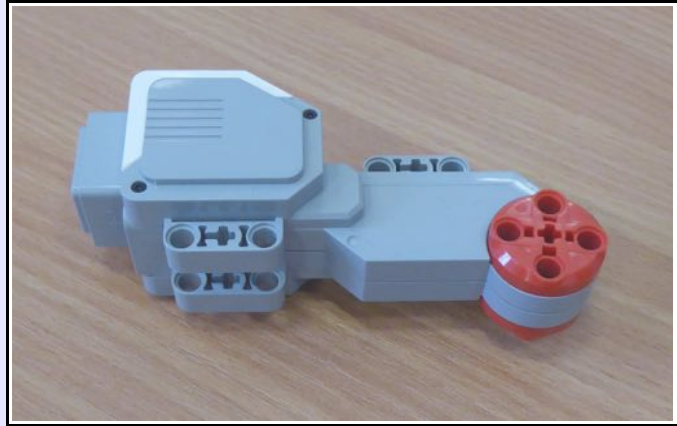
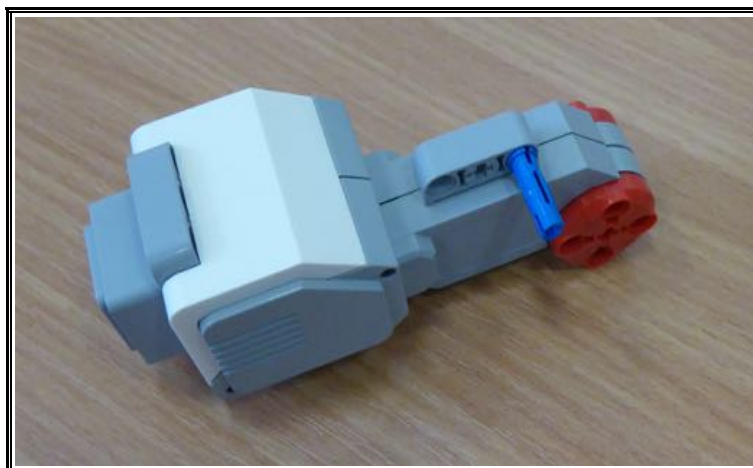
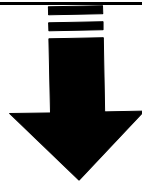
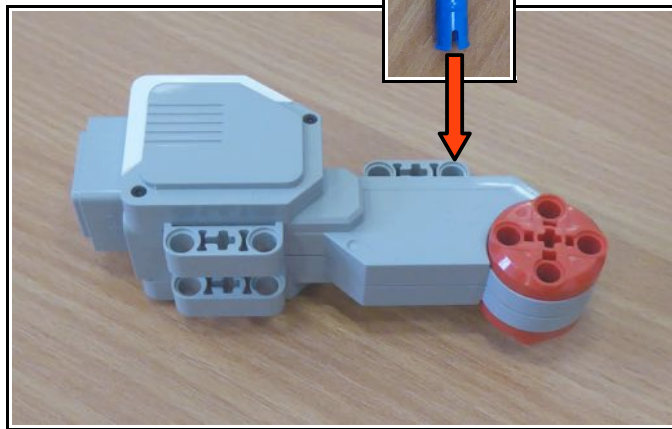


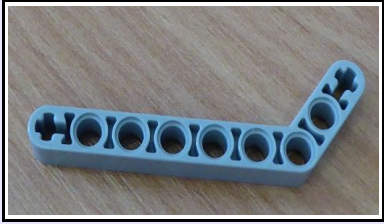


1x

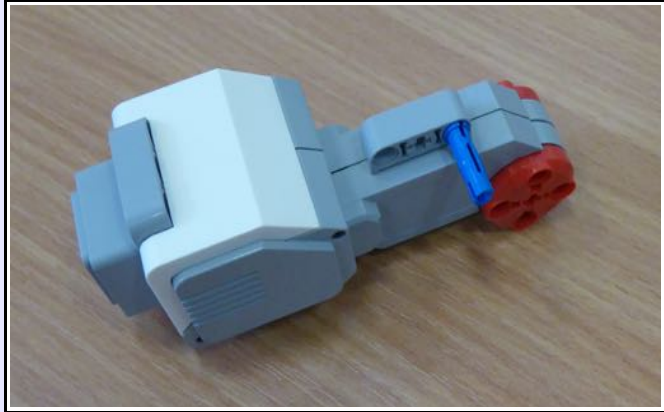


1x

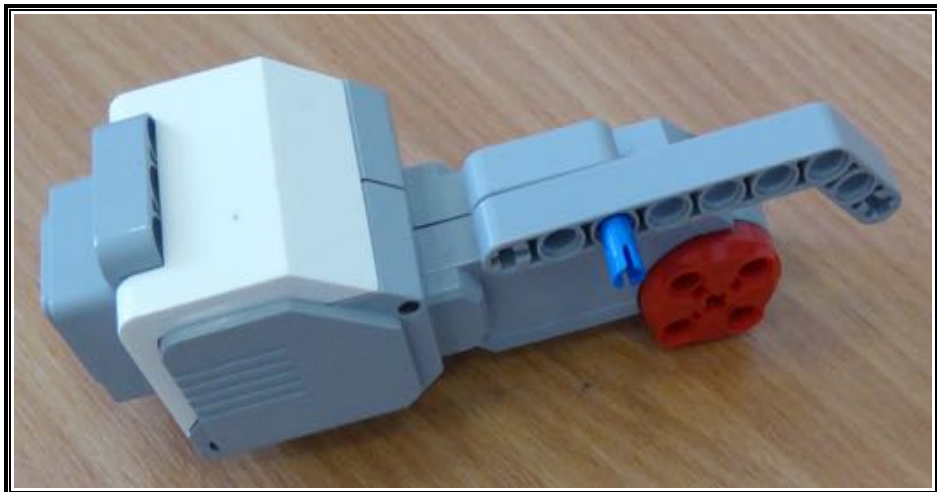
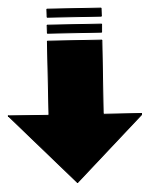
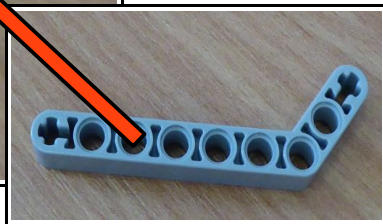
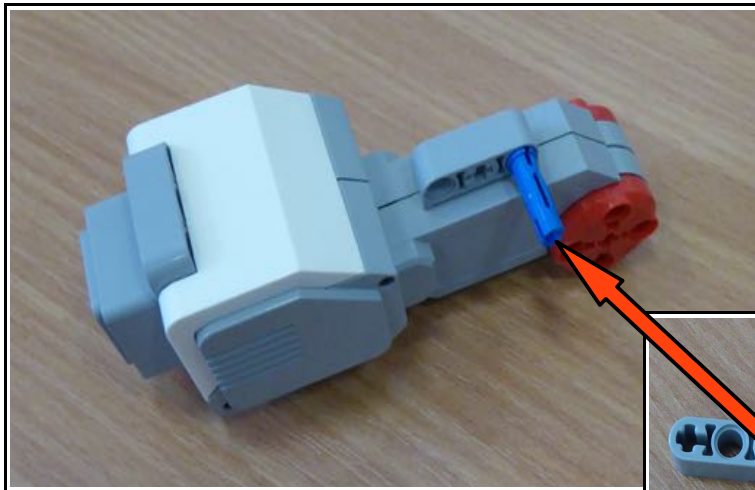




1x



1x

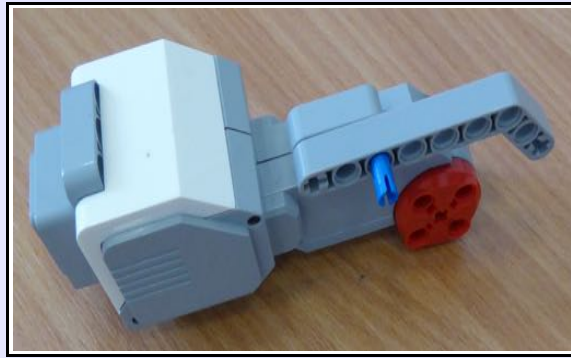




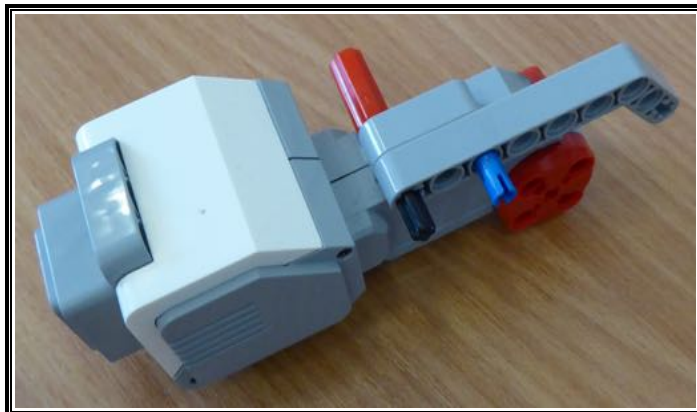
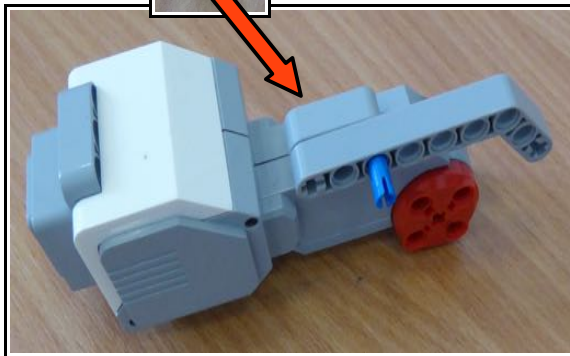
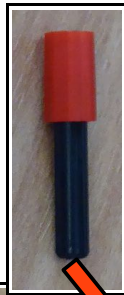
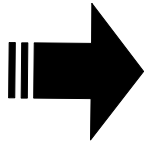
1x

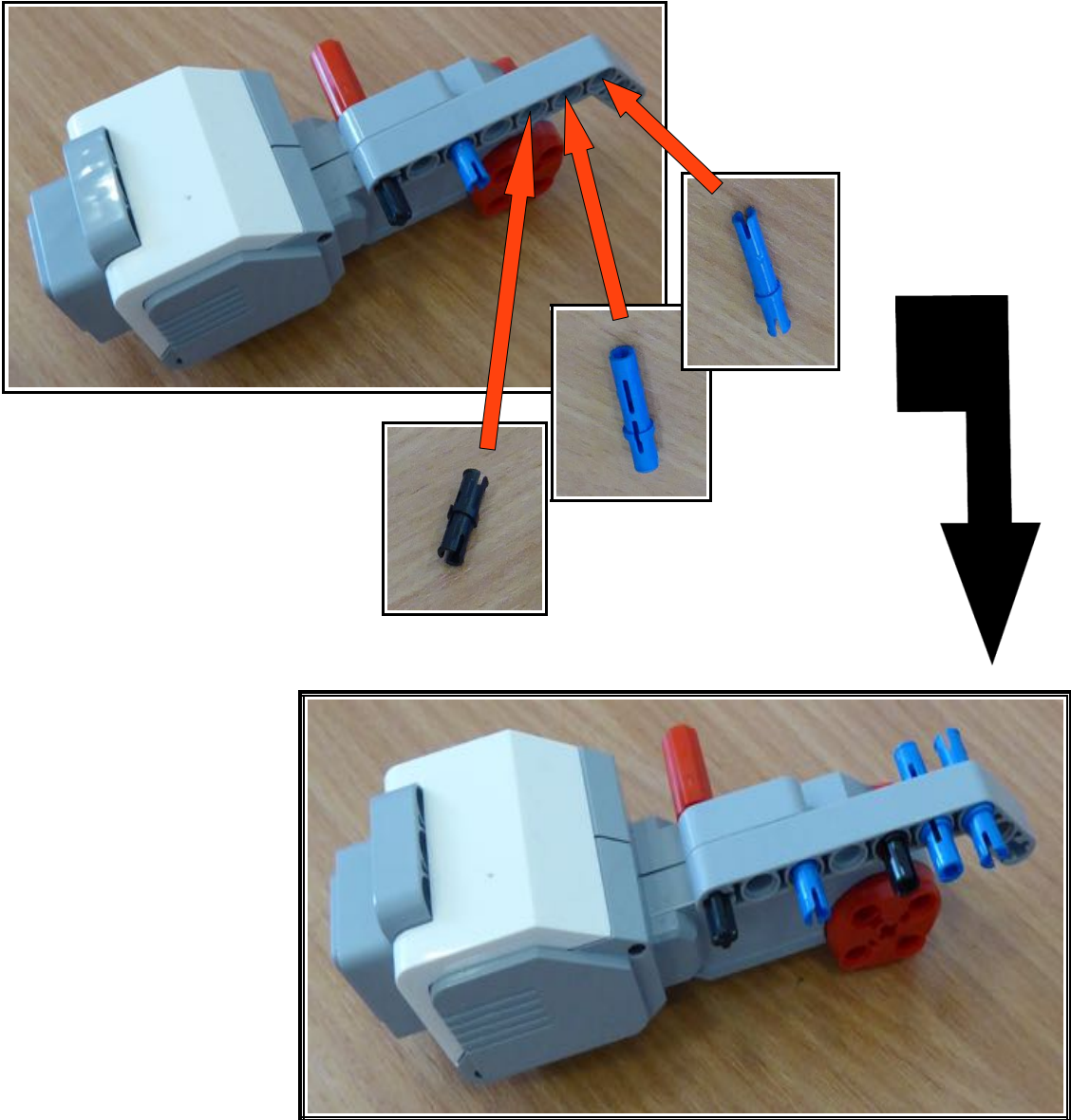
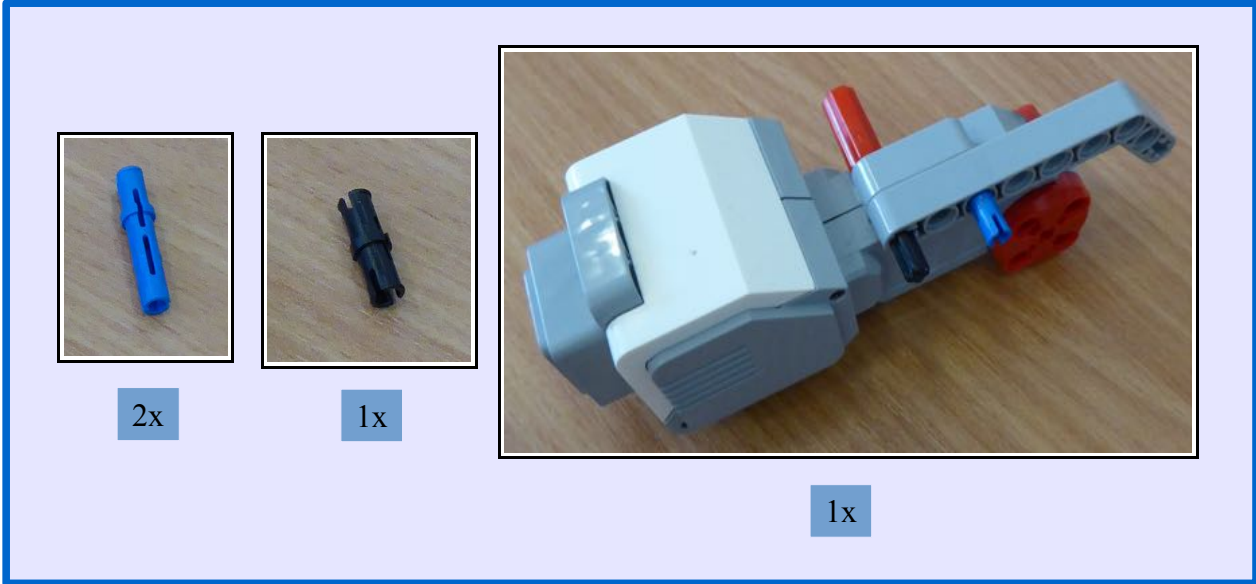


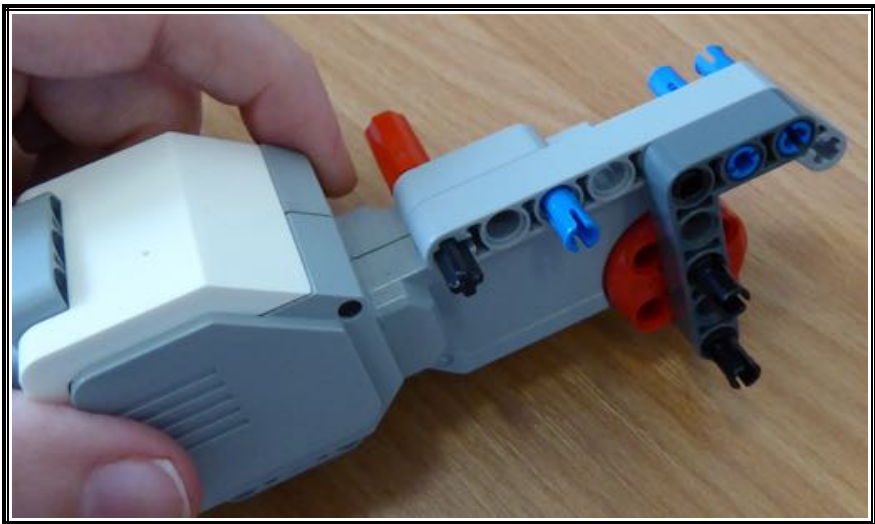
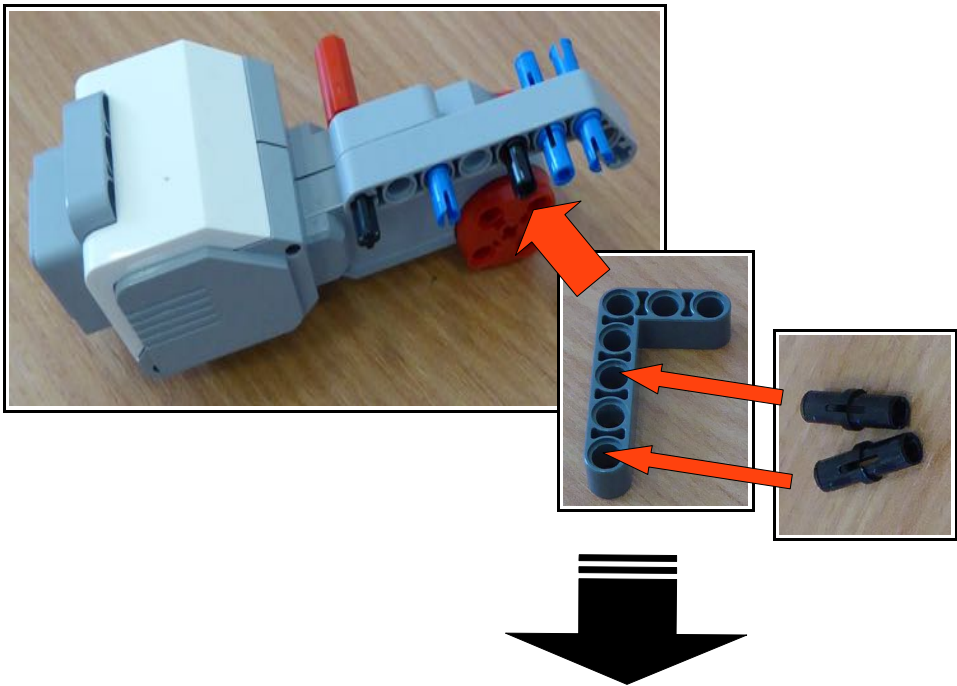
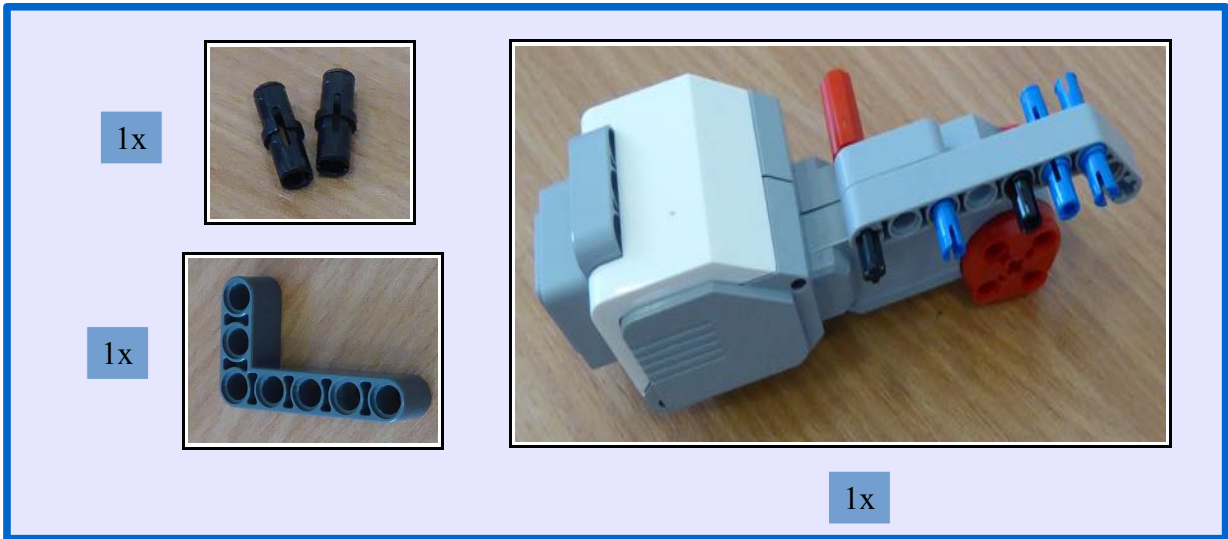
1x



1x

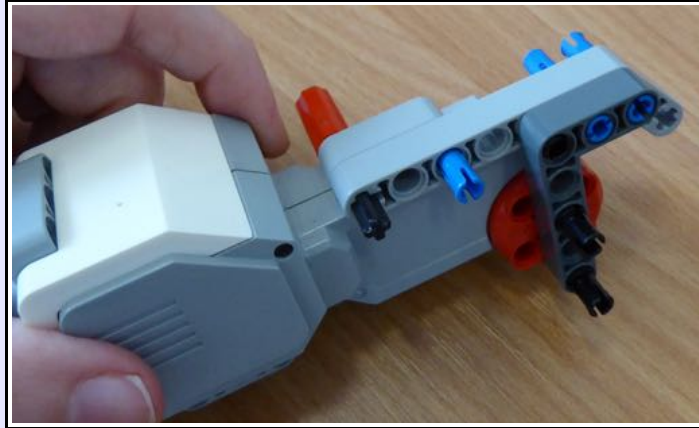




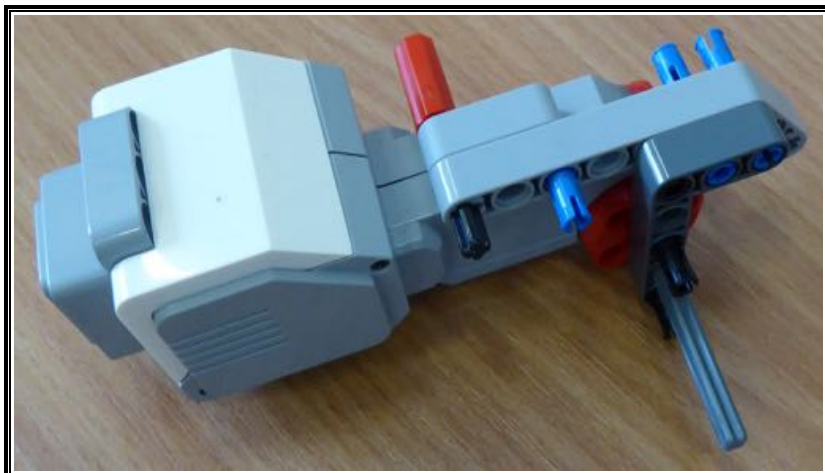
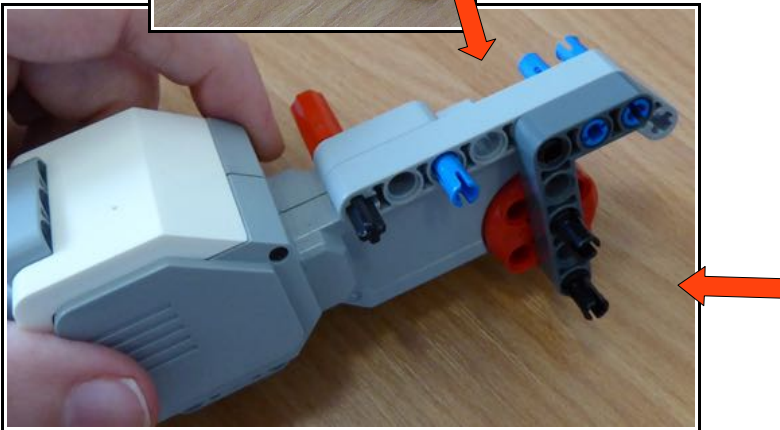




1x

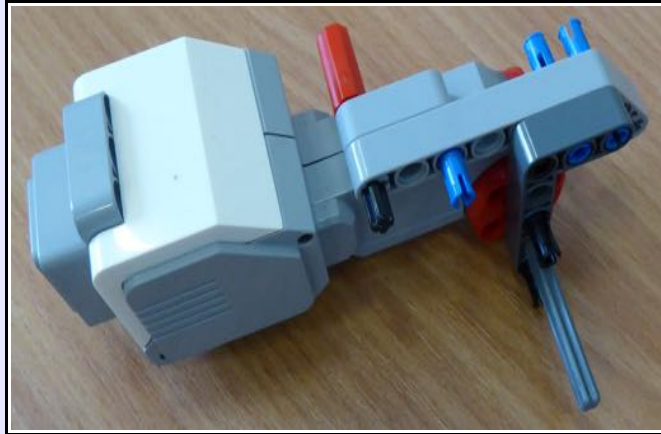


1x

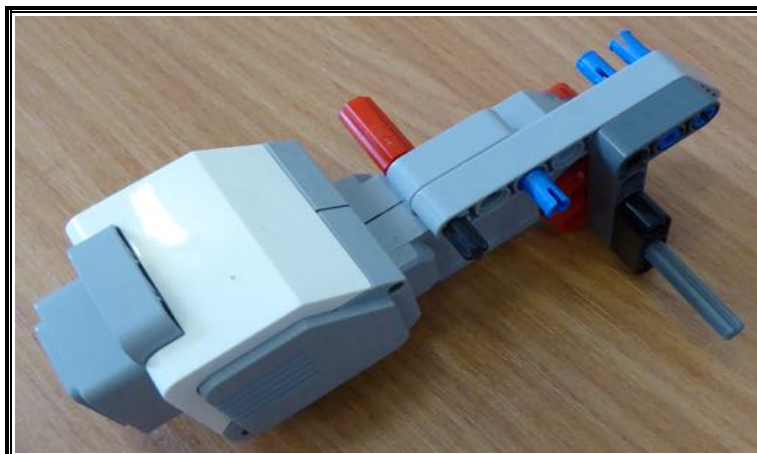
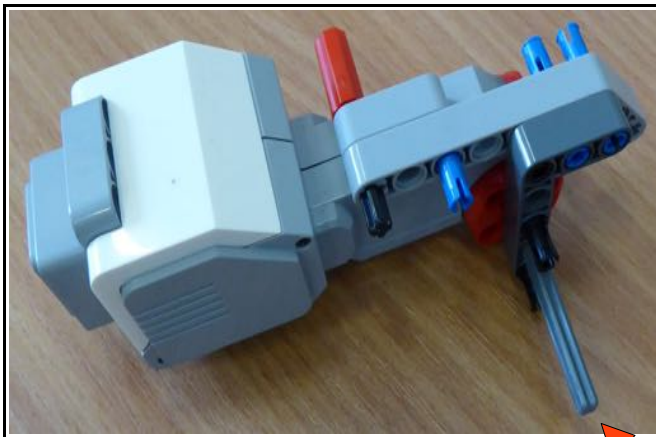


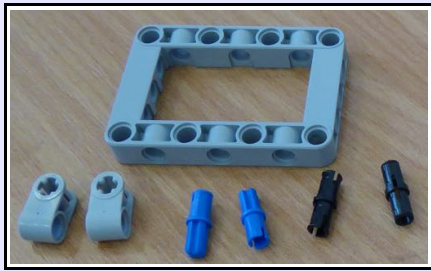


1x

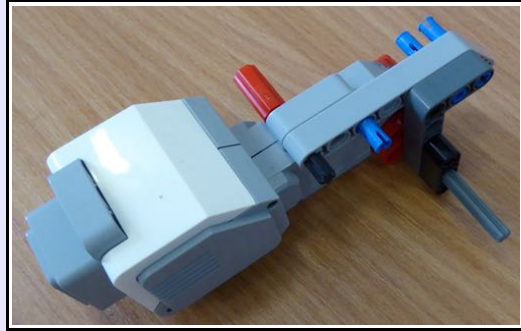


1x

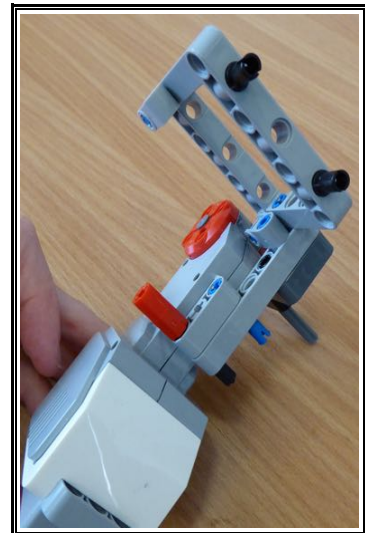
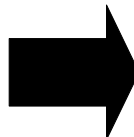
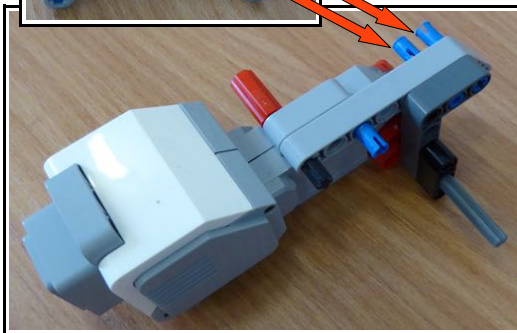
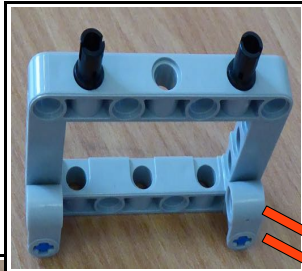
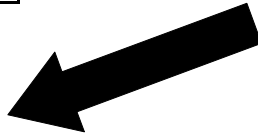
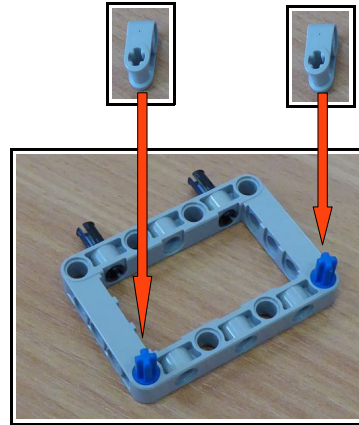
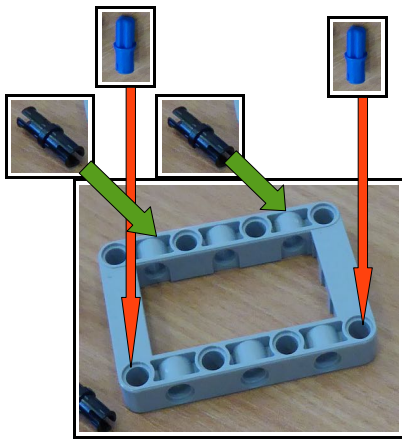




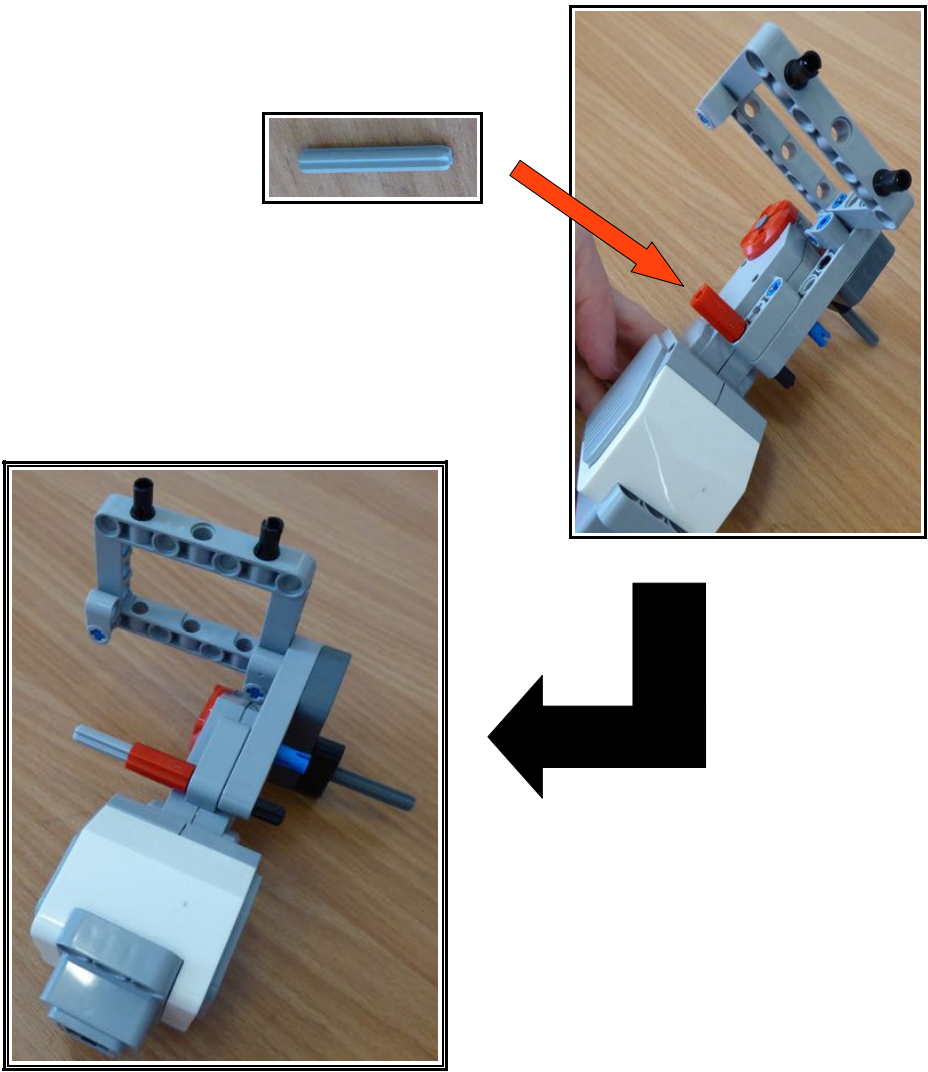
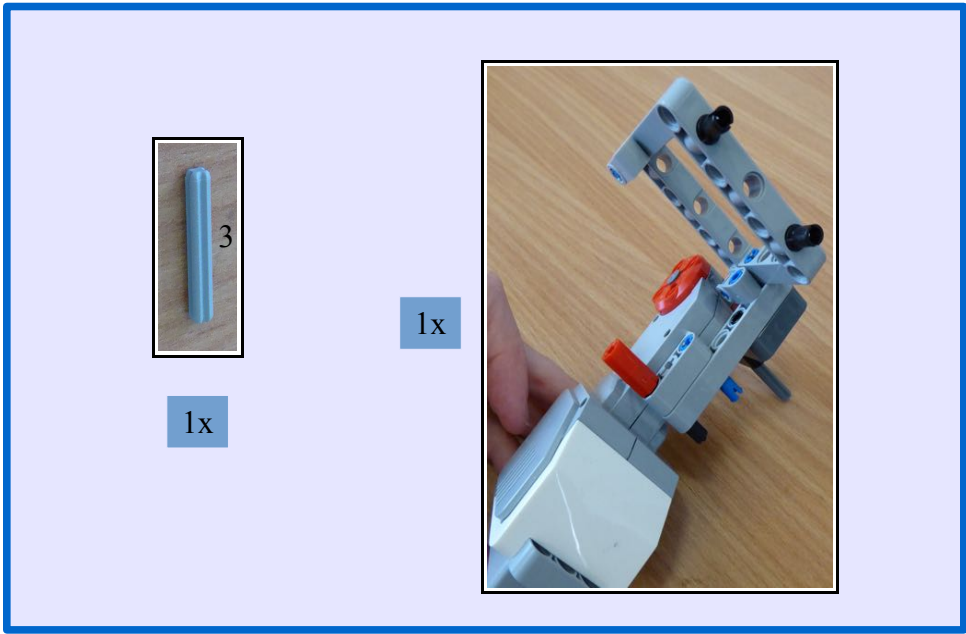
1x

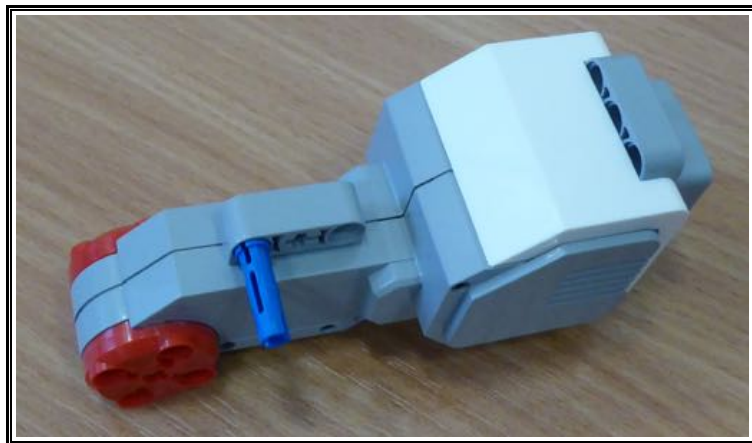
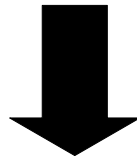
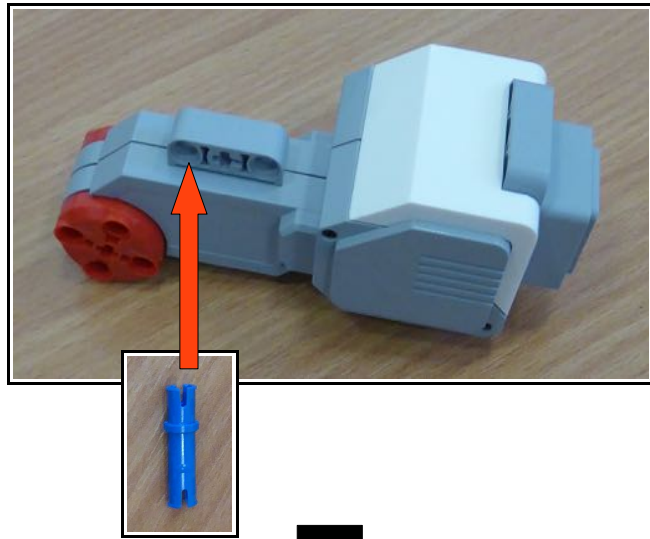
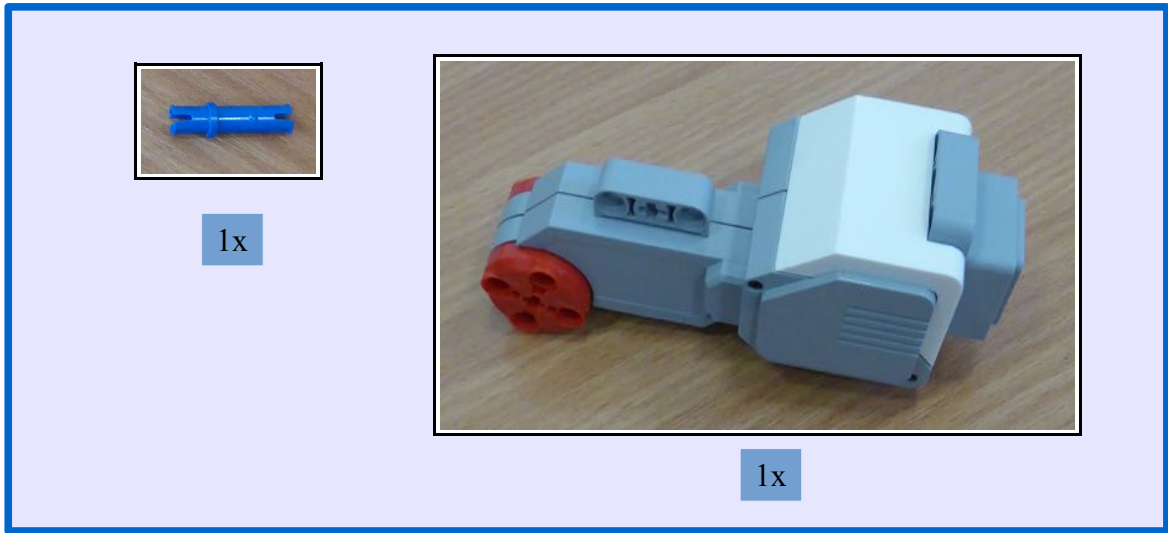


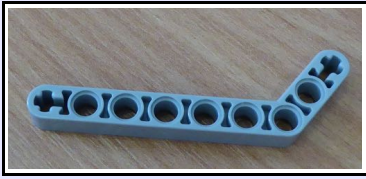
1x











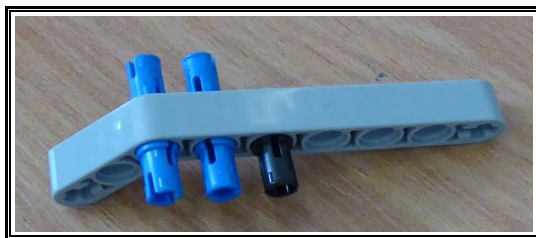
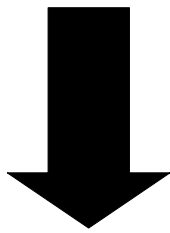
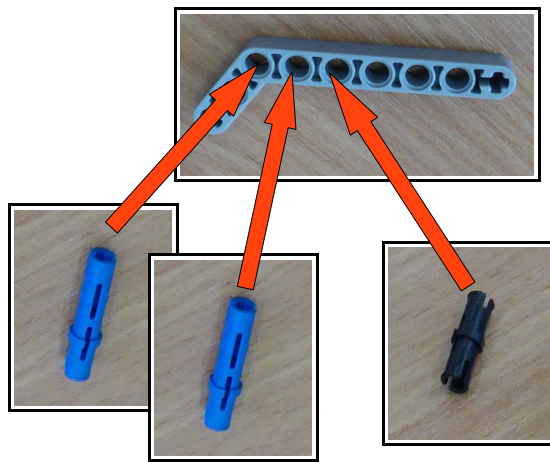
1x

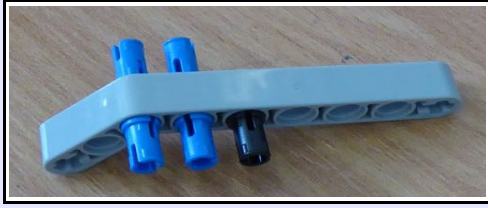


2x

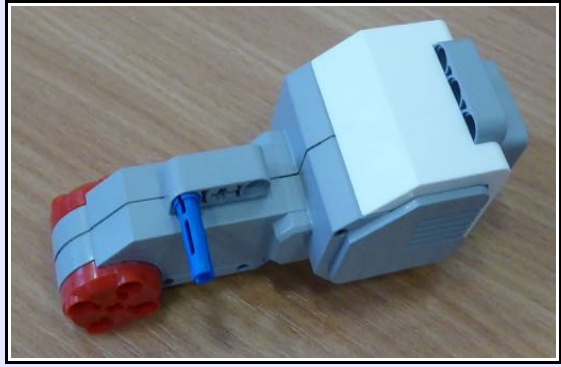


1x

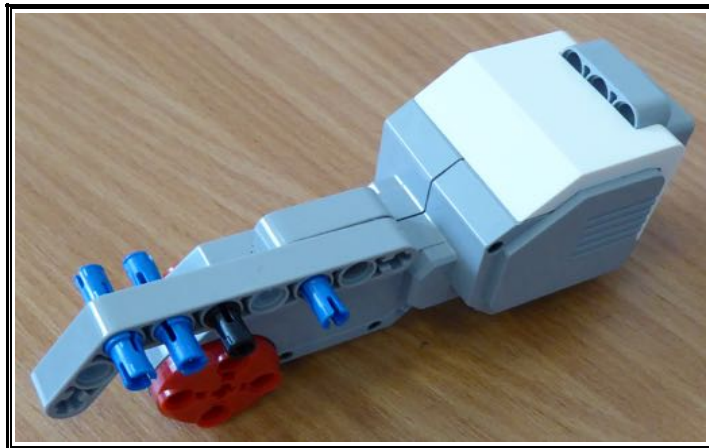
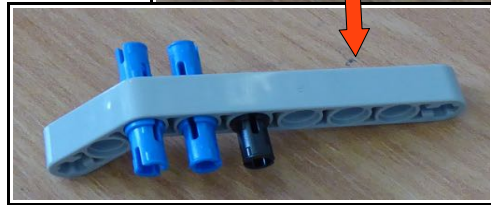
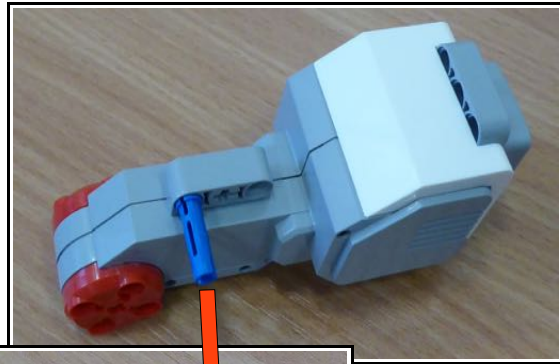


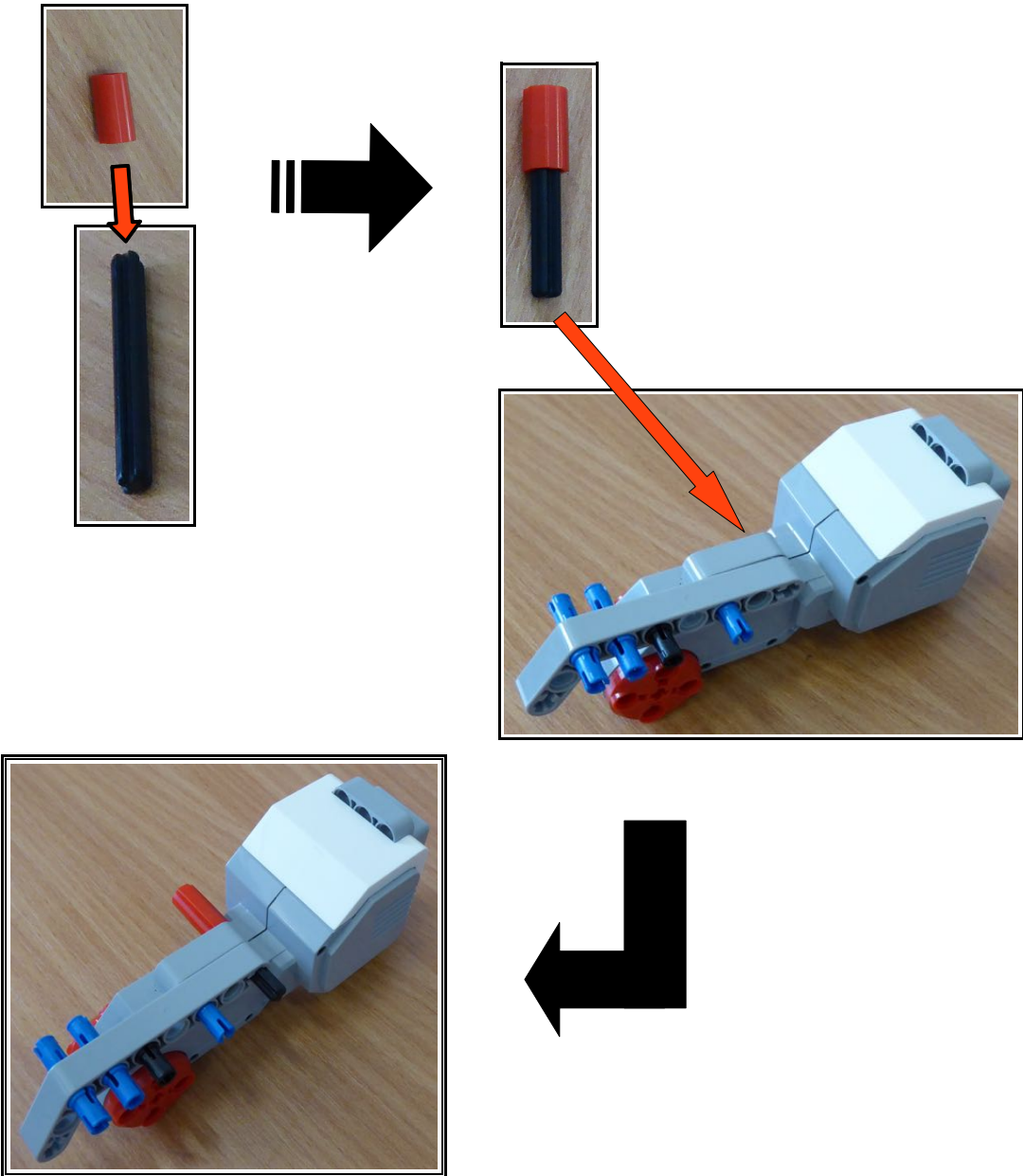
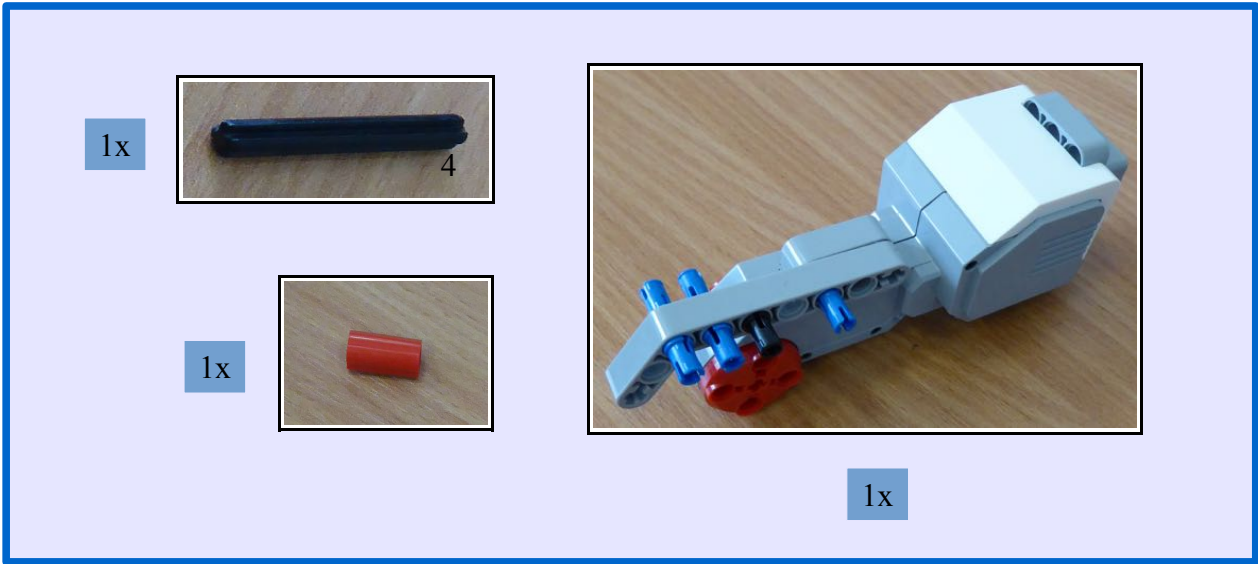


1x



1x

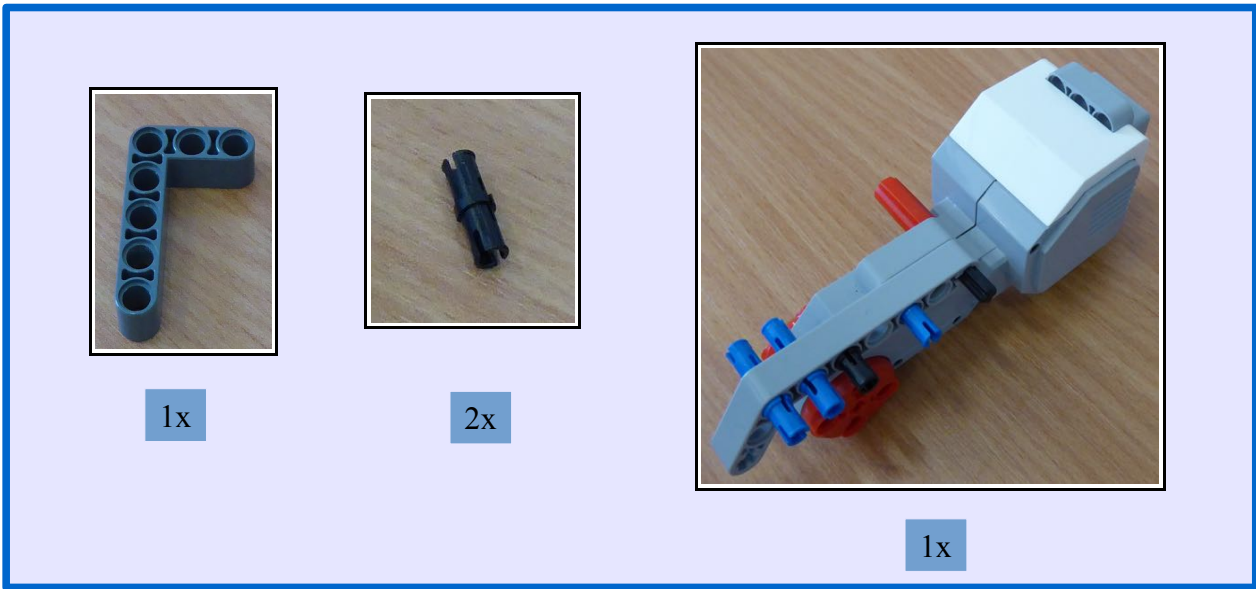




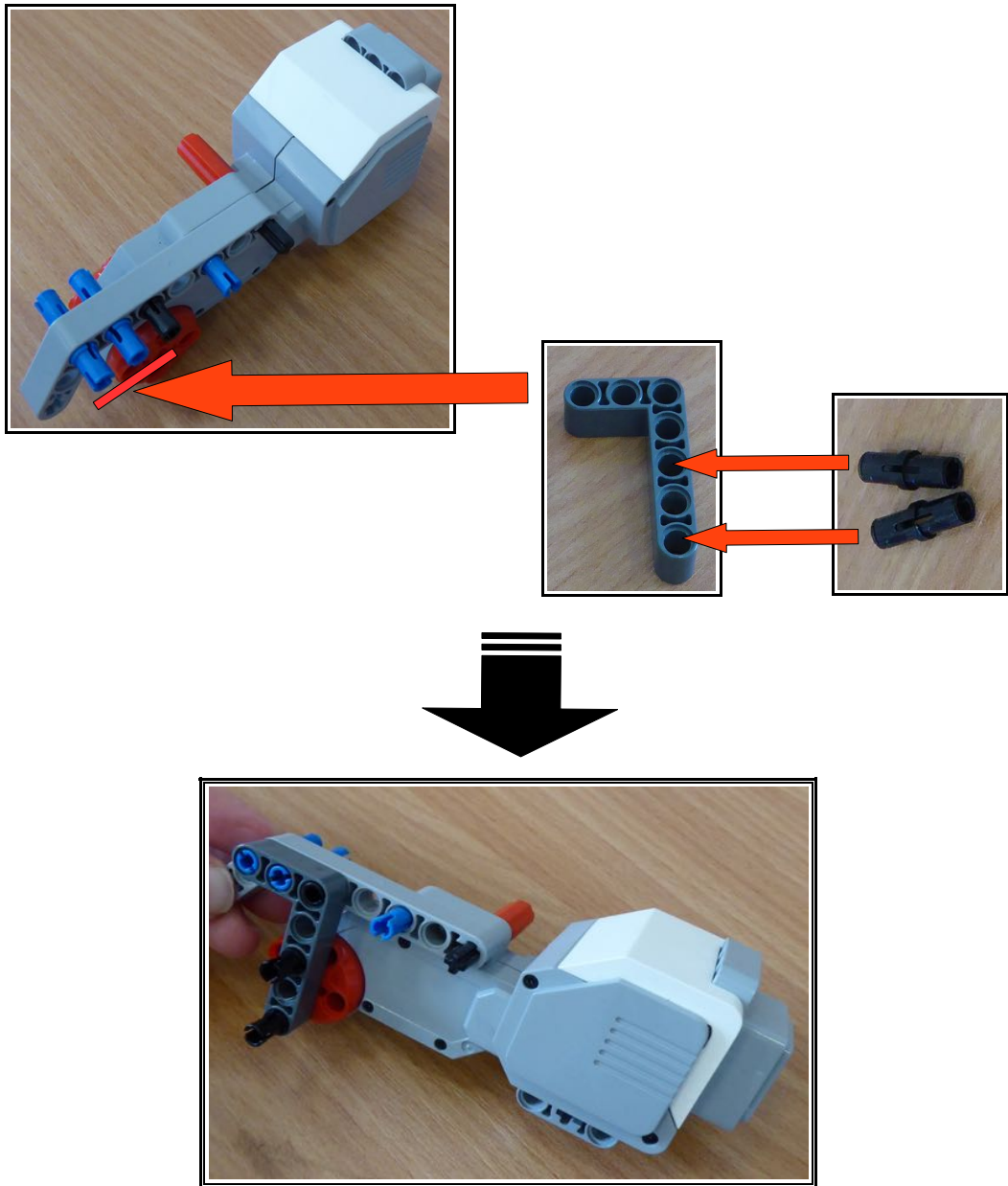
1x

2x

1x



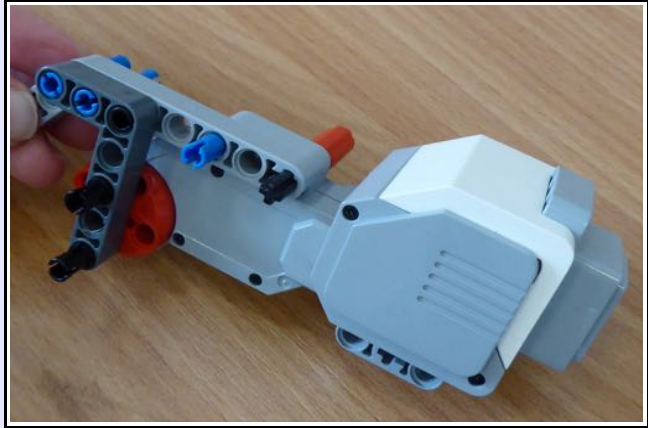
This block contains three images. On the left is a grey L-shaped Technic beam with 5 holes on the vertical side and 4 holes on the horizontal side, labeled '1x'. In the middle is a black Technic pin, labeled '2x'. On the right is a larger assembled sub-assembly consisting of a grey Technic beam with a white motor-like component attached to one end and several blue and red pins inserted into the other end, labeled '1x'.



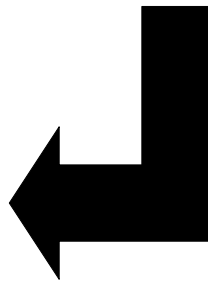
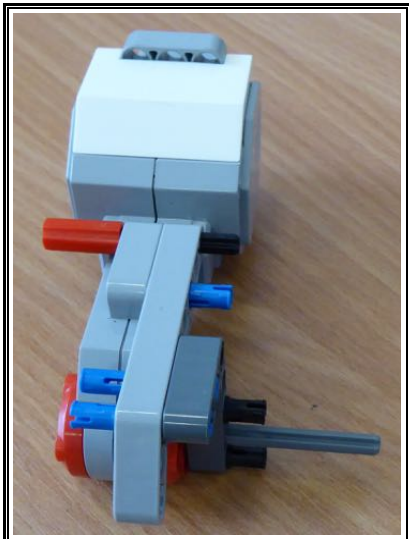
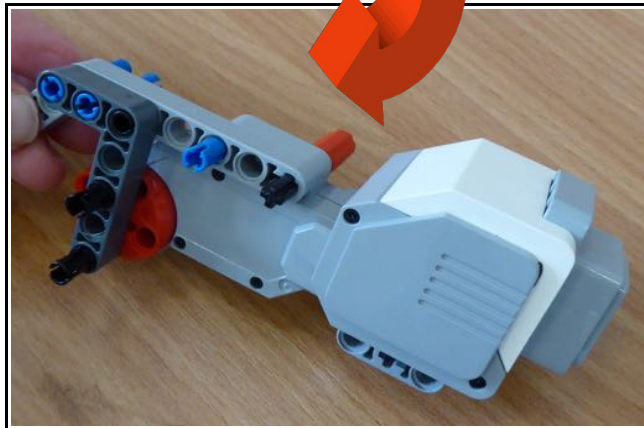
This block illustrates the assembly process. It features three images: a sub-assembly on the left, a grey L-shaped beam in the middle, and two black pins on the right. An orange arrow points from the sub-assembly to the beam, and two orange arrows point from the pins to the beam's holes. A large black arrow points downwards from this diagram to a final assembled view of the sub-assembly with the beam and pins attached.

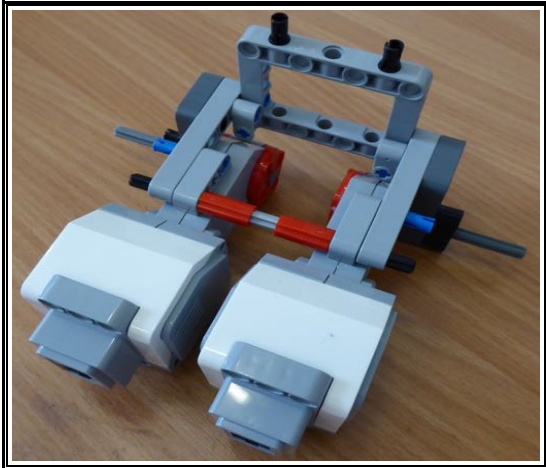
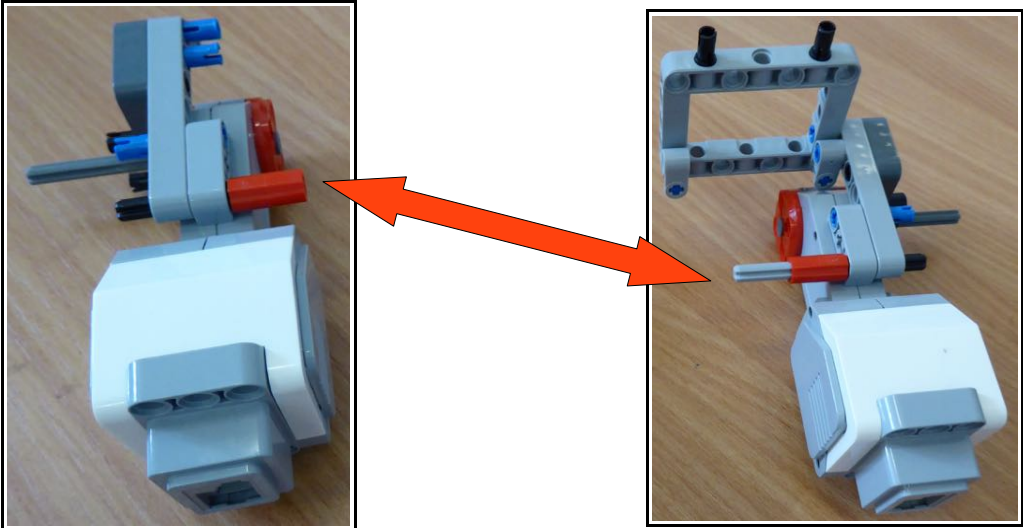
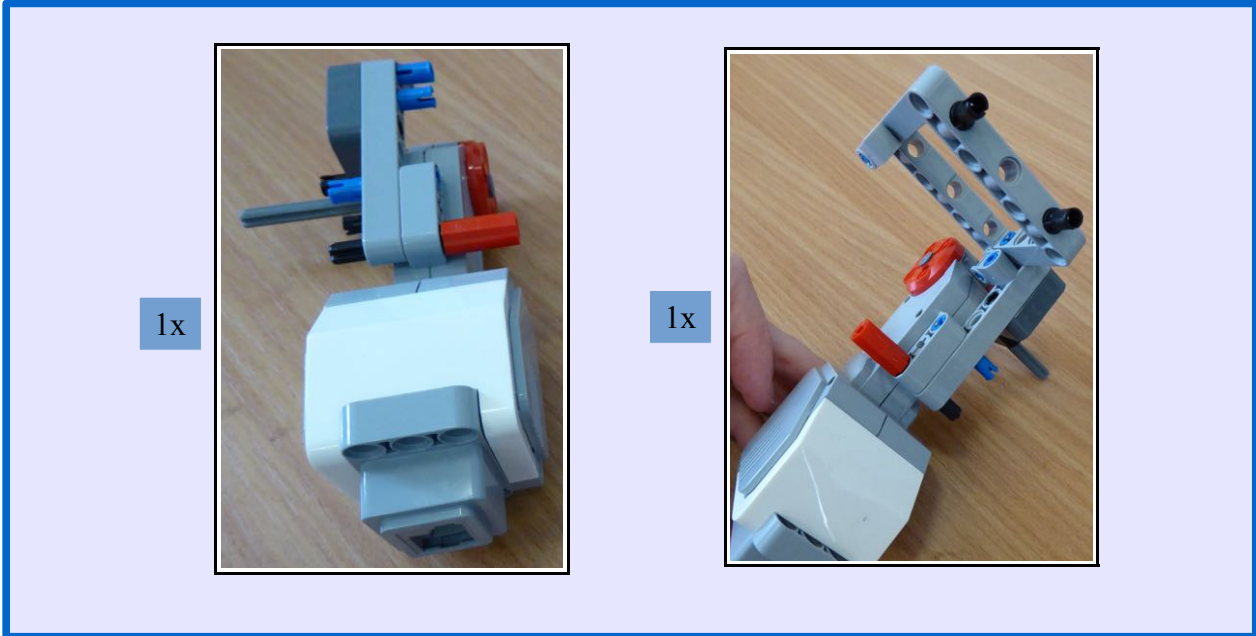


1x

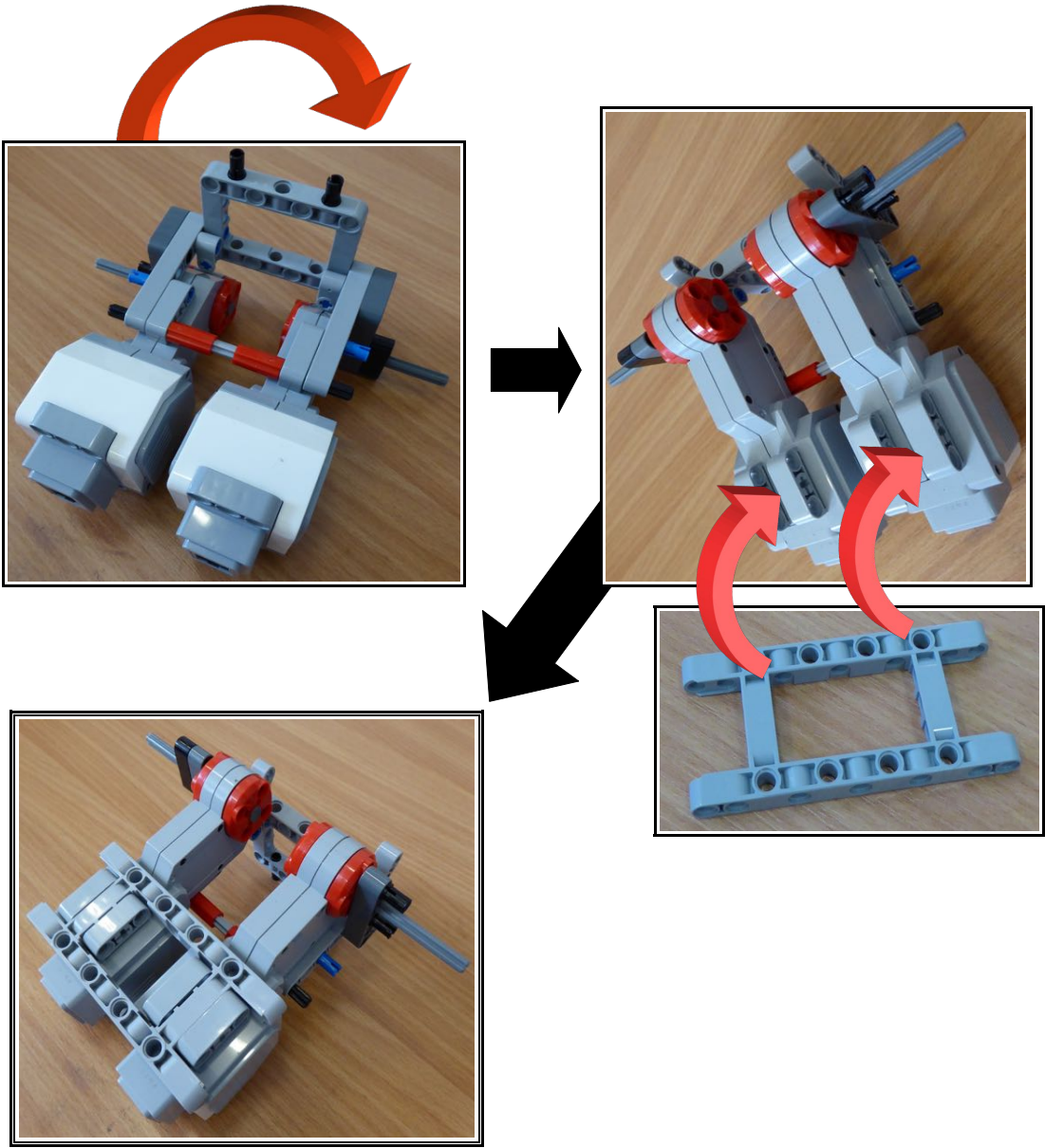
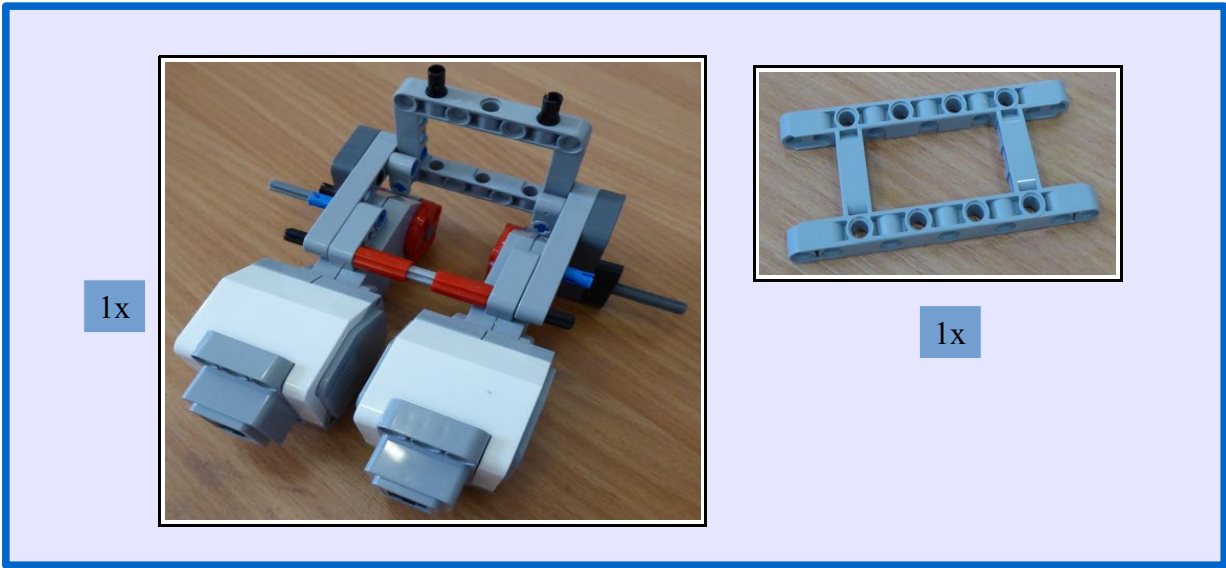


1x



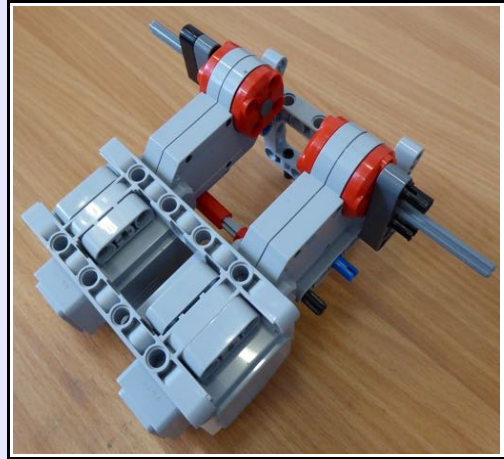




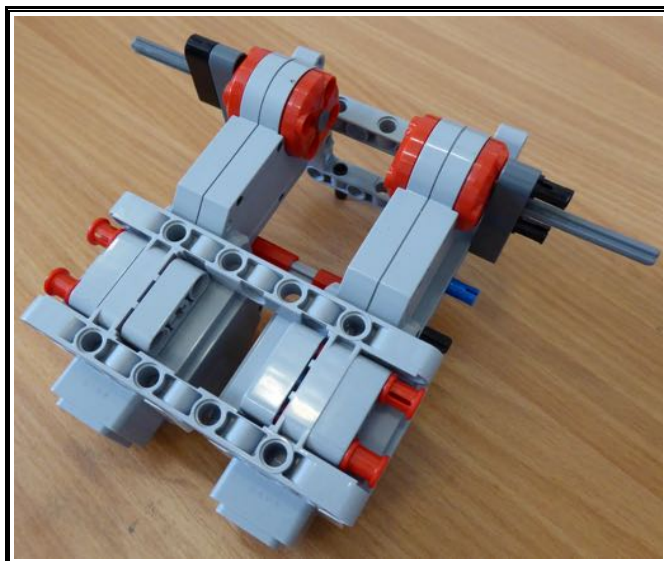
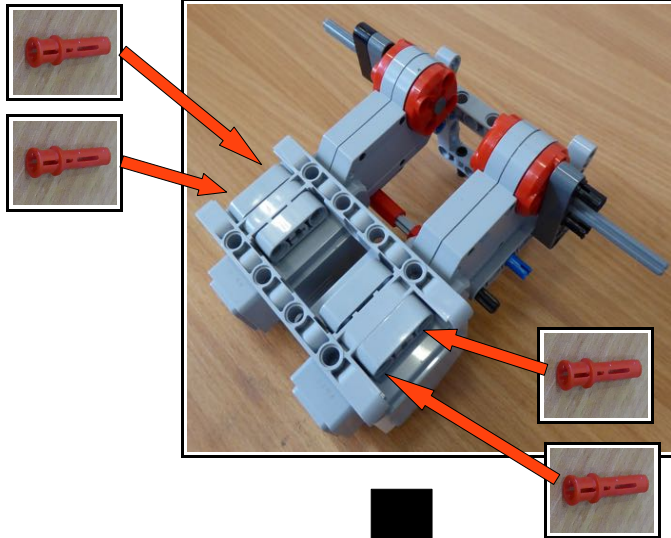


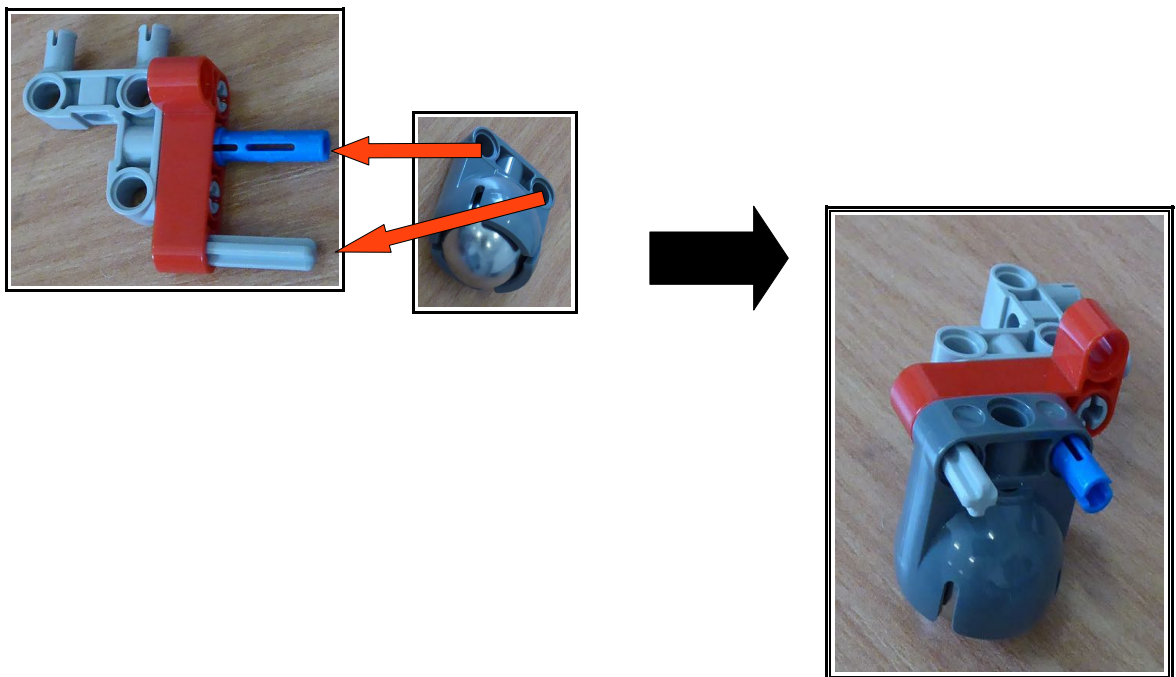
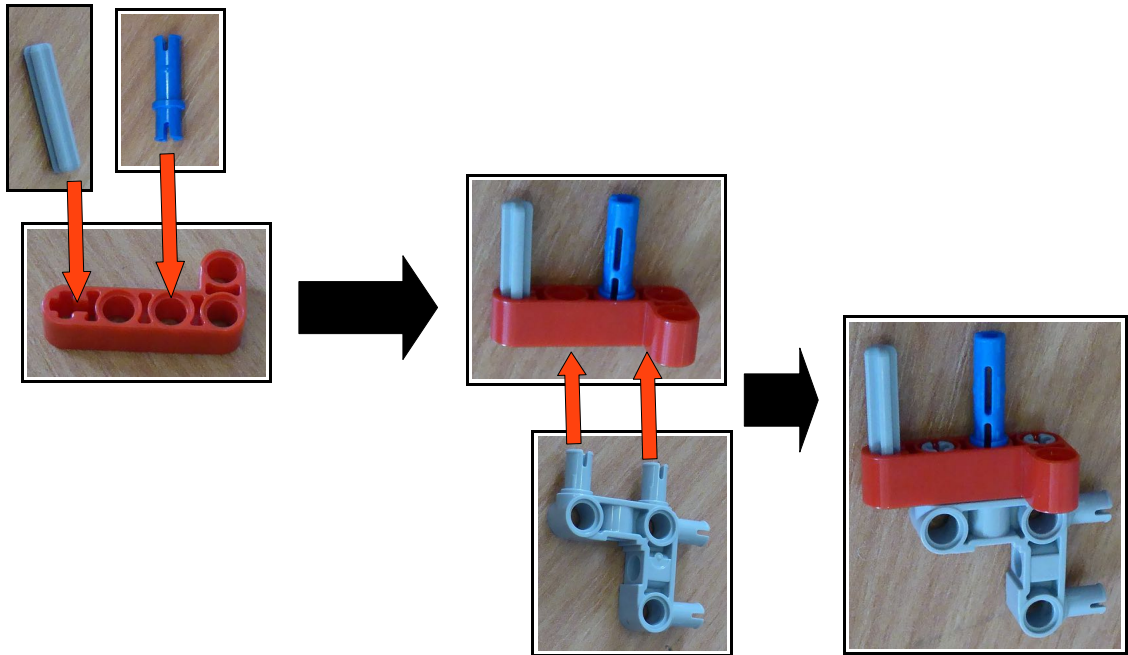
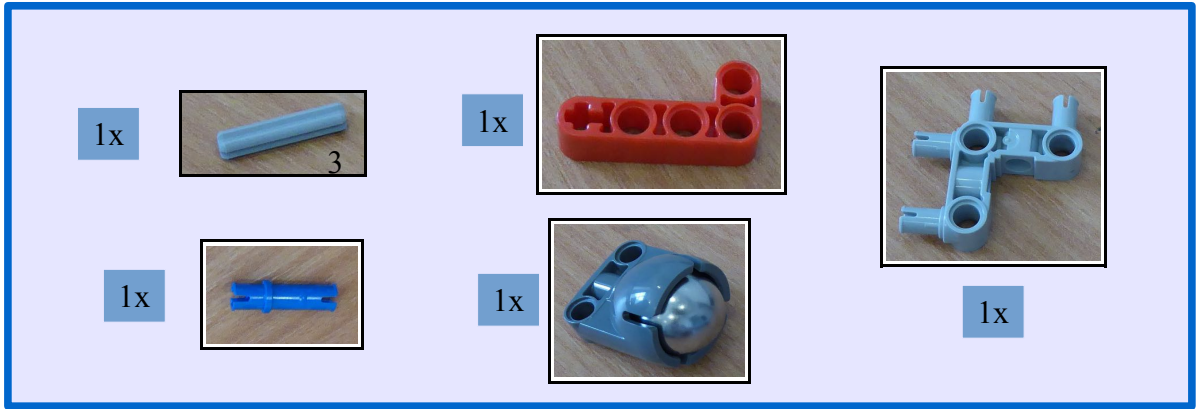


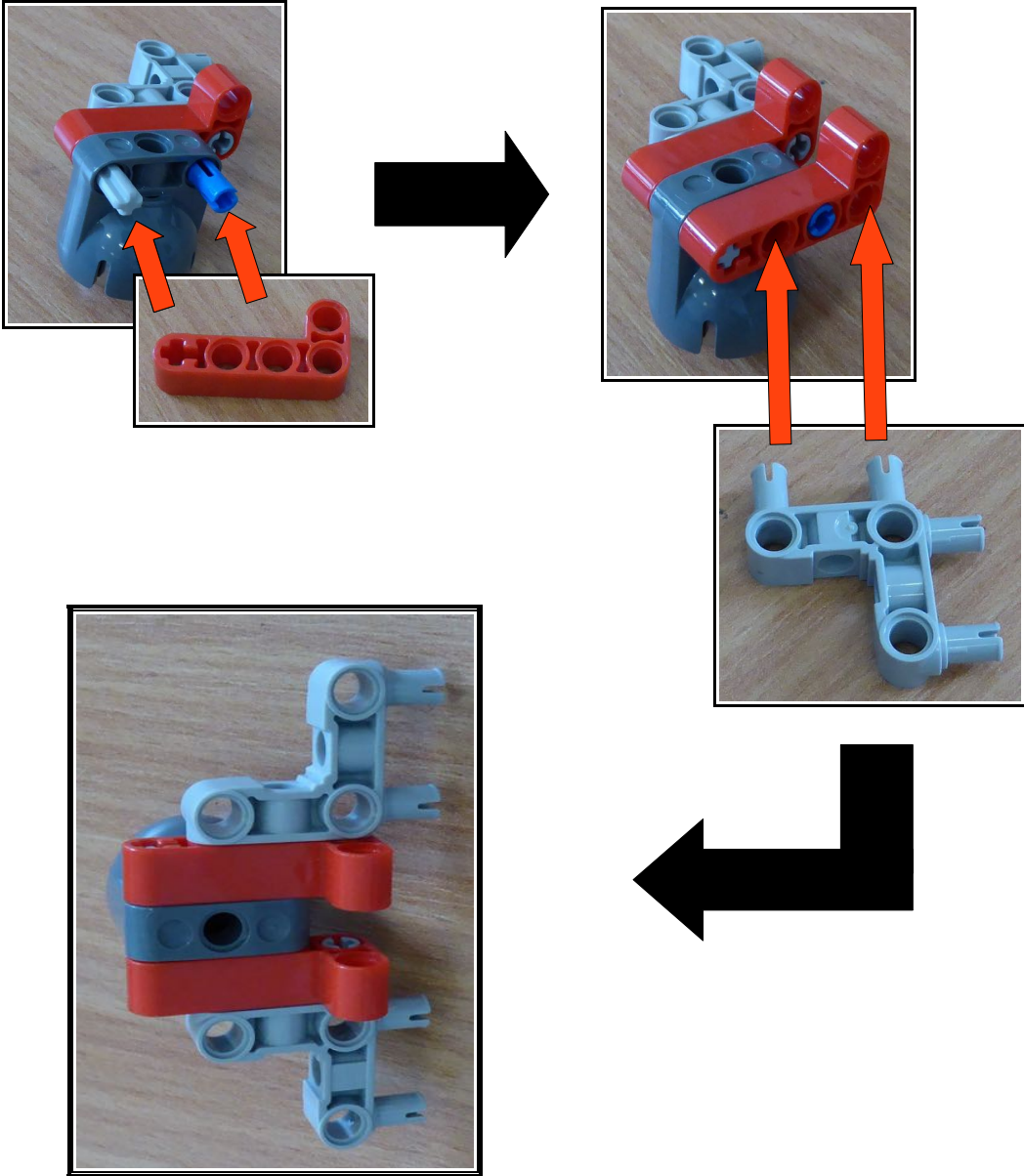
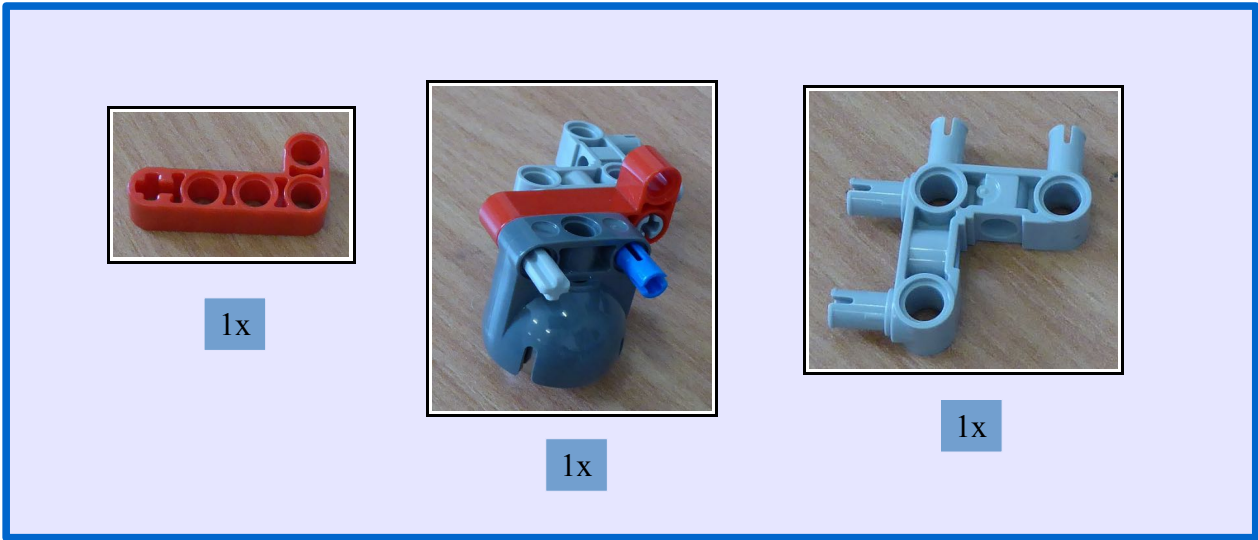
1x

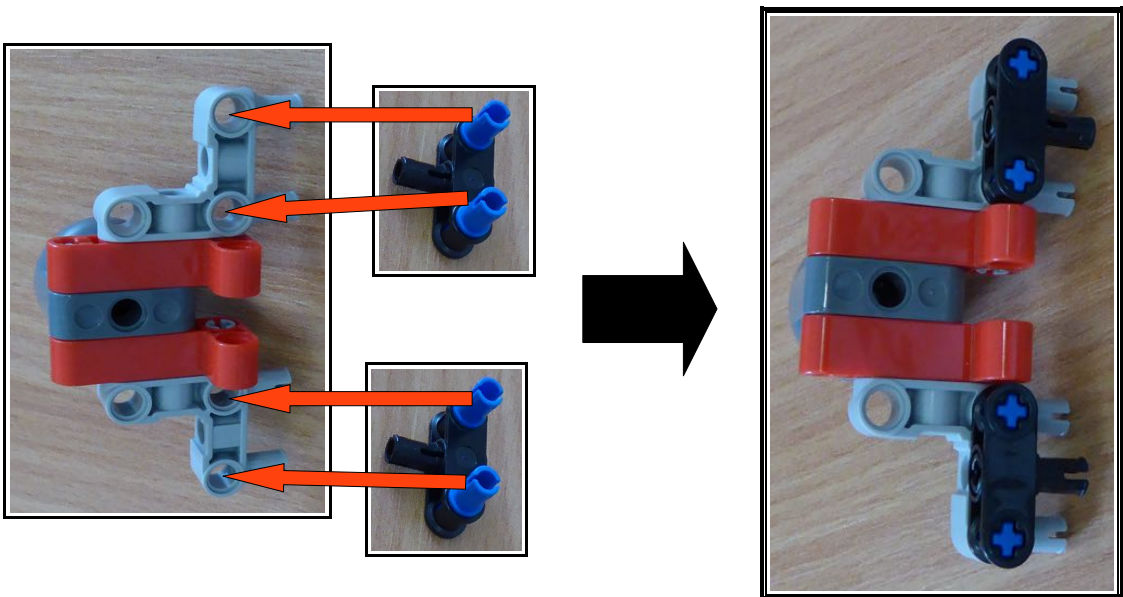
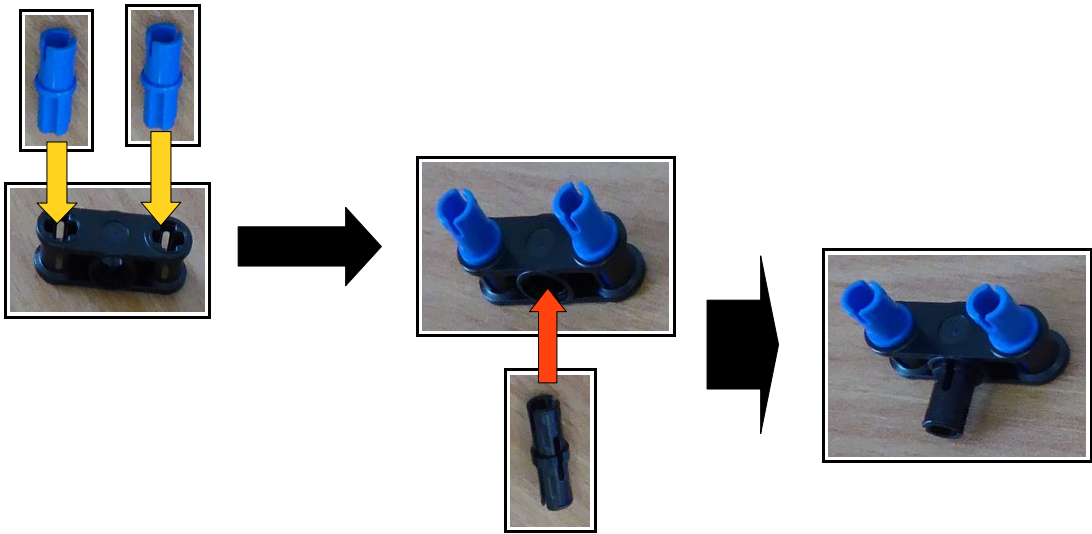
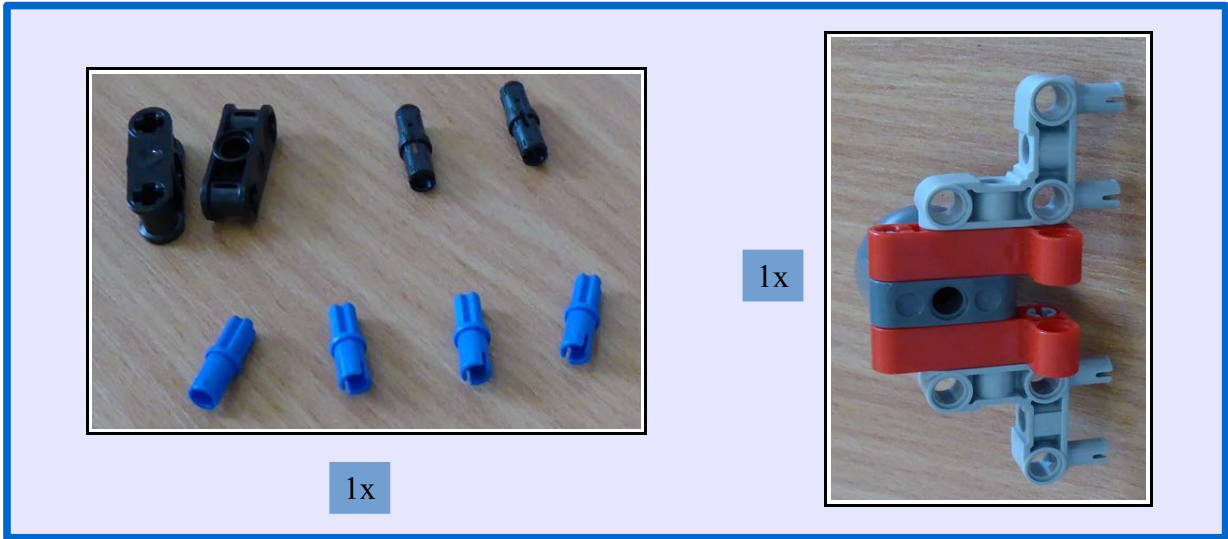


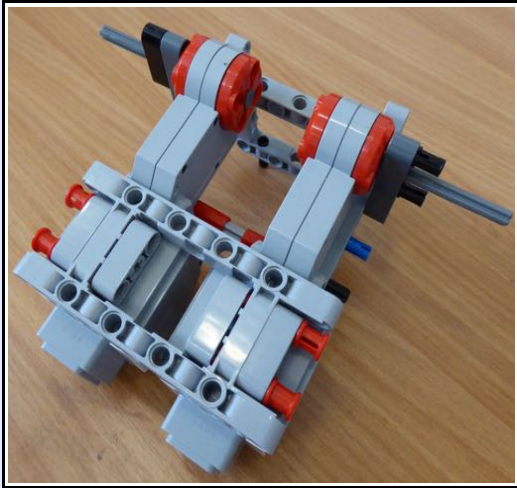
1x



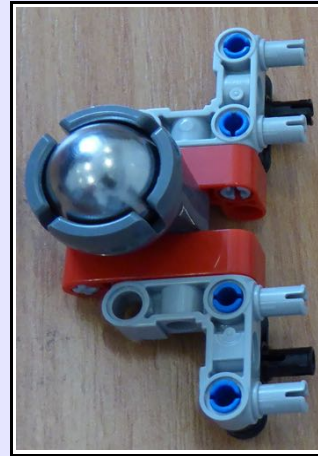




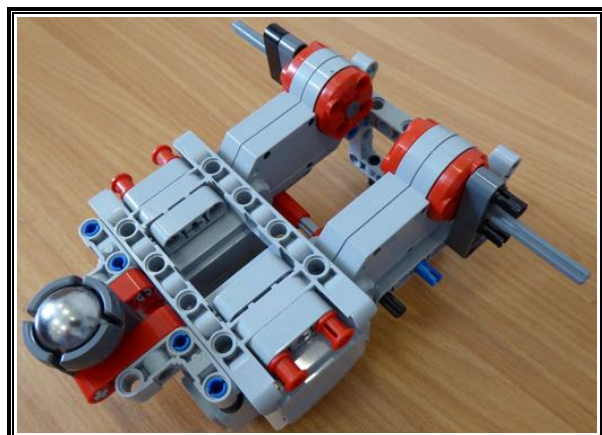
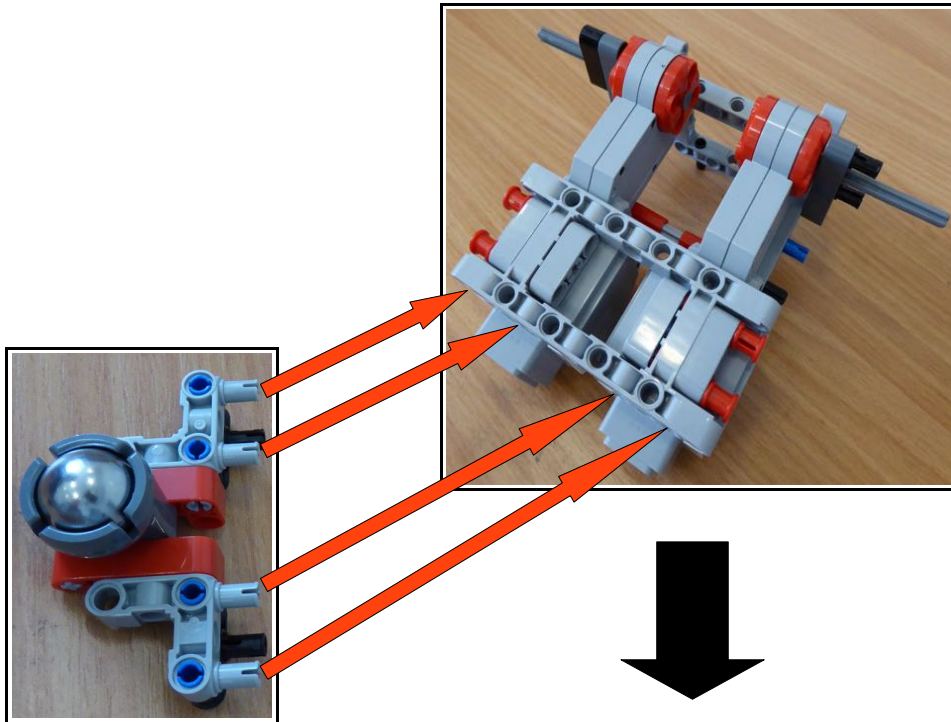


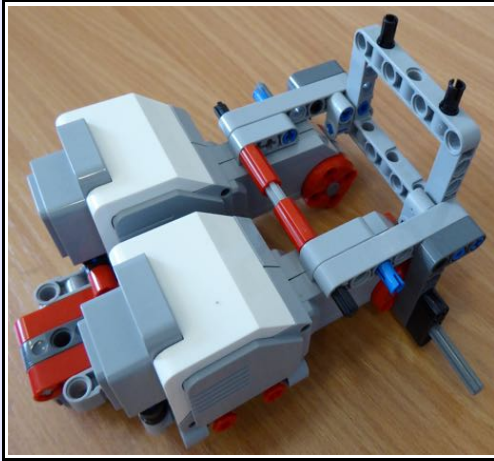


1x

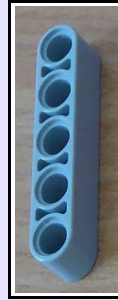


1x

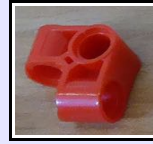




1x



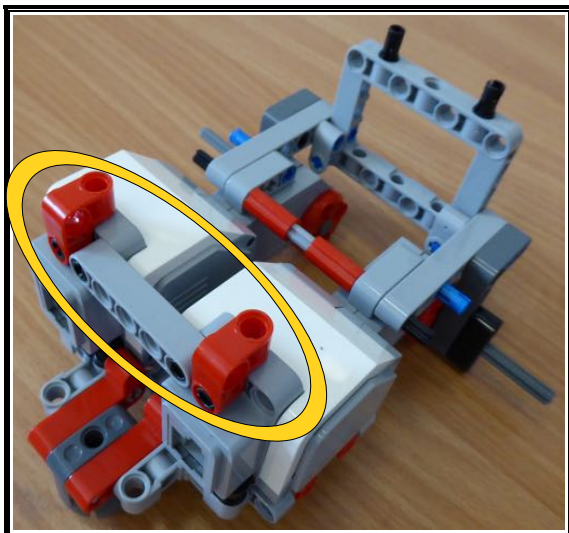
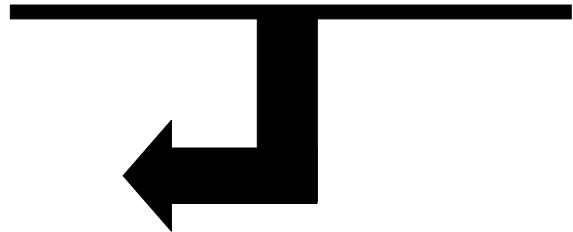
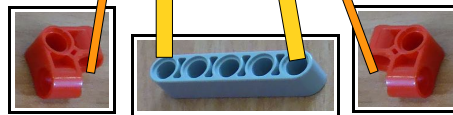
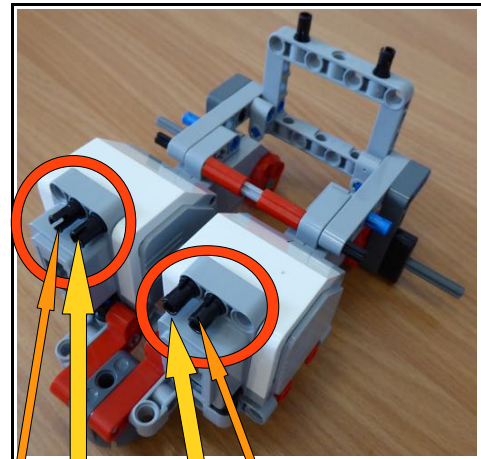
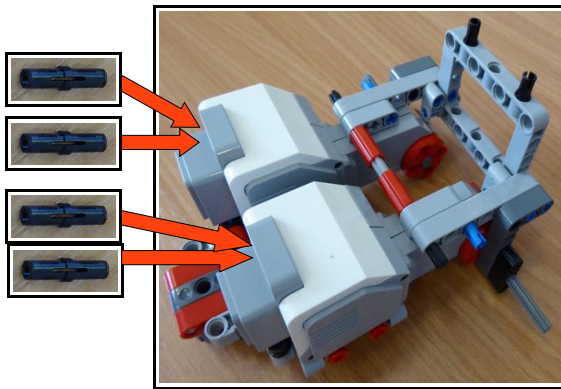
1x

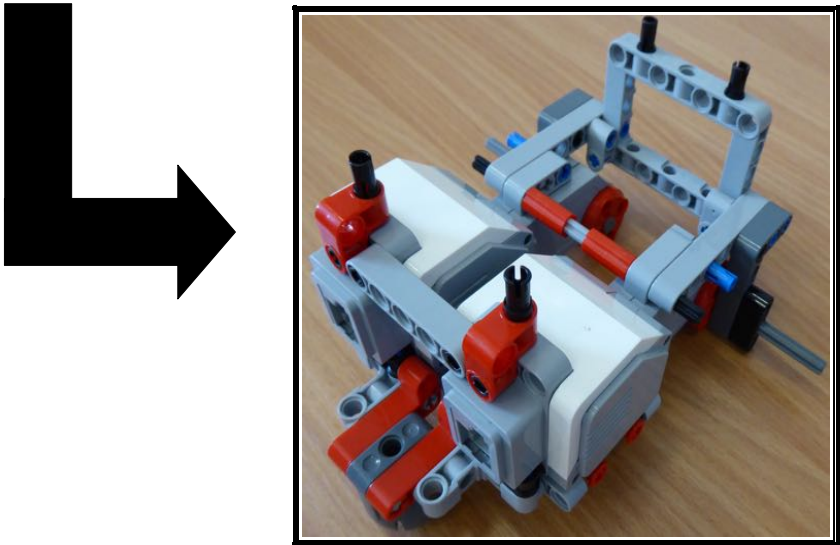
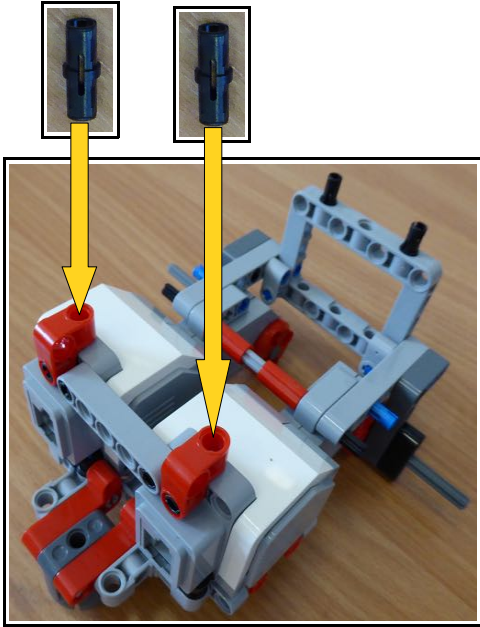
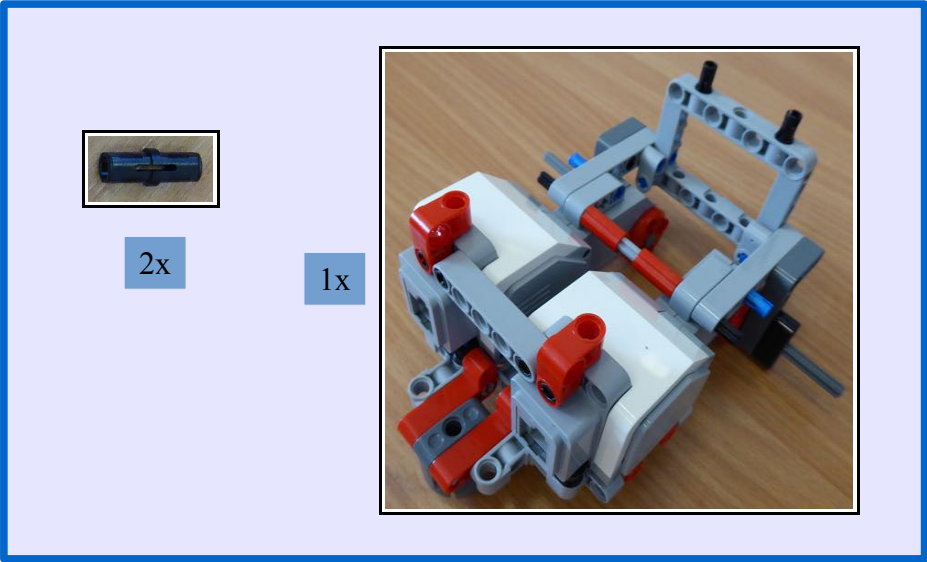


2x

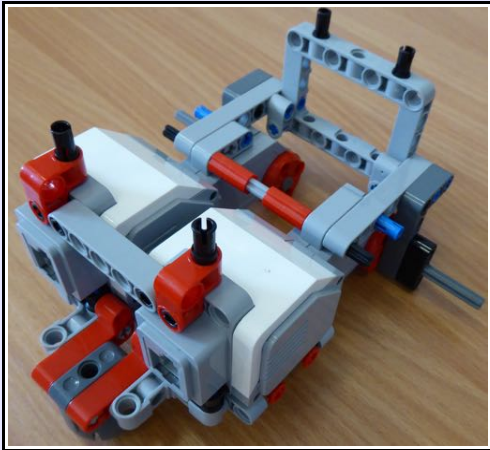


1x





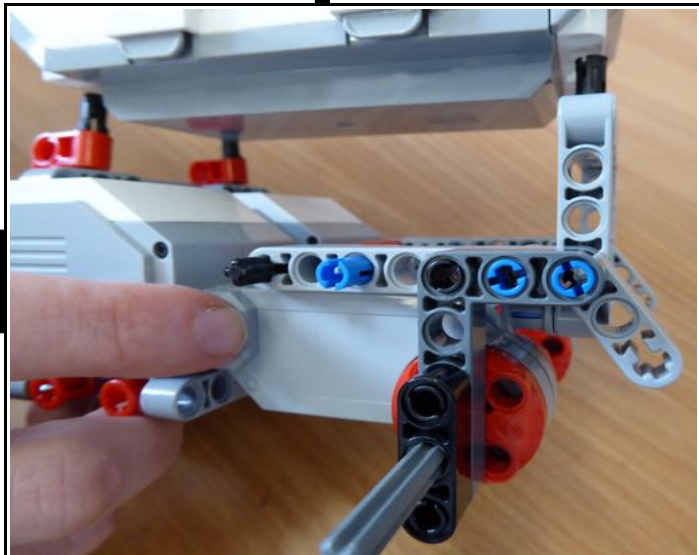
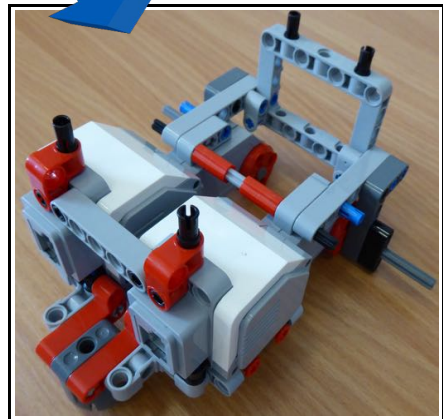
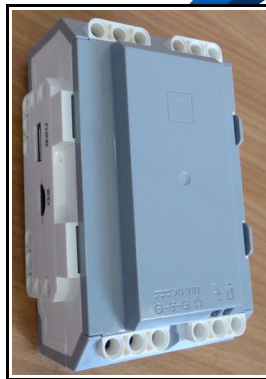


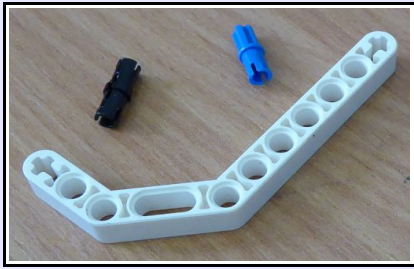


1x



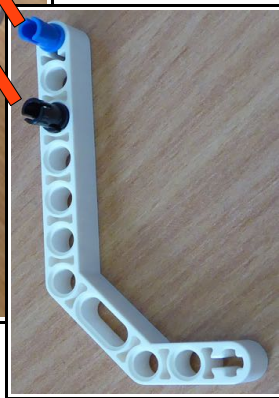
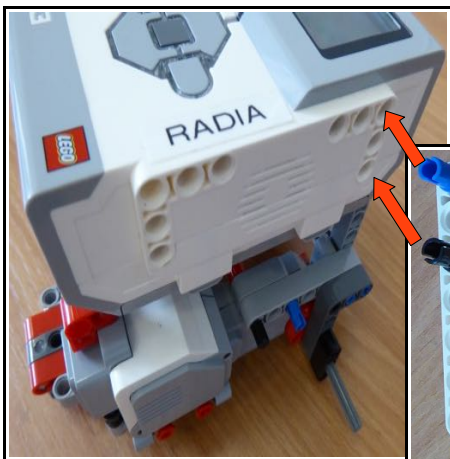
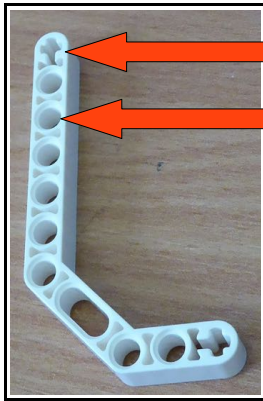
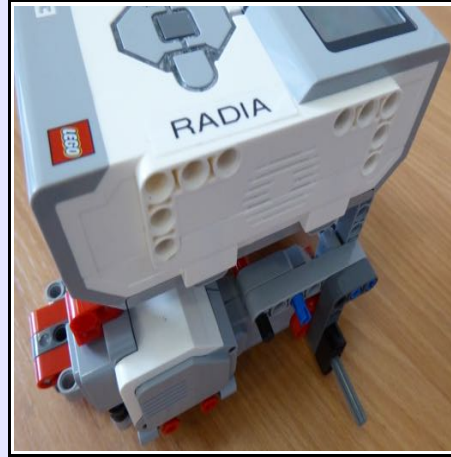
1x

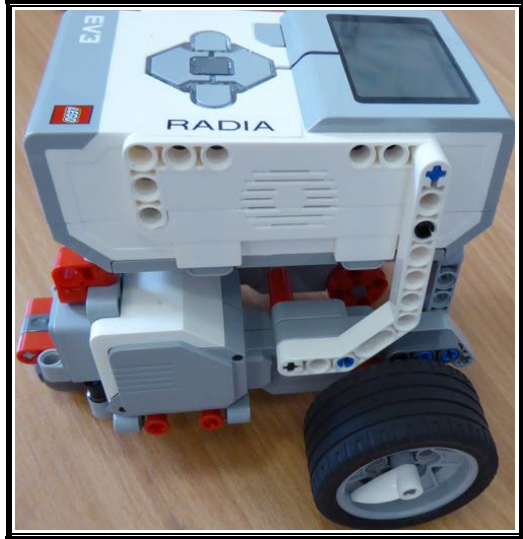
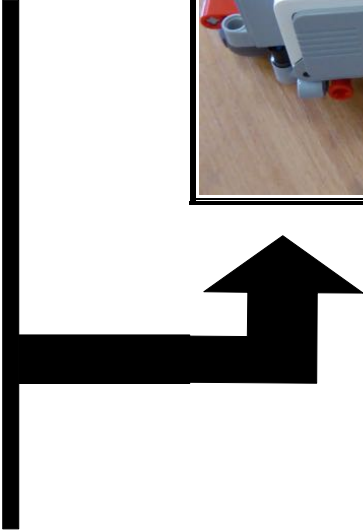
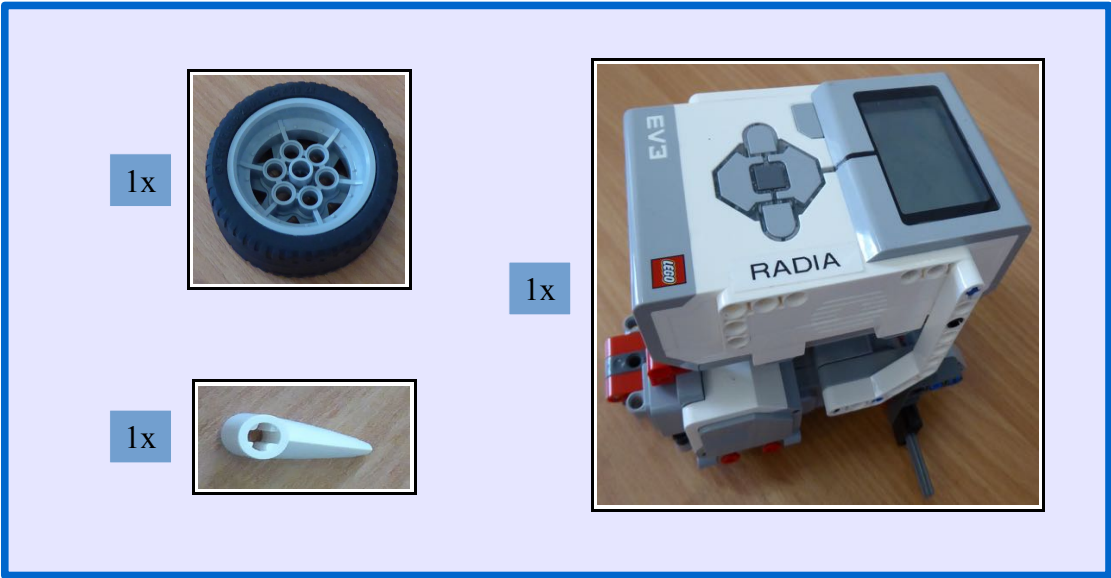


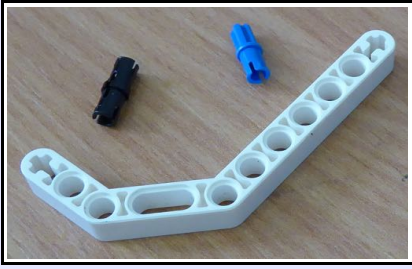


1x

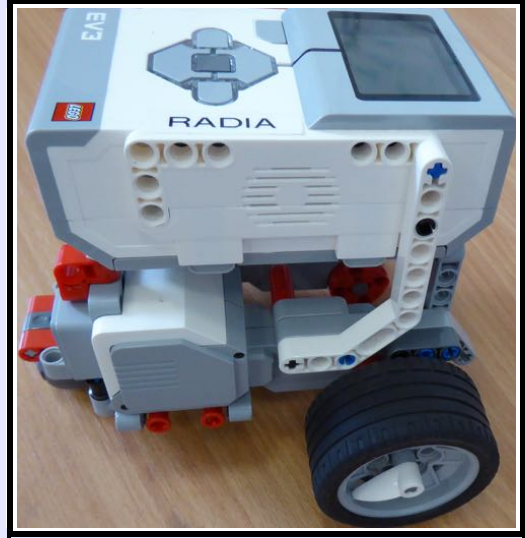
1x



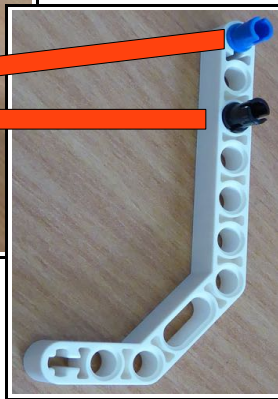
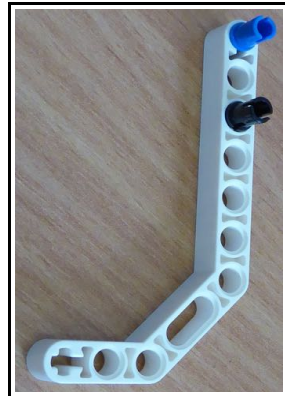
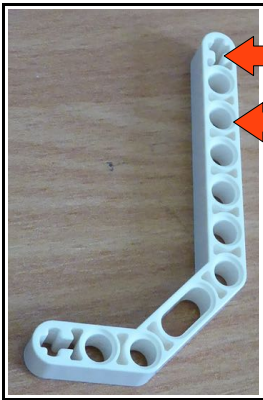


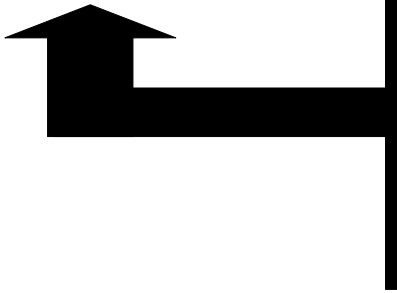
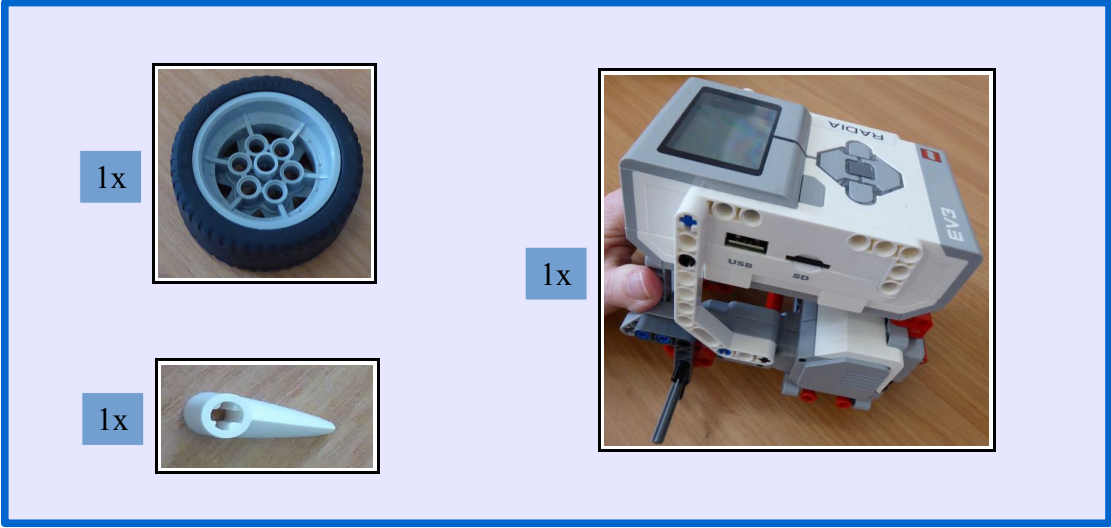


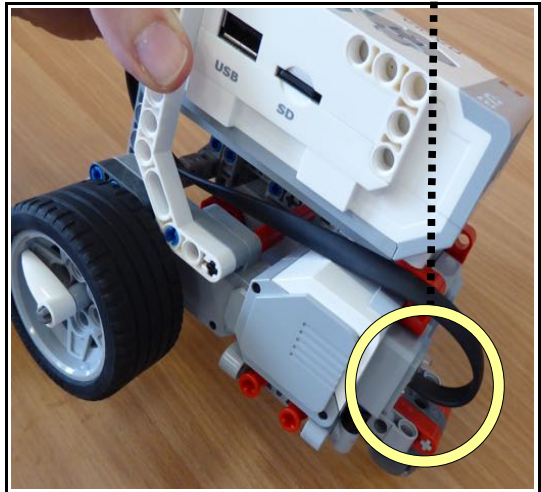
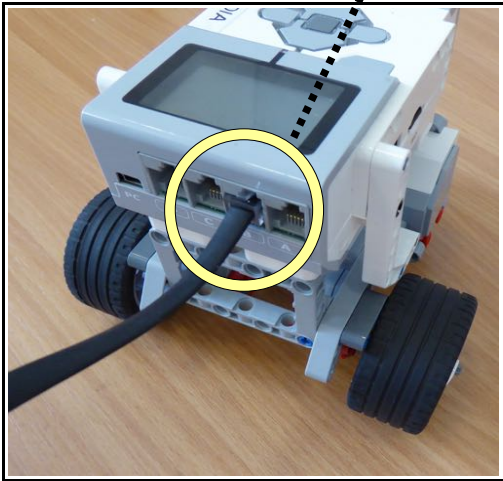
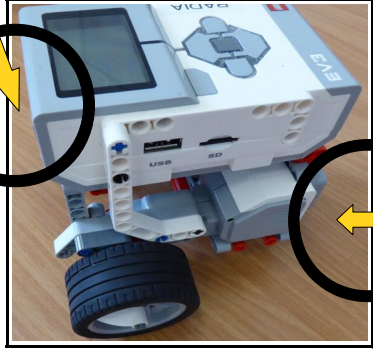
1x

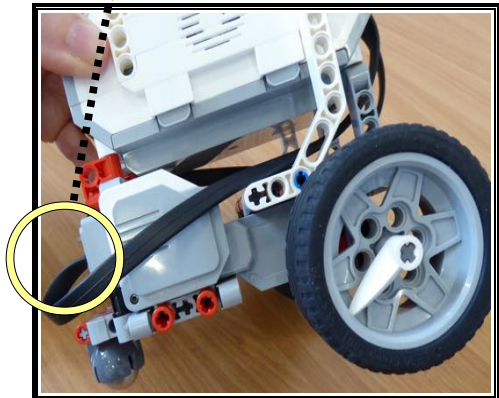
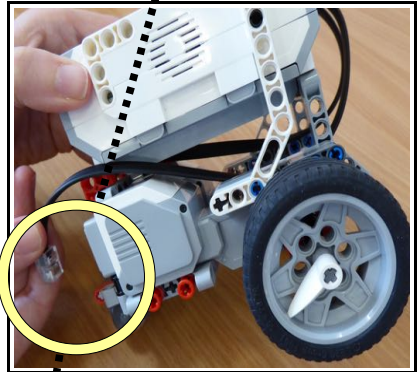
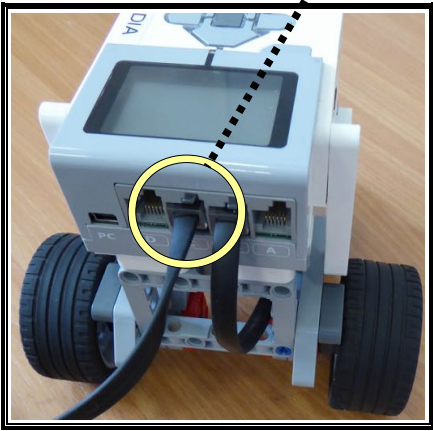
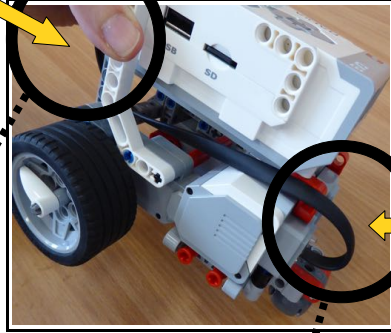


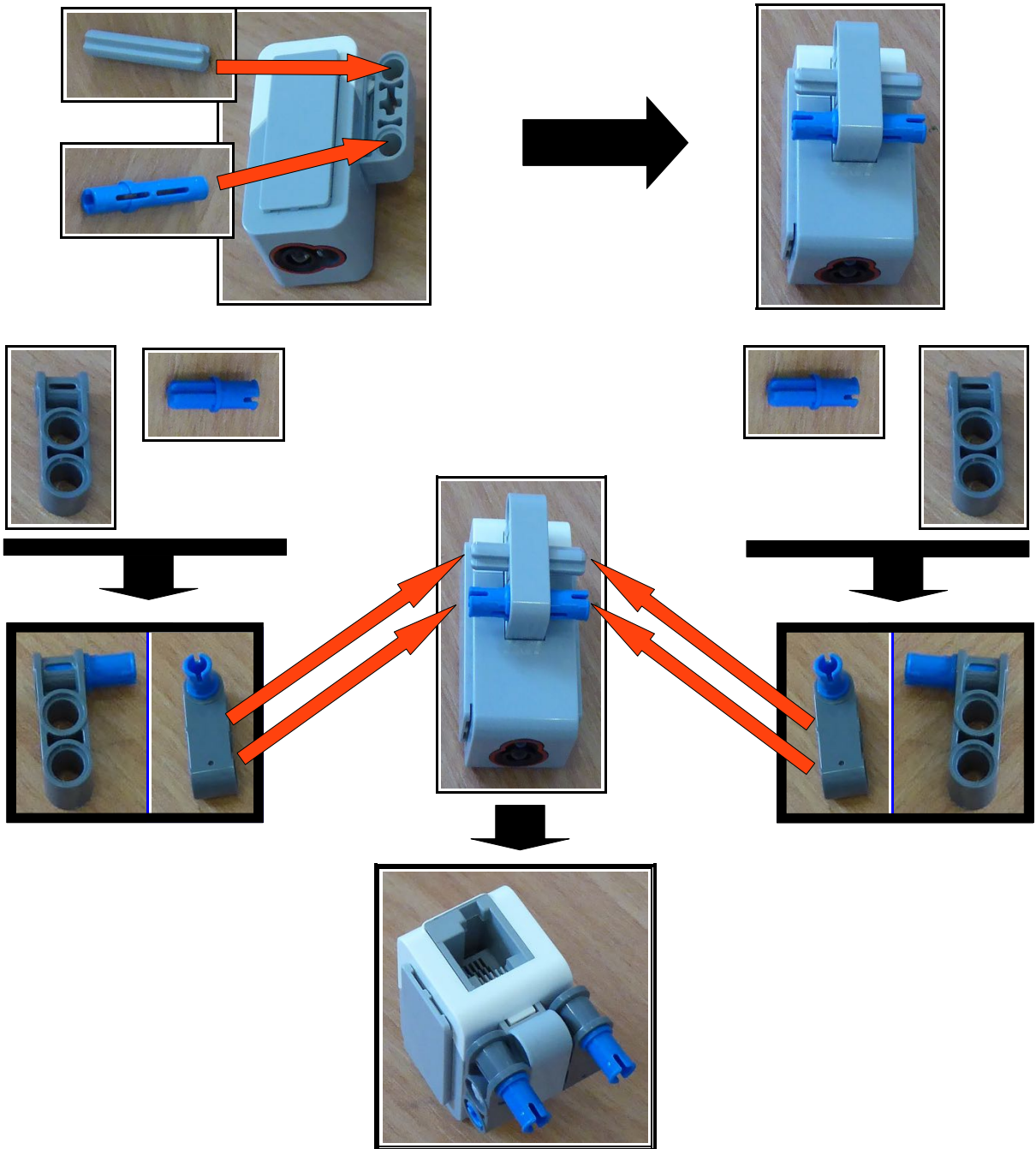
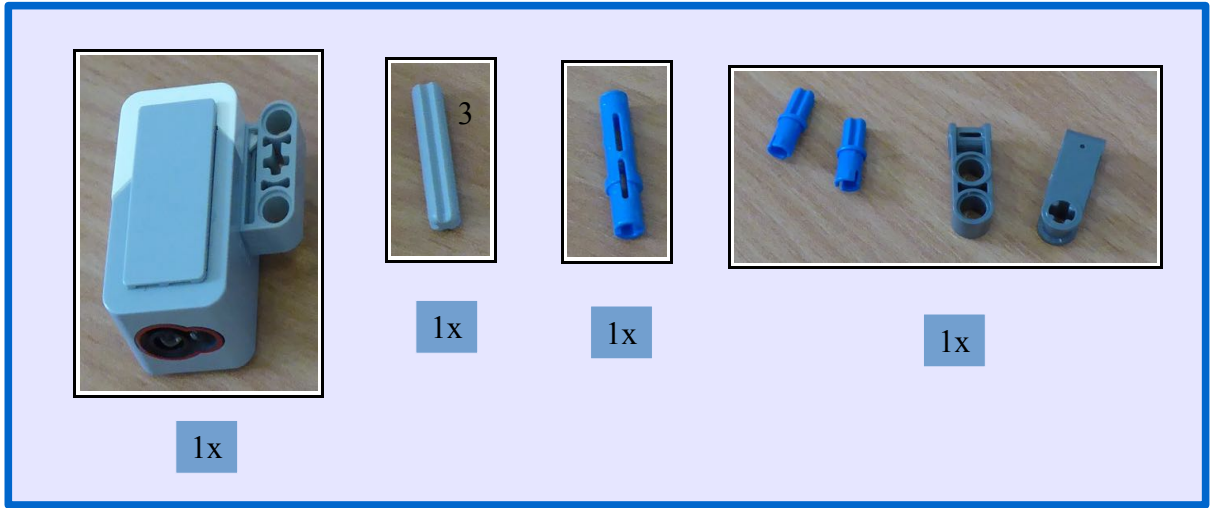
1x



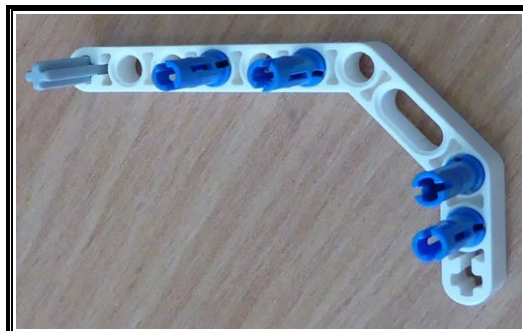
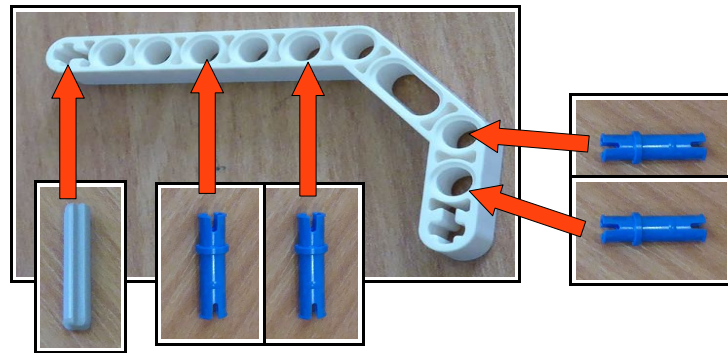
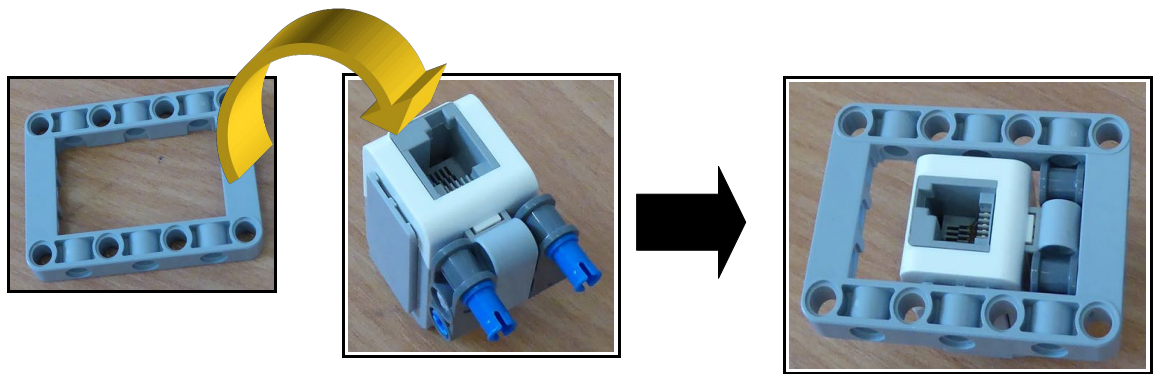
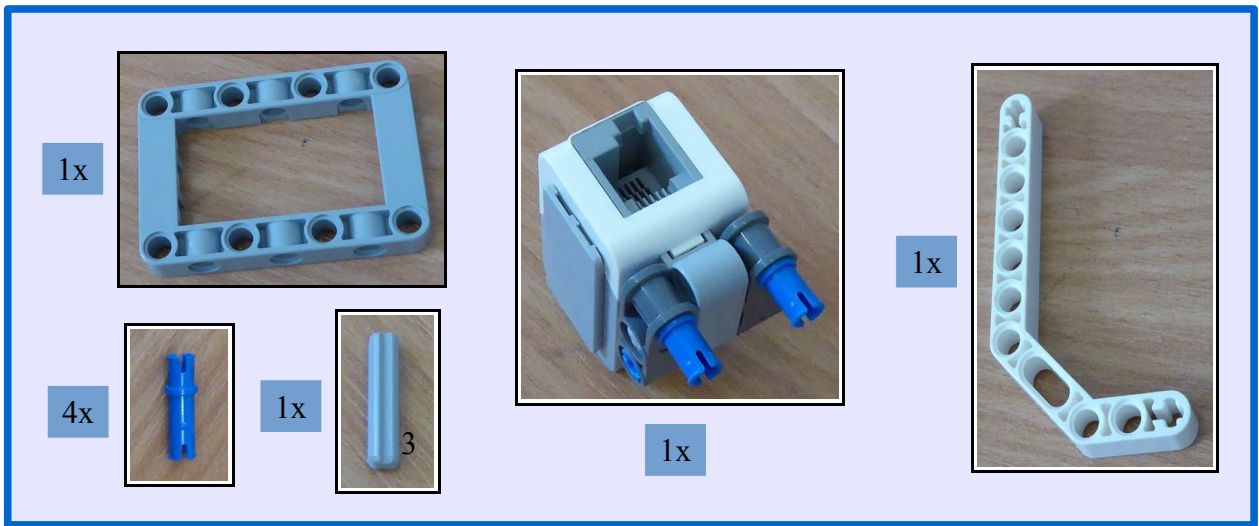


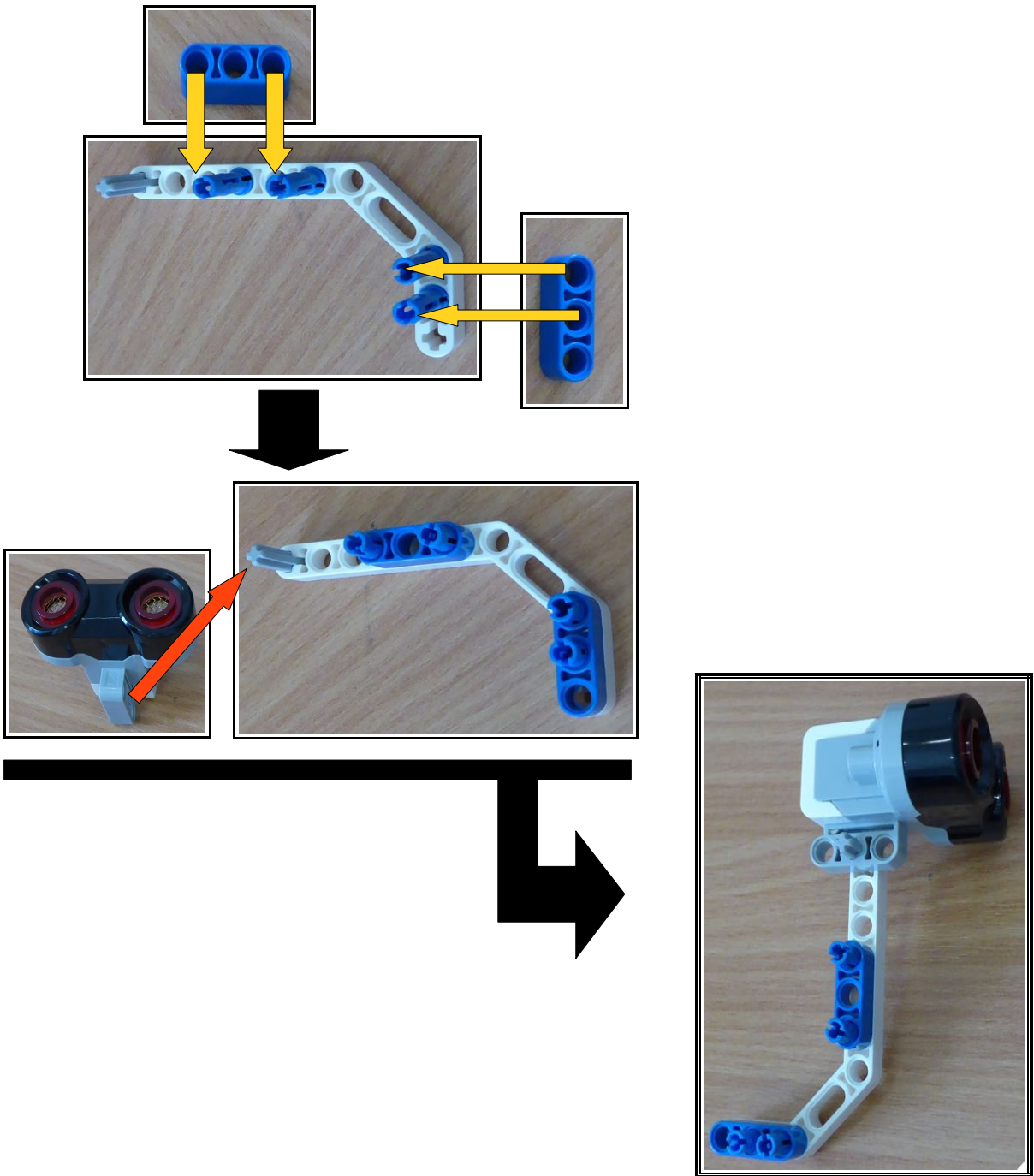
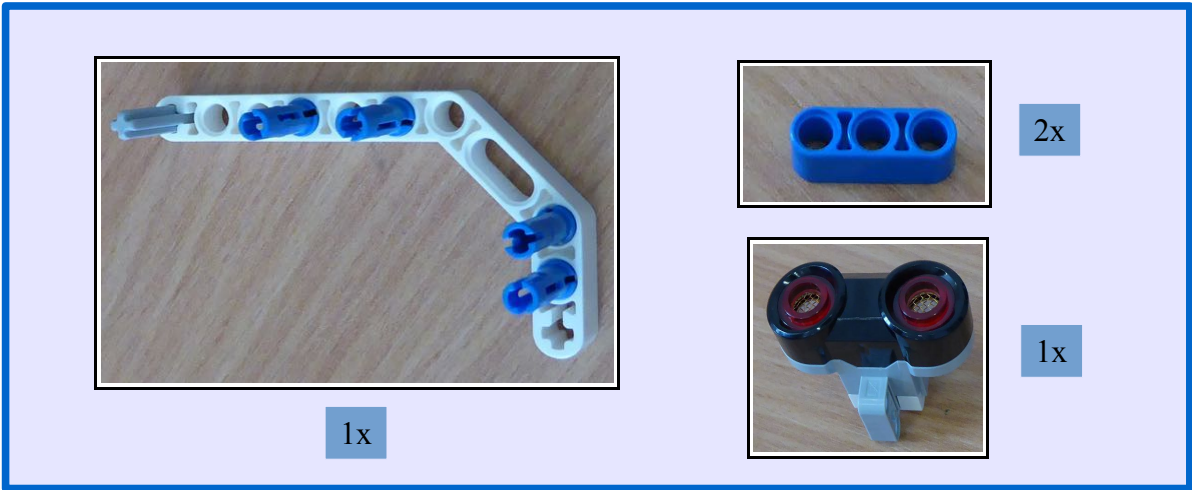


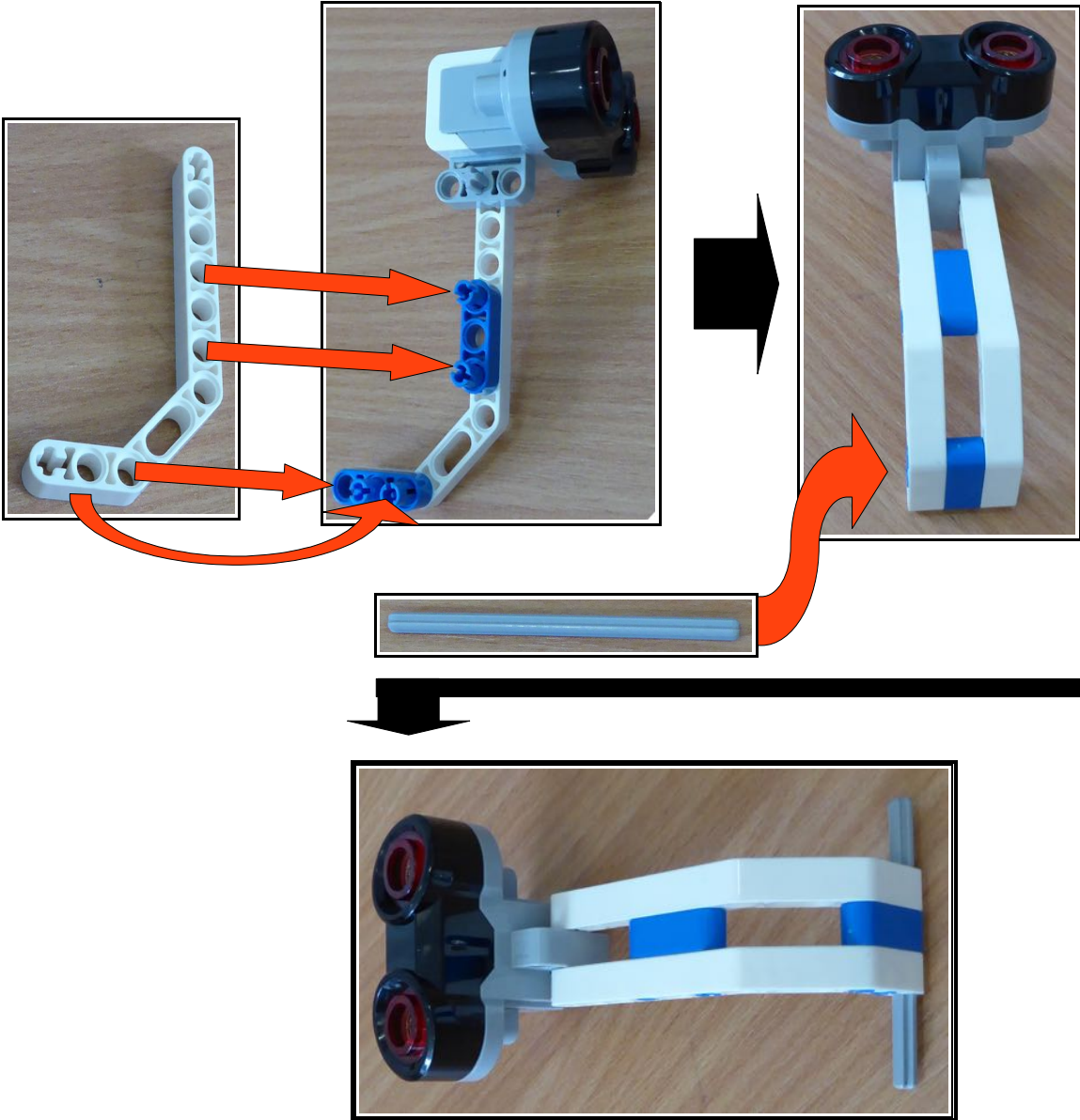
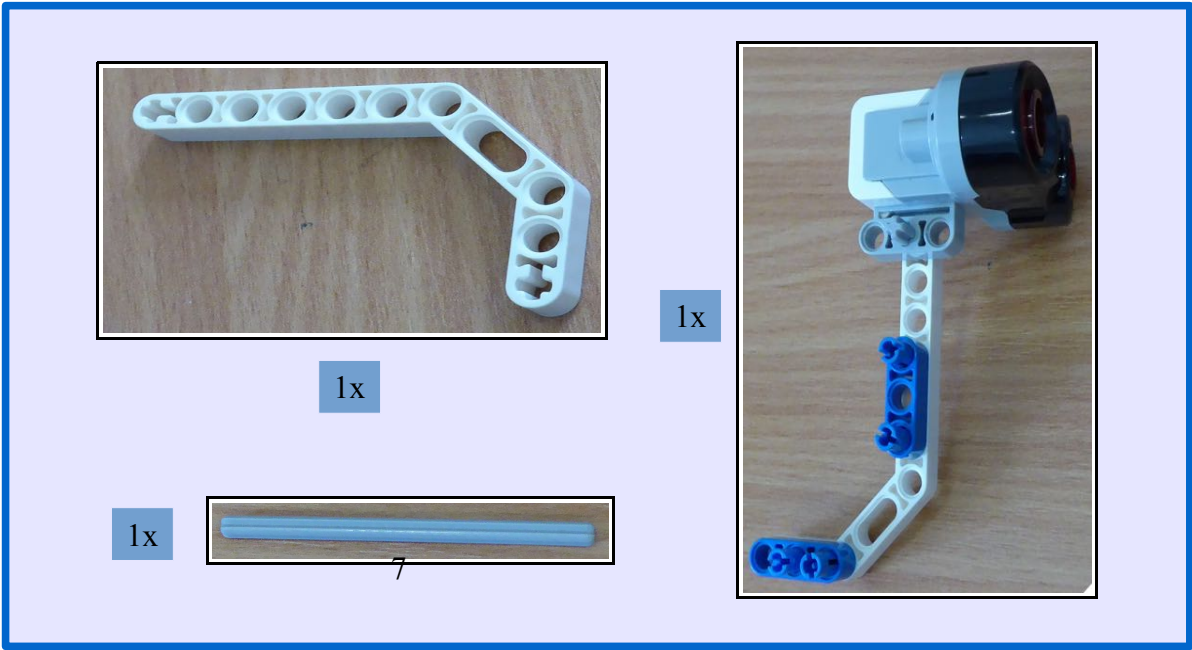


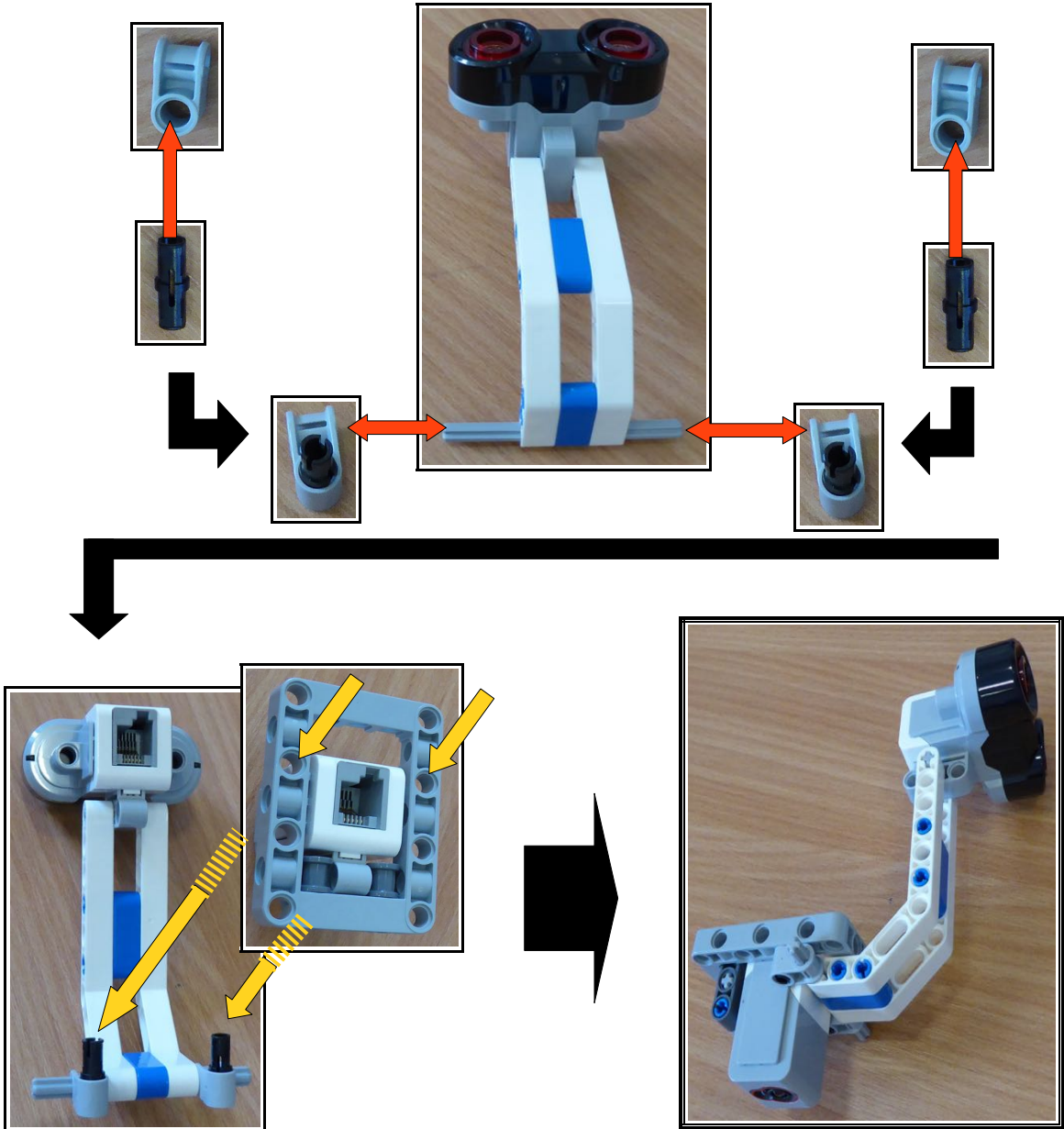
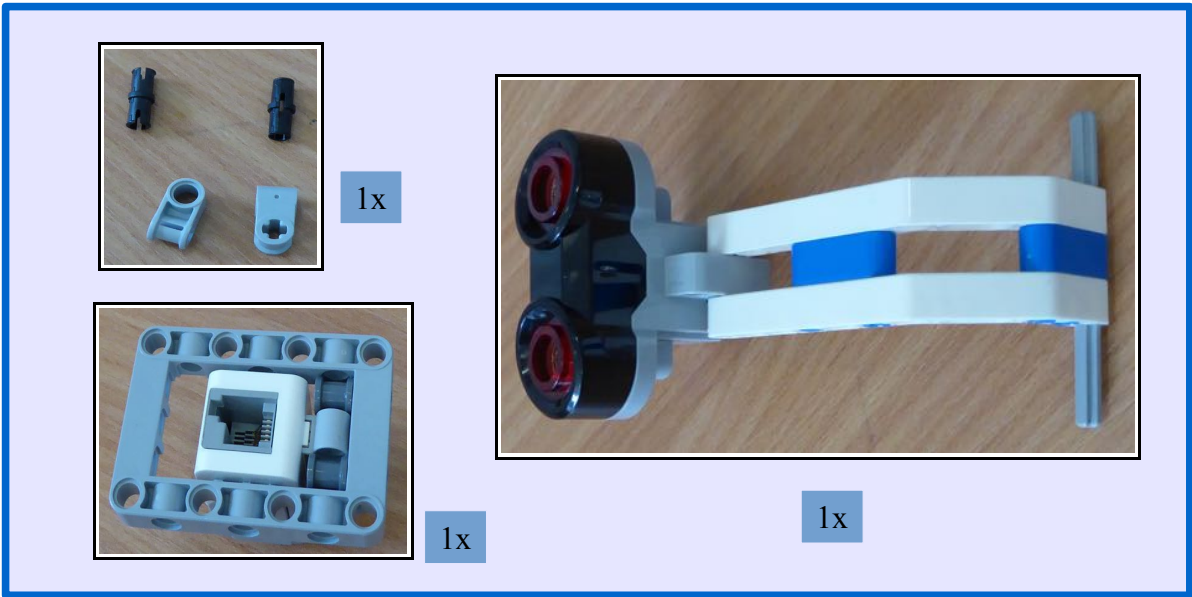


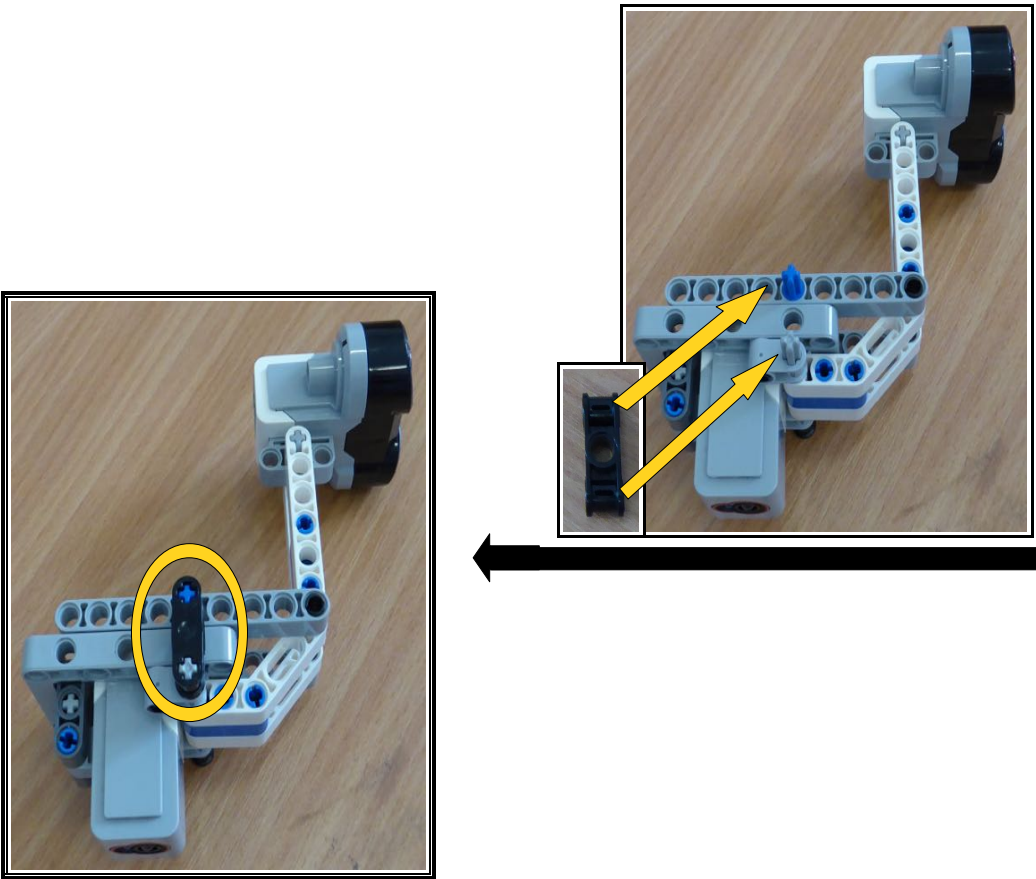
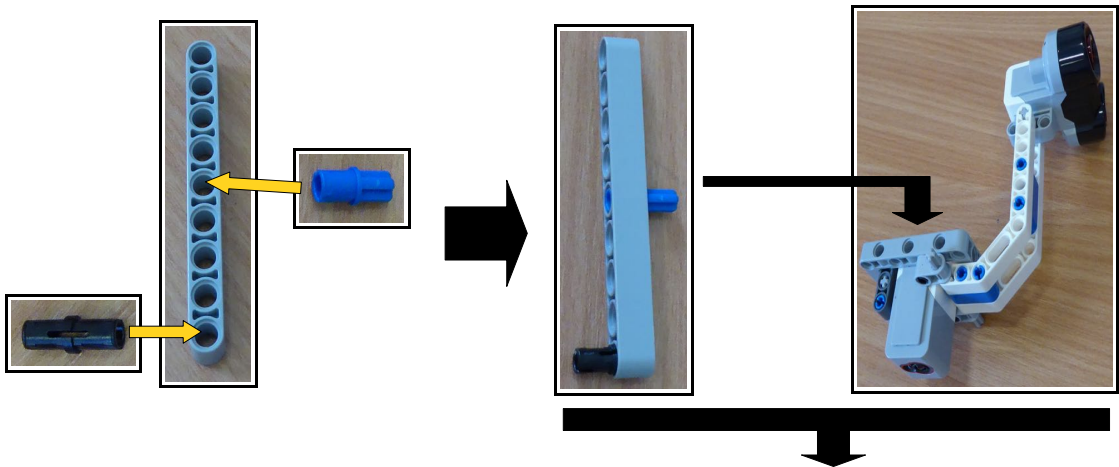
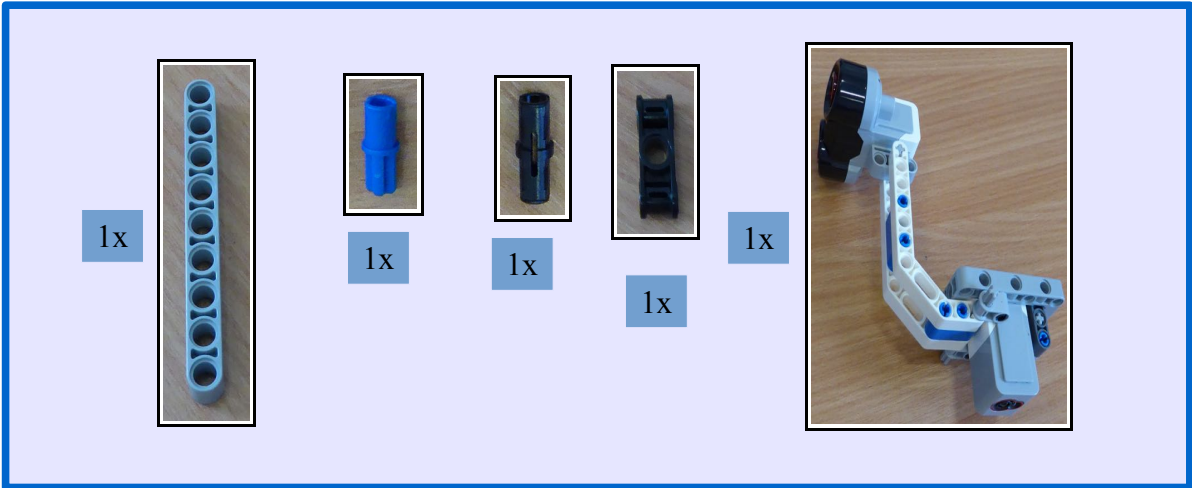


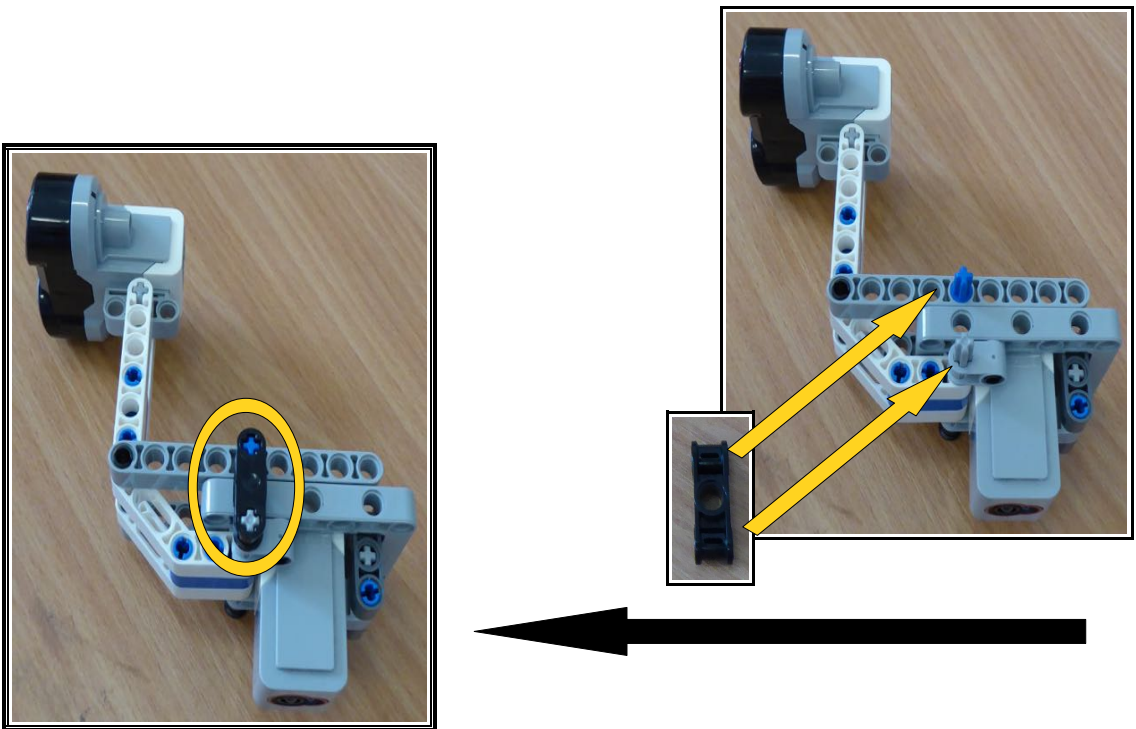
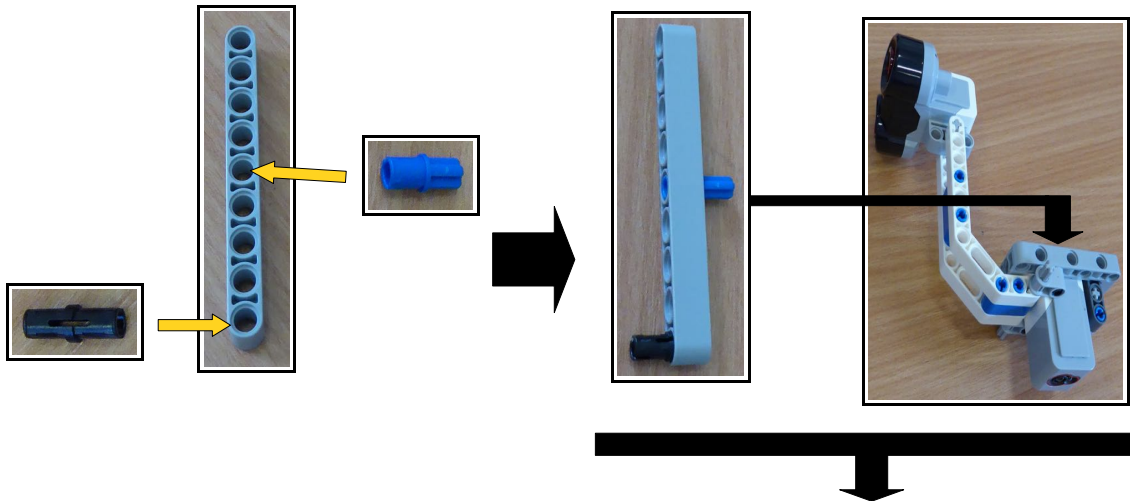
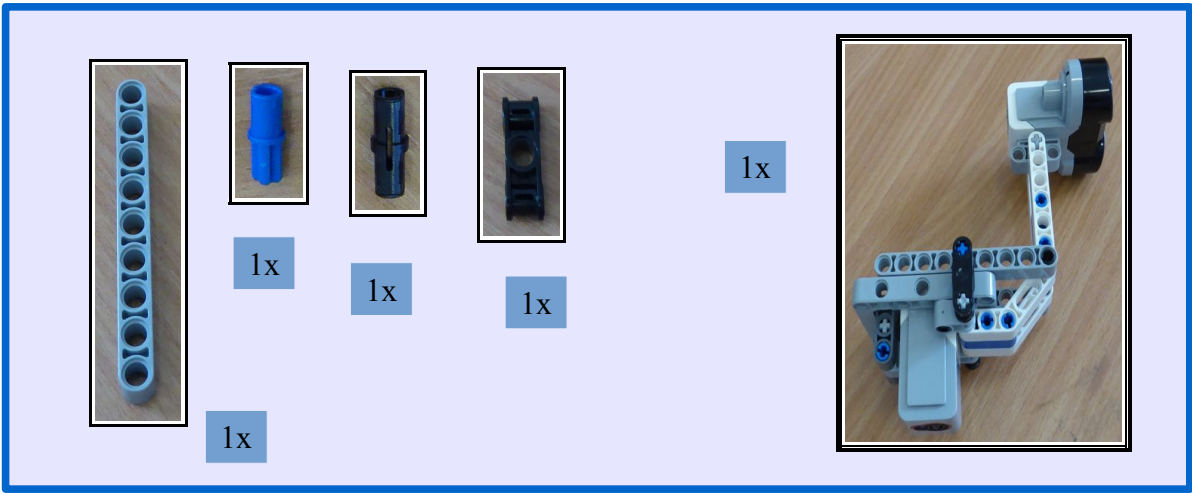


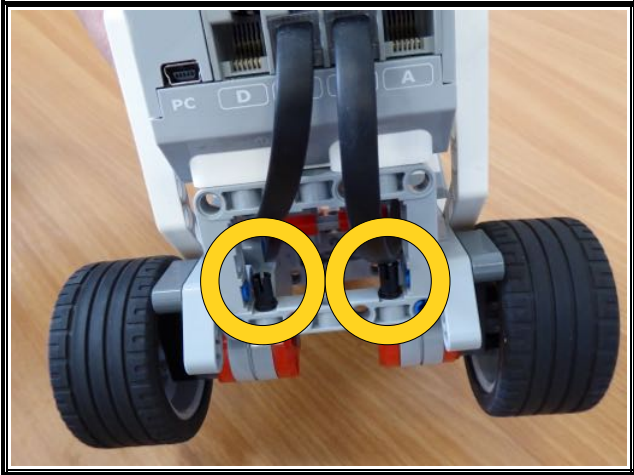
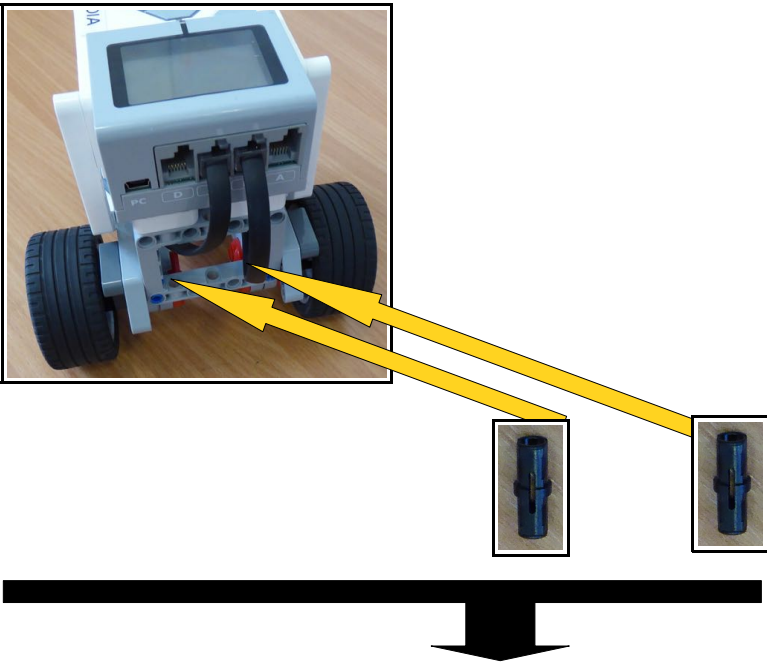
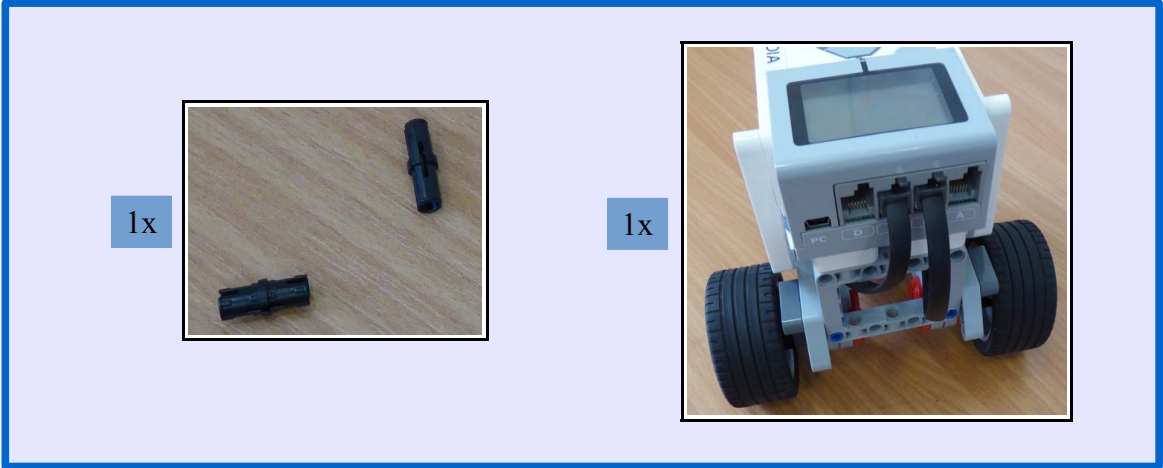


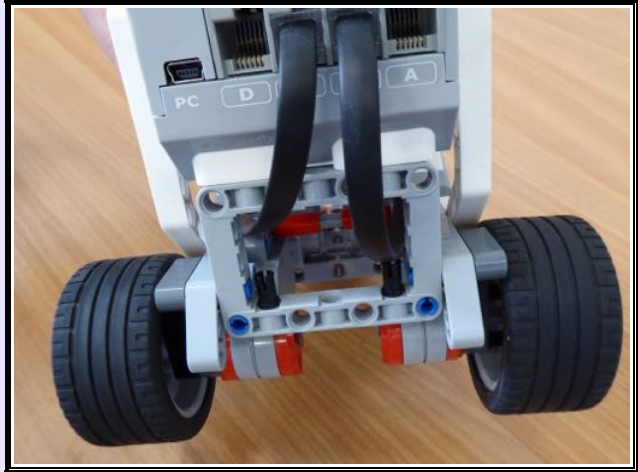
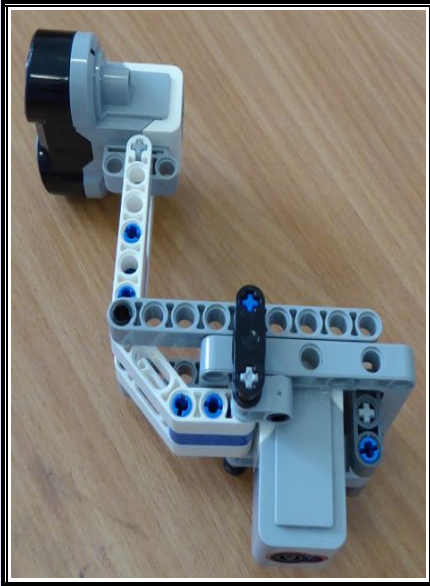






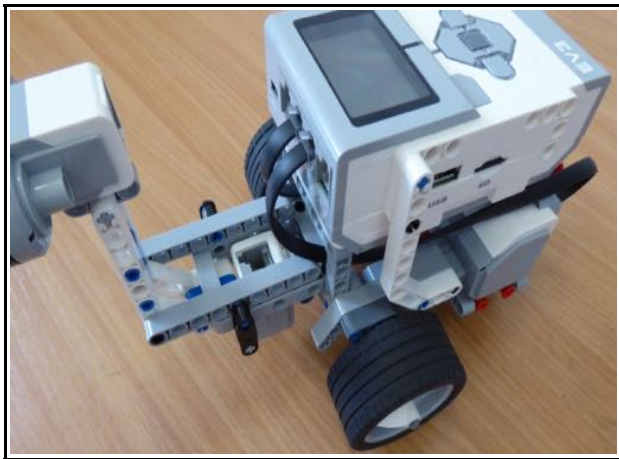
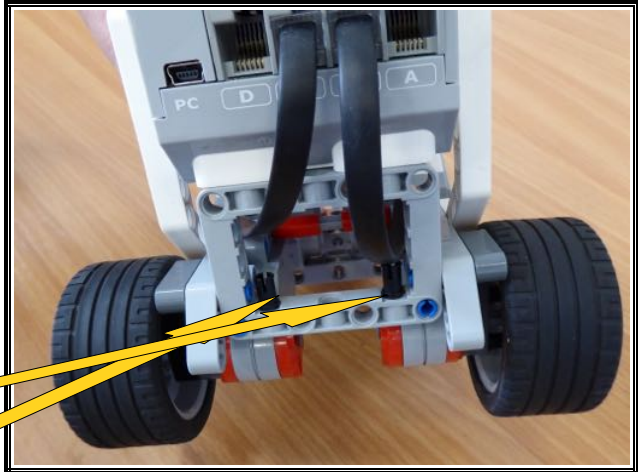
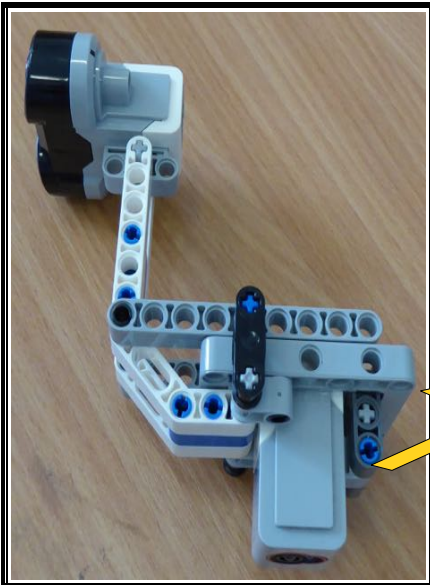






1x

1x







1x



1x



1x



1x

