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