



Table 2. WRMT-III Subtest Input and Output Requirements and Equivalence Evidence

WRMT-III Subtests	Input	Output	Evidence for similar tasks
Letter Identification	BD, SP	OE, SPR	T: 13–Letter-Word Identification (LWI) D: 2–Word Reading (WR), Pseudoword Decoding (PD), Oral Reading Fluency (ORF)
Phonological Awareness	BD, SD, PS, SS, WP	MC, SPR, PR, OE	T: 13–LWI, Phonological Processing (PP)
Rapid Automatic Naming	BD, CC, PS, SP	SPR, TT	T: 13–Rapid Picture Naming; 14–Speeded Naming Task (SNT) ages 7+ D: 3, 4, 5, 6–Naming Speed Literacy, Naming Speed Quantity
Word Identification	BD, WP	OE, SPR	T: 13–LWI D: 2– WR, PD, ORF
Word Attack	BD, WP	OE, SPR	T: 13–Word Attack (WA) D: 2–WR, PD, ORF
Listening Comprehension	AS, PS, SD, SS	MC, OE, SPR, PR	T: 13–Story Recall (STR), Verbal Attention (VA); 14–Verbal Memory (VM) D: 2–SR
Word Comprehension: Antonyms, Synonyms, & Analogies	SD, WP	OE, SPR	T: 13–Reading Vocabulary
Passage Comprehension	PP, PS, SD,	OE, SPR	T: 13–Passage Comprehension
Oral Reading Fluency	BSD, PP	IT, SPR	T: 6– Coding (CD), Symbol Search (SS); 8– WTAR; 13–WA, Letter Pattern Matching (LPM), Oral Reading (OR), Silent

			Reading Fluency (SRF), Math Facts Fluency (MFF); 14- Speeded Picture Search (SPS) ages 7+ D: 1, 7-CD, SS; 2-WR, PD, ORF
--	--	--	---

Note. A. Input abbreviations are: AS = Recorded audio stimuli, BD = Brief spoken directions, CC = Color critical items, PP = Sentences or passages in print, PS = Pictorial stimuli, RB = Paper response booklet, SD = Spoken directions, SP = Letters, digits, or symbols in print, SS = Spoken stimuli, TG = Tables and graphs in print, WP = Words or pseudowords in print.

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, WR = Written response.

c. Citations appear numbered in the references list. T = telepractice-face-to-face mode equivalence; D = digital-traditional format equivalence.