

Robot's action	Robot moves and points to the green plate
Robot's utterances	The green plate
Participant's action	Ask the experimenter -What should I do?
Facial expression	Smiles
Robot's utterances	Try again Move the green plate
Robot's utterances	Try again
Participant's action	Puts the green plate above the green knife
Participant's action	Puts the green plate behind the red glass.
Robot's utterances	Move the green plate to the right (incorrect) side of the white line
Participant's action	Move the red plate to the right (correct) side of the white line
Robot's utterances	Try again
Participant's action	Moves the green plate on the middle of the white line of the left side(correct)
Robot's action	Robot moves to the left side (correct) of the white line
Robot's utterances	Move the green plate to the left (correct) side of the white line where I am pointing
Participant's action	Puts the green plate to the left (correct) side of the white line
Robot's utterances	Positive feedback
Robot's action	Robot moves and points to the green knife
Robot's utterances	The green knife
Participant's action	Pick up and puts down near red bowl
Robot's utterances	Try again Move the green knife
Robot's action	Moves the green knife to the left (correct) side of the white line
Participant's action	Participants move the green knife to the right(incorrect) side of the white line. PS: The robot was about to give the positive feedback when she moved it
Robot's utterances	Positive feedback
Robot's action	Robot moves to the red bowl
Robot's utterances	Now this red utensils
Participant's action	Puts the red bowl to the right(correct) side of the white line
Robot's utterances	Positive feedback
Robot's action	Moves and points the red glass
Robot's utterances	Now this utensils
Participant's action	Moves back the red bowl to the middle of the table
Robot's utterances	Try again
Facial expression	Smiles
Participant's action	Moves both the red glass and red bowl to the right (correct) side of the white line
Robot's utterances	Positive feedback

Facial expression

Laughs