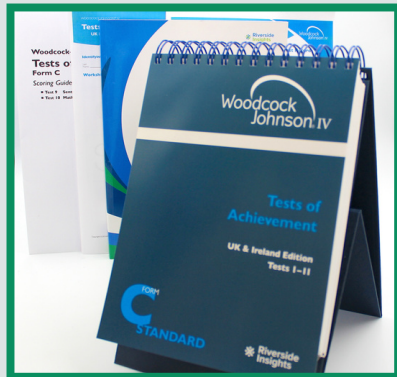


WJ IV TEST OF ACHIEVEMENT ACCESS ARRANGEMENTS (UK/IRL EDITION)



The Woodcock-Johnson IV: Tests of Achievement (WJIV Ach) is one of the most **comprehensive individual assessment tools** on the market available to schools. There are **11 different subtests** assessing reading, writing and maths, making an ideal test to have when testing for access arrangements since it leaves no stone unturned. Table 1 shows how the **WJIV Ach can provide you with the test results** needed for the different access arrangements categories.

Not only is the WJIV Ach a superb tool to help you and your students with access arrangements applications it is also an excellent diagnostic tool. Schools can use the WJIV to gain deep insights into a learner's academic profile, helping them identify strengths, weaknesses and specific areas to target for intervention and support. Get yours today! [Click Here.](#)

TABLE 1: OVERVIEW OF WJIV AND ACCESS ARRANGEMENTS

	SCRIBE		25% EXTRA TIME				LANGUAGE MODIFIER		OTHER
	SPELLING	WRITING SPEED	WRITING SPEED	COG PROCESSING	READING SPEED/FLUENCY	MATHS FLUENCY	READING COMP.	VOCAB	E.G. NORMAL WAY OF WORKING, READER
WJIV ACH	✓	✓	✓	✓	✓	✓	✓	N/A	✓

TABLE 2: SUBTEST ANALYSIS OF THE WJIV AND ACCESS ARRANGEMENTS

		SCRIBE		25% EXTRA TIME			LANGUAGE MODIFIER		OTHER	
		SPELLING	WRITING SPEED	WRITING SPEED	COG PROCESSING	READING SPEED/ FLUENCY	MATHS FLUENCY	READING COMP.	VOCAB	E.G. NORMAL WAY OF WORKING, READER
1	Letter Word Reading (Single Word Reading)									✓
2	Applied Problems (Maths Reasoning (Worded Problems))									
3	Spelling (Single word spelling)	✓								
4	Passage Comprehension (Reading Comprehension)							✓		✓
5	Calculation (Number calculation)									
6	Writing Samples (Quality of written work)									
7	Word Attack (Phonics: reading nonsense words)				✓					
8	Oral Reading (Reading accuracy aloud)									✓
9	Reading Fluency (Speed of reading)					✓				
10	Maths Fluency (Speed of maths calculation)						✓			
11	Writing Fluency (Speed of writing sentences)		✓	✓						