

Positive Behavior Interventions and Supports

FROM FBA TO FUNCTIONALLY-ALIGNED BIPS:

TIER 3

KATIE ELLIOTT





PURPOSE

 Build a shared understanding of the function of behavior and how it drives intervention.

• Strengthen the team's ability to create high-quality FBAs and BIPs that are practical and consistently implemented.

• Increase fidelity and equity within Tier 3 systems by aligning behavior plans with PBIS principles.





Norms of Collaboration

Source: Thinking Collaborative

Think_Collab



Art by @PhilEchols



Providing Data

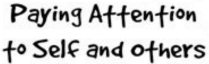




Puffing Ideas on the Table



Posing Questions

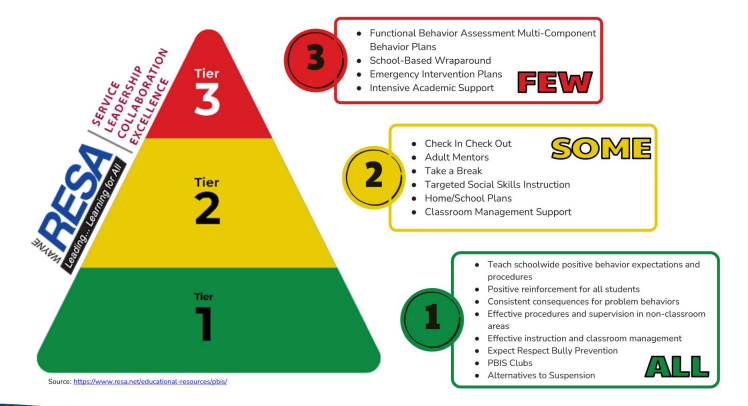




Presuming Positive Intentions

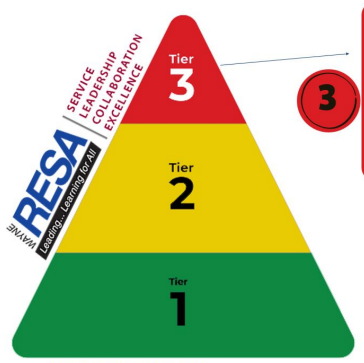


WHAT IS PBIS?





FROM FBA TO FUNCTIONALLY-ALIGNED BIPS: TIER 3



- Functional Behavior
 Assessment Multi-Component

 Behavior Plans
- School-Based Wraparound
- Emergency Intervention Plans
- Intensive Academic Support



Source: https://www.resa.net/educational-resources/pbis/



DEFINITION AND PURPOSE: FBA/BIP

The process of applying scientific principles to discover the reason for behavior, and to develop interventions that lead to meaningful outcomes.







PRINCIPLES OF BEHAVIOR

• Behavior is communicative

What is the person telling us about their needs?

• Behavior is purposeful

What is the person trying to obtain or avoid?

Behavior is predictable

What patterns exist?

Behavior is learned

What new behaviors need to be taught



TYPICAL CHALLENGING BEHAVIORS

Mild

- Inattention
- Out of seat
- Disruptive Noises
- Non-compliance/refusal
- Food stealing
- Sleeping in class

Moderate/Severe

- Elopement
- Aggression
- Spitting
- Self-injurious behavior
- Property destruction
- Verbal threats
- Self-stimulation

BEHAVIOR IN CONTEXT: HOW BEHAVIOR IS LEARNED



"sets the stage" for a response



A response occurs because of something in the environment

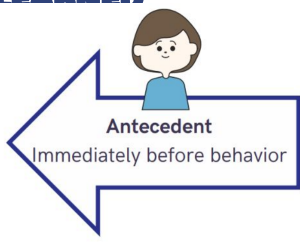


Occurs as a result of the behavior. This either makes the behavior more likely or less likely in the future



BEHAVIOR IN CONTEXT: HOW BEHAVIOR IS

LEARNED



Presence of caregiver



Baby babbles and smiles

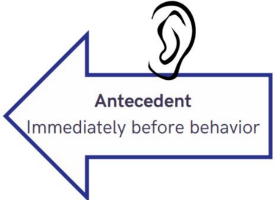


caregiver provides positive attention and praise



BEHAVIOR IN CONTEXT: HOW BEHAVIOR IS

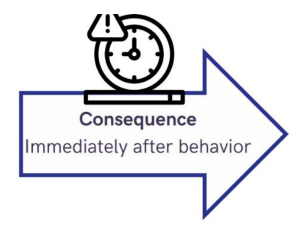
LEADMEN



Nico is given an instruction to end free choice, go to his desk, and start a task



Wonders around the room



-Adult repeats instruction-Delayed start to task

BEHAVIOR IN CONTEXT: HOW BEHAVIOR IS

LEARNED

Antecedent

Immediately before behavior



- People present
- Location
- Academic Materials
- Attention
- Activities & Tasks
- Restricted Access
- Instructions

Behavior

Observable/ Measureable



- What did it look like
- how intense
- how many times/how long

Consequence

Immediately after behavior



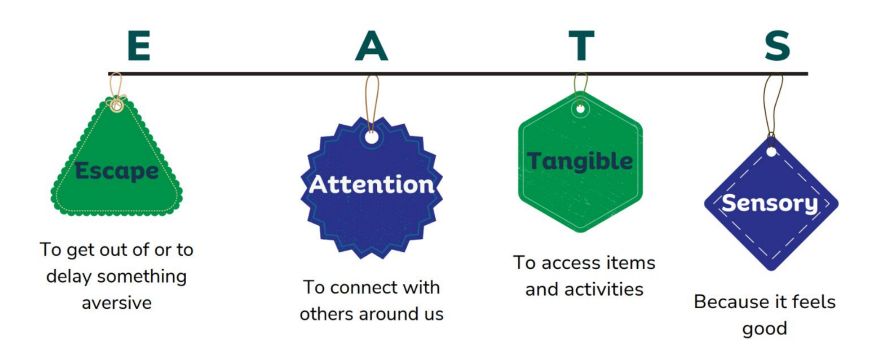
- Restricted Access
- Access to preferred
- Attention
- Escape
- Praise
- Automatic

WHY WE DO WHAT WE DO

Functional Categories	GET Something (Positive Reinforcement)	AVOID Something (Negative Reinforcement)
Internal	Relaxation Justice/Fairness Sensory Input Enjoyment	Failure Embarrassment Boredom Anxiety
External	Attention Objects Money Praise Preferred Activities	Tasks Sensory input Peers/Teacher Homework Chores



FUNCTIONS OF A BEHAVIOR





FUNCTIONAL BEHAVIOR ASSESSMENTS

- A process of gathering and analyzing data to determine the function of a student's challenging behavior that is blocking the students access to an education or the education of others.
- FBAs are designed to provide information regarding the environmental conditions that maintain problem behavior.
- FBAs are rooted in the theory that behavior is functional (has a purpose, predictable, and changeable).



THE BENEFITS OF FBAS

- Improved behavioral outcomes with hypothesis driven interventions
- Increased-appropriate, prosocial behaviors with reduced emphasis on punishment
- Increased likelihood of meaningful and lasting change
- Supports students in the least restrictive environment

IDEA MANDATES

Requirements for completion of FBA include:

- O1 Consideration when behavior impedes learning (student's own or others')
- O3 Complete FBA/BIP when conduct is a manifestation of disability (BIP to be adjusted if previously completed)

O2 Hold MDR when pattern of removals or 10+ days of removal

O4 Considering change of placement

Note: Best practice often exceeds legal minimums



FBA/BIP BEST PRACTICE

Supported by behavior scientific research and has been the "gold" standard for behavior intervention practices for years.

- Provides educators with deeper insights into the triggers of challenging behaviors and why the behaviors continue
- Facilitates personalized and effective BIPS
- Can be used proactively within MTSS/ PBIS framework rather than a separate process.

TYPES OF FBAS

Brief Functional Behavior Assessment

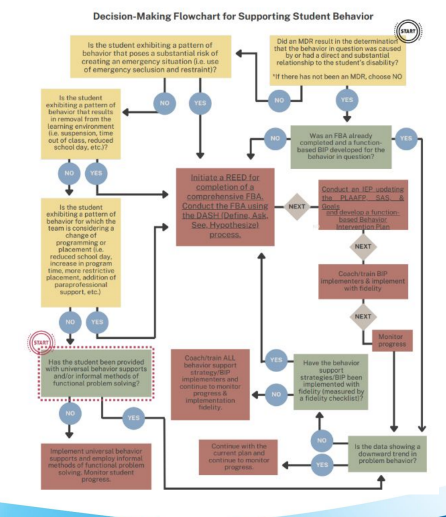
- Mild, somewhat disruptive behavior
- Number of prioritized behaviors are few (one or two)
- The pattern of occurrence is clear

Comprehensive (Full) Functional Behavior Assessment

- Moderate/severe behaviors
- Disruptive enough to impact student success and the teacher's ability to instruct
- Multiple behaviors occurring in multiple environments



FBA DECISION-MAKIN G TREE





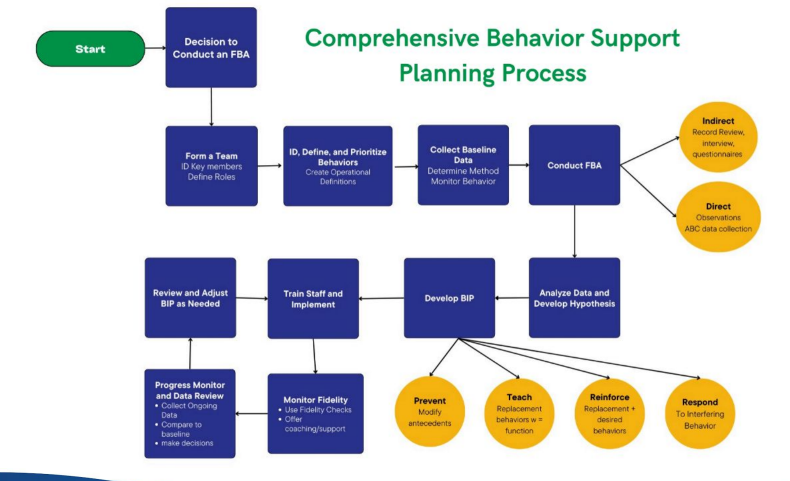
TEAMING STRATEGIES FBAS/BIPS

	Defining Behavior: Classroom teachers and
01	paraprofessionals provide insights on specific
J .	behaviors.

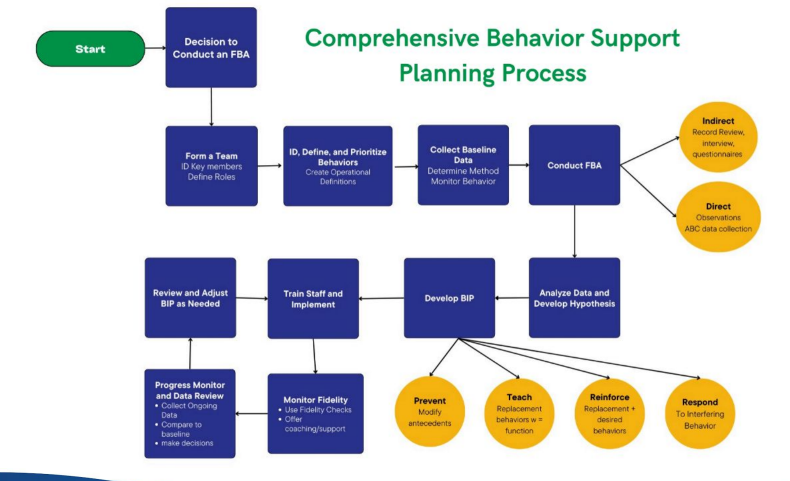
- O2

 Collecting Indirect Data: Special education staff, parents, and school psychologists share background information, including medical, social, or historical factors.
- Conducting Observations: Multiple team members observe in different settings to gather comprehensive data.
- Analyzing Data & Forming Hypotheses: The team collaborates to review and interpret data, ensuring diverse perspectives.
- O5 Developing the BIP: Together, the team decides on proactive strategies, teaching plans, and reinforcement methods.
- O6 Implementing & Monitoring: Each member understands their role in implementation and data tracking.











WHO SHOULD BE ON YOUR TEAM



- O1 Classroom Teacher: Knows the student's daily behavior and routines.
- O2 Special Education Staff: Offers expertise in behavior support and interventions.
- O3 Paraprofessionals: Observe and interact with the student throughout the day.
- O4 Parents/Guardians: Provide context from outside of school.
- O5 School Psychologist/Social Worker/BCBA: Knowledge in assessing and designing behavior plans.



EFFECTIVE TEAMING STRATEGIES

Strategies for Effective Collaboration

- O1 Regular Team Meetings:
 Schedule consistent check-ins to discuss progress, challenges, and adjustments.
- Open Communication: Ensure all team members feel heard and can share their observations and suggestions.

- O2 Clear Roles & Responsibilities:

 Define who will be responsible for data collection, intervention implementation, and monitoring.
- O4 Shared Documentation: Use collaborative tools (like shared folders or forms) to track data and progress.

FBA TIMELINE CONSIDERATION

<u>1st week-plan meeting with the entire team</u>

- Begin FBA interviews
- Design Data collection system
- File review
- Assign roles

2-4th Weeks

- Continue data collection
- Conduct any additional interviews
- Direct observation by support staff

5th-6th weeks-review with entire team

- Review, summarize & analyze data
- Generate summary statements/hypothesis/identify major variables
- Begin design intervention, BIP Development



FIVE PRIMARY OUTCOMES OF AN FBA

- O1 Description of Interfering Behaviors: Clear, specific, observable details about what the behavior looks like.
- **O2 Identification of Antecedents:** What events or triggers happen right before the behavior occurs?
- O3 Identification of Setting Events: Broader environmental factors (e.g., lack of sleep, changes in routine) that can influence behavior.
- **O4** Identification of Consequences: What happens right after the behavior that may be reinforcing it?
- **Development of Hypothesis Statements:**Informed guesses about why the behavior is occurring, based on data collected.



THE FBA PROCESS: DASH APPROACH

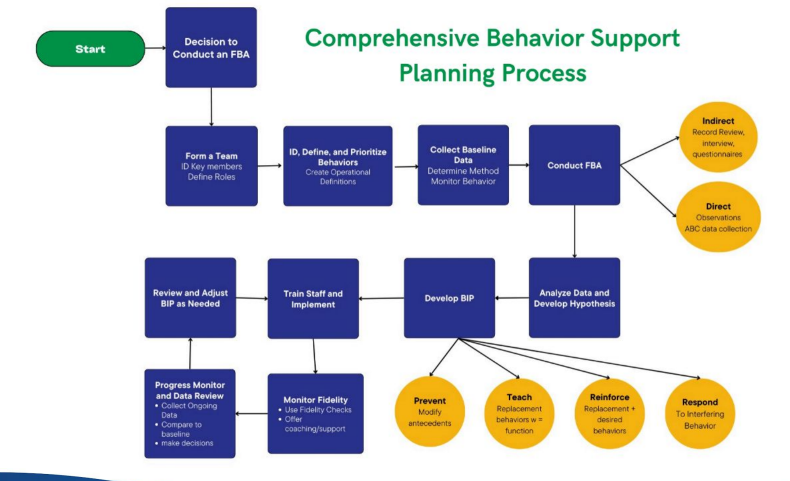
D: Describe - Define the behavior in clear, observable terms.

A: Ask - Gather information through interviews, surveys, and record reviews.

S: See - Observe the behavior directly in different contexts.

H: Hypothesize - Develop an informed guess about why the behavior is happening.







SELECTING BEHAVIORS FOR INTERVENTION

Prioritize reducing behaviors that will greatly improve the student's experience, enhance the school environment for all, and potentially influence other behaviors positively.

Social Significance (benefit to individual)

Focus on behaviors that impact the student's ability to participate in the LRE

Behaviors impacting access to curriculum

Prioritize behaviors that impact educational progress (ex: time on task, tolerating/denial delay)

Harmful Behaviors

Prioritize behaviors that present a risk to the student's safety or to the safety of others

Replacement Behaviors

Results in getting the SAME need met as the interfering behavior

Lifelong skills

Those that will have far reaching effects on the student's education and postsecondary experience



DEFINE/DESCRIBE THE BEHAVIOR

Challenging behaviors are identified and operationally defined

Observable

The behavior is an action that can be seen or heard by two or more people Ex. Jordan throws his food on the floor.

Measureable

The behavior can be counted or timed Ex. The number of times Jordan throws food on the floor can be counted

Passes the stranger test

Defined clearly and completely so a stranger could read the operational definition and recognize when the behavior begins and when the behavior ends



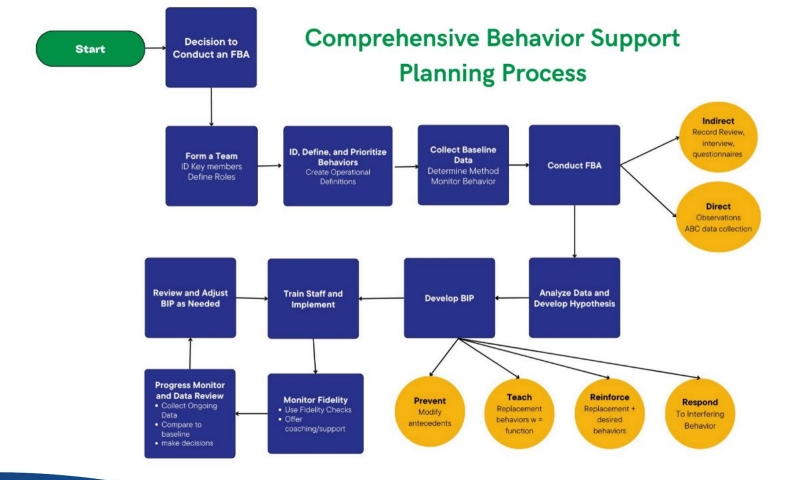
We gave you a chance To water the plants. We didn't mean that way— Now zip up your pants.



The Dangers of Unclear Definitions!!

Silverstein, S. (1978).







METHODS OF PROGRESS MONITORING: DIRECT OBSERVATION

Frequency

Counting how often a behavior occurs within a specified time frame

Example: Tracking how many times a student raises their hand in class.

Duration

Measuring how long the behavior lasts from start to end.

Example: Recording the length of a tantrum episode.

Latency

Time between a specific signal and the behavior's onset.

Example: Time it takes for a student to start a task after a teacher gives an instruction.

Intensity

Level of severity or impact of the behavior (usually qualitative).

Example: Rating the intensity of a student's outburst on a scale from 1 to 5.



DATA TO COLLECT: BEFORE AN FBA



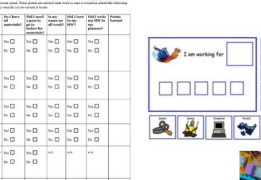


SELF MANAGEMENT & TOKEN ECONOMY

Student's Schedule				
Morning Wark. Thur teachers know you can do 819	Did form in or need to form in my homework? Check your sticky note: Did 140 my work?	Tor N		
Gyro, Massic, Art	Dad I gettidgete in 19te octivity?	Yor N Yor N		
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Snack it is almost time for math_we believe and know you can do #01	Dial lead my shado?	Yor N	18/4	
Math	Did I check my slikky rule for directions? Did I sak for help!	Tur N		
Writing	Did inherit my dicky note for directions? Did i think my work?	Yor N	· 👼	
Canch and more	Datimate good thekes?	Total R		
Social Studies	Did I do my seet work for social stucks? Turnin your work.	Yor N	6	



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ILA Collection	Ves 🗆	Yes 🔲	Yes 🗆	Yes 🗆	Yes 🗆	
book Internetive Notebook Planner Folder Einder	N: []	No 🗆	No 🗆	No 🗆	№ 🗆	
gar hour - foud	Ses 🗆	Yes 🖸	Tes 🗆	Tes 🖸	Yes 🗆	
Music Book Pobler Planner Sustainent Sinker	No 🗆	No []	No 🗆	No 🗆	No 🗆	
g ^{el} hour - Social Studies	Yes 🗆	Ves 🔲	Tes 🗆	Tee 🔲	Yes 🗆	
Polifer Planner Binder	No 🗆	No []	*• D	No 🛘	N= []	
4" hour - Science Dide:	Yes 🗆	Yes 🖸	Tes 🗆	Yes 🗆	Yes 🗆	
Hanner Easker	No 🗆	No 🗆	No 🗆	No 🗆	No 🗆	
g ^a hour - Acod. Trans Incomplete	Yes 🗀	Yes 🗆	n/s	n/s	n/a	
work (if yer have say) Tolder Planner Kindor	ю 🗆	No []				
6" keser - Math	See 🗆	Vo 🗆	T	to 🗆	You 🗆	
Banko with math book	No 🗆	No 🗆	No 🗆	No 🗆	No 🗆	



varring stork row hashers know you san do till	Did i tum in ar need to tum in my formerch k? Check your obdy note. Did i do my work?	Y or N	TI.
Gym, Music, Art, or Technology	Did I get thubrated? Did I use my breathing? Count to 2007	1 0 1	XIII
System (press, in the need to only take 5-8 millions).	Dis rate 54 minuse ⁵	Y or N	Y
Stack It is almost time for math	Did leat my snack?	V Sr N	T
Mach	Districted my arounds for directions? Districted for help?	Y or N	Y







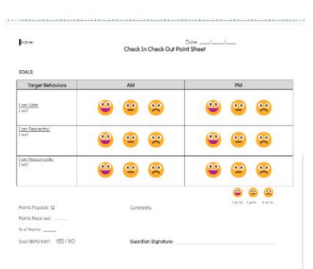


CHECK IN CHECK OUT

Point Sheet

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	Responsible	2 1 0	2 1 0	2 1 0	2 1 0	210
	Sale	210	2 1 0	2 1 0	2 1 0	2 1 0







Nome			-	_								Po	ênts E	ornod	_	al Mot		,
	E	irrivi	al .	Cin	de T	lme	c	ente	rs	Lunc	h/R	ecess	5	peci	al	De	part	ur
Be Respectful Use kind words.	2	1 😑	• @	2	1		2	1 0	0	2	1	0	1	1 @	0	2	1	
Be Responsible Follow Hirections quickly	2	1 0		2	1 0		2 0	1 0	D	2	1 0	0	2	1 0	0	2	1 0	
Use Safe Hands and Feet	2	1 0		2 00	1 0		2	1 0	0	2	1 2	0	2	1 0	0	2	1 0	-

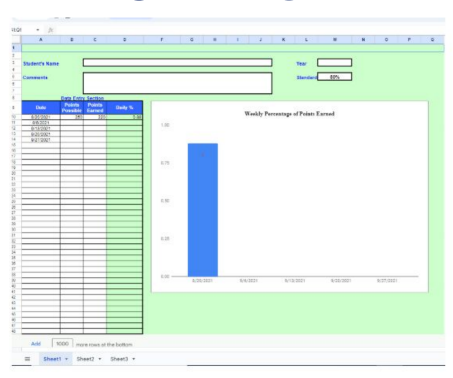


GRAPHING CHECK IN CHECK OUT

CICO Daily Summary

CICO Weekly Summary

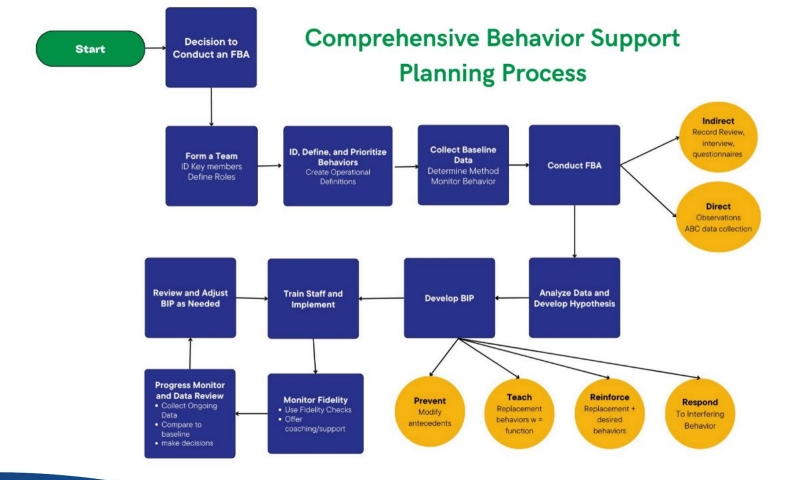
You can put tabs on bottom to keep monthly/longitudinal data organized.



DATA TO COLLECT: DURING AN FBA









ASK: COLLECT INDIRECT DATA

Indirect Data Sources: Interviews with teachers, parents, and the student; review of disciplinary records; questionnaires and rating scales.

Purpose: Indirect data helps to gather context and background information that might not be evident through observation alone.

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Settings/Activities					_			
Persons present 5. Setuations in which the	problem behavior is least	likely to occur.			_		200	7747
Days/Times								ng Summary
Settings/Activities Persons proceed								reation that was an
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behavior occurs?			lies	ns Cr	clol.	Yes*	Total	Potential Source
7. What mustly happens	to the person right <u>after</u> th	e problem	1	2	3	4	_	Social (attentions
hobestor occurs?	- 100 V 57	- 05	- 5	5	7	8	_	Social (escape fiv
8. Correct treatments			.9	10	11	12	_	Automotic (cesso
			- 1					

person is not receiving attention or when caregivers are graving attention to corrected elec-



INDIRECT DATA: RECORD REVIEW

Information	What to look for	Why/ Relevance to FBA
Social History	Changes in address/schools, residential placements, parents separated, etc	Potential trauma or stressors that impact behavior
Medical history	Developmental delays, vision/hearing, motor impairments, medications, health issues	Can suggest skill delays, setting events that impact occurrence of impeding behavior
Attendance history	Frequent absences	Skill deficits related to inconsistent instruction, provides clues to setting events
Disciplinary history	Referrals, suspensions, occurrences of S&R	info on severity, antecedents and consequence, and effectiveness of procedures
Academic History	Previous and current scores on assessments	Highlight academic areas that may be challenging and impact behavior
Evaluative reports	Prior FBAs, psychoeducational, academic, speech, ABA, OT, etc.	Info on relevant characteristics, strengths and needs,
IEPs	Services, supports, accomodations, progress on goals	Info on skill deficits, degree to which behaviors are addressed in school



INDIRECT DATA: RATING SCALES

Digital MAS-II, QABF, FAST Scoring Forms for FBA (Google Sheets™)

★★★★ 5.0 (16 ratings) ∨



Not Grade Specific

SUBJECTS

Special Education, Classroom Management,
Early Intervention

TAGS

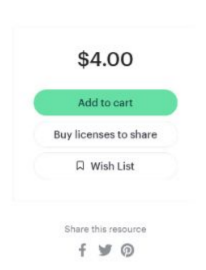
Assessment Professional Documents

FORMATS INCLUDED

Google DriveTM folder

PAGES

45 spreadsheets + Instructions For Use





INDIRECT DATA: INTERVIEW

Adapted from: O'Neill, R.E., Horner, R. H., Albin, R. W., Sprague, J. R., Storey, K., & Newton, J. S. (1997). Functional Assessment and Program Development for Problem Behavior. Pacific Grove, CA: Brooks/Cole Publishing. FUNCTIONAL ASSESSMENT INTERVIEW FORM - YOUNG CHILD Child with Problem Behavior(s): Date of Interview: Age: Yrs Mos Sex: M F Interviewer: Respondent(s): A. DESCRIBE THE BEHAVIOR(S) 1. What are the behaviors of concern? For each, define how it is performed, how often it occurs per day, week, or month, how long it lasts when it occurs, and the intensity in which it occurs (low, medium, high). Behavior How is it performed? How often? How long? Intensity? Which of the behaviors described above occur together (e.g., occur at the same time; occur in a predictable "chain"; occur in response to the same situation)? B. DEFINE POTENTIAL ECOLOGICAL EVENTS THAT MAY AFFECT THE BEHAVIOR(S) 1. What medications does the child take, and how do you believe these may affect his/her behavior? 2. What medical complication (if any) does the child experience that may affect his/her behavior (e.g., asthma, allergies, rashes, sinus infections, seizures)? 3. Describe the sleep cycles of the child and the extent to which these cycles may affect his/her behavior. Describe the eating routines and diet of the child and the extent to which these routines may affect his/her

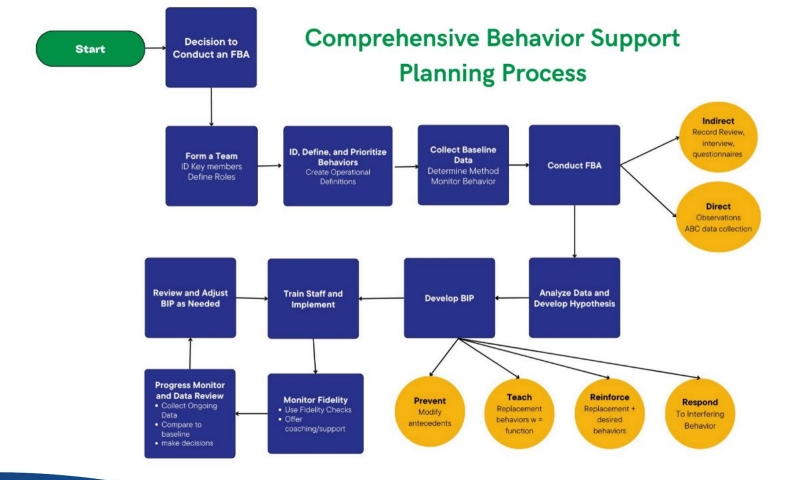


THE ICEBERG OF BEHAVIOR

- Visible behavior is just the tip of the iceberg
- Many factors below the surface influence what we see
- Examples: biological, emotional, cognitive, and skill-related factors, learning history, cultural considerations









SEE: DIRECT DATA

Observe in Real Time:

- Scatterplot data to see routines/times when behavior occurs
- ABC (Antecedent-Behavior-Consequence) data to see how behavior unfolds in different situations
- Measurement to see how often, how long, or how intense

Focus: Look for patterns. What typically happens before and after the behavior? Are there specific times, settings, or activities where the behavior is more likely?



ABC DATA COLLECTION

Importance of observing:

- Tells us the conditions under which behavior occurs
- Allows us to hypothesize the function
- Tells us what we can change about the environment
- Confirms/refutes results of indirect assessments

Date/Time	Activity	Antecedent	Behavior	Consequence
Date/Time when the behavior occurred	What activity was going on when the behavior occurred	What happened right before the behavior that <u>may</u> have triggered the behavior	What the behavior looked like	What happened after the behavior, or as a result of the behavior
				1.5
				8

ARC (Antecedent Rehavior Consequence) Chart Form

		Target Bahaviors:	à.			
Activity	Antecedents	Exact Behaviors	Consequence	Student's Reaction		

			ABC Ch	necklist	Target Behavior:		
	Stu	dent:		School:			
	Grae	de:		Program:			
Date/ ime :	Location	Activity Subject Area	Antecedent What was happening before the helpsylor occurred?	Behavior(s)	Interventions	Consequence What Happened After?	5 point Check in
Date:	Classroom Arrival Hallway	Belwork Morning Meating Beeding Daly	Adult Directive To start work To get beck to work To bransho to next task To bransho to next task Being ignored	Off Task Non-Compliant Verbal Disruption Duration: Unoted Throats (Soft) Verbal Throats (Supports)	Redirection to task Verbal First/Then Visual First/Then Verbal/stusal Prompted visual Schedule Changed anvironment	Redirection Verbal Visual Verbal/Vsual Staff Directed Break(Sergory)	Low 1
Start Time:	Elective/ Special	Five Writing	Redirection Verbal / Warning Visual / Warning Verbal Visual Warning	Verbal Threats (Staff) Physical Accression (Students) Biting	Provided Choices Utilized Calming Strategies Individualized Change Assignments Visual Prompt/Strategies	Student Directed Break (Sensory)	2
End	☐ Bathroom ☐ Field Trip	Recess Meth	Participating in group A different student was picked first Other: Didn't get to be with their desired	Hitting Kicking Grabbingbuling Throwing	Ancitary Staff Support Motor/Sensory Break Student Directed Break/ Quit Space	Out of Room Time Out Picked Up Mess	3
Time:	Assembly Ancillary Stuff	Science Social Studies	peer. Planned Ignored Schedule Change Known Unknown	Physical Agoression (Staff) Bring Hitting Kirking Grabbing jouling Throwing	1:1 Conversation/ Support Sensory Strategies Reduced Verbal Interaction Planned Ignoring	Restraint: See MDE Form Seclusion: See MDE	4
Total:	Playground Cafeteria Other	Snack Jobs	Transitioning About to begin new activity Ending a desired activity Verbal Disruption	Elopement Climbing on furniture Removing Clothes	Proximity Control Allowed Time and Space Allowed to Vent Evacuation of Students Duration:	Form Alternate Location Phone/Email	5 HIGH
_		Unstructured/Free Choice Other:	(Fire Alarm, Loud Room/ Student) Parent Contact Other: (describe)	Other:	Removed Desired Object Set Limits Verbal Praise Classroom Reward PBIS Reward	Send Home Suspension	nior



SCATTERPLOTS

WEEKLY SCATTERPLOT

NAME	DW/OWE:	YEAR: 2022-23
Proactive Strategies	Behaviors.	Interventions:
A. Sticker chart/Fositive graise B. Visual/Gestural prompting (first/then, visual card/ CORF, SS)	Non-Compliance (refusing to follow staff directions, unwillingness to transition, websity default/argumentative)	
C. Sensory berns/break in between tasks	Dysregulated behavior (willing/szeaming/onying, kicking, scratching, sunching, hitting)	
D. Proximity Control/Physical		

TIME			Proac	Tive .			Behaviors			Moree	etions	
9:00-9:15	A	R	C	n	E	1	2	F	6	н	1	1
9:15-9:30	A	8	C	0	E	9	2	F.	6	Н	1	- 1
9:30-9:45	A	D	С	D	E	1	2	T.	G	H	1.	1
9:45-10:00	A	n	c	D	. 1	1	2	F	6.	н	- 1	1
10:00-10:15	A	R	C	n.	E	1	2	- 1	6	H	-1	- 1
10:15-10:30	A	В.	C	0	E	- 3	2	F.	6	н	- 1	- 1
10:30-10:45	A.	В		D.	E	3	- 2	F.	6	H	1.	- 1
10:45:11:00	A	В	C	D	E	1	2	F	6	Н	1	J
11:00-11:15	A	В	c	D	£	1	2	F .	9	Н	1	1
11:15-11:30	A	В	c	D.	E	1	2	t:	6	H	1	1
11:30-11:45	A	В	0	0	E	3	2	F.	6	H	1.	1
11:45-12:15	A	В	C	D	E	1	2	F-	6	н	1	1
12:15-12:30	A	8	c	D	E	1	2	f.	6	H	1:	1
12:30-12:45	A	B	C	D	E	1	2	t:	G:	H	1	1
12:45-1:00	A		c	D	E	1	2	F.,	G	Н	1.	1
1:00-1:15	A	n	C	D	1	1	2	E.	G	н	1.	1
1:15-1:30	A	R	C	n	E	1	- 2	£ .	6	H	1	- 1
130-145	A		c	D	E	1	2	t:	6	H	1	1
1:45-2:00	A	D	c	D	E	1	2	1.	G	Н	1	-1
2:00-2:15	A	n	C	D	1	1	2	F.	G;	н	1.1	- 1
2:15-2:30	A	п	C	D	E	3	2	F.	G	- Н	1	1
2:30-2:45	A	В	c	D	E	1	2	f.	6	H	- 1	1
2:45-3:15	A	D	С	D	E	1	2	F.,	G	Н	1.	1
3:15-3:38	A	n	C	D	. 1	1	2	F	G:	Н	1.0	-1

		week	y Scatter	plot	
Name:			Week of:		
Proactive Stra	tegles:	Behaviors	***	Intervention Outs	omes (Neartive Strategies)
A.		Tt.		D.	
e		2		Ε.	
C.		3		F.	
(2)					
TIME	MONDAY DATE:	TUSSOA1 DATE:	WEDNESDAY DATE:	THURSDAY DATE:	FRIDAY DATE
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8:45-9:00					
6:00-6:15			8		
B:15-8:30	- 6		3		
9:30-9:45					
9:45-10:00					
10.00-10.15					
10:15-10:20	10		131	6	
10:30-10:45	19		-	19	
10:45-11:00					
11:00-11:15					
11:15-11:30	- 0		- 51	-12	
11:30-11:45	100				
11:45-12:00					
12 50-12 15	-		150		
12:15-12:30					
12:00-12:45					
12 46 - 1.00			10		
1:00 - 1:16	173		120	6	
1:15-1:30	9			- 6	
1.30-1:45			- 2		
1:45-2:00	-				
2:00-2:15	23.		53		
2:15-2:33	122	9	11		
2:30-2:45					
2 45-3:00	70		15	- 0	
8.06-3.15			9		
0:15-0:00					
3:30-3:45					
Total					

WEEKLY SCATTERPLOT

NAME:			WEEK OF:		YEAR:
TARGET BEHA 1. 2. 3.	WICRS:		INTERVENTION A. B. C.	IS:	
TIME	MONDAY DATE:	TUESDAY DATE:	WEDNESDAY DATE:	THURSDAY DATE:	FRIDAY DATE:
8:30-8:45					
8:45-9:00					
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9:15-9:30					
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9:45-10:00					
10:00-10:15					
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2:15-2:30					
2:30-2:45			- C		- 8
2:45-3:00					
3:00-3:15					d .
3:15-3:30					
Totals					

14 Wayne ASSA Guidelines for Enhancer Intervention



TIME ON TASK/ENGAGEMENT DATA

Page: of START TIME ON-TASK OFF-TASK Initials 8:30 8145 9:00 9:15 9:30 10:00 10:30 10:45 11:00 11:15 11:30 11:45 12:30 12:95 2:30 2:45

Please Note: Use the follow as a key for the type of behavior Student demonstrates in the school setting if he earns a @:

R - Refusal 1 - Insubordinate D - Diarustive D - disrespectful

According to Student's Behavior Plan:

Student's Daily Rehavioral Log

- · He will be given two prompts to comply with directives
- After 2 prompts he will need to leave the room and given 15 minutes to regroup. (ES/AS) Teacher should be called). If Student complies within the 15 minutes of regrouping time. he will return to class and begin working on his assignment.
- Student will not be given a ® for the initial 15 minute regrouping time (please note this time was used for regrouping in the chart above).
- Any time after the initial 15 minutes of regrouping time. Student will earn ⊕ for not complying

					200.0	Wight, Pr	e ser ler									312	
04_		C	lass	room	Atter	ntion	Obse	erva	atio	n F	orm	1					
5	Student Name:												Delex			_	
(Observer:			Loca	elon				_ 9	Bort Tim	E	- 3	End Tin	e:			
I	Description of Ad	fivlies						_		-		-		-		-	
2 2 2 5 7 8	Directions: Of attending to last a momentary to approximately to the child is four mark the inter- any student be finished, use T []	rge-group ime-samp two secon and to be o and with an abaviors or fable 1 bei	instruct ing pro ds and n-task ("X" if i classo	ion. On- cedure. / determin attending the child com ever alculate t	Task Ber Nothersta e if the o g to large as off-tas ats until t	nevior is at of ear child is o sgroup i k, leave the onse ont's time	the only on 15-se on-task of instruction the artist of the	y beh econ or off on or de u need k (en	d inte task doin doin mark time gage	teing eval, g during ghis e ked. T interve ed aca	the to her ike denice 4	rded. It at the orief of assign sep ru on the	target target target target target ned se noring a closer	ted us child tion. If atwark nates	for di of is	Lam	
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Behavioral Observation

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	larget	Peer
ACT	#DN951	#0N/0
917	#\$160	#01/0
OFTH	#\$NO	#DN/O

http://www.interventioncentral.org

DURATIONAL DATA TRACKING

Durational data via sheet below or with scatterplot by connecting target behaviors together, or by setting multiple target behaviors sorted by duration range.

EXAMPLE

Behavior: Working individually

Behavior Definition (in <u>specific</u>, <u>observable</u>, <u>measurable</u> terms): <u>Sitting at desk, with an assignment on the desk, looking at assignment, not talking to peers. Once student looks up (not looking at assignment any more), the behavior has stopped. If student begins talking to peers while looking at assignment, behavior has stopped.</u>

Date	Time	Enter time when the behavior began	Enter time when the behavior stopped	Length of time that the behavior lasted for
11/5	9:30-10:30 AM	9:55 AM	10:06 AM	11 minutes
11/5	9:30-10:30 AM	10:19 AM	10:28 AM	9 minutes
11/6	9:30-10:30 AM	9:43 AM	9:51 AM	8 minutes
11/7	9:30-10:30 AM	10:04 AM	10:19 AM	15 minutes
11/7	9:30-10:30 AM	10:13 AM	10:23 AM	10 minutes
				3



INTENSITY DATA TRACKING

Track intensity by putting a corresponding intensity level number on a scatterplot or by separating target behavior by intensity. Pairing this with a response script is an easy and quick way to write your behavior plan.

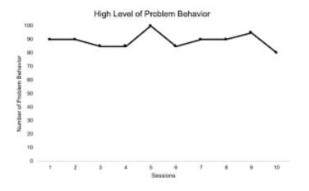
Suggested Interventions & Supports:

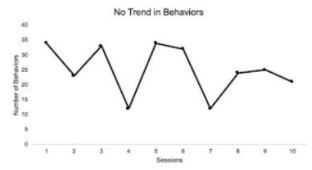
Intensity Levels	Suggested Adult Response
Intensity Level 0 Physically calm, cooperating with activities, attentive to staff, happy noises	Engage in activity and routine. Encourage involvement with peers and staff.
Intensity Level 1 Palling every from interaction but easily redirected, happy noises with some agitation at times, may have some day reteastly degring belong behaviors	Give praise, calm voice. Encourage continued interaction. Attempt to physically redirect digging/picking behaviors or give a replacement item.
Intensity Level 2 Combing at staff, resisting intensities with whole body, no iron monely agritated and level, digging joiding behaviors are near intense or frequent	Cease interaction while grabbing. Attempt to help him calm by using redirection, clapping, or a soft voice. May need a quiet area. Try interaction again once displaying calm behaviors.
Intensity Level 3 Repeated sold-injury or aggression (pubbing of staff, loved agreed noises that are expected und/or statement and forquest digging picking behaviors coursing bleeding or other health consern	Cease interaction while grabbing or being aggressive. Attempt to help him calm by using music, book on tape, redirection, or a soft voice. He will need to go to a quiet area until displaying calm behaviors. Nurse will need to be notified to help with wound care/documentation. Group home should be notified in writing or by phone.
Level X Sleeping and not able to be awakened. Attempt to awake every 15 minutes.	Attempt to awake every 15-minutes with loud noise and interaction. If he awakes, engage in activity and routine.

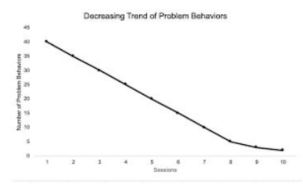
"Intensity levels" are descriptions of physical behaviors that may exist during the school day. Some <u>or</u> all behaviors may exist at each level.



VISUALLY REPRESENT DATA





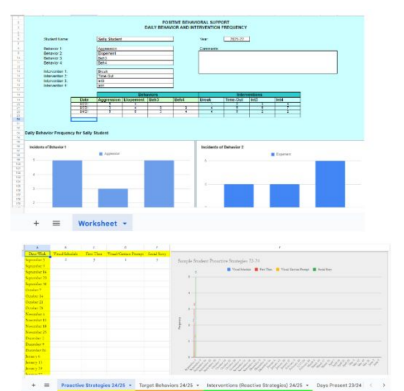


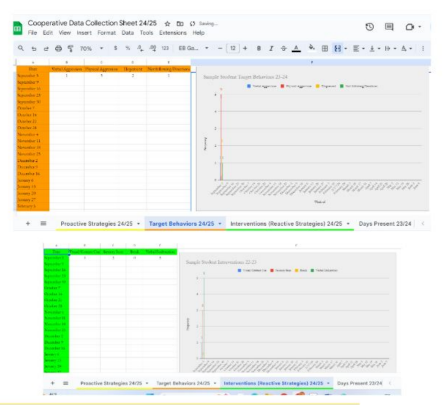
DATA TO COLLECT: PROGRESS MONITORING





TOOLS FOR CHARTING/GRAPHING DATA





FIDELITY CHECKS FOR INTERVENTION

Using a Visual Support Fidelity Checklist

Date: 1/24/22 Location: Classroom Materials: Visual supports

Steps	1	2	1
. Gain student's attention		1	1
. Direct student's attention to the visual cue	1	1	1
. Point to the visual and verbally state the expected behavior	1	1	1
Prompt the student to demonstrate the behavior with a verbal and gestural prompt (e.g., "show me" or "you do it")	i		1
. Give up to 5 seconds of wait time for the student to respond to the request	2		1
Use behavior specific praise and "describe other reinforcer here" if correct response to request, or If the student does not respond to the request, use least to most prompting until the student follows the request		1	1
. Adult's verbal and non-verbal behavior is calm and supportive in all steps	1	1	1
erformance Criteria: 7/7 steps in 2 consecutive attempts	3/7	5/8	7/8

"Target Skill"

Fidelity Checklist

Date:	Location:	Materi	als:		
	Steps		1	√ 2	√ 3
1.					
2.					
3.					
4.					
5.					
6.					
7.					
Performance	Criteria:				



QUESTIONS TO ASK ALONG THE WAY

- Why am I collecting this data? How is it going to be used?
- What questions do I hope to answer with it?
- Is the way I am collecting the data going to help me answer that question?
- Is the data meaningful?
- Who will analyze it? How often?
- How/where/when is this being presented and to what audience?
- Are those responsible for collecting it going to be able to do so with relative ease?
- Do those responsible for collecting data understand how to record the information we need?
- Do they understand the reason why the information is important?
- Do I have/need parental consent to collect the data I am collecting?
- Am I presenting the results in a way that the audience can understand in a meaningful way?



DATA



SORTED



ARRANGED



PRESENTED VISUALLY



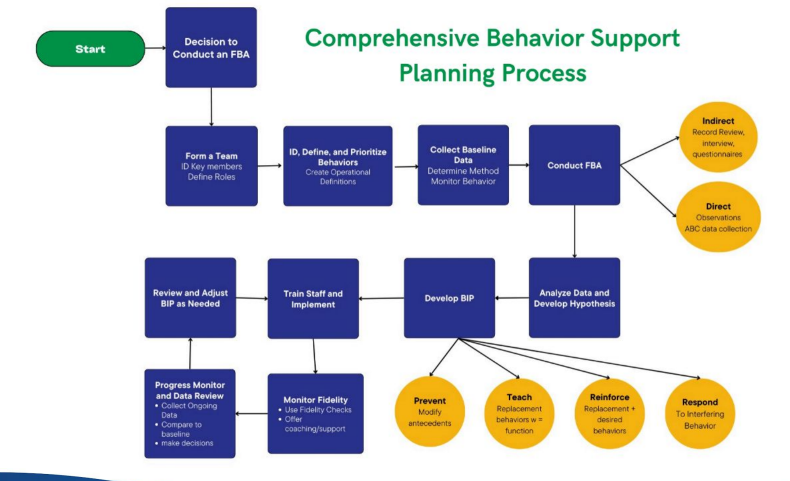
EXPLAINED WITH A STORY



ACTIONABLE (USEFUL)









HYPOTHESIZE: ANALYZE DATA & FORM

HYPOTHESIS

Combine Data Sources:

Use information from both indirect and direct data to develop a hypothesis.

Form Hypothesis Statements:

Explain why the behavior occurs (e.g., "The student leaves his seat because he delays starting taks").

Use the Hypothesis to Guide Intervention Planning:

The more accurate the hypothesis, the more effective the intervention.





HYPOTHESIS STATEMENT STRUCTURE

Antecedent:	Behavior:	Consequence
When:	Student does:	Because:
		Therefore the function of the behavior is to get/avoid:
		Student does:

HYPOTHESIS STATEMENT STRUCTURE

Setting Event	Antecedent:	Behavior:	Consequence
None Identified	When: Lil is given instruction to work on a task	Student does: She will cry and say that the work is too hard	Because: An adult walks over to help
	independently		Therefore the function of the behavior is to get/avoid: Get Adult Attention



BEHAVIOR INTERVENTION PLANNING

- Function-Based Intervention Plans are designed to address the purpose the behavior serves.
- The BIPs will provide students with the skills and training to obtain their needs through appropriate behaviors.
- How do we ensure that the intervention plan designed is serving the same function as the challenging behaviors?



COLLABORATION ON BIP DEVELOPMENT

Data Analysis

• Team members share their findings from observations, interviews, and other data sources. Discuss patterns and discrepancies.

Consensus on Hypotheses:

 Agree on the likely function(s) of behavior based on collected evidence.

BIP Planning:

• Collaborating decide on proactive strategies, teaching approaches, and reinforcement plans, ensuring they are realistic and aligned with the needs of the student.



TEAMWORK IN IMPLEMENTATION & MONITORING

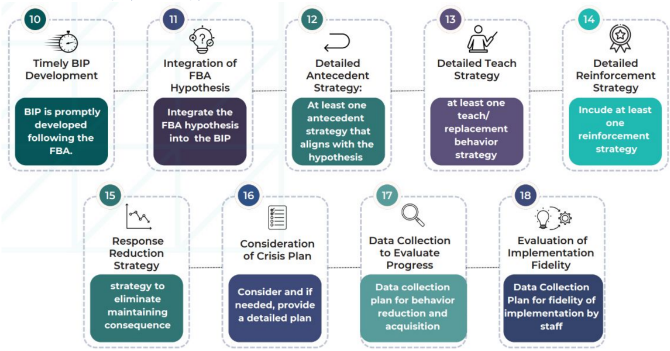


- Assign roles for each part of the BIP (implementing strategies, collecting data, and tracking progress).
- Schedule regular check-ins to discuss what's working, what's not, and necessary adjustments.
- Use the team to ensure strategies are implemented with fidelity.



BEHAVIOR INTERVENTION PLANNING

Technical Adequacy Tool for Evaluation (TATE): A tool developed to measure the technical adequacy (quality) of completed FBAs and BIPs.





TECHNICAL ADEQUACY TOOL FOR

FBA and BIP Technical Adequacy Tool for Evaluation (TATE): Scoring Form

District/State ID	Evaluator Date of Review IRR Yes No	IRR Score:	
Directions: Score ea	ch item using the Product Evaluation Scoring Guide.		
Component	Item	Scoring Guide	Score
Part I. FUNCTIONAL BEHAVIOR ASSESSMENT Data Gathering and Hypothesis Development	Input is collected from multiple people/sources to complete the functional behavior assessment Check all that apply. Student interview Parent interview Teacher interview Rating Scales Direct Observations Team members participating listed Record Review Efficient FBA (team meeting, ERASE, etc.) Other 2. Problem behaviors are identified and operationally defined. (Easily observable and measurable). If more than one behavior is identified, it is clear which behaviors will be the for of the FBA List problem behavior(s):	1 = 1 source/person or list of names with no detail 2 = two or more sources with supporting details 0 = no problem behavior identified; 1 = behaviors are identified but definitions are ambiguous or subjective 2 = ALL identified behaviors	
	3. Baseline data on the problem behaviors are collected and detailed or summarized. The data are in addition to office discipline referrals (ODR), in-school suspension (ISS), and/or out of school suspension (OSS) data. Target Behavior Method Time Frame Analysis	are operationally defined. 0 = unable to determine 1 = data collected, but omits at least one of the essential details 2 = data collected, AND includes all 4 essential details	
	A Setting events (i.e. slow triggers: antecedent events that provide the context or "set the stage	0 = unable to determine.	



TECHNICAL ADEQUACY TOOL FOR EVALUATION

Development			are operationally defined.	_
	3.	Baseline data on the problem behaviors are collected and detailed or summarized. The data are in addition to office discipline referrals (ODR), in-school suspension (ISS), and/or out of school suspension (OSS) data.	0 = unable to determine 1 = data collected, but omits at least one of the essential details	
		☐Target Behavior ☐Method ☐Time Frame ☐Analysis	2 = data collected, AND includes all 4 essential details	
	4.	Setting events (i.e., slow triggers; antecedent events that provide the context or "set the stage" for a higher likelihood of problem behavior) are considered, identified (if present) and the contingency to the problem behavior is described. List setting events (slow triggers): Distant event Environmental, social, or physiological events	0 = unable to determine, OR no indication setting events were considered 1 = identified, no contingency 2 = identified, AND contingency described, OR clear indication no setting events exist	
	5.	Antecedent events (immediate triggers) that precede and predict the occurrence of problem behavior are identified and specified. List antecedents (triggers):	0 = none, OR not antecedents 1 = identified, lacks detail 2 = identified AND detailed	

Iovannone, Christiansen, & Kincaid (Revised August 2015)



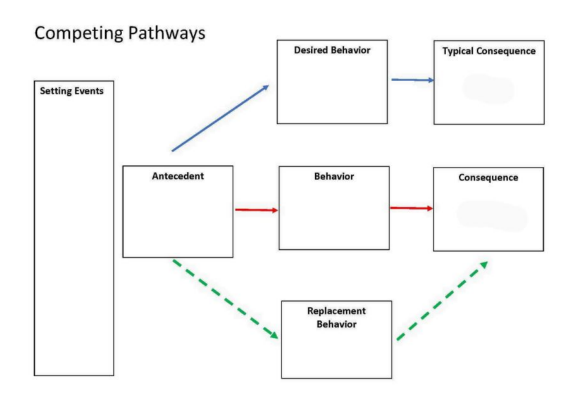


TECHNICAL ADEQUACY TOOL FOR

Component	Item			Scoring Guide	Score
	Antecedent events in w more likely to occur) are List antecedents:	0 = none, OR not antecedents 1 = identified, lacks detail 2 = identified AND detailed			
	Consequences (i.e., ho identified. List consequence(s):	0 = none, OR not consequences 1 = identified, lacks detail 2 = identified AND detailed			
an co Cł Antr behavio	antecedent events, beh consequences listed in Check each componen intecedent events	t present in the hypothesis and the presence	ntecedent events and	0 = no identifiable hypothesis, OR only one component or no (zero) components linked to FBA data 1 = identifiable hypothesis with 2 components linked to FBA data. 2 = includes all 3	
☐ Po	9. Function of behavior is one identified in research literature, provides specificity, and is linked to FBA data. □ Positive reinforcement—To get/obtain (attention, tangible, sensory stimulation) □ Negative reinforcement—To escape/avoid/delay (tasks, attention,, tangibles; painful/uncomfortable stimuli) □ Multiple functions (positive and negative reinforcement)	components AND all 3 components are linked 0 = no function identified, OR no hypothesis, OR function not in research literature 1 = function identified in research literature, not linked to FBA data. 2 = function identified in research literature, AND linked			

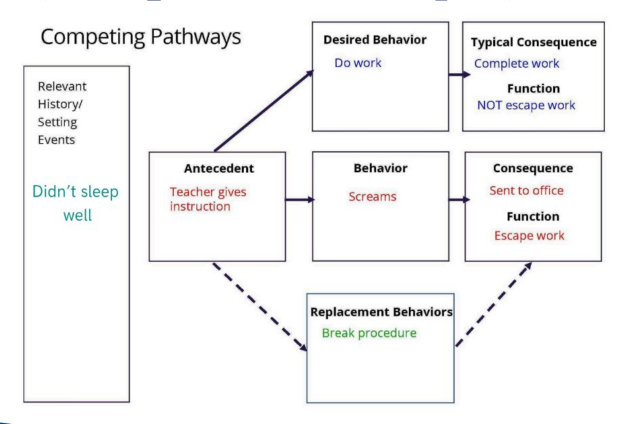


BEHAVIOR INTERVENTION PLANNING



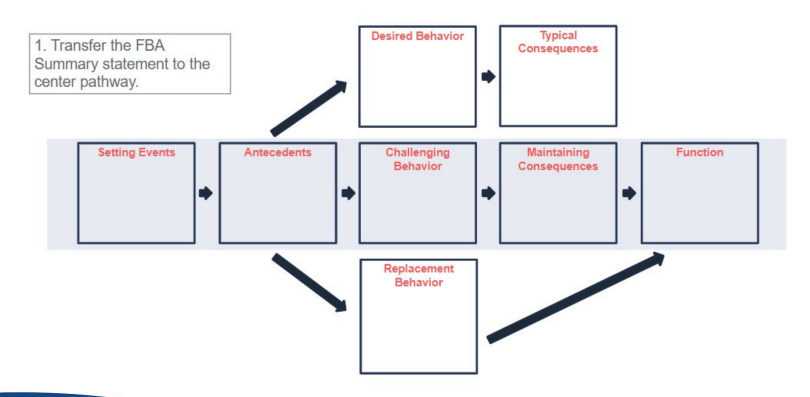


BEHAVIOR INTERVENTION PLANNING



WHY DO WE USE COMPETING PATHWAYS?

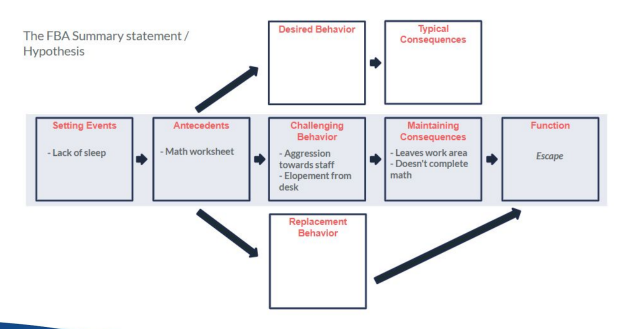
- Provides a sequential problem solving format for the team.
- Provides clarity in understanding why the behavior is occurring.
- Ensures the preventative strategies, replacement behavior and response strategies correlate to the student's current antecedents, behavior and consequences.





FBA SUMMARY/HYPOTHESIS

"When Jordan has had little sleep and is presented with math worksheets, he will engage in aggression and elopement, which is maintained by escape from the tasks."



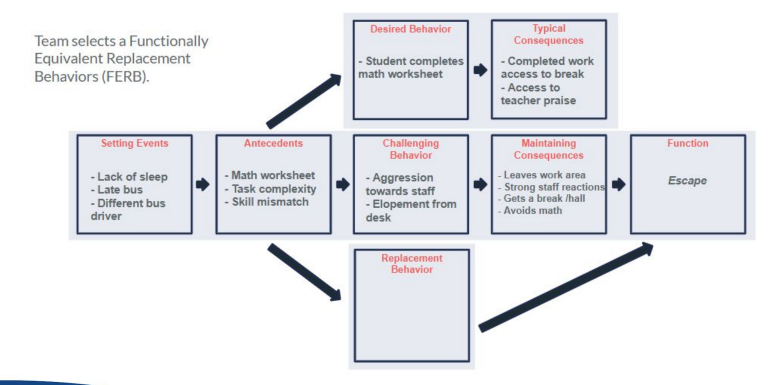


Desired Behavior Typical 2. Add additional variables Consequences identified by the team and the data (ABC, Interviews, etc.). **Setting Events** Challenging Maintaining Antecedents Function Behavior Consequences - Leaves work area - Math worksheet - Lack of sleep - Aggression Escape - Strong staff - Late bus - Task complexity towards staff reactions - Skill mismatch - Different bus - Elopement from - Gets a break /hall driver desk - Avoids math Replacement Behavior The team must agree on one problem behavior to operationally define and address in the plan.



Desired Behavior **Typical** Identify the general positive Consequences behavior expected of all - Completed work - Student completes access to a natural students and their outcomes math worksheet break - Access to teacher praise Setting Events Antecedents Challenging Maintaining Function Behavior Consequences Math worksheet l eaves work area - Lack of sleep - Aggression Escape - Strong staff reactions - Task complexity - Late bus towards staff Gets a break /hall - Skill mismatch - Different bus - Elopement from - Avoids math driver desk Replacement Behavior The long-term goal. Typically, not functionally equivalent.







REPLACEMENT BEHAVIOR GUIDELINES

- Serves the same purpose, function, as the challenging behavior.
- It needs to be something a student can do or learn to do.
- The more efficient and effective, the more likely it will be used instead of the challenging behavior.
- The rewards for engaging in the replacement behavior should be greater than engaging in the challenging behavior.



REPLACEMENT BEHAVIOR GUIDELINES

The replacement behavior must get the reinforcement (e.g., attention, escape, automatic reinforcement) **faster**, **easier**, **and more reliably**.

		Behavior	Function
1	Pathway A	Tantrum behavior	Escape
	Pathway B	Two more math problems	
2	Pathway A	Hit Staff	Escape
	Pathway B	Search for the correct word on their AAC device	

FUNCTIONALLY EQUIVALENT EXAMPLES

Teach student using explicit instruction

- Signal a need for help appropriately
- Use a "calming break" pass
- Ask for reduced demands (homework pass)
- Ask for more time to complete a task
- Request a movement break
- Request an alternative activity
- Complete shortened versions of the task







Team selects a Functionally Equivalent Replacement Behaviors (FERB).



Desired Behavior

- Student completes math worksheet



- Completed work access to break
 - Access to teacher praise

Setting Events

- Lack of sleep
- Late bus
- Different bus driver

Antecedents

- Math worksheet
- Task complexity
- Skill mismatch

Challenging Behavior

- Aggression towards staff
- Elopement from desk

Maintaining Consequences

- Leaves work area
- Strong staff reactions - Gets a break /hall
- Gets a break/hall
- Avoids math

Function

Escape

Replacement Behavior

- Student chooses break card
- Student chooses assignment skip card





When Chris enters the Math classroom and is Desired Behavior Typical Consequences asked to take out his homework, Chris exclaims, "what homework? You did not tell me we had any homework! "Slams his book on the desk, Chris' peers all laugh and tease him about not having his work complete. **Setting Events** Function Antecedents Challenging Maintaining Behavior Consequences Replacement The teacher redirects him to work with a partner Behavior to work on the assignment and Chris states, "I am not working with any of these idiots!" His friends turn and say "\$@*# you Chris!", complete the assignment on your own!



When Chris enters the Math classroom and is asked to take out his homework, Chris exclaims, "what homework? You did not tell me we had any homework! "Slams his book on the desk. Chris' peers all laugh and tease him about not having his work complete.



Desired Behavior

- Admits forgot homework
- Vocalize laughing hurts

Typical Consequences

Completes work and stays with peers

Setting Events

Homework not completed

Antecedents

Teacher Direction Peers laughing/ teasing

Challenging Behavior

- Slamming book
- Rude comments

Maintaining Consequences

Peers do not want interact

Function

Escapes Peer Attention

The teacher redirects him to work with a partner to work on the assignment and Chris states, "I am not working with any of these idiots!" His friends turn and say "\$@*# you Chris!", complete the assignment on your own!



Replacement Behavior

Asks for extended time and to work alone





- The link between the FBA and the BIP
- Is used to determine a functionally equivalent replacement behavior
- Helps ensure that the BIP is a function based intervention plan



PREVENTATIVE STRATEGIES

Escape

Scheduled Breaks
Offer choices
Break down task

Tangible

Build access in to schedule Model requesting access

Attention

Regular Attention Given
Assign classroom helper roles
Seating arrangements

Sensory

Sensory diet Visual schedule



TEACH A REPLACEMENT

Escape

Ask for break Give break card

Tangible

Honor communication

Teach to ask for more time

Attention

Raise hand Teach greetings

Sensory

Teach appropriate time/place
Provide alternatives



RESPONSE TO A DESIRED BEHAVIOR

Escape

- Allow break upon request
- Allow choice time while gradually increasing time on task

Tangible

- Allow access when replacement behavior occurs
- Allow access after specified wait time

Attention

Respond with high quality attention when replacement behavior occurs.

Sensory

- Engaging in the behavior itself is rewarding
- Provide behavior specific praise
- Allow access to sensory activities

RESPONSE TO IMPEDING BEHAVIOR

Escape

- Reduce demand expectations (with caution!) and deliver break
- Prompt replacement behavior.
 Provide short break

Tangible

Prompt replacement behavior

If item has to be denied, offer different choices

Attention

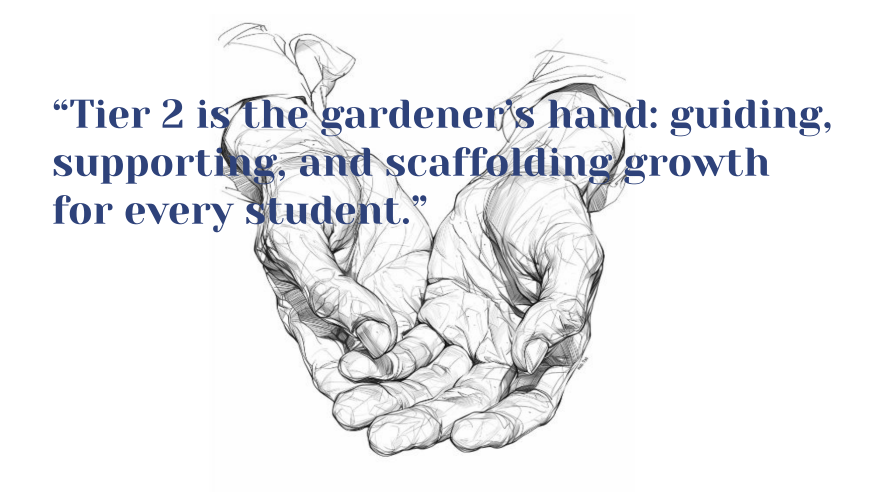
Planned ignore (impeding behavior), redirect to replacement behavior

Sensory

Redirect to replacement behavior and reinforce



cowine of flower doesn loom, you fix th troment in which it grows, not the flower. — Alexander Den Heijer



"What we see above the soil is only part of the story. A plant's roots always hold the reasons for how it grows."

RESOURCES

Wayne RESA Autism Behavior Lab

Autism Behavior Lab – October 15, 2024 Presented by Wayne RESA Autism Coaches: Content utilized includes:

- Applied behavior analysis concepts
- Behavior intervention planning frameworks
- Visuals and examples related to behavior pathways, function, and intervention alignment

Oakland Schools

Comprehensive Functional Behavior Assessment and Behavior Support Planning Authored and presented by:
Fatima Othman, MAT, BCBA, LBA
Special Populations Behavior Consultant, Oakland Schools
Content utilized includes:

- FBA components and definitions
- Behavior support planning structures
- Example strategies and planning tools

