## He Institutes Developmental Profile

PREDOMINANT THE FRAME VISUAL COMPETENCE AUDITORY COMPETENCE TACTULE COMPETENCE MODILITY LANCHAGE MANUAL COMPETENCE									
BRAI	IN STAGE	TIME FRAME	VISUAL COMPETENCE	AUDITORY COMPETENCE	TACTILE COMPETENCE	GLENN DOMAN®	MOBILITY	LANGUAGE	MANUAL COMPETENCE
/II	SOPHISTI- CATED CORTEX	Superior 36 Mon. Average 72 Mon. Slow 144 Mon.	Reading with total understanding Sophisticated human understanding	Understanding of complete vocabulary and proper sentences Sophisticated human understanding	Tactile identification of objects  Sophisticated human understanding	and The Staff of The Institutes®	Using a leg in a skilled role which is consistent with the dominant hemisphere  Sophisticated human expression	Complete vocabulary and proper sentence structure  Sophisticated human expression	Using a hand to write which is consistent with the dominant hemisphere  Sophisticated human expression
1		Superior 18 Mon. Average 36 Mon. Slow 72 Mon.	Identification of visual symbols and letters within experience  Primitive human understanding	Understanding of 2000 words and simple sentences  Primitive human understanding	Ability to determine characteristics of objects by tactile means  Primitive human understanding		Walking and running in complete cross pattern  Primitive human expression	2000 words of language and short sentences  Primitive human expression	Bimanual function with one hand in a skilled role  Primitive human expression
V	EARLY CORTEX	Superior 9 Mon. Average 18 Mon. Slow 36 Mon.	Differentiation of similar but unlike simple visual symbols  Early human understanding	Understanding of 10 to 25 words and two couplets  Early human understanding	Tactile differentiation of similar but unlike objects  Early human understanding		Walking with arms freed from the primary balance role  Early human expression	10 to 25 words of language and two couplets  Early human expression	Cortical opposition bilaterally and simultaneously  Early human expression
IV	INITIAL CORTEX	Superior 6 Mon. Average 12 Mon. Slow 24 Mon.	Convergence of vision resulting in simple depth perception  Initial human understanding	Understanding of two words of speech Initial human understanding	Tactile understanding of the third dimension in objects which appear to be flat Initial human understanding	1	Walking with arms used in a primary balance role most frequently at or above shoulder height Initial human expression	Two words of speech used spontaneously and meaningfully  Initial human expression	Cortical opposition in either hand  Initial human expression
III	MIDBRAIN AND SUBCORTI- CAL AREAS	Superior 3.5 Mon. Average 7 Mon. Slow 14 Mon.	Appreciation of detail within a configuration  Meaningful appreciation	Appreciation of meaningful sounds  Meaningful appreciation	Appreciation of gnostic sensation  Meaningful appreciation	† †	Creeping on hands and knees, culminating in cross-pattern creeping  Meaningful response	Creation of meaningful sounds  Meaningful response	Prehensile grasp  Meaningful response
11	BRAIN STEM AND EARLY SUBCORTI- CAL AREAS	Superior 1 Mon. Average 2.5 Mon. Slow 5 Mon.	Outline perception  Vital perception	Vital response to threatening sounds  Vital perception	Perception of vital sensation  Vital perception		Crawling in the prone position culminating in cross-pattern crawling  Vital response	Vital crying in response to threats to life  Vital response	Vital release  Vital response
	EARLY Brain Stem And	Superior Birth to .5 Average Birth to 1.0	Light reflex	Startle reflex	Babinski reflex	THE INSTITUTES FOR THE ACHIEVEMENT OF HUMAN POTENTIAL®	Movement of arms and legs without bodily movement	Birth cry and crying	Grasp reflex
	CORD	Slow Birth to 2.0	Reflex reception	Reflex reception	Reflex reception	8801 STENTON AVENUE WYNDMOOR, PA 19038	Reflex response	Reflex response	Reflex response

\_BIRTHDATE\_

Last Evaluation Date

Present Evaluation Date\_

\_months (Indicated in Blue) Neurological Age\_ Neurological Age\_ \_months (Indicated in Red)

Chronological Age\_ Chronological Age\_ \_months WITHOUT SPECIAL PERMISSION OF GLENN J. DOMAN®, 8801 STENTON AVE., WYNDMOOR, PA 19038 U.S.A. PRINTED APRIL 2010 © MODIFIED 1964, 1971, 1977, 1980, 2003

