

MOMENTARY INTERVAL RECORDING

(Also known as Momentary Time Sampling)

Student Name: _____

Teacher: _____

Subject/Period: _____

Date(s): _____

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

Total Observation Time: _____ Length of each interval: _____

Date	Interval #										Total times behavior occurred (+)
	1	2	3	4	5	6	7	8	9	10	
+ or o											

IOA: _____ / _____ * 100 = _____% IOA
(# of agreements) / (total # of trials)

Percent:

Date	Interval #										Total times behavior occurred (+)
	1	2	3	4	5	6	7	8	9	10	
+ or o											

IOA: _____ / _____ * 100 = _____% IOA
(# of agreements) / (total # of trials)

Percent:

Date	Interval #										Total times behavior occurred (+)
	1	2	3	4	5	6	7	8	9	10	
+ or o											

IOA: _____ / _____ * 100 = _____% IOA
(# of agreements) / (total # of trials)

Percent:

Date	Interval #										Total times behavior occurred (+)
	1	2	3	4	5	6	7	8	9	10	
+ or o											

IOA: _____ / _____ * 100 = _____% IOA
(# of agreements) / (total # of trials)

Percent: