

Preschool Language Scale, Fourth Edition – Spanish Edition (2002) – This test is customized for Spanish speakers. There are separate norms based on Spanish-speaking children living in the U.S.

Spanish Language Assessment Procedures (Larry Mattes) – Criterion referenced assessment of language and articulation skills.

Stanford English Language Proficiency Test – Measures English language acquisition with standards-based approach.

Test de Vocabulario en Imágenes Peabody (1986) – Spanish version of the PPVT-R.

Woodcock Language Proficiency Battery – Revised (1991) – Available in English and in Spanish that allow comparisons between these languages.

Woodcock-Muñoz Language Survey (2001 Normative Update) – Screener that establishes language proficiency levels in English and Spanish.

Achievement/Developmental:

Aprenda – La Prueba de Logros en Español – Segunda edición (1997) – Comparable to its companion English language test, Stanford Achievement Test Series 9th Edition, this test assesses the achievement of Spanish-speaking students in grades K-12.

Battelle Developmental Inventory – 2nd Edition (Fall 2004) – a norm-referenced assessment of developmental milestones in children from birth through age 7 years, 11 months.

Bateria III Woodcock-Muñoz: Pruebas de Aprovechamiento (2004) – Spanish version of WJ-III Tests of Achievement.

Bracken Basic Concept Scale, Revised (1998) – Spanish edition of the record form assesses the same concepts as in English with adapted or modified, not directly translated, items.

Ergance Assessment of Basic Skills – Spanish Edition – May use to quickly identify dominant language and academic skill level.

Merrill-Palmer-Revised Scales of Development (2004) – a norm-referenced assessment in five major areas for children from 1 month to 6 ½ years.

Mullen Scales of Early Learning, AGS Edition (1995) – May use Gross Motor, Visual Reception, and Fine Motor Scales to assess nonverbal development of preschoolers.

PrimerPASO (2003) – Screener to identify Spanish-speaking children at risk for developmental delays.