



Child Name/ID: _____ Test Date _____ (MM/DD/YYYY) Test Duration: _____
 Min Sec

Form (Circle One): Blocks/Balls School House

Condition Change: _____ Primary Coder: _____

Assessor: _____ Location: Home - Center - Other(explain in Notes)

Language of Administration: _____

If Reliability, Reliability Coder's Name: _____

Note: _____

Early Movement Indicator (EMI)

	Transitional Movements	Grounded Locomotion	Vertical Locomotion	Throwing/ Rolling	Catching/ Trapping
Begin 0:00	T	GL	VL	TR	CT
Sec.					
1:00	T	GL	VL	TR	CT
Sec.					
2:00	T	GL	VL	TR	CT
Sec.					
3:00	T	GL	VL	TR	CT
Sec.					
4:00	T	GL	VL	TR	CT
Sec.					
5 :00	T	GL	VL	TR	CT
Sec.					
6 min. End	T	GL	VL	TR	CT
Total					

	Transitional Movements	Grounded Locomotion	Vertical Locomotion	Throwing/Rolling	Catching/Trapping	TOTALS	
Primary Recorder	T	GL	VL	TR	CT	PC _{TOTAL}	Overall %
Reliability Recorder	T	GL	VL	TR	CT	RC _{TOTAL}	Agreement
Agreement	T T	GL	VL	TR	CT	A _{TOTAL}	A/A+D =
Disagreement	T	GL	VL	TR	CT	D _{TOTAL}	
Percent							

Determining Reliability:

1. Record Primary recorder/coder scores in first line
2. Record Reliability recorder/coder scores in second line
3. Record the number on which they agreed on the third line
4. Record the number on which they disagreed on the fourth line
5. Calculate Percent Agreement for each Key Element category
6. Calculate Overall Percent Agreement using total scores
7. Calculate Average Percent Agreement across categories (add agreements and disagreements across categories (third and fourth lines))

Formula for determining percent agree =

$$\frac{\text{Agreements}}{\text{Agreements} + \text{Disagreements}} \times 100$$