

AlphaBee Social Skills Lv1 – Data Collection

Client Name: SP				IT Names: Sam						
	June 4/22	June 11/22	June 18/22	June 25/22	July 2/22					
Program Name	1	2	3	4	5	6	7	8	9	10
Responds to greetings	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Continues with Activity when peer joins in parallel play	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Takes turns with peer with simple toys (requests)	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Takes turns with peer with simple toys (gives back)	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Spontaneously imitates peer	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Spontaneously mands to peers	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Spontaneously responds to mands from peers	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Follows instructions in context	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
Transitions between classrooms with no more than 1 verb/gest prompt	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: a Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N
	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N	Target: Y/N

- select 8-9 targets per child, start with must have's per colour category, and select a couple additional targets based on child need