Robot's utterance asked experimenter asked experimenter asked experimenter asked experimenter Participant's utterance Participant's action Robot's action

Robot's utterance Participant's utterance Participant's action Robot's action

asked experimenter Robot's action

Robot's utterance
Participant's utterance
asked experimenter
Participant's action
Robot's utterance
asked experimenter
asked experimenter
asked experimenter
Participant's utterance
Participant's action
Robot's utterance
Participant's action
Robot's utterance

Participant's action

miscellaneous

Notes

Participant's action

Notes

asked experimenter Participant's action Error, I am unable to reach the item on the table How can i ask him?

What is he saying now? he can't reach?

what is he asking us to do so that he can reach?

do i need to move the cubes left or right?

do i need to move the cubes? to what direction?

The participant presses the continue button.

The robot picks up a regular cube from the work area and

places it on the shelf

Error, I am unable to reach the item on the table what to do?

The participant presses the continue button. The robot picks up a regular cube from the work area and

places it on the shelf

Why is he not answering?

The robot picks up the 'Error one' cube and puts it back down

HELP ME !!!!! Error occured

what to do?

What does he want that we will do for him?

The participant presses the continue button.

HELP ME !!!!! Error, I am unable to put the item on shelf What is he explaining? He should say which cube

there are 5 cubes here, which one he needs?

what cube to move?

The participant presses the continue button.

HELP ME !!!!! Error, I am unable to put the item on shelf

The participant presses the continue button.

HELP ME !!!!! Error occured

The participant stands up to position themselves in front of the work area.

The participant rearranges the cubes inside the work area to

create more space.

I reminded the participant that they can use all the cubes,

including those outside the work area.

The participant takes the 'Error two' cube and places it

inside the work area

I reminded the participant that the cubes need to be inside

the work area and not on the borders.

Does it need to stay within the work area borders?

The participant takes the green cube and places it inside

the work area

Participant's action asked experimenter Participant's action Robot's action

Notes

The participant straightens the cubes.

try now.

The participant presses the continue button

The robot picks up the green cube from the work area and places it on the shelf

The experiment ended, and the robot places the remaining cubes on the shelf.