Efficient Functional Behavior Assessment: The Functional Assessment Checklist for Teachers and Staff: Part A

Student/ Grade: Interviewer:				Date:Respondent(s):					
Student P	rofile: Plea	ase identify a	at least three	stren	gths or	contr	ibutio	ns the s	tudent brings to school.
Problem 1	Behavior(s): Identify	problem be	havio	rs				
Withda	ponsive _ rawn _ roblem beha	Inappropi Verbal H Verbally	vsical Aggres riate Langua; arassment Inappropriat	ge		Disrupt nsubor Work n Self-inj	rdinati ot dor		Theft Vandalism Other
Identifyin	g Routines	s: Where, W	Vhen and W	ith W	hom 1	Proble	m Be	havior	s are Most Likely.
Schedule (Times)	Activity		Lik	Likelihood of Problem Behavior			Specific Problem Beh		
			Lov 1	v 2	3	4	5	High 6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	
			1	2	3	4	5	6	

Step 5

List the Routines in order of Priority for Behavior Support: Select routines with ratings of 5 or 6. Only combine routines when there is significant (a) similarity of activities (conditions) and (b) similarity of problem behavior(s). Complete the FACTS-Part B for each of the prioritized routine(s) identified.

	Routines/Activities/Context	Problem Behavior(s)
Routine # 1		
Routine # 2		
Routine # 3		

Efficient Functional Behavior Assessment: The Functional Assessment Checklist for Teachers and Staff: Part B

Routine/Activities/Context	Problem Beh	avior(s)
Provide more detail about th	ne problem behavior(s):	
Trovide more detail about the	te problem benavior(s).	
What does the problem behavi	ior(s) look like?	
How often does the problem b	ehavior(s) occur?	
II lana da sa 4h a maablana h	-1	
How long does the problem be	ehavior(s) last when it does occur?	
What is the intensity/level of o	danger of the problem behavior(s)?	
J		
ANTEGEDENTS, TOLOGE	DC AND CETTING EVENITO	
	RS AND SETTING EVENTS	:11 9 (D 1:-4)
Identify the trigger generally	edict when the problem behavior(s) w	ill occur? (Predictors).
	<u>y</u> t happens most often just before prob	olem hehavior?
	er in place 10 times, how often would	
	vior ever nadden when (obbosite of tr	
3. Does problem behav	vior ever nappen when <u>topposite of tr</u>	igger of trigger absent).
	vior ever nappen when topposite of tr	igger of trigger absent).

Triggers				
Tasks	Reprimands	Transitions		
Unstructured time	Structured/non-academic	Isolated, no-one around		
	activities			
Identify specific features of the trigger				

Identify specific features	of the trigger	
If tasks (e.g., group	Describe the task in detail (e.g., duration, ease	
work, independent work,	of task for student), what features of it likely are	
small-group instruction,	aversive to the student and why is this	
lecture)	hypothesized?	
If unstructured time	Describe the setting, activities, and who is	
	around	
If reprimand	Describe who delivers the reprimand, what is	
	said, and what the purpose of the correction is	
If structured,	Describe the context, who is around, what	
nonacademic activities	activities are going on, what behaviors are	
	expected?	
If transitions	Describe the activity that is being terminated	
	and the one that is being transitioned to. Identify	
	whether any of the activities are highly	
	preferred or non-preferred, which are structured	
	versus non-structured.	
If isolated	Where did the behavior occur? What features of	
	the environment might be relevant?	

Step 9 Are setting events relevant?

- 1. Is there something that, when present makes it more likely that the trigger identified above sets off the behavior?
- 2. If yes, is this event present sometimes and absent others? Does the behavior occur only when the event is present?

Setting Events		
Correction/failure in previous	Conflict at home	Hunger
class		
Peer conflict	Correction from adult earlier in	Lack of sleep
	day	
Change in routine	Homework/assignment not	Medication (missed or taken)
	completed	

Step 10 CONSEQUENCES

What consequences appear most likely to maintain the problem behavior(s)?

Identify the consequence generally

In the routine identified, when the trigger occurs and problem behavior happens, what occurs next?

- 1. What do you do? What do other students do? What activities happen or stop happening?
- 2. Narrow it down: Take each consequence identified above:
 - a. Would the behavior still happen if that consequence couldn't occur (e.g., if peer attention, no other students were around?; if your attention, would the behavior still occur if you were not around? If escape, would the behavior still occur if the task was easier?)
 - b. Of the last 10 times you saw the behavior, how often did this consequence occur?

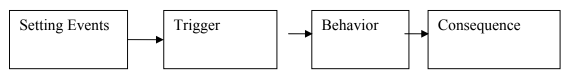
Things that are Obtained	Things Avoided or Escaped From
adult attention Other:	hard tasks Other:
peer attention	reprimands
activity	peer negatives
money/things	physical effort
	adult attention

Identify specific features of the Consequence

Identify specific features	Identify specific features of the consequence				
If adult or peer attention	Define who delivers attention, what they say,				
is obtained or avoided.	and how long the attention typically lasts. What				
	does the student do following this attention—is				
	their a back-and-forth that occurs? Does				
	behavioral escalation occur?				
If an activity or request	Describe the specific activity including who else				
follows or is removed	is present, what the activity consists of, and how				
	long it lasts.				
If tangible items are	Describe the specific item(s) obtained including				
obtained or removed	who else is present and how long the student has				
	access to the item.				
If sensory stimulation	Describe the context, who is around, what				
possibly occurs or is	activities are going on, what behaviors are				
removed	expected?				

SUMMARY OF BEHAVIOR

Identify the summary that will be used to build a plan of behavior support.



How confident are you that the **Summary of Behavior** is accurate?

Not very confident					Very Confident
1	2	3	4	5	6

March, Horner, Lewis-Palmer, Brown, Crone, Todd, & Carr (2000)

Step 11

4/24/00

Efficient Functional Behavior Assessment: The Functional Assessment Checklist for Teachers and Staff

The Efficient Functional Behavior Assessment: FACTS is a brief, semi-structured interview for use in building behavior support plans. The interview should be administered by someone with expertise in function-based support and in interviewing. The FACTS should be administered people (teachers, family, clinicians) who know the student best. For efficient FBA, after completing the FACTS interview a brief, confirmatory observation is completed. The results of the FACTS and the observation are used to build a hypothesis statement. The FACTS can be completed in a short period of time (15-20 min). Efficiency and effectiveness in completing the forms increases with practice.

The interview consists of two parts; Part A is the routines analysis and part B is the functional behavior assessment. The goal of the routines analysis is to isolate routines during which problem behavior reliably does and does not occur. If this information was gathered elsewhere (e.g., a request for assistance form, previous interview), you can skip this part of the interview.

How to Complete Part A

Step #1: Complete Demographic Information:

Record the students name, who was interviewed, and the date the interview was completed. Record as well the name of the person who administered the interview.

Step #2: Complete Student Profile

Ask the person you are interviewing to identify strengths or special attributes the student brings to school. This can include activities the student is especially good at or enjoys and also special qualities (e.g., a great smile). This step is important to (a) help focus on strengths as well as challenges and (b) identify activities that may potentially be used as part of the intervention.

Step #3: Identify Problem Behaviors

Obtain a global idea of what the problem behavior is. If there are multiple problem behaviors, of concern, circle the ones of greatest concern.

Step #4: Routines Analysis

- a) List the times that define the student's daily schedule. Include times between classes, lunch, before school and adapt for complex schedule features (e.g. odd/even days) if appropriate.
- b) For each time listed indicate the activity typically engaged in during that time (e.g. small group instruction, math, independent art, transition).
- c) Use the 1 to 6 scale to indicate (in general) which times/activities are most and least likely to be associated with problem behaviors. A "1" indicates low likelihood of problems, and a "6" indicates high likelihood of problem behaviors.

d) Indicate which problem behavior is <u>most likely</u> in any time/activity that is given a rating of 4, 5 or 6.

Step #5: Select Routines for Further Assessment

Examine each time/activity listed as 4, 5 or 6 in the Table from Step #4. If activities are similar (e.g. activities that are unstructured, activities that involve high academic demands, activities with teacher reprimands, activities with many peers and relatively few adults) and have similar problem behaviors treat them as "routines for future analysis".

Select between 1 and 3 routines for further analysis. Write the name of the routine, and the most common problem behavior(s). Within each routine identify the problem behavior(s) that are most likely or most problematic.

For each routine identify in Step #5 complete a FACTS-Part B

How to Complete Part B

Step #6: Identify the Target Routine

List the targeted routine and problem behavior from the bottom of the FACTS-Part A. Complete this part of the interview for only one routine at a time. Use multiple Part B forms if multiple routines are identified.

Step #7: Provide Specifics about the Problem Behavior(s)

Provide more detail about the features of the problem behavior(s). Focus specifically on the unique and distinguishing features, and the way the behavior(s) is disruptive or dangerous.

Step #8: Identify Events that Predict Occurrence of the Problem Behavior(s)

- a) Within each routine, identify the events that reliably predict the problem behavior. Begin by asking at least the three guiding questions listed in the interview. The first question to be asked is, "in this routine (e.g., when asked to work on math in a group), what happens most often just before the problem behavior?" Ask the two follow-up questions for the event or events identified in this first question. For example, if the teacher says that disruptive behavior usually begins when one of the group members tells the target student he is doing something wrong, ask, "If a student said this to the target student 10 times, how often would disruption result?" Also ask, "Does disruption ever happen during group work when no-one corrects him?" The goal of your questions is to increase your confidence that you have isolated the specific antecedent. If, for example the teacher tells you that disruption does happen fairly often when other students do not correct him, this tells you that the specific antecedent is not being told he is doing something wrong—you need to search further.
- b) Once you have identified the specific antecedent, place a check mark in the relevant box and then move to the table below. Ask the indicated follow-up questions to isolate precisely what the triggering event consists of. For example, what do the other students say, is it one specific student?

Step #9: Are Setting Events Relevant?

Setting events are things that happen before a problem behavior that make it more likely that an antecedent will trigger the behavior. Sometimes they work by making a consequence more or less valuable. For example, getting in a fight in the morning may make it more likely that a student is defiant when asked to engage in academic work because being in the fight made task avoidance more rewarding. To find out if there is a setting event involved, ask at least two questions. First, does the trigger identified above only lead to the behavior sometimes and if so, can you identify an event that occurs earlier in the day that seems to make it so that that trigger "works" to make the behavior happen? Second, if the answer to that question is yes, is this event present sometimes and absent others? If the event is always present or always absent, then it is not a setting event. It has to occur only sometimes AND, when it does occur, lead to the antecedent triggering problem behavior.

Step #10: Identify the Consequences that May Maintain the Problem Behavior

What consequences appear to reward the problem behavior? Consider that the student may get/obtain something they want, or that they may escape/avoid something they find unpleasant.

- a) Begin by asking, when the trigger occurs and the problem behavior happens, what occurs next? Ask specific questions such as, "what do you do?" "what do other students do?" "does anything start or start happening?"
- b) Once you have identified some possible consequences ask follow-up questions to increase your confidence. You can think of this as setting up "test conditions." For example, you could describe a scenario in which the consequence couldn't occur and ask if the behavior would still happen. For example, if the teacher says that disruptive behavior is followed by her attention, ask if the problem behavior would still happen if she was not available. If it would, then it is unlikely that her attention is the important consequence.
- c) Once you have identified the relevant consequence, check the appropriate box. If there seems to be more than one relevant consequence, put the number "1" next to the consequence that you believe is most valued by the student and a "2" next to the one that is the next most important. Then, move to the "specific features of the consequence" box. Use questions in this box to guide you in identifying precisely what features of the consequence are related to problem behavior.

Step #11: Build a Summary Statement

The summary statement indicates the setting events, immediate triggers, problem behaviors, and maintaining consequences. The summary statement is the foundation for building an effective behavior support plan. Build the summary statement from the information in the FACTS. If you are confident that the summary statement is accurate enough to design a plan move into plan development. If you are less confident, then continue the functional assessment by conducting direct observations.

Use the 1-6 scale to define the extent to which you, the interviewer or the team are "confident" that the summary statement is accurate. Confidence may be affected by factors such as (a) how often the problem behavior occurs, (b) how long you have known the focus person, (c) how consistent the problem behaviors are, (d) if multiple functions are identified, and (e) if multiple behaviors occur together