# Suggested Subtest Administration Orders for Referral Batteries

Attention/Concentration Behavior Management

General Battery

Learning Difference—Reading

Learning Difference—Mathematics

Language Delays/Disorders

Perceptual/Motor Delays/Disorders

Social/Interpersonal

**School Readiness** 

## General Battery

Ages 3-4

**Design Copying** 

Comprehension of Instructions

Geometric Puzzles Narrative Memory Speeded Naming

Statue

Visuomotor Precision

Ages 5-16

Speeded Naming

Auditory Attention and Response Set

Memory for Faces Design Copying

Inhibition

Memory for Faces Delayed Comprehension of Instructions

Geometric Puzzles Narrative Memory Statue (5–6)

Word List Interference (7–16) Visuomotor Precision (5–12)

## Learning Differences-Reading

Ages 3-4

**Design Copying** 

**Phonological Processing** 

Statue

**Speeded Naming** 

Manual Motor Sequences

Comprehension of Instructions

**Oromotor Sequences** 

Ages 5-16

Design Copying

Phonological Processing

Auditory Attention and Response Set

Picture Puzzles (7-16)

Statue (5-6)

Word List Interference (7-16)

Speeded Naming Memory for Names

Manual Motor Sequences (5-12)

Inhibition

Oromotor Sequences (5–12) Memory for Names Delayed Comprehension of Instructions

## Learning Differences-Mathematics

Ages 3–4 Ages 5–16

Visuomotor Precision Visuomotor Precision (5–12)
Memory for Designs Auditory Attention and Response Set

Statue

Comprehension of Instructions

Block Construction Speeded Naming Design Copying Geometric Puzzles (7–16)

Comprehension of Instructions

Memory for Designs Memory for Faces Block Construction (5–6) Speeded Naming

Memory for Designs Delayed Memory for Faces Delayed

Statue (5-6)

Word List Interference (7-16)

Inhibition

Picture Puzzles (7–16) Design Copying

#### Attention/Concentration

Ages 3–4 Ages 5–16

Speeded Naming
Manual Motor Sequences
Theory of Mind
List Memory (7–12)

Sentence Repetition Design Fluency (5–12)

Statue Inhibition

Word Generation Geometric Puzzles (7–16)
Affect Recognition Statue (5–6)

Design Copying List Memory Delayed (7–12)

Affect Recognition Clocks (7–16)

Manual Motor Sequences (5–12)
Auditory Attention and Response Set

Sentence Repetition (5–6) Word List Interference (7–16)

Word Generation Design Copying

**Recommended Follow-Up Subtests** 

Ages 3–4 Ages 5–16

Imitating Hand Positions (3–12)

Animal Sorting (7–16)

Arrows (5-16)

Imitating Hand Positions (3–12)

## **Behavior Management**

Ages 3-4

Visuomotor Precision Sentence Repetition Affect Recognition

Statue

Comprehension of Instructions

Speeded Naming Design Copying Ages 5-16

Affect Recognition

Auditory Attention and Response Set

Sentence Repetition (5-6)

Clocks (7-16)

Comprehension of Instructions

Fingertip Tapping Memory for Faces Design Copying Inhibition

Speeded Naming

Memory for Faces Delayed

Statue (5-6)

Animal Sorting (7–16) Visuomotor Precision (5–12)

**Recommended Follow-Up Subtests** 

Ages 3-4

Theory of Mind

Word Generation

Ages 5-16

Arrows

Design Fluency (5-12)

Theory of Mind Word Generation

Language Delays/Disorders

Ages 3-4

Body Part Naming and Identification

Comprehension of Instructions

**Imitating Hand Positions** 

Narrative Memory Oromotor Sequences Speeded Naming

Sentence Repetition

Statue

**Design Copying** 

Ages 5-16

Speeded Naming

Imitating Hand Positions (5–12)

Inhibition

Memory for Names

Auditory Attention and Response Set Repetition of Nonsense Words (5–12)

Design Copying

Sentence Repetition (5–6) Word List Interference (7–16) Memory for Names Delayed

Narrative Memory

Statue (5–6)

Oromotor Sequences (5–12) Comprehension of Instructions

**Recommended Follow-Up Subtests** 

Ages 3-4

Affect Recognition Visuomotor Precision

Ages 5-16

Affect Recognition Animal Sorting (7–16)

Clocks (7-16)

Visuomotor Precision (5-12)

## Perceptual/Motor Delays/Disorders

Ages 3-4

Block Construction Imitating Hand Positions Memory for Designs Design Copying

Statue

Geometric Puzzles
Manual Motor Sequences
Oromotor Sequences
Visuomotor Precision

Ages 5-16

Fingertip Tapping Block Construction Memory for Designs

Imitating Hand Positions (5–12) Oromotor Sequences (5–12) Visuomotor Precision (5–12) Statue (5–6)/Clocks (7–16) Memory for Designs Delayed

Geometric Puzzles
Design Fluency (5–12)

Auditory Attention and Response Set Manual Motor Sequences (5–12)

**Design Copying** 

**Recommended Follow-Up Subtests** 

Ages 3-4

Affect Recognition

Ages 5-16

Affect Recognition

#### School Readiness

Ages 3-6 ONLY

**Block Construction** 

Comprehension of Instructions

**Design Copying** 

Memory for Designs

Phonological Processing

Sentence Repetition

**Speeded Naming** 

Statue

Visuomotor Precision

Word Generation

# Social/Interpersonal

Ages 3-4

Speeded Naming Theory of Mind

Comprehension of Instructions

Design Copying Geometric Puzzle Imitating Hand Positions Narrative Memory Affect Recognition

Statue

Visuomotor Precision Word Generation

**Block Construction** 

Ages 5-16

Visuomotor Precision (5-12)

Affect Recognition

Auditory Attention and Response Set

Theory of Mind

Comprehension of Instructions

Block Construction (5-6)

Memory for Faces Design Copying

Design Fluency (5-12)

Fingertip Tapping

Geometric Puzzles

Word List Interference (7–16)
Imitating Hand Positions (5–12)

Inhibition

Memory for Faces Delayed

Narrative Memory Speeded Naming

Statue (5-6)/Animal Sorting (7-16)

Word Generation

#### **Recommended Follow-Up Subtests**

Ages 3-4

Manual Motor Sequences Memory for Designs Phonological Processing Ages 5-16

Arrows

Manual Motor Sequences (5–12) Memory for Designs/Delayed

Phonological Processing Picture Puzzles (7–16)