IQ TEST SCORES FOR 2025 FRONTIER AI MODELS

# Domain	Subtest	SB Form L-M (1972)	SB-5 (2003)	WISC-V (2014)	WAIS-5 (2024)	Notes	IQ percentile (estimate)
1 Verbal Knowledge	Vocabulary	Υ	Υ	Υ	Υ	Measures word knowledge and definitions, reflecting crystallized intelligence.	99.99999999
2	Analogies	Υ	Υ	Υ	Υ	Explains relationships between words or concepts. Assesses verbal reasoning and fluid intelligence.	99.9999999
3	Comprehension	N	Υ	Υ	Υ	Focuses on practical understanding and identifying real-world inconsistencies. Not included in SB L–M.	99.9999999
4 General Knowledge	Information	N	Υ	Υ	Υ	Contains factual knowledge sometimes embedded in SB; separated in WISC-V and WAIS-5.	99.9999999
5 Quantitative Reasoning	Quantitative	Υ	Υ	Υ	Υ	Assesses numerical reasoning and problem-solving, often through arithmetic or word problems.	99.9999999
6 Fluid Reasoning	Matrix Reasoning	Υ	Υ	Υ	Υ	Measures the ability to detect underlying patterns and relationships among abstract visual stimuli.	Not tested
7 Visual-Spatial	Visual Puzzles	Υ	Υ	Υ	Υ	Involves segmenting visual figures to measure spatial manipulation skills.	Not tested
8	Block Design	Υ	Υ	Υ	Υ	Requires duplicating visual patterns with blocks, measuring spatial construction.	Not tested
9 Working Memory	Memory Span	Υ	Υ	Υ	Υ	Tests short-term recall for sequences of digits, words, or objects, indicating working memory.	99.9999999
10 Processing Speed	Search	N	N	Υ	Υ	Measures speed and accuracy in scanning and retrieval tasks under time limits. Wechsler only.	99.9999999
2025 frontier models (Grok-3, GPT-4.5, Claude 3.7, etc.): 15 SD as in Wechsler estimated human IQ-equivalent: 2025 frontier models 2025 frontier models (Grok-3, GPT-4.5, Claude 3.7, etc.): Human IQ-equivalent, 1 in:							IQ 195+ 10 billion

Alan D. Thompson. 2025. Dr Thompson was the former Chairman of Mensa International's gifted families, and has published six books on intelligence and high performance.