Robot's action The robot picks up a regular cube from the work area and places it on the shelf miscellaneous The participant stands up to see where the robot places the cube and then sits back down Robot's action The robot picks up a regular cube from the work area and places it on the shelf miscellaneous The Participant stands up and observes the robot's action. Error, I am unable to reach the item on the table Robot's utterance miscellaneous The participant sits down in the chair Participant's action The participant presses the continue button. asked experimenter Is there more? Robot's action The robot picks up the 'Error one' cube and puts it back down Robot's utterance Error occured why did you pick the item and put it? Participant's utterance The participant presses the continue button. Participant's action Robot's utterance Error, I am unable to put the item on shelf, because its incorrect item. Participant's action The participant switches 'Error one' cube with 'Error two' cube Participant's action The participant presses the continue button. Participant's action The participant moves the 'Error one' cube to the edge of the table, further away from the work area. Robot's utterance Error, I am unable to put the item on shelf, because its incorrect item. Participant's utterance is it the wrong parcode? Participant's action The participant presses the continue button. Robot's utterance Error, I am unable to put the item on shelf. asked experimenter he is not responding Participant's action The participant presses the continue button. Robot's utterance Error, I am unable to put the item on shelf Participant's utterance you want it higher? Participant's action The participant presses the continue button. Robot's action The robot picks up the 'Error one' cube and removes it from the work area. Robot's action The robot picks up a regular cube from the work area and places it on the shelf.

places the cube on

asked experimenter

The participant asks if it matters which shelf the robot