

Spleems Observation Form

School/Classroom Site: _____ Date: _____ Observer: _____

Brief Description of Activity: _____

Instructions: Observe the group every minute for fifteen minutes. During each minute, tally the number of Spleems that occur. After the fifteen minutes, complete the rest of the form and graph the results.

ONE – MINUTE INTERVALS															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Highest number of students in the group															
Tally of Spleems in the minute (make hash /// marks)															
Total number of Spleems in the minute (add up the hash marks)															
1. Total the number of Spleems in the 15 minutes															
2. Divide the total Spleems (A) by the number of students in the group.															
3. Multiply #2 by 4 to express the rate of disruptions per hour per student. Use this number for the graph in Appendix D.															

Notes: