Computer-Aided Instruction Implementation Checklist

Collet-Klingenberg, L. (2009). *Computer-aided instruction implementation checklist*. Madison, WI: The National Professional Development Center on ASD, Waisman Center, University of Wisconsin.

Instructions: The Implementation Checklist includes each step in the use of Computer-aided Instruction. 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 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:	State:

Individual(s) Observed: _____ Learner's Initials: _____

		Observation	1	2	3	4	5	6	7	8
		Date								
		Observer's Initials								
		Planning	g (Ste	eps 1-	9)					
St	ep 1. Identifying th	ne Target of								
	Instruction					Sco	ore**			
1.	Refer to IEP or IFSP	to identify the								
learner's goals.										
2.	0									
	members, including fa	amily and learner.								
3.	Select and operationa									
	and measurable goal	as a target of								
	instruction.									
St	ep 2. Collecting Ba	seline Data		1			•	1	1	1
1.	Collect baseline data	appropriate for the								
targeted skill.										
2.	2. Collect data on at least three occasions									
	to establish an accurate baseline for the									
	targeted skill.									

Skills below can be implemented by a practitioner, parent or other team member.

		Observation	1	2	3	4	5	6	7	8
		Date	1	2	3	4	5	0	1	0
		Observer's Initials								
Ste	ep 3. Identifying			1			1		1	1
	Support					Sco	re**			
		support personnel in								
	the school/program									
2.	identify technology within the district.	v support personnel								
	Review district poli use of computer te	cies concerning the chnology.								
Ste	ep 4. Identifying Computers									
 Gather information about general computer specifications. 										
	2. Check schedules for computer availability for classroom, in media centers, or libraries.									
3.	3. Develop a schedule for the learner's use of available computers and share with others.									
Ste	ep 5. Identifying Software	Appropriate								
1.	Check available s accessible comput	oftware on existing ers.								
 Ask school/program staff about their use of software. 										
3. Ask learners and their families about preferred software.										
4.	Inquire about app vendors and retail									
5.	Scan preview opti policies prior to pu									

	Observation			2	3	4	5	6	7	8
	Date Observaria Initiala									
C1	an C. Calasting a	Observer's Initials								
	ep 6. Selecting a Software				Sco	ore**				
1.	Select software the	at:								
	a. explicitly teach behavior.	es the target skills or								
	b. is age appropria	ate.								
	c. is compatible videntified in St	•								
	d. is user-friendly									
2.	Install software an for learners.	d make it accessible								
St	ep 7. Learning S	oftware								
_	Try out the progra to the learner.									
2.	2. Select a starting point that is a good match with the learner's interests and abilities.									
St		ı a Task Analysis Using Software								
 Complete an analysis of the steps for accessing the designated software within CAI, and provide it to the learner. 										
2. Create a trouble-shooting guide for the computer software and provide it to the learner.										
S	Step 9. Teaching Software to Others Who Support the Learner									
1.	Introduce the soft work with the lear home.									
2.	Link the use of th targeted skill.									

	Observation	1	2	3	4	5	6	7	8
	Date								
	Observer's Initials								
Step 9. Teaching s Who Suppo	offware to Others								
(cont.)					Sco	re**			
3. Provide support p analysis for comp									
 Provide support p time to try out the questions. 									
	Interventio	n (St	eps 1	0-13)					
•	Step 10. Teaching Learner Basic Computer Skills, if								
1. Provide opportuni practice basic cor									
2. If necessary, identify artificial reinforcers to pair with computer use to promote learner engagement and to teach basic computer skills.									
Step 11. Introduci Software	ng Learner to		L	L	1	L	1	1	
	rner how the program earn and practice the								
2. Model the task analysis for accessing the program.									
3. Demonstrate basic program functions, if necessary.									
	me to interact with the oviding feedback and								

		Observation	1	2	3	4	5	6	7	8
		Date								
		Observer's Initials								
St	ep 12. Providing	Learner with								
	Multiple O	pportunities to								
	Use Comp	outer				Sco	ore**			
1. Schedule regular times for the learner to use the CAI.										
2. Identify other opportunities at school and at home for the learner to use the computer and program during free time.										
Step 13. Providing Ongoing Support to Learner										
 Provide the learner with access to staff persons for assistance and to answer questions during CAI time. 										
		Progress Mo	nitorii	ng (S	tep 14	4)				
Step 14. Collecting Data on Acquisition of Target Skill										
 Collect data on the target skill in a format similar to baseline data collection. 										
2. Use these data to make instructional decisions regarding the targeted skill or behavior.										

Date	Observer Initials	Targeted Skill/Behavior, Comments, and Plans for Next Steps
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