Bayley Scales of Infant and Toddler Development, Third Edition (Bayley-III)	Age Range: 1 to 42 months
	Testing Time: 30 to 90 minutes
	Measures: developmental delays in young children
Beery-Buktenica Developmental Test of Visual-Motor	Age Range: 2:0 to 99:11 years
Integration, Sixth Edition (BEERY VMI)	<u>Testing Time</u> : 10 - 15 minutes each short and full format, 5 minutes each supplemental test
	Measures: visual-motor deficits; supplemental tests: visual perception and motor coordination
Bruininks-Oseretsky Test of Motor Proficiency, Second Edition (BOT-2)	Age Range: 4:0 to 21:11 years
Lucion (BOT-2)	Testing Time: 15-20 minutes short form, 45-60 minutes complete form, 25-30 fine motor form, 25-30 minutes gross motor form
	Measures: gross and fine motor skills
Clinical Observations of Motor and Postural Skills (COMPS)	Age Range: 5 to 15 years
	<u>Testing Time:</u> < 15 minutes
	Measures: subtle motor coordination problems in children
Degangi-Berk Test of Sensory Integration	Age Range: 3 to 5 years
	Testing Time: 30 minutes
	Measures: early detection of sensory processing deficits
Developmental Assessment for Individuals with Severe Disabilities (DASH-3)	Age Range: 6 months through adulthood
Disabilities (DASH-3)	Testing Time: 2 to 3 hours
	Measures: skill levels in persons who have severe and/or multiple physical/sensory disabilities
Developmental Assessment of Young Children (DAYC-2)	Age Range: birth through 5 years
	Testing Time: 10 to 20 minutes for each domain
	Measures: delays in: cognition, communication, social-emotional development, physical development, and adaptive behavior

Developmental Profile 3 (DP-3)	Age Range: birth through 12:11 years
	<u>Testing Time:</u> 20 to 40 minutes
	Measures: developmental delays in: physical, adaptive behavior, social-emotional, cognitive, and communication
Developmental Test of Visual Perception, Third Edition (DTVP-3)	Age Range: 4:0 through 12:11 years
	<u>Testing Time:</u> 30 minutes
	Measures: visual perceptual skills
Evaluation Tool for Children's Handwriting	Age Range: grades 1 to 6
	<u>Testing Time:</u> 15 to 25 minutes
	Measures: handwriting
Full Range Test of Visual Motor Integration (FRTVMI)	Age Range: school ages and 19 - 21 years (special education students)
	<u>Testing Time:</u> 5 to 15 minutes
	Measures: visual-motor skills
Goal-Oriented Assessment of Lifeskills (GOAL)	Age Range: 7 to 17 years
	<u>Testing Time:</u> varies
	Measures: functional motor abilities needed for daily living
Here's How I write: A Child's Self-Assessment and Goal Setting Tool: Improving Assessment	Age Range: 2nd through 5th grade
Setting 1001: Improving Assessment	<u>Testing Time:</u> 15 to 20 minutes
	Measures: handwriting
Jordan Left-Right Reversal Test (JORDAN-3)	Age Range: 5 through 18 years
	Testing Time: 20 minutes
	Measures: difficulty with reversals
Kinetic Drawing System for Family and School	Age Range: children and adolescents
	Testing Time: 20 minutes
	<u>Measures:</u> perception of important relationships at home and at school
McDowell Vision Screening Kit	Age Range: 2.5 to 5.5 years
	<u>Testing Time:</u> 10 - 20 minutes
	<u>Measures:</u> the functional vision of children previously considered untestable

Miller Assessment for Preschoolers (MAP)	Age Range: 2:8 through 5:9 years
	Testing Time: 30 - 40 minutes
	Measures: evaluates preschoolers for mild to moderate developmental delays
Minnesota Handwriting Assessment	Age Range: grades 1 and 2
	Testing Time: less than 10 minutes
	Measures: handwriting skills
Motor-Free Visual Perception Test (MVPT) - 3	Age Range: 3 through 95 years
	Testing Time: 20 to 30 minutes
	Measures: visual perception independent of motor ability. Can be used as a screening tool for individuals with stroke or head injury
Peabody Developmental Motor Scales, Second Edition (PDMS-2)	Age Range: birth through 5 years
(I DIVIS-2)	<u>Testing Time:</u> 45-60 minutes entire assessment; 20-30 minutes for each motorrelated subtest
	Measures: early childhood motor development
Pediatric Evaluation of Disability Inventory (PEDI)	Age Range: 0:6 through 7:0 years
	<u>Testing Time:</u> 45 - 60 minutes
	Measures: important functional capabilities and performance in children
Preschool Visual Motor Integration Assessment (PVMIA)	Age Range: 3.5 to 5.5 years
	Testing Time: 20 minutes
	Measures: visual motor integration deficits in preschoolers
Quick Neurological Screening Test (QNST-3R)	Age Range: 4 through 80+ years
	Testing Time: 20 to 30 minutes
	Measures: the presence of neurological soft signs which are thought to indicate delays or reduced cortical and neural connectivity
SCHOODLES School Fine Motor Assessment (SFMA)	Age Range: 3 and older
	Testing Time: varies
	Measures: fine motor skills related to school performance

School Function Assessment (SFA)	Age Range: kindergarten through grade 6
	Testing Time: 5 to 10 minutes
	Measures: identifies the strengths and needs of students living with disabilities
Sensory Processing Measure	Age Range: 5 to 12 years
	<u>Testing Time:</u> 15 to 20 minutes
	Measures: children's sensory processing difficulties at school, home, and in the community
Sensory Processing Measure- Preschool	Age Range: 2 to 5 years
	Testing Time: 15 to 20 minutes
	Measures: sensory difficulties
Sensory Profile 2	Age Range: birth through 14:11 years
	<u>Testing Time:</u> 5 - 20 minutes
	Measures: children's sensory processing patterns
Test of Gross Motor Development (TGMD-2)	Age Range: 3:0 to 10:11 years
	Testing Time: 15 to 20 minutes
	Measures: gross motor
Test of Handwriting Skills	Age Range: 6:0 through 18:11 years
	Testing Time: 25 minutes
	Measures: handwriting
Test of Sensory Functions in Infants (TSFI)	Age Range: 4 to 18 months
	Testing Time: 20 minutes
	<u>Measures:</u> sensory processing deficits in infants
Test of Visual Motor Skills- TVMS-3	Age Range: 3 to 90+ years
	Testing Time: 20 to 30 minutes
	Measures: deficits in visual perception, motor planning, and/or execution
Test of Visual Perceptual Skills- 4th edition	Age Range: 5 to 21 years
	<u>Testing Time:</u> 25 minutes
	Measures: visual perceptual strengths and weakness of students

The Carolina Curriculum For Infants and Toddlers with Special Needs (CCITSN)	Age Range: birth to 36 months (children living with mild to severe disabilities) Testing Time: 1 to 2 hours Measures: developmental progress across five domains
The Carolina Curriculum for Preschoolers with Special Needs (CCPSN)	Age Range: 2 to 5 years (mild to severe disabilities) Testing Time: 1 to 2 hours Measures: developmental progress across five domains
The Slosson Visual-Motor Performance Test (S-VMPT)	Age Range: 4 years through adult Testing Time: 10 to 15 minutes Measures: serious perceptual organizational problems involving eye-hand coordination
Vineland Adaptive Behavior Scales	Age Range: birth to 90 years Testing Time: 10 to 20 minutes Measures: adaptive behavior of individuals
Wide Range Assessment of Visual Motor Abilities (WRAVMA)	Age Range: 3 to 17 years Testing Time: 5 to 10 minutes per subtest Measures: visual-motor skills