



Робототехника | Лего | Ардуино | Уроки

ИНСТРУКЦИЯ ПО СБОРКЕ  
ДЛЯ НАБОРА WEDO 2.0

«ЗАКОН ТЕНСЕГРИТИ»

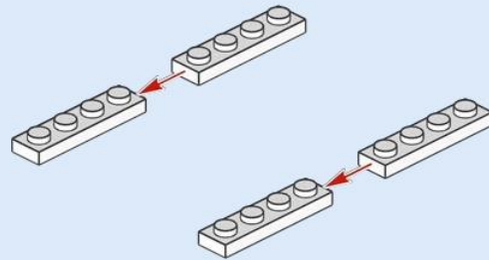
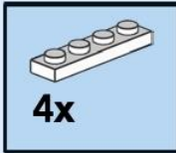
# Робототехника | Лего | Ардуино | Уроки



WEDO 2.0 «ЗАКОН  
ТЕНСЕГРИТИ»

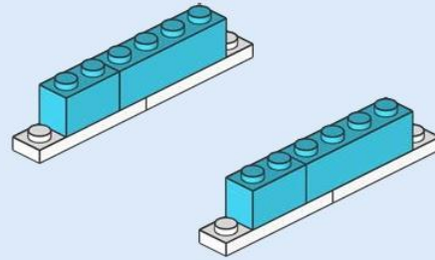
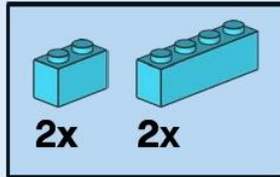
# Робототехника | Лего | Ардуино | Уроки

1



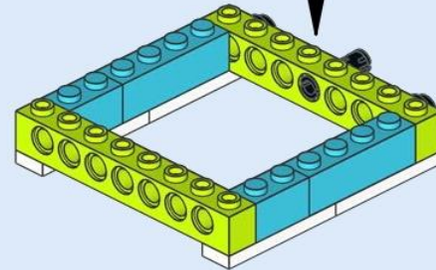
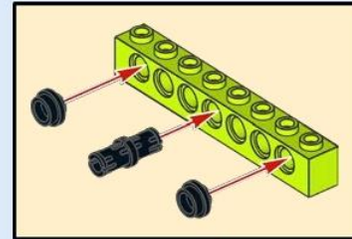
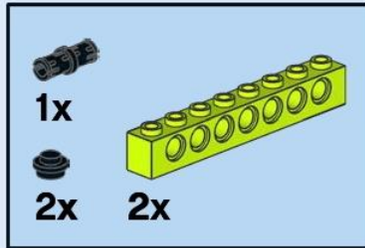
# Робототехника | Лего | Ардуино | Уроки

2



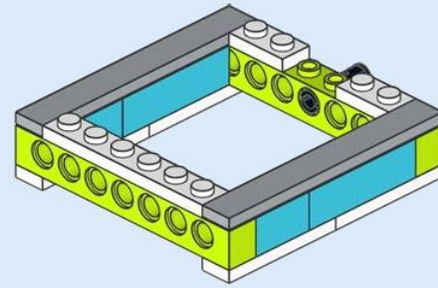
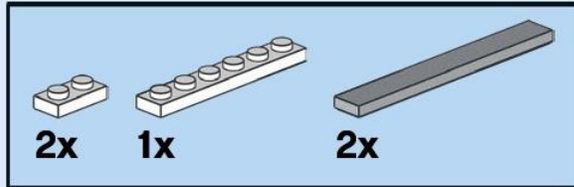
# Робототехника | Лего | Ардуино | Уроки

**3**



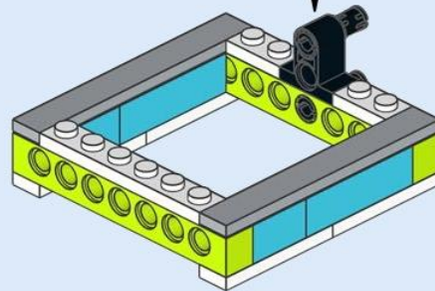
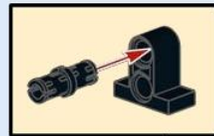
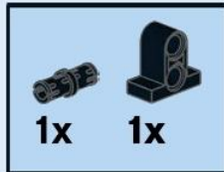
# Робототехника | Лего | Ардуино | Уроки

4



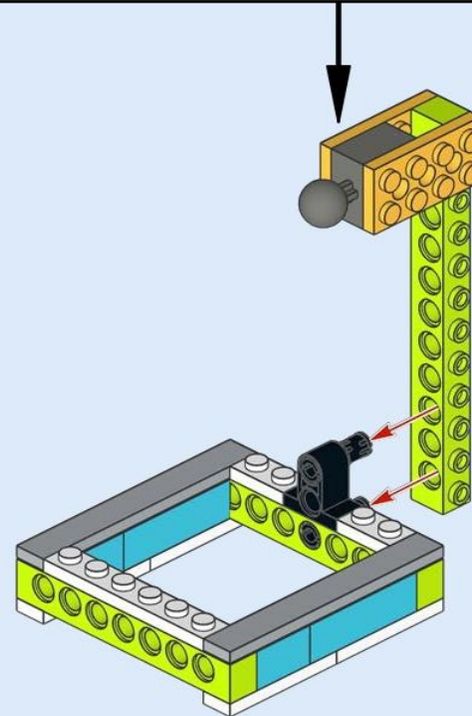
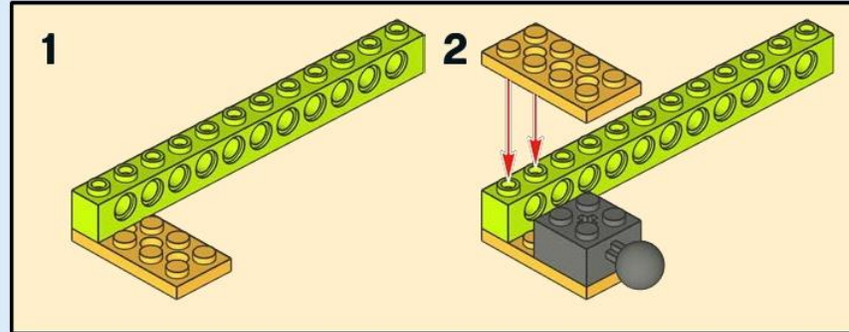
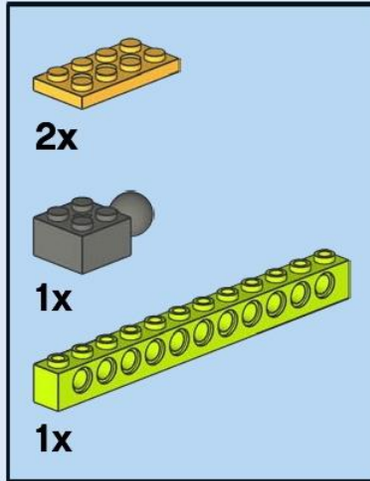
# Робототехника | Лего | Ардуино | Уроки

5

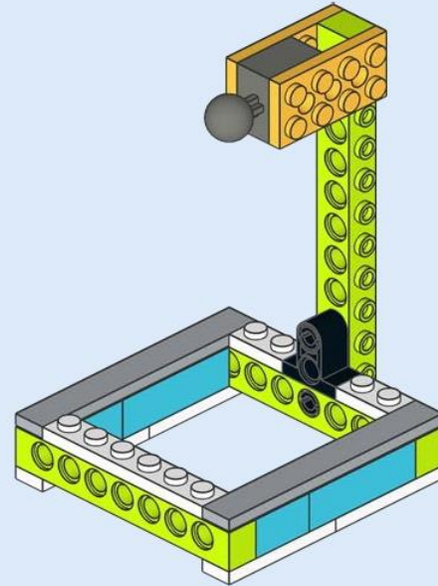


# Робототехника | Лего | Ардуино | Уроки

6

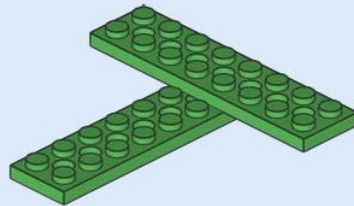
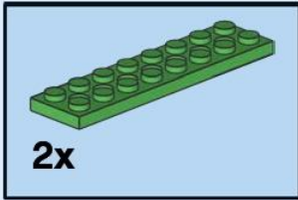


7



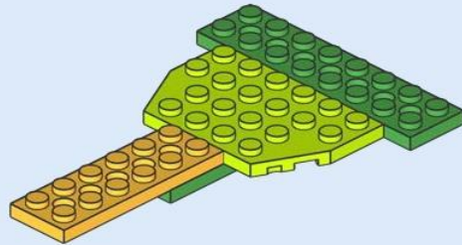
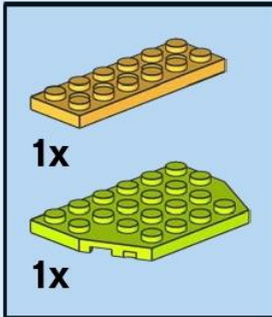
# Робототехника | Лего | Ардуино | Уроки

8



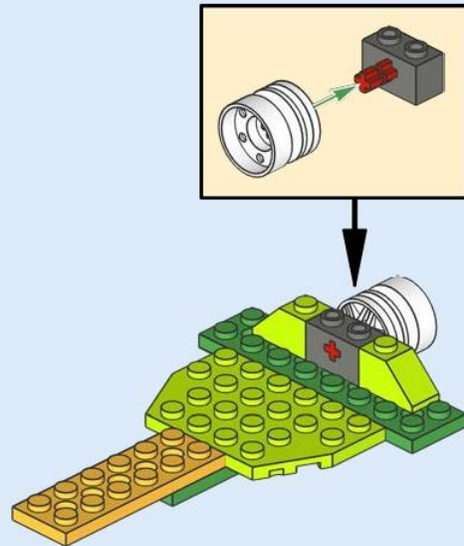
# Робототехника | Лего | Ардуино | Уроки

9



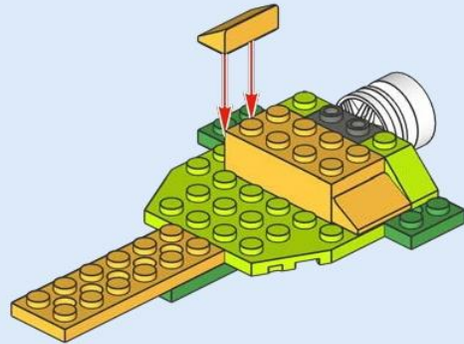
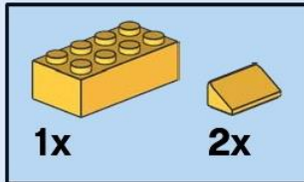
# Робототехника | Лего | Ардуино | Уроки

10



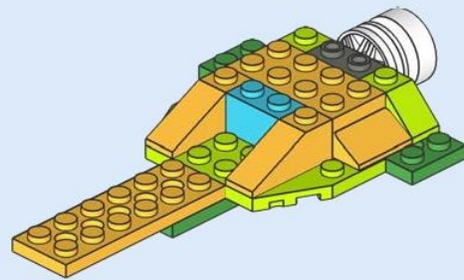
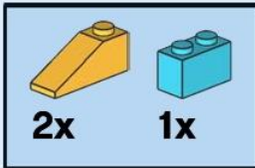
# Робототехника | Лего | Ардуино | Уроки

11



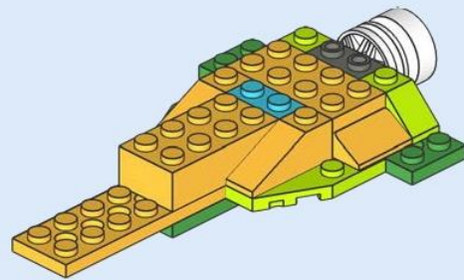
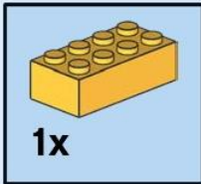
# Робототехника | Лего | Ардуино | Уроки

12



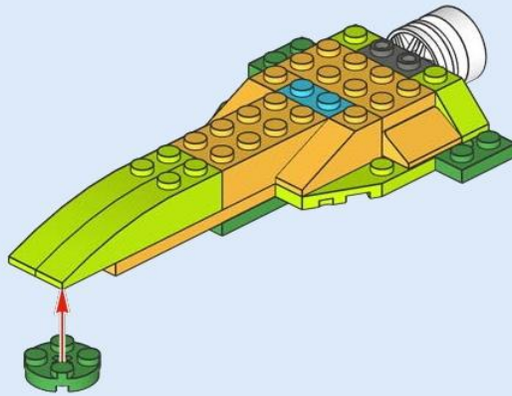
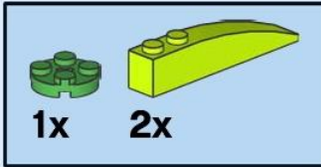
# Робототехника | Лего | Ардуино | Уроки

**13**



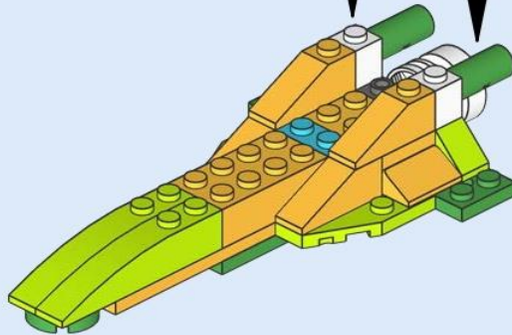
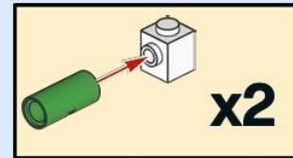
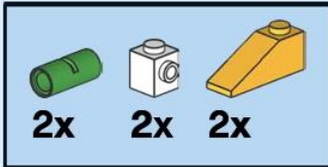
# Робототехника | Лего | Ардуино | Уроки

14



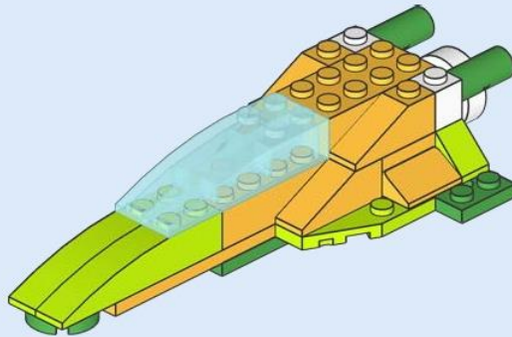
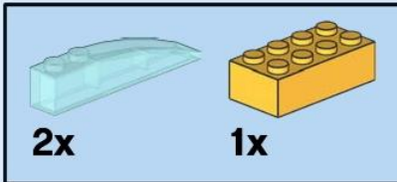
# Робототехника | Лего | Ардуино | Уроки

15



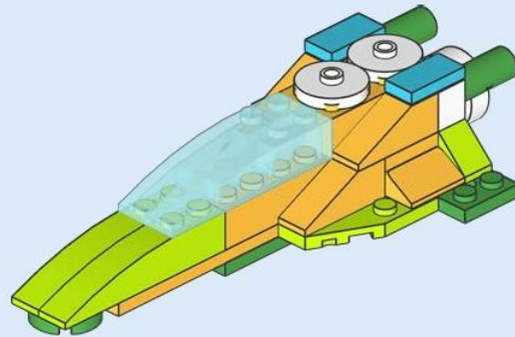
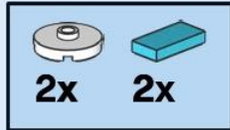
# Робототехника | Лего | Ардуино | Уроки

16



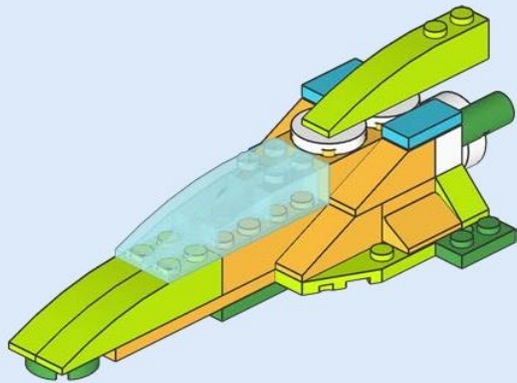
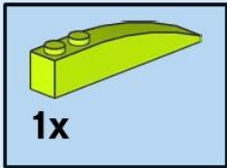
# Робототехника | Лего | Ардуино | Уроки

17



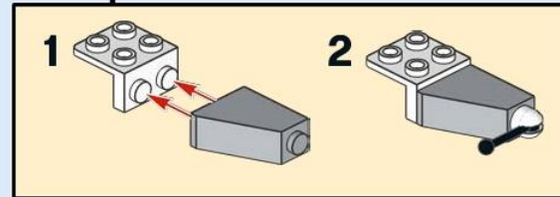
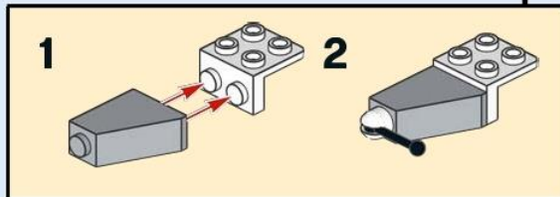
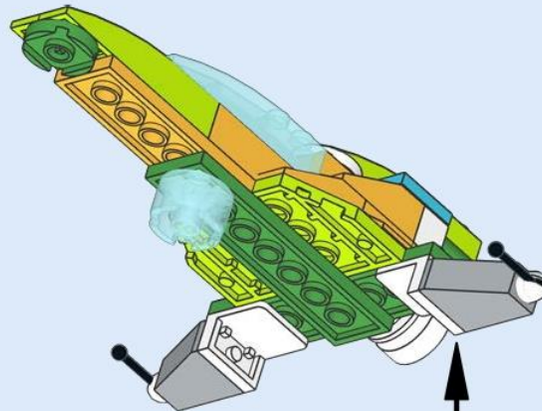
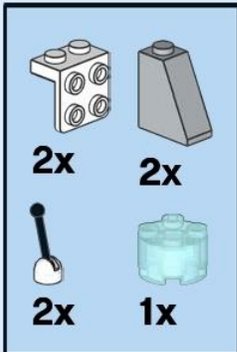
# Робототехника | Лего | Ардуино | Уроки

18



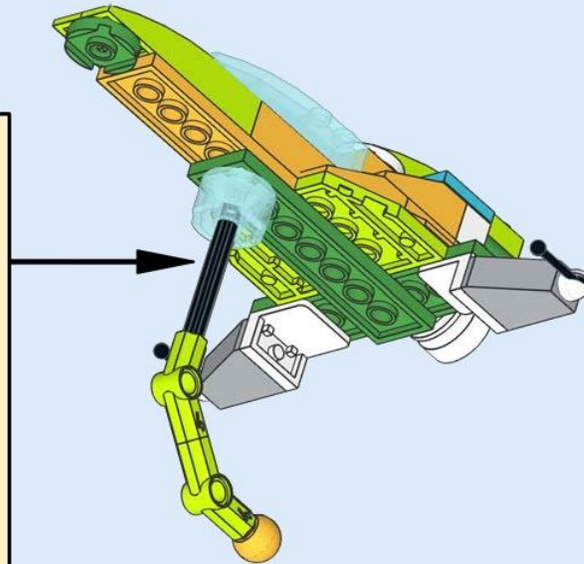
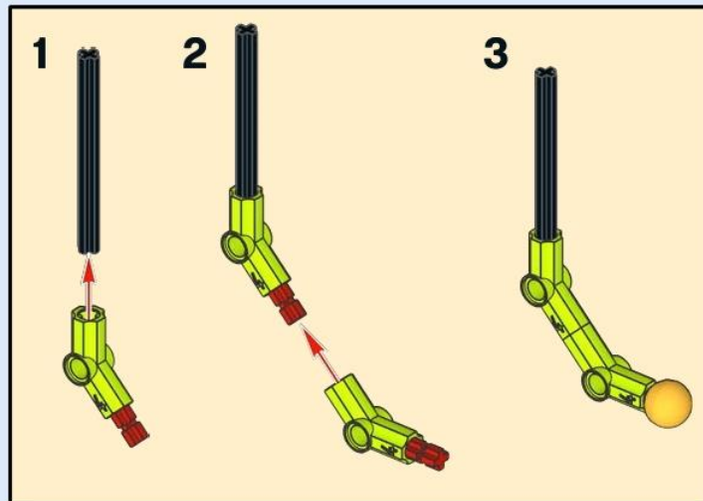
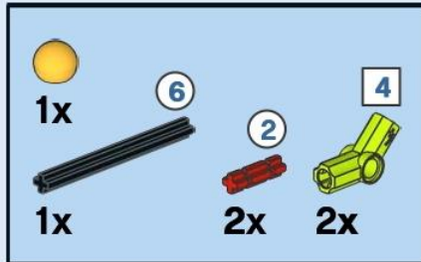
# Робототехника | Лего | Ардуино | Уроки

19



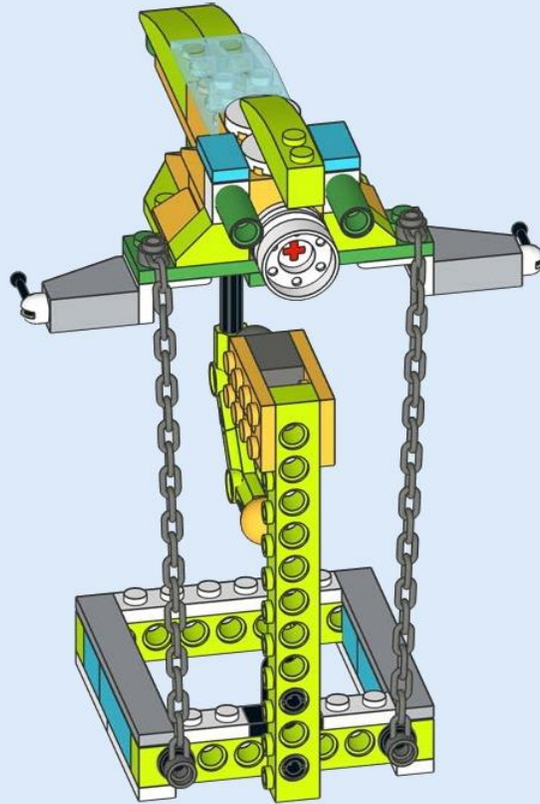
# Робототехника | Лего | Ардуино | Уроки

20



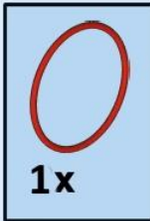
# Робототехника | Лего | Ардуино | Уроки

21



# Робототехника | Лего | Ардуино | Уроки

22



Для правильной балансировки космического корабля нужно отрегулировать черную ось, путем ее передвижения вверх или вниз.

