

Speech-Language Assessments to Inform Eligibility and Present Levels

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Document Use

This document has been designed to inform speech-language pathologists (SLPs) of the variety of published speech and language assessments, which can be considered when selecting tools for evaluating communication disorders, and subsequently making eligibility decisions and developing PLEPs (Present Levels of Educational Performance) for the IEP.

This is not an exhaustive list of every assessment available, and assessments included in this document do not imply endorsement by the Department of Education.

Only the most recent edition of each assessment will be listed within this document.

Formatting Note

The notation "4:0 - 8:11" means 4 years 0 months through 8 years 11 months.

Selecting Appropriate Assessments

When assessing students for possible communication disorders, the State of Tennessee's <u>special education</u> <u>evaluation and eligibility standards for speech or language impairment</u> require the use of standardized tests, but those are only one piece of a comprehensive communication evaluation. While standardized tests are a valuable tool for guiding eligibility determinations, they must be considered with other equally important components, such as a developmental history, communication observations, input from team members, curriculum-based measures, classwork samples, and language and/or speech samples.

There is an abundance of published assessments to evaluate speech and language skills in children and adults, but there is also considerable variability in the purposes and psychometric qualities across assessment tools.

The speech-language pathologist (SLP) is responsible for selecting assessment tools which satisfactorily target the communication concerns of the team. It is critical to review the tests' manual prior to administration to consider the assessments' diagnostic accuracy, and its usefulness and appropriateness for eligibility or program planning purposes.

Selecting Appropriate Assessments Continued

The administration of a standardized test, in itself, does not imply that a comprehensive evaluation has been completed, or that it can sufficiently inform eligibility or PLEPs. The results of any assessment are valuable only when they provide valid and relevant data about a student's true communication skills. Standard scores do not determine eligibility; IEP teams determine eligibility based on reliable, comprehensive data and thoughtful interpretation of a student's performance across settings.

Table of Contents

Assessments Organized by Communication Area

Language

- Total Language, Expressive, Receptive
- <u>Literacy and Language, Auditory /</u>
 <u>Listening</u>
- Vocabulary / Semantic Skills
- Concept Knowledge
- Functional, Social/Pragmatic,
 Metalinguistic, Reasoning / Problem-Solving

Speech

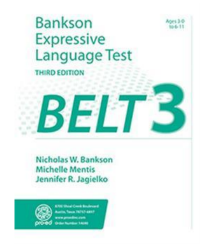
- Speech Sounds, Phonology
- Fluency

Assessments of Language

Total Language Expressive Language Receptive Language

- Bankson Expressive Language Test 3
- Comprehensive Assessment of Spoken Language 2
- Clinical Evaluation of Language Fundamentals Preschool 2
 Spanish
- Clinical Evaluation of Language Fundamentals 5
- Expressive Language Test Normative Update
- Oral and Written Language Scales II
- Preschool Language Assessment Instrument 2
- Preschool Language Scale 5
- Receptive Expressive Emergent Language Test 3
- Rice Wexler Test of Grammatical Impairment
- Spanish Structured Photographic Expressive Language Test 3
- Structured Photographic Expressive Language Test 3
- Test of Adolescent and Adult Language 4
- Test for Auditory Comprehension of Language 4
- Test of Early Language Development 4
- Test of Expressive Language
- Test of Language Development Intermediate 4
- Test of Language Development Primary 4
- <u>Test of Narrative Language 2</u>

Bankson Expressive Language Test, Third Edition (BELT-3)



Ages:

3:0 - 6:11

Administration Time:

≈ 30 minutes

Purpose:

Assess expressive language skills.

	Subtest Areas		<u>Indices</u>
•	Lexical semantics Morphology and syntax	•	Expressive Language Index

Clinical Assessment of Spoken Language, Second Edition (CASL-2)



Ages:

3-21 year

Administration & Time:

≈5-10 minutes per subtest ≈45 minutes for the General Language Ability

Purpose:

Measure oral language processing skills of comprehension and expression across four categories: lexical/semantic, syntactic, supralinguistic, and pragmatic.

Published 2016

	<u>Subt</u>	<u>Indices</u>	
•	Receptive vocabulary Antonyms Synonyms Expressive vocabulary Idiomatic language Sentence expression	 Grammatical morphemes Grammaticality judgement Nonliteral language Meaning from context Inference Double meaning Pragmatic language 	 Lexical/Semantic Syntactic Supralinguistic Receptive language Expressive language Pragmatic language Spoken language

Clinical Evaluation of Language Fundamentals-Preschool, Second Edition (CELF-Preschool-2)



Ages:

3:0-6:11

Administration Time:

≈ 15-20 minutes for Level 1; entire test - variable

Purpose:

Evaluate a broad range of language skills in preschool children.

Other languages available:

Test available in Spanish (sold separately)

Published 2004

	Subt	<u>Indices</u>	
•	Sentence Structure Word Structure Expressive Vocabulary Concepts and Following Directions	 Recalling Sentences Basic Concepts Word Classes-Receptive Word Classes-Expressive Word Classes-Total 	 Core Language Receptive Language Expressive Language Language Content Language Structure

Clinical Evaluation of Language Fundamentals Preschool-2 Spanish (CELF-Preschool-2 Spanish)



Ages:

3:0 - 6:11

Administration Time:

≈ 15 to 20 minutes for Level 1; entire test - variable

Purpose:

Comprehensively measure language skills for Spanish-speaking preschool children.

<u>Subtests</u>	<u>Indices</u>
 Basic concepts Word Structure Recalling sentences Concepts and following directions Expressive vocabulary Sentence structure Word classes Phonological awareness Early literacy rating scale Descriptive pragmatic profile 	 Core Language Receptive Language Expressive Language Language Content Language Structure

Clinical Evaluation of Language Fundamentals, Fifth Edition (CELF-5)



Ages:

5:0 - 20:11

Administration Time:

≈ 20 to 30 minutes for Core Language; variable for entire test

Purpose:

Comprehensively measure language skills.

Published 2015

Subtests	<u>Indices</u>		
 Word classes Following directions Formulated sentences Sentence comprehension Linguistic concepts Word structure Understanding spoken paragraphs Pragmatic profile 	word classes Following directions Formulated sentences Word definitions Sentence assembly Semantic relationships Understanding spoken paragraphs Pragmatic profile Reading comprehension	 Core Language Receptive Language Expressive Language Language Content Language Structure Language Memory 	

Expressive Language Test, Second Edition: Normative Update (ELT-2:NU)



Ages:

5:0 - 11:11 years

Administration Time:

≈ 30 to 40 minutes

Purpose:

Measure spoken language expression and flexibility.

	<u>Subtests</u>		<u>Composite</u>
•	Sequencing Metalinguistics Morphology/syntax Defining categories	•	Expressive Language

Oral and Written Language Scales, Second Edition (OWLS-II)



Ages:

3-21 years - Listening Comprehension and Oral Expression Scales 5-21 years - Reading Comprehension and Written Expression Scales

Administration Time:

≈ 10 to 20 minutes – Listening Comprehension

≈ 10 to 30 - Oral Expression

≈ 10 to 30 minutes – Reading Comprehension

≈ 15 to 30 minutes – Written Expression

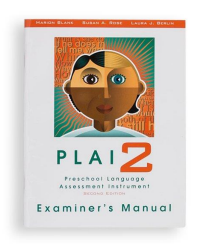
Purpose:

Measure language processes using four separate scales, each scale assesses the following linguistic structures: lexical/semantic, syntactic, pragmatic, and supralinguistic.

Published 2011

<u>Scales</u>	<u>Composites</u>	
Listening comprehensionOral expressionReading comprehensionWritten expression	 Oral language Written language Receptive language Expressive language Overall language 	

Preschool Language Assessment Instrument, Second Edition (PLAI-2)



Ages:

3:0 - 5:11 years

Administration Time:

≈30 minutes

Purpose:

To identify if young children can meet the language and communication demands of classroom discourse.

Published 2003

	<u>Subtests</u>		<u>Composites</u>
•	Matching Analysis Reordering Reasoning		Expressive Receptive Total Ability
•	Receptive Mode Expressive Mode	•	Nonstandardized pragmatic communication - Adequacy of Response - Interfering Behaviors

Preschool Language Scales, Fifth Edition (PLS-5)



Ages:

Birth - 7:11

Administration Time:

≈ 30 - 60 minutes

Purpose:

Assess skills that range from pre-verbal to early literacy in an interactive and play-based way.

Other languages available:

Test available in Spanish (sold separately)

	Areas Assessed		<u>Indices</u>
•	Attention Play Gesture Social Communication Semantics Language Structure Integrative Language Skills Emergent Literacy Skills	•	Auditory Comprehension Expressive Comprehension Total Language

Receptive-Expressive Emergent Language Test, Third Edition (REEL-3)



Ages: Birth - 3

Administration Time:

≈ 20-30 minutes

Purpose:

Identify young children that are acquiring language at a significantly delayed pace.

	Subtest Areas	<u>Indices</u>
•	Receptive Language Expressive Language Inventory of Vocabulary Words (supplemental)	 Receptive Language Ability Score Expressive Language Ability Score Composite Ability Score

Rice-Wexler Test of Early Grammatical Impairment (TEGI)



Ages:

3:0 - 8:11

Administration Time:

≈ 45 minutes

Purpose:

To evaluate a child's use of grammatical markers that are found to be difficult in children with specific language impairment.

Administration Note:

The Rice Wexler TEGI is a free criterion-referenced tool that can be found at https://cldp.ku.edu/rice-wexler-tegi.

All components (manual, scoresheets, probes) are available for downloading and printing.

Published 2001

Subtest Areas	<u>Composite</u>
Phonological Probe	Elicited Grammar Composite Score
Third Person Singular Probe	
Past Tense Probe	
Be/Do Probe	
Grammaticality Judgement Probe	

Spanish Structured Photographic Expressive Language Test – Third Edition (Spanish SPELT-3)



Ages:

4:0 - 9:11

Administration Time:

≈ 15 - 20 minutes

Purpose:

Measure a child's generation of specific morphologic and syntactic structures. It elicits responses from a child through structured visual and auditory stimuli. It also samples the child's ability to use pragmatically appropriate language for various purposes.

Skills Examined	<u>Composites</u>
MorphologyVerb formPronoun usageSyntax	 Oral language Written language Receptive language Expressive language Overall language

Structured Photographic Expressive Language Test – Third Edition (SPELT-3)



Ages:

4:0 - 9:11

Administration Time:

≈ 15 - 20 minutes

Purpose:

Measure a child's generation of specific morphologic and syntactic structures. It elicits responses from a child through structured visual and auditory stimuli, to better identify a child's strengths and weaknesses.

Published 2003

Morphology and Syntactic Skills Examined

- Preposition
- Plural
- Possessive noun
- Direct/indirect object
- present progressive
- Regular/irregular past tense
- Modal auxiliaries
- Contractible/uncontractible copula
- Contractible/uncontractible auxiliary

- Negative
- Conjoined sentences
- Wh- questions
- Interrogative reversal
- Negative infinitive phrase
- Propositional complement
- Relative clause
- Embedded clause

Test of Adolescent and Adult Language, Fourth Edition (TOAL-4)



Ages:

12:0 - 24:11

Administration Time:

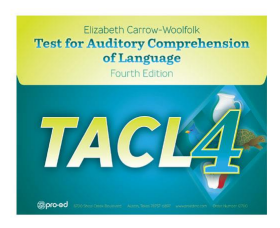
≈ 1 hour

Purpose:

Measure spoken and written language of adolescents and young adults with varying degrees of knowledge of the English language.

<u>Subtests</u>	<u>Quotients</u>
 Word Opposites (oral) Word Derivations (oral) Analogies (oral) Word Similarities (written) Sentence Combining (written) Orthographic Usage (written) 	Spoken LanguageWritten LanguageGeneral Language

Test for Auditory Comprehension of Language, Fourth Edition (TACL-4)



Ages:

3:0 - 12:11

Administration Time:

≈ 20 – 30 minutes

Purpose:

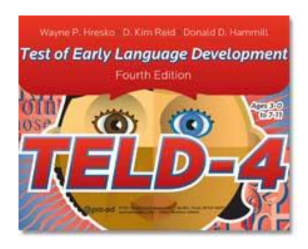
Measure receptive spoken vocabulary, grammar, and syntax.

Published 2014

Areas Assessed

- Vocabulary
- Grammatical morphemes
- Elaborated phrases and sentences

Test of Early Language Development, Fourth Edition (TELD-4)



Ages:

3:0-7:11

Administration Time:

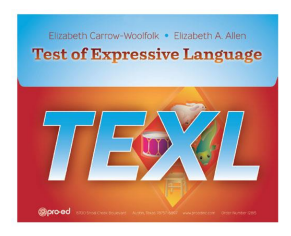
≈ 15 – 45 minutes

Purpose:

Measure spoken language development.

	<u>Areas Assessed</u>	<u>Indices</u>
•	Semantics Syntax Morphology	Express languageReceptive languageSpoken language

Test of Expressive Language (TEXL)



Ages:

3:0 - 12:11

Administration Time:

≈ 20 - 30 minutes

Purpose:

Assess spoken language ability in children.

Published 2014

Areas Assessed

- Vocabulary
- Grammatical morphemes
- Elaborated phrases and sentences

Test of Language Development - Intermediate, Fourth Edition (TOLD-I:4)



Ages:

8:0 - 17:11

Administration Time:

≈ 30 minutes to 1 hour

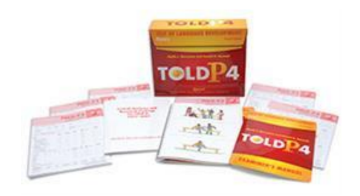
Purpose:

Comprehensively measure of spoken language in children.

Published 2008

	<u>Subtests</u>		<u>Quotients</u>
•	Sentence Combining	•	Listening
•	Picture Vocabulary	•	Organizing
•	Word Ordering	•	Speaking
•	Relational Vocabulary	•	Grammar
•	Morphological Comprehension	•	Semantics
	Multiple Meanings		Spoken Language

Test of Language Development - Primary, Fourth Edition (TOLD-P:4)



Ages:

4:0 - 8:11

Administration Time:

≈ 30 minutes to 1 hour

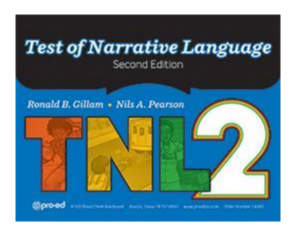
Purpose:

Comprehensively measure of spoken language in young children.

Published 2008

	<u>Subtests</u>	<u>Quotients</u>	
• • • • • • • •	Picture Vocabulary Relational Vocabulary Oral Vocabulary Syntactic Understanding Sentence Imitation Morphological Completion Word Discrimination Word Analysis Word Articulation	 Listening Organizing Speaking Grammar Semantics Spoken Language 	

Test of Narrative Language, Second Edition (TNL-2)



Ages:

5:0 - 15:11

Administration Time:

≈ 15 – 20 minutes

Purpose:

Assess narrative production and comprehension in children.

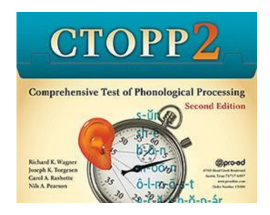
	Areas Assessed		<u>Composites</u>
narı • Ret	mprehension of a script, a personal rative, and a fictional narrative tell of a script, personal narrative, and a onal narrative	•	Narrative Comprehension Oral Narration Total Narrative Ability

Assessments of Language

Literacy and Language Auditory / Listening

- Comprehensive Test of Phonological Processing 2
- Emerging Literacy and Language Assessment
- Lindamood Auditory Conceptualization 3
- <u>Listening Comprehension Test Adolescent: Normative Update</u>
- Phonological Awareness Test 2: Normative Update
- Test of Auditory Processing Skills 4
- <u>Test of Integrated Language and Literacy</u>
- Test of Phonological Awareness in Spanish

Comprehensive Test of Phonological Processing, Second Edition (CTOPP-2)



Ages:

4:0 - 24:11

Administration Time:

≈ 40 minutes

Purpose:

Identify individuals who are significantly below their peers in phonological abilities; determine strengths and weaknesses among developed phonological processes; and document progress in phonological processing following intervention.

Published 2013

	<u>Subtests</u>		Composites
•	Elision Blending words Sound matching Phoneme isolation Blending non-words Memory for digits Non-word repetition	PlRaRa	nonological awareness nonological memory apid symbolic naming apid non-symbolic naming ternate phonological awareness

Rapid digit naming

Emerging Literacy & Language Assessment (ELLA)



Ages:

4:6 - 9:11

Administration Time:

≈ 30 to 45 minutes

Purpose:

Evaluate the skills children (within the age band) need to become proficient readers.

Skills A	<u>Composites</u>	
 Rhyming (awareness and production) Initial sound identification Blending and segmenting sounds, words, and syllables Deleting and substituting initial and final sounds in words 	 Environmental symbol identification Letter-symbol identification Word reference association Reading comprehension for one to three sentences Rapid naming Word associations Story retell 	 Phonological Awareness and Flexibility Sign and Symbol Recognition and Interpretation Memory, Retrieval and Automaticity

Lindamood Auditory Conceptualization Test, Third Edition (LAC-3)



Ages:

5:0 - 18:11 years

Administration Time:

≈ 20-30 minutes

Purpose:

Measure an individual's ability to perceive and conceptualize speech sounds using a visual medium.

Published 2004

Areas Assessed

- Isolated phoneme patterns
- Tracking phonemes
- Counting syllables
- Tracking syllables and phonemes

Listening Comprehension Test – Adolescent; Normative Update (LCT-A:NU)



Ages:

12:0 - 17:11 years

Administration Time:

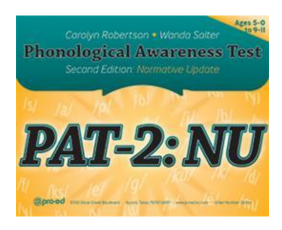
≈ 35 - 40 minutes

Purpose:

Evaluate a student's abilities in listening comprehension skills.

	<u>Subtests</u>		<u>Index</u>
•	Main idea Details Reasoning Vocabulary and Semantics Understanding messages	•	Listening Comprehension

Phonological Awareness Test, Second Edition: Normative Update (PAT-2:NU)



Ages:

5:0 - 9:11 years

Administration Time:

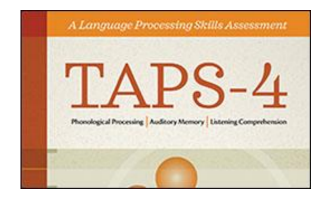
≈ 40 to 50 minutes

Purpose:

Assess a child's phonological awareness, phoneme-grapheme correspondence, and phonemic decoding skills.

<u>Subtests</u>	<u>Indices</u>
 Rhyming Segmentation Isolation Deletion Substitution with manipulatives Blending Phoneme-grapheme correspondence Phonemic decoding 	 Phonological Awareness Index Phoneme-Grapheme Index

Test of Auditory Processing Skills, Fourth Edition (TAPS-4)



Ages:

5:0 - 21:11 years

Administration Time:

≈ 60 to 90 minutes

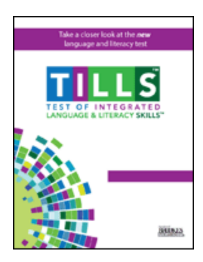
Purpose:

Provide information about language processing and comprehension skills.

Published 2018

<u>Subtests</u>	<u>Indices</u>
 Word discrimination Phonological deletion Phonological blending Syllabic blending Number memory forward Word memory Sentence memory Number memory reversed Processing oral directions Auditory comprehension Auditory figure ground	 Phonological Processing Index Auditory Memory Index Listening Comprehension Index

Test of Integrated Language and Literacy (TILLS)



Ages:

6:0 - 18:11 years

Administration Time:

≈ 60 to 90 minutes for entire test

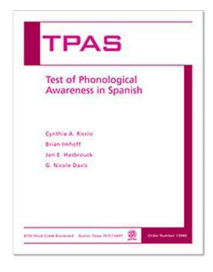
Use of Test:

Measures oral and written language skills.

Published 2015

	*not administered to	<u>Composites</u>	
•	Vocabulary awareness Phonemic awareness Story retelling Non-word repetition Non-word spelling* Listening comprehension Reading comprehension*	 Following directions Delayed story retelling Non-word reading* Reading fluency* Written expression* Social Communication Digit span backward 	ListeningSpeakingReading WritingMemory

Test of Phonological Awareness in Spanish (TPAS)



Ages:

4:0 - 10:11 years

Administration Time:

≈ 15 to 30 minutes

Use of Test:

Measures phonological awareness abilities in Spanish-speaking children.

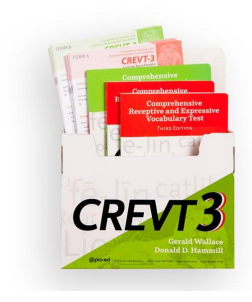
	<u>Subtests</u>		Composite
•	Initial sounds Final Sounds Rhyming Words Deletion	•	Phonological Ability Score

Assessments of Language

Vocabulary Semantic Skills

- Comprehensive Receptive and Expressive Vocabulary Test 3
- Expressive One Word Picture Vocabulary Test 4
- Expressive One Word Picture Vocabulary Test 4 Spanish-Bilingual
- Expressive Vocabulary Test 3
- Language Processing Test 3
- Montgomery Assessment of Vocabulary Acquisition
- Peabody Picture Vocabulary Test 5
- Receptive One Word Picture Vocabulary Test 4
- Receptive One Word Picture Vocabulary Test 4 Spanish-Bilingual
- Test of Preschool Vocabulary
- Test of Semantic Skills Primary
- Test of Semantic Skills Intermediate
- <u>Test de Vocabulario Imagenes Peabody</u>
- Test of Word Finding 3
- Word Test 2: Adolescent
- Word Test 3: Elementary

Comprehensive Receptive and Expressive Vocabulary Test, Third Edition (CREVT-3)



Ages:

5 - 89 years

Administration Time:

≈ 20 to 30 minutes

Purpose:

Measure receptive and expressive oral vocabulary.

	<u>Subtests</u>		<u>Indices</u>
•	Expressive Vocabulary Receptive Vocabulary	•	General Vocabulary Index Expressive Vocabulary Index Receptive Vocabulary Index

Expressive One-Word Picture Vocabulary Tests, Fourth Edition (EOWPVT-4)



Ages:

2:6 - 90 + years

Administration Time:

≈ 20 minutes

Purpose:

Assess an individual's ability to name objects, actions, or concepts.

Co-normed with the ROWPVT-4 to allow the examiner to make comparisons of a child's receptive and expressive vocabulary skills

Published 2010 English

	Skill Assessed	<u>Scoring</u>
•	Naming abilities of single pictured words	Standard Score, PercentileAge and grade equivalents

Expressive One-Word Picture Vocabulary Tests, Fourth Edition: Spanish-Bilingual (EOWPVT-4)



Ages:

2:0 - 70 + years

Administration Time:

≈ 20-25 minutes

Purpose:

Measure of total acquired vocabulary; it is not a test of language proficiency.

Administration Note:

Items can be presented and responded to in either English or Spanish.

	Skill Assessed		<u>Scoring</u>
•	Naming abilities of single pictured words in either Spanish or English	•	Standard Score, Percentile Age and grade equivalents

Expressive Vocabulary Test, Third Edition (EVT-3)



Ages:

2:6 - 90 + years

Administration Time:

≈ 10 to 15 minutes

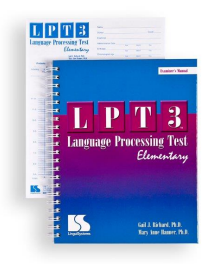
Purpose:

Measure expressive vocabulary and word retrieval for Standard American English.

Releasing late 2018

	Skill Assessed	<u>Scoring</u>
•	Expressive Vocabulary	Standard Score, Percentile

Language Processing Test 3: Elementary (LPT-3)



Ages:

5:0 - 11:11 years

Administration Time:

≈ 35 minutes

Purpose:

Assess discrete language processing skills.

Published 2005

	Subt	<u>Composite</u>	
• • • •	Labeling Stating functions Associations Categorization	SimilaritiesDifferencesMultiple MeaningsAttributes	Total Test Score

Montgomery Assessment of Vocabulary Acquisition (MAVA)



Ages:

3:0 - 12:11 years

Administration Time:

≈ 30-40 minutes for both tests

Purpose:

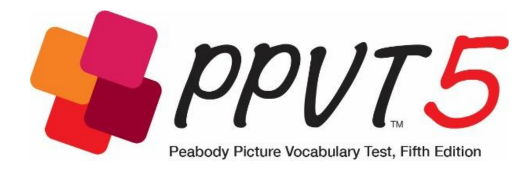
Measure of expressive and receptive vocabulary.

Published 2008

Areas Assessed

Examines tier 1, 2, and 3 vocabulary words

Peabody Vocabulary Test, Fifth Edition (PPVT-5)



Ages:

2:6 - 90+ years

Administration Time:

≈ 10 to 15 minutes

Purpose:

Measure of receptive vocabulary for Standard American English.

Releasing late 2018

Skill Assessed		<u>Scoring</u>	
•	Receptive Vocabulary	Standard Score, Percentile	

Receptive One-Word Picture Vocabulary Tests, Fourth Edition (ROWPVT-4)



Ages:

2:0 - 80 + years

Administration Time:

≈ 20 minutes

Purpose:

Assess an individual's ability to name, with one word, objects, actions, and concepts when presented with color illustrations.

Co-normed with the EOWPVT-4 to allow the examiner to make comparisons of a child's receptive and expressive vocabulary skills.

	Skill Assessed	Sc	coring
•	Comprehension of single spoken words	Standard Score, I Age and grade ed	

Receptive One-Word Picture Vocabulary Tests, Fourth Edition Spanish – Bilingual (ROWPVT-4)



Ages:

2:0 - 70 + years

Administration Time:

≈ 20-25 minutes

Purpose:

Measure total acquired vocabulary; it is not a test of language proficiency.

Administration Note:

Items can be presented and responded to in either English or Spanish.

Skill Assessed		<u>Scoring</u>	
•	Comprehension of single spoken words presented in either English or Spanish	•	Standard Score, Percentile Age and grade equivalents

Test of Preschool Vocabulary (TOPV)



Ages:

2:0 - 5:11 years

Administration Time:

≈ 15-20 minutes

Purpose:

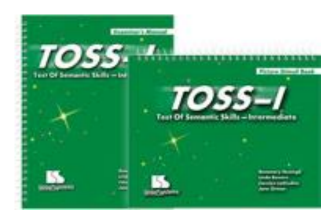
Measures children's ability to show knowledge of and label single words that represent all parts of speech and a variety of basic concepts.

Published 2015

Composites

- General Vocabulary Score
- Receptive Vocabulary Score
- Expressive Vocabulary Score

Test of Semantic Skills – Intermediate (TOSS-I)



Ages:

9:0 - 13:11 years

Administration Time:

≈ 25-30 minutes

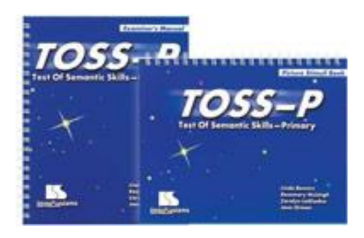
Purpose:

Measure receptive and expressive semantic skills in upper elementary and middle school students.

Published 2004

	Subt	<u>Composites</u>	
• • • •	Identifying Labeling Identifying Categories Identifying Attributes Identifying Functions Identifying Definitions	Stating LabelsStating CategoriesStating AttributesStating FunctionsStating Definitions	Total Test ScoreReceptive ScoreExpressive Score

Test of Semantic Skills – Primary (TOSS-P)



Ages:

4:0 - 8:11 years

Administration Time:

≈ 25-30 minutes

Purpose:

Measure receptive and expressive semantic skills.

Published 2002

	Subt	<u>Composites</u>	
•	Identifying Labeling Identifying Categories Identifying Attributes Identifying Functions Identifying Definitions	Stating LabelsStating CategoriesStating AttributesStating FunctionsStating Definitions	Total Test ScoreReceptive ScoreExpressive Score

Test de Vocabulario Imangenes Peabody (TVIP)



Ages:

2:6 - 17:11 years

Administration Time:

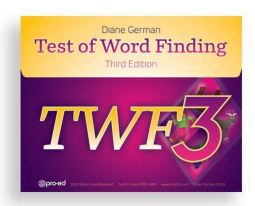
≈ 10 to 15 minutes

Purpose:

Contains 125 translated items to assess the vocabulary of Spanish-speaking and bilingual students; based on the PPVT-R.

Skill Assessed		<u>Scoring</u>	
•	Receptive Vocabulary	Standard Score, Percentile	

Test of Word Finding, Third Edition (TWF-3)



Ages:

4:6 - 12:11 years

Administration Time:

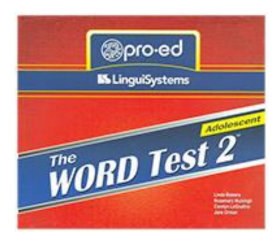
≈ 20 to 30 minutes

Purpose:

Assess a child's single word expressive language and word-finding abilities.

	<u>Subtests</u>		<u>Composite</u>
•	Picture Naming, Nouns Sentence Completion Naming Picture Naming, Verbs Picture Naming, Categories	•	Word Finding Index

The Word Test, Second Edition: Adolescent



Ages:

12:0 - 17:11 years

Administration Time:

≈ 30 minutes

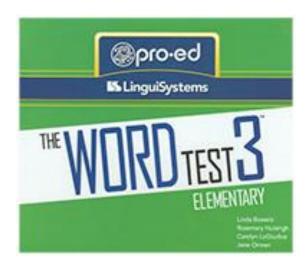
Purpose:

Identify semantic weaknesses that impact academic, social, and vocational success by examining a student's expressive vocabulary and semantic skills.

Published 2004

<u>Subtests</u>	Standard Scores
 Associations Synonyms Semantic Absurdities Antonyms Definitions Flexible Word Use 	Each subtestsTotal Test

The Word Test, Third Edition: Elementary



Ages:

6:0 - 11:11 years

Administration Time:

≈ 30 minutes

Purpose:

Measure a student's ability to recognize and express semantic attributes critical to vocabulary growth and language competency.

Published 2014

	<u>Subtests</u>		Standard Scores
•	Associations	•	Each subtest
•	Synonyms	•	Total Test
•	Semantic Absurdities		
•	Antonyms		
•	Definitions		
•	Flexible Word Use		

Assessments of Language

Concept Knowledge

- Boehm Test of Basic Concepts 3
- Boehm Test of Basic Concepts Preschool 3
- Bracken Basic Concept Scale Expressive
- Bracken Basic Concept Scale Receptive
- Wiig Assessment of Basic Concepts

Boehm Test of Basic Concepts, Third Edition (Boehm-3)



Ages:

Kindergarten first and second graders

Administration Time:

≈ 30 to 45 minutes

Purpose:

Identify student's knowledge of 50 basic concepts most frequently used by teachers in kindergarten, first, and second grade classrooms.

Other languages available:

Spanish Edition Included with English Test

Published 2001

Additional Information

- Can be administered individually or in a group
- Two forms included fall and spring administration to allow for pre- and post-testing

Boehm Test of Basic Concepts, Third Edition - Preschool (Boehm-3 Preschool)



Ages:

3.0 - 5:11

Administration Time:

≈ 20 to 30 minutes

Purpose:

Identify children's knowledge of 26 basic concepts relevant to preschool and early childhood curriculum.

Other languages/versions available:

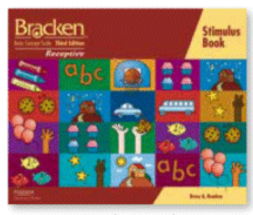
Spanish Edition Included with English Test
Tactile version of the Boehm-3 (2015) can be purchased through the American
Printing House for the Blind

Published 2001

Additional Information

- Two age levels 3 years, 4-5 years
- Two forms included fall and spring administration to allow for pre- and post-testing

Bracken Basic Concept Scale, Third Edition Expressive (BBCS-3 E)



Stimulus Manual

Ages:

3:0 - 6:11 years

Administration Time:

≈ 30 to 40 minutes

Purpose:

Evaluate the acquisition (expressively) of basic concepts.

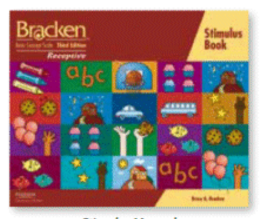
Other languages available:

Spanish Adaptation (sold separately)

Published 2006 (Bracken-4 in process)

	<u>Subtests</u>		<u>Composites</u>
DirectionSelf-/SomeTextureQuantition	Readiness on/Position ocial Awareness e/Material eguence	• •	Expressive Composite School Readiness Composite

Bracken Basic Concept Scale, Third Edition Receptive (BBCS-3 R)



Stimulus Manual

Ages:

3:0 - 6:11 years

Administration Time:

≈ 30 to 40 minutes

Use of Test:

Evaluate the receptive acquisition of basic concepts.

Other languages available:

Spanish Adaptation (sold separately)

Published 2006 (Bracken-4 in process)

<u>Subtests</u>	<u>Composites</u>
 School Readiness Direction/Position Self-/Social Awareness Texture/Material Quantity Time/Sequence 	 Receptive Composite School Readiness Composite

Wiig Assessment of Basic Concepts (WABC)



Ages:

2:6 - 7:11 years

Administration Time:

≈ 10 to 15 minutes

Use of Test:

Evaluate a child's use and understanding of basic concepts.

	<u>Subtests</u>		<u>Composites</u>
•	Color or shape Size, weight or volume Distance, time or speed Quantity or completeness Location or direction	•	Receptive Expressive
•	Condition or quality Sensation, emotion, or evaluation		

Assessments of Language

Functional Language Social / Pragmatic Language Metalinguistic Skills Reasoning / Problem Solving

- Clinical Evaluation of Language Fundamentals 5
 Metalinguistics
- Communication Matrix
- Early Functional Communication Profile
- Functional Communication Profile-Revised
- Pragmatic Language Observation Scale
- Pragmatic Language Skills Inventory
- Social Language Development Test Adolescent
- Social Language Development Test Elementary
- Social Skills Improvement System Rating Scales
- Test of Pragmatic Language 2
- Test of Problem Solving 2 Adolescent
- Test of Problem Solving 3 Elementary

Clinical Assessment of Language Fundamentals, Fifth Edition Metalinguistics (CELF-5 Metalinguistics)



Ages:

9:0 - 21:11

Administration Time:

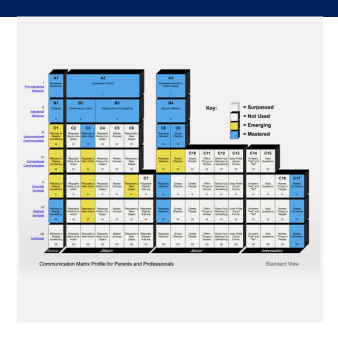
≈ 45 minutes for Total Metalinguistics Score

Purpose:

Measure a student's ability to think about and use language to make inferences, manipulate conversational speech given a context, use words in multiple ways, and use language in a non-literal manner.

	<u>Subtests</u>		<u>Indices</u>
• • • • •	Metalinguistic Profile Making Inferences Conversational Skills Multiple Meaning Figurative Language	•	Total Metalinguistic Index Meta-Pragmatic Index Meta-Semantic Index

Communication Matrix



Ages:

Not specified, but is intended for Individuals with complex communication needs.

Administration Time:

Varies

Purpose:

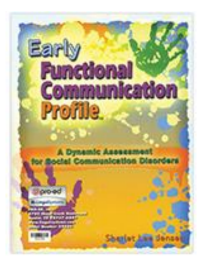
Identify an individual's current communication levels and provide a guide for the development of goals necessary to achieve more functional communication.

Administration Note:

This tool is free* and can be found online at https://communicationmatrix.org/
Users must create an online account to access the assessment tool.

*The Communication Matrix is a not-for-profit project and depends in part on users donations.

Early Functional Communication Profile (EFC)



Ages:

2 - 10 years

Administration Time:

≈ 35-40 minutes

Purpose:

Allows SLPs and special educators to evaluate and account for some of the unique communication skills in individuals with developmental and acquired delays across a broad age range.

Administration Note:

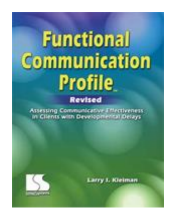
The EFC is not administered directly with the child. It is a criterion-referenced tool that relies on observations of the skills demonstrated across situations.

Published 2012

Subtests

- Joint Attention Requesting objects
- Social Interaction Requesting continuation of actions
- Communicative Intent Requesting assistance
- Social Interaction Response to greetings
- Joint Attention Receptive language
- Communicative Intent Protesting

Functional Communication Profile – Revised (FCP-R)



Ages:

3:0 - Adult

Administration Time:

≈ 45-90 minutes

Purpose:

Allows SLPs and special educators to evaluate and account for some of the unique communication skills in individuals with developmental and acquired delays across a broad age range.

Administration Note:

The FCP-R is not administered directly with the student. It is a criterion-referenced tool that relies on observations of the skills demonstrated across situations.

Published 2003

Subtests

- Sensory/motor
- Alertness
- Receptive Language
- Expressive Language
- Pragmatic/Social Language

- Speech
- Voice
- Oral Fluency
- Non-Oral Communication

Pragmatic Language Skills Inventory (PLSI)



Ages:

5:0 - 13:11

Administration Time:

≈ 10 minutes

Purpose:

Assess children's pragmatic language ability.

Administration Note:

The PLSI is a rating scale. This is not administered to the student.

Published 2006

	<u>Subscales</u>	<u>Composites</u>
•	Personal Interaction Skills Social Interaction Skills Classroom Interaction Skills	 Personal Interaction Social Interaction Classroom Interaction Total Pragmatic Index

Pragmatic Language Observation Scale (PLOS)



Ages:

8:0 - 17:11

Administration Time:

≈ 10 minutes

Purpose:

Assess students' daily classroom spoken language behaviors.

Administration Note:

The PLOS is a rating scale to be completed by teachers or other professionals.

This is not administered to the student.

Published 2009

Scoring

- 30 skills rated on a 5-point Likert scale
- Standard score, percentile, and descriptive category

Social Language Development Test – Adolescent: Normative Update (SLDT-A:NU)



Ages:

12:0 - 17:11

Administration Time:

≈ 45 minutes

Purpose:

Assess language-based social skills. Specifically, it measures students' ability to make inferences, and interpret and respond to social interaction.

	<u>Subtests</u>		<u>Index</u>
• •	Making Inferences Interpreting Social Language	•	Social Language Development Index
•	Problem Solving Social Interpretation		
•	Interpreting Ironic Statements		

Social Language Development Test – Elementary: Normative Update (SLDT-E:NU)



Ages:

6:0 - 11:11

Administration Time:

≈ 45 minutes

Purpose:

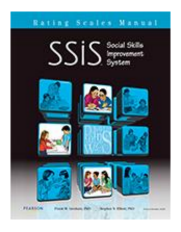
Assess the language required to appropriately infer and express what another person is thinking or feeling within a social context, to make multiple interpretations, take mutual perspectives, and negotiate with and support their peers.

Published 2017

Subtests

- Making Inferences
- Interpersonal Negotiation
- Multiple Interpretations
- Supporting Peers

Social Skills Improvement System (SSiS) Rating Scales



Ages:

3:0 - 18:0

Administration Time:

≈ 10-25 minutes

Purpose:

Assess individuals or small groups to help evaluate social skills, problem behaviors, and academic competence.

Administration Note:

The SSiS consists of multi-rater scales to be completed by teachers, parents, other professionals. Student self-rating scales are available for children 8+ years.

Other Languages:

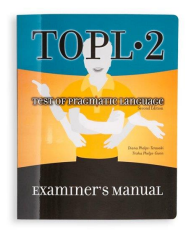
SSiS rating forms are also available in Spanish.

Published 2008

Areas Examined

- Social Skills
- Competing Problem Behaviors
- Academic Competence

Test of Pragmatic Language, Second Edition (TOPL-2)



Ages:

6:0 - 18:11

Administration Time:

≈ 45-60 minutes

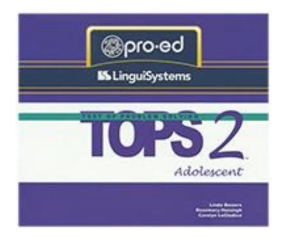
Purpose:

Evaluates social communication in context, telling you how well students listen, choose appropriate content, express feelings, make requests, and handle other aspects of pragmatic language.

Published 2007

	<u>Subcomponents</u>		Composite
•	Physical Setting	•	Pragmatic Language Usage Index
•	Audience		
•	Topic		
•	Purpose		
•	Visual-gestural Cues		
•	Abstraction		

Test of Problem Solving – Adolescent, Second Edition (TOPS-2 Adolescent)



Ages:

12:0 - 17:11

Administration Time:

≈ 40-45 minutes

Purpose:

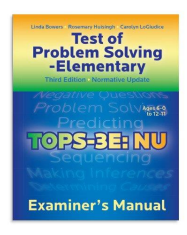
Assess language-based, critical thinking abilities.

Published 2007

Subtests

- Making Inferences
- Determining Solutions
- Problem Solving
- Inferring Perspectives
- Transferring Insights

Test of Problem Solving – Elementary, Third Edition: Normative Update (TOPS-3E:NU)



Ages:

6:0 - 12:11

Administration Time:

≈ 35 minutes

Purpose:

Assess students' linguistic abilities that are necessary for thinking and reasoning.

Published 2018

Skills Assessed

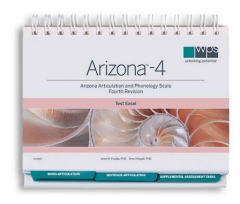
• Language-based thinking skills: clarifying, analyzing, generating solutions, evaluating, and showing affective thinking.

Assessments of Speech

Speech Sounds Phonology

- Arizona 4
- Clinical Assessment of Articulation and Phonology 2
- Diagnostic Evaluation of Articulation and Phonology
- Goldman-Fristoe Test of Articulation 3
- Goldman-Fristoe Test of Articulation 3 Spanish
- Hodson Assessment of Phonological Patterns 3
- Kaufman Speech Praxis Test for Children
- Khan-Lewis Phonological Analysis 3
- Photo Articulation Test 3
- Structured Photographic Articulation Test Dudsberry –
 3

Arizona Articulation and Phonology Scale, Fourth Edition (Arizona-4)



Ages:

18 months – 21 years

Administration Time:

≈ 5-20 minutes

Purpose:

Measures articulation, phonology, and intelligibility.

Published 2017

Analysis Offered

- Single word and connected speech articulation abilities
- Phonological error patterns
- Intelligibility ratings and severity ranges

Clinical Assessment of Articulation and Phonology, Second Edition (CAAP-2)



Ages:

2.6 - 11.11 years

Administration Time:

≈ 15-20 minutes

Purpose:

Assess articulation and phonology.

Published 2013

Analysis of Errors

- Pre- and post-vocalic consonant singletons
- Cluster words containing S, R, and L in the initial position
- 3 and 4 syllable words
- Postvocalic production of sounds in sentences
- 10 Phonological processes

Diagnostic Evaluation of Articulation and Phonology (DEAP)



Ages:

3:0 - 8:11

Administration Time:

≈ 35 minutes for entire test

Purpose:

Evaluate both articulation and phonological processes.

Published 2006

Test Components

- Diagnostic screen
- Diagnostic articulation assessment
- Diagnostic phonology assessment
- Oral motor screen

Goldman-Fristoe Test of Articulation, Third Edition (GFTA-3)



Ages:

2:0 - 21:11

Administration Time:

≈ 5-15 minutes for Sounds-in-Words, varied for remaining sections

Purpose:

Assess multiple occurrences of high frequency phonemes.

Published 2015

Test Components

- Sounds in Words
- Sounds in Sentences
- Intelligibility
- Stimulability

Goldman-Fristoe Test of Articulation, Third Edition, Spanish (GFTA-3 Spanish)



Ages:

2:0 - 21:11

Administration Time:

≈ 5-15 minutes for Sounds-in-Words, varied for remaining sections

Purpose:

Assess multiple occurrences of high frequency phonemes.

Published 2017

Note:

The GFTA-3 Spanish is not a translation of the English edition. Scoring is based on phoneme production of words in Spanish.

Test Components

- Sounds in Words
- Sounds in Sentences
- Intelligibility
- Stimulability

Kaufman Speech Praxis Test for Children (KSPT)



Ages:

2.0 - 5.11 years

Administration Time:

≈ 5-15 minutes

Purpose:

Assist in the identification and treatment course of childhood apraxia of speech.

Published 1995

Analysis Information

- Measures the level of breakdown in a child's ability to speak
- Organized from simple to complex motor speech movements
- Measures imitative responses

Khan-Lewis Phonological Analysis, Third Edition, (KLPA-3)



Ages:

2:0 - 21:11

Administration Time:

≈ 10-30 minutes

Purpose:

To be used with data from the GFTA-3 to determine if use of phonological processes are contributing to the individual's speech sound disorder.

Published 2015

Note:

requires GFTA-3, which is sold separately.

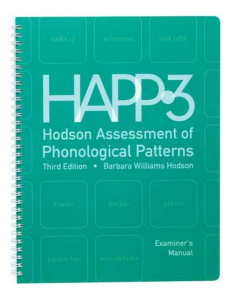
Phonological Processes Analyzed

- Affrication
- Frication
- Gliding
- Glottal Replacement
- Liquidization
- Stopping

- Backing to velars
- Deletion of initial consonant
- Deletion of medial consonant
- Initial devoicing
- Medial Devoicing
- Medial Voicing

Provided for reference only. Mention does not imply endorsement, recommendation or approval of the Tennessee Department of Education.

Hodson Assessment of Phonological Patterns (HAPP-3)



Ages:

3.0 - 8.11 years

Administration Time:

≈ 20 minutes

Purpose:

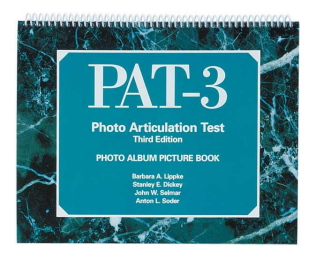
Identify specific information about a student's substitutions and omissions of sounds and broad patterns of deviations.

Published 2004

Components of Test

- Comprehensive phonological evaluation
- Major phonological deviations analysis forms
- Multisyllabic word screening form
- Preschool phonological screening forms
- Substitutions and other strategies analysis forms
- Multisyllabic word screening picture sheet
- 30 piece object kit and 13 picture cards

Photo Articulation Test. Third Edition (PAT-3)



Ages:

3.0 - 8.11 years

Administration Time:

≈ 20 minutes

Purpose:

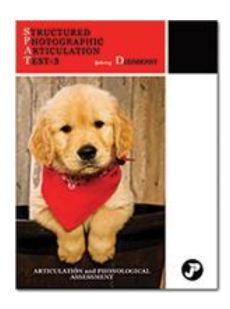
Assess and interpret articulation errors.

Published 1997

Analysis of Errors

Consonants, vowel and diphthongs in the initial, medial and final positions

Structured Photographic Articulation Test. Third Edition – Featuring Dudsberry (SPAT-D III)



Ages: 3.0 – 9.11 years

Administration Time:

≈ 15 minutes

Purpose:

Quantitatively and qualitatively measure speech production skills.

Published 2016

Analysis of Errors

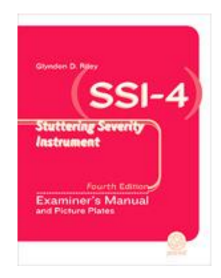
- 65 singleton consonants and 17 consonant blends at the word level
- Percentage of consonants correct
- Word shapes
- Vowel inventory
- Phoneme production in connected speech
- Multisyllabic word screeners

Assessments of Speech

Fluency

- Stuttering Severity Instrument 4
- Test of Childhood Stuttering

Stuttering Severity Instrument, Fourth Edition (SSI-4)



Ages:

2.0 - 10 + years

Administration Time:

≈ 15-20 minutes

Purpose:

Measure of stuttering severity.

Published 2009

Analysis of Stuttering Behaviors

- Frequency
- Duration
- Physical concomitants
- Naturalness of individual's speech

Test of Childhood Stuttering (TOCS)



Ages:

4.0 - 12.0 years

Administration Time:

≈ 20-30 minutes

Purpose:

Assess a child's speech fluency skills and stuttering-related behaviors.

Published 2009

Subtests

- Rapid Picture Naming
- Modeled Sentences
- Structured Conversation
- Narration



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