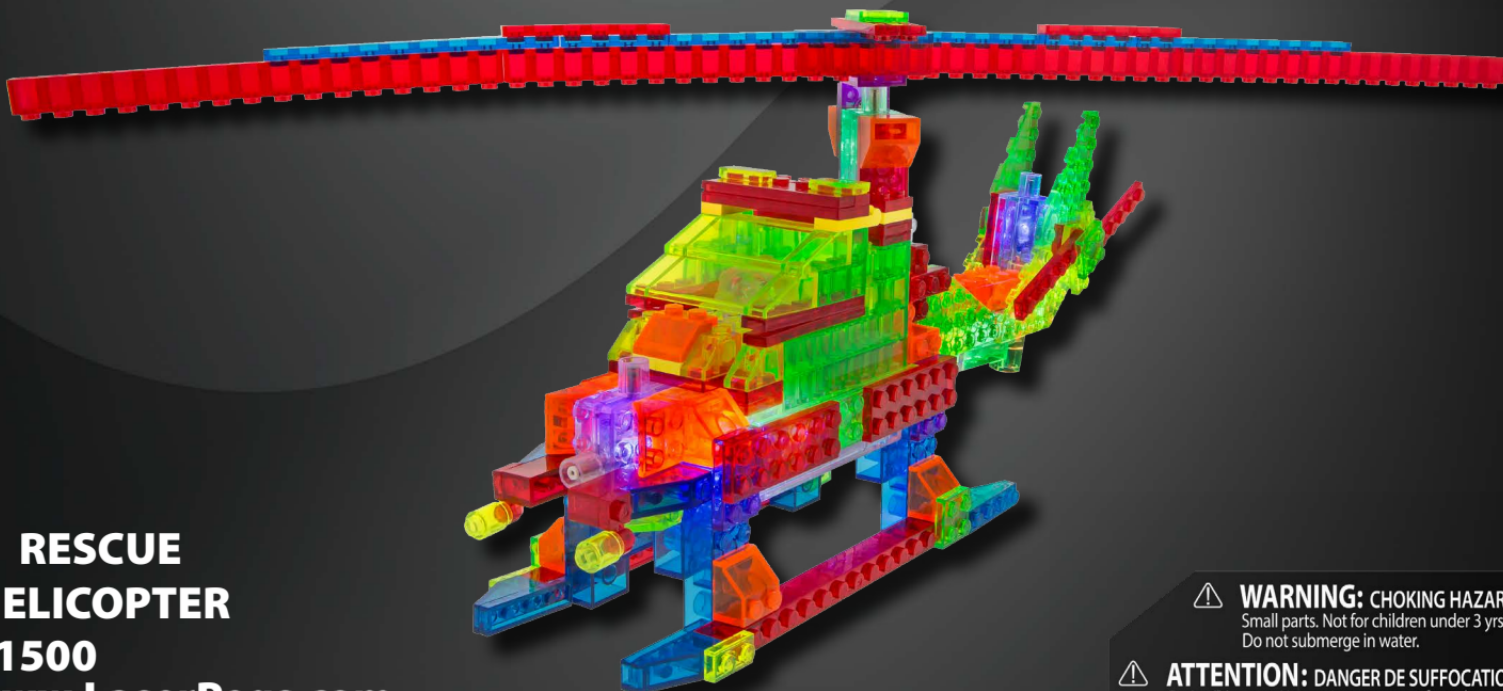


LASER PEGS®

The Original Lighted Construction Set®

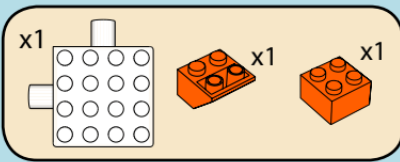
30 IN 1



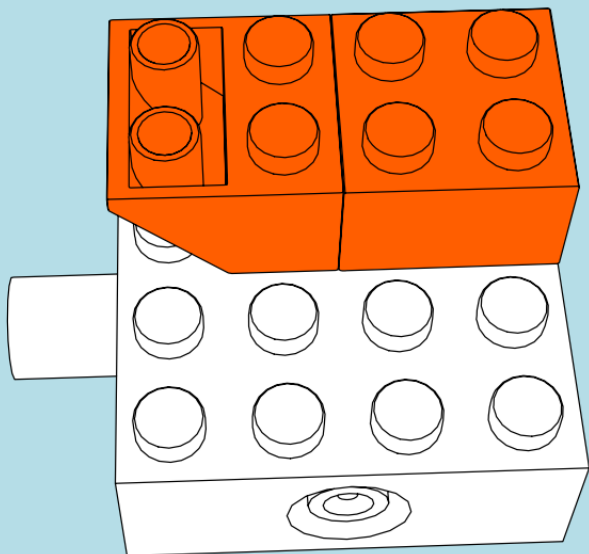
**RESCUE
HELICOPTER
C1500
www.LaserPegs.com**

⚠ WARNING: CHOKING HAZARD-
Small parts. Not for children under 3 yrs.
Do not submerge in water.

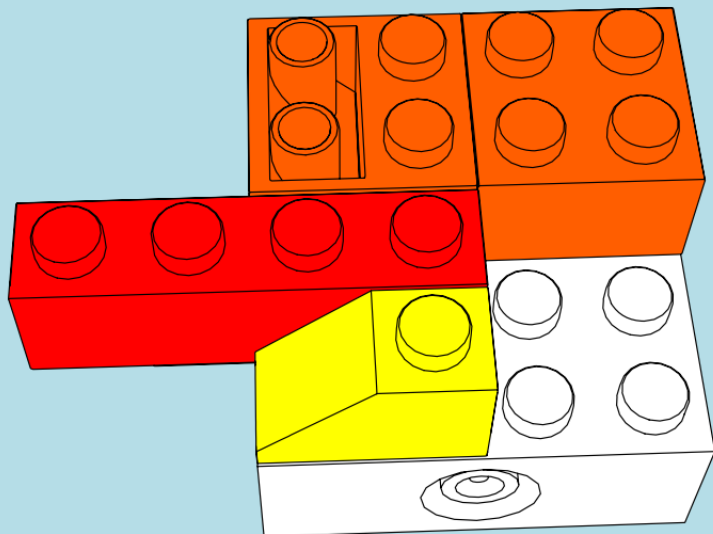
⚠ ATTENTION: DANGER DE SUFFOCATION-
Petits éléments. Ne convient pas aux enfants de
moins de trois ans. Ne pas immerger le jeu dans l'eau.



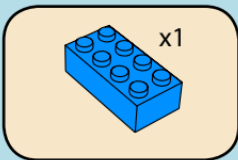
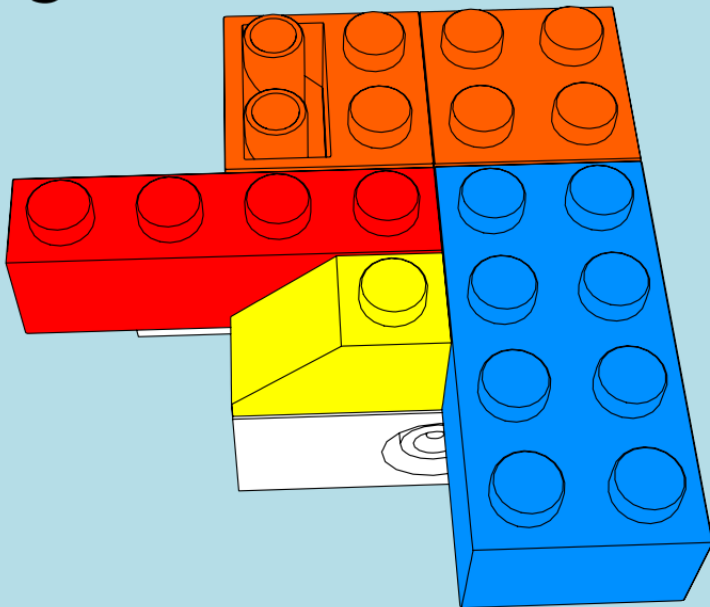
1



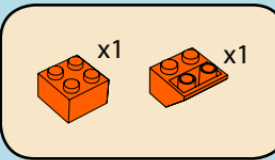
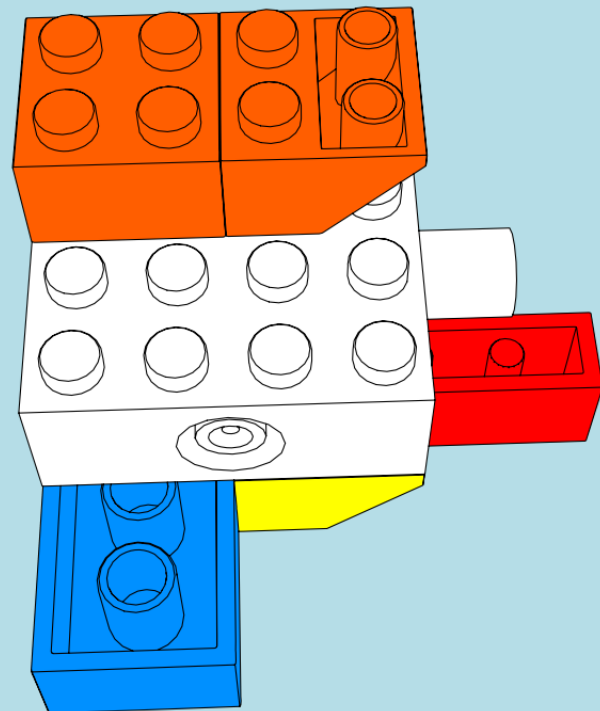
2

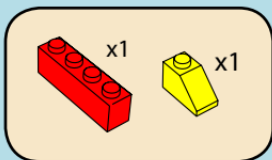


3

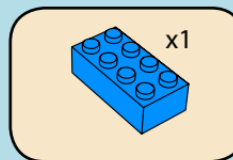
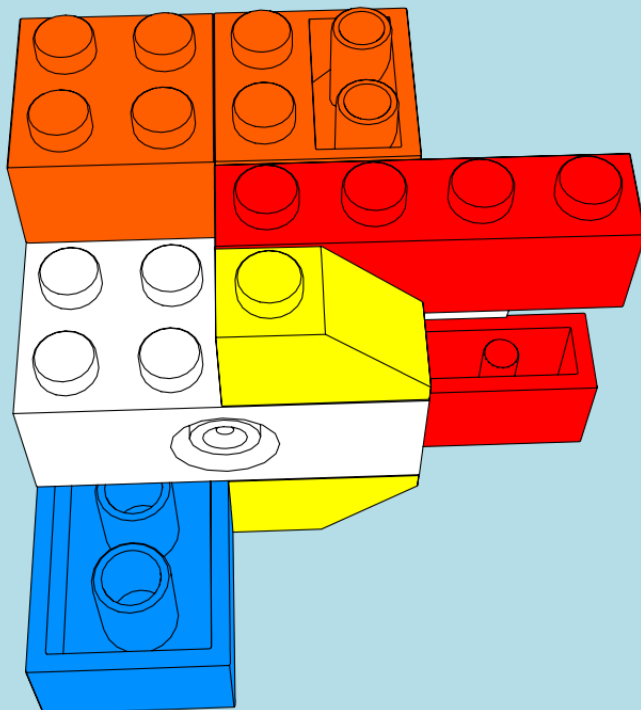


4

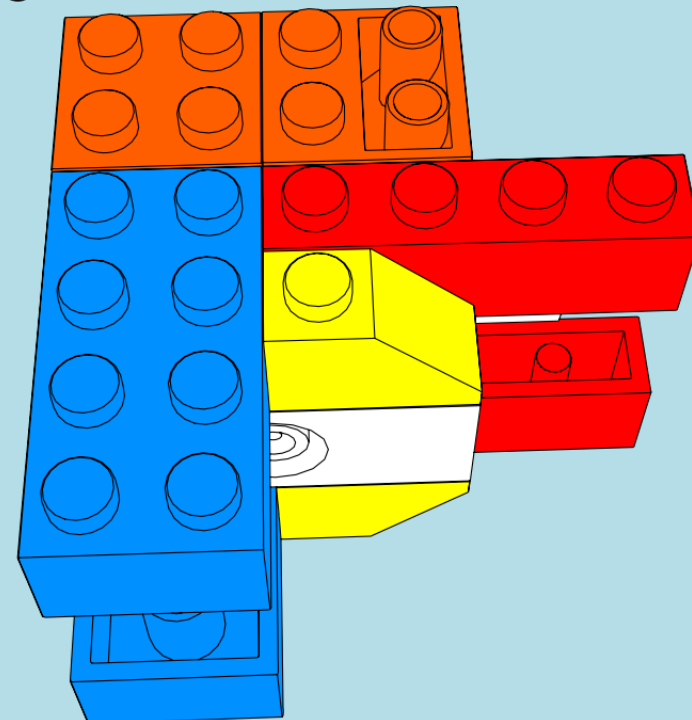




5



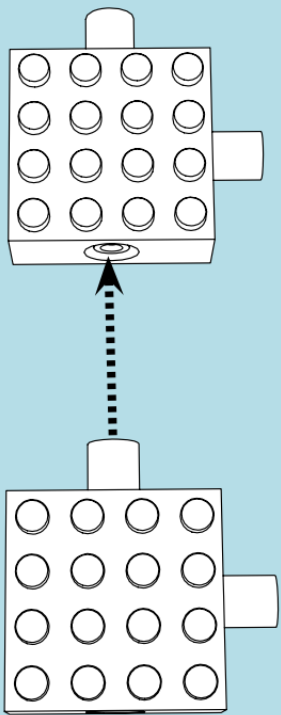
6



RESCUE HELICOPTER

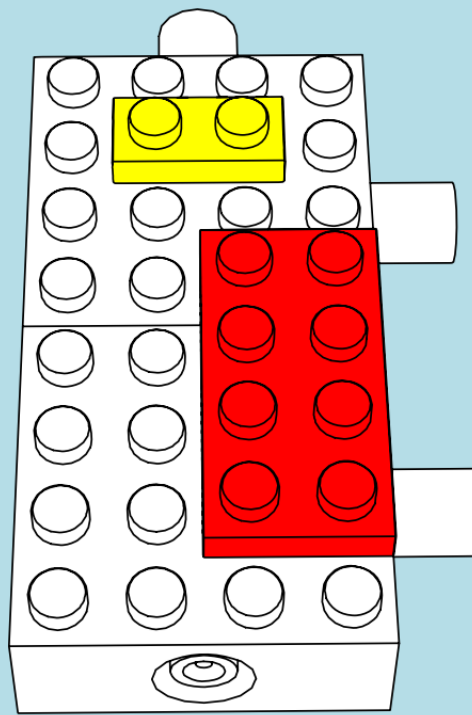
C1500-3

1



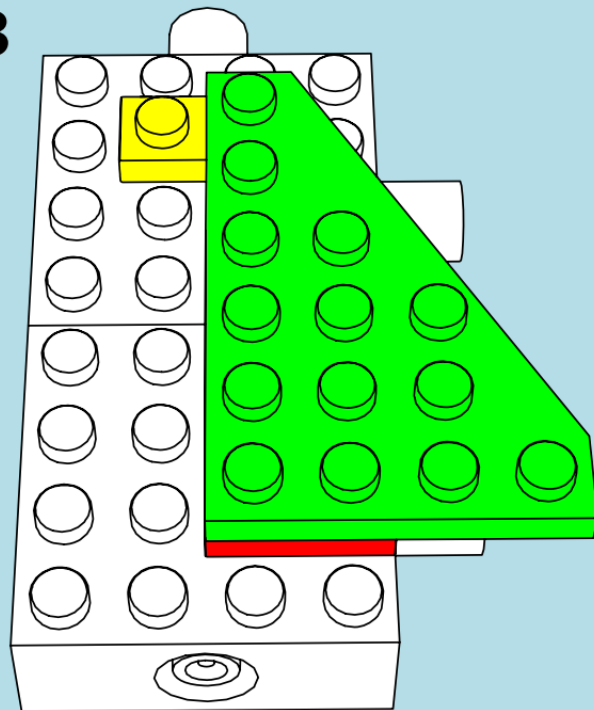
RESCUE HELICOPTER

2

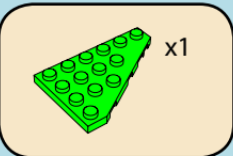


C1500-4

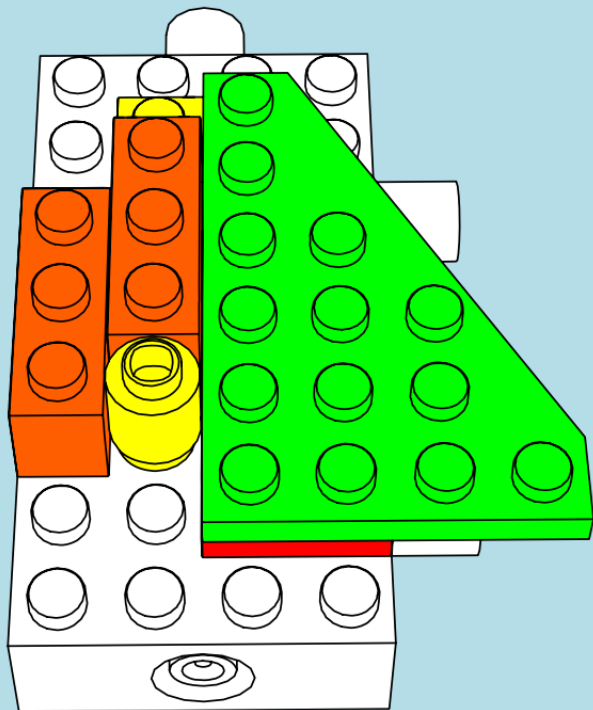
3



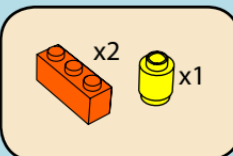
x1

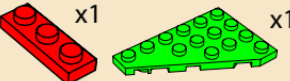


4

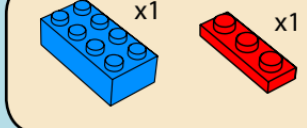
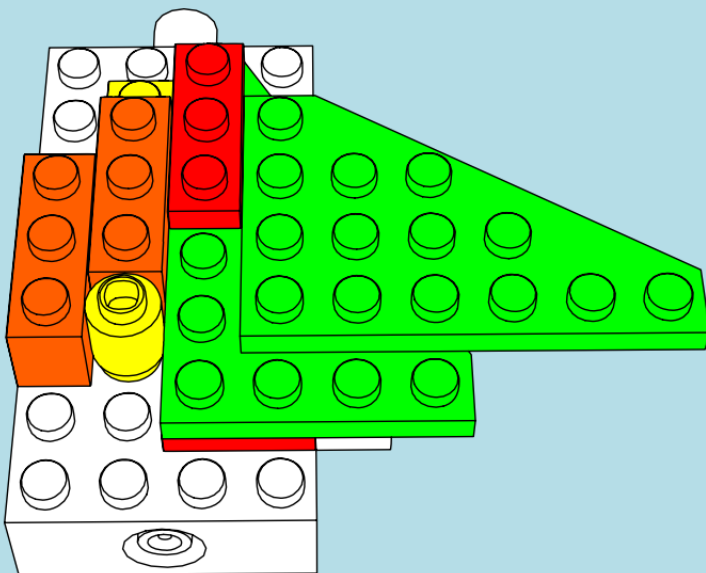


x2
x1

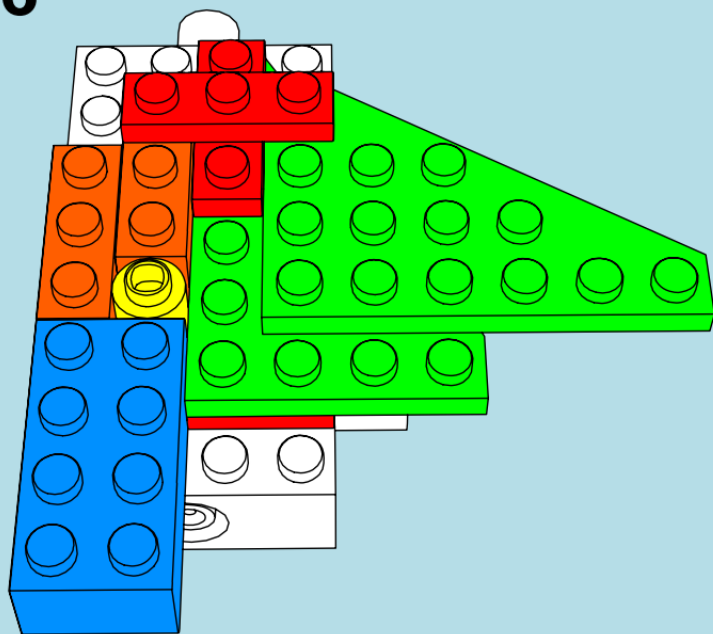




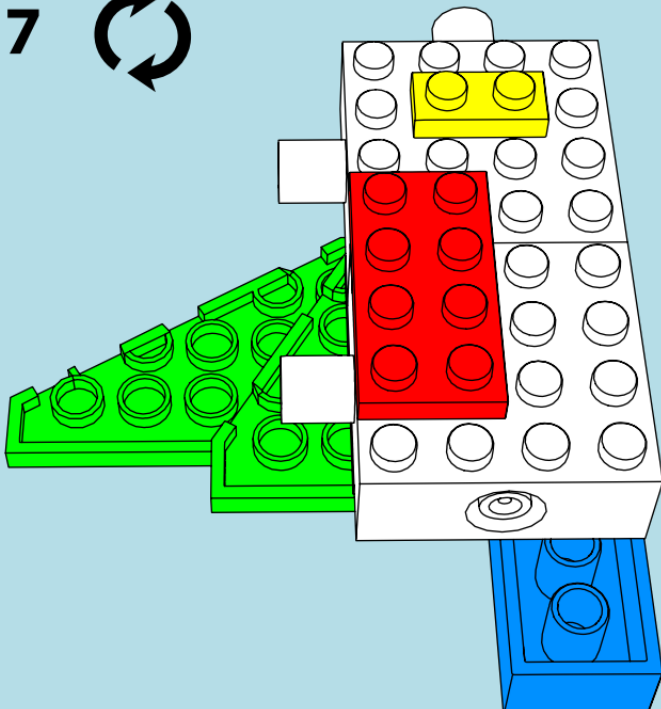
5



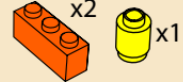
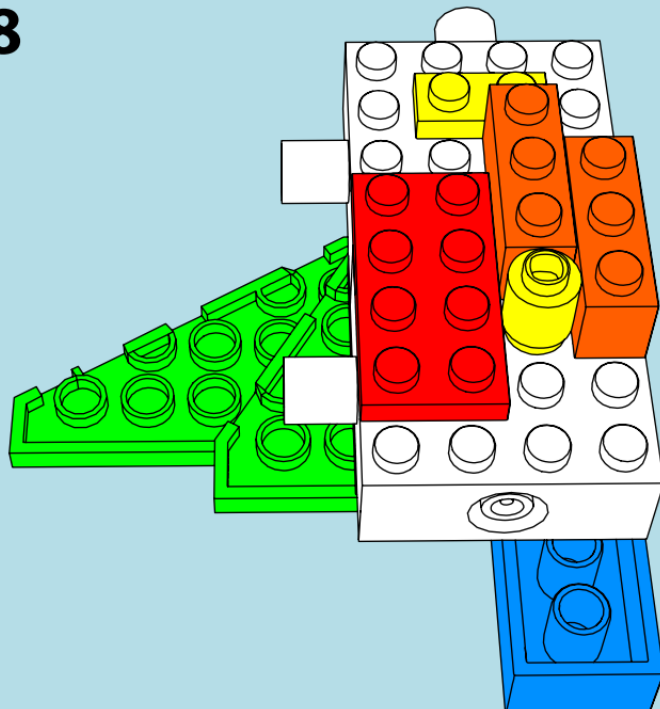
6



7

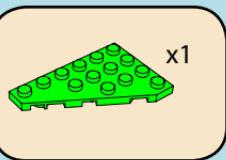
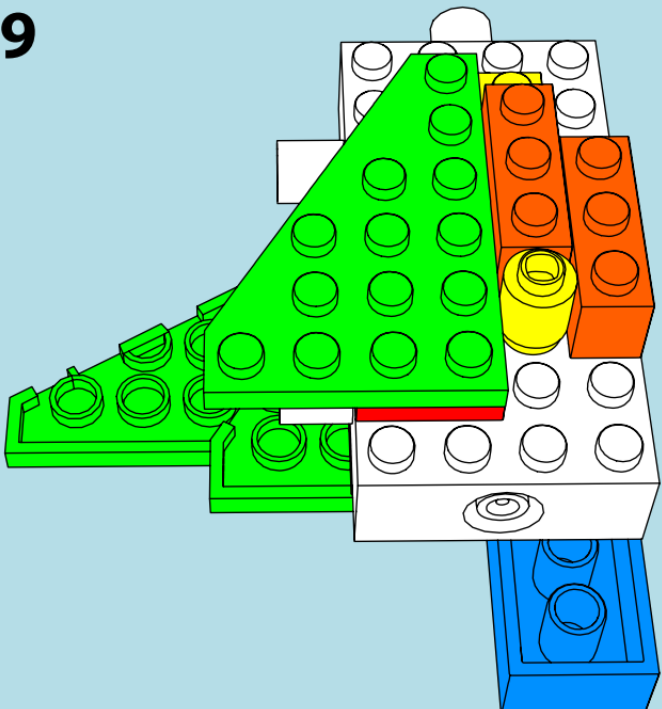


8

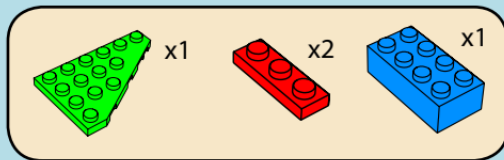
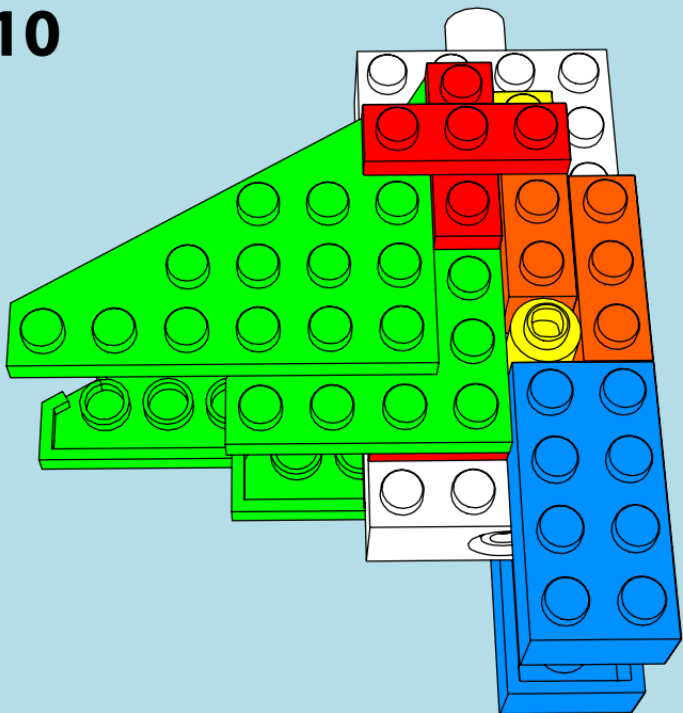


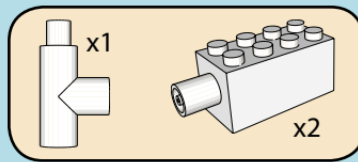
C1500-7

9

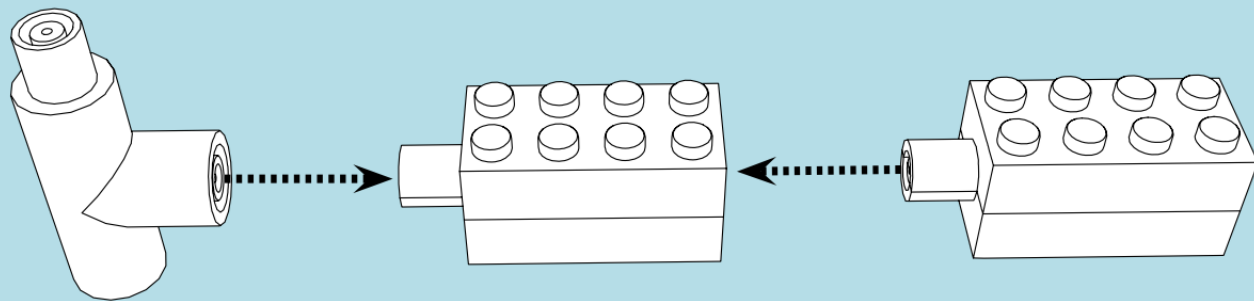


10

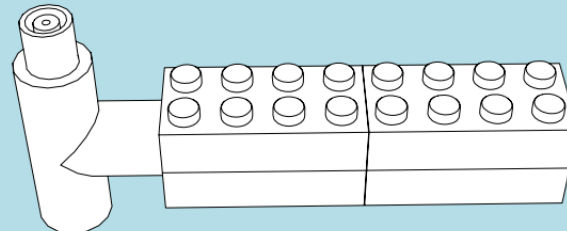


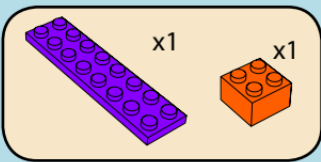


1

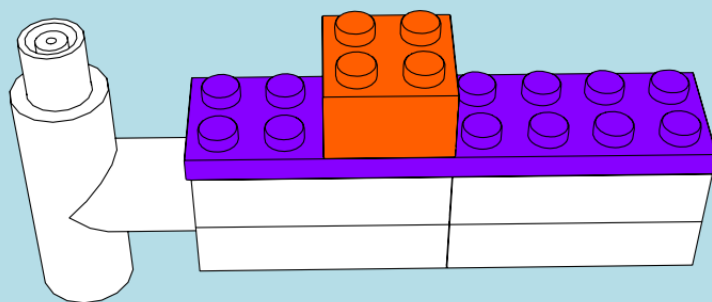


1a

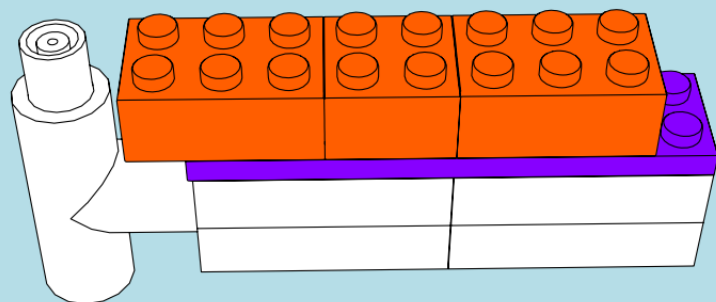


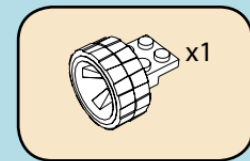
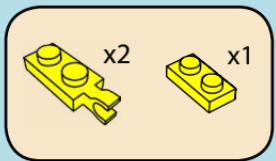


2

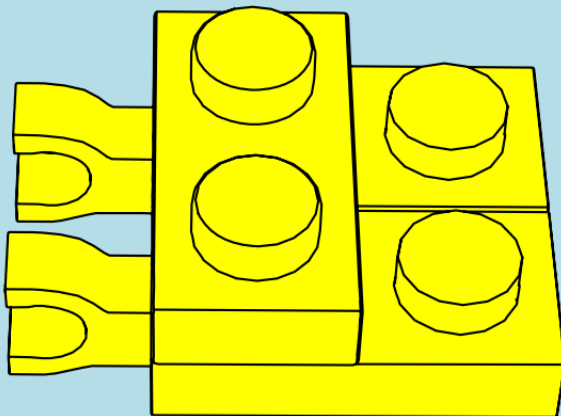


3

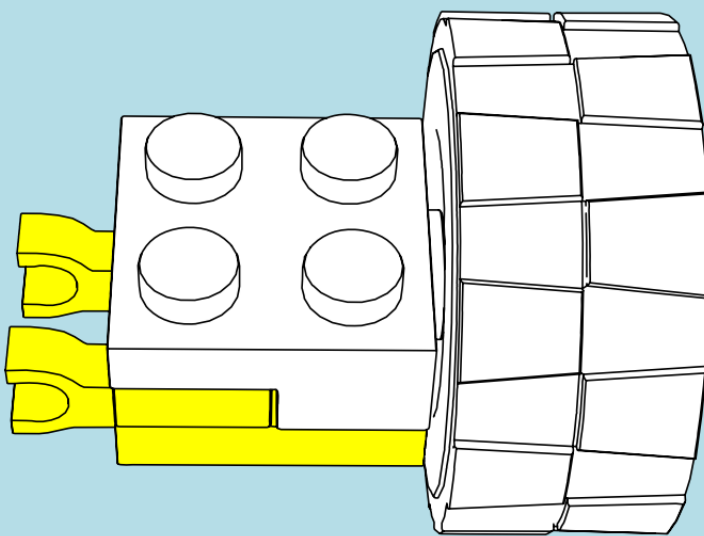


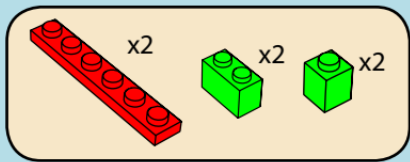


1

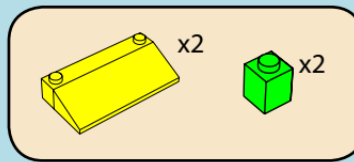
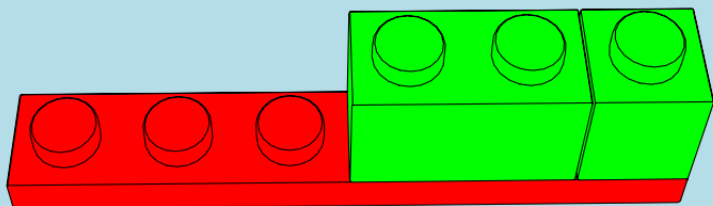
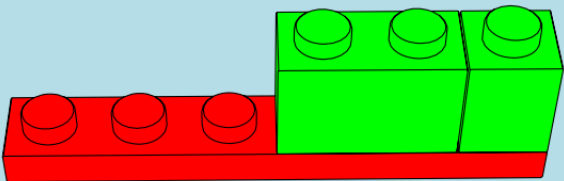


2

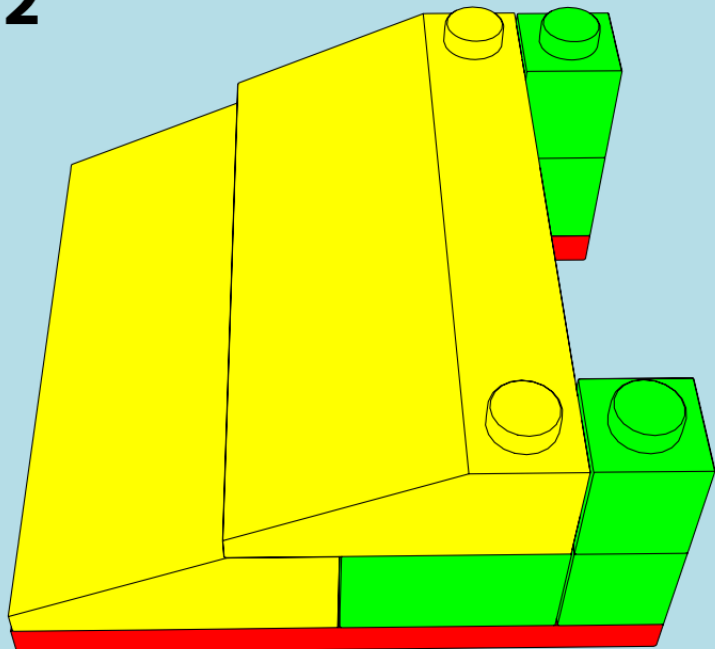


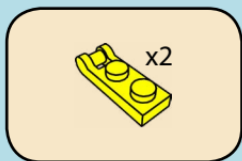


1

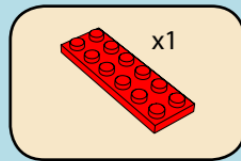
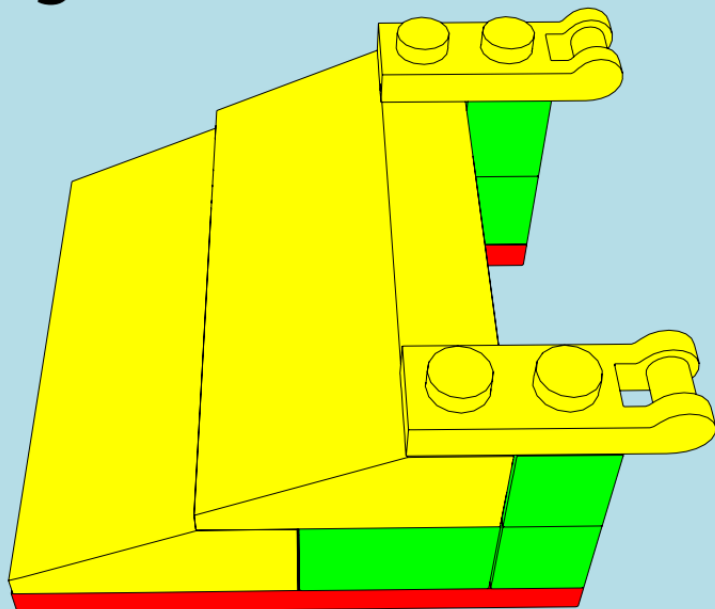


2

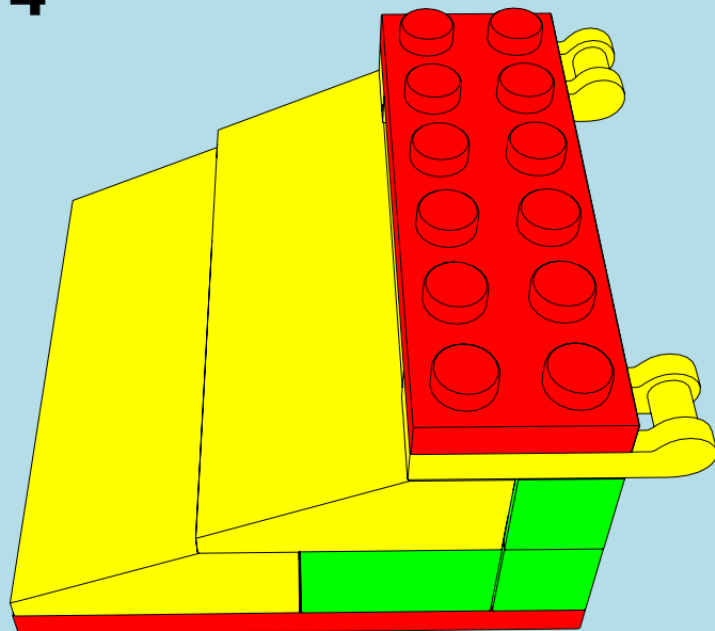


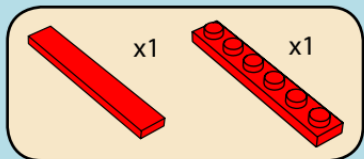


3

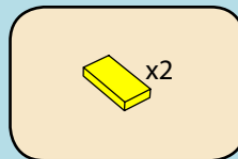
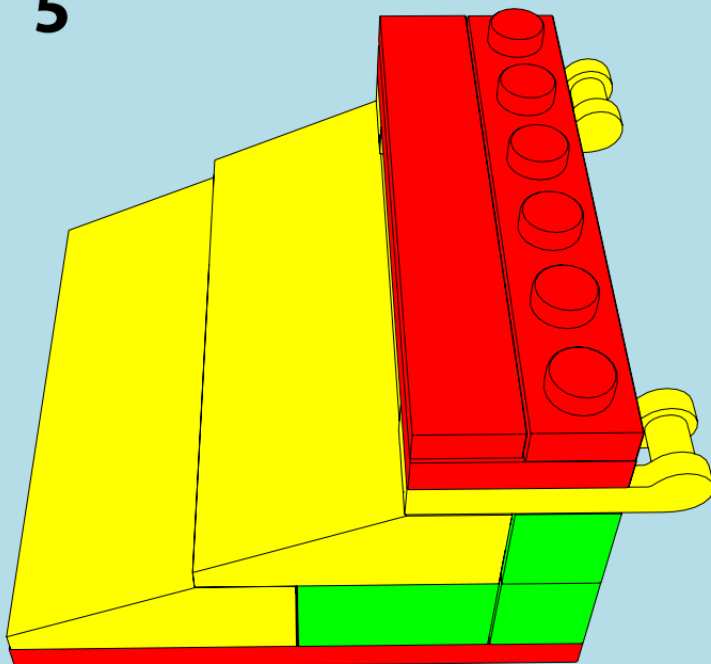


4

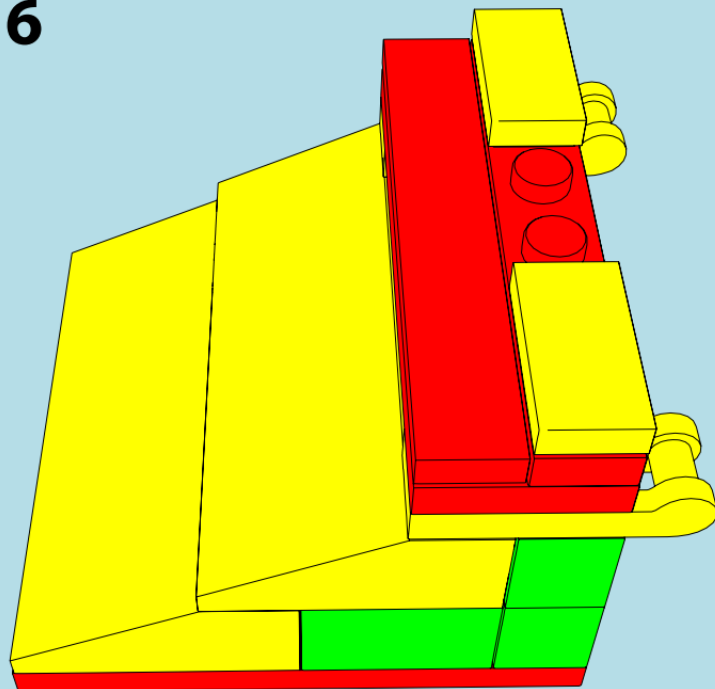


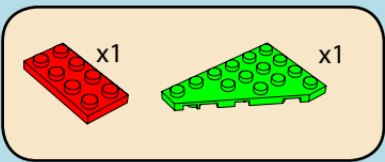


5

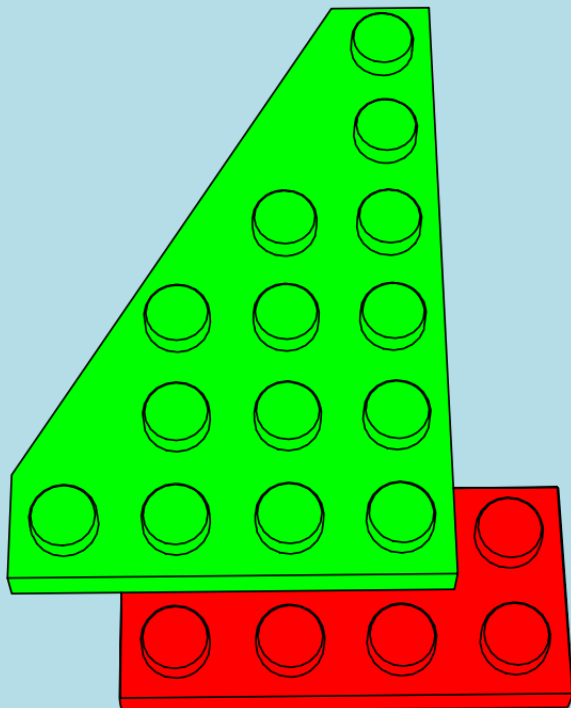


6

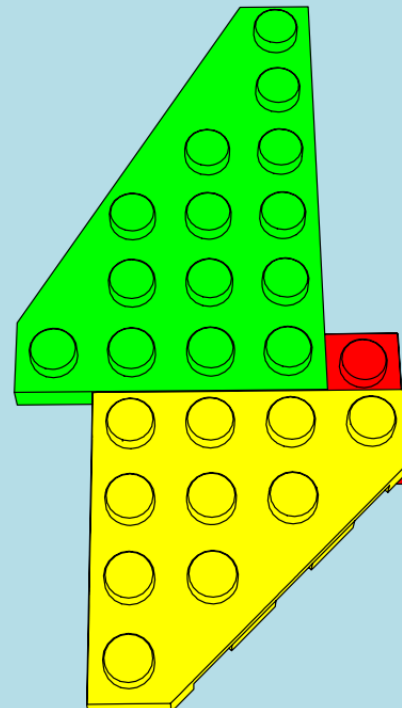




1

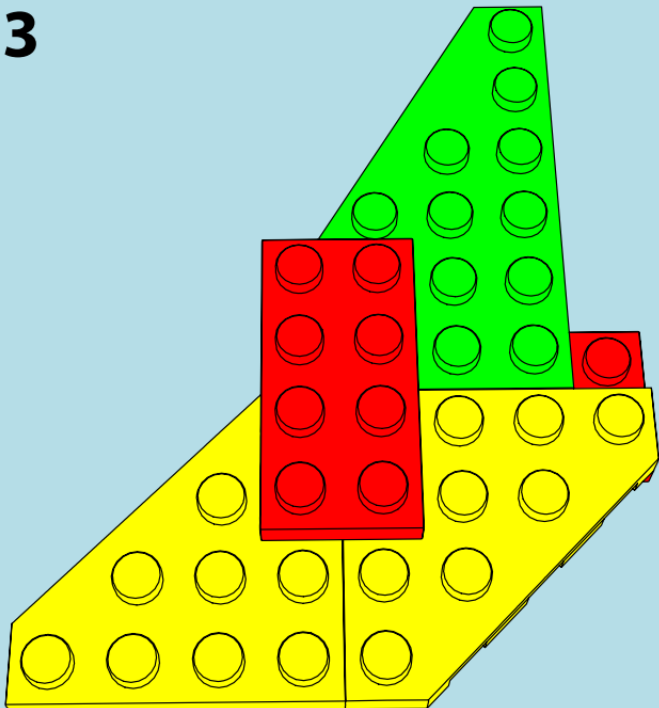


2

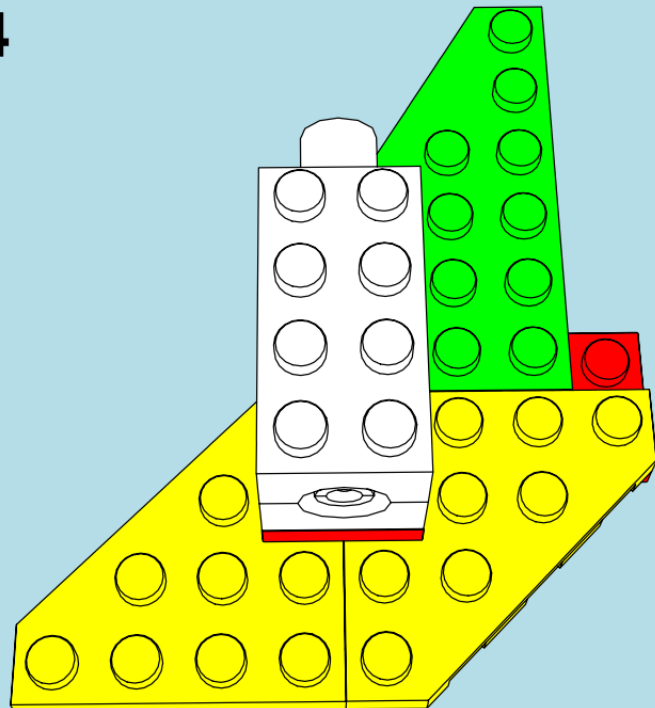




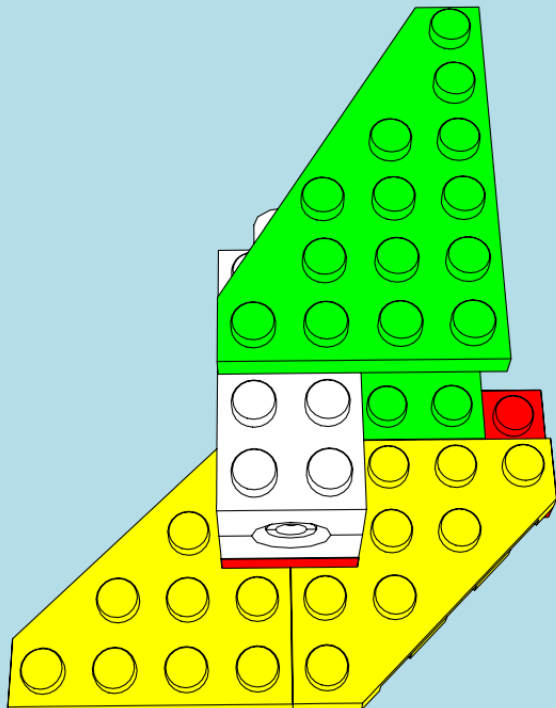
3



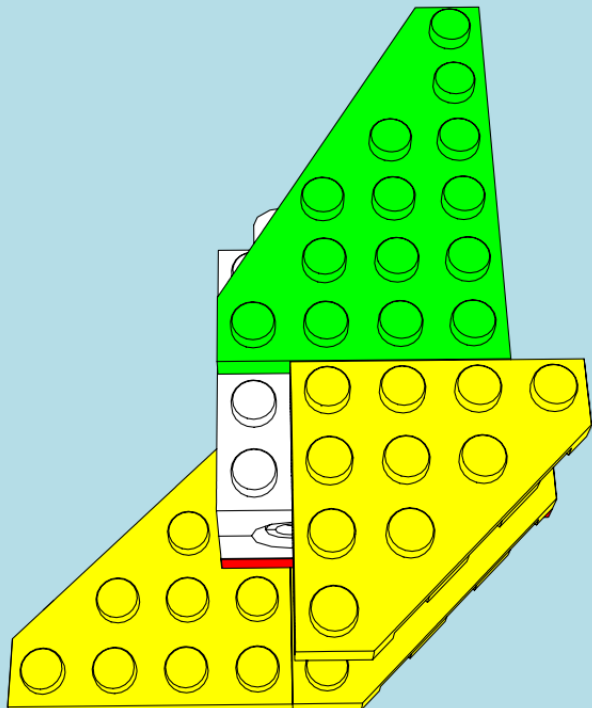
4



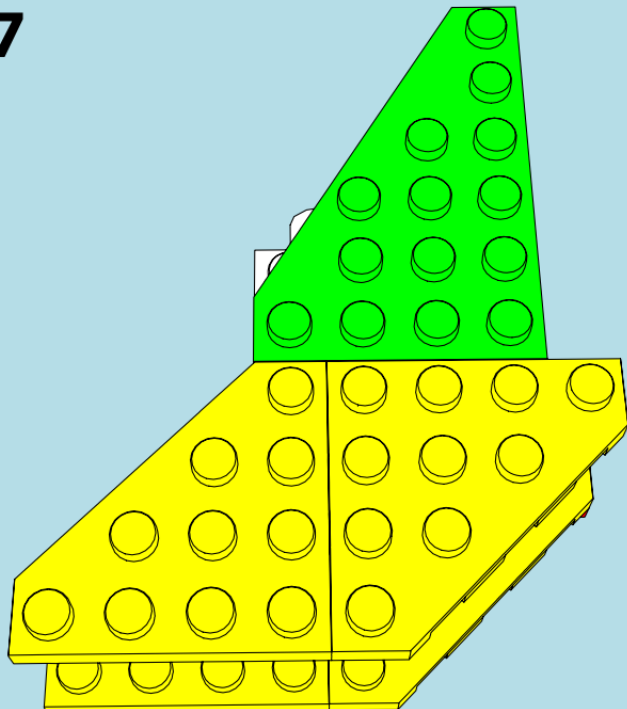
5



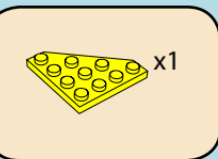
6



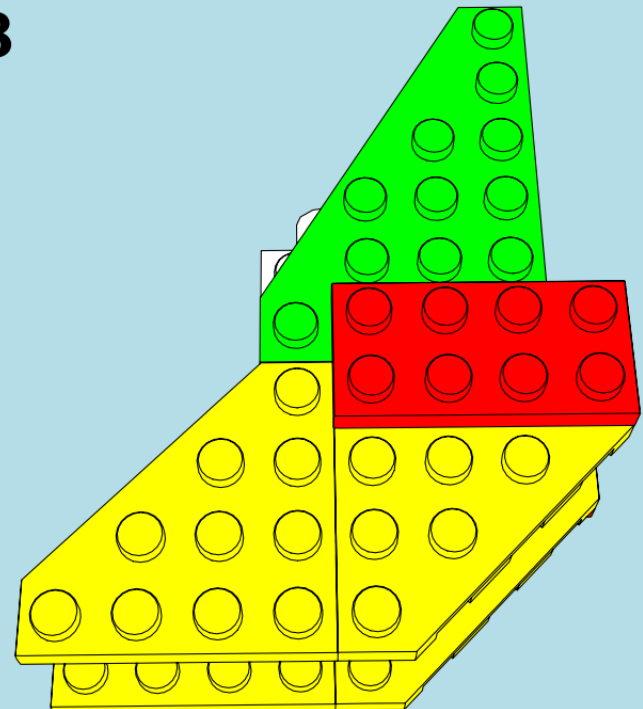
7



RESCUE HELICOPTER

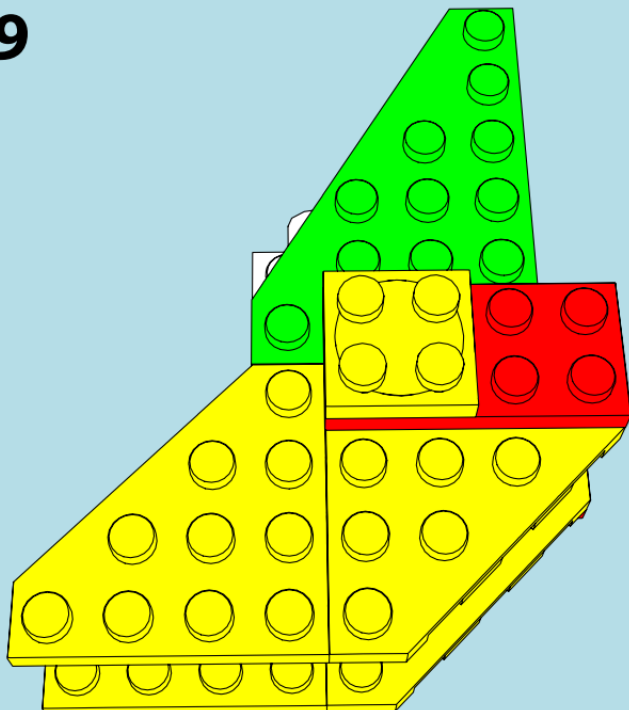


8

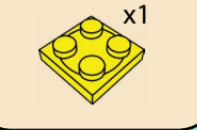


C1500-18

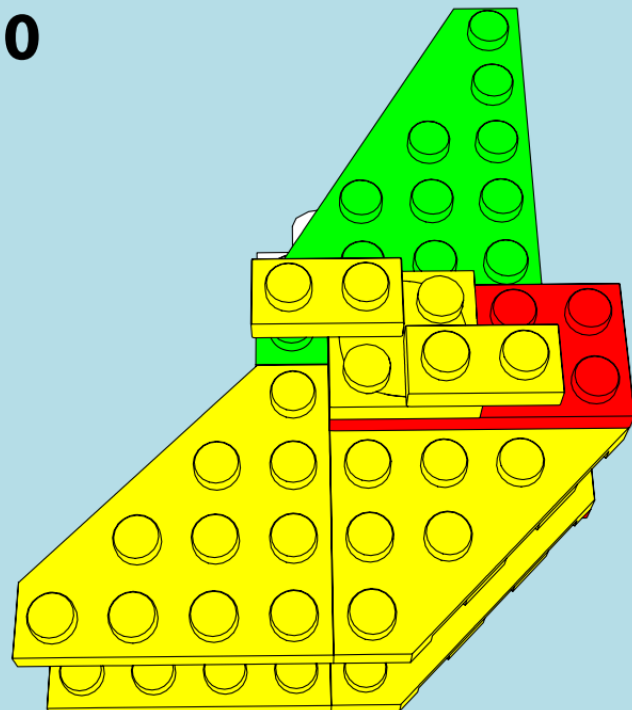
9



RESCUE HELICOPTER

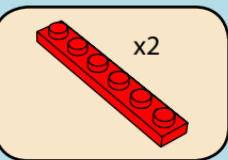
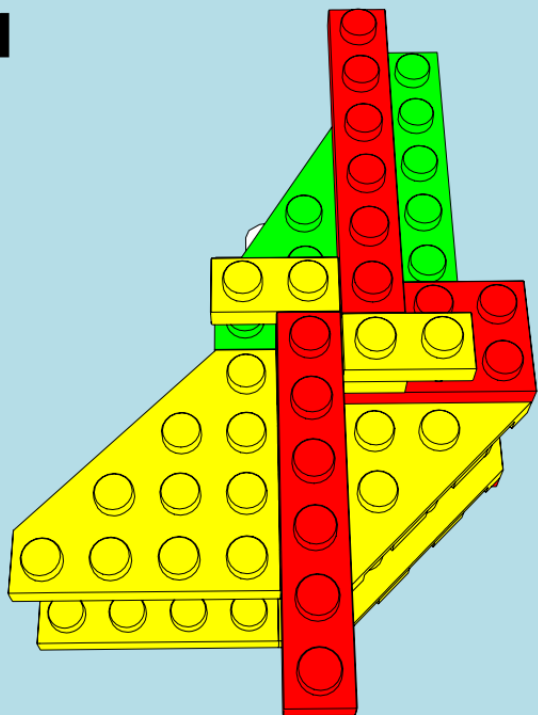


10

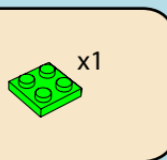
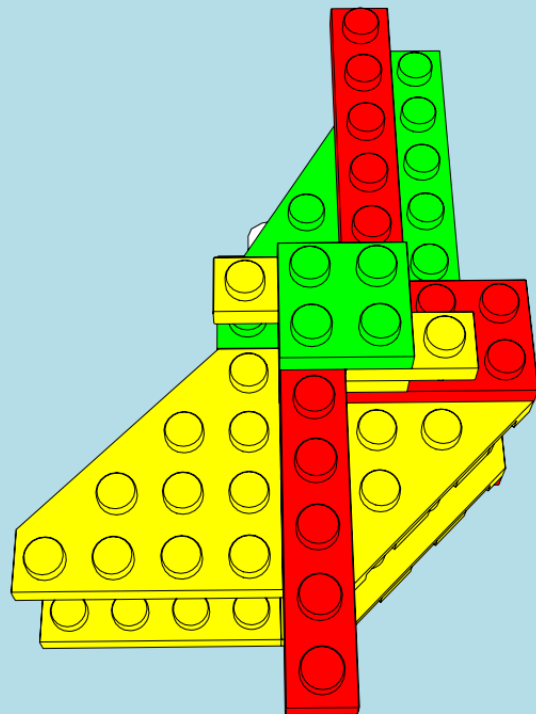


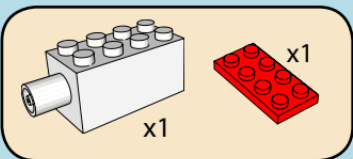
C1500-19

11

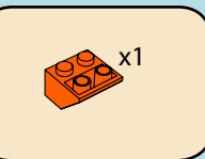
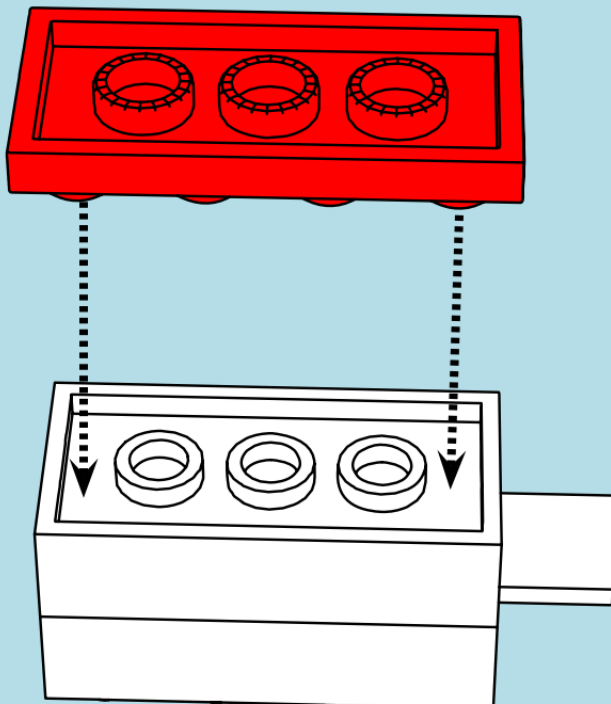


12

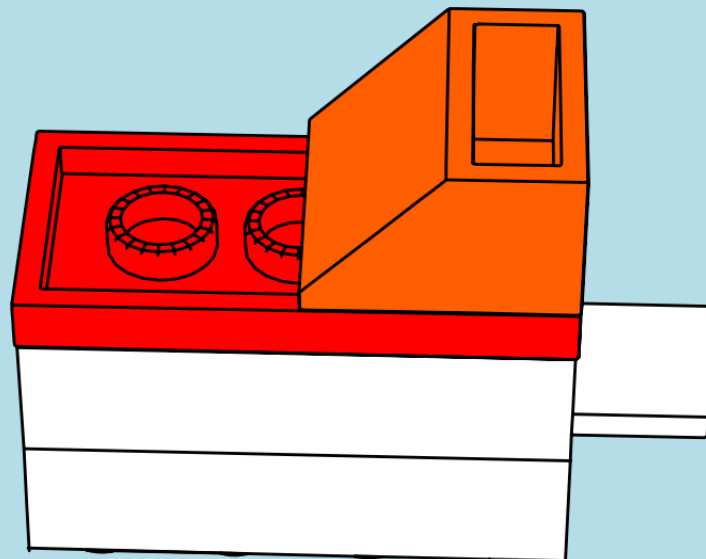


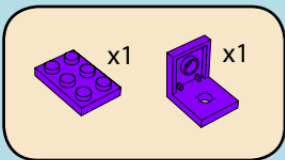


1

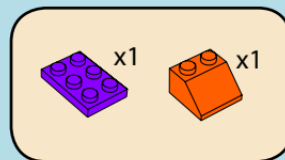
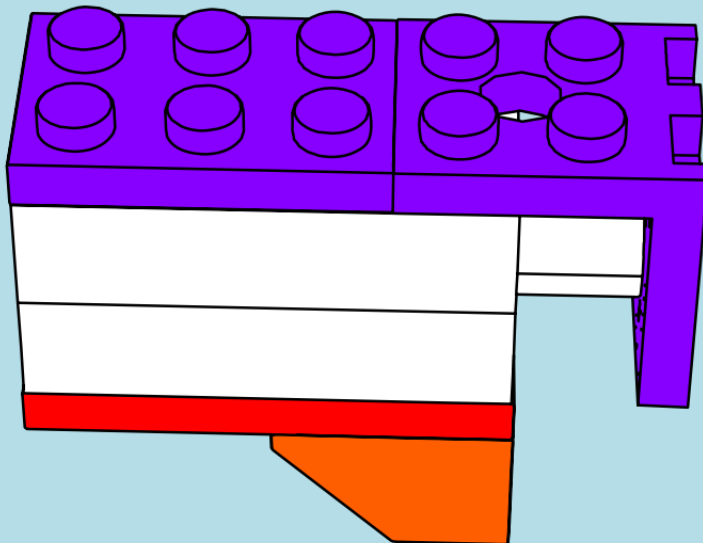


2

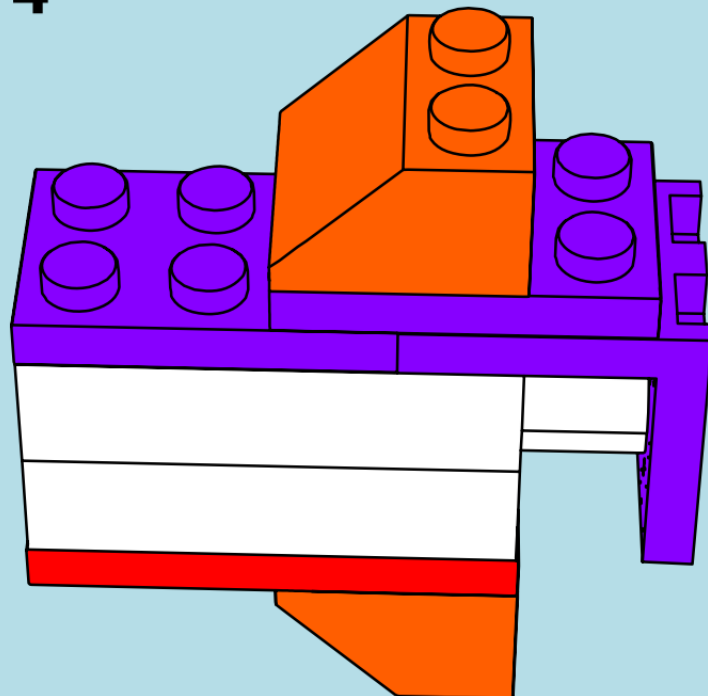




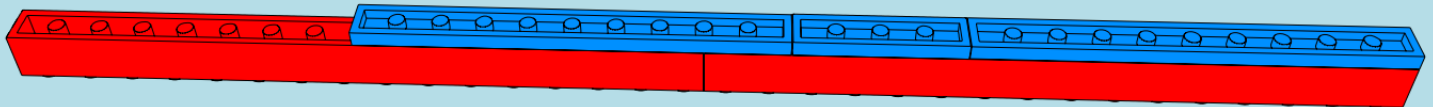
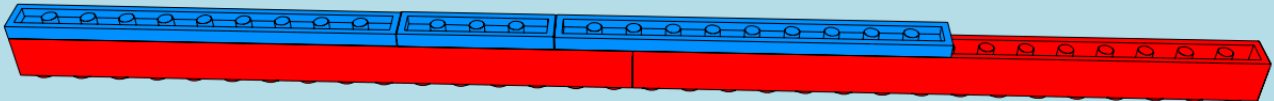
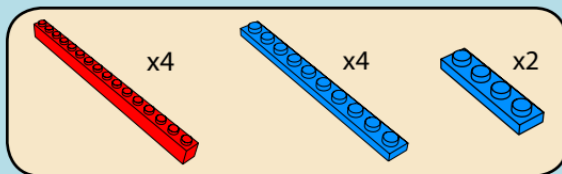
3 



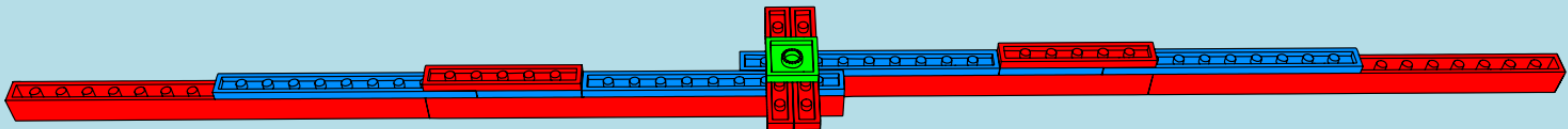
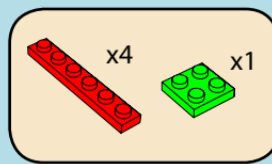
4

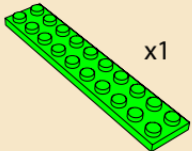
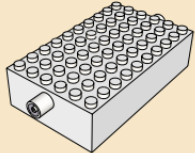


1



2



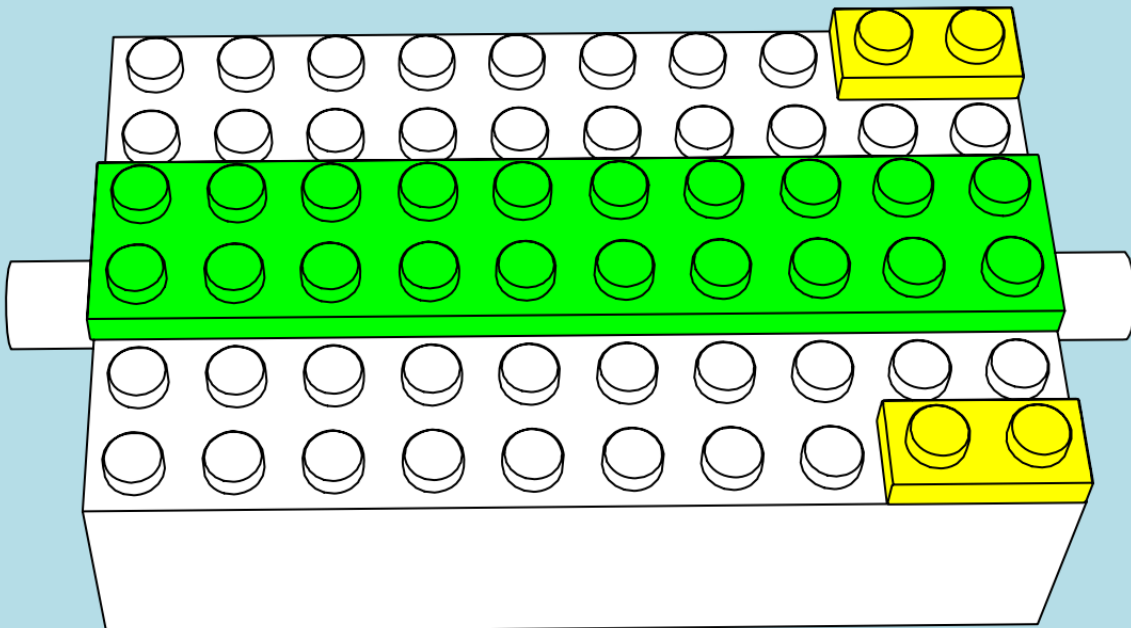


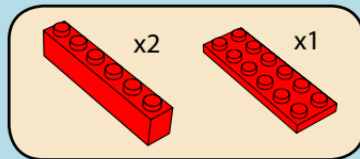
x1



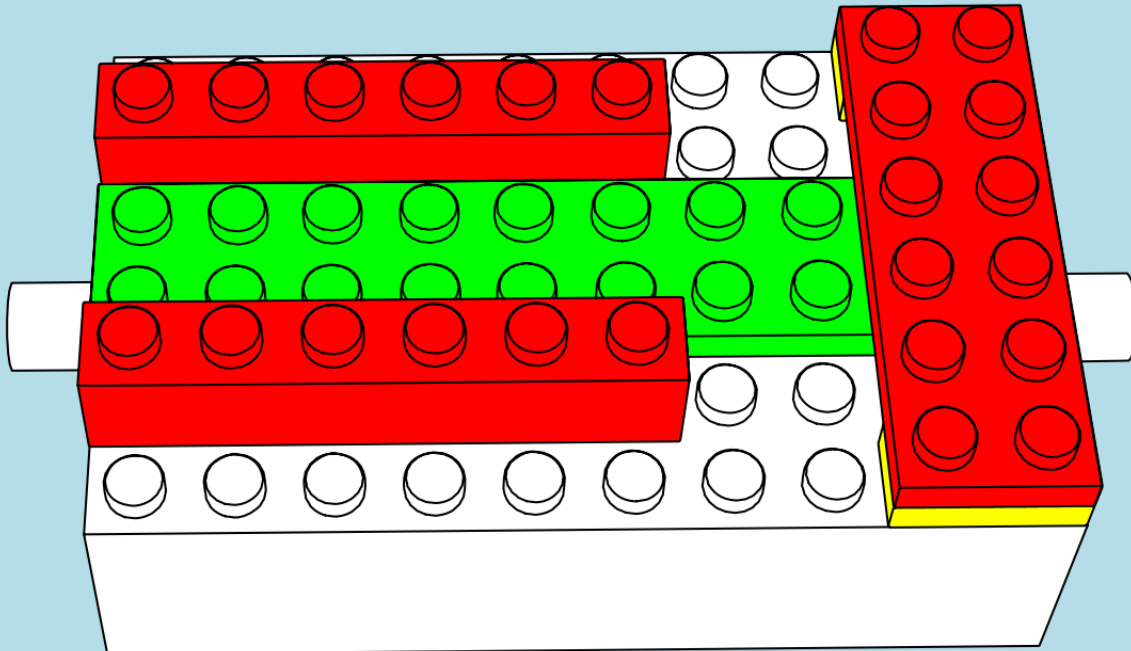
x2

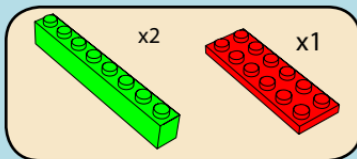
1



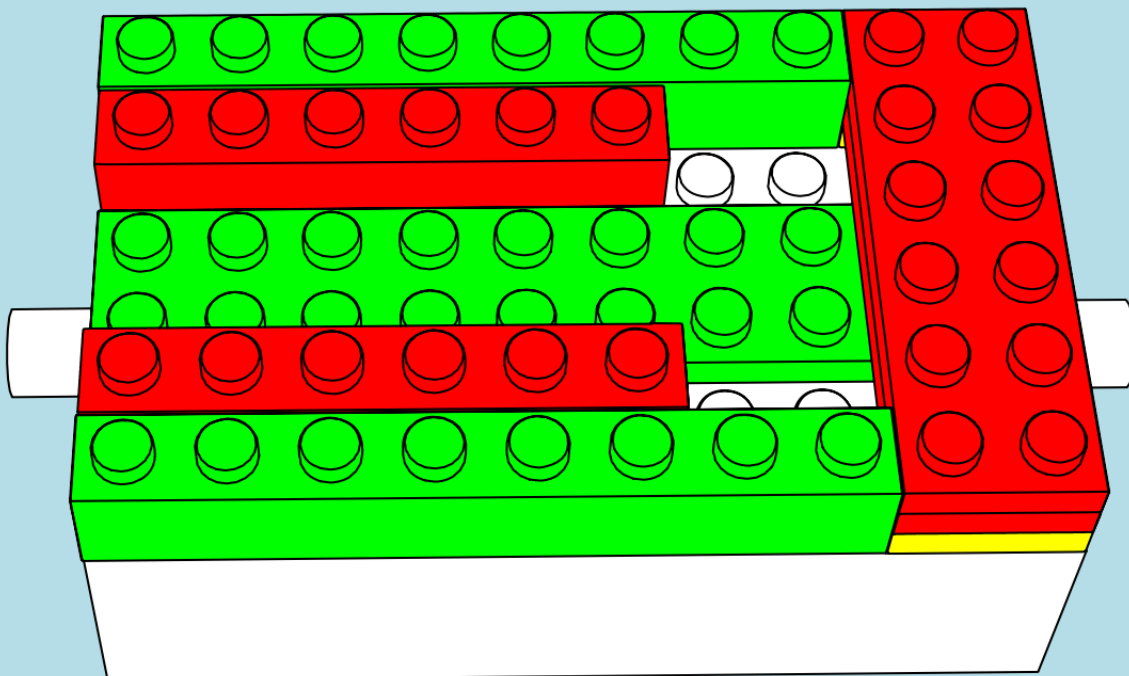


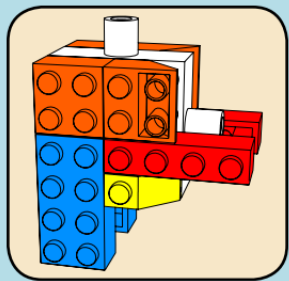
2



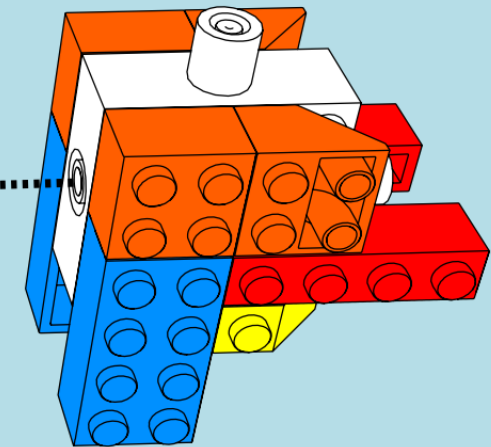
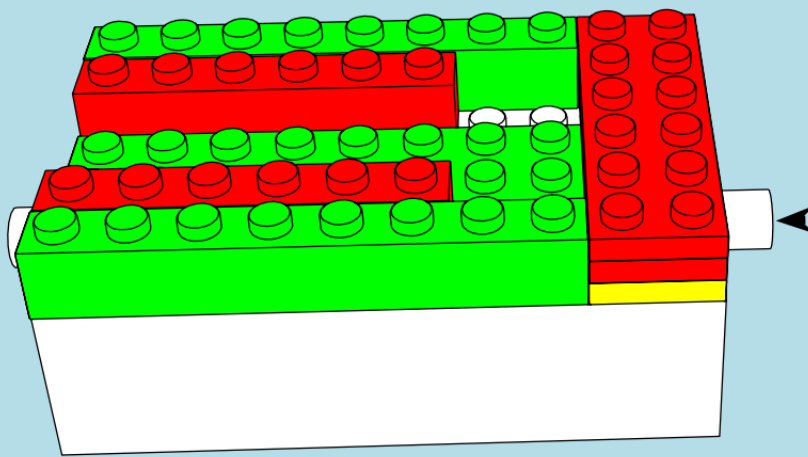


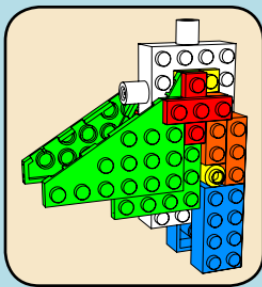
3



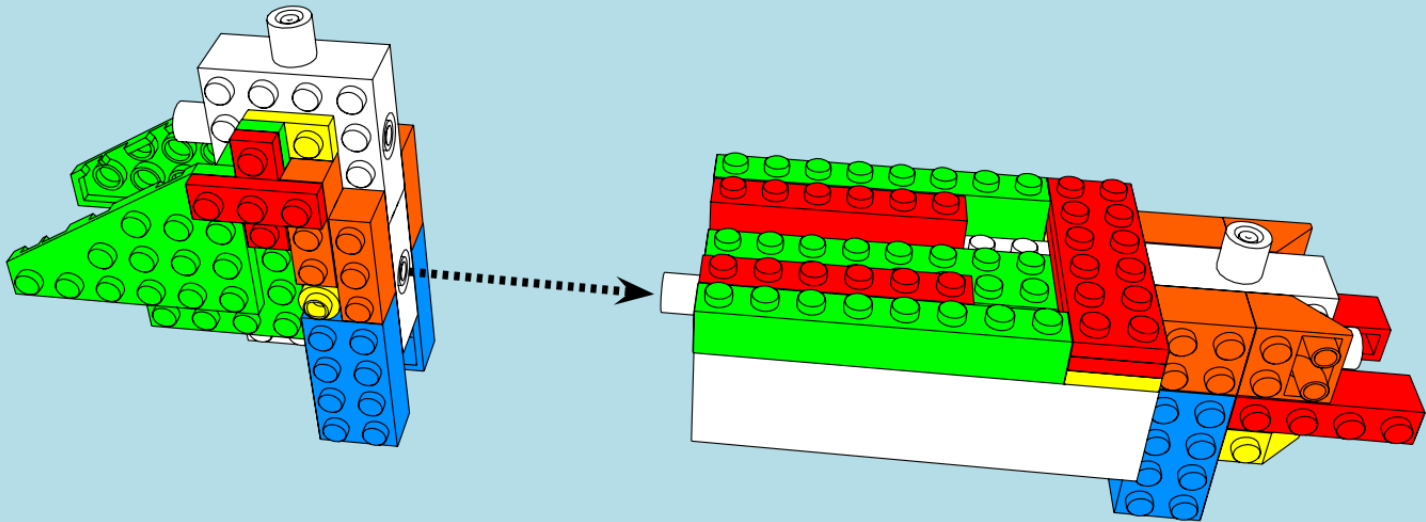


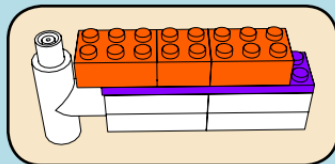
4



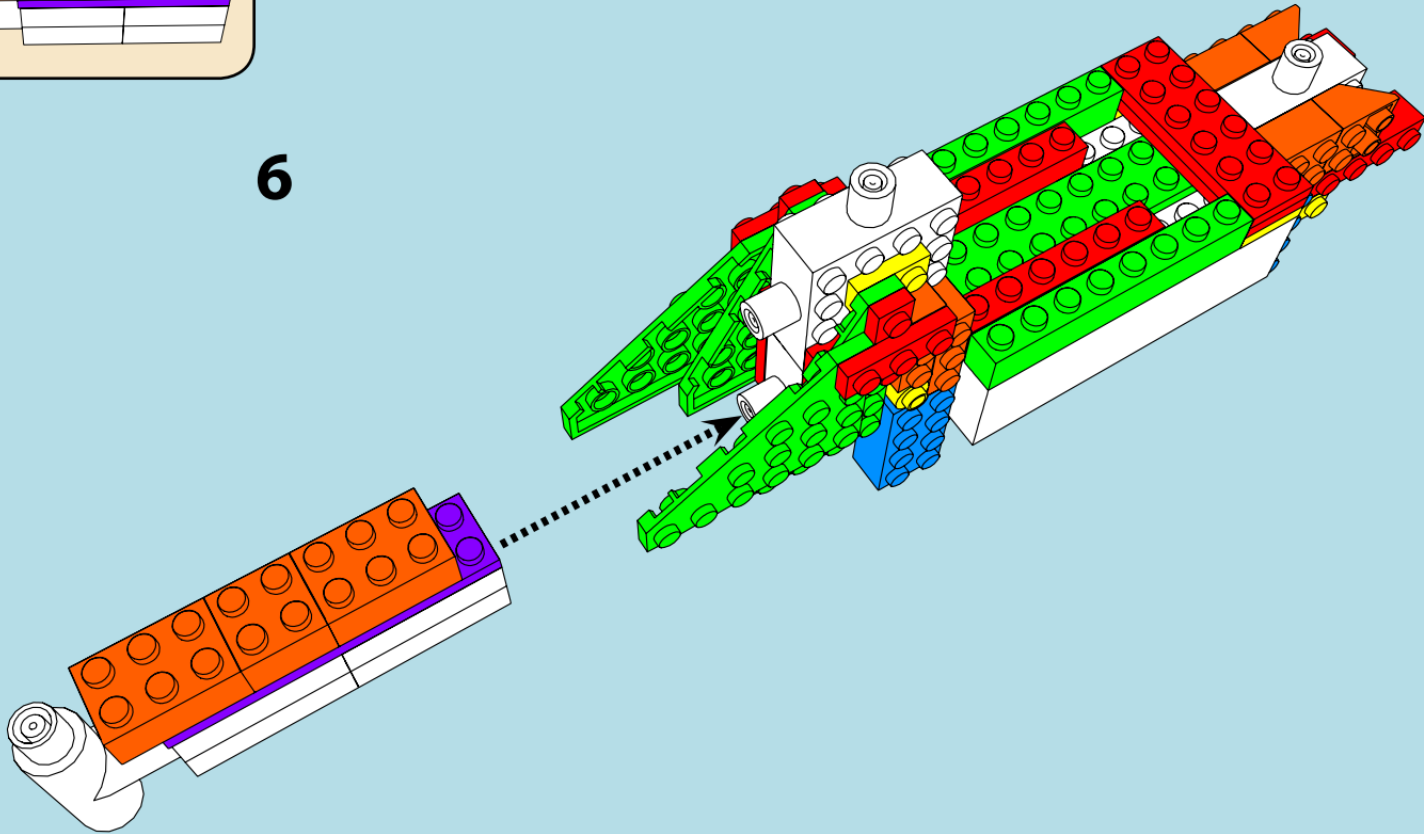


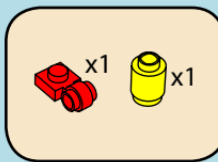
5



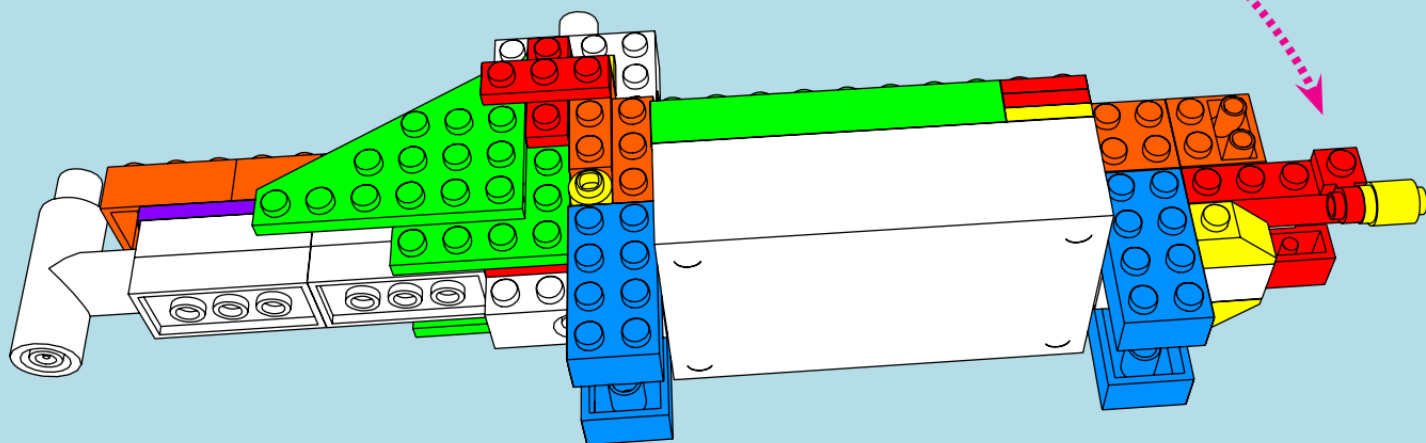


6



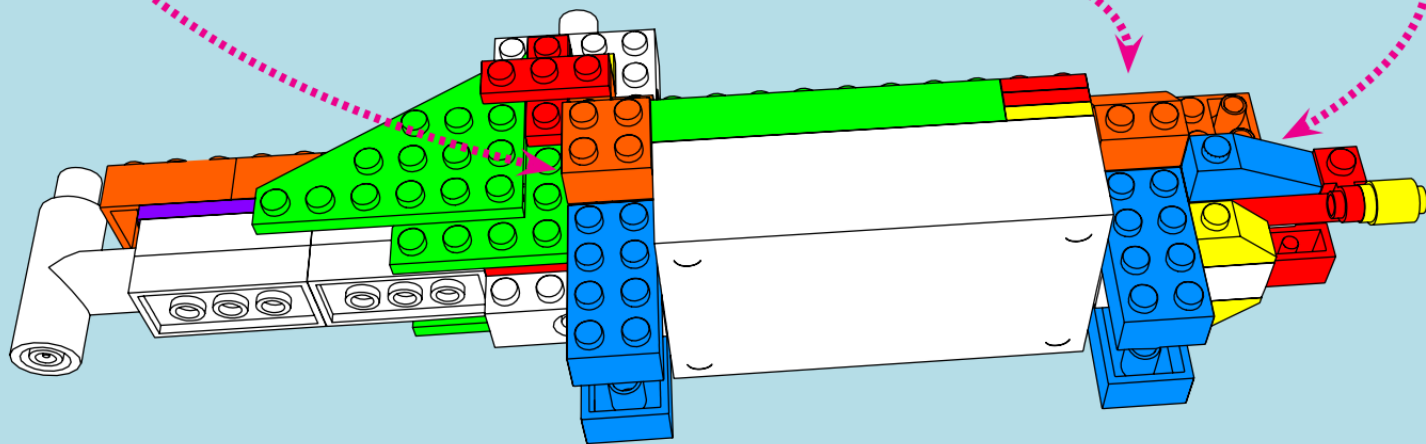


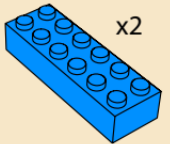
7





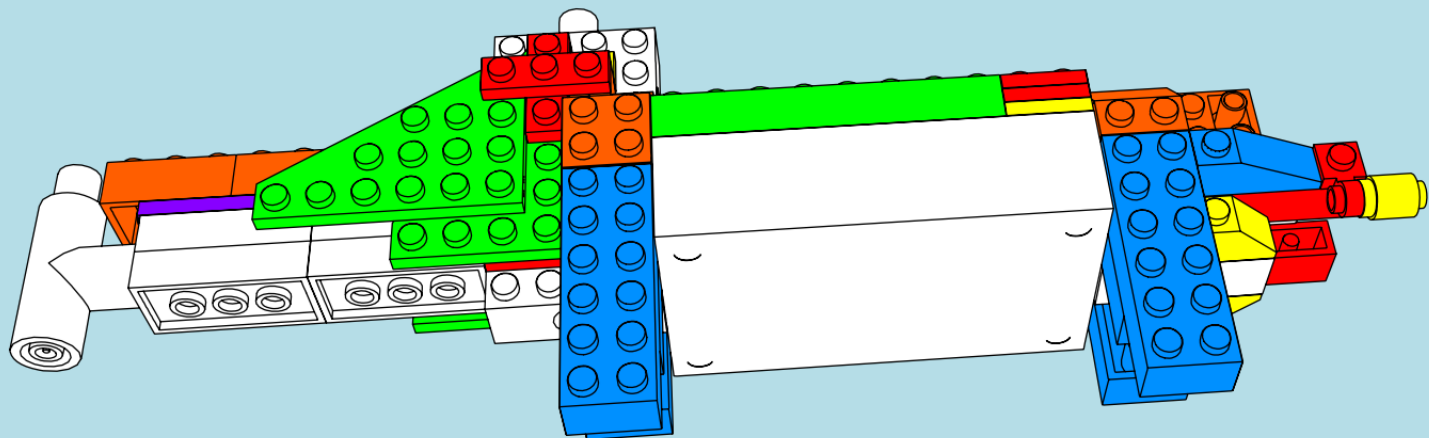
8

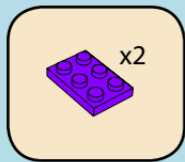




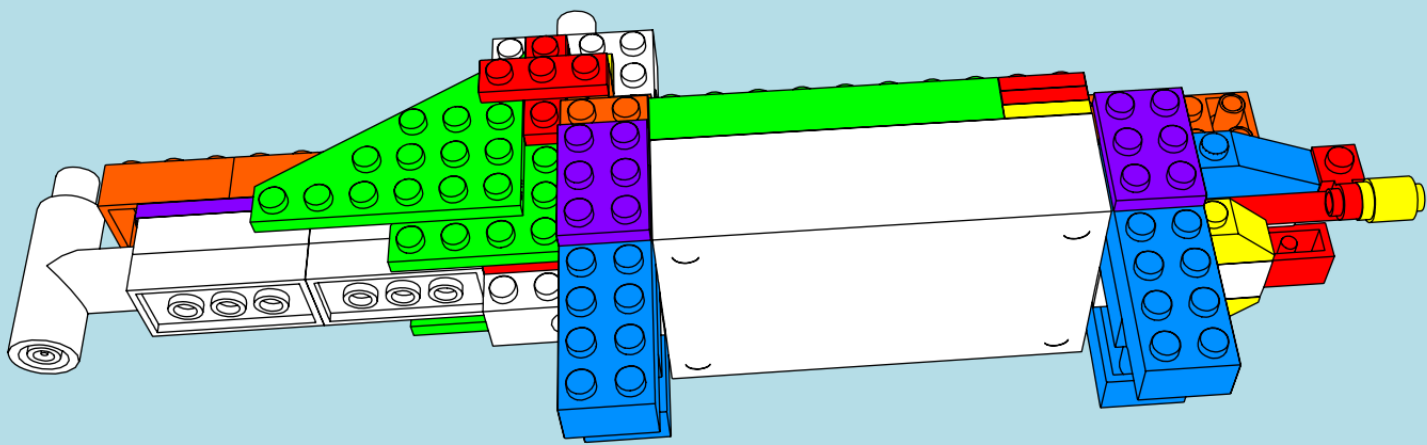
x2

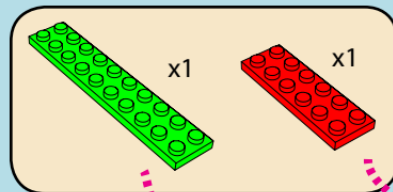
9



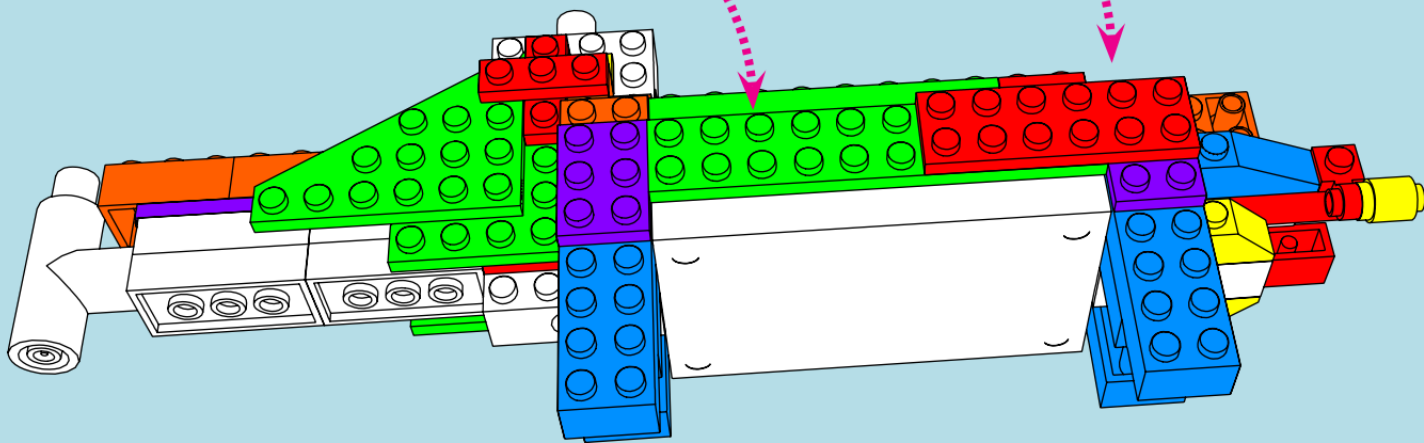


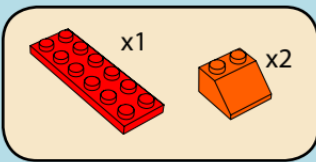
10



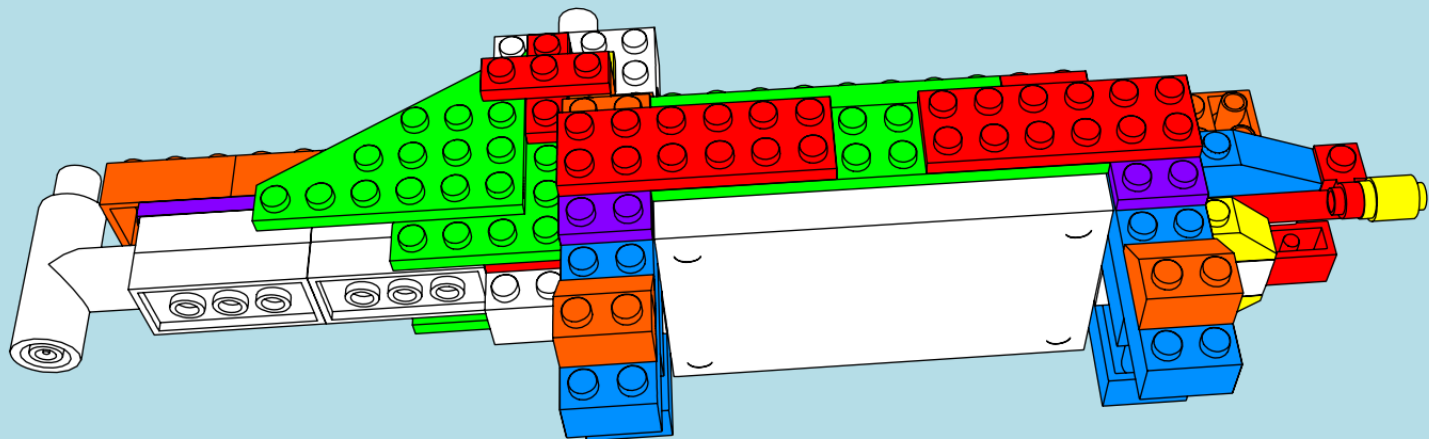


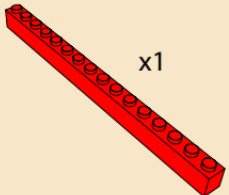
11





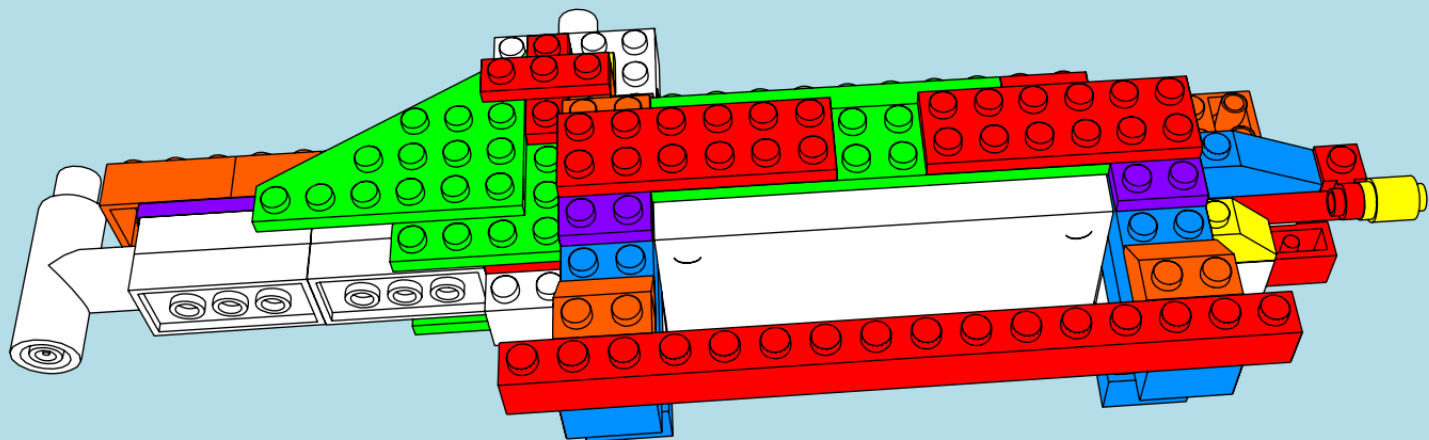
12





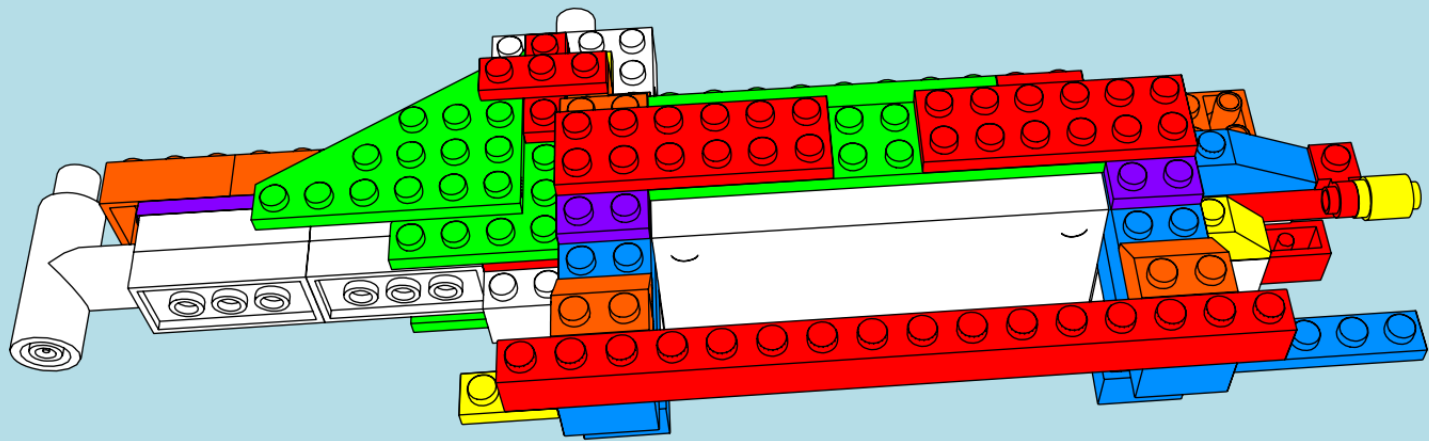
x1

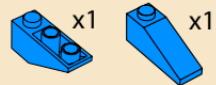
13



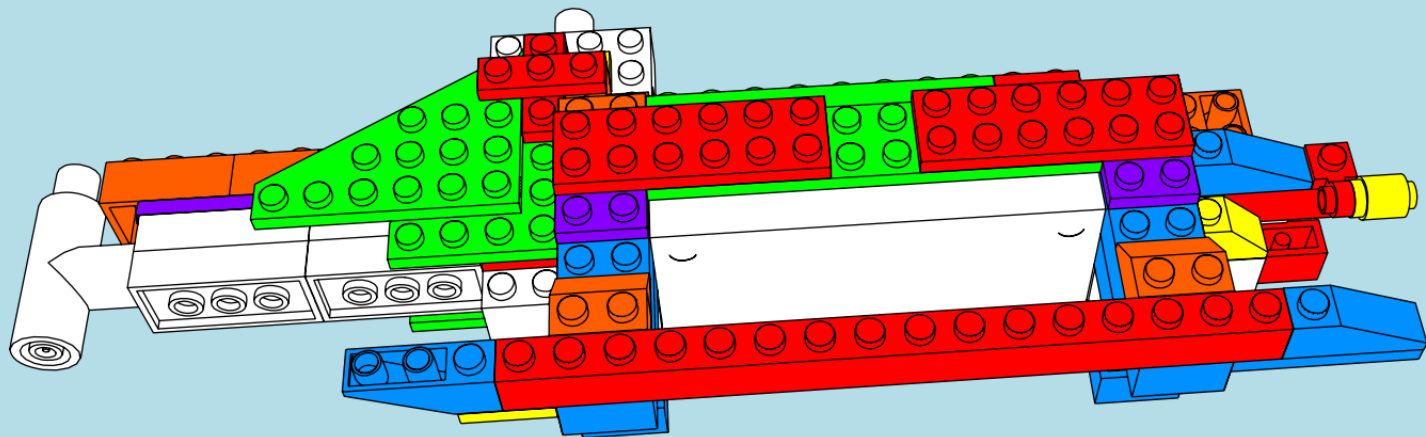


14



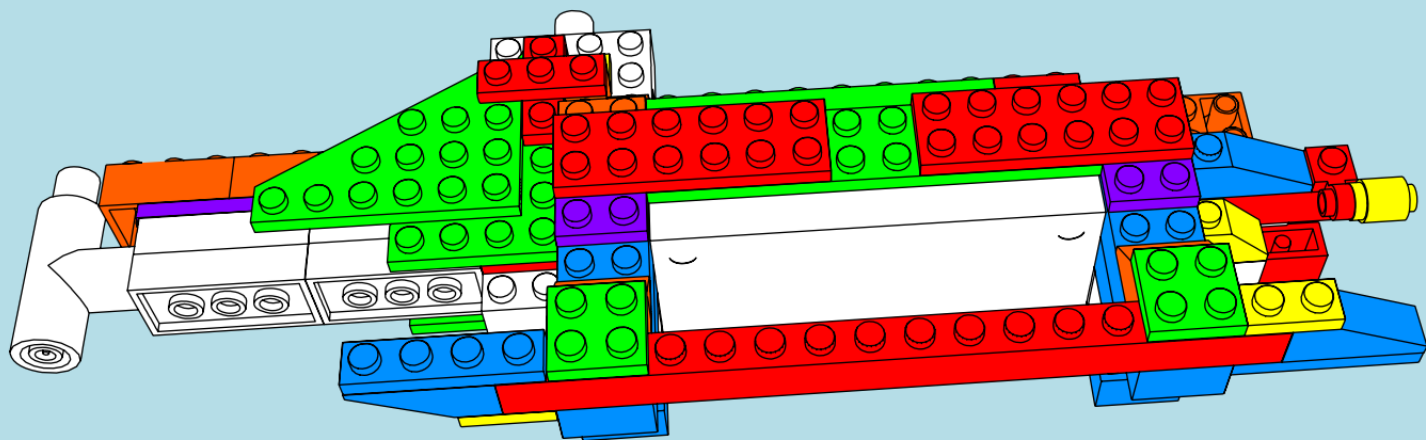


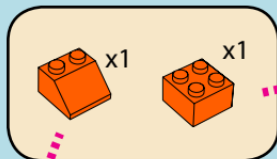
15



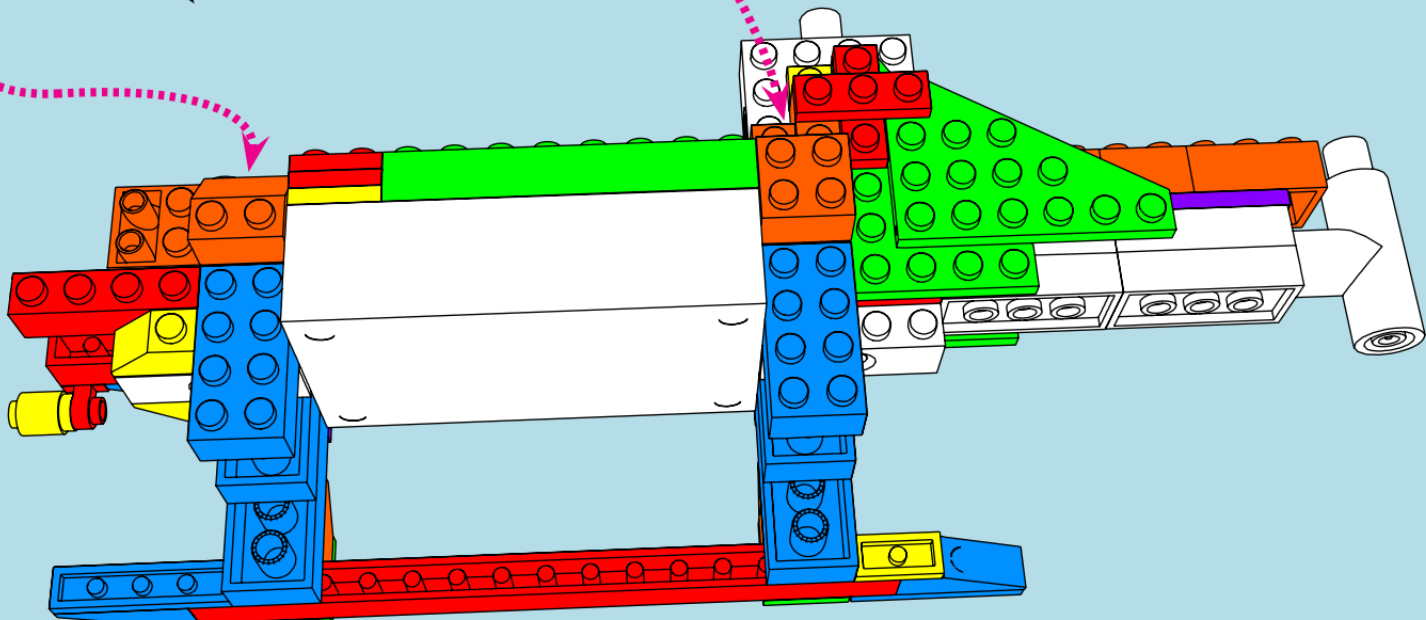


16



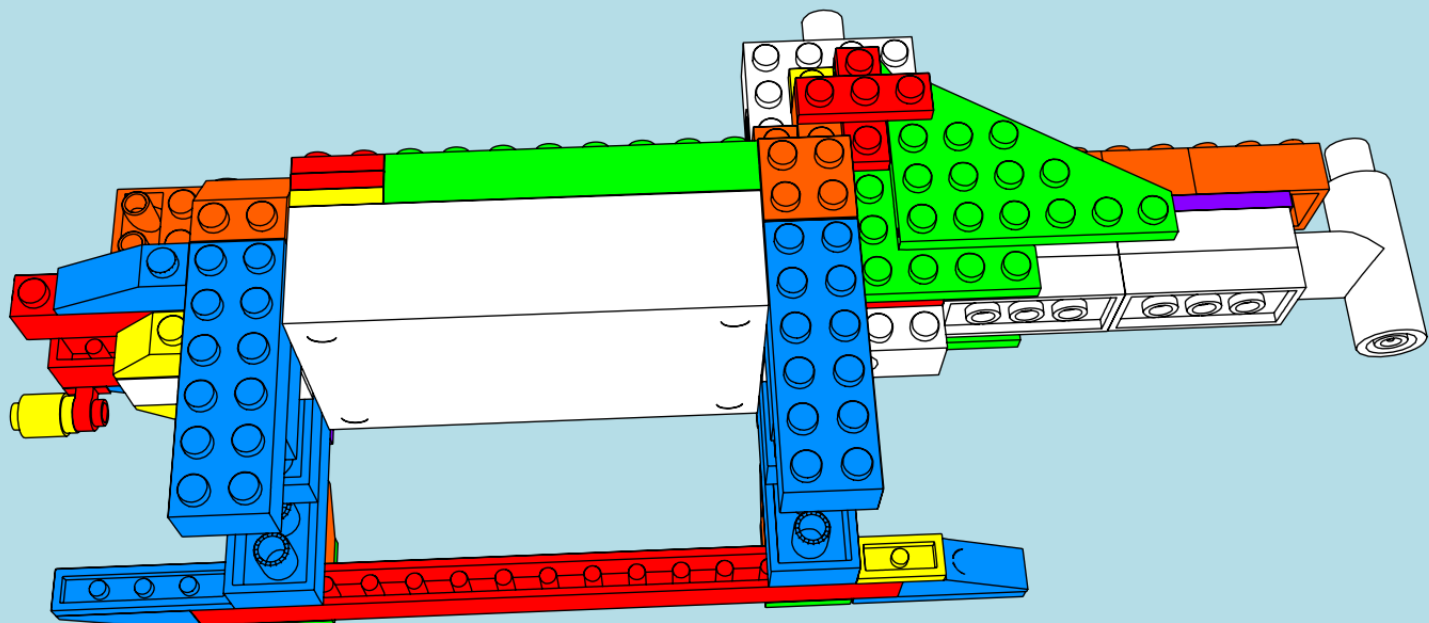


17 





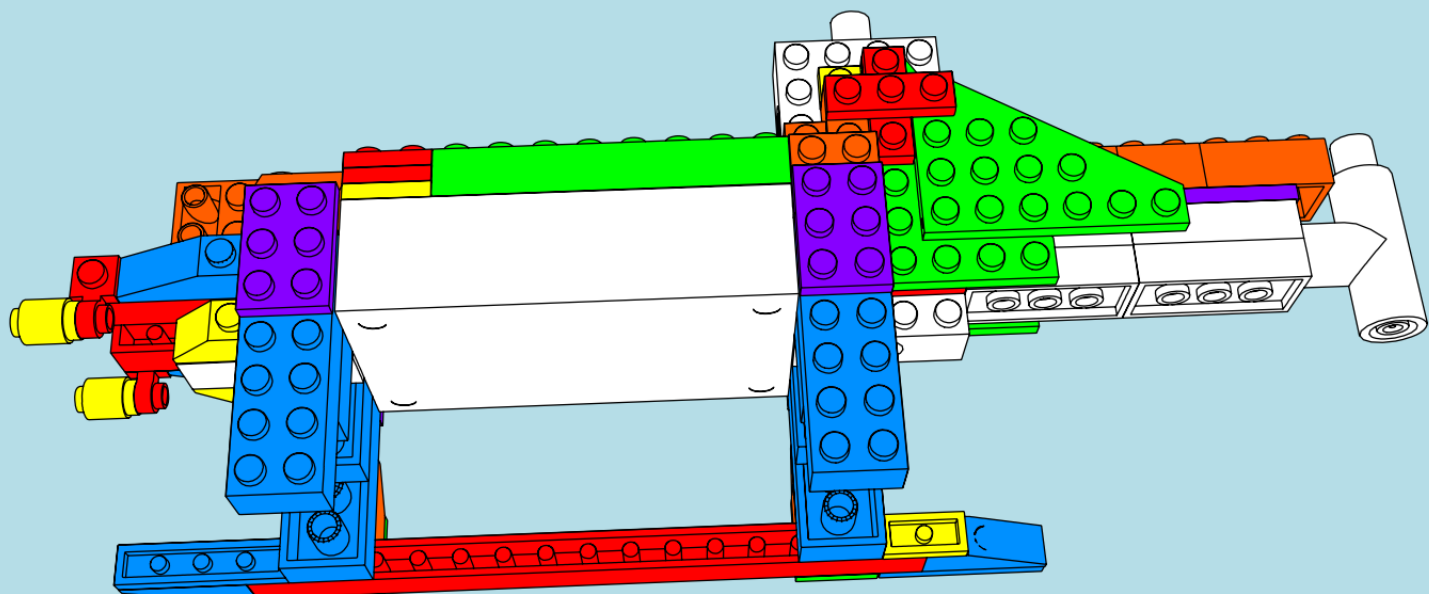
18



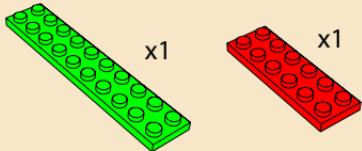
RESCUE HELICOPTER



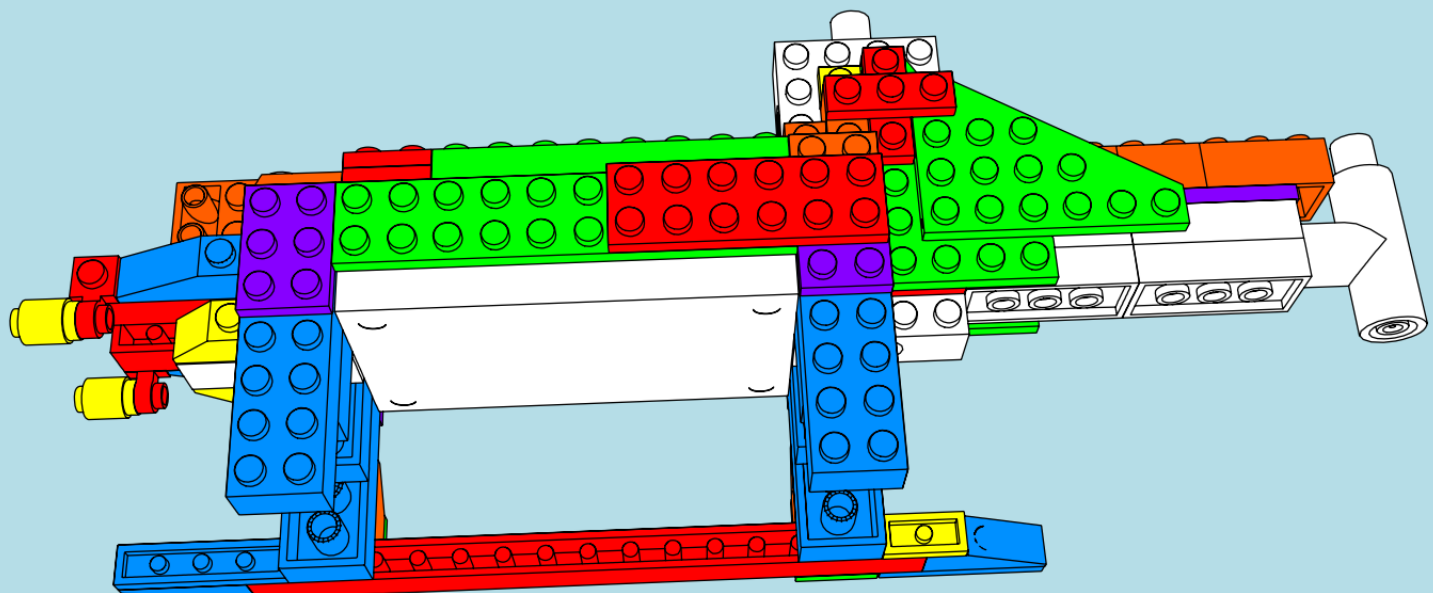
19

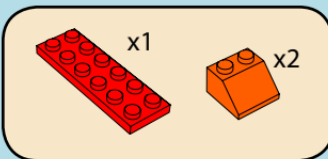


RESCUE HELICOPTER

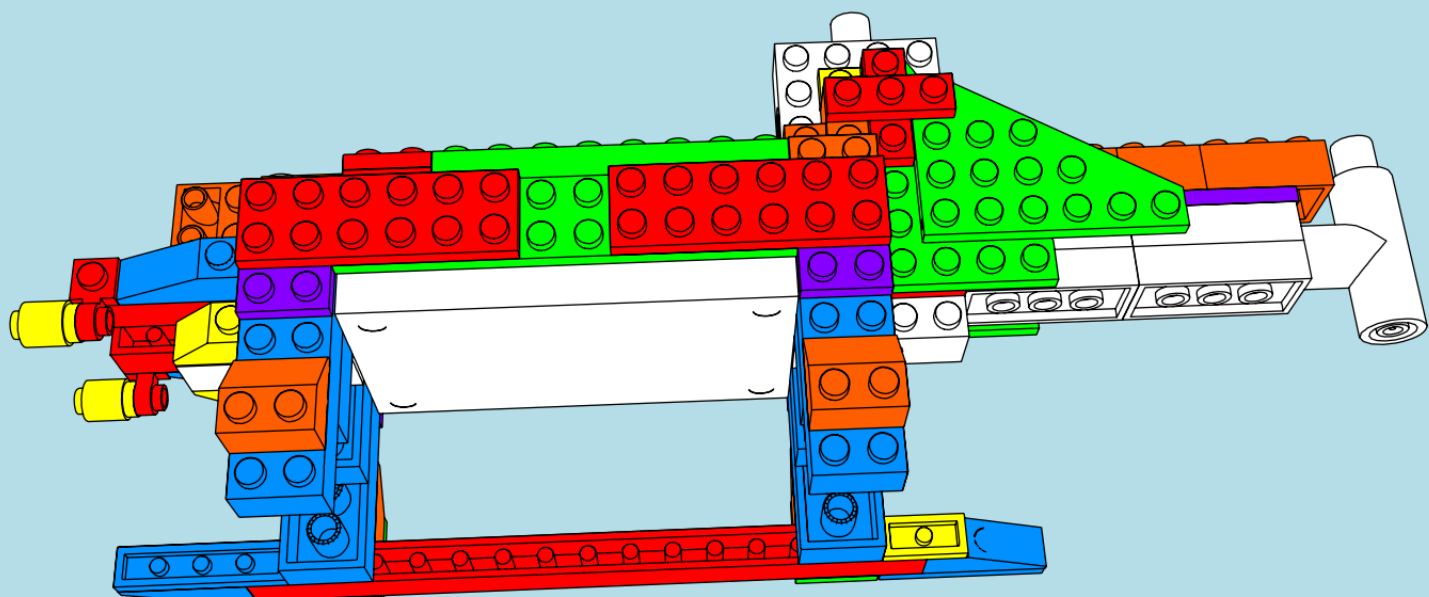


20

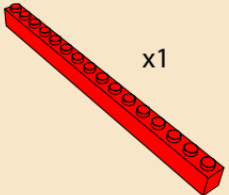




21

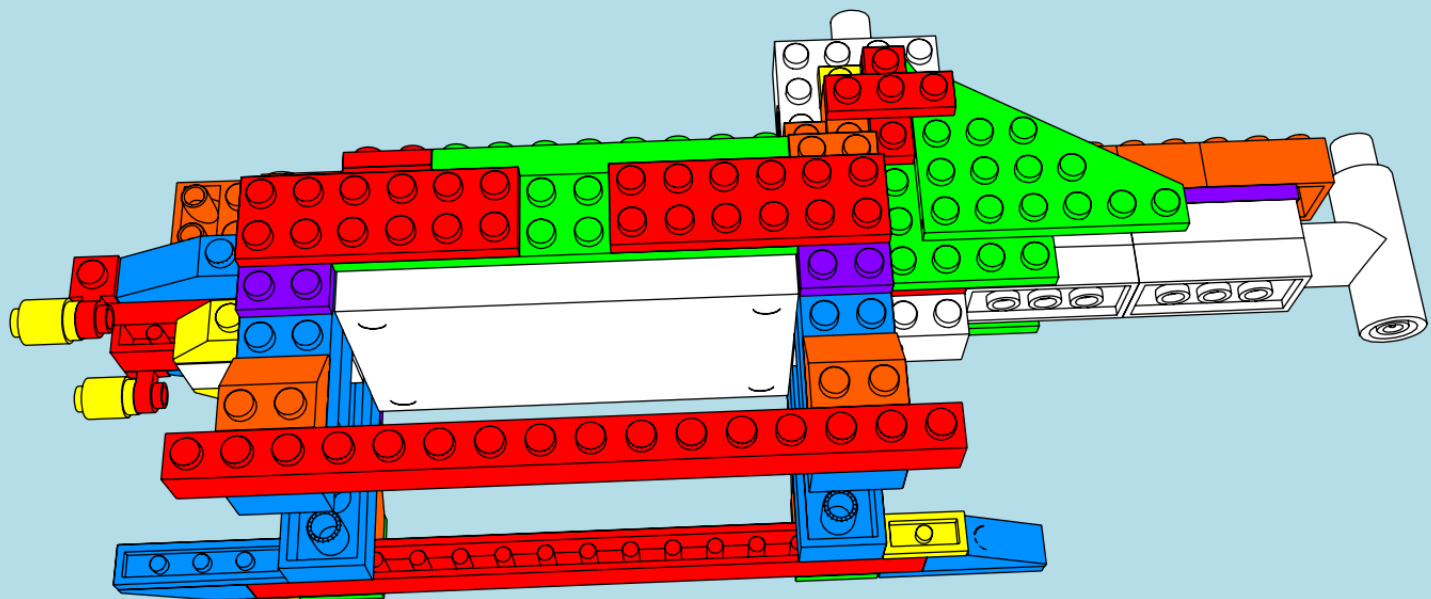


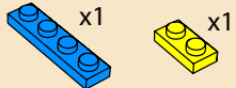
RESCUE HELICOPTER



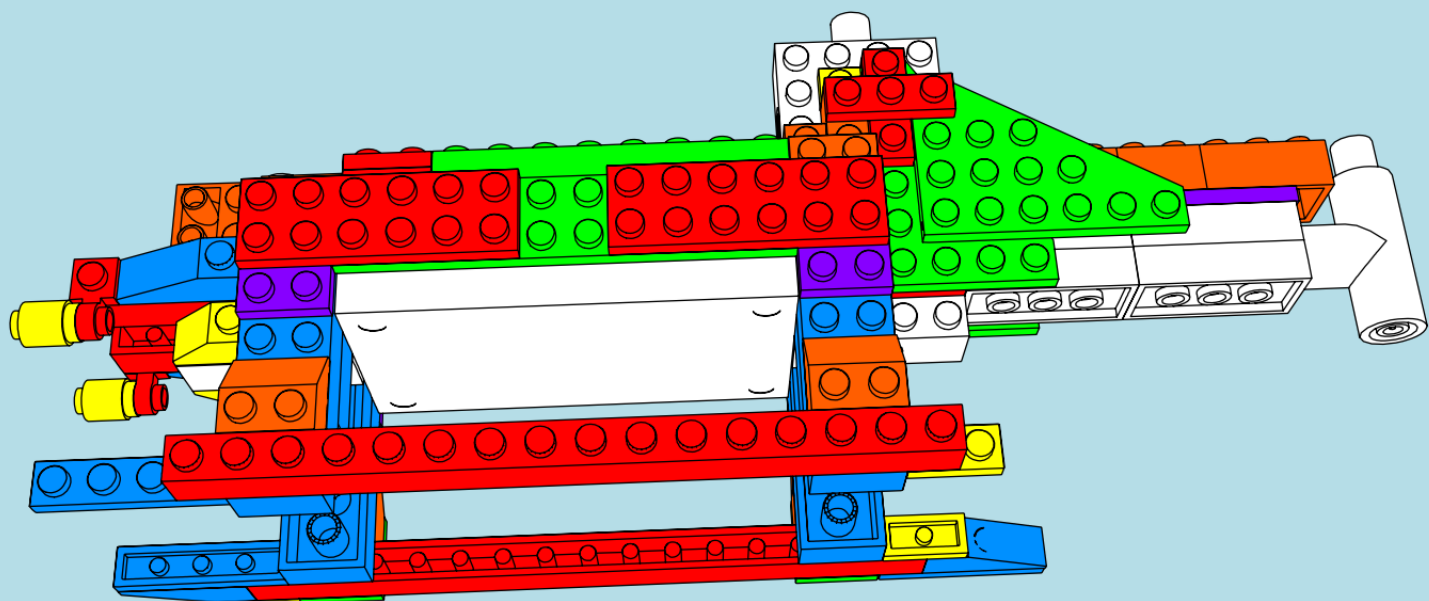
x1

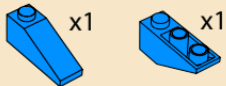
22



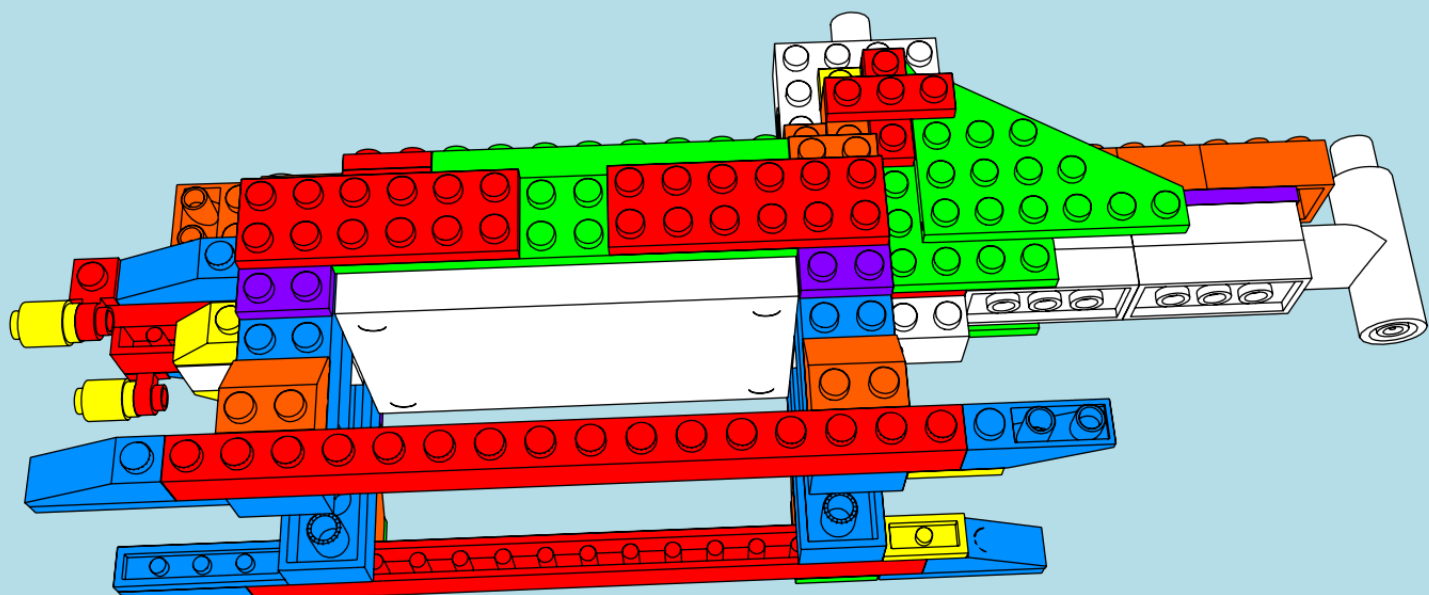


23





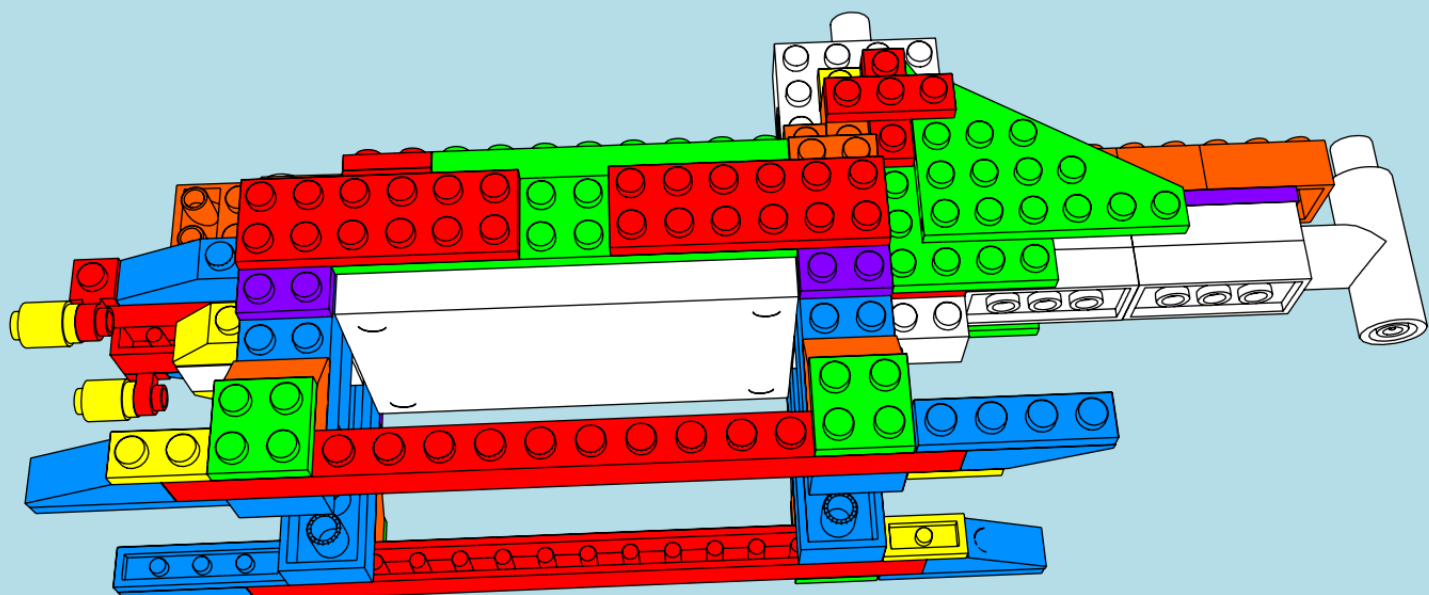
24



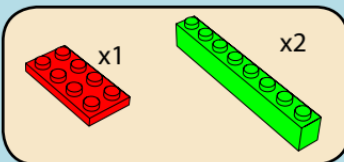
RESCUE HELICOPTER



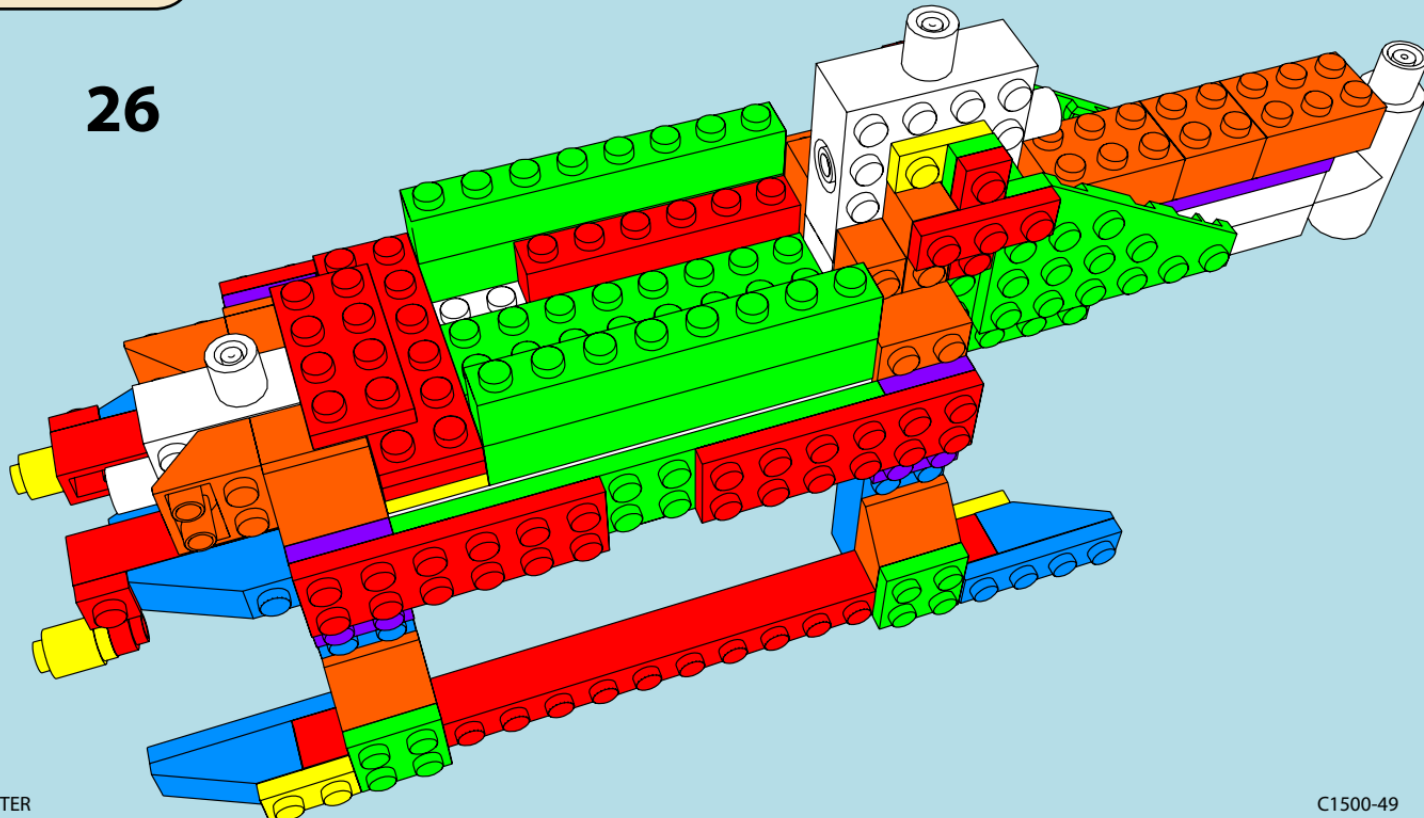
25



RESCUE HELICOPTER

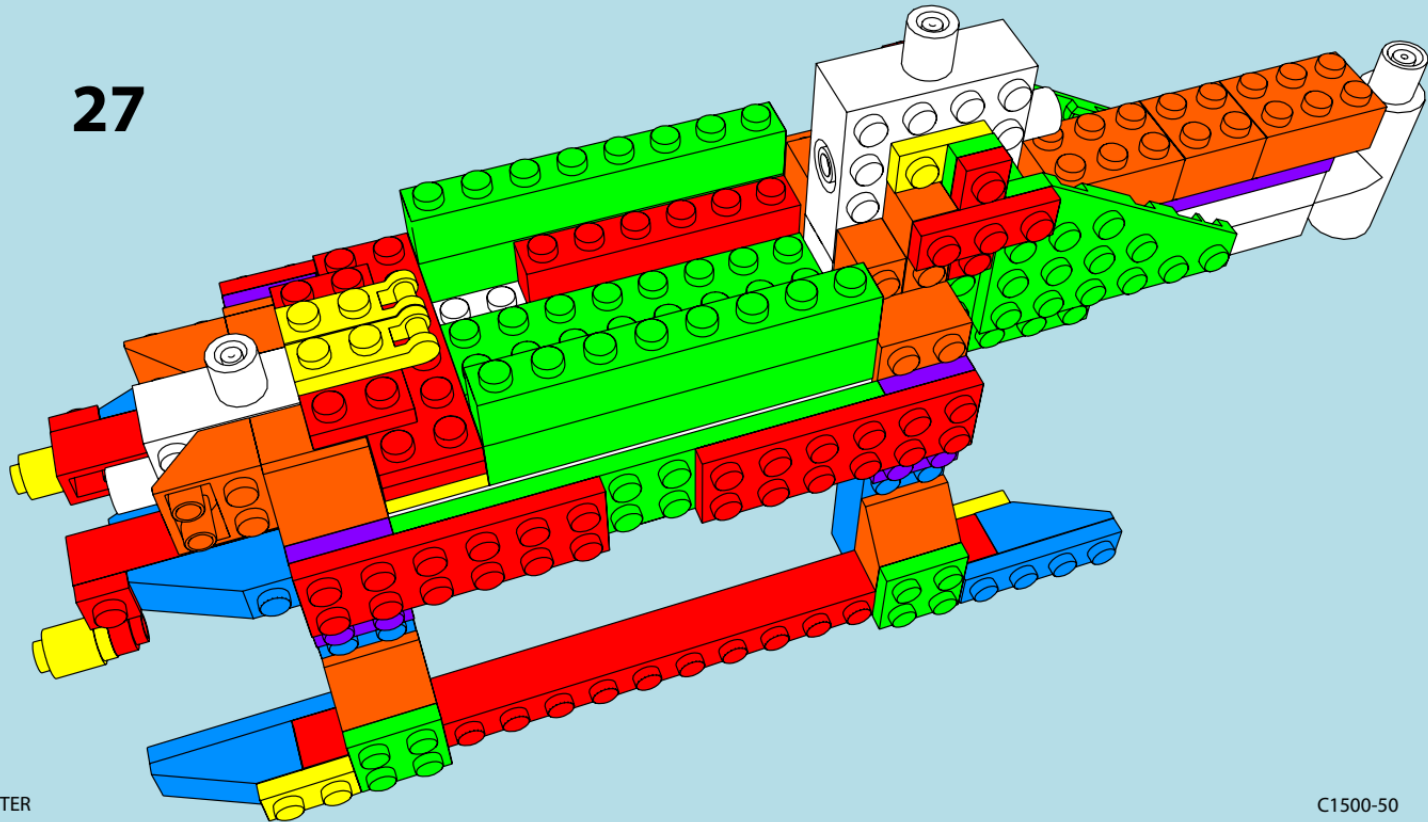


26



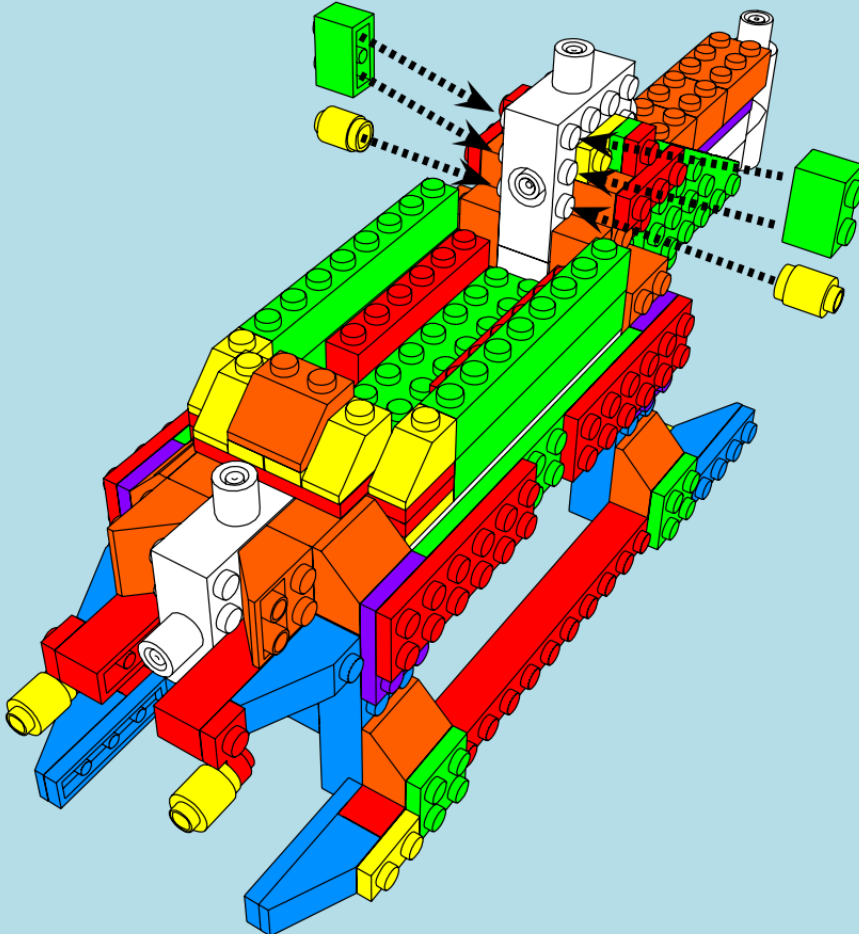


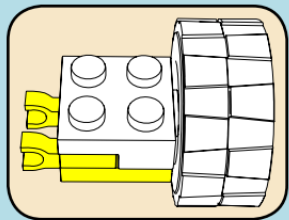
27



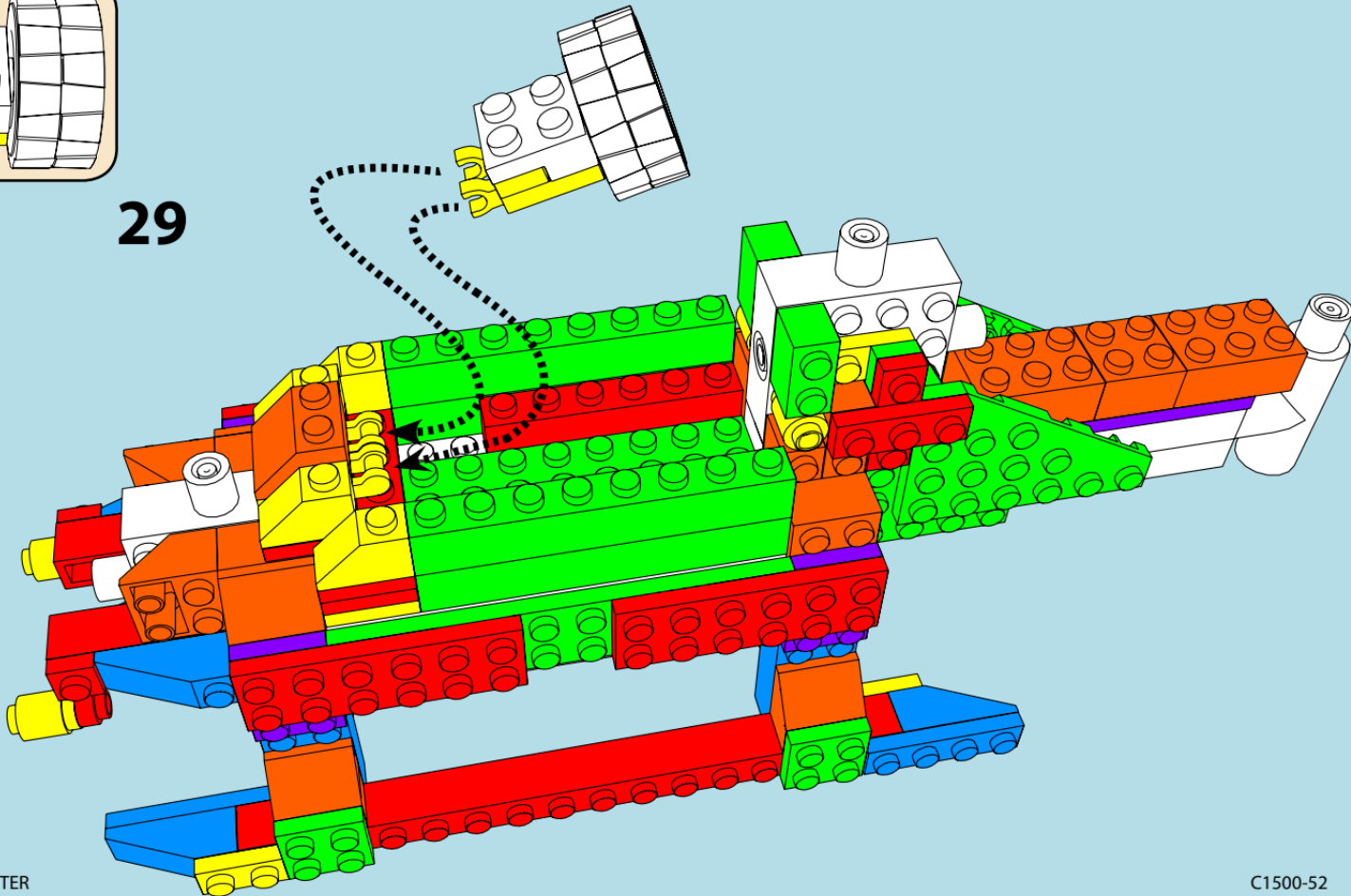


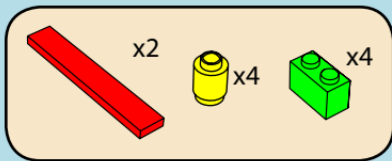
28



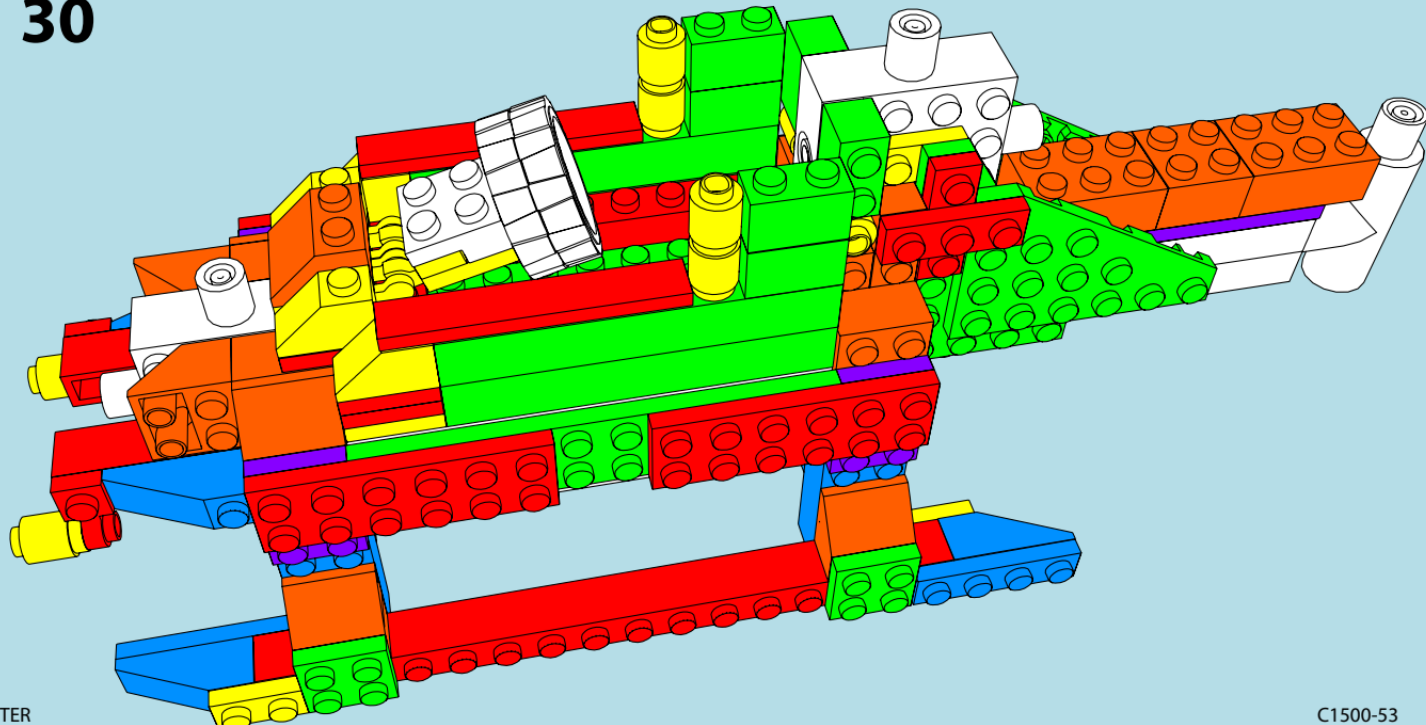


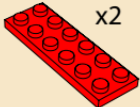
29



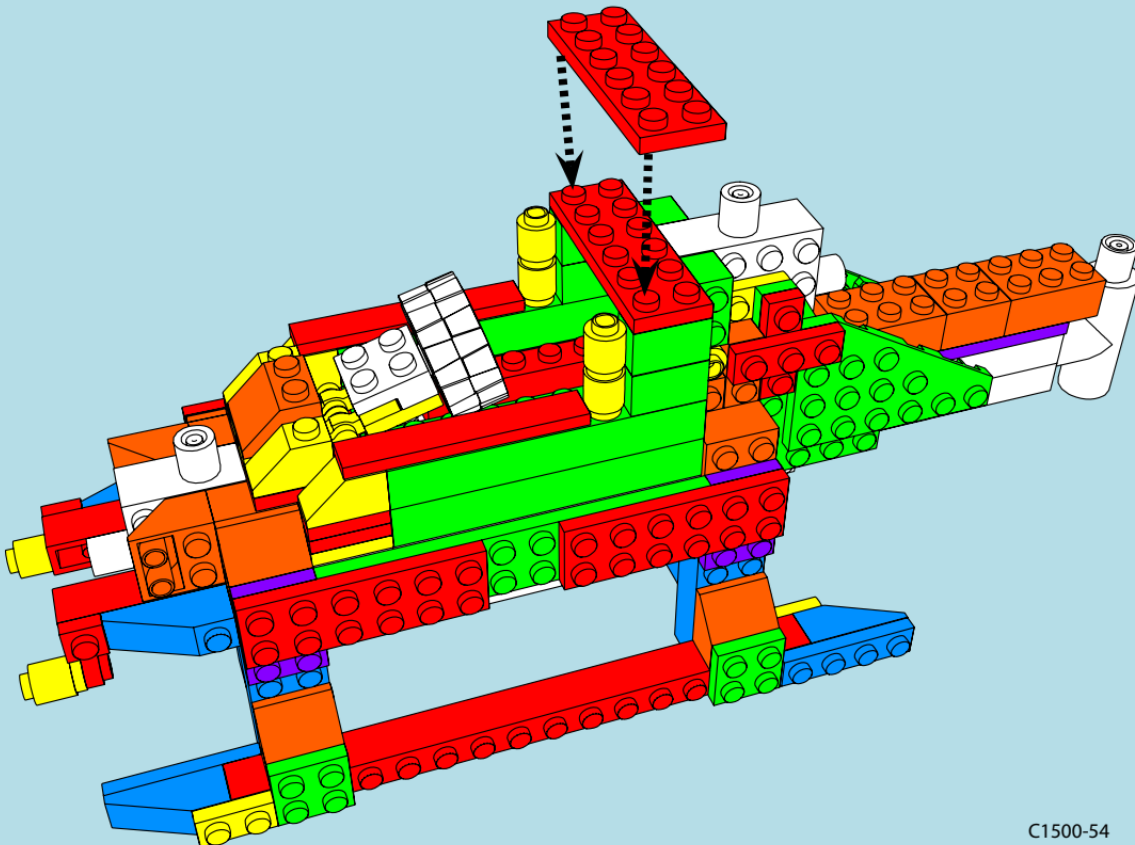


30



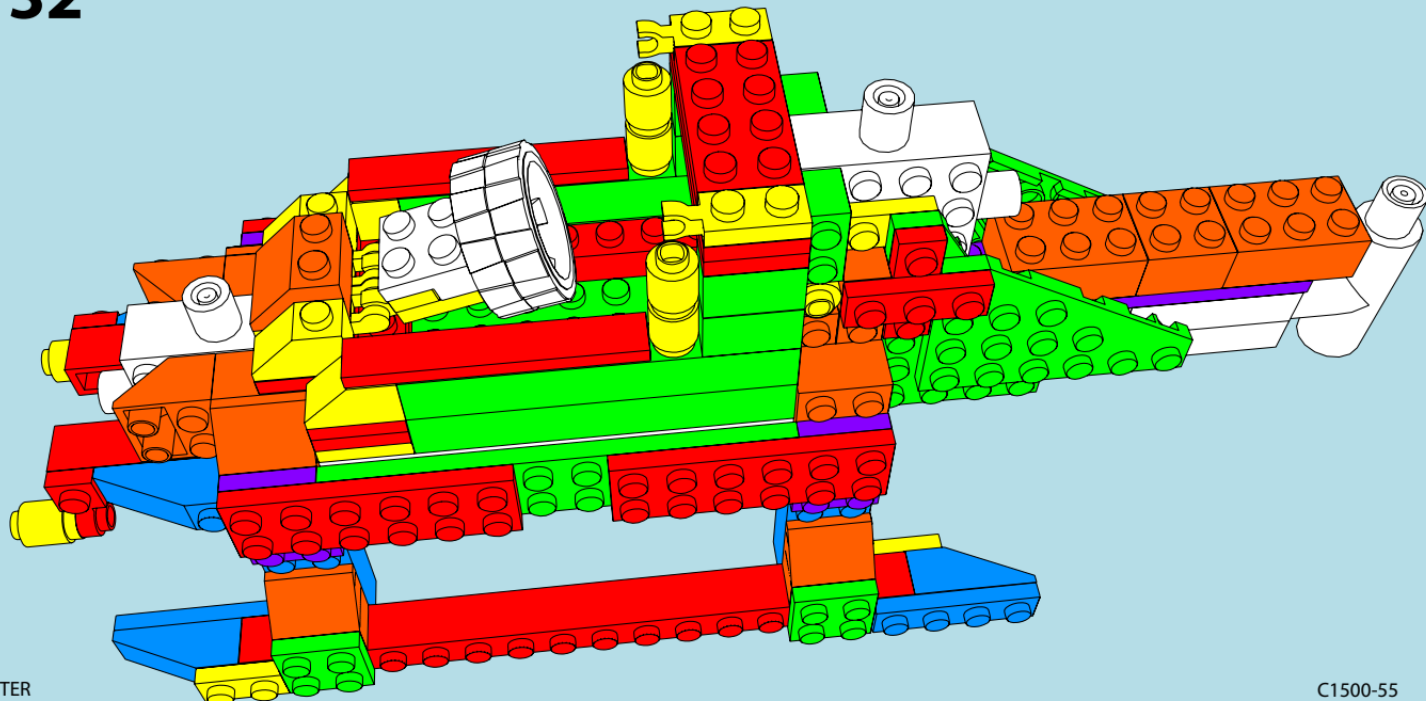


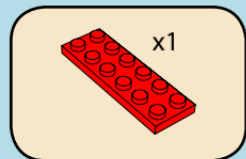
31



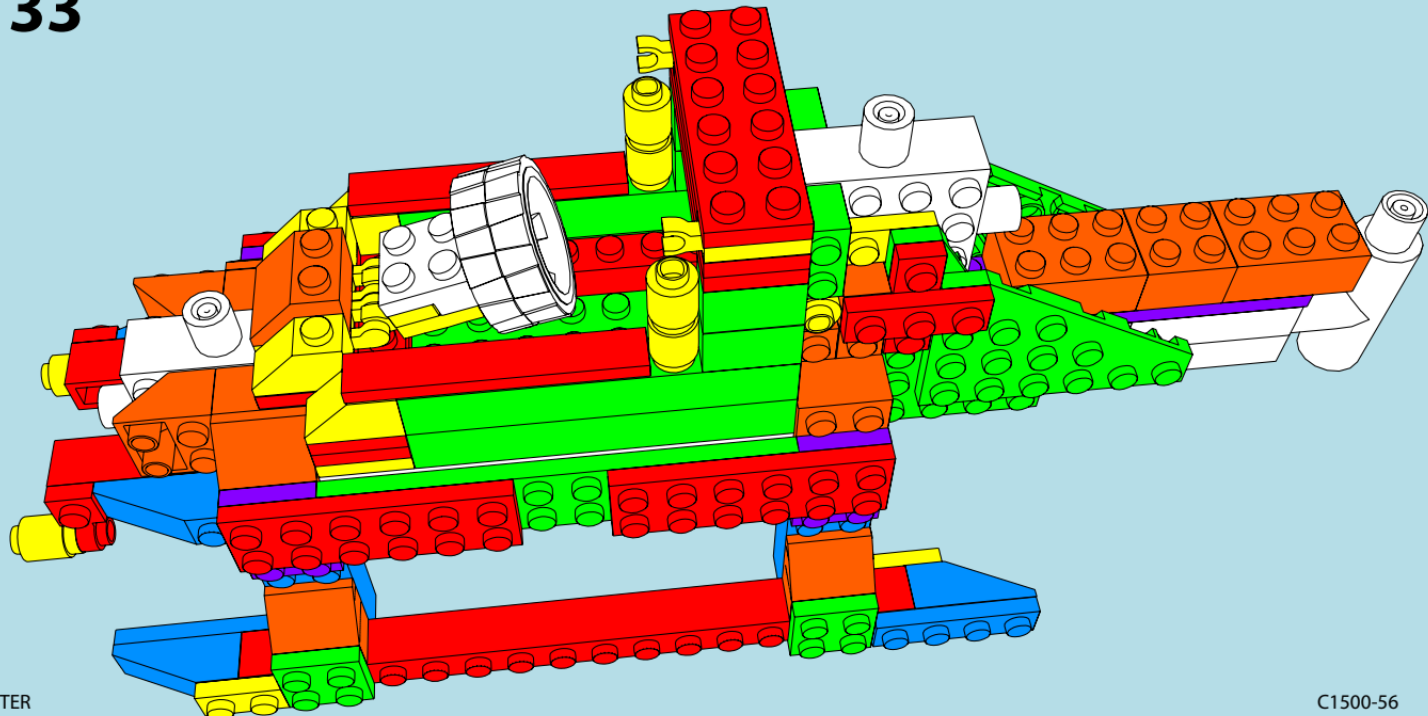


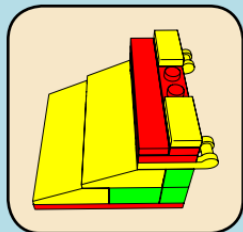
32



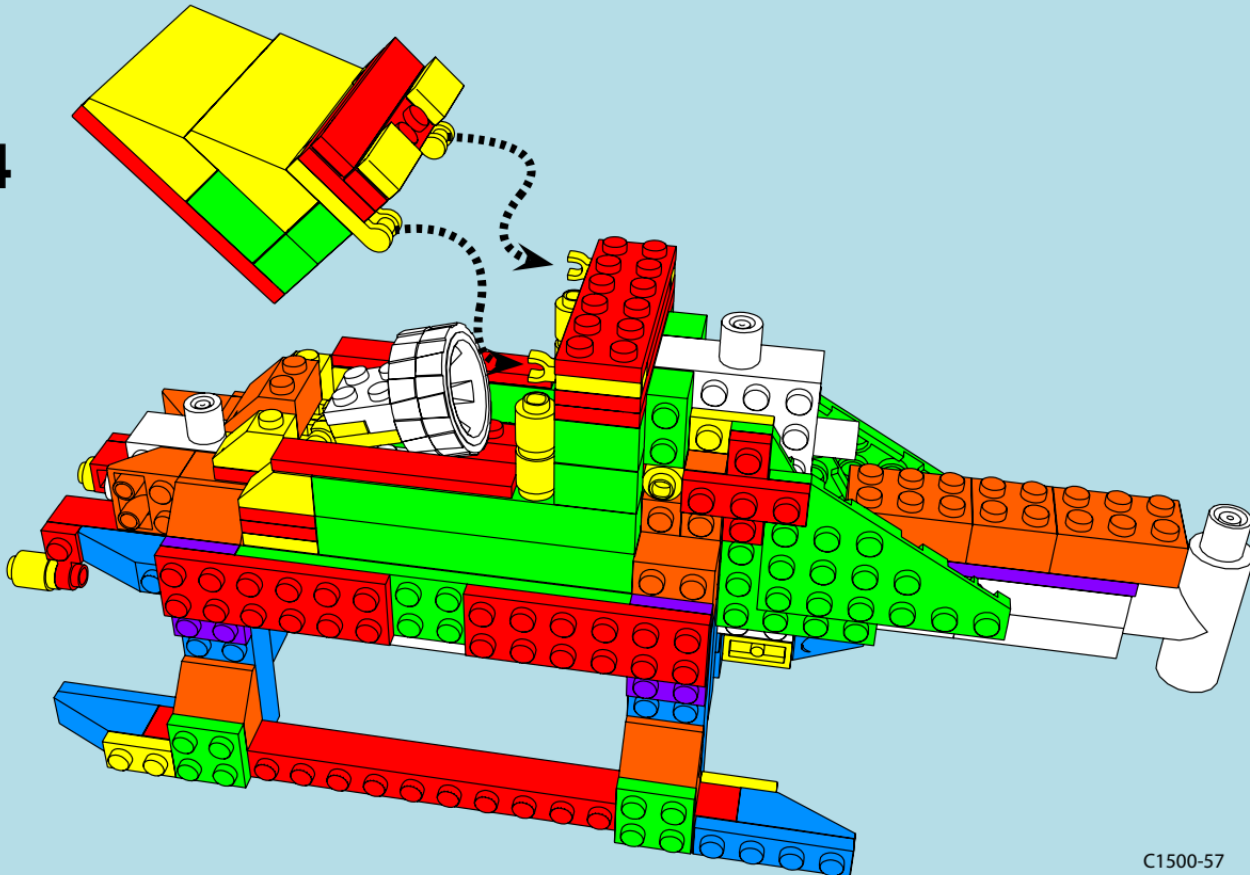


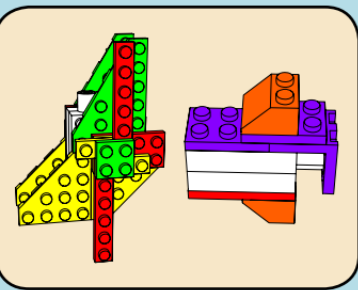
33



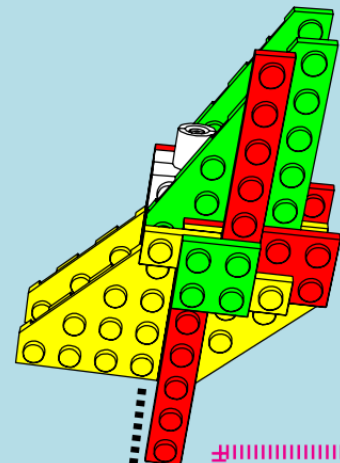
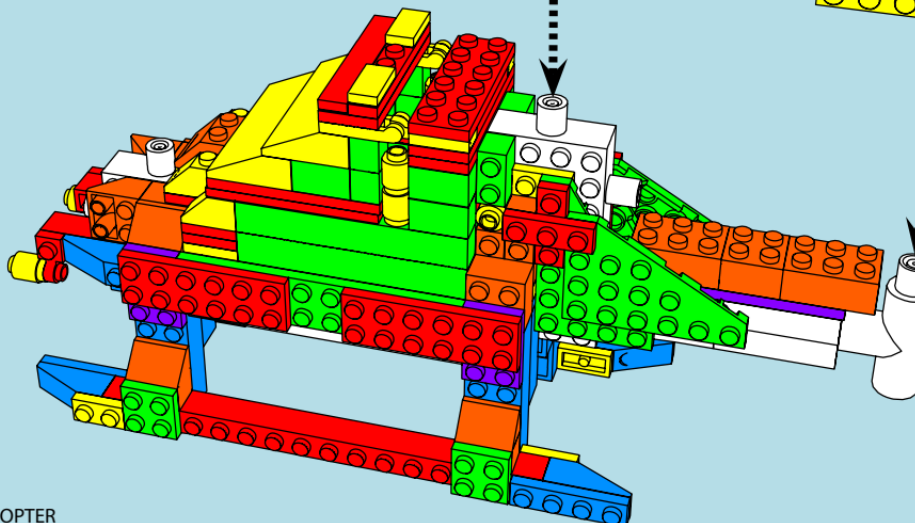
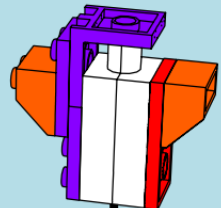


34

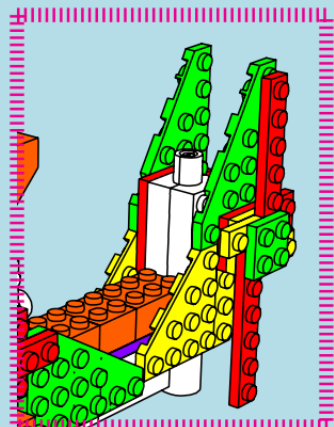




35

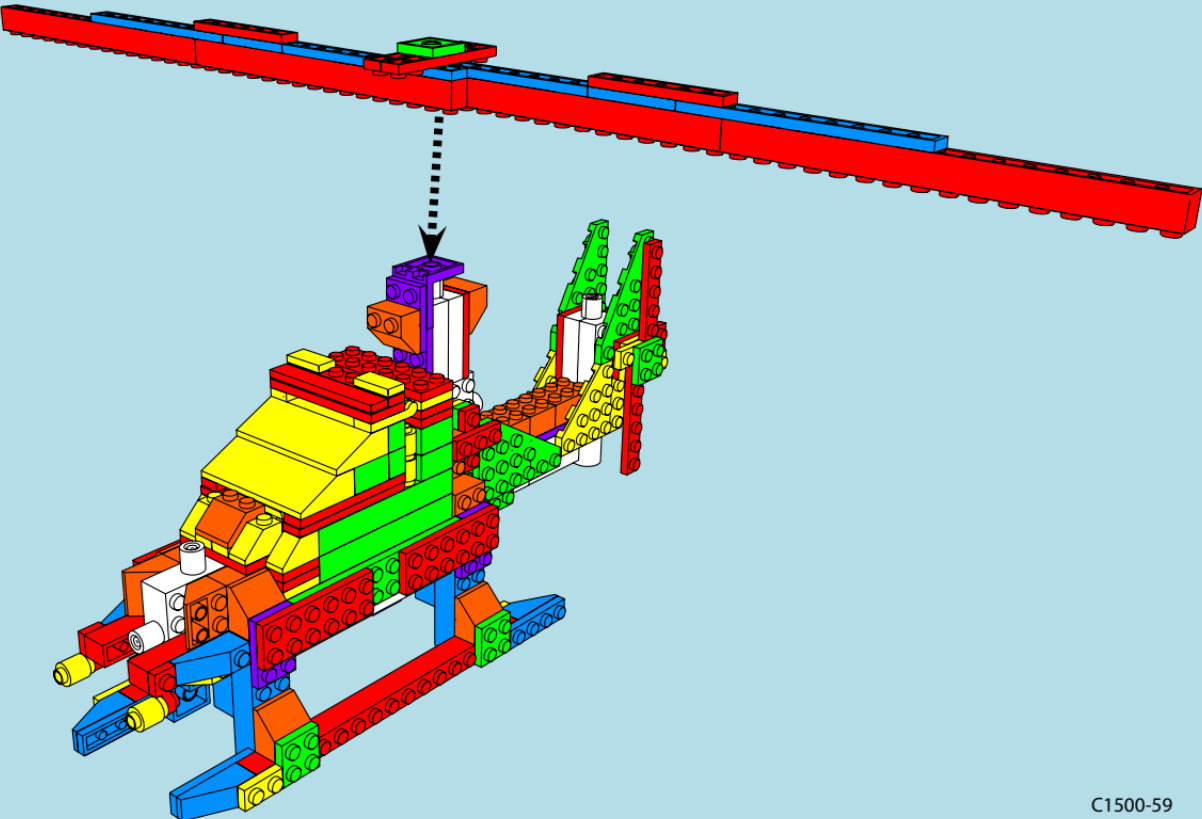


35a

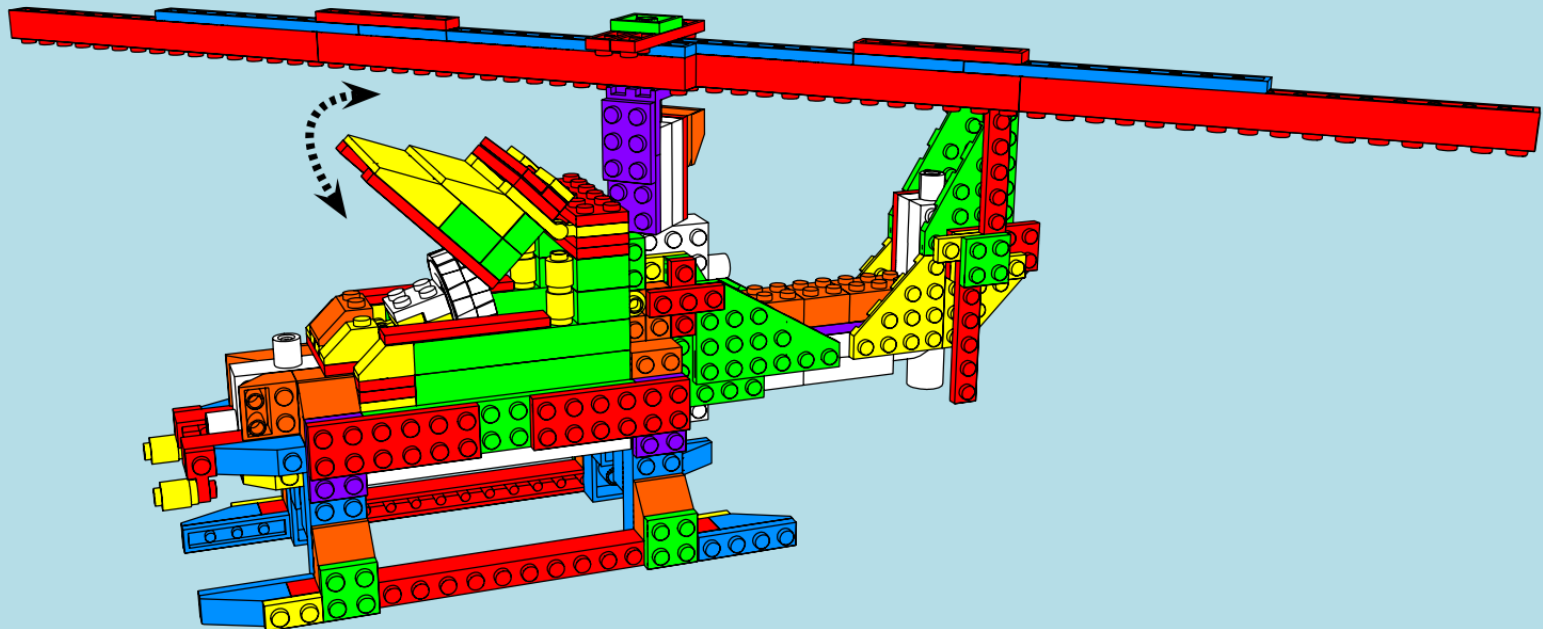




36



36a



Vertical flight has existed in some form as far back as 400 BC when children in China played with flying toys made from bamboo which created lift when spun. Around 1480 Leonardo da Vinci designed a machine resembling a helicopter which can be described as an 'aerial screw'. The first working helicopter is believed to have been the Focke-Wulf Fw 61, first flown in 1936.

