

Comparison with Prior Edition (CELF® Preschool-2^{A&NZ})

CELF Preschool	CELF° PRESCHOOL 2 Australian and New Zealand Clinical Polaution of Language Fundamentals Preschool - SECOND EDITION	CELF PRESCHOOL ARNZ Groot boulding of large profunctable PSE(5)(0). Androids and five Zenind Standardad ESE(a)
Age range	3:0 - 6:11	Same as CELF Preschool-2 ^{A&NZ}
Publication Date	2006	2021
Completion Time	15-20 minutes for the Core Language Score; entire test variable	Same as CELF Preschool-2 ^{A&NZ}
Subtests	Scaled scores Sentence Structure (SS) Word Structure (WS) Expressive Vocabulary (EV) Concepts and Following Directions (CSD) Recalling Sentences (RS) Basic Concepts (BC) Word Classes-Receptive (WC-R) Word Classes-Total (WC-T) Criterion scores Phonological Awareness (PA) Descriptive Pragmatics Profile (DPP)	Scaled scores Sentence Comprehension (SC) Word Structure (WS) Expressive Vocabulary (EV) Following Directions (FD) Recalling Sentences (RS) Basic Concepts (BC) Word Classes (WC) (Receptive only) New! Now reporting standard scores for ages 4:0-6:11 Phonological Awareness (PA) Descriptive Pragmatics Profile (DPP) Criterion scores Connected Speech (Uses the No Juice! Book from CELF Preschool-2A&NZ to elicit connected speech in a story re-tell format) NEW! Criterion scores indicating performance
		 Inadequately developed (Beginning) Development in transition (Emerging) Adequately developed (Acceptable) Analysis comparing performance on Word Structure and Connected Speech subtests
	Percentile Range Recalling Sentences in Context (RSC) (sentence imitation task)	Percentile Range Replaced with Connected Speech subtest (see above)



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Test Administration Options	Paper-and-pencil	Paper-and-pencil New Digital Options! Q-global* Digital Manual Digital Stimulus Book Print Record Forms Digital Scoring (purchased separately) Q-interactive* Integrated administration, scoring, and reporting	
Scores	Age Based Scaled Scores for all subtests with the exception of Phonological Awareness, Pragmatics Profile, Preliteracy Rating Scale, and Recalling Sentences in Context Age Based Standard Scores for each composite: Core Language Score Receptive Language Score Expressive Language Score Language Content Score Language Structure Score	Age Based Scaled Scores for all subtests except Connected Speech and Pragmatic Activities Checklist Age Based Standard Scores for each composite:	
	Percentile Ranks Age Equivalents	Percentile Ranks Age Equivalents	
Score Intervals	Ages 3:0-6:11 6-month intervals	Ages 3:0-6:11 6-month intervals for ages 3:0–5:11 12-month interval for age 6	
Digital Scoring	None	New! Q-global scoring Q-interactive	
Analyses	Item Analysis for each norm-referenced subtest	Item Analysis for each norm-referenced subtest New! Item Analyses for Connected Speech enables you to compare performance on the Word Structure and the Connected Speech subtests	
Test Stimuli	Developed in 2001 Updates based on expert content and bias reviews	Items developed or updated in 2017 based on customer feedback and/or expert content and bias reviews New! Updated items and art. The calculator, newspaper, stamp and were deleted from the EV subtest	

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Standardisation	Standardised May–December 2005 Sample matched to Australian and New Zealand Census	Standardised December 2019–November 2020 Parent education level were represented within 5% of the based on Australian and New Zealand Census
	N = 342	N = 367
	Data collected in every state and territory in Australia and both islands of New Zealand	Data collected in every state and territory in Australia and both islands of New Zealand
Psychometric Characteristics	Reliability Internal consistency: Average reliability coefficients across all ages	Evidence of Reliability Internal consistency: Average reliability coefficients across all ages
	Normative sample • Subtest scores: .80 to .96 • Index scores: .85 to .97	Normative sample • Subtest scores: .70 to .98 • Index scores: .85 to .98
	Clinical groups (Average of language disorder, autistic disorder, hard of hearing groups) • Subtest scores: .88 to .97	Clinical group (Language Impairment group) • Subtest scores: .89 to .99
	Test-retest stability: Based on the US normative sample • Subtest corrected r: .78 to .90 • Index scores: .91 to .94	Test-retest stability: Based on the US normative sample • Subtest corrected r: .60 to .83 • Index scores: .80 to .93 • Effect sizes: .16 to .53
	Interscorer reliability (US sample): Decision agreement • Word Structure: .97 • Expressive Vocabulary: .97 • Word Classes (expressive): .95	
	Evidence of Validity Evidence based on test content: Evidence presented showing content is appropriate to assess language skills for children ages 3-6 years	Evidence of Validity Evidence based on test content: Evidence presented showing content is appropriate to assess language skills for children ages 3-6 years
	Evidence based on response process: Evidence presented showing children ages 3-6 years were able to perform tasks used in the test	Evidence based on response process: Evidence presented showing children ages 3-6 years were able to perform tasks used in the test

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CELF Preschool





Psychometric Characteristics (continued)

Evidence based on internal structure:

Evidence presented showing the degree to which subtests are related (inter-correlational analyses and factor analysis)

Evidence based on relationships to other variables:

Correlations with **CELF Preschool** index scores: .81 to .86

Mean standard score point difference from CELF Preschool:

Subtest scores: 0.2 to 0.5Index scores: 1.0 to 3.2

Correlation with **CELF-4** index scores (US sample): .76 to .84

Mean standard score point difference from CELF-5 for ages 5 and 6:

Subtest scores: 0.2 to 1.4Index scores: 1.7 to 3.6

Correlation with PLS-4 Total, AC, and EC scores (US sample): .73 to .76

Mean standard score point difference from PLS-5 for ages 3 through 6:

- CLS and TLS: 5.3
- RLI and AC: 1.1
- ELI and EC: 4.5

Sensitivity/Specificity

-1 SD: .85/.82

Evidence based on internal structure:

Evidence presented showing the degree to which subtests are related (inter-correlational analyses and factor analysis)

Evidence based on relationships to other variables:

Correlations with CELF Preschool-2^{A&NZ} index scores: .23 to .79

Mean standard score point difference from CELF Preschool-2^{A&NZ}:

- \cdot Subtest scores: -0.14 to -0.75
- Index scores: -0.43 to -0.73

Correlations with CELF-5^{A&NZ} Core Language and index scores: .23 to .79

Mean standard score point difference from CELF-5^{A&NZ} for ages 5 and 6:

- Subtest scores: 0.2 to 2.3
- Index scores: 0.1 to 4.8

Correlation with PLS-5 Total, AC, and EC scores (US sample): .50 to .63

Mean standard score point difference from PLS-5 for ages 3 through 6:

- · CLS and TLS: 1.2
- RLI and AC: 1.4
- ELI and EC: 0.3

Sensitivity/Specificity

Based on clinicians' diagnosis of language impairment using work setting criteria and other test results:

-1 SD: .96/.70 -1.5 SD: .89/.87 -2 SD: .71/.97

