Developmental Assessment of Young Children-Second Edition (DAYC-2)		
Domain	Scores	Observations and Comments
Cognitive	Raw score: 31	
8	Age Equivalent: 20	
	Percentile Rank: 23	
	Standard Score: 89	
	Descriptive Term: Below Average	
	Standard Deviation:	
Communication	Raw score: 22	
Communication	Age Equivalent: 10	
	Percentile Rank: 2	
	Standard Score: 69	
	Descriptive Term: Very Poor	
	Standard Deviation:	
Receptive Language	Raw score: 11	
Subdomain	Age Equivalent: 10	
	Percentile Rank: 1	
	Standard Score: 67	
	Descriptive Term: Very Poor	
Expressive Language	Raw score: 11	
Subdomain	Age Equivalent: 10	
	Percentile Rank: 3	
	Standard Score: 71	
	Descriptive Term: Poor	
Social-Emotional	Raw score: 22	
	Age Equivalent: 12 months	
	Percentile Rank: 8	
	Standard Score: 79	
	Descriptive Term: Below Average	
	Standard Deviation:	
Physical	Raw score: 53	- Scored better in the Gross Motor Subdomain as
Development	Age Equivalent: 17	compared to the Fine Motor Subdomain.
Development	Percentile Rank: 18	- Enjoys movement activities
	I .	
	Standard Score: 86	- Tends to walk on tip toes; gets callouses on feet
	Descriptive Term: Below Average	- Does not scribble with crayons. When offered a
	Standard Deviation:	crayon, he mouths it.
Gross Motor	Raw score: 38	- Mom reports that he prefers to use his right
Subdomain	Age Equivalent: 19 months	hand for most activities
	Percentile Rank: 25	
	Standard Score: 90	
	Descriptive Term: Average	
Fine Motor	Raw score: 15	
Subdomain	Age Equivalent: 10	
~womwm	Percentile Rank: 13	
	Standard Score: 83	
	Descriptive Term: Below Average	

Child's Name:

Test Date(s):

Date of Birth:
Age:

Adaptive Behavior	Raw score: 17	- Sleeps in crib with Mom and Dad. Wakes 2-3
	Age Equivalent: 10	times a night and wants bottle; also gets upset if
	Percentile Rank: 2	Mom leaves the bedroom
	Standard Score: 69	- Refuses to drink from anything except for
	Descriptive Term: Very Poor	preferred baby bottle; chews on the nipple
	Standard Deviation:	

Note: Standard deviation and percent delay (different than percentile rank) are automatically calculated when you enter the age equivalent into Pelican