## $Chart\ \#26-Momentary\ Time\ Sampling\ Form$

Purpose	Chart #26 is a data collection chart used to collect data on one specific,
	observable, and measurable behavior over the course of 4 days. Each
	day, the observer will collect 100 minutes (10 ten minute intervals).
Behaviors Investigated	Chart #26 is used to investigate specific behaviors that are both
	observable and measurable. Therefore, individual observers must be
	able to determine the behavior is occurring and how often the behavior
	is exhibited.
Directions	To complete this chart, the behavior must be explicitly defined in
	specific, observable, and measurable terms. Data will be collected over
	a 4 day period with observational periods lasting 100 minutes. Each
	time the behavior occurs during a ten-minute interval, an X is placed in
	the corresponding box. If the behavior does not occurring during a
	given interval, a O is placed in the box to signify the absence of the
	problem behavior.

## Momentary Time Sampling Form

Stu	dent's	Name:					Teac	her: _			<u>-</u>
Sub	ject/Po	eriod: _					Date	(s):			
Behavior		tion (in									
Total Ob											
N - 4 -					Tuku	1 #					Total times
Date	1	2	3	4	Inter	val#	7	8	9	10	behavior
- 14											occurred (X)
O or X											
Date						val #					Total times
	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X											
	1										
Date		1 .		1 .		val #	I	1 -	1 -	1	Total times
	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X											
Date						val#					Total times
	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X											, ,

## Momentary Time Sampling Form

Studentís Name: <u>Diego Portray</u>	Teacher: <u>Johnson</u>
Subject/Period: <u>Math</u>	Date(s):

## Behavior Definition (in specific, observable, measurable terms):

Physical aggression is defined as physically touching another student and causing that student to lose balance or become displaced in space. Includes: pushing, shoving, punching, slapping, kicking, tripping; Excludes: hand shakes, high-fives, tapping to gain attention

Total Observation Time: 400 Minutes Length of each interval: 10 Minutes

Date					val #			Total times			
11/11	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X			×					X			2

Date	Interval #										Total times
11/12	12 1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X		X			X					X	3

Date		Total times									
11/13	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X			×		×					X	3

Date	oate Interval #										Total times
11/14	1	2	3	4	5	6	7	8	9	10	behavior occurred (X)
O or X	X		Х		X					X	4