Implementation Checklist for Structured Work Systems

Hume, K., & Carnahan, C. (2008). *Implementation checklist for structured work systems*. Chapel Hill, NC: The National Professional Development on Autism Spectrum Disorders, Frank Porter Graham Child Development Institute, The University of North Carolina.

Instructions: The Implementation Checklist includes each step in the development and implementation of structured work systems and activity organization. Please complete all of the requested information including the site and state, individual being observed, and the learner's initials. To assure that a practice is being implemented as intended, an observation is *always* preferable. This may not always be possible. Thus, items may be scored based on observations with the implementer, discussions and/or record review as appropriate. Within the table, record a 2 (implemented), 1 (partially implemented), 0 (did not implement), or NA (not applicable) next to each step observed to indicate to what extent the step was implemented/addressed during your observation. Use the last page of the checklist to record the target skill, your comments, whether others were present, and plans for next steps for each observation.

Site:	Sta	ite:						
Individual(s) Observed:		arner's	s Initial	s:				
Skills below can be impleme	ented by a practition	oner,	parei	nt, or	othe	r tean	n me	<u>mber</u>
	Observation	1	2	3	4	5	6	7
	Date Observer's Initials							-

	Planning (Steps 1 – 2)									
Step	1. Considering the Lea Environment	rner and the								
						Sco	re**			
	onduct an individualized ass eeds by determining:	sessment of learner								
a.	the learner's reading abilit	y,								
b.	the learner's ability to mate and/or shapes,	ch colors, numbers,								
C.	the learner's ability to move the environment to anothe adult support, and									
d.	the learner's ability to part organizing his or her work (e.g., written checklist).									

		Observation	1	2	3	4	5	6	7	8
		Date Observer's Initials								
St	ep 1. Considering the L						<u> </u>			
	Environment (con					Sco	re**			
2.	Determine whether a porta system would be more app	_								
	a. the learner's need for proutine, and	redictability and								
	b. the learner's schedule class to class, stays in	•								
3.	Conduct an individualized strengths and needs to sel concept of "finished" by even	ect the appropriate								
	a. the learner's ability to p "finished" box/shelf on finished when all mater box),	his/her right (learner is								
	b. the learner's ability to r to corresponding task of finished when all visual to tasks), and	containers (learner is								
	c. the learner's ability to c from a list as the task is finished when all items	s completed (learner is								
4.	Select one of the following for the learner: a. left-to-right work syster the left of the student, so them in any order—no matching required)	n (tasks are placed to student completes								
	b. matching work system visual symbols to conta learner completes then sequence of visual cue matching required) Note: Visual symbols may be able to match (e.g., letters, no of cartoon characters).	iners holding tasks, in by following the s-sequencing and anything the learner is								

^{**}Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

Step 1. Considering the Learner and the Environment (cont.) Score**			Observation	1	2	3	4	5	6	7	8
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a. If left-to-right work system is in place,		work system have been previous	usiy mastered.								
a. If left-to-right work system is in place,	4	Arrange tasks/materials in the	ndenendent work								
a. If left-to-right work system is in place,	т.		naoponaoni work								
		a. ca appropriatory.									
		a. If left-to-right work system is	s in place,								
learners' tasks/materials are placed on their											
left,		left,									
** Scoring Key: 2 – implemented: 1 – partially implemented: 0 – did not implement: NA – not applicable											

^{**}Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

	Observation	1	2	3	4	5	6	7	8
	Date Observer's Initials								
Stop 2 Croating the Work	Observer's Initials								
Step 2. Creating the Work	System (cont.)				Saa	re**			
b If a matching work and	om io in place				300	ле			
b. If a matching work syst learners' tasks/materia									
	-								
corresponding containe	ers, and								
c. If a written work systen	n is in place, learners'								
tasks/materials are in o	•								
5. Ensure that a cue indicatin	g the next activity is								
provided for learners (e.g.,	•								
word that gives the learner									
what activity he/she will pa									
	,			<u> </u>					
Interv	ention and Progress	Mon	itorin	g (Ste	ep 3)				
Step 3. Teaching and Mor	nitoring the Work								
System	J								
1. Establish periods of the da	y when the learner								
practices previously maste									
independently ("Independent	nt Work Time").								
Note: Number/length of indep									
should match learner age and									
(e.g., high school students sh									
day working independently th	an preschool students).								
2. Transition the learner to the	e independent work								
area.	o macpenaem work								
arca.									
3. Teach the learner how to u	se the independent								
work system by:									
a. standing behind the lea	rner during work								
session to provide pror									
'									
b. providing the most min	mally intrusive								
prompts possible (e.g.,									
prompts),									
** Scoring Kov: 2 - implemented			·		•			 	

^{**}Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

		Observation	1	2	3	4	5	6	7	8
		Date								
		Observer's Initials				<u> </u>				
St	ep 3. Teaching and Monit	toring the Work				0				
	System (cont.)				1	5c0	re**	Ī	Ī	
	c. using prompts related pri	marily to the use of								
	the work system compon									
	been previously mastere									
	task from the shelf to the	•								
	visual system, crossing o	orr a finished item),								
	and									
	d. fading prompts as quickly	v as nossible								
	u. Tading prompts as quickly	y as possible.								
4.	Once the learner has maste	red the independent								
	work system, the learner use	es the work system								
	without regular teacher/pract	itioner prompting.								
5.	Supervise the learner's use	of the independent								
	work system.									
	Note: Teachers/practitioners ma	ay be working with								
	other learners while overseeing	the learner using the								
	independent work system.	1 4								
6.	Review the learner's work fo	r accuracy when the								
_	learner is finished.									
7.	Provide feedback to the learn									
	times about work performance									
	Note: Teachers/practitioners									
	learner errors require addition	•								
	errors are an anomaly. If additional teaching is required, tasks should not be placed in the									
	•	•								
Q	independent work system ur Use a data collection system									
8.										
	behavior during independent work and performance on assigned tasks.									
9	Use a "task-tracking" system									
٥.	are rotated frequently and th									
	tasks are regularly introduce									
	independent work time.	a aariiig								
**	Scoring Key: 2 - implemented:	4	-1. 0	1.1			14			

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Note: Not Appropriate (NA) may be scored when a component or items may not be appropriate. For example, for Item 9, if the work system has already been taught to the learner, this item may be scored as N/A. Or, for Item 10, if the learner was just introduced to the work system and independent performance would not be expected, this item may be scored N/A.

Date	Observer Initials	Targeted Skill/Behavior, Comments, and Plans for Next Steps
Date	Observer Initials	Targeted Skill/Behavior, Comments, and Plans for Next Steps
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Date	Observer	Targeted Skill/Behavior, Comments, and Plans for Next
	Initials	Steps
Date	Observer	Targeted Skill/Behavior, Comments, and Plans for Next
Duto	Initials	Steps
Data		Taranta I Ol 'II/Dalaa' aa Oaaaaa ta aa I Dhaa faa Naaf
Date	Observer Initials	Targeted Skill/Behavior, Comments, and Plans for Next
	IIIIIIais	Steps
Date	Observer	Targeted Skill/Behavior, Comments, and Plans for Next
Date	Initials	Steps