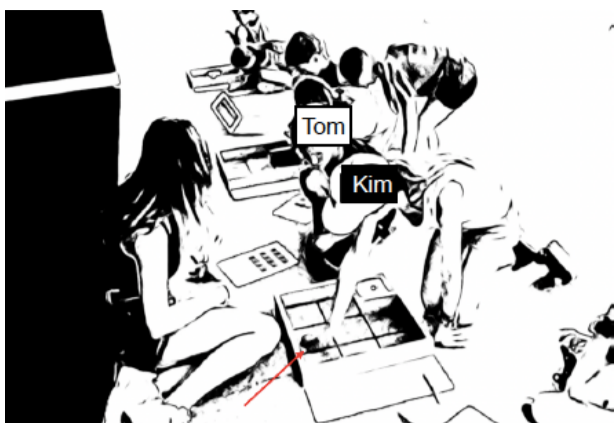
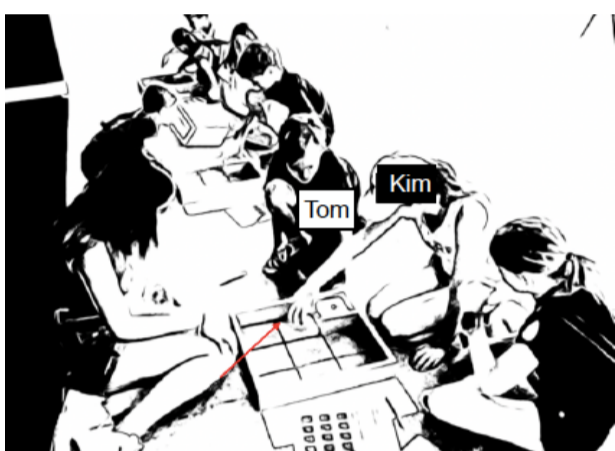


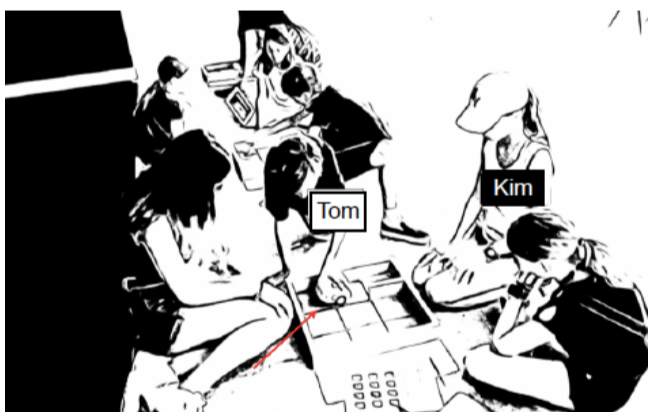
001 Kim (...) so, it shouldn't touch the enclosure, so
 002 it should turn BEFORE, so that it turns before,
 003 so that it prepares itself to turn
 004 directly like that.
 005 ((shows the trajectory with her hand))
 006 () °mhm°.



007 Kim so (.) that means (.) if (4s)
 008 ((glances at groups next to her))
 009 Tom ((starts inscribing his name on the form
 010 before him))
 011 Kim if (3s)
 012 ((presses on command button of Ed))
 013 Kim one pre- °if°
 014 ((looks at computer))
 015 Tom ((hands form over to Kim))
 016 Kim a:::h (.) it is that what's is complicated.
 017 (2s)
 018 if (.) one
 019 (.) ((presses on Ed)) presses here? it moves forward.
 020 Kim if? (.) it detects something with the sensors of
 021 ((points to first parcel, then towards enclosure))
 022 in front?



023 Tom then it will move to the left
 024 ((looks at Kim))
 025 Kim it leaves (.) to the left.
 026 ((shows the place where Ed should arrive
 027 with her hand))
 028 Kim and there if it [detects something] afterwards?
 029 Tom [oh yeah. (.) good idea]
 030 Kim and if it detects something with the sensor (2s) oh
 031 (.) there if it-
 032 Tom but so afterwards it will do this
 033 if it detects something with the lefthand sensor?
 034 Tom but after that it'll do this, Kim. (.) it will
 035 advance?
 036 ((makes Ed advance, towards enclosure))



037 Tom it will detect? (.) and after that it will turn like
 038 this. ((indicates it turning in circles))
 039 Kim but exactly that's what we want.
 040 Kim ((takes Ed))
 041 Kim o:::h yeah. (.) so how does one do so that it'll
 042 detects. (.) so when it detects?-
 043 Tom no no then (.) it will turn with-
 044 Kim if it detects something here (.) and it detects
 045 nothing there, well then-
 046 Tom well no because because during when it is
 047 () it will immediately restart because it will
 048 already have detected that ((takes up Ed and
 049 indicates how it might bump into enclosure))
 050 which is there with that one.
 051 Kim yes? (.) well exactly. it will not- it will not turn
 052 in ((takes up Ed again)) circles?
 053 Kim because here there is nothing
 054 ((shows the sensors in front))
 055 Tom but otherwise it will only turn like this
 056 ((takes up Ed, again suggesting enclosure crash))
 057 Kim yeah. so then? (.) if it detects something, it
 058 ((takes up Ed and has it move forward on the basis
 059 of what she has said))
 060 turns? (.) if it detects something with the sensors.
 061 ((has Ed doing the trajectory in the air))
 062 from the left (.) it turns? (4s) you see it works
 063 ((all look at Ed which finds itself in the right
 064 square))

