SWIS Drill-Down Worksheet

	identified by analy WIS Dashboard <i>(le</i>										
Red flag item:	☐ Who? ☐ What? ☐	☐ When? ☐ Where?	Date Rang	Date Range:							
	□ Who? □ What? □ When? □ Where? □ Why?										
Drill-Down Filter(s):											
	□ Who? □ What? □ When? □ Where? □ Why?										
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	□ Who? □ What? □ When? □ Where? □ Why?										
Drill-Down Filter(s):											
	□ Who? □ What? □ When? □ Where? □ Why?										
Drill-Down Filter:											
Referral	Number of student	s involved:	best addressed through systems or								
Summary:	Number of referral	s included:		with individual students: ☐ Systems ☐ Students							
Precise Problem Statement:	•										
Goal:											
	-	Solution De	evelopment								
Solution Components	What are the action steps?	Who is Responsible?	By When?	How will fidelity be measured?	Notes/Updates						
Prevention											
Teaching											
Recognition											
Extinction											
Corrective											
Consequence											
	T			T							
	What data will we look at?	Who is responsible for gathering the data?	When/How often will data be gathered?	Where will data be shared?	Who will see the data?						
Data Collection											

SWIS Drill-Down Worksheet Example (Using SWIS Demo)

D 10	☐ Who? ☐ What? ☒ When? ☐ Where? There is a spike of problem behaviors between (time range) Date Range:									
Red flag item:	Ram-9:30am.					9/1 – 9/30				
item.						7/1 - 7/3	· ·			
Drill-Down	□ Who? □ What? □ When? ⊠ Where? □ Why?									
Filter:	Classroom									
Drill-Down Filter:										
Titter.	Grades 4-5 □ Who? ⋈ What? □ When? □ Where? □ Why?									
Drill-Down	· ·									
Filter:	Problem Behaviors: M-Defiance □ Who? □ Who? □ Who?? □ Who??									
Drill-Down	□ Who? □ What? □ When? □ Where? ⋈ Why?									
Filter:	Perceived Motivation: Task Avoidance									
Referral	Number of students involved: 10 Is the problem best addressed through systems or with individual students:									
Summary:	Number of referrals included: $\underline{10}$ with individual students: $\underline{}$ Systems \Box Students									
Precise	<u>In September there were a group of ten 4th and 5th grade students referred for minor defiance</u>									
Problem	in the classroom during the morning classroom period (8am-9:30am) in order to avoid tasks.									
Statement:										
Goal:	By the end of November the team would like to see less than 5 referrals per month from 4^{th} and 5^{th} graders in the classroom before first recess (9:30am).									
doai.	5 ^m graders in the	<u>classro</u>	Solution Dev		li .					
Solution			Who is	еюртепс	Номи	vill fidelity				
Components	What are the action	What are the action steps?		By When?	be measured?		Notes/Updates			
Prevention	Recommend teacher with easy/fun warm-u		4 th & 5 th grade level teams	Ideas shared by 10/6	NB to visit and check with teachers		NB to resend sample ideas			
Teaching	Reteach respect in the classroom	ne	4 th & 5 th grade level teams	10/6			NB to resend sample			
	Increase verbal and t	tangible	4 th & 5 th grade	10/10			lessons RB to add extra			
Recognition	reinforcement for task engagement and respect in		level teams				praise tickets to 4 th /5 th			
	the mornings.						teacher boxes.			
Extinction										
Corrective										
Consequence										
				14/h am /11 5:	_					
			responsible for	When/How ofte will data be	Wi	here will data				
	look at?	look at? gathering the data?		gathered?		be shared? data?				
Data Collection	SWIS data (saved drill-down filters)	All staff		Fidelity – NB to gather Outcome – referral	leve	k 5 th grade I team mtg S Team mtg	4 th & 5 th grade level teams PBIS team			