



Table 2. WAB-R Subtest Input and Output Requirements and Equivalence Evidence

WAB-R subtest	Inputa	Output ^b	Evidence with WAB/WAB-R ^c	Evidence with similar tasks ^c
Conversational Questions Spelling	SS	BSR	8, 9, 22, 23	5, 6, 12, 14, 17, 18, 20, 21
Picture Description	BSD, PS	SPR	8, 9, 22, 23	2, 4, 11, 14, 16, 18
Yes/No Questions	BSD, SS	BSR (GMR)	8, 9, 22, 23	2, 14, 18
Auditory Word Recognition Letter Discrimination	SS, PS, SP, CC	GMR, MC, PR	8, 22, 23, 24	4, 14, 18
Sequential Commands	BSD, PM, SS	GMR, PR	8, 22, 23	5, 6, 12, 14, 17, 18, 20, 21
Object Naming	SS, PM	BSR, IT	8, 9, 22, 23, 24	1, 4, 5, 6, 7, 10, 12, 13, 14, 17, 18, 19, 20, 21
Word Fluency	SS	SPR, OE, TT	8, 9, 22, 23	1, 4, 5, 6, 10, 15, 18, 20, 21, 24
Repetition Sentence Completion Responsive Speech Spelled Word Recognition	BSD, SS	BSR	8, 9, 22, 23	4, 5, 6, 12, 14, 17, 18, 20
Comprehension of Sentences	BSD, SP	PR, MC	8	14
Reading Commands	BSD, PM, SP	GMR, PR, WFR	8	5, 6, 12, 14, 17, 18
Written Word-Object Choice Matching	BSD, PM, PS, SP	PR, MC	8	13, 18

WAB-R subtest	Input ^a	Output ^b	Evidence with WAB/WAB-R ^c	Evidence with similar tasks ^c
Written Word-Picture Choice Matching Picture-Written Word Choice Matching	BSD, PS, SP	PR, MC	8	13, 18
Spoken Word-Written Word Choice Matching	SP, SS	PR	8	13, 14
Writing Upon Request	BSD, SS	WFR	8	5, 6, 12, 14, 17, 18, 20, 21
Writing Output	SS, PS	WFR, TT	8	4, 14
Writing to Dictation Alphabet and Numbers	SS	WFR	8	14
Writing Dictated Words	BSD, GD, PM, SS	SWR	8	14, 18
Dictated Letters and Numbers Writing Irregular Words to Dictation Writing Non-Words to Dictation	BSD, SS	SWR	8	14, 18
Copying a Sentence	SS, SP	WFR	8	14, 18
Apraxia	BSD, PM, SS	GMR, WFR	8	4, 14
Drawing	SS, SP, TP	IT, WFR	8	5, 6, 10, 12, 15, 17, 19, 20, 21
Block Design	BSD, GD, MD, PM, PS	GMR, IT	8	7, 19
Calculation	BSD, SS, SP	BSR, MC, PR	8	7
Raven's Coloured Progressive Matrices (RCPM)	BSD, GD, PS, SS	MC, PR, TT	8, 22, 23	7, 15, 19
Reading Irregular Words Reading Non-Words	BSD, SP	BSR	8	14, 18

Note. ^a Input abbreviations are: BSD = Brief spoken directions, CC = Color critical items, GD = Gestured directions, MD = Motor demonstration, PM = Physical manipulatives, PS = Pictorial stimuli, RB = Paper response booklet, SP = Letters, digits, or symbols in print, SS = Spoken stimuli, TP = Timed presentation

^b Output abbreviations are: BSR = Brief spoken response, GMR = Gross motor response, IT = Item-level time limit, MC = Multiple choice, OE = Open ended, PR = Pointing response, SPR = Spoken response, SWR = Simple written response, TT = Task-level time limit, WFR = Written or fine motor response.

 $^{^{\}rm c}$ Citations appear numbered in the references list.