Dumaga	The numeric of Chart #22 is to collect hegeling data on problem							
Purpose	The purpose of Chart #22 is to collect baseline data on problem							
	behaviors, antecedents, perceived functions, and actual consequences.							
	This chart will provide insight to the function of problem behaviors and							
	if they are maintained by the consequences delivered.							
Behaviors Investigated	Chart #22 is set up to collect data on multiple behaviors that are easily							
	observable within a classroom context. This chart was also developed							
	to observe the antecedents to the behaviors and the consequences that							
	result from the behavior.							
Directions	Prior to using this instrument, a teacher must determine the behaviors							
	to be observed, the potential predictors of the behavior, perceived							
	functions, and typical consequences. Once the aforementioned							
	information is determined, the teacher observes the student over							
	multiple days in multiple settings. When a target behavior occurs, a							
	event number is placed in the corresponding behavior, predictors,							
	functions, and consequence column. For example, if the first behavior							
	observed is yelling, the teacher places a 1 in the yelling column. If the							
	yelling occurred because the student was trying to escape a difficult							
	task, a 1 is placed in the difficult task column (Predictor) and in the							
	escape activity column (function). If the student received a time-out for							
	the behavior, the teacher will place a 1 in the time-out column							
	(Consequence). The next behavior to occur (even if it is the same							
	behavior) a 2 is used in the corresponding columns. Once the teacher							
	has ended the observation period for the day, he or she will write down							
	the date below the events and draw a line after the final event number							
	of the day. As a rule of thumb, baseline data should be collected for at							
	least three days or observational periods to ensure a good							
	representation of the problem behaviors.							
	representation of the problem benaviors.							

	Nar Sta	ne: rting	Dat	e:			End	ing [Date							F	unc	tion	al A	sses	ssm	ent	Obs	serv	ation Form
																Perceived Functions							Actual Conseq		
	Behaviors			Predictors								C	Get/C	Obtai	n	Escape/Avoid									
Time						Demand/Request	Difficult Task	Transitions	Interruption	Alone				Attention	Desired Item/Activity	Self-Stimulaiton		Demand/Request	Activity ()	Person		Other/Don't Know			Comments
_																									
Totals																									
	Eve Dat	nts: e:	1 2	23	45	67	78	91	0 11	12	13	14	15	16	17 1	L8 1	92	0 21	. 22	23	24	25			(O'Neill et al., 1997,

O'Neill, R. E., Horner, R. H., Albin, R. W., Storey, K., Sprague, J. (1997). Functional assessment and program development for problem behavior: A practical handbook (2 ed.). Pacific Grove, CA: Brooks/Cole.

	Name: Curtis													Functional Assessment Observation Form											
	Star	tarting Date: 5/12 Ending Date: 5/14																							
																Per	ceive	ed Fi	uncti	ons]		
	Behaviors			Predictors									Get/C)btai	n	Escape/Avoid					Actual Conseq				
Time	Yelling	Throw	Pinch/Scratch	Pound/Stomp	Call Out	Demand/Request	Difficult Task	Transitions	Interruption	Alone	Desired Item			Attention	Desired Item/Activity	Self-Stimulaiton		Demand/Request	Activity (Person		Other/Don't Know	Reprimand	Time Out	Comments: (if nothing happened in the period, write initials)
English																									PC
1ath	1,5	1,5		10	10		1,5			10				10					1,5				1,10,5	1	
Science	2,6,7	2,6,7		3,11,1 2	3,11,1 2		2,6,7			3,11,1 2				3,11,1 2					2,6,7				2,3,6,7, 11,12		
listory																									PC
?.Е.			8,13								8,13				8,13									8,13	
Shop			4,9, 14								4,9, 14				4,9, 14									4,9, 14	
Spanish																									PC
Totals	5	5	5	4	4	0	5	0	0	4	5	0	0	4	5	0	0	0	5	0			9	6	
	Eve	nts:	1 2	18	<u>#</u> 5	67	<u>6788</u> 1011121314								16 17 18 19 20 21 22 23 24 25										
Date:5/12 5/13 5/1																									(O'Neill et al., 1997,

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