-89
KM3 Addition and Subtraction (MC;Gq:A3)	5-21
KM3 Data Analysis and Probability (MC;Gq:KM,A3)	5-21
KM3 Geometry (MC;Gq:KM,A3)	5-21
KM3 Measurement (MC;Gq:A3,KM)	5-21
KM3 Mental Computation and Estimation (MC;Gq:A3)	6-21
KM3 Multiplication and Division (MC;Gq:A3)	7-21
KM3 Numeration (MC;Gq:A3)	5-21
KTEA-3 Math Fluency (MC;Gq:A3;Gs:N)	6-25
KTEA-II Math Computation (MC;Gq:A3)	5-25
RAIT Quantitative Knowledge (MC;Gq:KM)	10-75
TOMA-3 Computation (MC;Gq:A3)	8-18
WIAT-III Math Fluency- Addition (MC;Gq:A3;Gs:N)	4-19
WIAT-III Math Fluency- Multiplication (MC;Gq:A3;Gs:N)	4-19
WIAT-III Math Fluency- Subtraction (MC;Gq:A3;Gs:N)	4-19
WIAT-III Numerical Operations (MC;Gq:A3)	5-50
WIAT-4 Math Fluency- Addition (MC;Gq:A3;Gs:N)	6-50
WIAT-4 Math Fluency- Multiplication (MC;Gq:A3;Gs:N)	8-50
WIAT-4 Math Fluency- Subtraction (MC;Gq:A3;Gs:N)	6-50
WIAT-4 Numerical Operations (MC;Gq:A3)	5-50
WISC-IV Integrated Written Arithmetic (MC;Gq:A3)	6-16
WISC-V Integrated Arithmetic Process Approach (MC;Gq:A3)	6-16
WISC-V Integrated Written Arithmetic (MC;Gq:A3)	6-16
WJ III NU ACH Calculation (MC;Gq:A3)	5-90+
WJ III NU ACH Form C Calculation (MC;Gq:A3)	5-90+

WJ III NU ACH Math Fluency (MC;Gq;KM;Gs:N)	2-90+
WJ IV ACH Calculation (MC;Gq:A3)	5-80+
WJ IV ACH Math Facts Fluency (MC;Gq;KM;Gs:N)	4-90+
WJ IV ECAD Number Sense (MC;Gq:A3,KM)	2:6-9:11
WRAT-4 Math Computation (MC;Gq:A3)	5-94
WRAT-5 Math Computation (MC;Gq:A3)	5-85+
YCAT-2 Mathematics (MC;Gq:A3)	4-7

[Print MPS](#)

MPS - Math Problem Solving

[Go to XBA MPS](#)
[Back to Top](#)

Math Problem Solving (MPS)	Age Range
AAB Mathematics Reasoning (MPS;Gq:A3,KM;Gf:RQ)	4-85
Bateria III ACH Conceptos Cuantitativos (MPS;Gq:A3,KM;Gf:RQ)	2-90+
Bateria III ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+
Bateria IV ACH Numeros Matrices (MPS;Gq:A3;Gf:RQ)	5-80+
Bateria IV ACH Problemas Aplicados (MPS;Gq:A3;Gf:RQ)	2-80+
CMAT Problem Solving (MPS;Gq:A3;Gf:RQ)	7-18
DAB-3 Math Reasoning (MPS;Gq:A3;Gf:RQ)	6-13
DAB-I Math Reasoning (MPS;Gq:A3;Gf:RQ)	13-17
FAM Equation Building (MPS;Gq:A3;Gf:RQ)	4-21
FAM Sequences (MPS;Gq:A3;Gf:RQ)	4-21
KM3 Applied Problem Solving (MPS;Gq:A3;Gf:RQ)	5-21
KM3 Foundations of Problem Solving (MPS;Gq:A3;Gf:RQ)	5-21
KTEA-3 Math Concepts and Application (MPS;Gq:A3,KM;Gf:RQ)	4-25
KTEA-II Math Concepts and Application (MPS;Gq:A3;Gf:RQ)	4-25
TOMA-3 Mathematical Symbols and Concepts (MPS;Gq:KM;Gc:K0)	8-18
TOMA-3 Mathematics in Everyday Life (MPS;Gq:KM)	8-18
TOMA-3 Word Problems (MPS;Gq:A3;Gf:RQ)	8-18
WIAT-III Math Problem Solving (MPS;Gq:A3;Gf:RQ)	4-50
WIAT-4 Math Problem Solving (MPS;Gq:A3;Gf:RQ)	4-50
WJ III NU ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WJ III NU ACH Form C Applied Problems (MPS;Gq:A3;Gf:RQ)	2-90+
WJ III NU ACH Quantitative Concepts (MPS;Gq:KM,A3;Gf:RQ)	2-90+
WJ IV ACH Applied Problems (MPS;Gq:A3;Gf:RQ)	2-80+
WJ IV ACH Number Matrices (MPS;Gq:A3;Gf:RQ)	5-80+
WRAT-Expanded Mathematics (MPS;Gq:A3;Gf:RQ)	5-24

[Print OE](#)

OE - Oral Expression

[Go to XBA OE](#)
[Back to Top](#)

Oral Expression (OE)	Age Range
AAB Oral Expression (Gc:CM,MY;OE)	4-85
AAB Oral Production (Gc:CM;OE)	4-85
CASL-2 Sentence Expression (Gc:CM;OE)	3-21
CELF-4 Formulated Sentences (Gc:CM;OE)	5-21
CELF-5 Formulated Sentences (Gc:CM;OE)	5-21
CELF-5 Linguistic Concepts (Gc:CM;OE)	5-8
CELF-5 Pragmatics Profile (Gc:CM;OE)	5-20
DELV-NR Pragmatics (Gc:CM,LD;OE)	4-9
KBNA Picture Description (Gc:CM;OE)	20-89
KBNA Picture Description Oral (Gc:CM;OE)	20-89
KTEA-3 Associational Fluency (Glr:FI;OE)	4-25:11
KTEA-3 Object Naming Facility (Glr:NA;OE)	4-25:11
KTEA-3 Oral Expression (Gc:CM;OE)	4-25
KTEA-II Associational Fluency (Glr:FI;OE)	4-25:11
KTEA-II Oral Expression (Gc:CM,MY;OE)	4:6-25
NAB Oral Production (Gc:CM;OE)	18-97
OWLS-II Oral Expression (Gc:CM;OE)	3-21
PLAI 2 Expressive (Gc:CM,VL;Gf:RG;OE)	3-5
SPELT-3 Structured Photographic Expressive Lang. Test (Gc:CM,LD;OE)	4-9
TNL Oral Narration (Gc:CM,LD;Glr:MM;OE)	5-11
TNL-2 Production (Gc:CM,LD;Glr:MM;OE)	4-15
TOPL-2 Test of Pragmatic Language (Gkn:BC;Gc:CM;OE)	6-18
WIAT-III Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Expressive Vocabulary (Gc:VL;OE)	4-50
WIAT-4 Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Sentence Repetition (Gsm:MS;OE)	4-50
WMLS-III Oral Language Expression (Gc:CM;OE)	3-22

[Print LC](#)

LC - Listening Comprehension

[Go to XBA LC](#)
[Back to Top](#)

Listening Comprehension (LC)	Age Range
AAB Listening Comprehension: Passages (Gc:LS;Gsm:MW;LC)	5-85

AAB Listening Comprehension: Words and Sent. (Gc:LS,VL;LC)	3-85
APAT Complex Sentences (Gc:LS;LC)	5-12
APAT Following Directions (Gc:LS;Gsm:MW;LC)	5-12
APAT Passage Comprehension (Gc:LS;Gsm:MM;LC)	5-12
Bateria III ACH Comprenson de Indicaciones (Gc:LS;Gsm:MW;LC)	2-90+
Bateria III ACH Comprenson Oral (Gc:LS;LC)	2-90+
CASL-2 Sentence Comprehension (Gc:LS;LC)	7-21
CELF-4 Concepts and Following Directions (Gc:LS;LC)	5-12
CELF-4 Semantic Relationships (Gc:LS;Gf:I;LC)	9-21
CELF-4 Sentence Structure (Gc:LS;LC)	5-8
CELF-4 Understanding Spoken Paragraphs (Gc:LS;Gf:I;LC)	5-21
CELF-4 Word Structure (Gc:LS,MY;LC)	5-8
CELF-5 Following Directions (Gc:LS;Gsm:MW;LC)	5-21
CELF-5 Semantic Relationships (Gc:LS;LC)	9-21
CELF-5 Sentence Comprehension (Gc:LS;LC)	5-8
CELF-5 Understanding Spoken Paragraphs (Gc:LS;LC)	5-21
CELF-5 Word Structure (Gc:LS,MY;LC)	5-8
CELF-Pre2 Concepts and Following Directions (Gc:LS,VL;Gsm:MW)	3-6
CELF-Pre2 Sentence Structure (Gc:LS,LD;LC)	3-6
CELF-Pre2 Word Structure (Gc:LS,LD;LC)	3-6
DAB-3 Characteristics (LC;Gc:LS)	6-14
DAB-3 Story Comprehension (LC;Gc:LS)	6-14
DAB-4 Listening Comprehension (LC;Gc:LS)	6-14
DAS-II Verbal Comprehension (Gc:LS;LC)	2-6-6
EFT-E:NU Attn. & Immed. Memory: Verbal (LC;Gc:LS)	7-12
EFT-E:NU Attn. & Immed. Memory: Verbal/Nonverbal (LC;Gc:LS;Grw-R:RC)	7-12
EFT-E:NU Shifting (LC;Gc:LS,K0)	5-11
EFT-E:NU Working Memory and Flexible Thinking (LC;Gc:LS)	5-11
ERA Receptive Vocabulary (Gc:VL;LC)	4-7
GDRT-2 Listening Vocabulary (Gc:VL;LC)	6-13
KBNA Auditory Comprehension (Gc:LS;LC)	20-89
KTEA-II Listening Comprehension (Gc:LS;LC)	4:6-25
LCT-2 Details (Gc:LS;LC)	6-11
LCT-2 Main Idea (Gc:LS;LC)	6-11
LCT-2 Reasoning (Gc:LS;Gf:RG;LC)	6-11
LCT-2 Understanding Messages (Gc:LS;LC)	6-11
NAB Auditory Comprehension (Gc:LS;LC)	18-97
NEPSY-II Comprehension of Instructions (Gc:LS,VL;Gsm:MW;LC)	3-16
NEPSY-II Theory of Mind (Gc:LS,K0;Gkn:BC;LC)	3-16
OWLS-II Listening Comprehension (Gc:LS,VL;LC)	3-21
PLAI 2 Receptive (Gc:LS,VL;Gf:RG;LC)	3-5
TAPS-3 Auditory Comprehension (Gc:LS;LC)	4-18
TAPS-4 Auditory Comprehension (Gc:LS;LC)	5-21
TAPS-4 Processing Oral Directions (Gc:LS;LC)	5-21
TNL Narrative Comprehension (Gc:LS;LC)	5-11
TNL-2 Comprehension (Gc:LS;LC)	4-15
TOLD-P:4 Syntactic Understanding (Gc:LS,MY;LC)	4-8
TOLD-P:5 Syntactic Understanding (Gc:LS,MY;LC)	4-8
TTFC-2 Token Test for Children (Gc:LS;Gsm:MW;LC)	3-12
WIAT-III Listening Comprehension (Gc:VL;LS;LC)	4-51
WIAT-4 Listening Comprehension (Gc:VL,LS;LC)	4-50
WIAT-4 Oral Discourse Comprehension (Gc:LS;LC)	4-50
WIAT-4 Receptive Vocabulary (Gc:VL;LC)	4-50
WJ III NU ACH Oral Comprehension (Gc:LS;LC)	2-90+
WJ III NU ACH Understanding Directions (Gc:LS;Gsm:MW;LC)	2-90+
WJ III NU DRB Oral Comprehension (Gc:LS;LC)	2-90+
WJ IV OL Comprehension oral (Gc:LS;LC)	2-80+
WJ IV OL Oral Comprehension (Gc:LS;LC)	2-80+
WMLS-III Oral Comprehension (Gc:LS;LC)	3-22
WRMT-3 Listening Comprehension (Gc:LS;LC)	4:6-79

[Print GI](#)

GI - Learning Efficiency

[Go to XBA GI](#)
[Back to Top](#)

Meaningful Memory (MM)	Age Range	Associative Memory (MA)	Age Range
APAT Cued Recall (Glr:MA)	5-12	APAT Content Memory Delayed (Glr:MM)	5-12
Bateria III COG Aprendizaje Visual-Auditivo (Glr:MA)	4-90+	APAT Content Memory Immediate (Glr:MM)	5-12
Bateria III COG Memoria Deferida-Aprendizaje (Glr:MA)	4-90+	Bateria III ACH Memoria Diferida - Rememoracion de cuentos (Glr:MM)	2-90+
KABC-II Atlantis (Glr:MA)	3-18	Bateria III ACH Rememoracion de cuentos (Glr:MM)	2-90+
KABC-II Atlantis Delayed (Glr:MA)	5-18	Bateria IV ACH Rememoracion de Lectura (RDC;Grw-R:RC;Glr:MM)	5-80+
KABC-II Rebus (Glr:MA)	4-18	Bateria IV COG Rememoracion de Cuentos (Glr:MM)	2-80+
KABC-II Rebus Delayed (Glr:MA)	5-18	ChAMP Instructions (Glr:MM)	5-21
NEPSY-II Memory For Names (Glr:MA)	5-16	ChAMP Instructions Delayed (Glr:MM)	5-21
NEPSY-II Memory for Names Delayed (Glr:MA)	5-16	NAB Daily Living Memory (Glr:MM;Gsm:MS)	18-97
TOMAL-2 Paired Recall (Glr:MA)	5-59	NAB Story Learning (Glr:MM)	18-97
WISC-IV Integrated Coding Recall (Glr:MA;Gv:MV)	6-16	NEPSY-II Narrative Memory-Free & Cued Recall (Glr:MM)	3-16
WISC-V Delayed Symbol Translation (Glr:MA)	6-16	NEPSY-II Narrative Memory-Recognition (Glr:MM)	3-16
WISC-V Immediate Symbol Translation (Glr:MA)	6-16	RIAS-2 Verbal Memory (Gsm:MS;Glr:MM)	3-94
WISC-V Recognition Symbol Translation (Glr:MA)	6-16	TNL Oral Narration (Gc:CM,LD;Glr:MM;OE)	5-11
WISC-V Integrated Coding Recall (Glr:MA;Gv:MV)	6-16	TNL-2 Production (Gc:CM,LD;Glr:MM;OE)	4-15

WJ III NU COG Delayed Recall: Visual-Auditory Learning (Glr:MA)	4-90+
WJ III NU COG Visual Auditory Learning (Glr:MA)	4-90+
WJ III NU DS Delayed Recall: Memory for Names (Glr:MA)	2-90+
WJ III NU DS Memory for Names (Glr:MA)	2-90+
WJ IV COG Visual-Auditory Learning (Glr:MA)	2-80+
WJ IV ECAD Memory for Names (Glr:MA)	2:6-9:11
WMS-IV Verbal Paired Associates I (Glr:MA)	16-90
WMS-IV Verbal Paired Associates II (Glr:MA)	16-90
WRAML2 Sound Symbol (Glr:MA)	5-8
WRAML2 Sound Symbol Delay Recall (Glr:MA)	5-8

TOMAL-2 Memory for Stories (Glr:MM)	5-59
TOMAL-2 Memory for Stories-Delayed (Glr:MM)	5-59
WJ III NU ACH Story Recall (Glr:MM)	2-90+
WJ III NU ACH Story Recall - Delayed (Glr:MM)	2-90+
WJ IV ACH Reading Recall (RDC;Grw-R:RC;Glr:MM)	5-80+
WJ IV COG Story Recall (Glr:MM)	2-80+
WMLS-R: NU Story Recall (Glr:MM)	2-90+
WMS-IV Logical Memory I (Glr:MM)	16-90
WMS-IV Logical Memory II Delayed Recall (Glr:MM)	16-90
WMS-IV Logical Memory II Recognition (Glr:MM)	16-90
WRAML2 Story Memory (Glr:MM)	5-85+
WRAML2 Story Memory Delay Recall (Glr:MM)	5-85+
WRAML2 Story Memory Recognition (Glr:MM)	5-85+

Free Recall Memory (M6)	Age Range
ChAMP Instructions Recognition (Glr:M6)	5-21
ChAMP Lists (Glr:M6)	5-21
ChAMP Lists Delayed (Glr:M6)	5-21
ChAMP Lists Recognition (Glr:M6)	5-21
DAS-II Recall of Objects-Delayed (Glr:M6)	4-17
DAS-II Recall of Objects-Immediate (Glr:M6)	4-17
FAR Word Recall (Glr:M6)	4-21
KBNA Word Lists 1 (Glr:M6)	20-89
KBNA Word Lists 2 (Glr:M6,MM)	20-89
NAB List Learning (Glr:M6;Gsm:MW)	18-97
NEPSY-II List Memory and List Memory Delayed (Gsm:MS;Glr:M6)	7-12
NEPSY-II Memory for Designs-Spatial (Glr:M6;Gv:MV)	3-16
NEPSY-II Memory for Designs-Total Delayed (Glr:M6;Gv:MV)	5-16
NEPSY-II Memory for Faces Delayed (Glr:M6;Gv:MV)	5-16
TOMAL-2 Object Recall (Glr:M6)	5-59
TOMAL-2 Visual Selective Reminding (Glr:M6)	5-59
TOMAL-2 Word Selective Reminding (Glr:M6)	5-59
TOMAL-2 Word Selective Reminding-Delayed (Glr:M6)	5-59
WRAML2 Verbal Learning (Glr:M6)	5-85+
WRAML2 Verbal Learning Delay Recall (Glr:M6)	5-85+
WRAML2 Verbal Learning Recognition (Glr:M6)	5-85+

[Print OP](#)

OP - Orthographic Processing

[Go to XBA OP](#)
[Back to Top](#)

Orthographic Processing (OP)	Age Range
Bateria IV COG Pareo de Letras Identicas (Gs:P)	5-80+
Bateria IV COG Pareo de Numeros Identicos (Gs:P)	4-80+
CAS2 Number Detection (Gs:P)	5-18
CAS2 Planned Number Matching (Gs:P)	5-18
CTOPP-2 Rapid Digit Naming (Glr:NA)	4-24
CTOPP-2 Rapid Letter Naming (Glr:NA)	4-24
FAM Rapid Number Naming (Glr:NA)	4-21
FAR Orthographical Processing (Gs:P)	4-21
RAN/RAS Letters (Glr:NA)	5-18
RAN/RAS Numbers (Glr:NA)	5-18
RAN/RAS RAS 2-Set Letters and Numbers (Glr:NA)	5-18
RAN/RAS RAS 3-Set Letters, Numbers, and Colors (Glr:NA)	5-18
TOC Grapheme Matching (Gs:P)	6-7
TOC Letter Choice (Gs:P;Grw:SG)	8-17
WIAT-4 Orthographic Choice (BRS;Grw-R:RD)	6-50
WIAT-4 Orthographic Fluency (BRS;Grw-R:RD)	6-50
WISC-V Naming Speed Letter-Number (Glr:NA)	6-16:11
WJ IV COG Letter-Pattern Matching (Gs:P)	5-80+
WJ IV COG Number-Pattern Matching (Gs:P)	4-80+

[Print Gr](#)

Gr - Retrieval Fluency

[Go to XBA Gr](#)
[Back to Top](#)

Naming Facility (NA)	Age Range
Bateria III COG Rapidez en la Identificacion de Dibjuos (Glr:NA)	4-90+
Bateria IV COG Rapidez en la Identificacion de Dibjuos (Glr:NA)	4-90+
CAS2 Expressive Attention (Glr:NA)	5-18
CELF-4 Rapid Automatic Naming (Glr:NA)	5-21
CTOPP-2 Rapid Color Naming (Glr:NA)	4-6
CTOPP-2 Rapid Digit Naming (Glr:NA)	4-24
CTOPP-2 Rapid Letter Naming (Glr:NA)	4-24
CTOPP-2 Rapid Object Naming (Glr:NA)	4-6
DAS-II Rapid Naming (Glr:NA)	5-17

Ideational Fluency (FI)	Age Range
Bateria III COG Fluidez de Recuperacion (Glr:FI)	6-90+
CELF-4 Word Associations (Glr:FI)	5-21
D-KEFS Verbal Fluency Test: Category Fluency (Glr:FI;Gsm:MW)	8-89
D-KEFS Verbal Fluency Test: Category Switching (Glr:FI)	8-89
FAR Verbal Fluency (Glr:FI)	4-21
KTEA-3 Associational Fluency (Glr:FI;OE)	4-25:11
KTEA-II Associational Fluency (Glr:FI;OE)	4-25:11
NAB Word Generation (Glr:FI)	18-97
NEPSY-II Word Generation-Semantic (Glr:FI,FW)	3-16

D-KEFS Color-Word Interference: Color-Naming (Glr:NA;Gsm:MW)	8-89
D-KEFS Color-Word Interference: Inhibition (Glr:NA)	8-89
D-KEFS Color-Word Interference: Inhibition/Switching (Glr:NA)	8-89
D-KEFS Color-Word Interference: Word Reading (Glr:NA)	8-89
DTLA-5 Rapid Naming (Glr:NA)	6-17
ERA Rapid Orthographic Naming (BRS;Grw-R:RD;Glr:NA)	4-7
FAM Rapid Number Naming (Glr:NA)	4-21
FAR Rapid Automatic Naming (Glr:NA)	4-21
GDRT-2 Rapid Naming (BRS;Grw-R:RD;Glr:NA)	6-13
KTEA-3 Letter Naming Facility (BRS;Grw-R:RD;Glr:NA)	5-25
KTEA-3 Object Naming Facility (Glr:NA;OE)	4-25:11
NEPSY-II Speeded Naming-Total Completion Time (Glr:NA)	3-16
NEPSY-II Speeded Naming-Total Correct (Glr:NA)	3-16
NEPSY-II Speeded Naming-Combined (Glr:NA)	3-16
RAN/RAS Colors (Glr:NA)	5-18
RAN/RAS Letters (Glr:NA)	5-18
RAN/RAS Numbers (Glr:NA)	5-18
RAN/RAS Objects (Glr:NA)	5-18
RAN/RAS RAS 2-Set Letters and Numbers (Glr:NA)	5-18
RAN/RAS RAS 3-Set Letters, Numbers, and Colors (Glr:NA)	5-18
RIAS-2 Speeded Naming Task (Glr:NA)	3-94
WISC-V Naming Speed Color-Object (Glr:NA)	6
WISC-V Naming Speed Letter-Number (Glr:NA)	6-16:11
WISC-V Naming Speed Literacy (Glr:NA)	6-16:11
WISC-V Naming Speed Quantity (Glr:NA;Gs:N)	6-16
WISC-V Naming Speed Size-Color-Object (Glr:NA)	6-8
WJ III NU COG Rapid Picture Naming (Glr:NA)	4-90+
WJ IV ECAD Rapid Picture Naming (Glr:NA)	2:6-9:11
WJ IV OL Rapid Picture Naming (Glr:NA)	2-80+
WRMT-3 Rapid Automatic Naming (Glr:NA)	4-8

NEPSY-II Word Generation-Initial Letter (Glr:FI,FW)	5-16
TVCF Categorical Fluency (Glr:FI)	8-89
WIAT-III Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Oral Expression (Gc:VL;Glr:FI;OE)	4-50
WIAT-4 Oral Word Fluency (Glr:FI;OE)	4-50
WJ III NU COG Retrieval Fluency (Glr:FI)	6-90+
WJ IV OL Retrieval Fluency (Glr:FI)	2-80+

Word Fluency (FW)	Age Range
Bateria IV COG Procesamiento Fonético (Ga:PC;Glr:FW)	3-80+
D-KEFS Verbal Fluency Test: Letter Fluency (Glr:FW)	8-89
KBNA Sequences (Glr:FW;Gsm:MW)	20-89
KBNA Verbal Fluency (Glr:FW,FA)	20-89
TVCF Letter Naming (Glr:FW)	8-89
WJ IV COG Phonological Processing (Ga:PC;Glr:FW)	3-80+

Figural Fluency (FF)	Age Range
D-KEFS Design Fluency Test: Empty Dots Only (Glr:FF)	8-89
D-KEFS Design Fluency Test: Filled Dots (Glr:FF)	8-89
D-KEFS Design Fluency Test: Switching (Glr:FF)	8-89

Print CE

CE - Cognitive Efficiency

Go to XBA CE

Back to Top

Cognitive Efficiency (CE)	Age Range
Bateria III COG Cancelacion de Pares (Gs:P)	4-90+
Bateria III COG Inversion de Numeros (Gsm:MW)	4-90+
Bateria III COG Memoria de Trabajo Auditivo (Gsm:MW)	4-90+
Bateria III COG Pareo Visual (Gs:P)	2-90+
Bateria III COG Rapidez en Decision (Gs:P)	4-90+
Bateria IV COG Atencion Verbal (Gsm:MW)	3-80+
Bateria IV COG Cancelacion de Pares (Gs:P)	4-90+
Bateria IV COG Inversion de Numeros (Gsm:MW)	4-90+
Bateria IV COG Pareo de Letras Identicas (Gs:P)	5-80+
Bateria IV COG Pareo de Numeros Identicos (Gs:P)	4-80+
CAS2 Number Detection (Gs:P)	5-18
CAS2 Planned Codes (Gs:P)	5-18
CAS2 Planned Connections (Gs:P;Gsm:MW)	5-18
CAS2 Planned Number Matching (Gs:P)	5-18
CAS2 Receptive Attention (Gs:P)	5-18
CAS2 Sentence Questions (Gsm:MW)	8-18
CAS2 Verbal-Spatial Relations (Gsm:MW;Gc:LS)	8-18
CELF-4 Number Repetition-Backward (Gsm:MW)	5-21
CTMT Trial 1 (Gs:P)	11-74
CTMT Trial 2 (Gs:P)	11-74
CTMT Trial 3 (Gs:P)	11-74
CTMT Trial 4 (Gs:P)	11-74
CTMT Trial 5 (Gs:P;Gsm:MW)	11-74
DAS-II Recall of Digits-Backward (Gsm:MW)	5-17
DAS-II Recall of Sequential Order (Gsm:MW)	5-17
D-KEFS Trail Making Test: Letter Sequencing (Gs:P)	8-89
D-KEFS Trail Making Test: Number Sequencing (Gs:P;Gsm:MW)	8-89
D-KEFS Trail Making Test: Number-Letter Switching (Gs:P)	8-89
D-KEFS Trail Making Test: Visual Scanning (Gs:P)	8-89
DTLA-5 Reversed Letters (Gsm:MW)	6-17
DTLA-5 Trail Making (Gs:P;Gsm:MW)	6-17
DTVP-A Visual Motor Search (Gs:P)	11-74
FAR Orthographical Processing (Gs:P)	4-21
FAR Visual Perception (Gs:P)	4-21
KBNA Symbol Cancellation (Gs:P)	20-89
Leiter-3 Attention Divided (Gsm:MW;Gs:P)	3-75
Leiter-3 Attention Sustained (Gs:P)	6-25
Leiter-3 Nonverbal Stroop (Gs:P)	3-75
NAB Digits Backward (Gsm:MW)	18-97
NAB Numbers and Letter (Gs:P)	18-97
NEPSY-II Auditory Attention-Correct (Gsm:MW;Gs:P)	5-16
NEPSY-II Auditory Attention-Comision Errors (Gsm:MW;Gs:P)	5-16
NEPSY-II Design Fluency (Gs:P;Gv:V2)	5-12
NEPSY-II Inhibition-Naming Combined (Gsm:MW)	5-16
NEPSY-II Inhibition-Inhibition Combined (Gsm:MW)	5-16

NEPSY-II Inhibition-Switching-Combined (Gsm:MW)	5-16
NEPSY-II Response Set-Total Correct (Gsm:MW;Gs:P)	5-16
NEPSY-II Response Set-Total Comission Errors (Gsm:MW;Gs:P)	5-16
NEPSY-II Response Set-Combined (Gsm:MW;Gs:P)	5-16
RIAS-2 Speeded Picture Search (Gs:P)	3-94
SIT Section D (Gsm:MW;Grw:RD)	6-17
SIT Section E (Gsm:MW;Grw:RD)	6-17
TAPS-3 Number Memory Reversed (Gsm:MW)	4-18
TAPS-4 Number Memory Reversed (Gsm:MW)	5-21
TOC Grapheme Matching (Gs:P)	6-7
TOC Letter Choice (Gs:P;Grw:SG)	8-17
TOMAL-2 Digits Backward (Gsm:MW)	5-59
TOMAL-2 Letters Backward (Gsm:MW)	5-59
TVCF Trails C (Gs:P)	8-89
WAIS-IV Arithmetic (Gsm:MW;Gf:RQ)	16-90
WAIS-IV Cancellation (Gs:P)	8-89
WAIS-IV Coding (Gs:P)	16-90
WAIS-IV Letter-Number Sequencing (Gsm:MW)	16-90
WAIS-IV Symbol Search (Gs:P)	16-90
WISC-IV Arithmetic (Gsm:MW;Gq:A3)	6-16
WISC-IV Cancellation (Gs:P)	6-16
WISC-IV Coding (Gs:P)	6-16
WISC-IV Letter-Number Sequencing (Gsm:MW)	6-16
WISC-IV Symbol Search (Gs:P)	6-16
WJ III NU COG Numbers Reversed (Gsm:MW)	4-90+
WJ III NU COG Pair Cancellation (Gs:P)	4-90+
WJ III NU COG Visual Matching (Gs:P)	2-90+
WJ III NU DS Cross Out (Gs:P)	4-90+