Robot's action Robot moves and points to green plate Robot's utterance The green plate Participant's gesture MOves a liitle back Particpants's action Picks up the green plate Participant's utterances says something in hebrew check????? Robot's utterance Try again Particpants's action Tries to give it to the robot Particpants's action Puts down the plate Picks the green plate again Robot's utterance Move the green plate Robot's utterance Try again Particpants's action Moves the green plate in middle of the table Particpants's action Place the plate in orignal poistion Robot's utterance Move the green plate on the right (incorrect) side of the white line Particpants's action Moves the green plate ijin the middle of right (incorrect) sidethe white line Robot's utterance Try again Pushes the plate at the previous position i.e., pushes the Particpants's action plate little bit Robot's utterance Move the green plate to the left (correct)of the white line where I am poiniting Robot's action Robot moves to the left (correct) side of the white line Particpants's action Move the plate to the left (correct) side of the white line Robot's utterance Positive feedback Participant's gesture Looks untill the robot stops **Smiles** Facial expression Robot's action The robot moves towards the green knife Now this utensilts Robot's utterance Try again Particpants's action Picks up the knife Robot's utterance Move the green knife Particpants's action Puts it down again Robot's utterance Try again Particpants's action Moved the green knife a little bit Particpants's action Moved the green knife a little bit Robot's utterance Move the green knife to the right (incorrect) side of the white line Moved the green knife to the right (incorrect) side of the Particpants's action white line Robot's action Try again Particpants's action Move the green knife a little bit Robot's utterance Move the green knife to the left (correct) side of the white line where I am poiniting.

Robot's action Robot moves to the correct side Moves the green knife to the left side of the white line Particpants's action Robot's action Robot moves toward the red bowl Facial expression Constantly lokking the hand of the robot. Robot's utterance Now this red utensils. Robot's utterance Try again Particpants's action Participants moved bothe glass and bowl Particpants's action Moves both utesils near the right (correct) side of the white line. However, the utensils stills is in middle of teh table Move this red bowl Robot's utterance Robot's utterance Try again Particpants's action Bring back the bowl to orignal position Particpants's action Moves the bowl a little bit Robot's utterance Move the red bowl the left (incorrect) side of the white line Pushes the green plate on the left side and brings the red Particpants's action bowl to the left (incorrect) side of the white line Robot's utterance Try again Particpants's action Moves the glass little bit Robot's utterance Move the red bowl to the right side of the (correct )white line where I am poiniting. Robot's action Robot moves to the right (correct) side Particpants's action Participant puts the red bowl to the right (correct) side of the white line Positive feedback Robot's action Robot moves toward next object Robot's utterance Now this utensils Robot's utterance Try again Particpants's action Picks the glass in hand and put it down again Particpants's action Puts the glass in the middle of the white line right side (correct) Robot's utterance Move the red glass Particpants's action Puts the glass in middle of the table Robot's action Try again Robot's utterance Try again Robot's utterance Move the red glass to the left side (incorrect) of the white line Particpants's action Puts the red glass on the left (incorrect side of the white line) Robot's utterance Try again Moves the red glass little bit n the left side Particpants's action Robot's utterance Move the red glass to the right(correct) side of the white lince where I am pointing Robot moves to the right (correct) side Robot's action

ranicpants's action	(correct) side of the white line
Robot's utterance	Positive feedback