



Autonomous transport



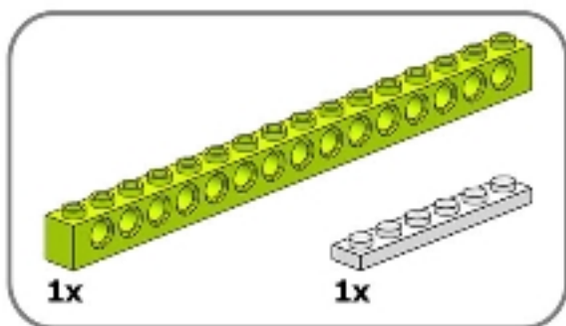
0



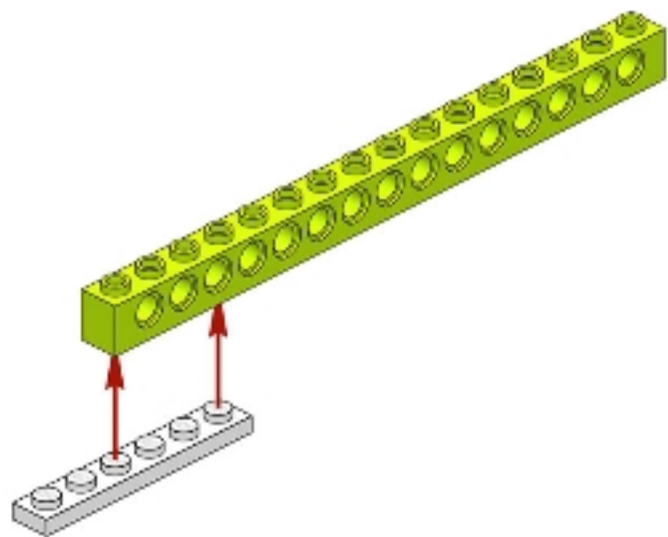
1

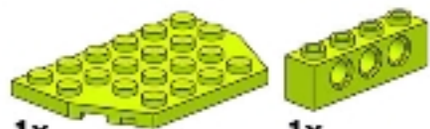
SmartBus





1

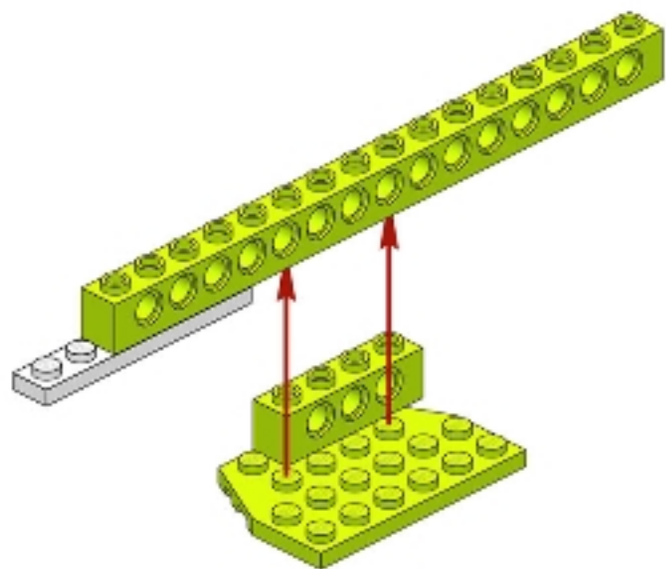




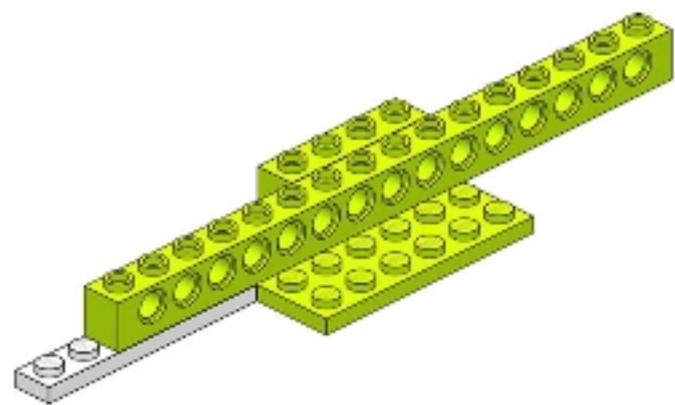
1x

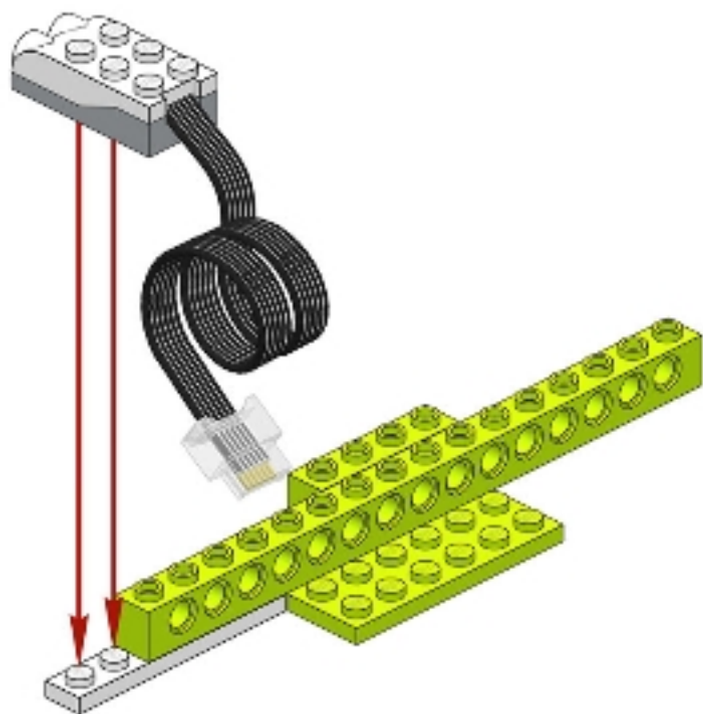
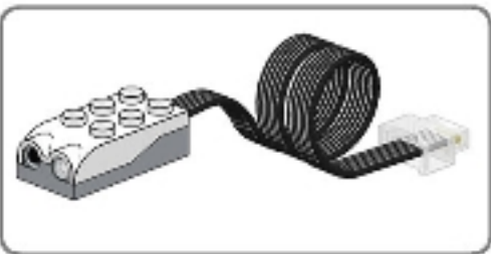
1x

2

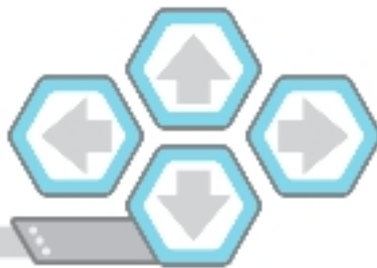


3

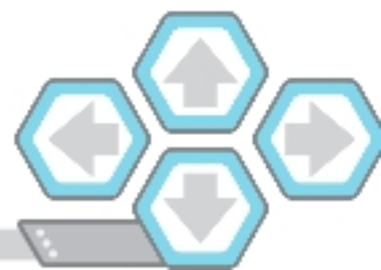
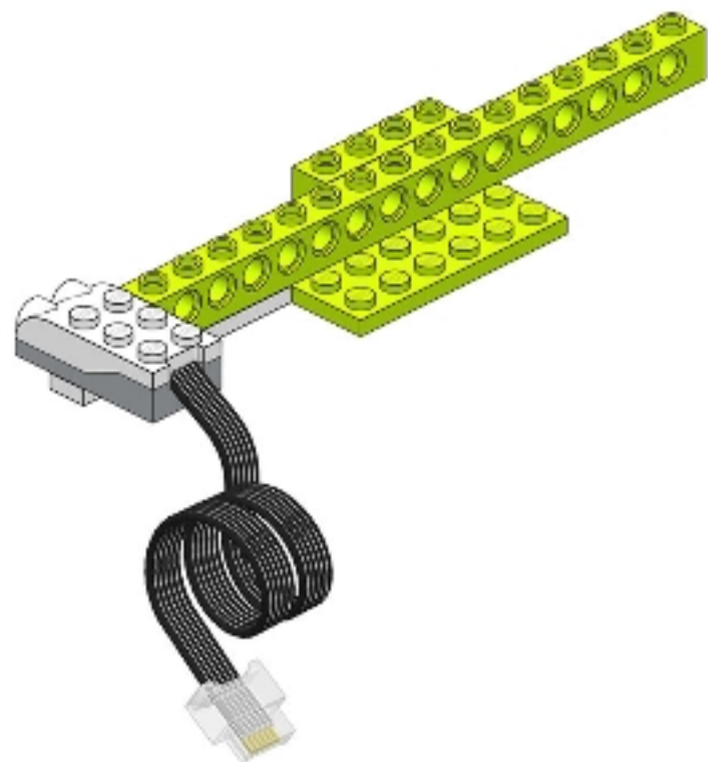


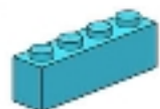


4



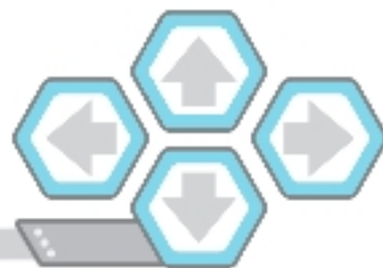
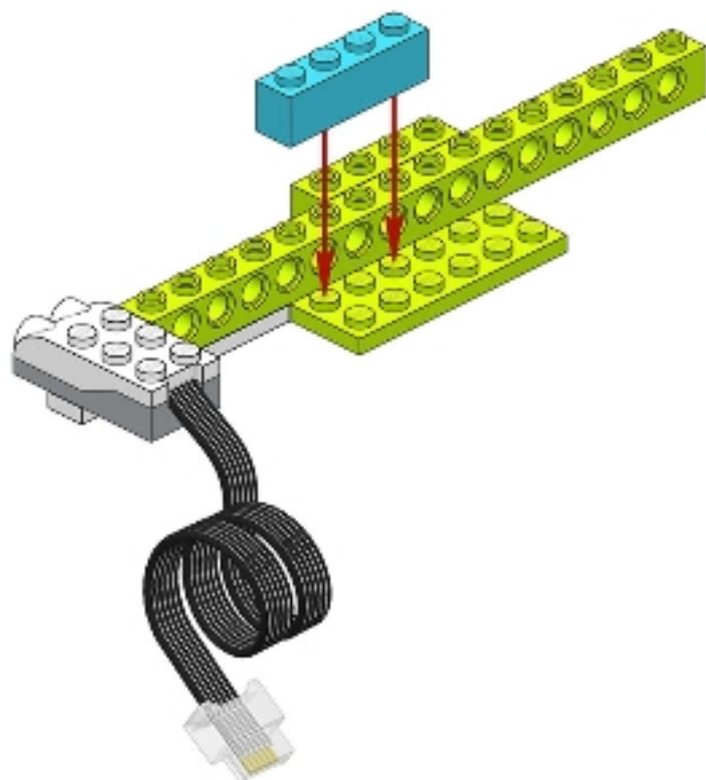
5





1x

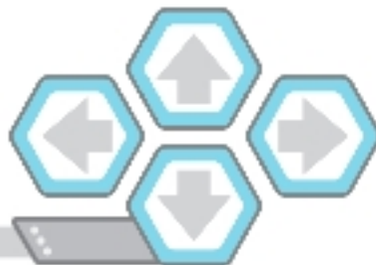
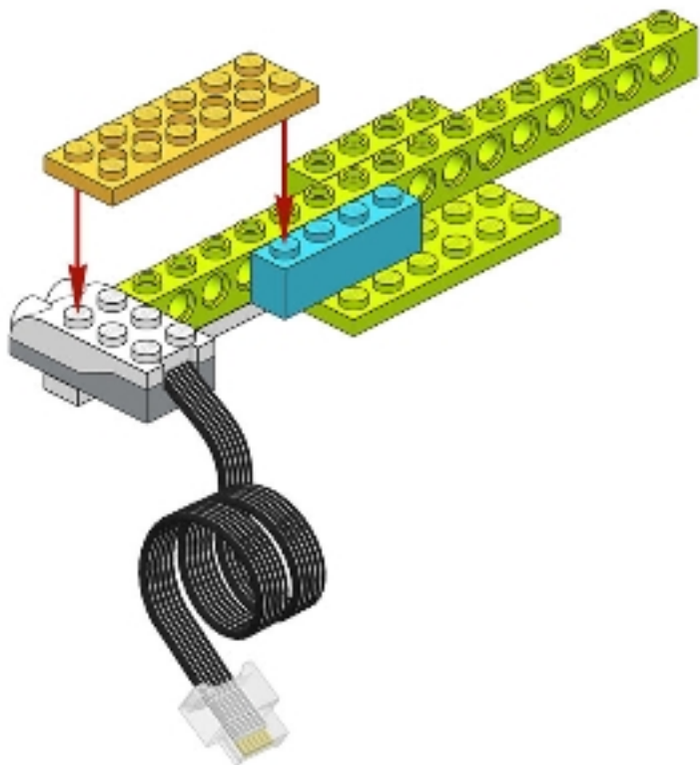
6



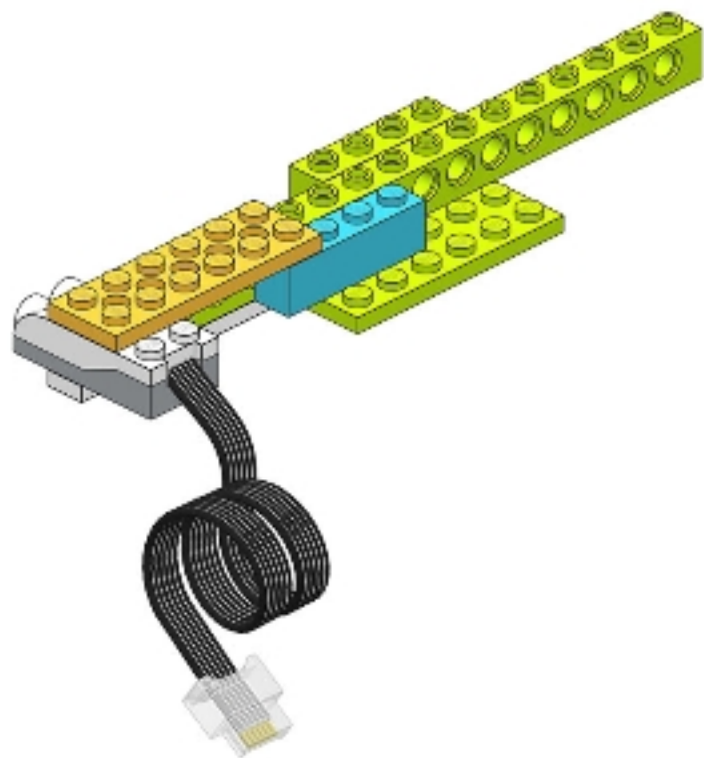


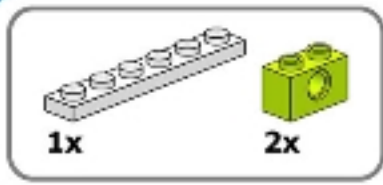
1x

7

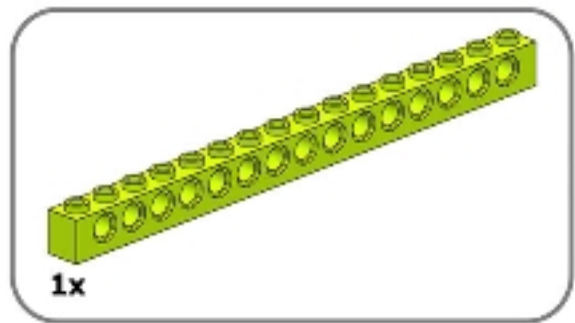
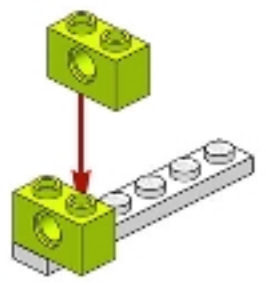


8

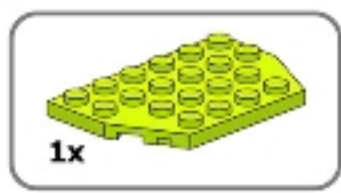
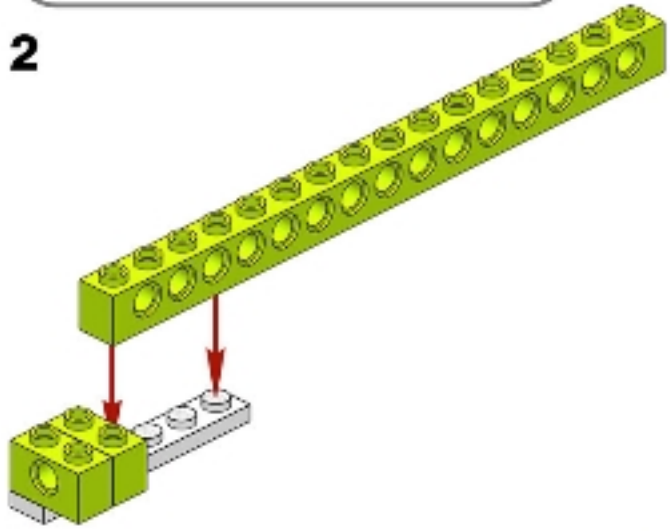




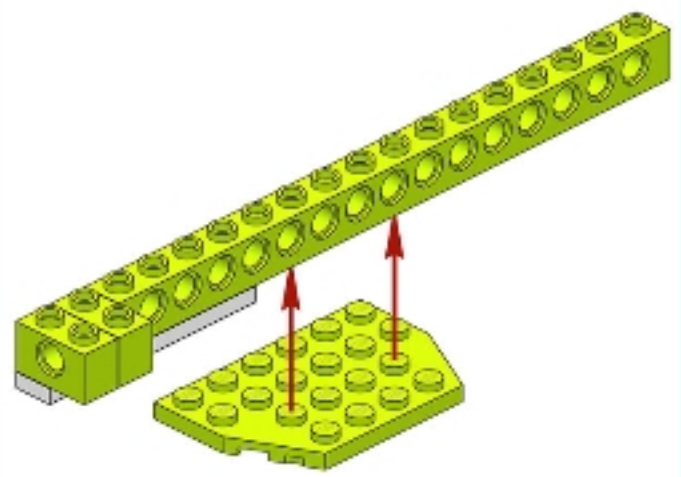
1



2



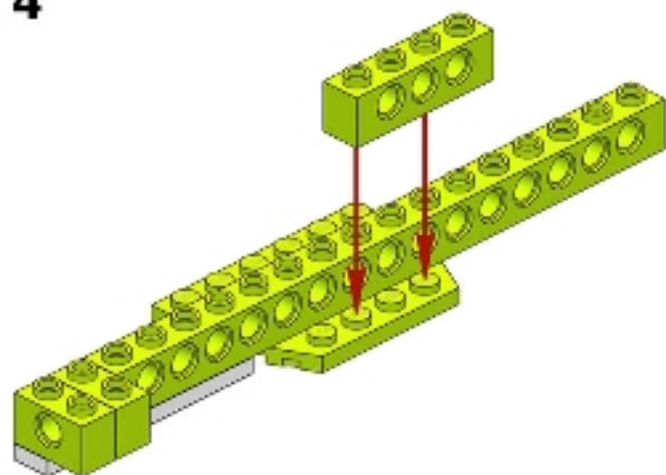
3



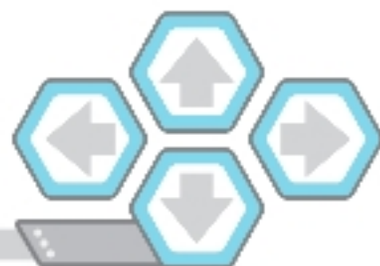
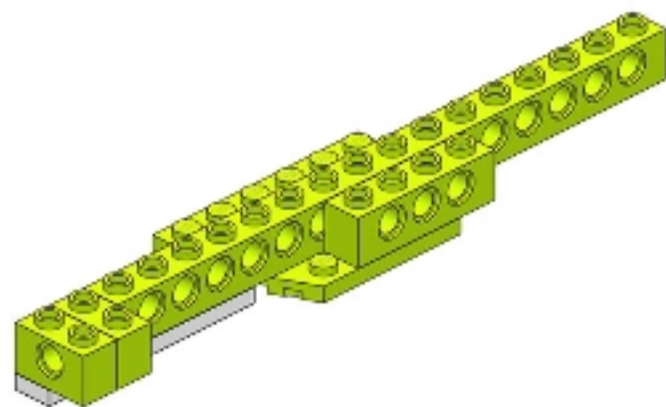


1x

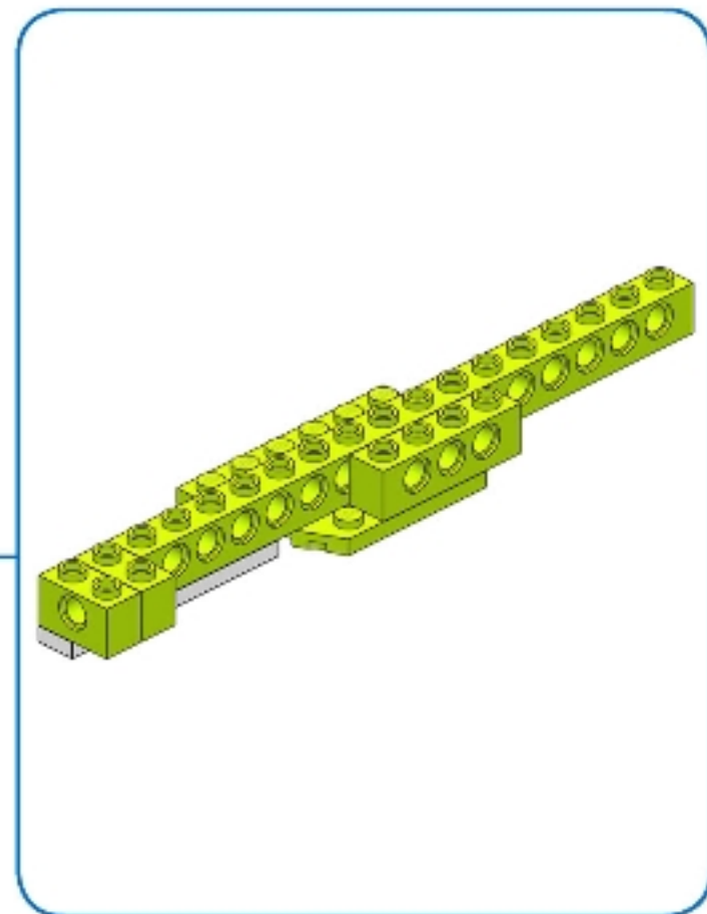
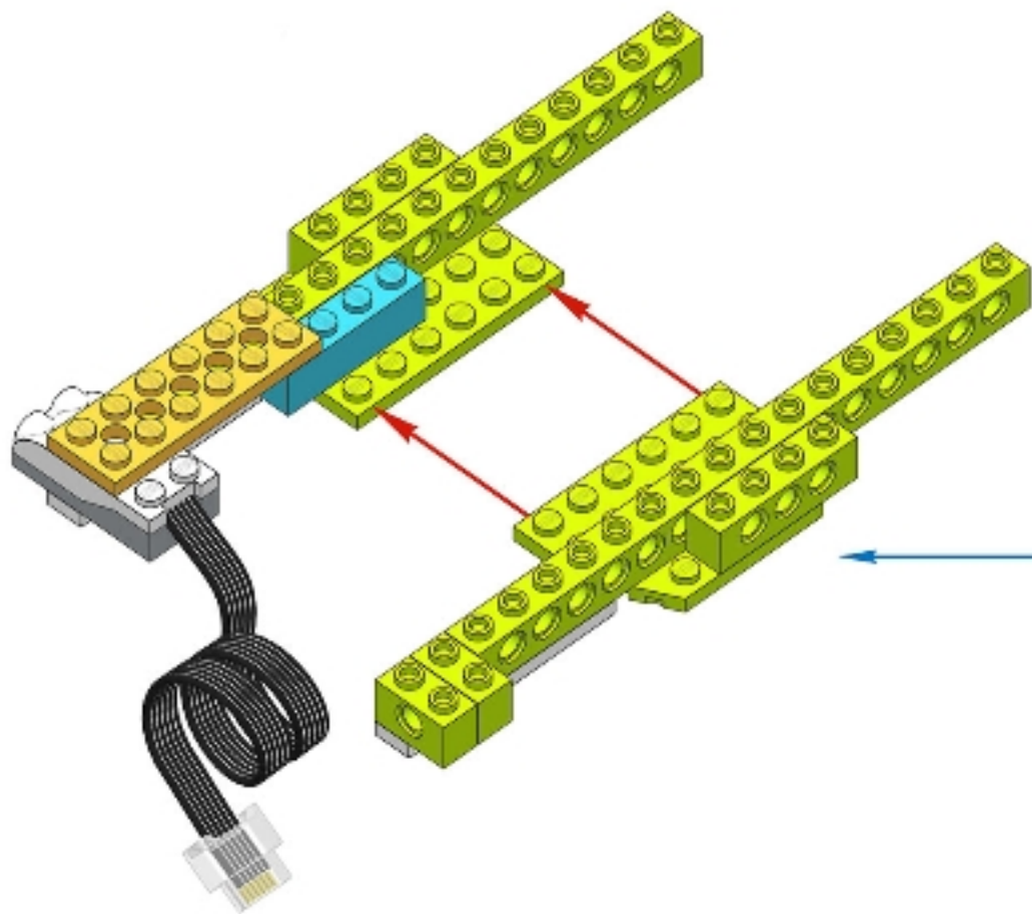
4

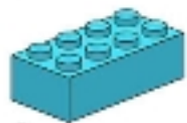


5



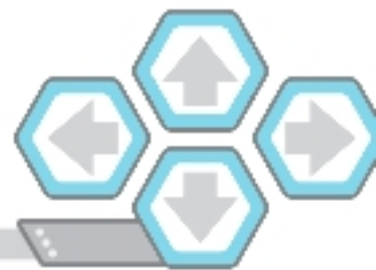
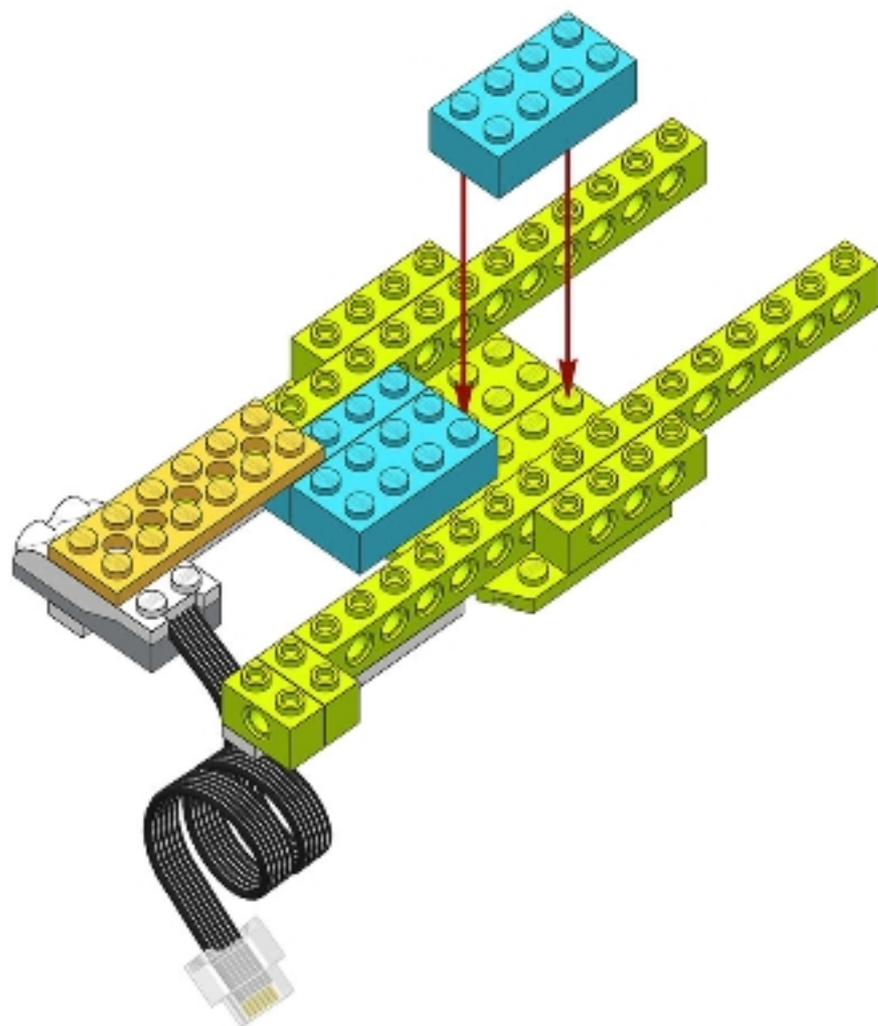
11



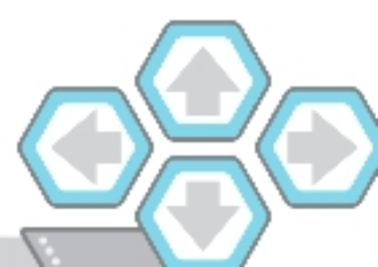
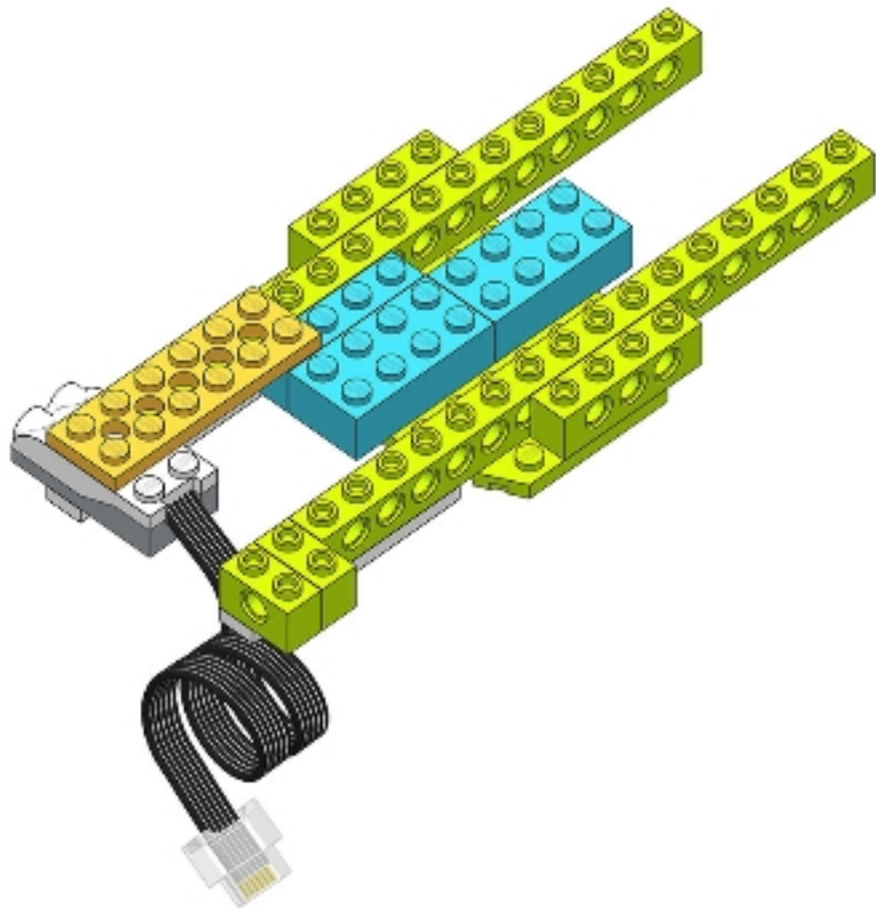


2x

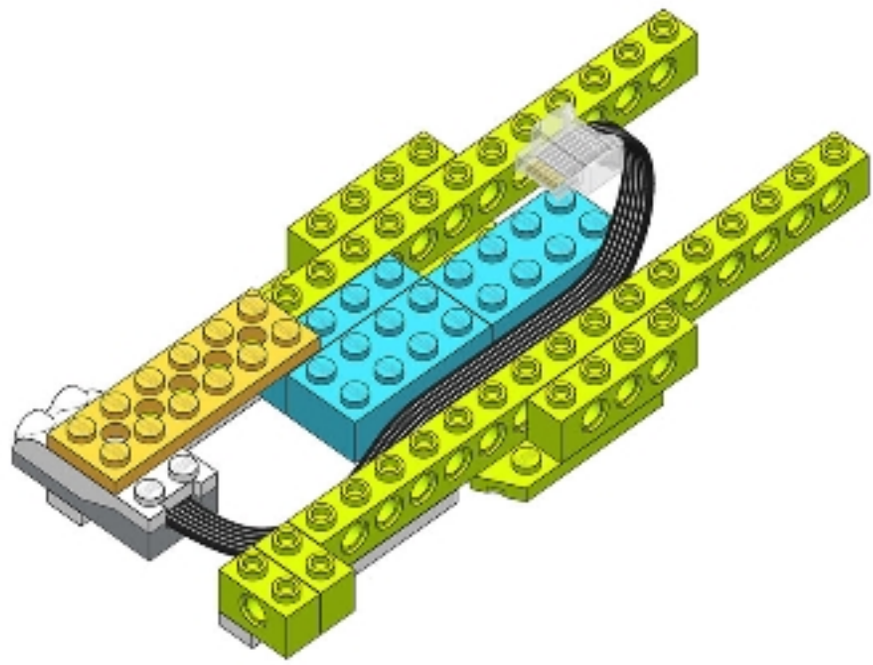
13



14



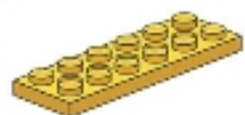
15



15/79

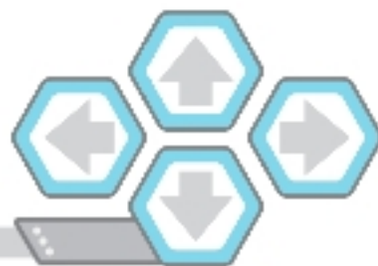
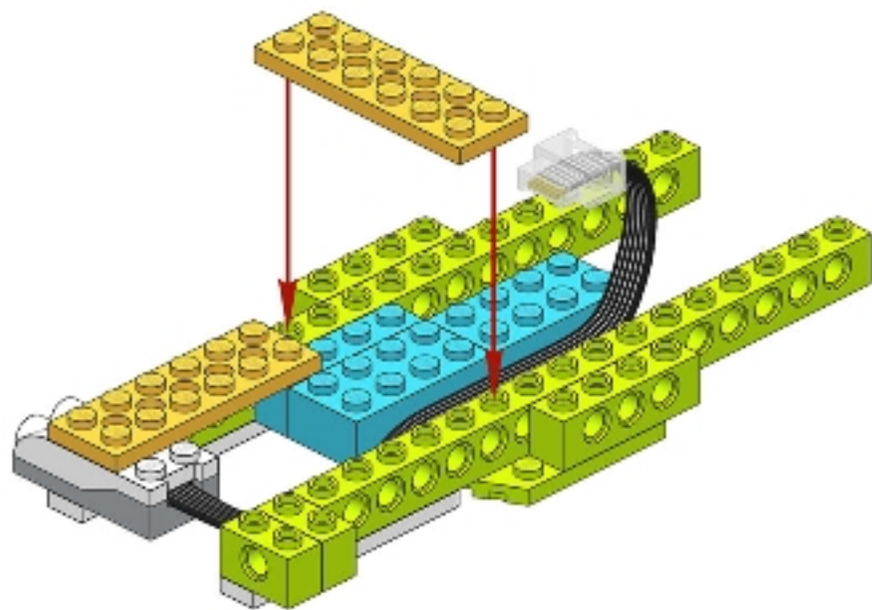
0

41

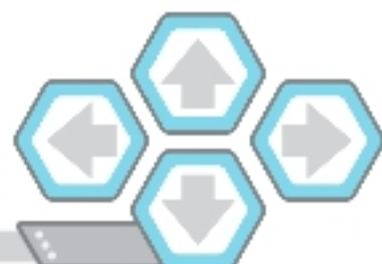
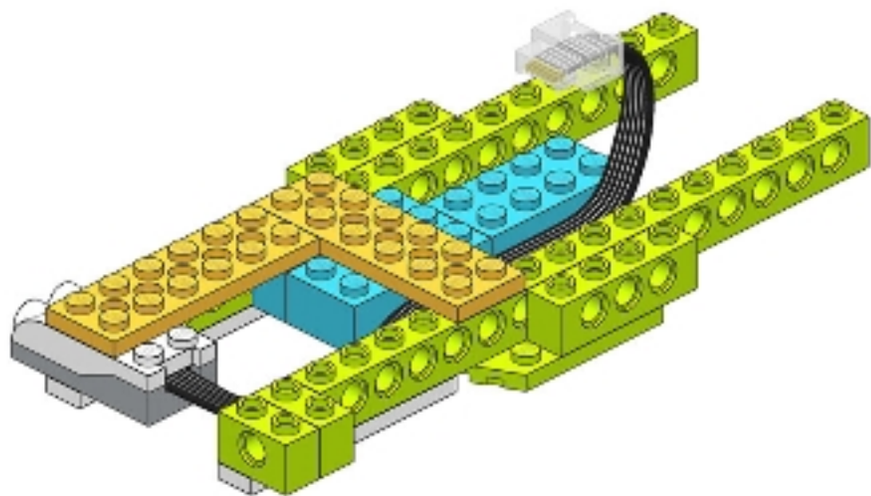


1x

16



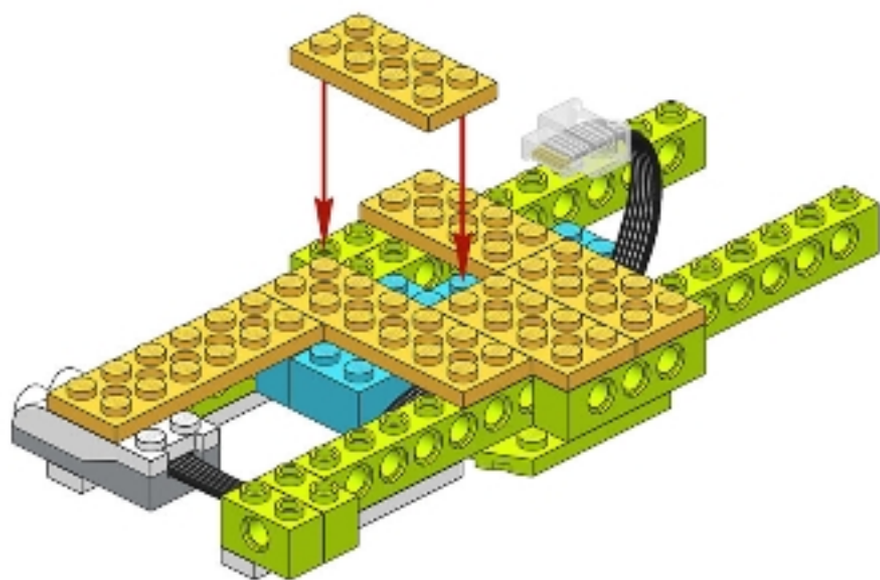
17





4x

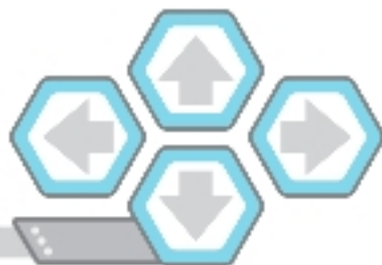
18



18/79

0

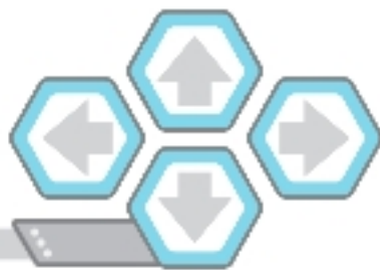
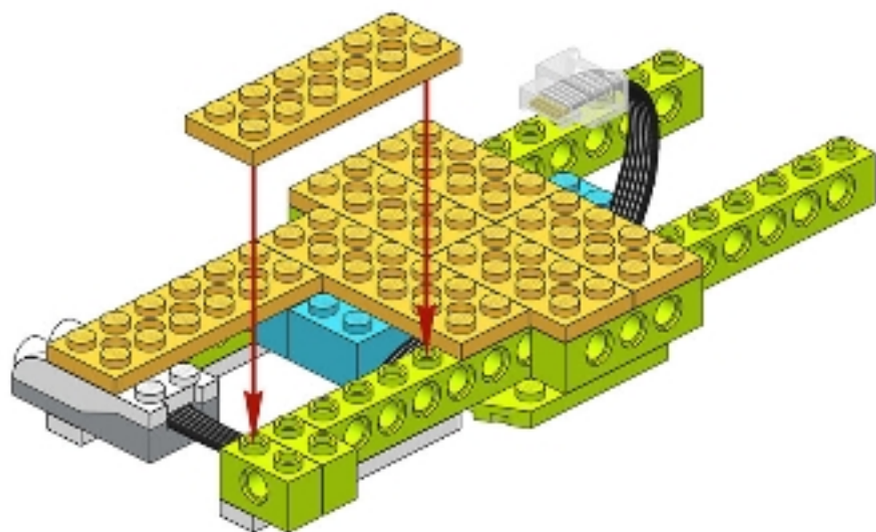
44

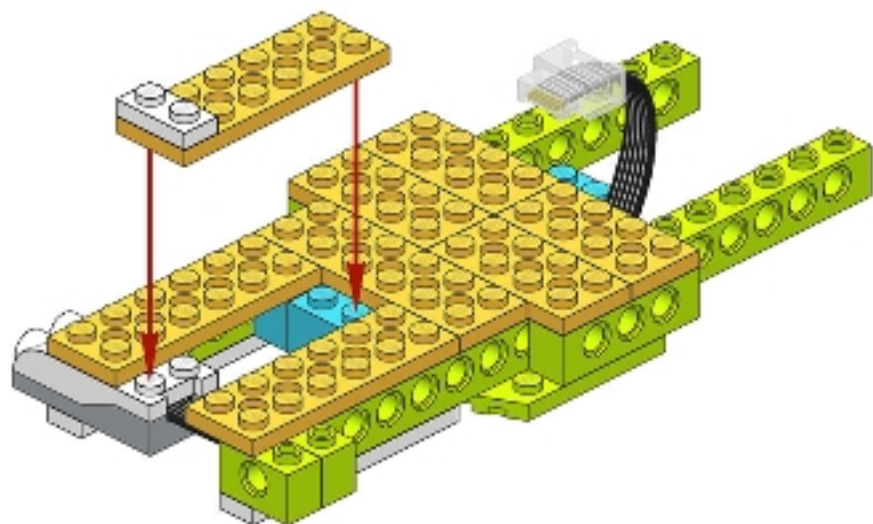




1x

19





1x



1x

20



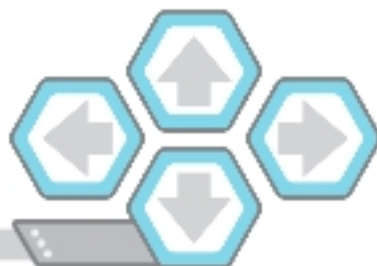
20/79

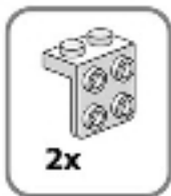


0

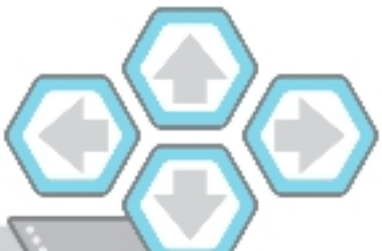
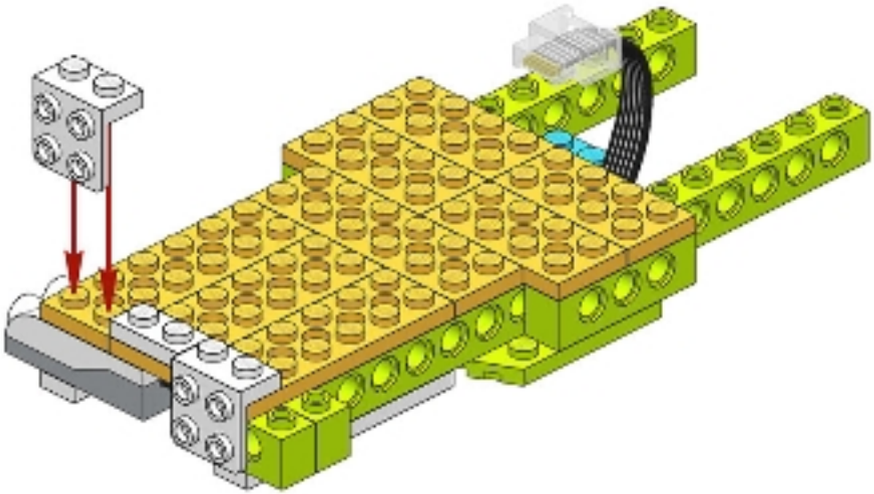


46





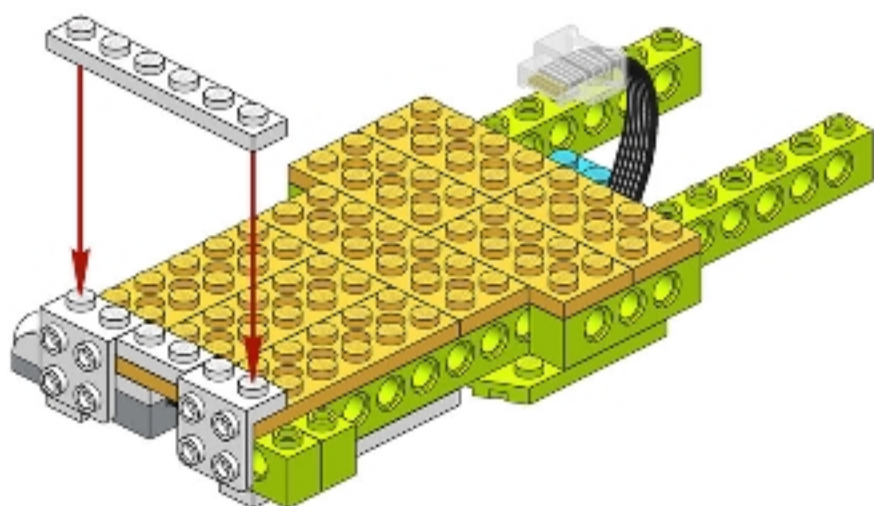
21



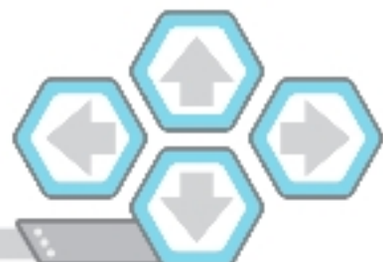
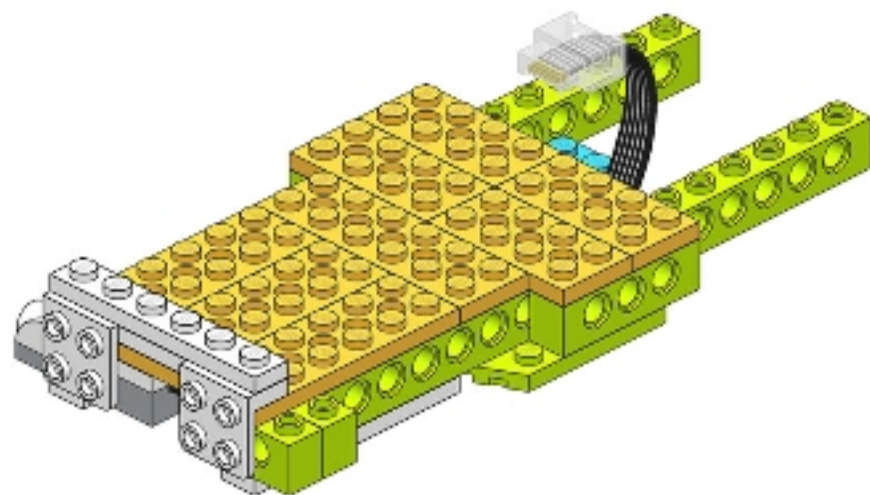


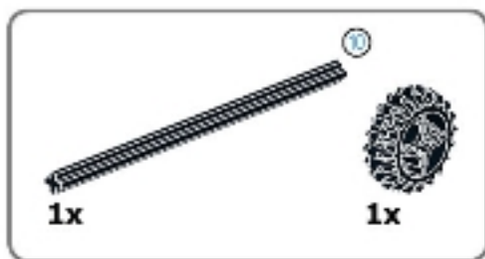
1x

22

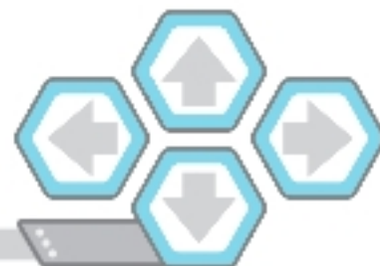
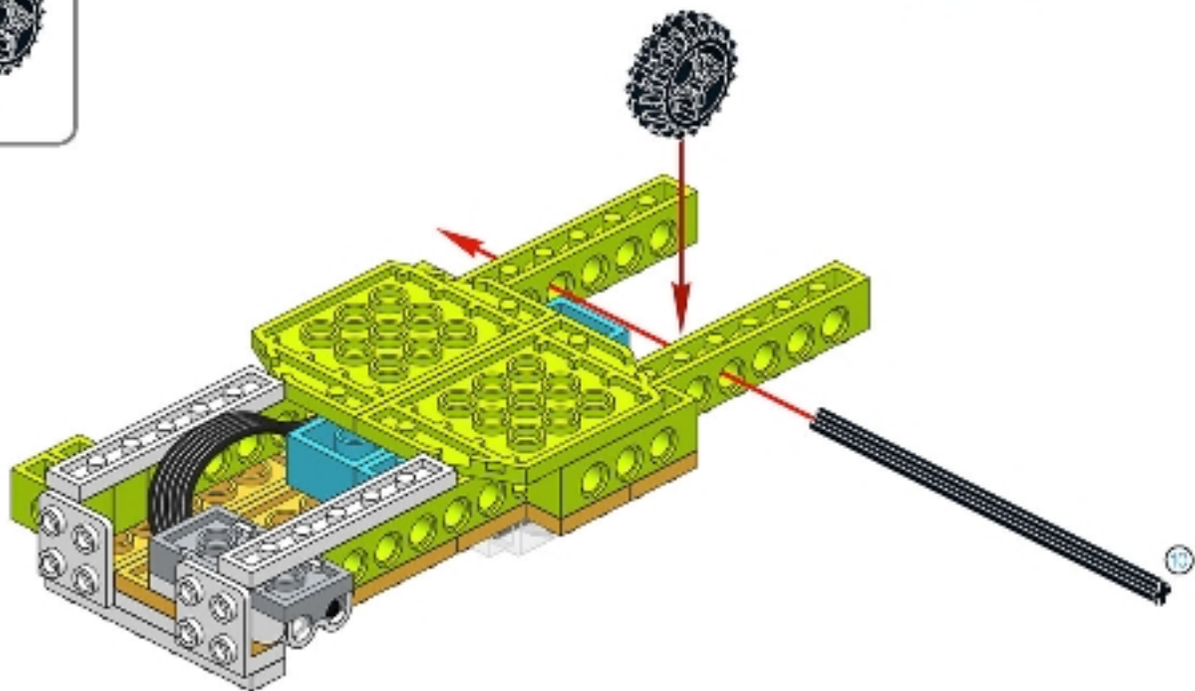


23





24

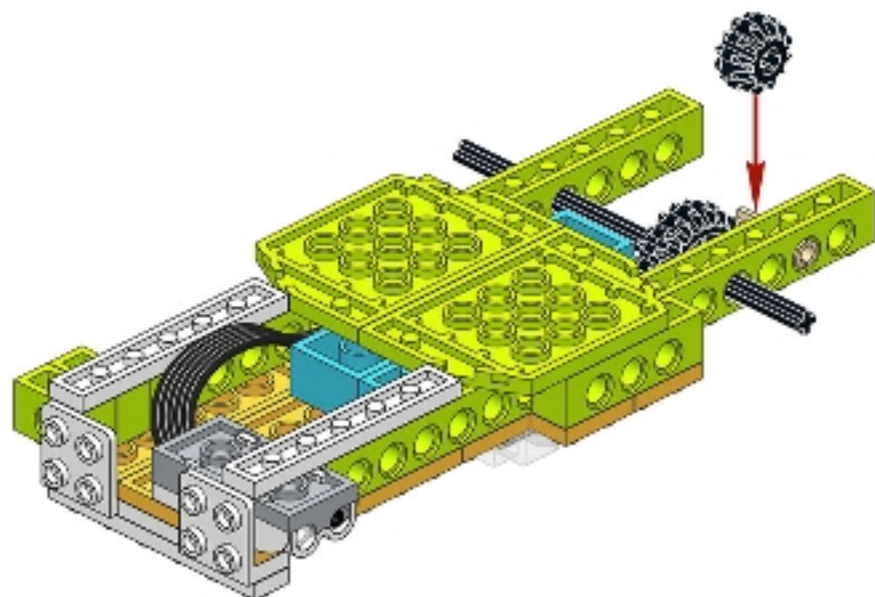




1x

1x

26

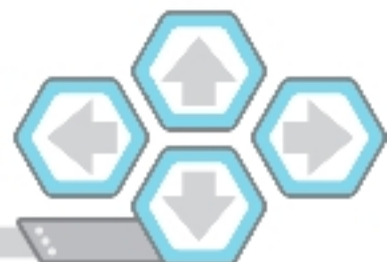


26/79

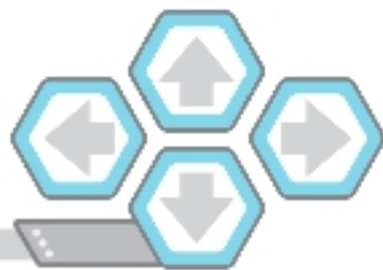
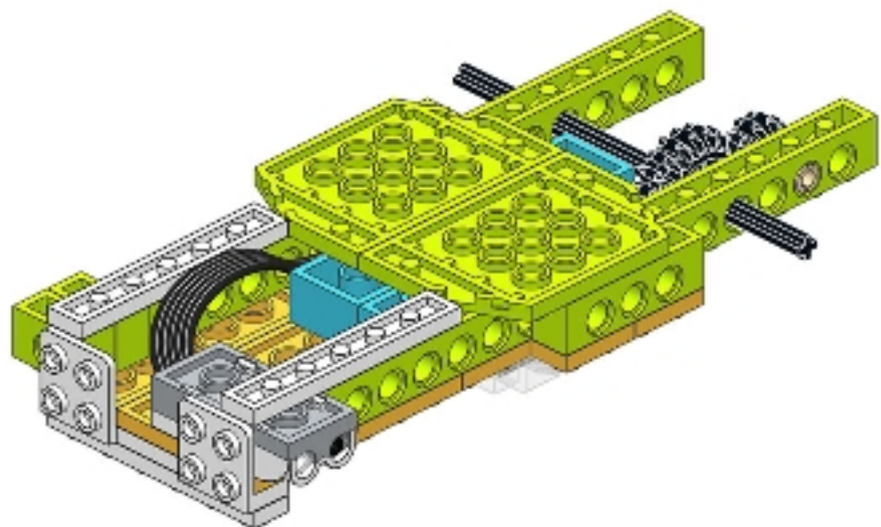


0

52



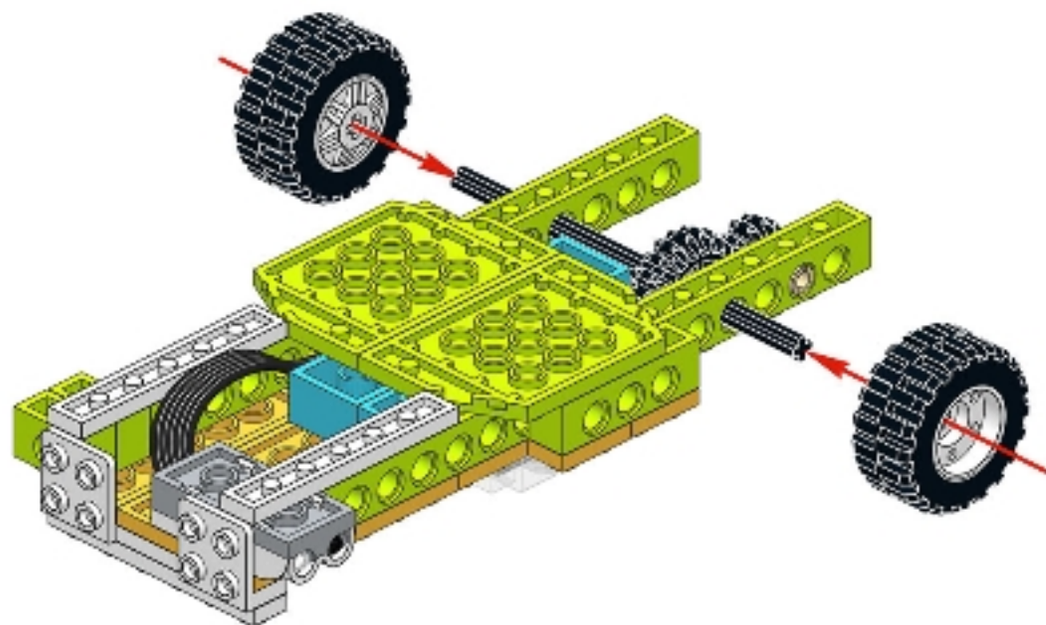
27





2x

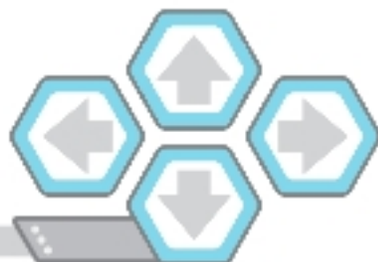
28



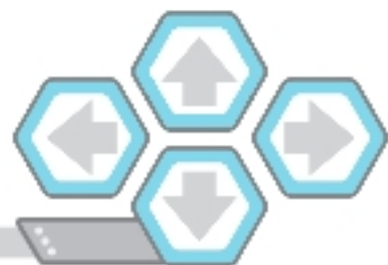
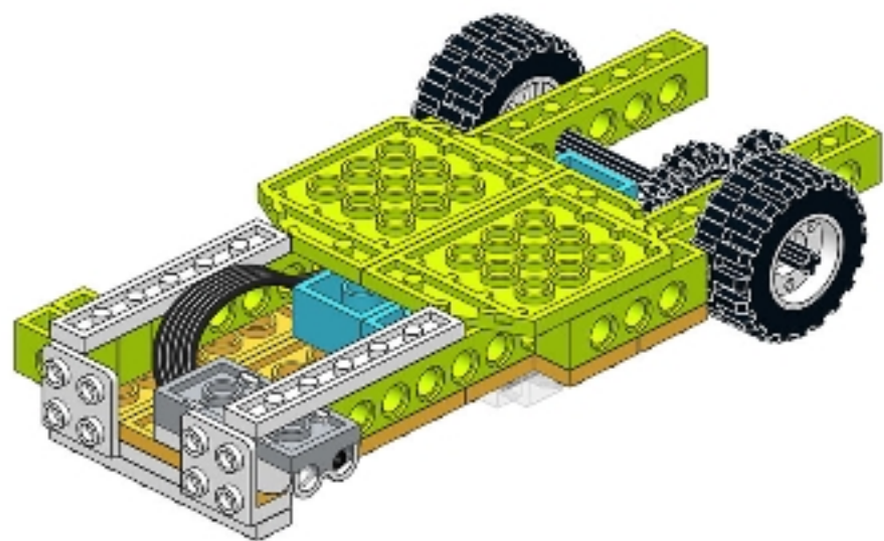
28/79

0

54



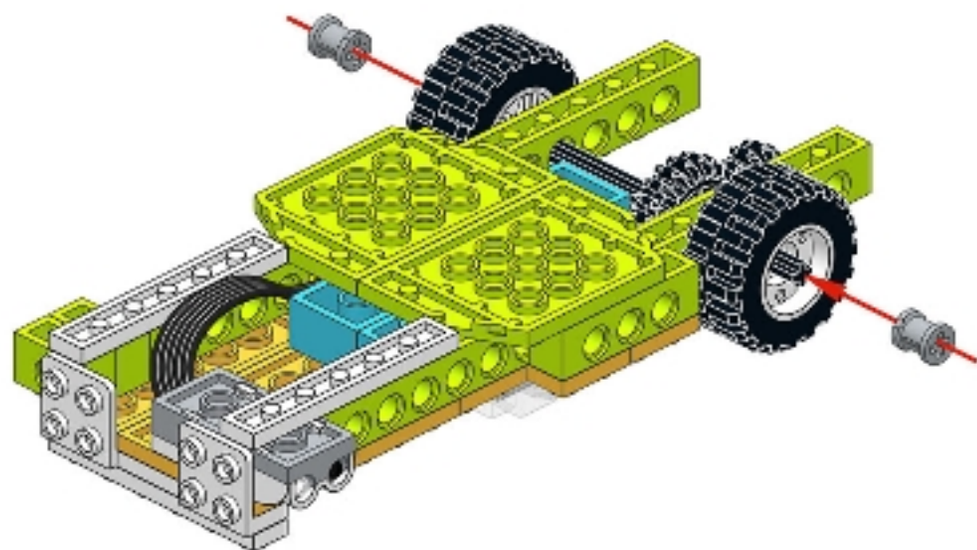
29





2x

30



30/79

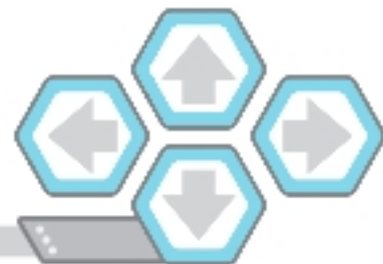
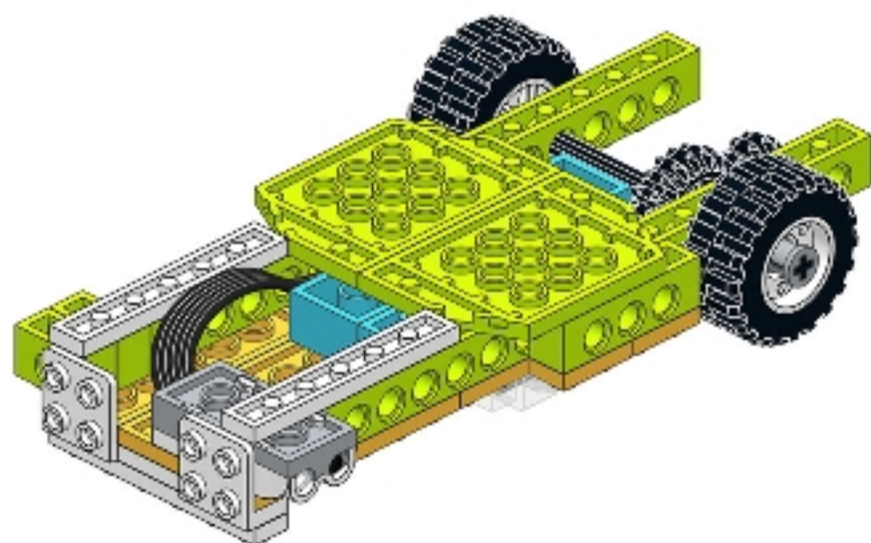


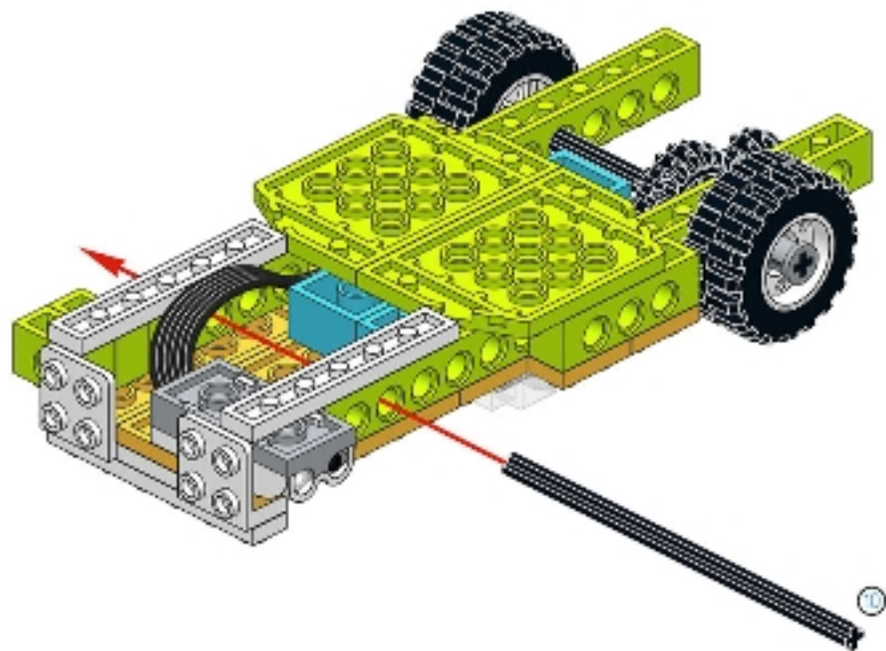
0

56



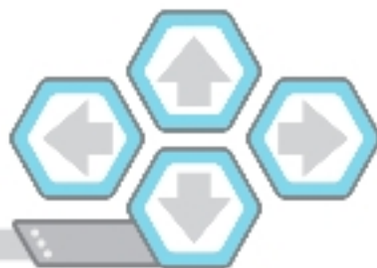
31





1x

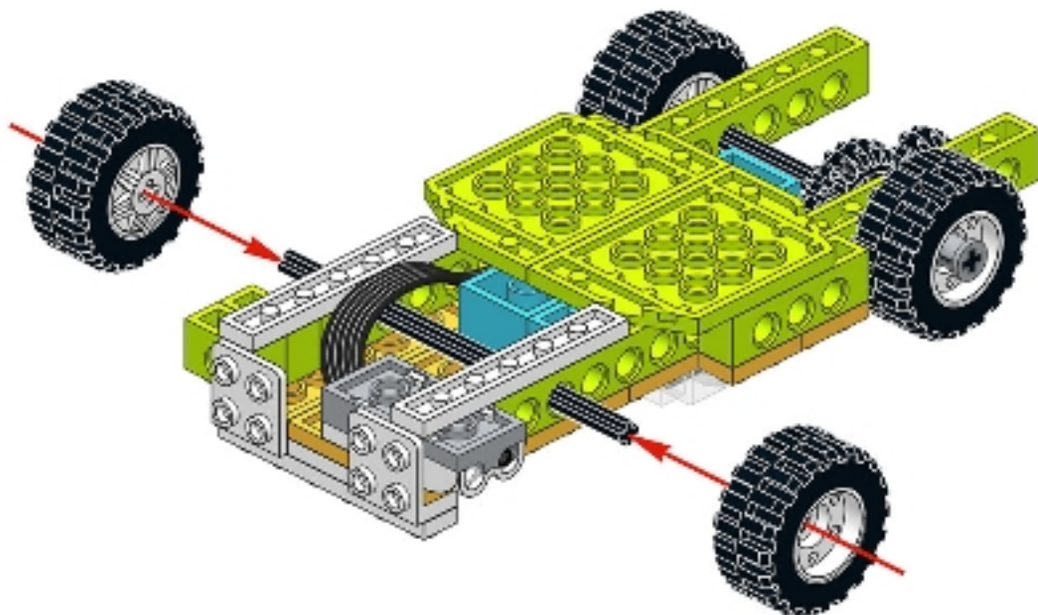
32





2x

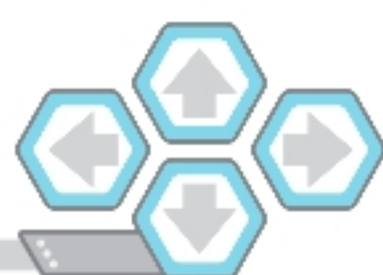
33



33/79



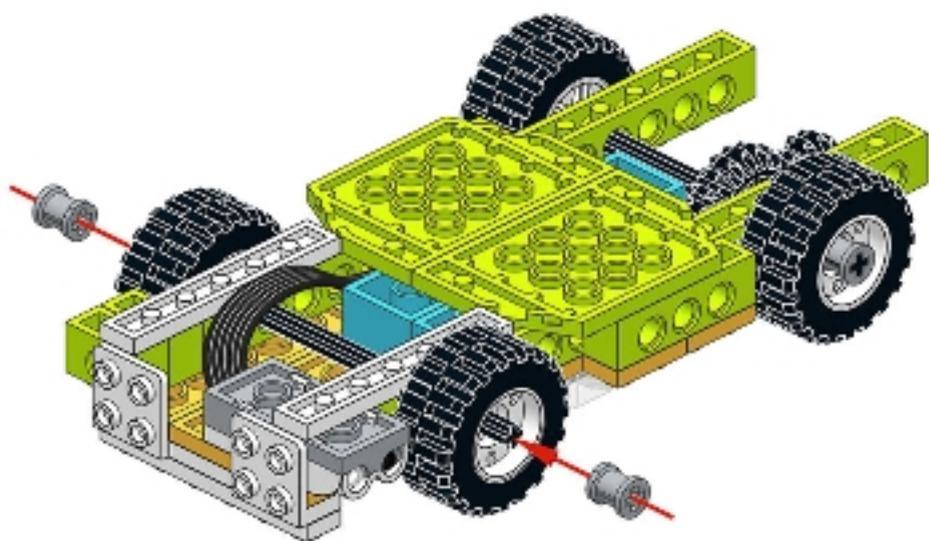
59





2x

34

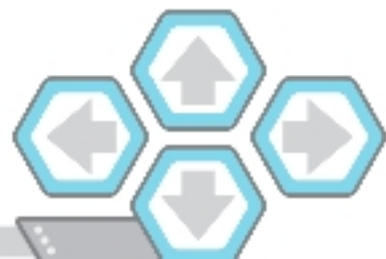


34/79

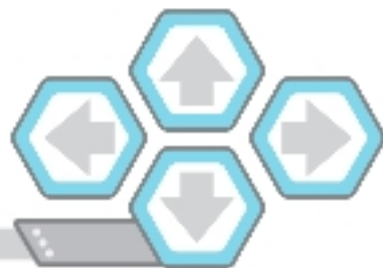
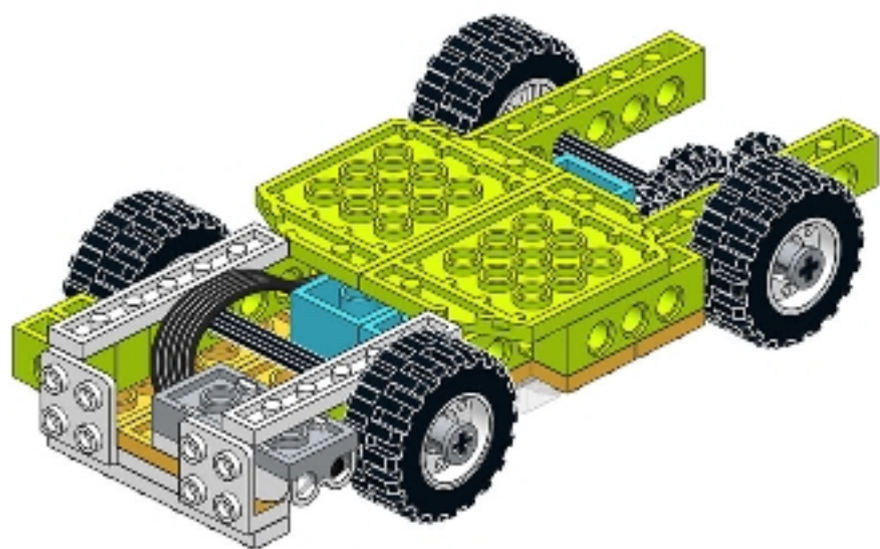


0

60

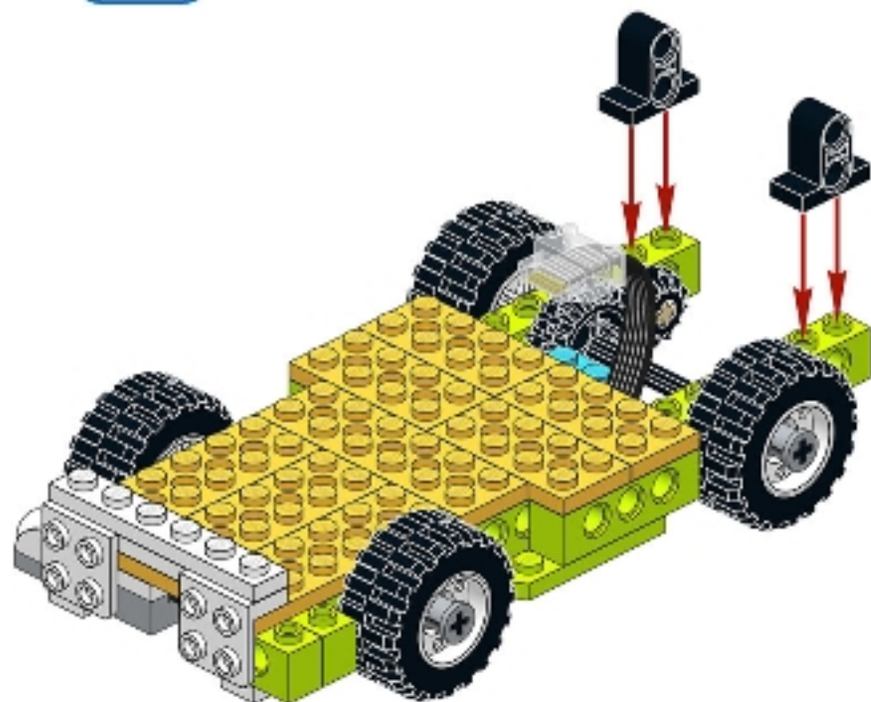


35





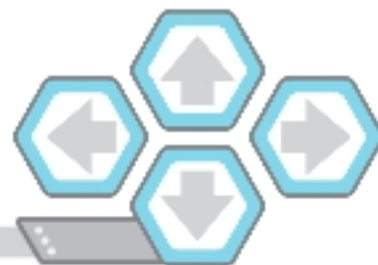
2x

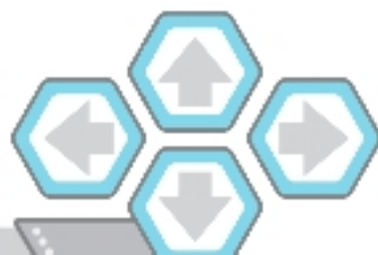
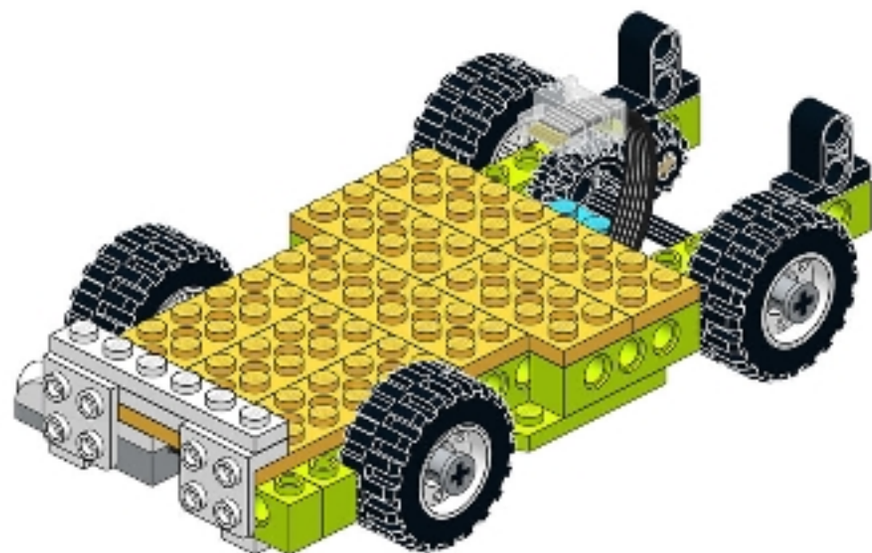


36/79

0

62

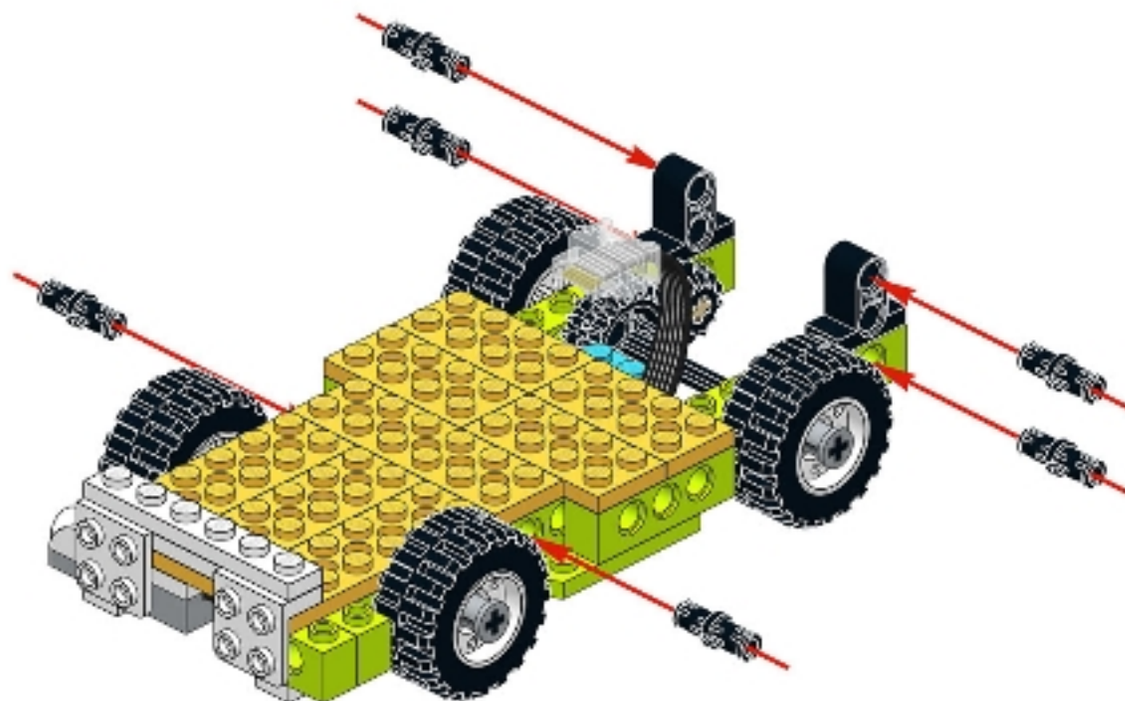






6x

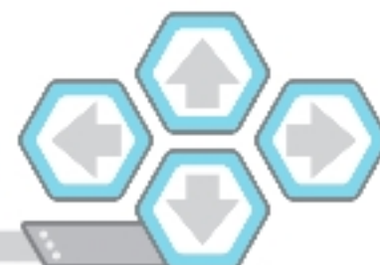
38

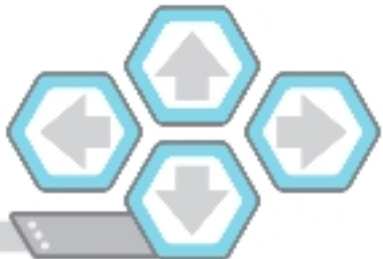
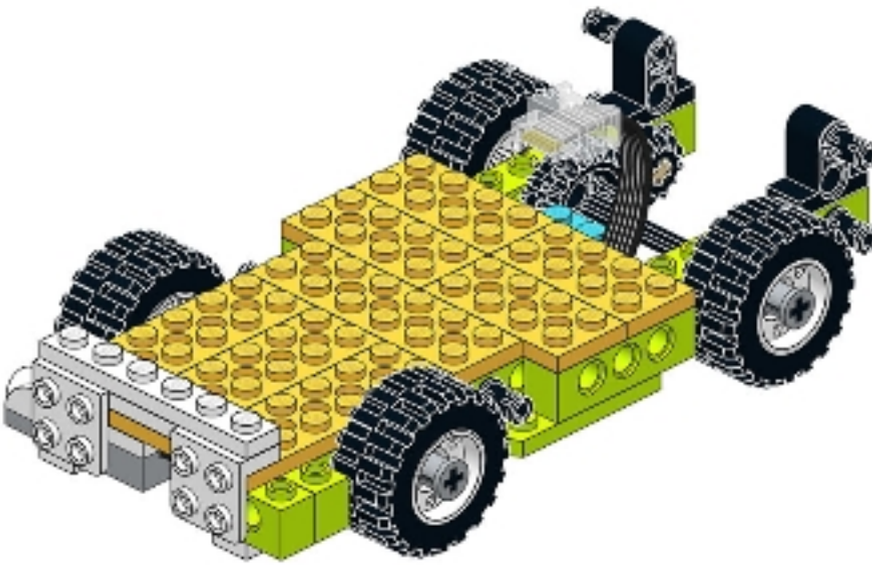


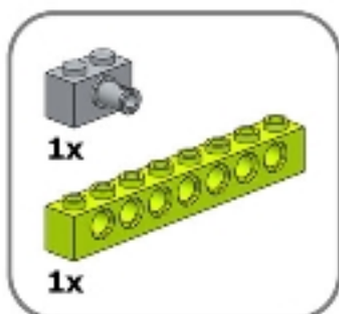
38/79

0

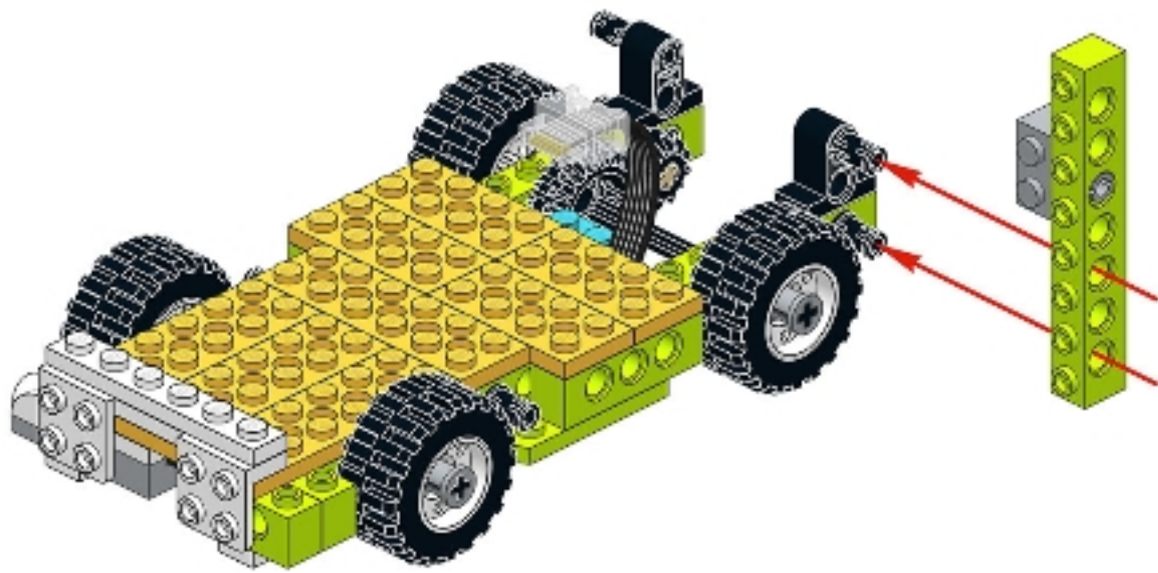
64



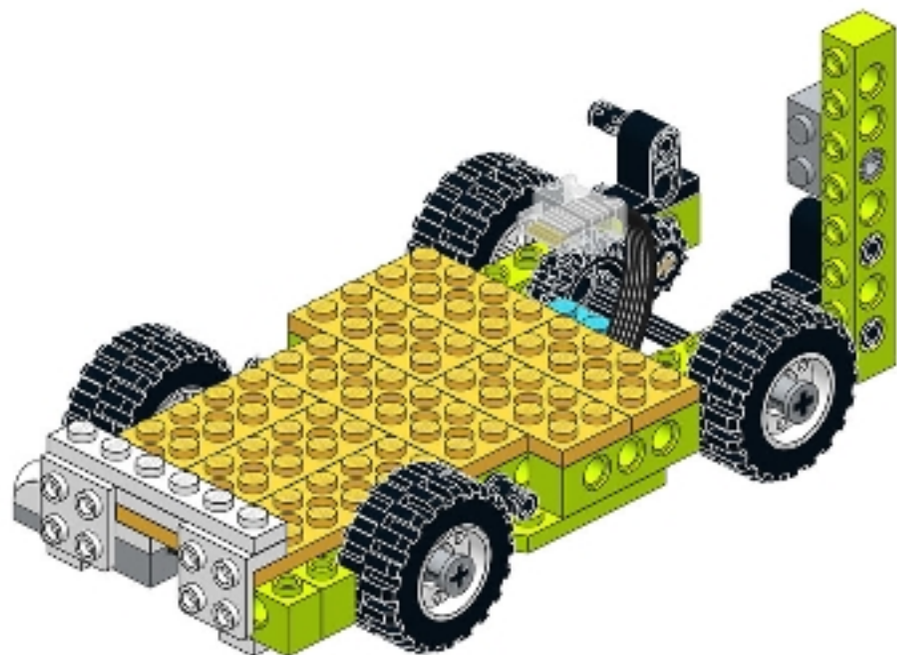


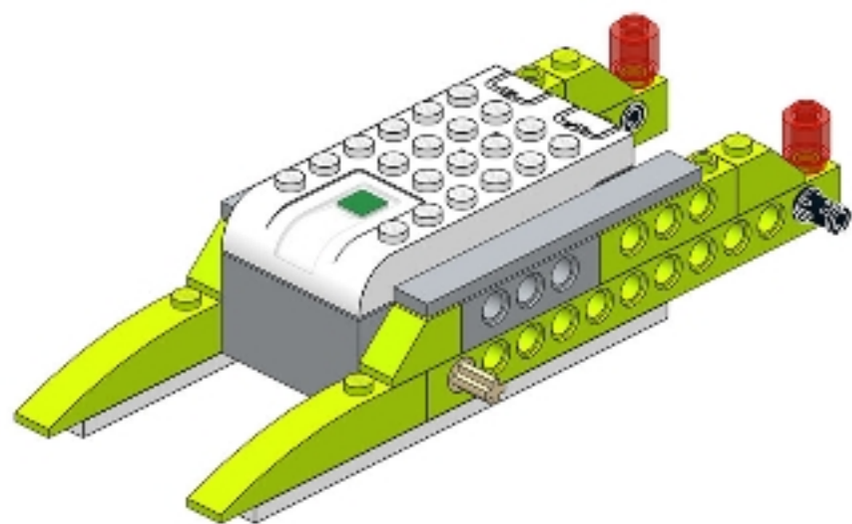


40



41





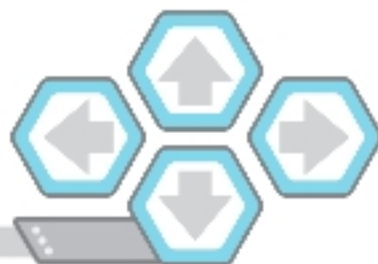
42/79



0

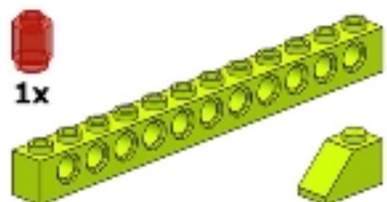


68





1x

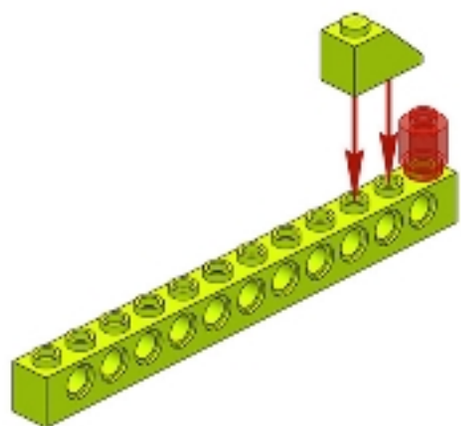


1x



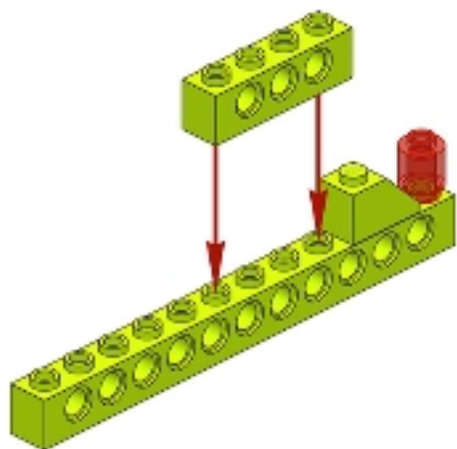
1x

1

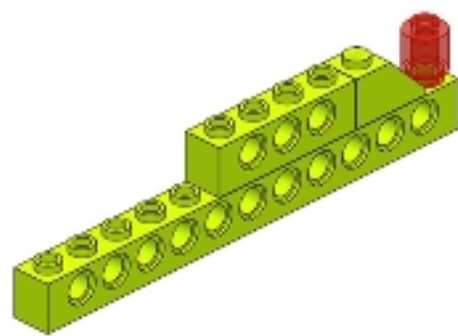


1x

2

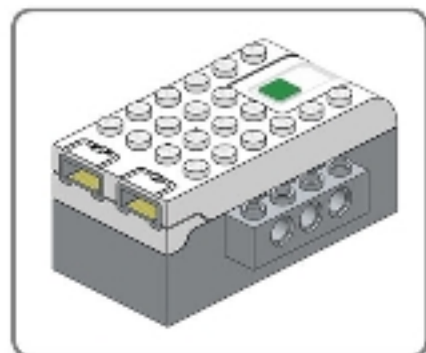


3

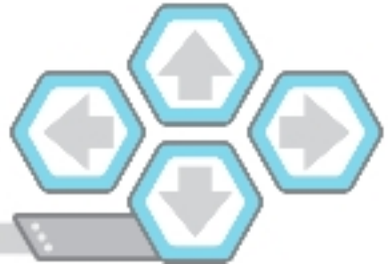
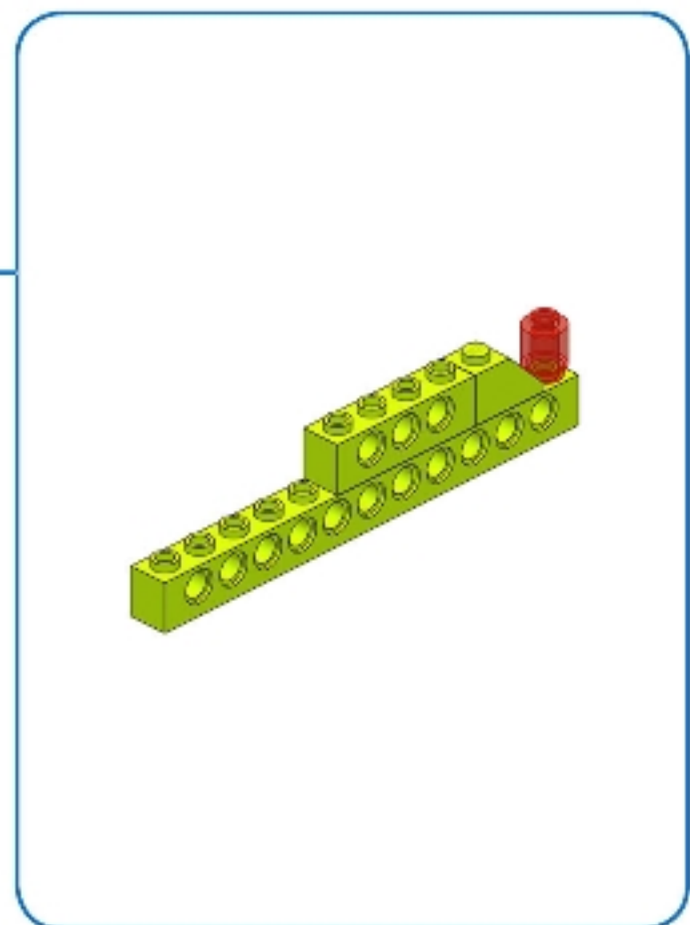
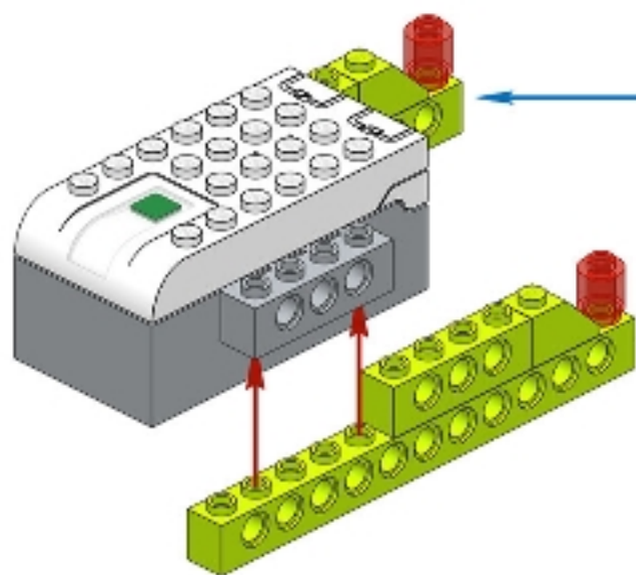


2x

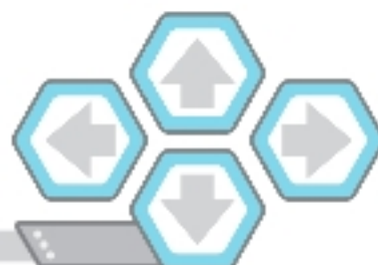
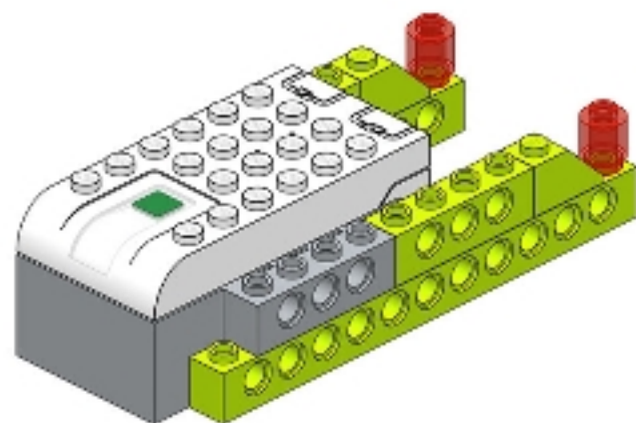




44



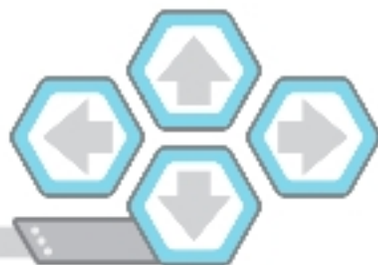
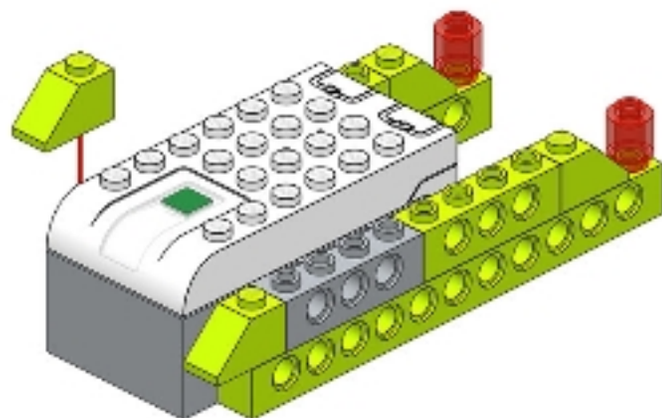
45

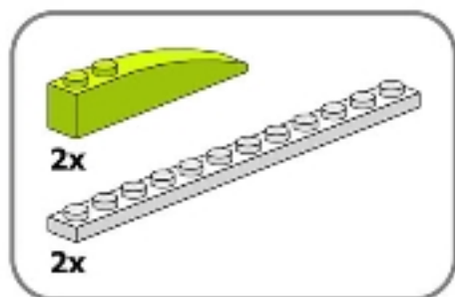




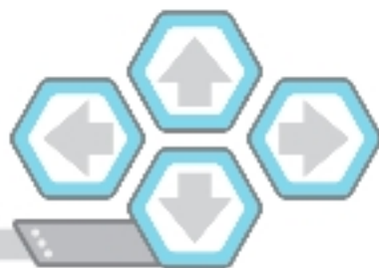
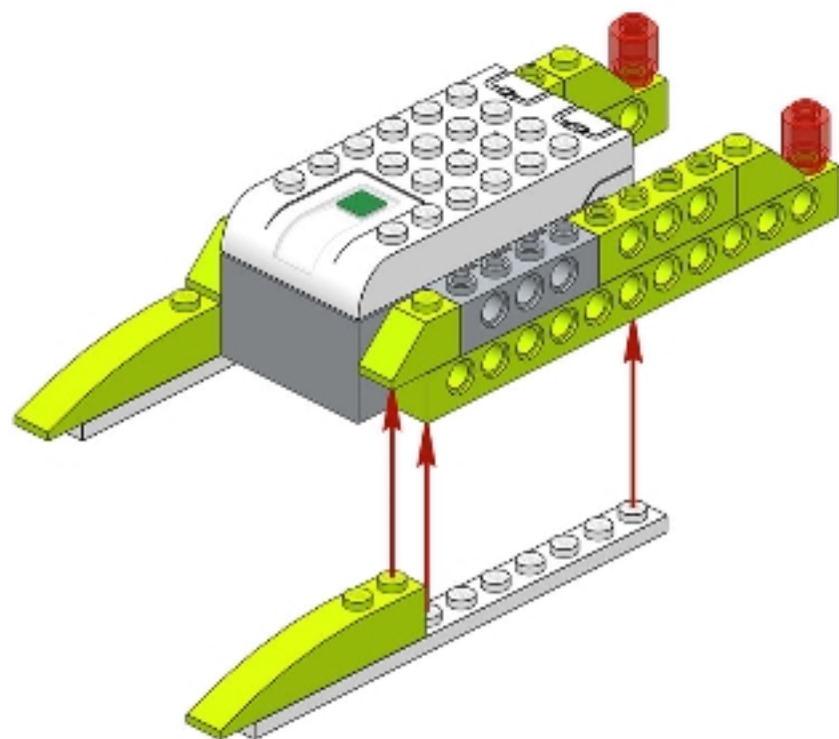
2x

46

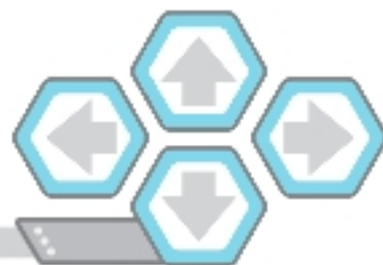
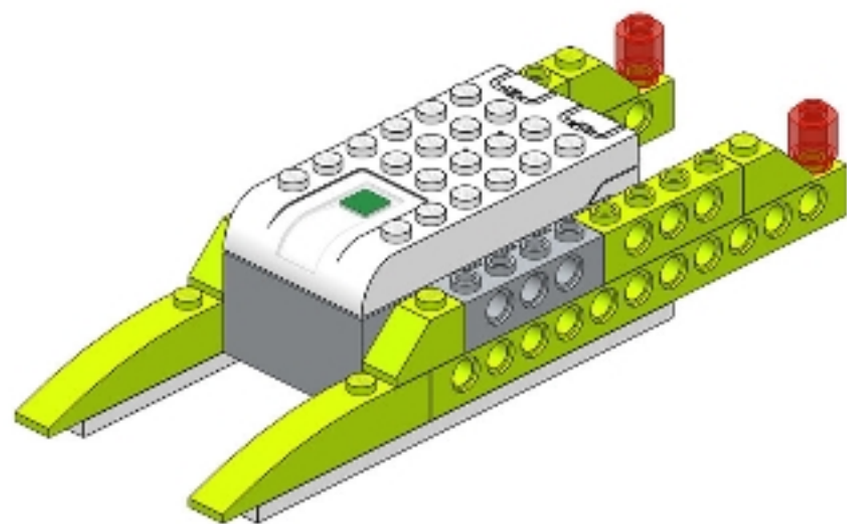


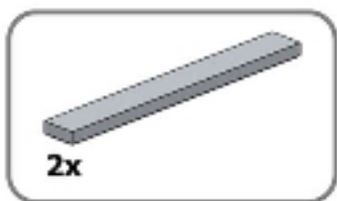


47

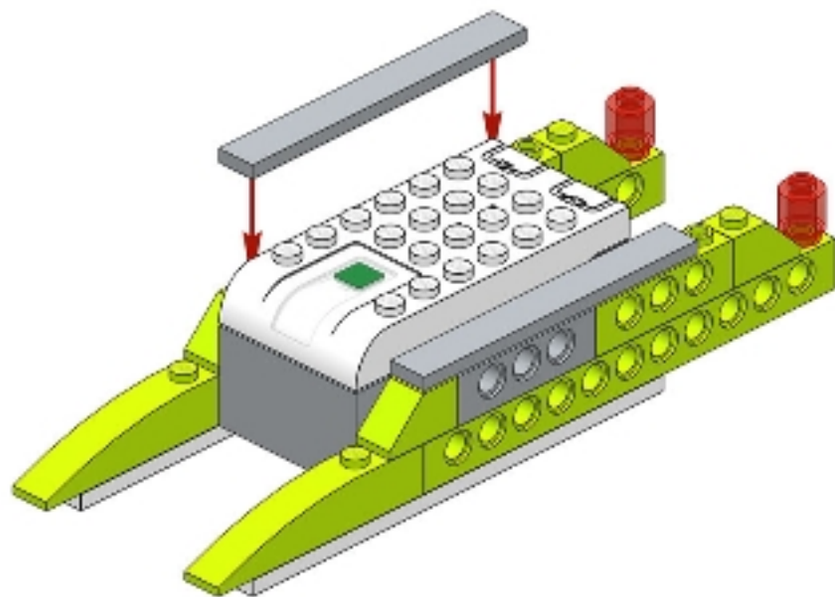


48





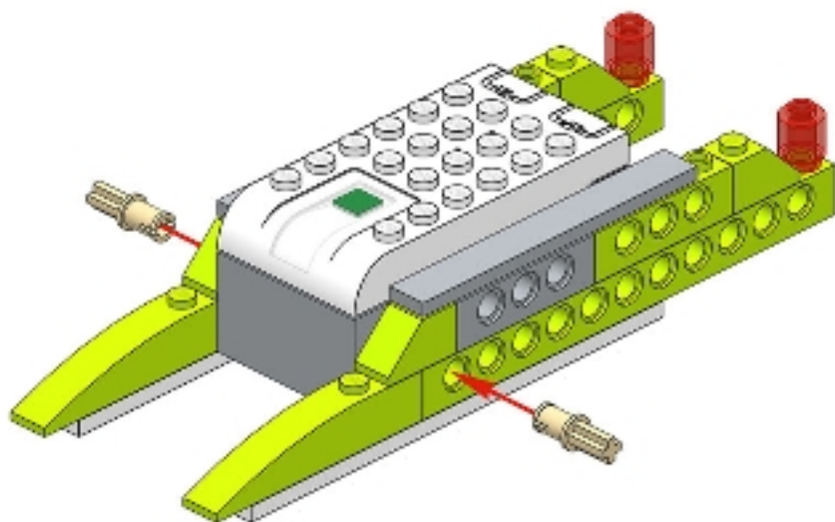
49





2x

50



50/79



0

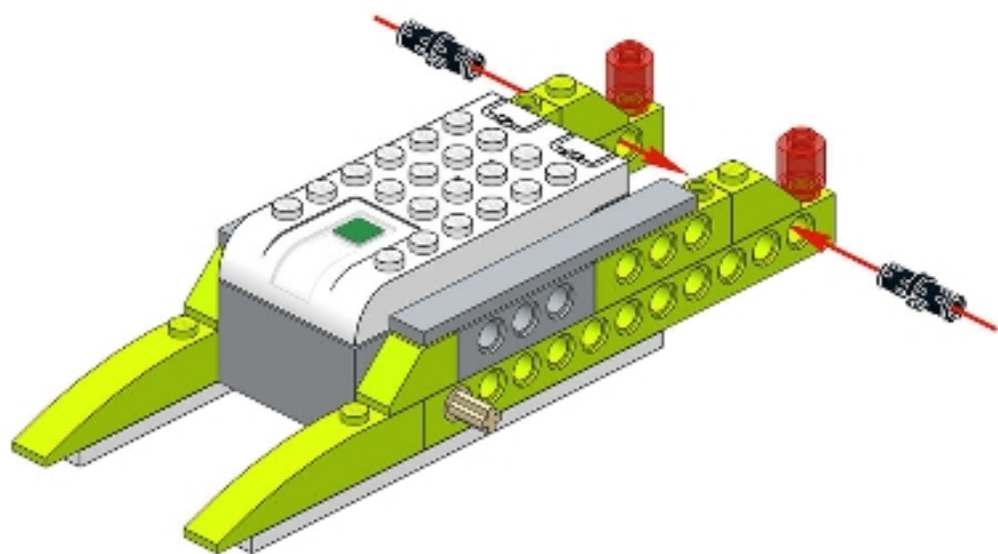
76





2x

51



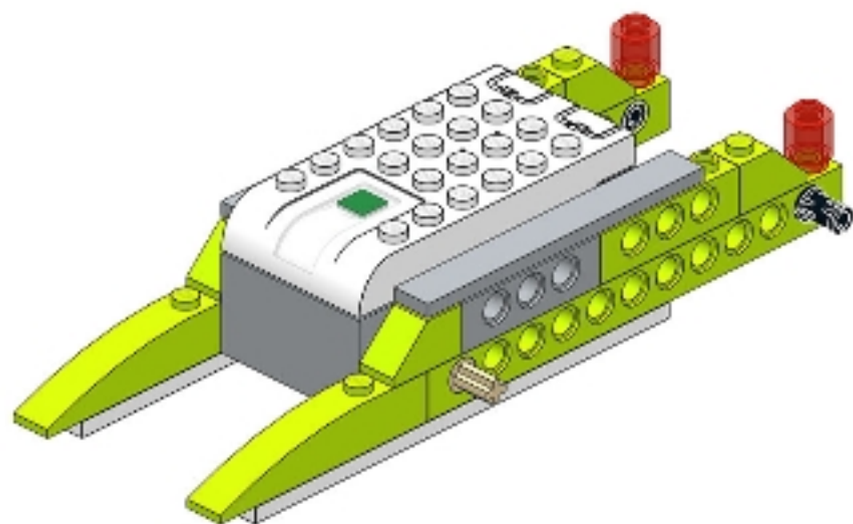
51/79

0

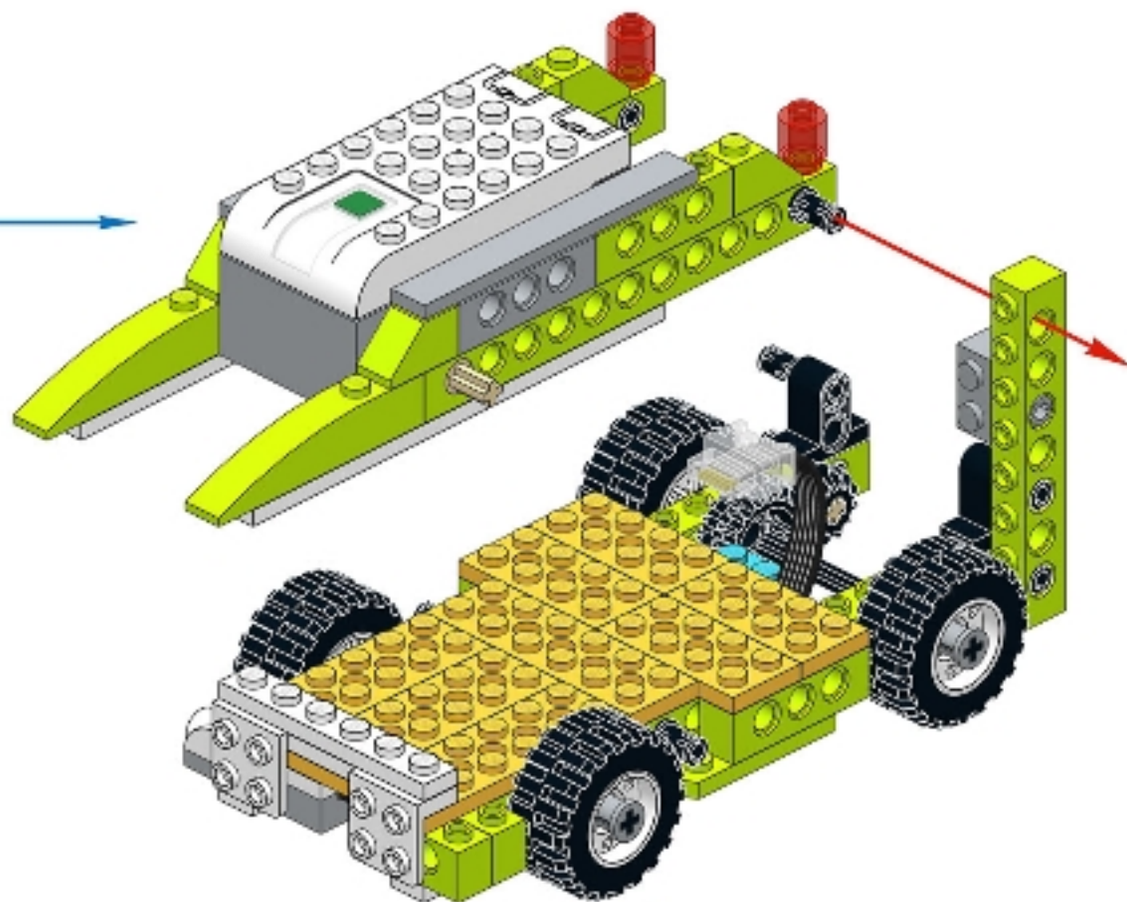
77



52



53

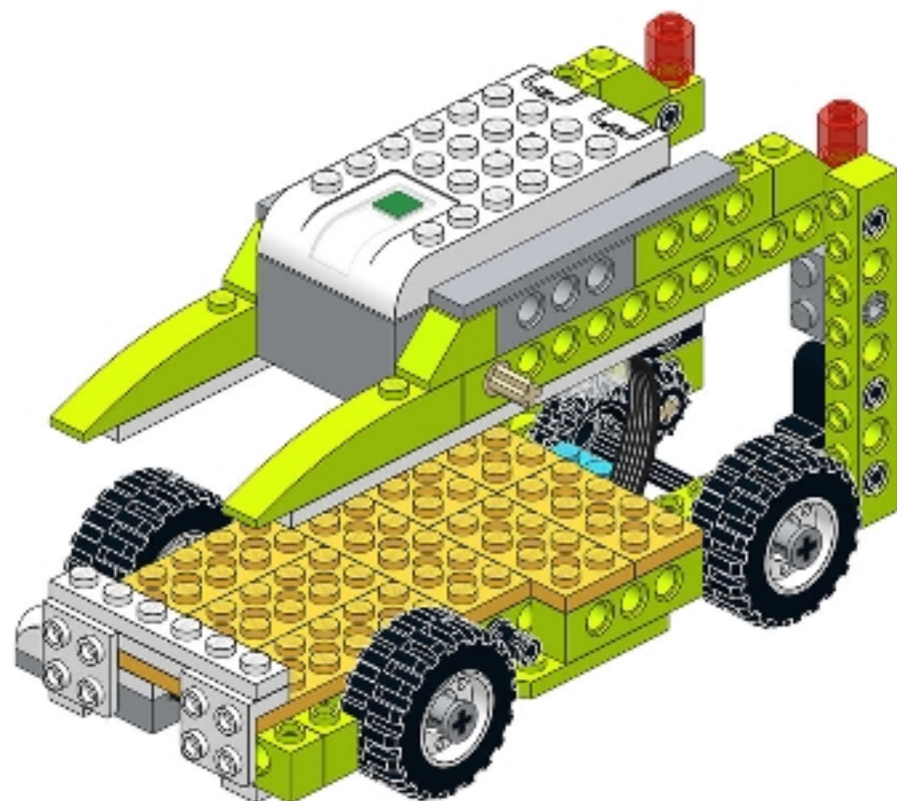


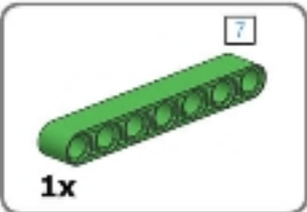
53/79



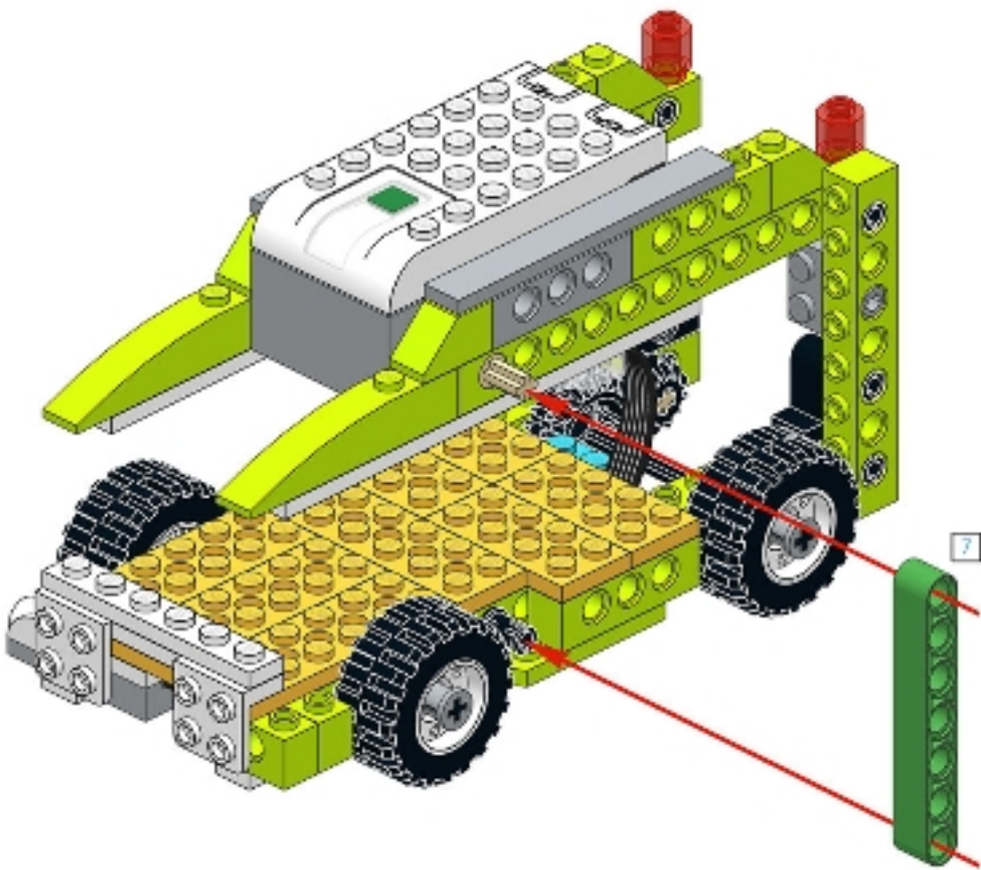
79







55

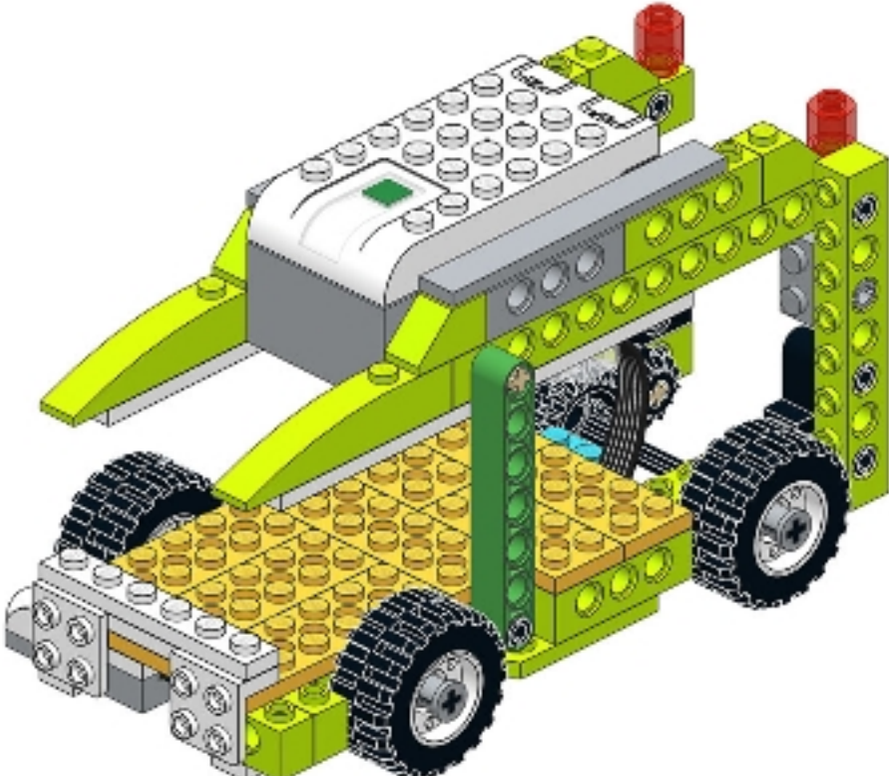


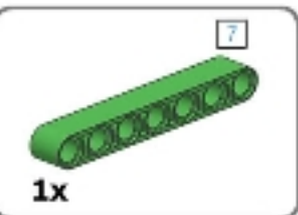
55/79



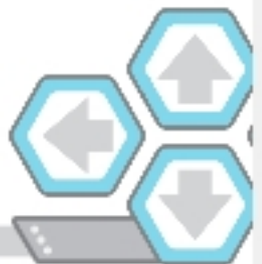
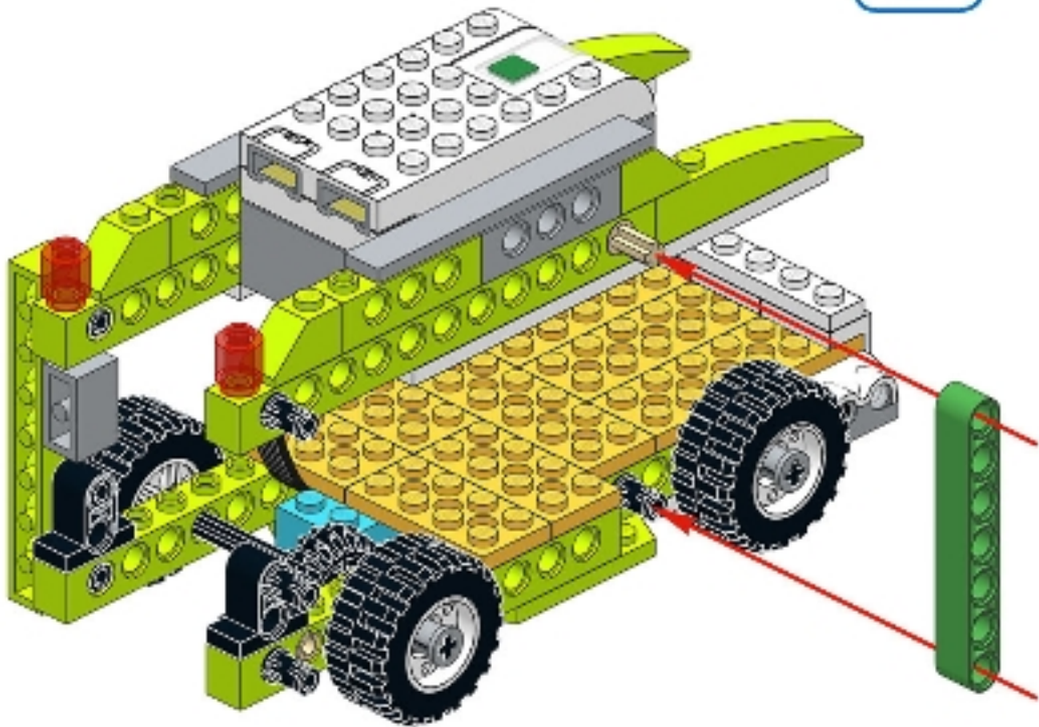
81



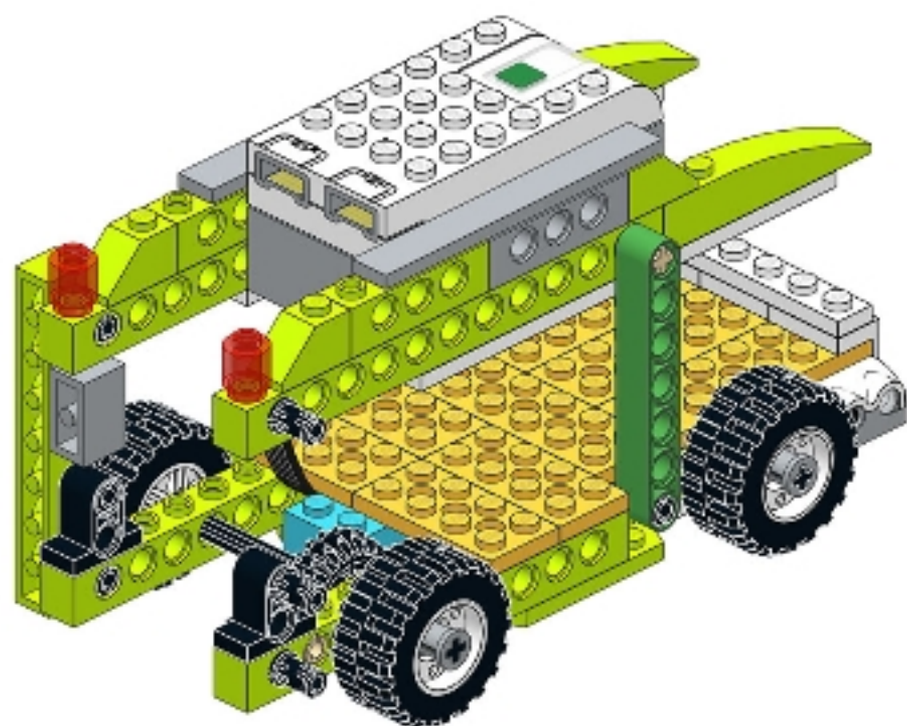




57



58



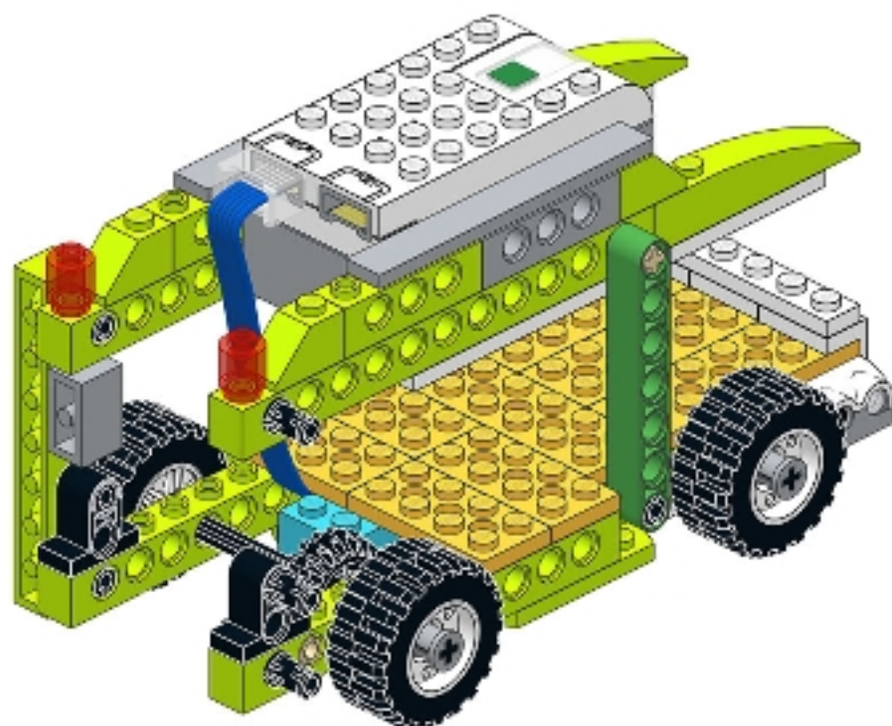
58/79



84

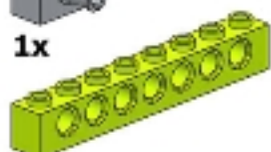


59



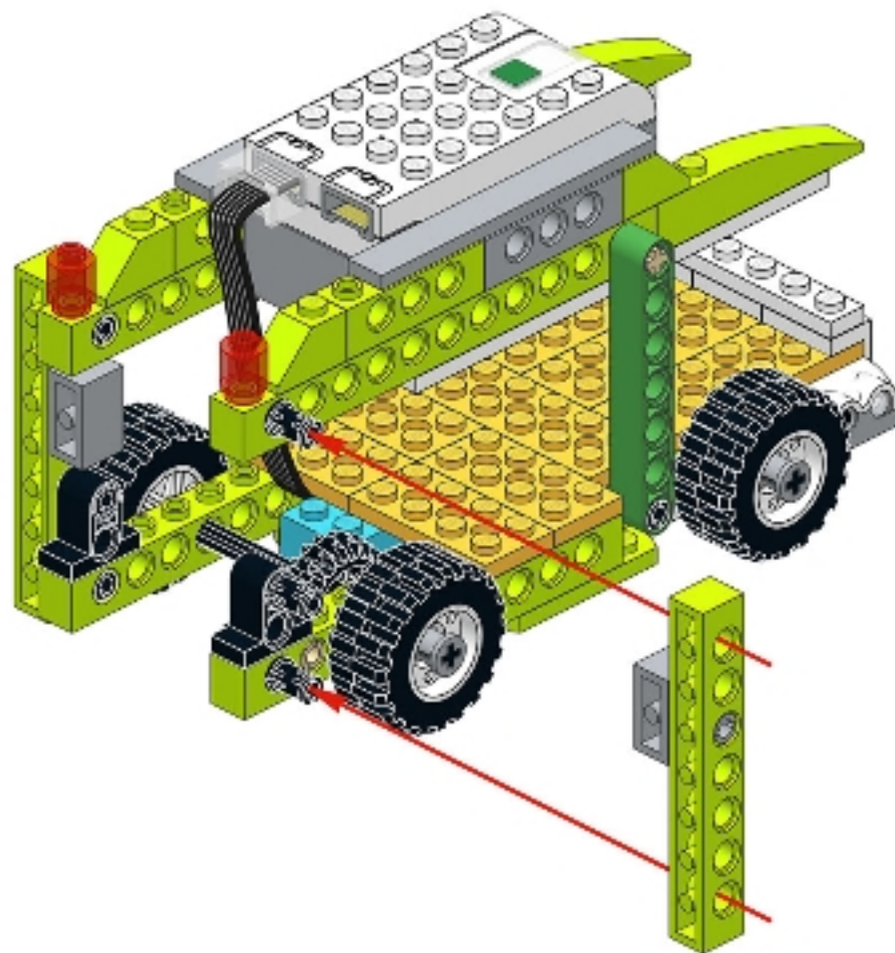


1x

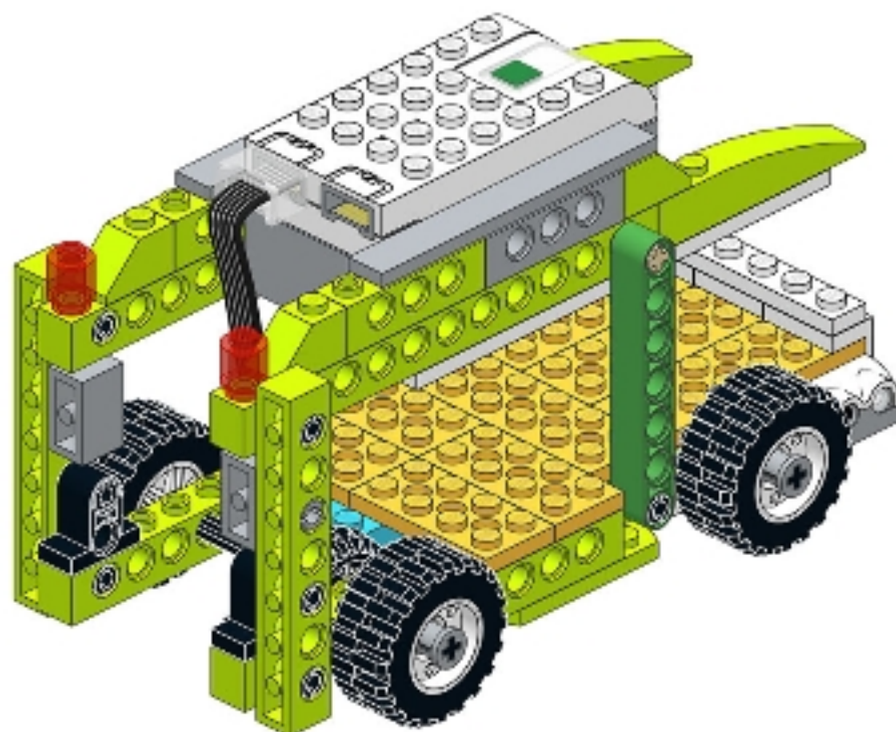


1x

60



61



61/79

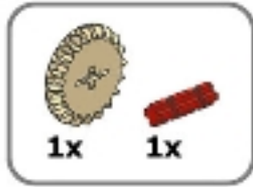
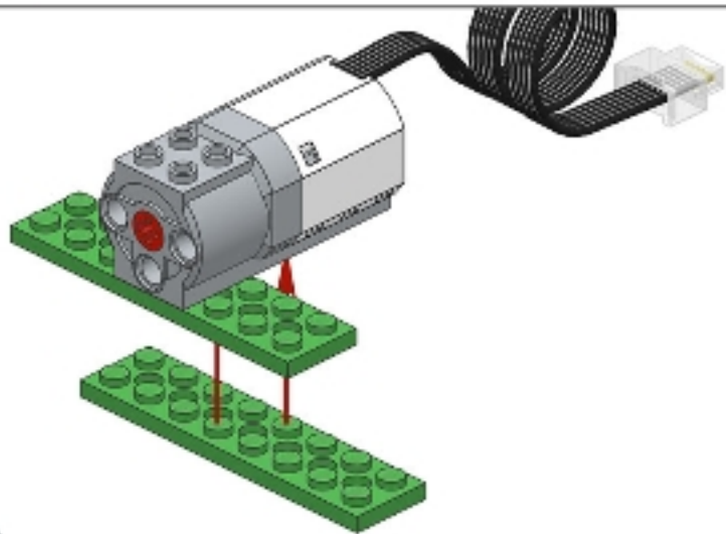


87

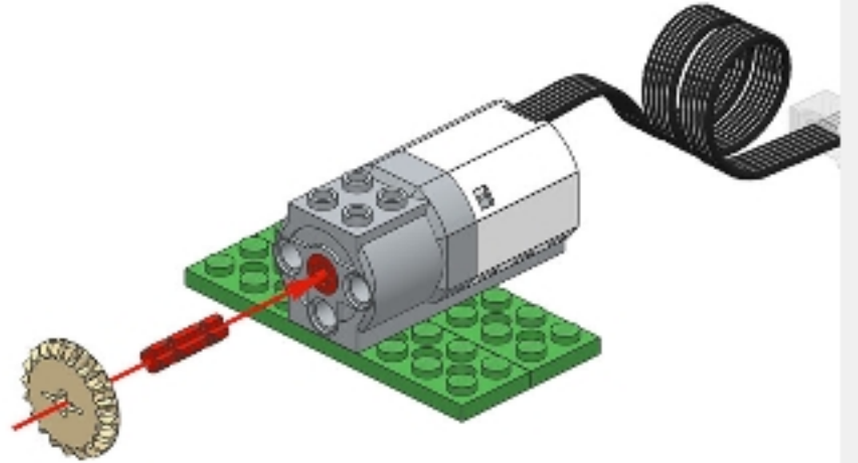




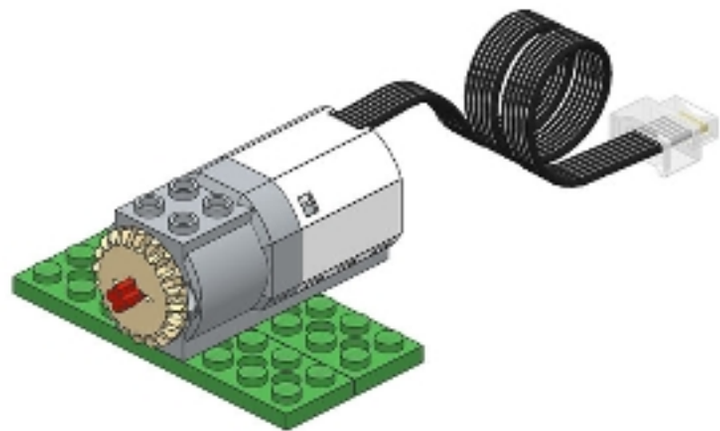
1



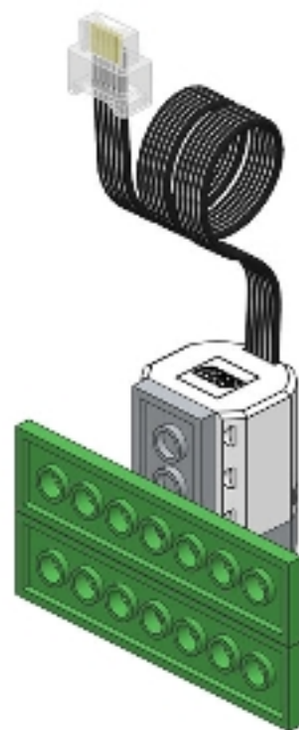
2



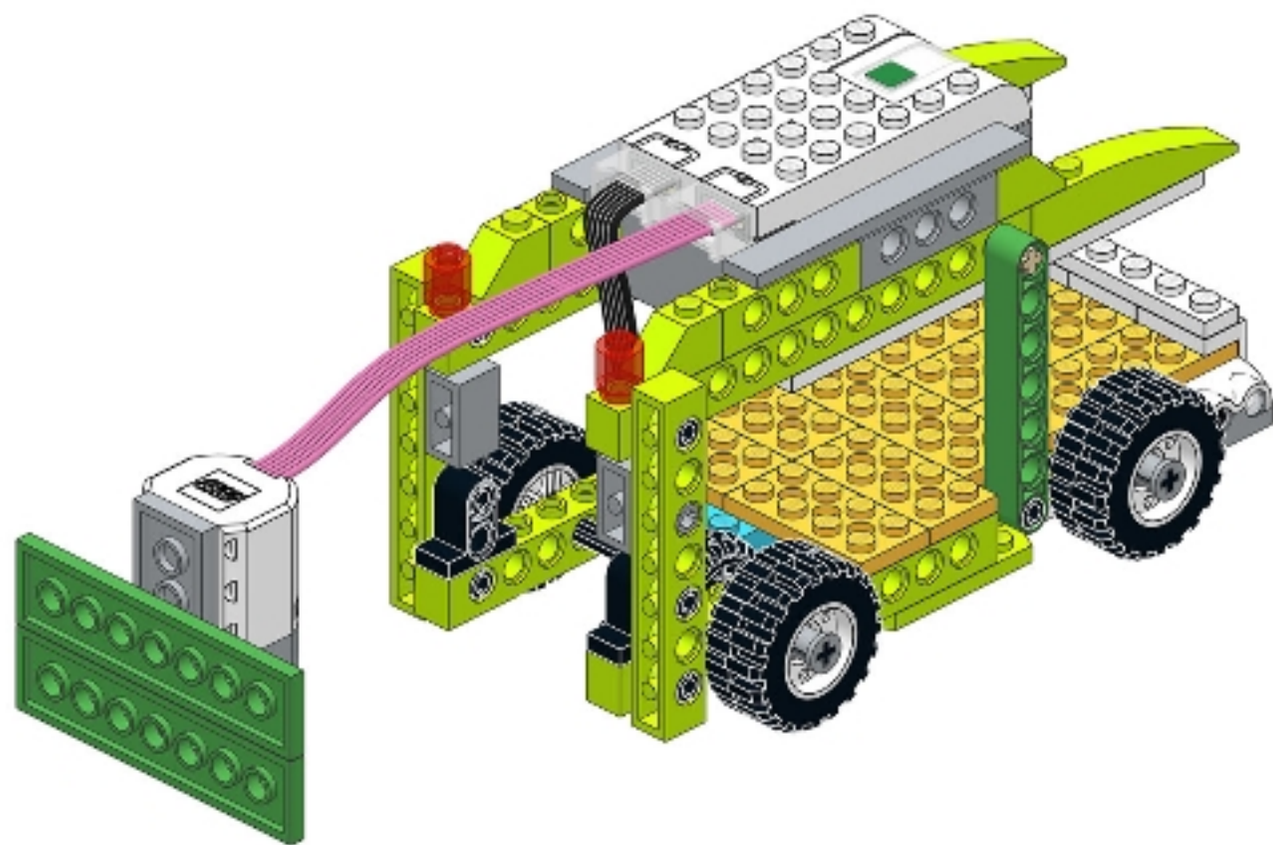
3



4



64



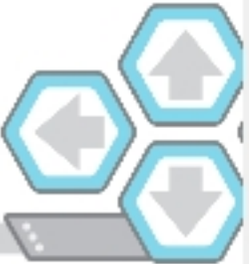
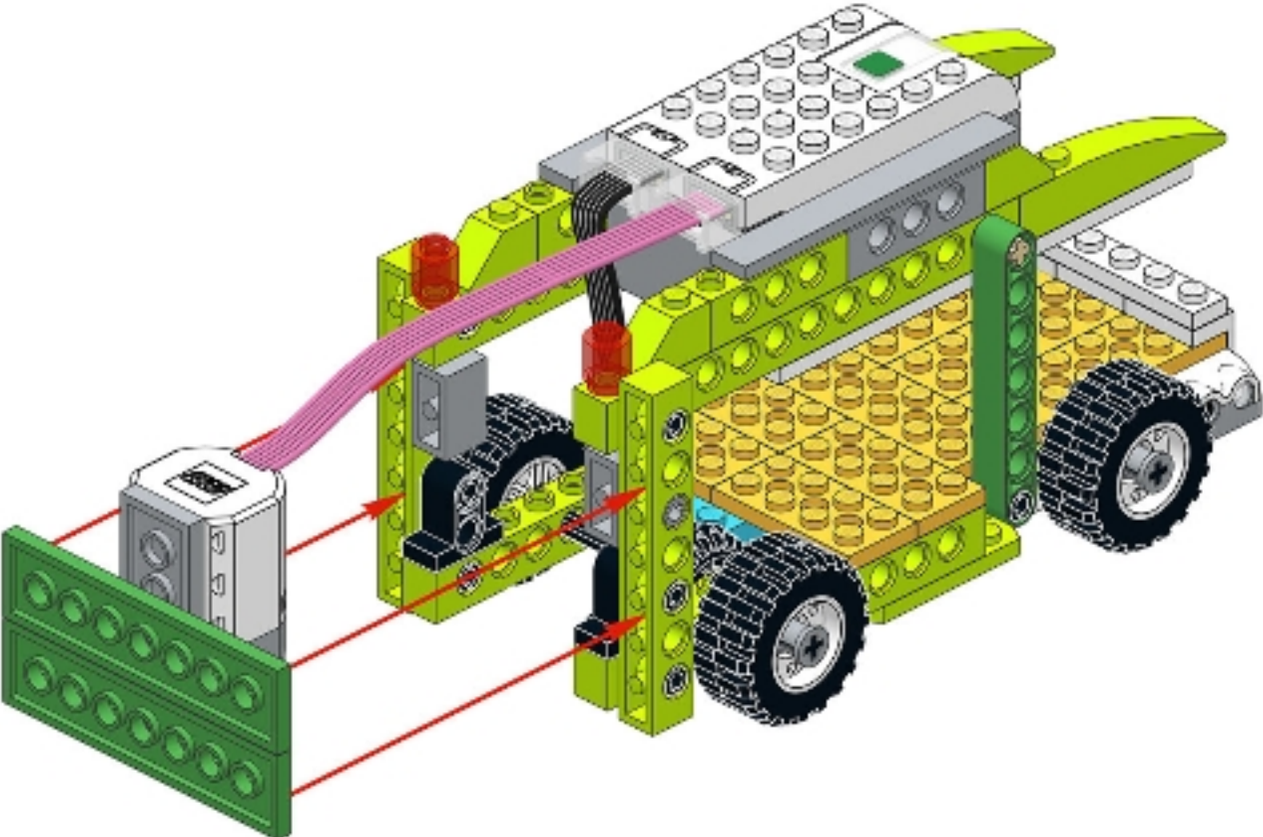
64/79

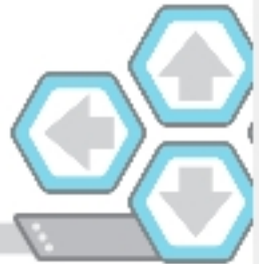
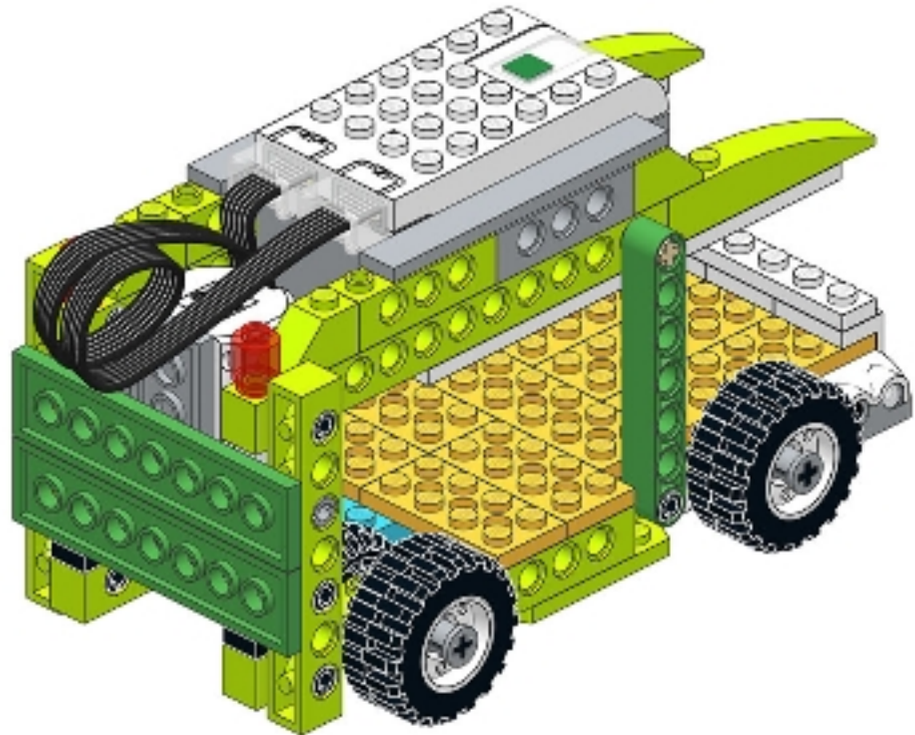


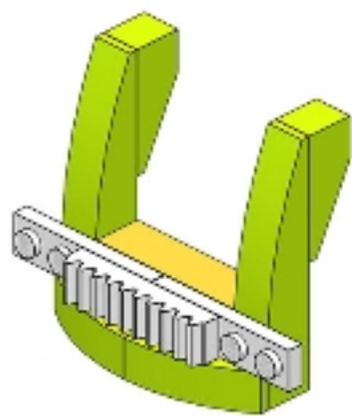
90



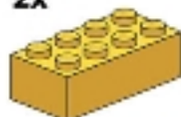
65





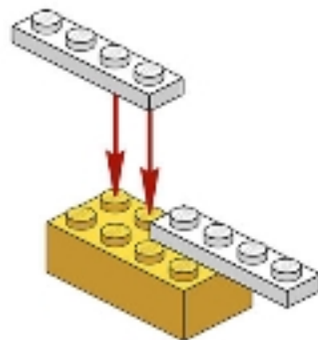


2x



1x

67



67/79

0

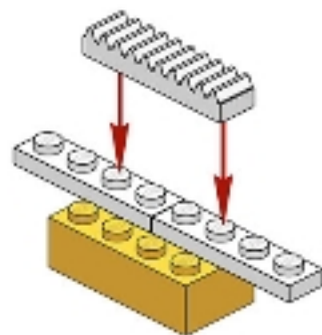
93





1x

68



68/79



0

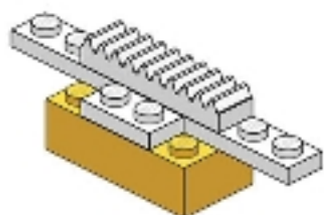
94





1x

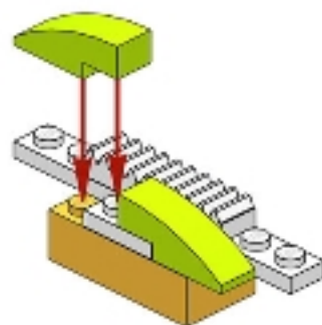
69

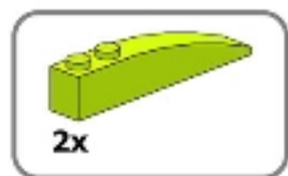




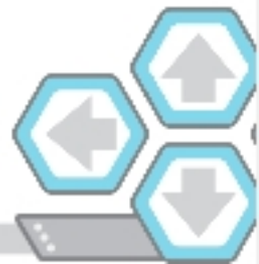
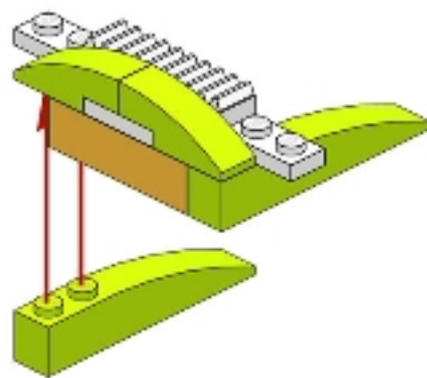
2x

70

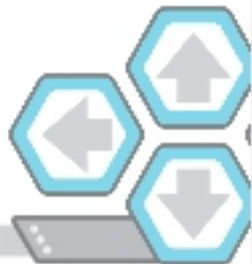
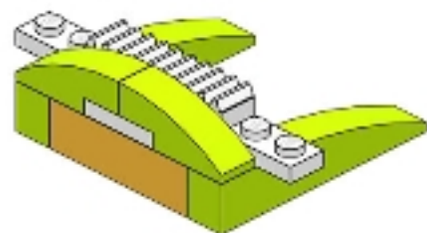




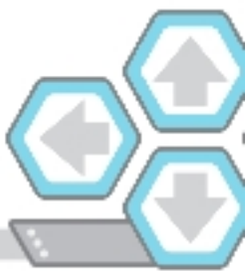
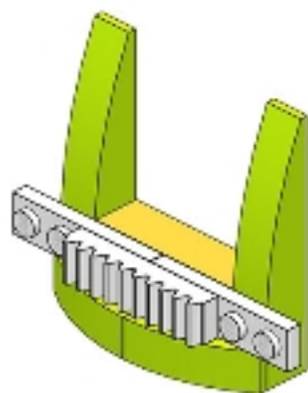
71



72



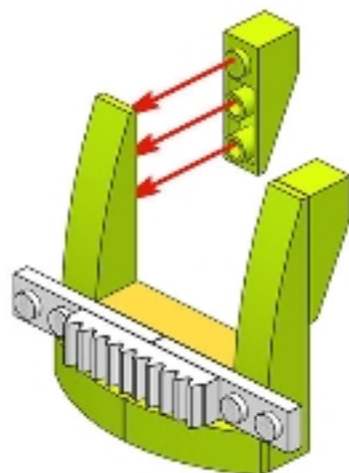
73



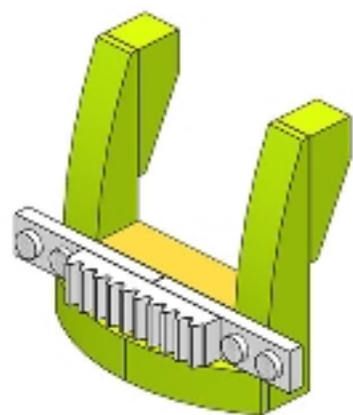


2x

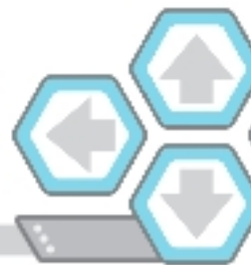
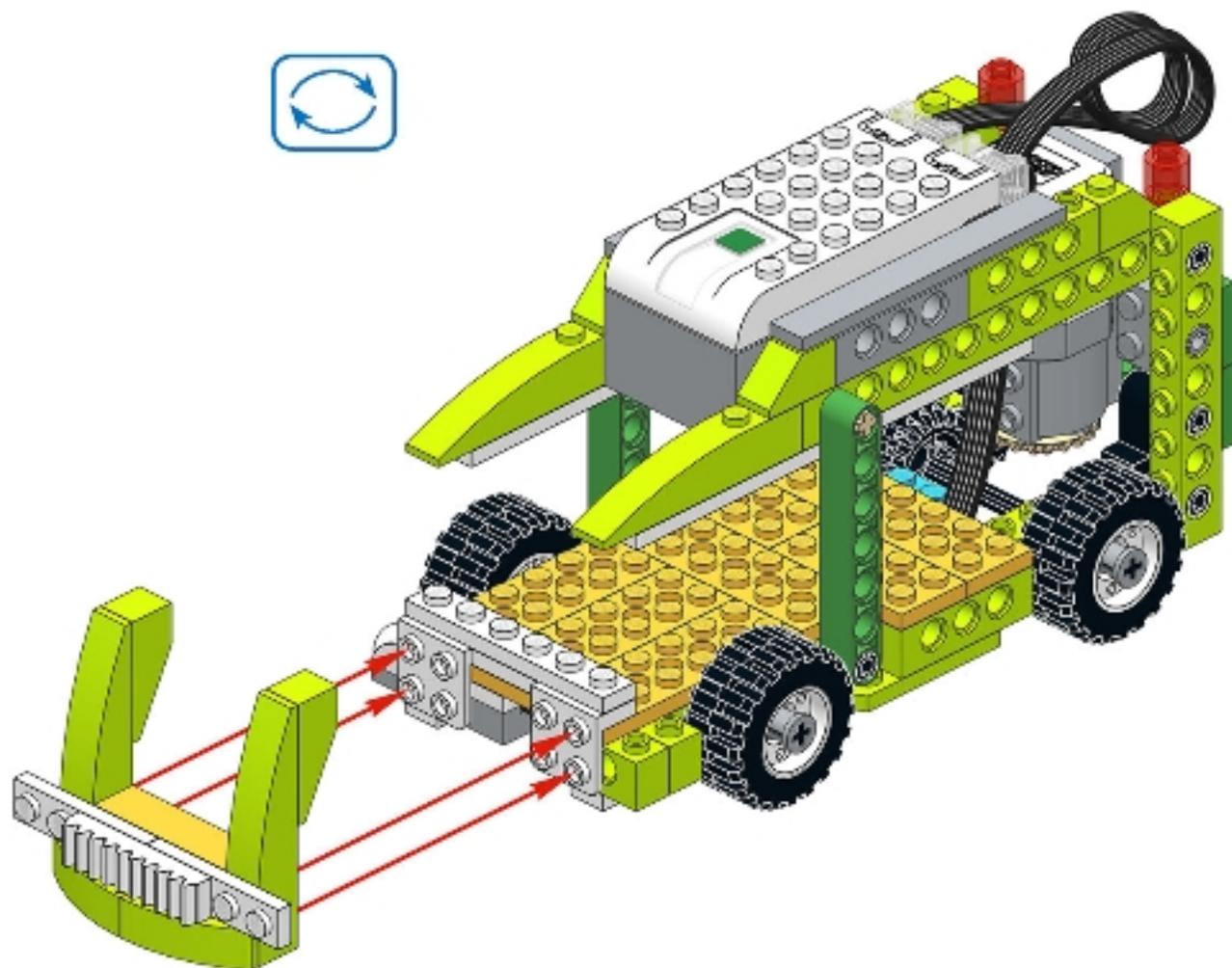
74



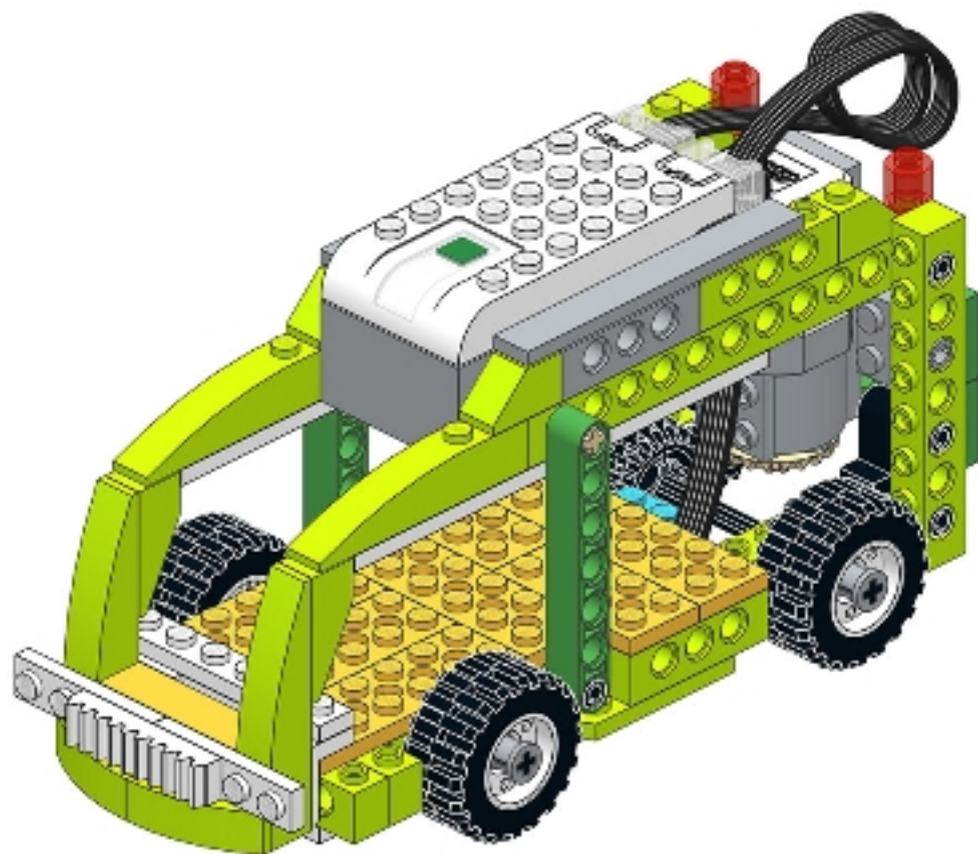
75



76



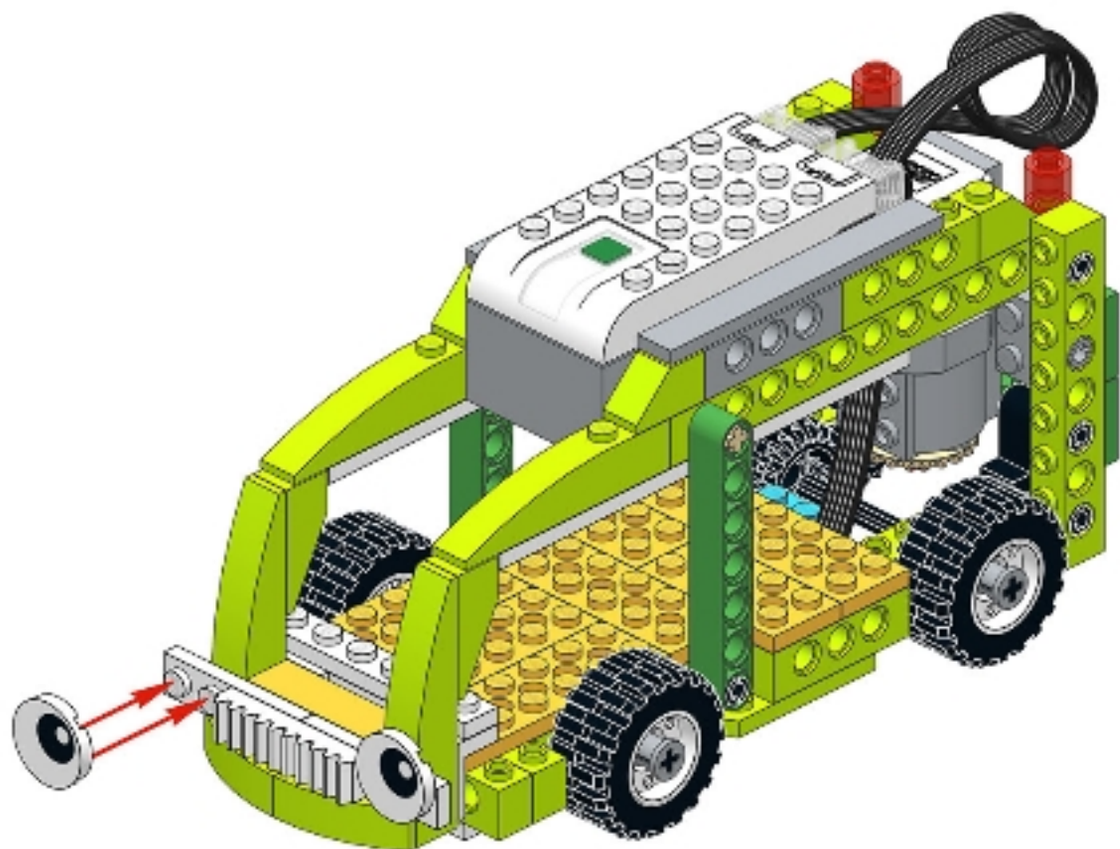
77





2x

78



1 of 2

78/79



0

104



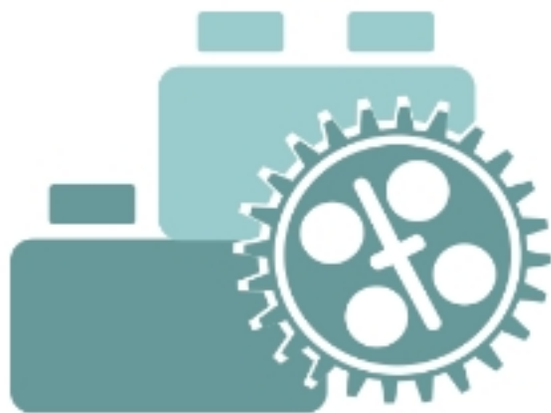
79





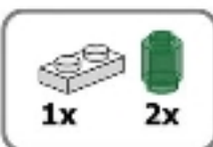
Build the passenger!

Use the building instruction or build it yourself.

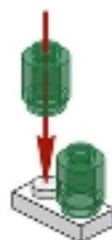


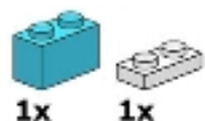
106



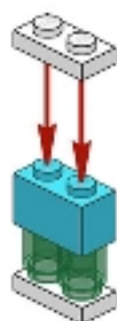


80





81



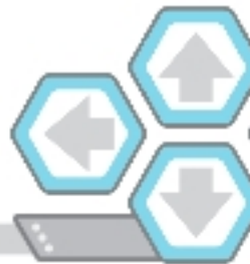
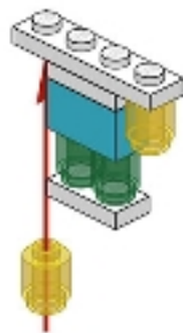


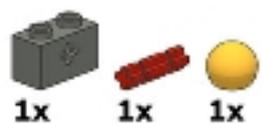
1x



2x

82



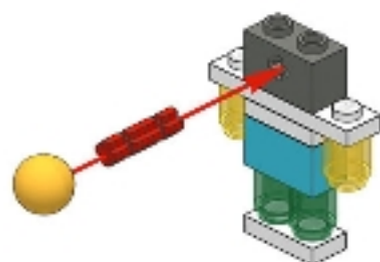


1x

1x

1x

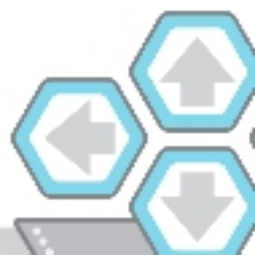
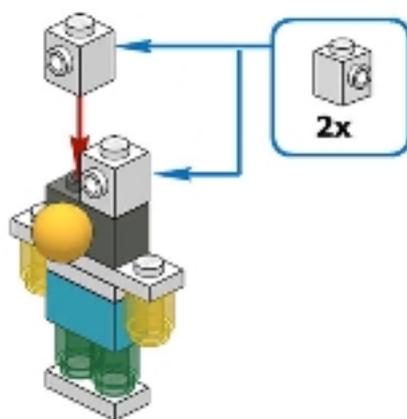
83

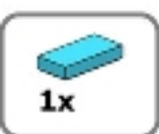




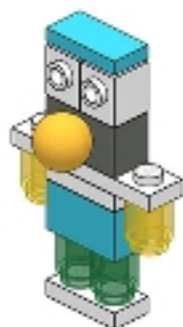
2x

84



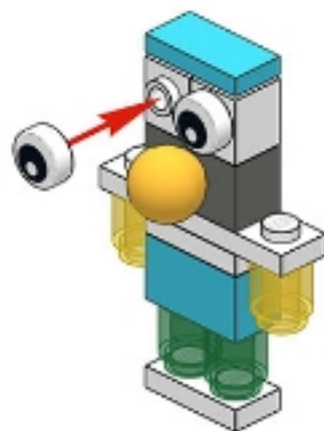


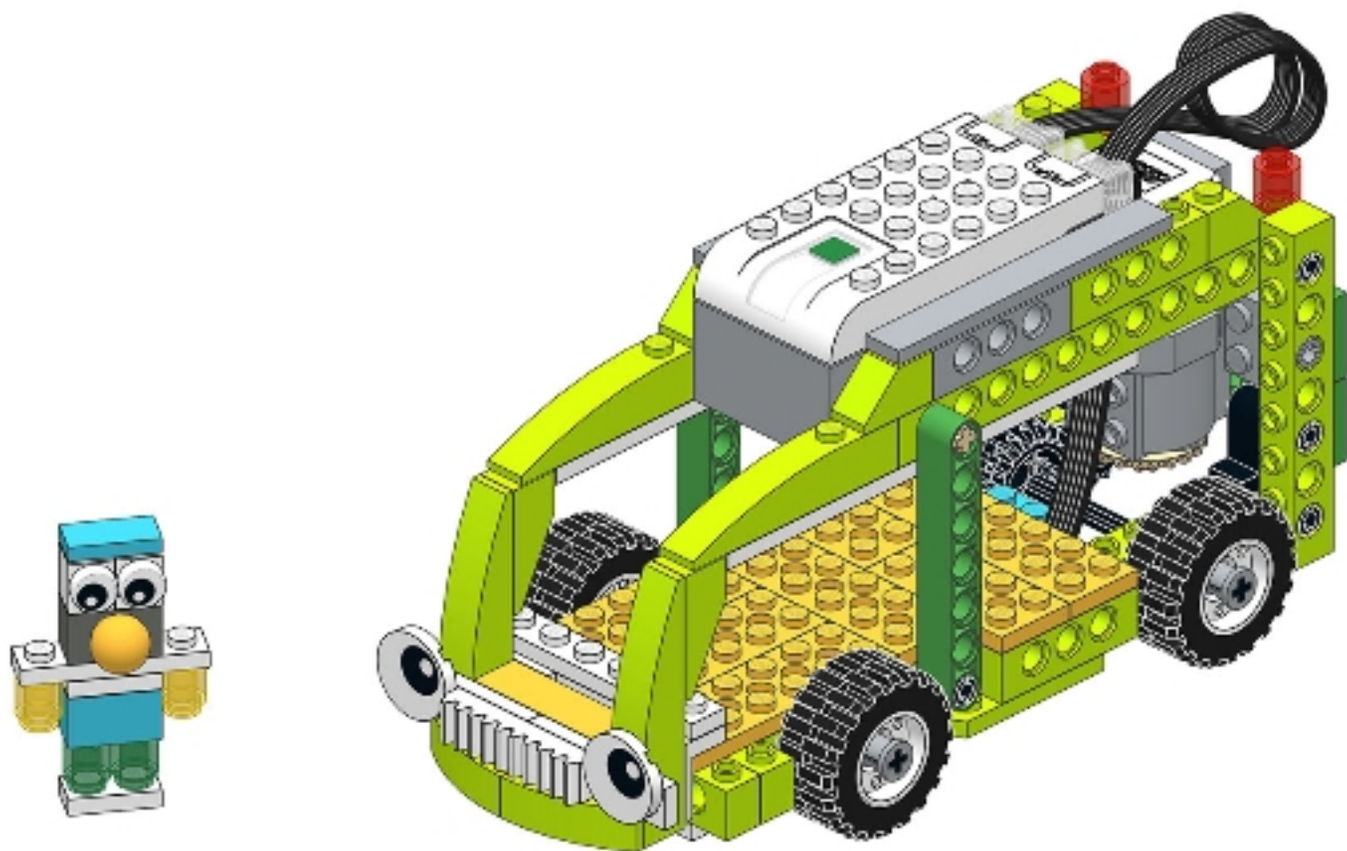
85





86







Task 2. Questions

Which program block is used for waiting the passengers?
Click on it.



124





Task 3. Program

Modify the program you wrote as follows:



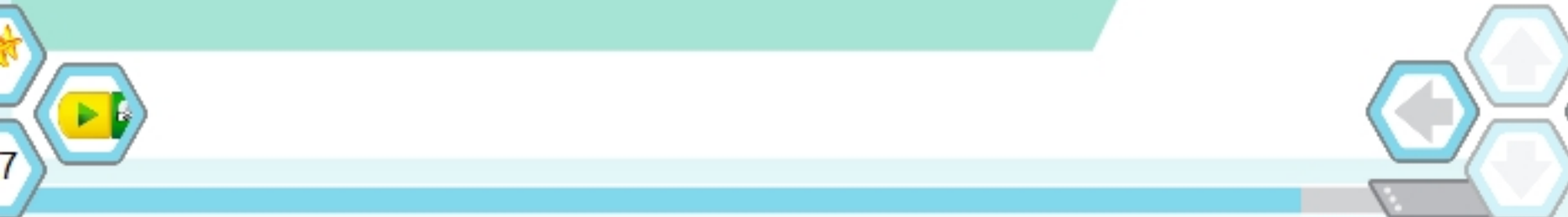
Change the color of the hub is easy to use to understand what part of the program is currently running on the robot.





Task 3. Questions

Which program block runs red?





Task 4. Program

Modify the program you wrote as follows:



With such settings, the loop repeats the blocks placed in it five times, after which the next block will run the motor.





Task 5. Questions

What will the bus do after the last stop?



The robot will go forward

The robot will go back

The robot will not move

