

Cattell-Horn-Carroll (C-H-C) 지능이론 지능구조

Stratum III

General Intelligence (g)

Stratum II

결정성지능 (Gc)	유동성지능 (Gf)	작동기억력 (Gsm)	시각/공간 지각력 (Gsv)	장기기억력 (Glr)	청각지각력 (Ga)	사물판별력 (Gs)
---------------	---------------	----------------	-----------------------	----------------	---------------	---------------

Stratum I

Language Development	Deductive Reasoning	Memory Span	Visualization	Associative Memory	Phonetic Coding	Perceptual Speed
Lexical Knowledge	Inductive Reasoning	Working Memory	Spatial Relations	Meaningful Memory	Speech Sound Discrimination	Rate of Test Taking
Listening Ability	Quantitative Reasoning	* 작동기억력을 단기기억력의 하부구조로 분리하여서 지능구조를 설명하는 학자들도 있음.	Closure Speed	Free Recall Memory	Resistance to Auditory Stimulus Distortion	Number Facility
Verbal Information	Piagetian Reasoning		Flexibility of Closure	Ideational Fluency		Speed of Reasoning
Cultural Information	Reasoning Speed		Visual Memory	Associational Fluency	Memory for Sound Patterns	Reading Speed
Communication Ability			Spatial Scanning	Expressional Fluency	General Sound Discrimination	Writing Fluency
Grammatical Knowledge			Length Estimation	Naming Facility	Temporal Tracking	
Foreign Language			Perceptual Illusions	Word Fluency	Musical Discrimination and Judgment	
			Perceptual Alternations	Figural Fluency	Sound Intensity Discrimination	
			Imagery	Figural Flexibility		
				Sensitivity to Problems		
				Originality & Creativity		