

Activity:

Date    /    /   Time   :    to   :   Classroom: 107-5-1 (6)Child:                     Observer: BWMeasurement type (please circle one): Whole ☐ **Partial** ☒ Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	1	1	1	1	1	1	1	1	1	0 <sup>eng</sup>	1	1	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	1	1	0	0	0	0	1	0	1	1	1	1	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	1	1	1	1	1	1	1	1	1	1	0 <sup>eng</sup>	1	1	X
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
X	X	1	1	1	1	1	1	1	1	1	1	X		

\*add more rows if additional intervals are needed

Percentage of intervals:      /      x 100 =     IOA calculation:      /      x 100 =

Activity:

Date   /  /  Time   :   to   :  Classroom: 107-5-1 (6)Child:                     Observer: BWMeasurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	1	1	1	0	1	0	1	1	1	0	0	1	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	1	0	0	0	0	0	0	0	1	1	1	1	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	0	0	1	1	1	1	1	1	1	1	0	X	X	X
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
X	X	1	1	1	1	1	1	1	1	1	1	X		

\*add more rows if additional intervals are needed

Percentage of intervals:   /   x 100 =   IOA calculation:   /   x 100 =

# Data Sheet

Activity:

Date 7/9/13

Time   :   to   :  

Classroom: 48-3-1(10)

Child:                     

Observer:                     

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	1	1	1	1	1	0	0	1	1	1	1	1	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
0	1	1	1	0	0	1	1	1	0	1	1	1	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	1	1	1	1	1	1	0	0	0	0	0	1	1	1
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
1														

\*add more rows if additional intervals are needed

Percentage of intervals:    /    x 100 =   

IOA calculation:    /    x 100 =

# Data Sheet

Activity:

Date \_\_/\_\_/\_\_

Time \_\_: \_\_ to \_\_: \_\_

Classroom: 48-3-1(10)

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	1	0	0	0	0	0	0	0	1	0	1	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
0	0	1	0	0	0	0	1	1	0	0	1	1	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	1	1	0	0	0	0	0	0	0	0	0	1	0	0
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
0														

\*add more rows if additional intervals are needed

Percentage of intervals: \_\_\_\_/\_\_\_\_x100=\_\_\_\_

IOA calculation: \_\_\_\_/\_\_\_\_x100=\_\_\_\_

# Data Sheet

Activity:

Date   /  /  

Time   :   to   :  

Classroom: 75-4-1(11)

Child:                     

Observer:                     

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1	1	1	1	0	1	1?	0	0	0	0	0	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	0	0	1	1	1	1	1	1	0	0	1	0	1	0
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
0	0	0	1	0	1	1	1	1?	1	1	1	0	0	1
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
0	1	1?	0?	0	1	1	1	0	0	1	0?	1		

\*add more rows if additional intervals are needed

Percentage of intervals:       /      x100=      

IOA calculation:       /      x100=

# Data Sheet

Activity:

Date \_\_\_/\_\_\_/\_\_\_

Time \_\_\_:\_\_\_ to \_\_\_:\_\_\_

Classroom: 75-4-1 (11)

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
O	O	O	O	O	O	O	O	O	O	O	O	O	O	O
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
/	O	O	/	O	O	/	O	O?	O	O	O	O	/	O
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
O	O	O	/	O	O	O?	/	O	/	/	O	O	O	/?
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
O	O	O	/	O	O	O	/	O	O	/	/	O	/	

\*add more rows if additional intervals are needed

Percentage of intervals: \_\_\_/\_\_\_ x100=\_\_\_

IOA calculation: \_\_\_/\_\_\_ x100=\_\_\_

*a lot of looking around*

# Data Sheet

Activity:

Date 7/17/13

Time \_\_\_:\_\_\_ to \_\_\_:\_\_\_

Classroom: 87-5-1(1)

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one): Whole ☒ Partial ☐ Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	0	1	1	0	0	0	1	1	1	1	1	1	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
0	0	1	1	1	1	1	1	1	1	0	1	0	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
0	0	1	1	1	1	0	1	1	1					
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

\*add more rows if additional intervals are needed

Percentage of intervals: \_\_\_/\_\_\_ x100=\_\_\_

IOA calculation: \_\_\_/\_\_\_ x100=\_\_\_

# Data Sheet

Activity:

Date \_\_/\_\_/\_\_

Time \_\_: \_\_ to \_\_: \_\_

Classroom: 87-5-1(1)

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	0	0	1	0	0	0	0	1	0	0	1	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
0	0	0	1	1	1	1	0	0	0	0	0	0	0	0
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
0	0	0	1	1	1	0	0	1	1					
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

\*add more rows if additional intervals are needed

Percentage of intervals: \_\_\_\_/\_\_\_\_x100=\_\_\_\_

IOA calculation: \_\_\_\_/\_\_\_\_x100=\_\_\_\_



Activity: *light black short sleeve* Data Sheet

Classroom: *127-6-1* Date *1/1*

Time *10:02* to *10:12*

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	1	1	0	0	0	1	1	1	1	1	0	0	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
0	1	1	1	1	0	1	1	1	1	1	1	0	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	1	1	1	1	1	1	1	1	0	1	0	0	1	1
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
0	0	0	0	0	1	1	1	0	1	0	0	0	1	1

\*add more rows if additional intervals are needed

Percentage of intervals: *10/15* x100= *66.67*

IOA calculation: *10/15* x100= *66.67*

2022

Data Sheet

Activity:

Light black  
short sleeve

Date   /  /  

Time   :   to   :  

Classroom: 127-6-1

Child:                     

Observer:                     

Measurement type (please circle one):

Whole

Partial

Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	0	1	1	1	1	0	0	0	1	1	0	0	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	1	0	X											
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

\*add more rows if additional intervals are needed

Percentage of intervals:     /    x100=    

IOA calculation:     /    x100=

## Data Sheet

Activity:

Date 7/18/13Time    :    to    :   Classroom: 127-6-1Child:                     Observer:                     

Measurement type (please circle one): Whole

Partial

Time sampling

10/2

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				0	0									
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
			0?	0							0			

\*add more rows if additional intervals are needed

Percentage of intervals:    /    x 100 =    IOA calculation:    /    x 100 =

2 of 2

# Data Sheet

Activity:

Date 7/10/13

Time : to :

Classroom:

127-6-1 (Blackboard)

Child:

Observer:

Measurement type (please circle one):

Whole

Partial

Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	1	1	1	1	1	1	1	0	1	1	1	1	1
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	1	1												
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

\*add more rows if additional intervals are needed

Percentage of intervals: / x100=

IOA calculation: / x100=

Activity:

Date    /    /   Time   :    to   :   Classroom: 133-64 Sequins Child:                     Observer:                     Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement O = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		0								0				0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
		0		0	0									0
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
		0					0	0		0				
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				0	0	0	0				X	0	0	

\*add more rows if additional intervals are needed

0				0	0
---	--	--	--	---	---

Percentage of intervals:    /    x 100 =   IOA calculation:    /    x 100 =

Activity:

Date   /  /  

Time   :   to   :  

Classroom: 133-6-1 Squirrels

Child:                     

Observer: PW

Measurement type (please circle one): Whole Partial Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
/	/	/	/	/	0	/	/	/	/	/	/	/	0	/

\*add more rows if additional intervals are needed

61 62 63 64 65 66

Percentage of intervals:   /   x100=   

IOA calculation:   /   x100=

Activity:

Date \_\_/\_\_/\_\_

Time \_\_: \_\_ to \_\_: \_\_

Classroom:

49-3-2(8)

Child: \_\_\_\_\_

Observer: \_\_\_\_\_

Measurement type (please circle one)

Whole

Partial

Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	0	1	1	1	1	0	0	0	1	0	1	0	1	0
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	0	1	1	1	1	0	1	1	1	1	0	1	1	1
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
1	1	1	1	0	1	1	1	0	0	0	1	1	0	0
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
0	0	0	0	0	0	0	0	1	1					

\*add more rows if additional intervals are needed

Percentage of intervals: \_\_\_\_/\_\_\_\_ x100=\_\_\_\_

IOA calculation: \_\_\_\_/\_\_\_\_ x100=\_\_\_\_

Activity:

Date   /  /  Time   :   to   :  Classroom: 49-3-2(8)Child:           Observer: BW

Measurement type (please circle one): Whole

Partial

Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	/	/	/	/	/	/	/	/	/	/	/	0	/	/
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				0	0	0	0							

\*add more rows if additional intervals are needed

Percentage of intervals:   /  x100=  IOA calculation:   /  x100=  

OK in looking  
at correct words  
the correct words



Activity:

Date: / /

Time: to:

Classroom: 96-4-2(9)

Child:

Observer:

Measurement type (please circle one):

Whole

Partial

Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					0	0				0	0	0		
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
	0	0	0		0					0			0	0
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
							0					0		
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
				X										

\*add more rows if additional intervals are needed

Percentage of intervals: / x100=

IOA calculation: / x100=

Activity:

Date   /  /  

Time   :   to   :  

Classroom: 96-4-2(9)

Child:                     

Observer:                     

Measurement type (please circle one): Whole ☐ **Partial** ☒ Time sampling

Behavior: A = Active engagement P = Passive engagement 0 = Interfering behavior

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
											0	0		
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
		0	0										0	
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60

\*add more rows if additional intervals are needed

Percentage of intervals:     /     x100=     

IOA calculation:     /     x100=