# Module: Social Skills Groups Implementation Checklist for Social Skills Groups

Collet-Klingenberg, L. (2009). *Steps for implementation: Social skills groups*. Madison, WI: The National Professional Development Center on Autism Spectrum Disorders, Waisman Center, University of Wisconsin.

*Instructions*: The Implementation Checklist includes each step for Social Skills Training Groups. 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:	State:
Individual(s) Observed:	Learner's Initials:

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

		Observation	1	2	3	4	5	6	7	8
		Date								
		Observer's Initials								
		Planning (S	teps	1 – 8)						
St	ep 1. Identifying Social	Skills								
	Targeted for Instru	ction				Sco	re**			
1.	Refer to IEP or IFSP to identify relevant goals for individual learners with ASD.									
2.	<ol><li>Discuss goals with the IEP/IFSP team, including family members and learners.</li></ol>									
3.	Ensure that the target of instruction is observable and measurable.									
St	ep 2. Organizing Trainiı	ng Groups								
	Identify group members with similar goals.									
2.	<ol> <li>Select adults/helpers who have experience with ASD or who have received professional development about the needs of learners with ASD.</li> </ol>									
3.	Organize groups that are n three or four learners per a									

<sup>\*\*</sup>Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

		Observation	4	2	9	A	- F	6	7	0
		Observation Date	1	2	3	4	5	6	7	8
		Observer's Initials								
C+	ep 3. Collecting Baselin				1		1	1	1	
						Sco	re**			
1.	Create data sheets using gindividual target behaviors									
2.	Record data for each groud data sheet(s).	o member on the								
3.	<ul> <li>Collect, summarize, and graph a sufficient number of data points to identify learners' current use of skills.</li> </ul>									
St	ep 4. Scheduling Group	Meetings								
	Select a time and place for holding training meetings that is mutually convenient and optimal for both learners and helpers.									
2.	Establish sufficient time for teaching, but not so long that learners become overwhelmed or lose interest.									
3.	<ol> <li>Consider the ages, developmental level of learners, and the context of instruction when scheduling group meetings.</li> </ol>									
St	ep 5. Creating a Training or Structure	g Format								
1.	Clearly identify a format wi beginning/ending times an activities.									
2.	Ensure that the training for least:	mat includes at								
	a. an introduction,									
	b. instruction,									
++ (	Sparing Kov: 2 - implemented		`^ ''	· · · ·	-					

<sup>\*\*</sup>Scoring Key: 2 = implemented; 1 = partially implemented; 0 = did not implement; NA = not applicable

	Observation	1	2	3	4	5	6	7	8
	Date	1			-		<u> </u>		J
	Observer's Initials								
Step 5. Creating a Training	g Format								
or Structure (cont.				Sco	re**				
c. practice, and									
d. feedback with reinforce	ment.								
Select a format for the soci sessions that is appropriate characteristics of the learned.  The format may include the	e for the age and ers in the group.								
a. introduction/ warm up phase is used to start session in efficient manner,									
b. topic/focus skill for the session is clearly conveyed to learners,									
c. focus skill is clearly modeled for learners,									
d. practice opportunities are provided for learners,									
e. coaching/prompting is provided to learners as they practice the skill,									
f. positive feedback provided and problem solving used to help learners acquire skills, and									
g. free/snack time provided at end of session to serve as reinforcer for participating in session.									
Step 6. Organizing Topics Instruction									
Break larger topics for instruction skills) into mounts (e.g., initiations, turnquestions, terminating).  **Scoring Key: 2 = implemented.	ore teachable taking, asking					(- A.I.			

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	Observation Date	1	2	3	4	5	6	7	8
	Observer's Initials								
Step 7. Specifying Embed			l		l	l			
Instructional Strat									
Materials	09100 01	Score**							
Identify additional instruction	nal strategies							1	
(e.g., video modeling, social	•								
(e.g., video modeling, soci	ai 3(01103).								
2. Provide appropriate resour	rces (e a								
interactive toys, books or s	` <u> </u>								
videos) for specific skills th									
of group training.									
or group training.									
Step 8. Training Helpers P	rior to								
Implementing Gro									
Instruction									
Train helpers on group inst	ruction data								
collection, and help them b									
with strategies and materia									
with strategies and materia									
2. Regularly provide time to o	onfer with								
helpers to:	011101 111111								
no.po.o to.									
a. discuss learner progres	SS:								
an another region	,								
b. ask questions that have	e emerged; and								
•	<b>5</b> ,								
c. review goals, priorities,	and status of								
social skills group activ									
	Intervention	n (Ste	ep <u>9)</u>						
Step 9. Implementing Soc									
Group Training									
Conduct social skills group	training								
regularly, as planned.	9								
rogalariy, ao plarifica.									
	Progress Monito	orina	(Ster	10)					
Step 10. Collecting Data o			1010	10)					
Behavior/Skills to	_								
Instruction	HIIOHII								
	vioro/okilla avas								
Collect data on target behaviors behaviors described as a second control of the control of									
time, including baseline da **Scoring Key: 2 = implemented,		ontod:	0 - 4:	d not :	nnlom	ont NI		opplie	able

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		Observation	1	2	3	4	5	6	7	8		
		Date										
		Observer's Initials										
St	ep 10. Collecting Data o	n Target										
	Behavior/Skills to	Inform										
	Instruction (cont.)				Score**							
2.	Collect data on intervention type and number of promptarget behavior).	, σ.										
3.	<ol> <li>Collect data on generalization of target behaviors to other settings and with other people.</li> </ol>											
4.	Summarize or graph data.											
5.	Use data to make instruction	onal decisions.										

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Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
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Data		Toward Oli III/Dallar in a Comment of the New York
Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
Data	01	Toward Oli III/Dallar in a Comment of the New York
Date	Observer Initials	Target Skill/Behavior, Comments, and Plans for Next Steps
Date	Observer	Target Skill/Behavior, Comments, and Plans for Next Steps
	Initials	