FACT SHEET







CATEGORIES OF DATA COLLECTION METHODS

<u>Continuous:</u> The observer keeps their eyes on the subject the ENTIRE DURATION and marks all occurrences of behavior.

- Frequency
- Duration
- Latency

<u>Non-continuous</u>: The observer keeps their eyes on the subject only for a short time and data is collected in intervals.

- Momentary Time Sampling (MTS)
- Whole Interval Recording (WI)
- Partial interval recording (PI)



Time	Tallies of Observed Behavior	Total
7:30-8:00	* * * * * * * * * * * * * *	13
8:00- 8:30	× × × × ×	5
8:30-9:00	* * * * * * * * * * * *	11
9:30-10:00	* * * * * * * * * * *	10
10:30-11:00		
11:00-11:30		
11:30-12:00		
12:00-12:30		
12:30-1:00		
1:00-1:30		
1:30-2:00		
2:00-2:30		
2:30-3:00		
3:00-3:30		
3:30-4:00		

FREQUENCY

Tallying or counting how many times a behavior occurs and dividing it by the number of minutes you observed them or opportunities provided (divide # of occurrences by minutes to get rate and multiply by 100 to get percentage).

- Best for behaviors that do not last very long or are easy to count.
- Not very useful for behaviors such as tantruming or crying.
- Answers the question: How many times did the behavior occur?
- Example: How many times did Sally make an off topic remark during a 30 minute reading block?

Date and Start Time:

Subject/Activity/Setting Description:

Latency of Specified Behavioral Initiation:

Spectfied Behavioral Occurence	Time of Stimulus or Signal to Initiate a Specified Behavlor Given by Teacher	Time Specified Behavior Initiated by Student	Latency of Time Between Stimulus or Signal & Initiation of Specified Behavior by Student	Time Specified Behavior Completed by Student (If applicable)
1.				
2.				
3.				
4.				
5.				
Total:				

Total Number of Times the Specified Behavior was Prompted by Stimulus or Signal: Total Latency Time:

Average Latency Time (Total Latency Time divided by Total Number of Times the Specified Behavior was Prompted by Stimulus or Signal): minutes

Total Time Period of Observation:

LATENCY

The amount of time between the signal for a behavior to start and the behavior starting.

- Measures time between a directive being given and the student engaging in the behavior.
- Clear signal to begin and there is a delay to when the behavior occurs that you want to shorten.
- Example of signals include:
 - Mom says "Come wash the dishes"
 - A timer goes off
 - Teacher hands student a worksheet and says, "Get started".
- Example: It took 2.5 minutes between the teacher blowing the whistle for recess and Sally to line up.
- Example: How long was it between the teacher saying "Get out your chromebooks!" and the student actually getting it out.



DURATION

The amount of time a behavior occurs or lasts

- Best for behaviors that have a clear start and stop and that you want to decrease/increase the time engaging in the behavior.
 - such as crying, tantruming, on/off task, playing, and other behaviors that you cannot necessarily count.
- Use percentages when comparing the data across time/days.
 - Duration of behavior/Time observed
 - Why? If you were to say that Robby cried yesterday during a 20 minute math lesson (80%) but he cried only 7 minutes today, it would seem like he cried less today. However, today's lesson was only 8 minutes that would make it 87%.
 - Percentages help put things in perspective.
- Example: Robbie cried for 16 minutes during math.

ate and Start '	Time:		
bserver:			
ubject/Activity	y/Setting Description	on:	
uration of Beh	navioral Occurences		
Behavioral Occurence	Start Time	End Time	Duration
1.			
2,			
3.			
4,			
5.			
6.			
7.			
8,			
9.			

Total Number of Behavioral Occurences: .

Total Duration:

Average Duration of Behavior: (Total Duration divided by Total Number of Behavioral Occurences) _

Total Amount of Times per Observation Period:

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PERMANENT PRODUCT

A work sample or physical change in the environment as a result of a behavior that lasts long enough for you to take data on.

- Academic behaviors
- life skills behaviors
- behaviors where you can physically see the environment change as a result of the behavior.
- Example: Robby completed a writing worksheet with 20 questions. He got 10/20 correct (50%).

Young Fu of the Upper Yongtze Ch. 9-11 Reading Worksheet	T
Ch. 9: A River On The Rampurg animatic (V)conversed all index[1] are from the specific building of mediatic (V) product, Maximum (L) (V = France Theorem (L) (V) (V) building (V) = 1 a spece, constrained on Specific and Care Theory of the Specific and Specific River (V) = 1 a spece, constrained on Specific and Care Theory of the Specific and Specific River (V) = 1 a spece, constrained on Specific and Specific and Care Theory of the Specific and Specific River (V) = 1 and Specific and Spec	11
I think that the bankits /sublicer will some back to take	
change on Kouring the and Tong for the Pake check and there there there there is the paper soire promotion or an and there will destroy the	
> Knong Fir is trapped whether the citygette with beggerer /homelers,	
* Den is some because he graduated	
+ Lappeto-grandmenter, h Sen-Sara - halos or Sinter and	1
· Young Fre helped Mether Ling and Father Ling out of the Flored.	
> The Father Ling used to be firends with Tang's father,	
Responding to the Reading /// Write out the Chinese proved Father Ling states in Ch. 9:	
"Overactor is made by rising above one's mistigetunes."	
Young to was brane when he was saving the Ling couple	
act up the hill and not leave than there. He knew	1
he would get tired and a little injured but he helped them.	
This relates to the preserve because house For suits able to heap the couple because he was too MR to an other the start of the relates the preserve because from the two heart the up along he was shut out of the other Instead, he calmed insight down and he was pathent.	

OBSERVATIONAL (TASK ANALYSIS)

- A task analysis is a step by step breakdown of a task (ex. washing dishes, using a vending machine, cooking a meal, solving a math problem.)
- Can be used to collect observational data.
- Example: Hallie completed steps 1-7 out of 10 independently. (70%)

		TA Pr	ogress	Moni	toring		0.0									_								
kill: Washing Hands	Student nan	e:		_			Crit	eria	to back up modify: Requirir	ng ful	l physi	cal promi	pts on a	step for	5 days									
Student's Name:	Target Skill:	letting the t	able				Inst	ructi	ons: In a calm and encourag	ng m	anner.	give the i	nstructi	on to "ta	ke vour	nants								
	Type of TA:	ital Task P	resentation				off".	Sup	port the student through the c	hain	of beha	viors inv	olved in	the tak	ing their	pants								
✓ - Independent D - Directive Promot		Date Dr				Date Date Date		rogn	am. Provide Least to Most Pr	ompt	ing for	each step	and rec	ord the	prompt									
P - Physical Prompt		3/15	3/18	3	/21		requ	ired t	to complete the step.															
	Put plates on	able (p)	8	1			+	C	orrect/unprompted	_	V	Verbal				_								
Date Staff							CM	10	orturo/model		D I	Harriselle	Berner	and follow	and h	_								
	Put cups on ta	ble up	1	1			GM	1 0	csture-model		r ·	nysican	y Promp	teu (sna	(peu)									
1. Turn on tap							Stor		Component Skill	Dat	Dat	e Date	Date	Date	Date	Data								
2. Wet both hands	Put napkins o	м	x u	M VD	p		intep	´	Component Skill	10.00	· · · · ·	- Date	1. One	Louis	12 Mar	1000K								
B man and a late	table						1	-	Grab waist of nants	-	+	-	-	-	-	-								
hand	Put forks on t	ble (20	a a	80	e e	e ee	1			1		one main or pains			_									
4. Lather palms																			2		Pull pants down			
together	Put spoons or	ap	up .	w we) UD	p up	VP O	up o	UP O	0			2	-	Sit down	-	+	-	-	-	-	-		
5. Lather tops of	table									3		on down												
Bands 6 Pince both bands				_	_		4		Cross midline and grab															
7. Turn off tap	I = Independe	I = Independent, VP = Verbal Prompt, GP = Gestural Prompt, M = Model Prompt, P = Physical Prompt, X = Incomplete, 0 = no opportunity					_	opposite pant leg			_													
	Prompt, P					5		Hold ankle of pants and																
8. Take paper towel		Data Data Data Data			_	pull leg out		-	_	-														
9. Wipe hands until		3/35	3/38		3/21		6		Cross Midline and grab															
diy	Observer Initi	ils OK	OK.		0K			_	ankle of other pant leg	_	-	-	-											
paper towel	Lathierst.		1 0 1			-	7		Hold ankle of pants and															
	Additional	User Vez	944	jo uh	No spoore				pull leg out															

TIME SAMPLING- MORE INFO ON TABLE 2

- The observer captures a snippet of what the data looks like without calculating the exact number of occurrences or duration of the behavior.
- These will be calculated in percentages.
 - The total number of intervals: 10
 - The number of intervals off task: 3
 - The number of intervals on task: 8

CONNECTED

- % of intervals on task: 8/10*100=80%
- % of intervals off task: 3/10*100=30%





TABLE #1 CONTINUOUS DATA COLLECTION METHODS

EXAMPLE	How many times did Sally make an off topic remark during the 30 minute reading block?	It took 2.5 minutes from the time the teacher blew the whistle (Signal) to when Sally lined up (Behavior).	Robby cried for 16 minutes out of a 30 minute math block.	Robby completed a writing worksheet with 20 questions. He got 10/20 correct (50%). Henry completed 4/5 of his chores for today (80%)
BEST FOR	Behaviors that do not last very long and are easy to count.	Behaviors that have a clear signal to begin and there is a delay to when the behavior actually occurs that you want to shorten.	Behaviors that have a clear stop and start that you want to increase or decrease the amount of time that a student engages in them.	Academic behaviors, life skills behaviors, or other behaviors where you can physically see the environment change as a result of the behavior.
DEFINITION	How many times a behavior occurs	The amount of time between the signal for a behavior to occur and the behavior starting.	The period of time that a student engages in the behavior.	A work sample or physical change in the environment as a result of a behavior that lasts long enough for you to take data on.
DATA COLLECTION METHOD	Frequency 🥢	Latency 🥢	Duration 🥢	Permanent Product 🔌

TABLE #2 TIME SAMPLING DATA COLLECTION METHODS

EXAMPLE	Every 30 seconds, for five minutes total, you look up and write a + if Shari is on task and a - if Shari is off task.	If Shari cries during during any part of the interval, you put a +, even if she cries more than ones.	If Shari is playing with her peers for the entire interval, you put a +. If Shari stops playing, even for 1s, during the interval, you mark a
BEST FOR	Works pretty well for most behaviors, especially in the classroom. It does not require your direct attention except for just a split second.	Best for behaviors you are trying to decrease. Requires the observer to be attentive during the duration of each interval (unless the bx has occurred and it has been scored for that interval).	Best for behaviors you're trying to increase. Requires the observer to be attentive the entire interval, every interval.
DEFINITION	The observer (that's you!) records whether or not the target behavior is occurring at the moment that each time interval ends.	The observer records if the behavior happened at any time during the interval.	The observer records only if the behavior happened during the entire interval.
TIME SAMPLING DATA COLLECTION METHODS	Momentary Time 🖉 Sampling	Partial Interval Recording	Whole Interval Recording