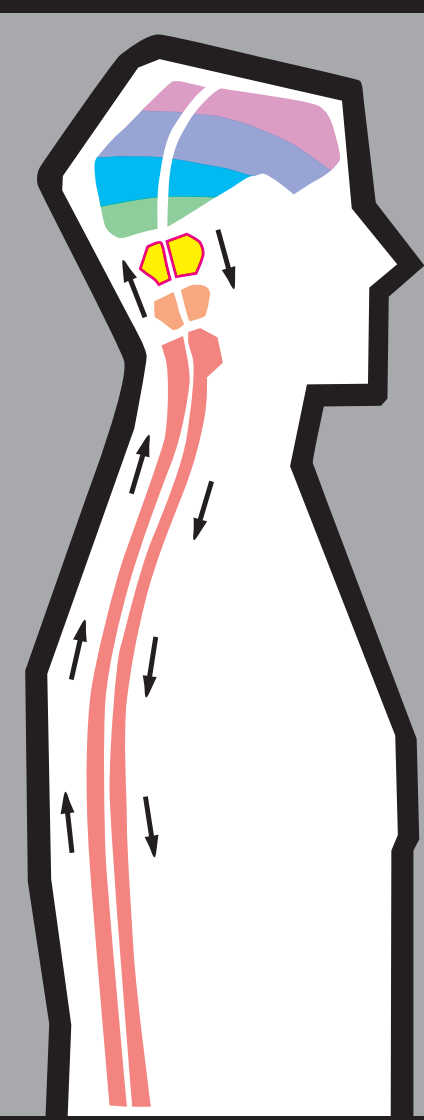


The Institutes[®] Developmental Profile

PREDOMINANT BRAIN STAGE		TIME FRAME	VISUAL COMPETENCE	AUDITORY COMPETENCE	TACTILE COMPETENCE	GLENN DOMAN [®] and The Staff of The Institutes [®]	MOBILITY	LANGUAGE	MANUAL COMPETENCE
VII	SOPHISTICATED CORTEX	Superior 36 Mon.	Reading with total understanding <i>Sophisticated human understanding</i>	Understanding of complete vocabulary and proper sentences <i>Sophisticated human understanding</i>	Tactile identification of objects <i>Sophisticated human understanding</i>		Using a leg in a skilled role which is consistent with the dominant hemisphere <i>Sophisticated human expression</i>	Complete vocabulary and proper sentence structure <i>Sophisticated human expression</i>	Using a hand to write which is consistent with the dominant hemisphere <i>Sophisticated human expression</i>
		Average 72 Mon.							
Slow 144 Mon.	Identification of visual symbols and letters within experience <i>Primitive human understanding</i>	Understanding of 2000 words and simple sentences <i>Primitive human understanding</i>	Ability to determine characteristics of objects by tactile means <i>Primitive human understanding</i>	Walking with arms freed from the primary balance role <i>Early human expression</i>	10 to 25 words of language and two couplets <i>Early human expression</i>		Cortical opposition bilaterally and simultaneously <i>Early human expression</i>		
VI								PRIMITIVE CORTEX	Superior 18 Mon.
	Average 36 Mon.	Convergence of vision resulting in simple depth perception <i>Initial human understanding</i>	Understanding of two words of speech <i>Initial human understanding</i>	Tactile understanding of the third dimension in objects which appear to be flat <i>Initial human understanding</i>	Creeping on hands and knees, culminating in cross-pattern creeping <i>Meaningful response</i>		Creation of meaningful sounds <i>Meaningful response</i>		Prehensile grasp <i>Meaningful response</i>
Slow 72 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>							Appreciation of meaningful sounds <i>Meaningful appreciation</i>	
V		EARLY CORTEX	Superior 9 Mon.	Outline perception <i>Vital perception</i>	Vital response to threatening sounds <i>Vital perception</i>		Perception of vital sensation <i>Vital perception</i>		Movement of arms and legs without bodily movement <i>Reflex response</i>
	Average 18 Mon.		Appreciation of detail within a configuration <i>Meaningful appreciation</i>			Appreciation of meaningful sounds <i>Meaningful appreciation</i>		Appreciation of gnostic sensation <i>Meaningful appreciation</i>	
Slow 36 Mon.	Convergence of vision resulting in simple depth perception <i>Initial human understanding</i>	Understanding of two words of speech <i>Initial human understanding</i>		Tactile understanding of the third dimension in objects which appear to be flat <i>Initial human understanding</i>	Creeping on hands and knees, culminating in cross-pattern creeping <i>Meaningful response</i>		Creation of meaningful sounds <i>Meaningful response</i>		Prehensile grasp <i>Meaningful response</i>
IV			INITIAL CORTEX			Superior 6 Mon.		Outline perception <i>Vital perception</i>	
	Average 12 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>		Appreciation of meaningful sounds <i>Meaningful appreciation</i>	Appreciation of gnostic sensation <i>Meaningful appreciation</i>	Crawling in the prone position culminating in cross-pattern crawling <i>Vital response</i>	Vital crying in response to threats to life <i>Vital response</i>		Vital release <i>Vital response</i>
Slow 24 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>		Appreciation of meaningful sounds <i>Meaningful appreciation</i>					Appreciation of gnostic sensation <i>Meaningful appreciation</i>	
III		MIDBRAIN AND SUBCORTICAL AREAS		Superior 3.5 Mon.	Outline perception <i>Vital perception</i>	Vital response to threatening sounds <i>Vital perception</i>	Perception of vital sensation <i>Vital perception</i>		Movement of arms and legs without bodily movement <i>Reflex response</i>
	Average 7 Mon.		Appreciation of detail within a configuration <i>Meaningful appreciation</i>	Appreciation of meaningful sounds <i>Meaningful appreciation</i>				Appreciation of gnostic sensation <i>Meaningful appreciation</i>	
Slow 14 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>	Appreciation of meaningful sounds <i>Meaningful appreciation</i>			Appreciation of gnostic sensation <i>Meaningful appreciation</i>	Crawling in the prone position culminating in cross-pattern crawling <i>Vital response</i>	Vital crying in response to threats to life <i>Vital response</i>		Vital release <i>Vital response</i>
II			BRAIN STEM AND EARLY SUBCORTICAL AREAS	Superior 1 Mon.				Outline perception <i>Vital perception</i>	
	Average 2.5 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>		Appreciation of meaningful sounds <i>Meaningful appreciation</i>	Appreciation of gnostic sensation <i>Meaningful appreciation</i>	Crawling in the prone position culminating in cross-pattern crawling <i>Vital response</i>	Vital crying in response to threats to life <i>Vital response</i>		Vital release <i>Vital response</i>
Slow 5 Mon.	Appreciation of detail within a configuration <i>Meaningful appreciation</i>		Appreciation of meaningful sounds <i>Meaningful appreciation</i>					Appreciation of gnostic sensation <i>Meaningful appreciation</i>	
I		EARLY BRAIN STEM AND CORD		Superior Birth to .5	Outline perception <i>Vital perception</i>	Vital response to threatening sounds <i>Vital perception</i>	Perception of vital sensation <i>Vital perception</i>		Movement of arms and legs without bodily movement <i>Reflex response</i>
	Average Birth to 1.0		Appreciation of detail within a configuration <i>Meaningful appreciation</i>	Appreciation of meaningful sounds <i>Meaningful appreciation</i>				Appreciation of gnostic sensation <i>Meaningful appreciation</i>	
Slow Birth to 2.0	Appreciation of detail within a configuration <i>Meaningful appreciation</i>	Appreciation of meaningful sounds <i>Meaningful appreciation</i>			Appreciation of gnostic sensation <i>Meaningful appreciation</i>	Crawling in the prone position culminating in cross-pattern crawling <i>Vital response</i>	Vital crying in response to threats to life <i>Vital response</i>		Vital release <i>Vital response</i>

NAME _____ BIRTHDATE _____

Initial Evaluation Date _____

Last Evaluation Date _____

Present Evaluation Date _____

Neurological Age _____ months (Indicated in Blue)

Neurological Age _____ months

Neurological Age _____ months (Indicated in Red)

Chronological Age _____ months

Chronological Age _____ months

Chronological Age _____ months

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