



Verbal Comprehension Index (*VCI): measures *verbal* or *word skills* to solve problems, define words, answer questions with verbal responses, verbal analogies Perceptual Reasoning Index (*PRI): measures *nonverbal* or *visual skills* to solve problems, find patterns, identify picture relationships, and construct block designs Working Memory Index (*WMI): measures *attention* (verbal), immediate memory and short term for rapid access and use of materials Processing Speed Index (*PSI): measures how quickly you process information (measured visually), and how efficiently you can use newly Full Scale IQ (*FSIQ): (VCI) + (PRI) + (WMI) + (PSI) = FSIQ acquired information

General Ability Index (*GAI): calculate if > 23 point different in scaled scores: scaled score total of subtests of (VCI) + scaled score total of subtests of (PRI) Average Subtest Score Range: 8

× 2017