TEST RESULTS

Child "B" – 11 year-old boy

VERBAL SUB-TESTS

Before After Treatment Treatment

Information	General knowledge and understanding of the world about him/her	84	84
Similarities	Verbal concepts, verbal reasoning, associative thinking	75	75
Arithmetic	Mental math, speed and accuracy, basic math processes and concepts	37	84
Vocabulary	Ability to understand and define words	50	50
Comprehension	Use of common sense, moral and ethical judgments, solving everyday problems	75	75
Digit Span	Concentration and attention, auditory sequential short-term memory	84	84

PERFORMANCE SUB-TESTS

Picture Completion	Visual identification, searching strategies and persistence, perceptual organization	50	91
Picture Arrangement	Sequential planning, ordered arranging of series, visual comprehension	50	91
Block Design	Spatial reasoning and orientation, visual figure-ground perception, assembly skills, pattern matching	84	84
Object Assembly	Visual/Motor co-ordination, spatial relationships, visual closure and organization, assembly skills	63	63
Coding	Visual/Motor dexterity, speed and accuracy, visual short-term memory, paired associate learning	16	63

Very Superior: 98 and above

Superior: 91 to 97

High Average: 75 to 90

Average: 25 to 74 Low Average: 9 to 24

Borderline: 2 to 8