

1814

Going Fishing

446 pieces

A custom model design
by Kristal Dubois





A small kinetic sculpture of a fisherman in his boat, trying to reel in his latest catch.

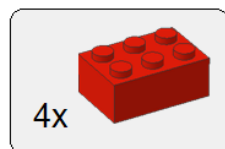
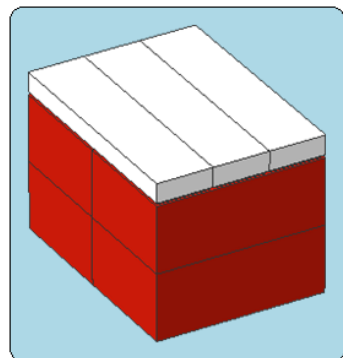
For more information about this model, or to see more of our custom model designs, visit jkbrickworks.com.

You can also find us at facebook.com/JKBrickworks or follow [@jasonallemann](https://twitter.com/jasonallemann) on Twitter and Instagram.

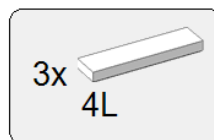
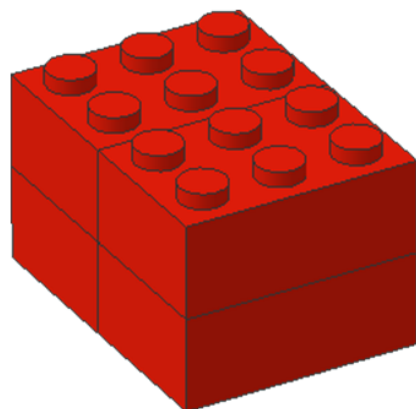
© 2018 Jason Allemann



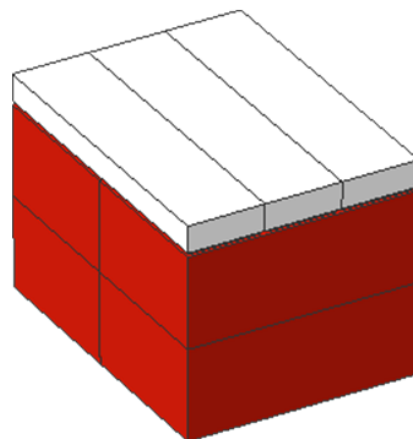
These instructions and the design depicted are made freely available for personal use, and are licensed under the *Creative Commons Attribution-NonCommercial 4.0 International License*.

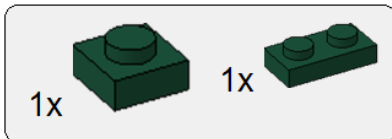
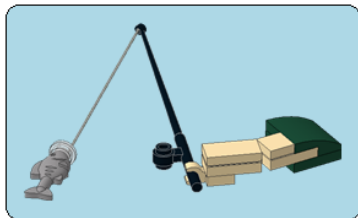


1

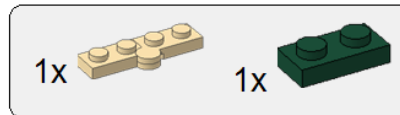
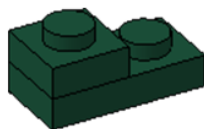


2

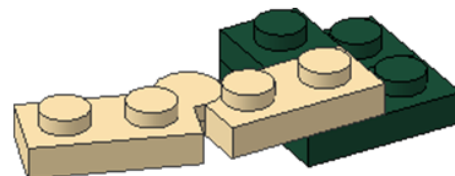




1

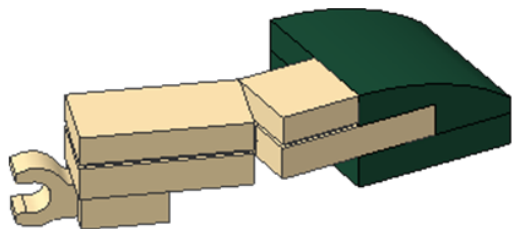


2

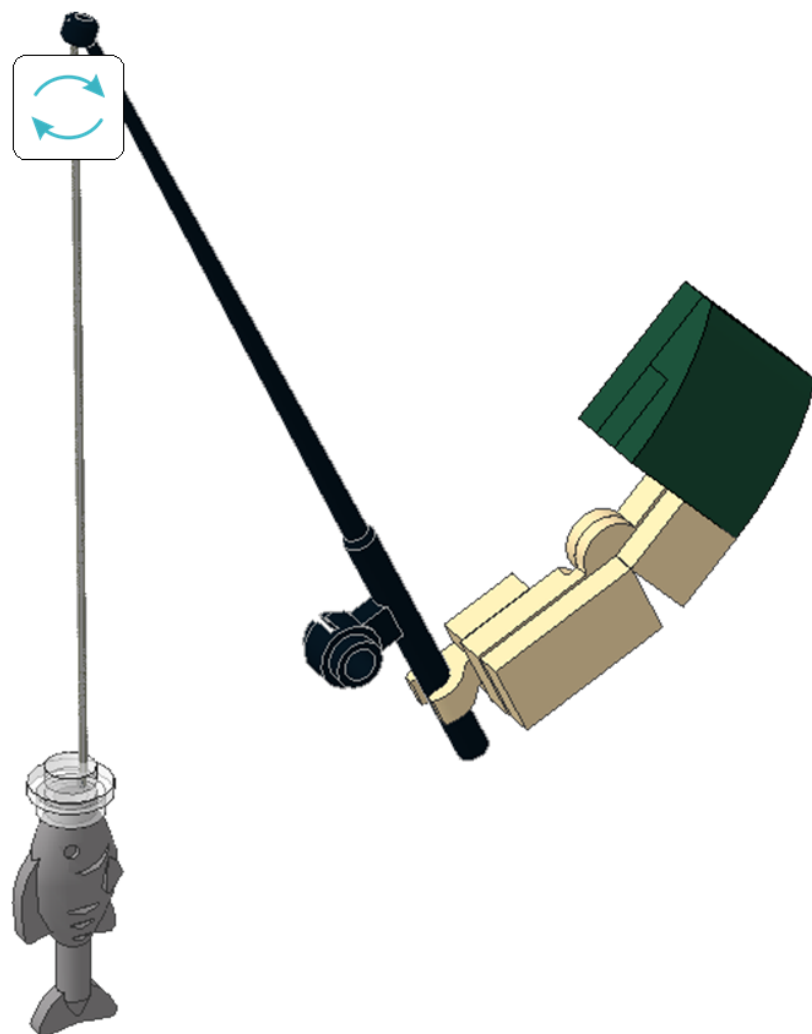


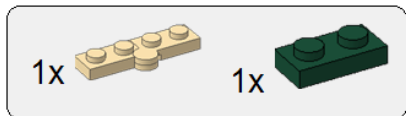
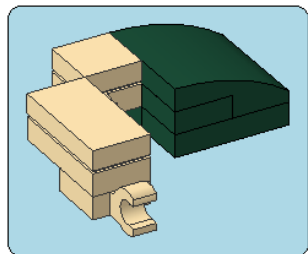


3

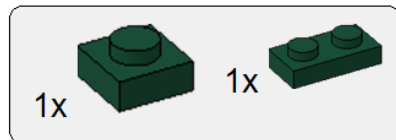
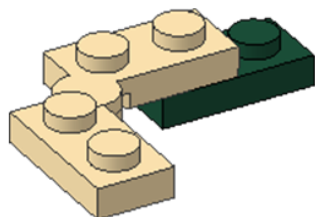


4

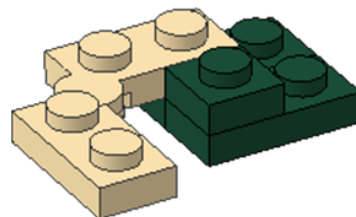


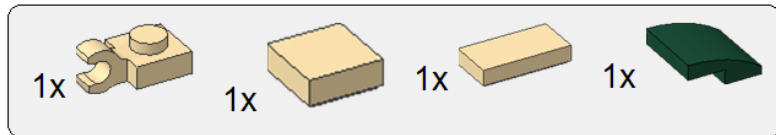


1

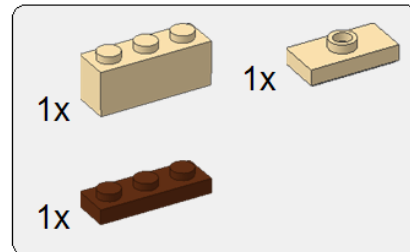
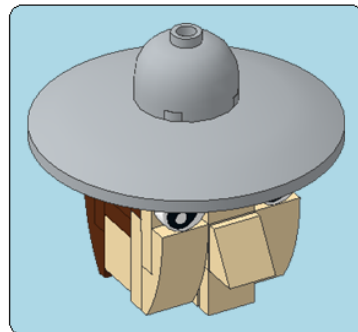
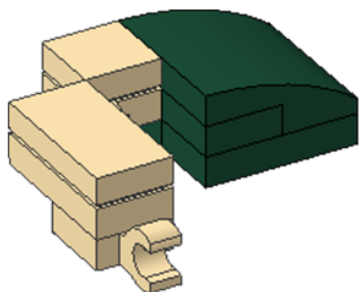


2

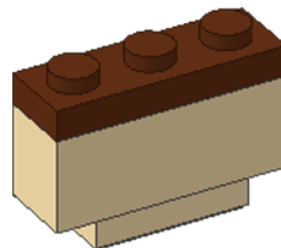


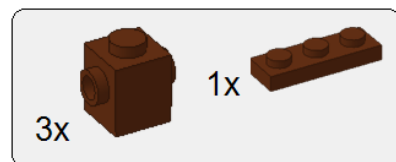


3

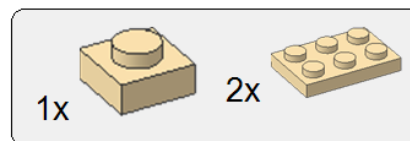
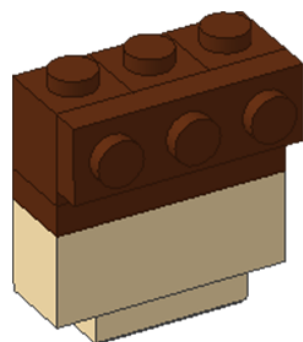


1

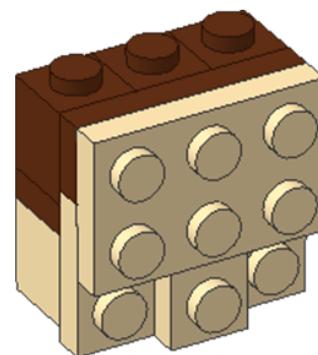


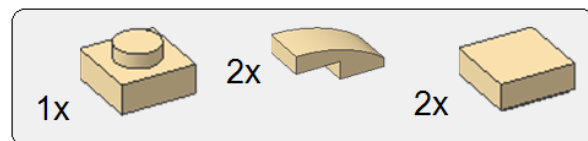


2

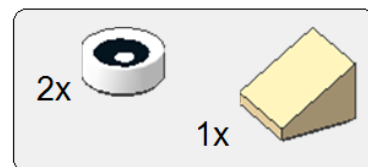
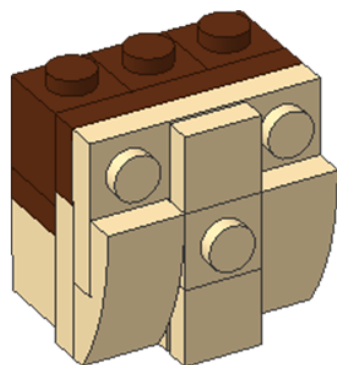


3

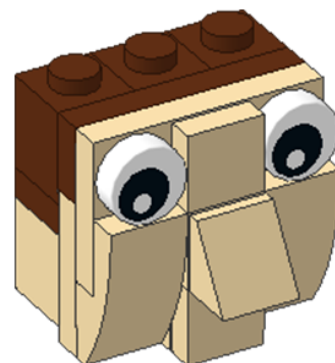


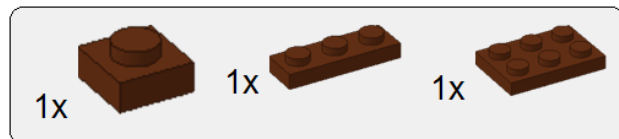


4

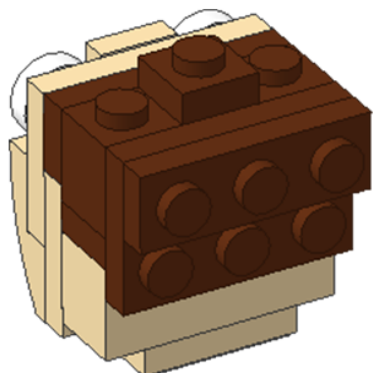


5

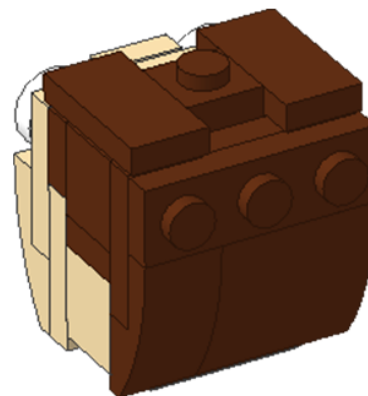


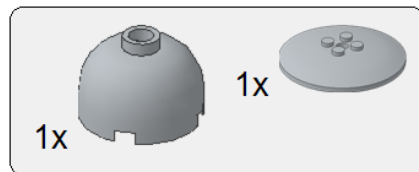


6

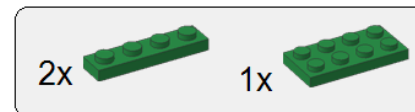
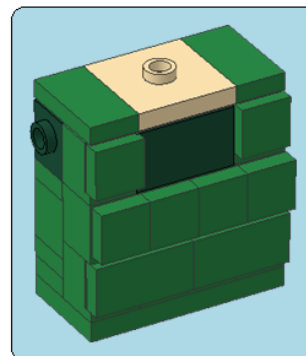
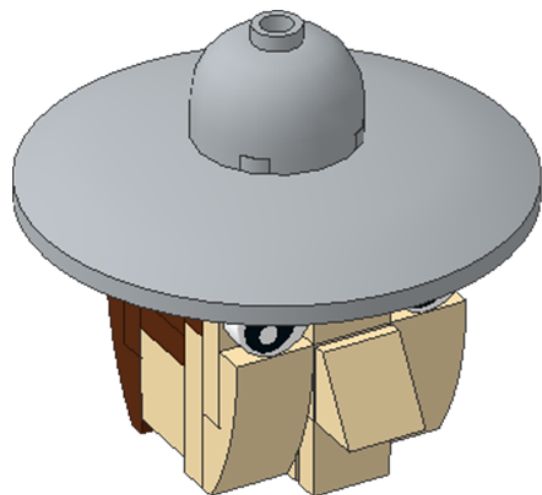


7

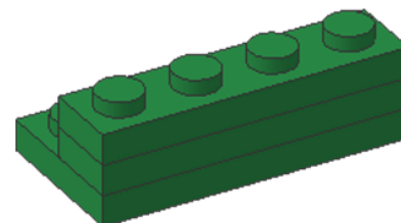


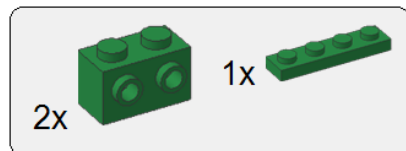


8

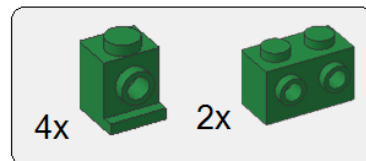
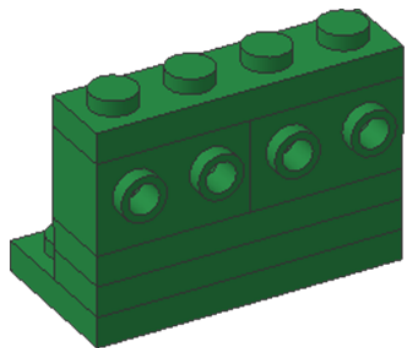


1

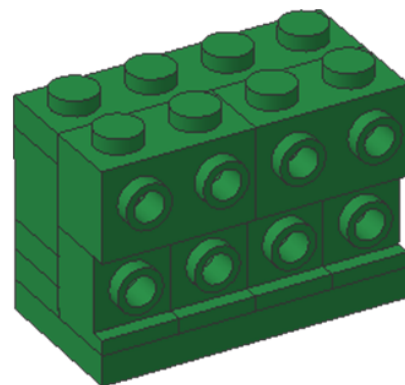
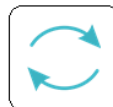


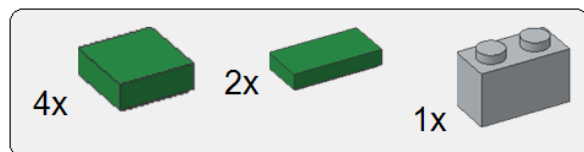


2

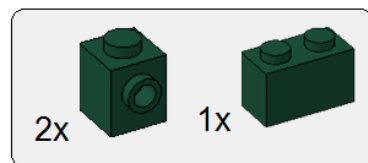
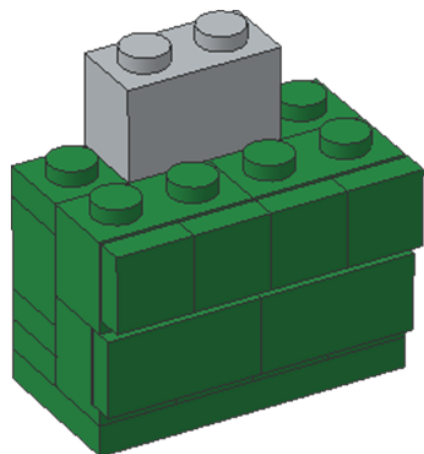


3

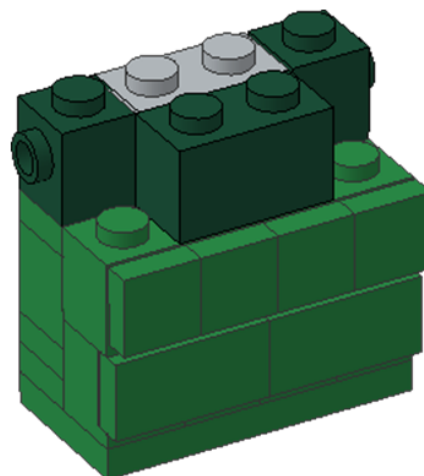


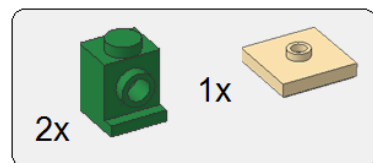


4

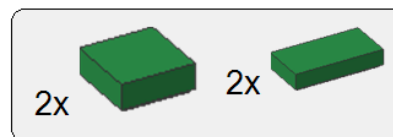
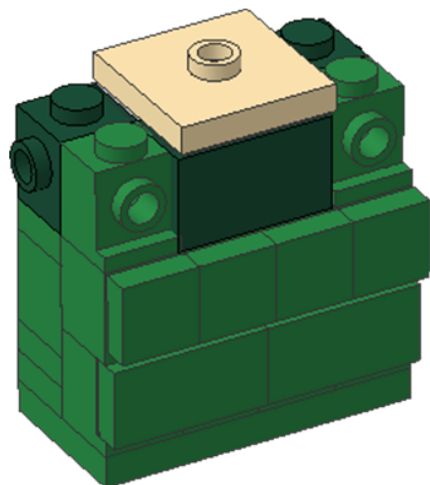


5

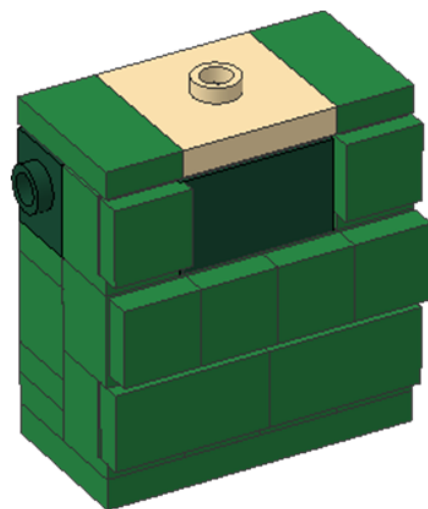


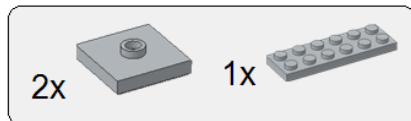


6

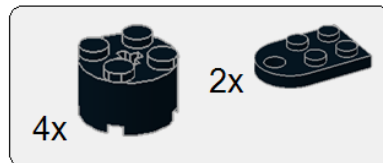
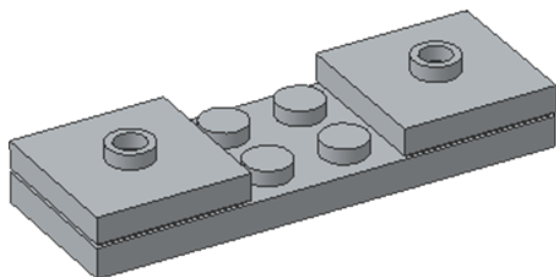


7

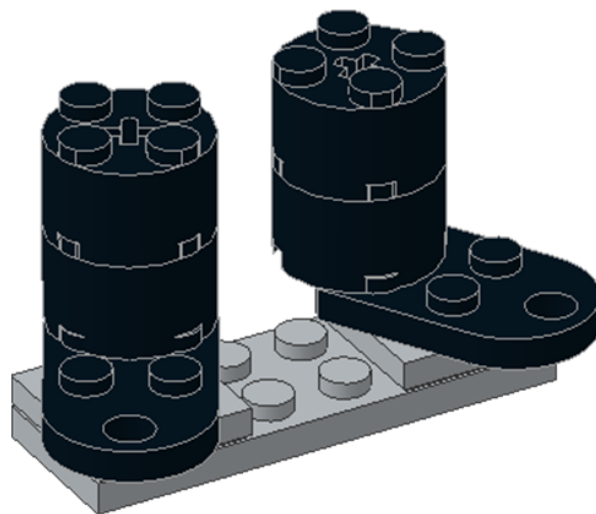


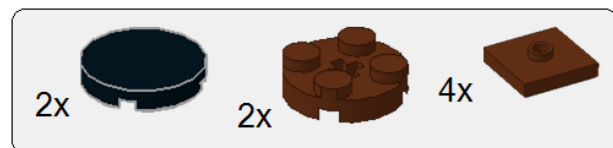


1

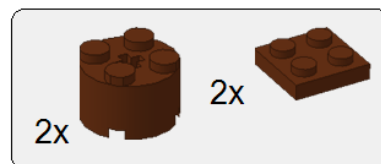
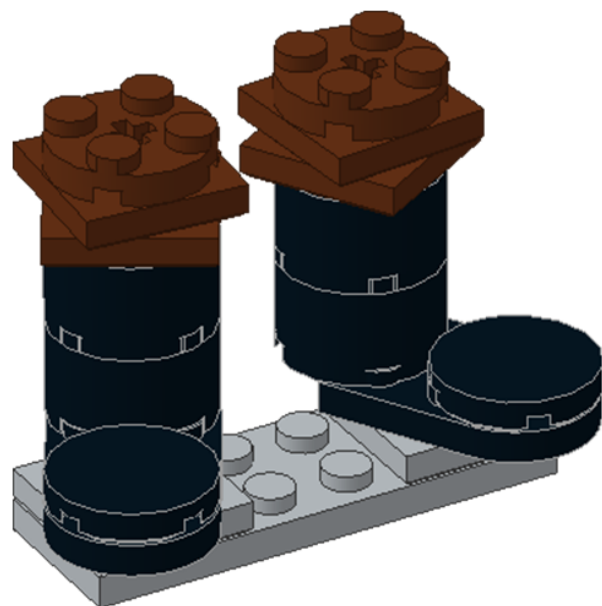


2

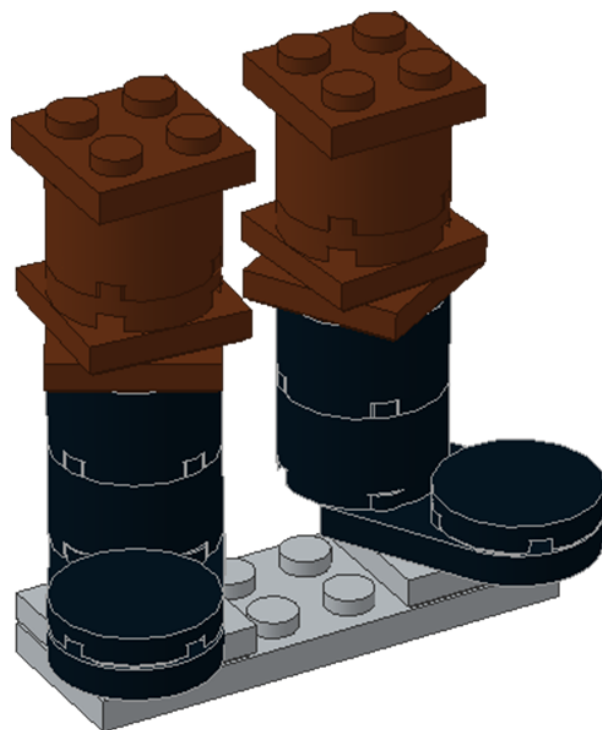




3

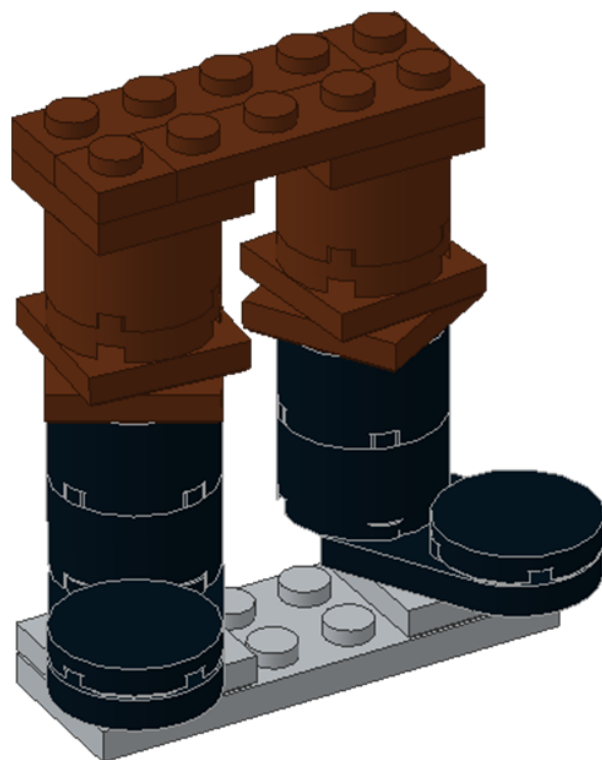


4

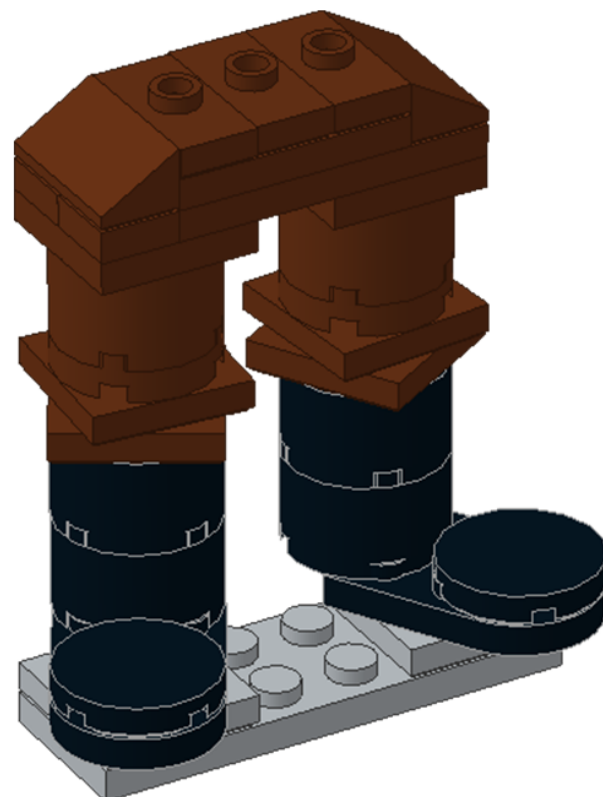




5

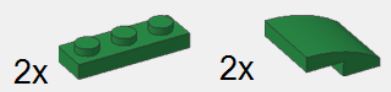


6





7

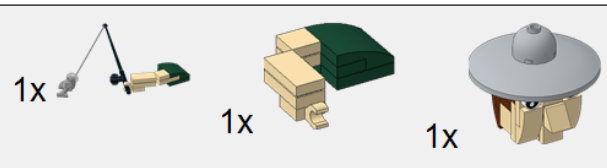
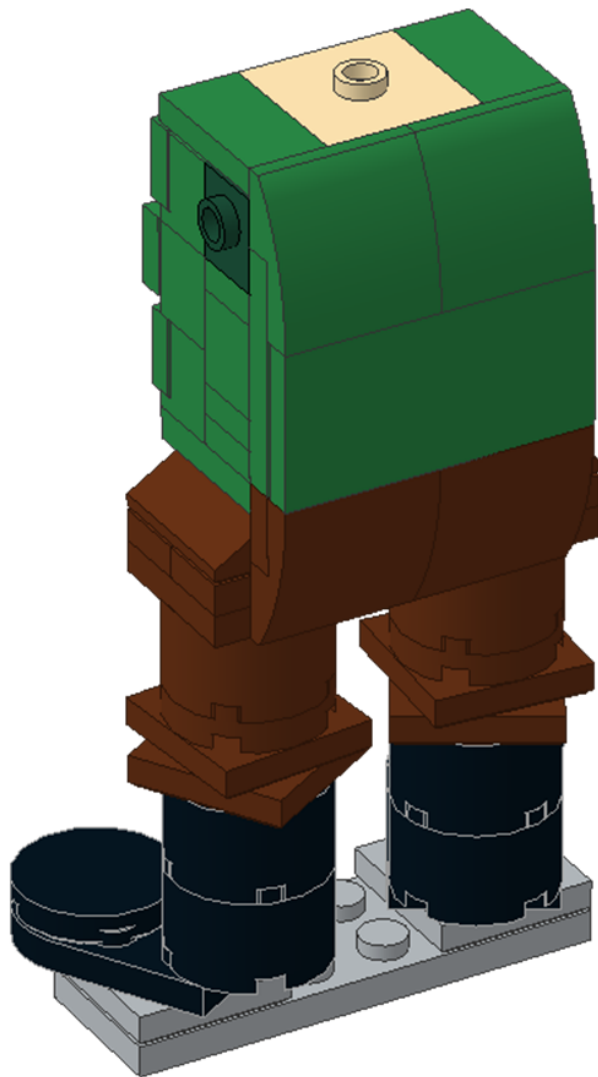


8



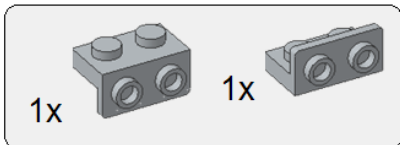
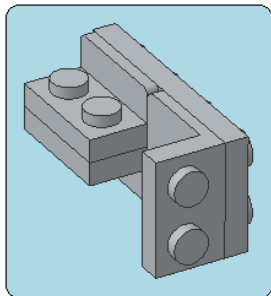


9

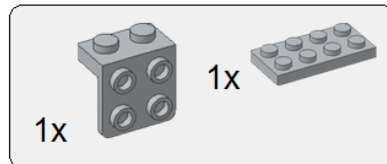
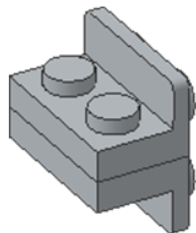


10

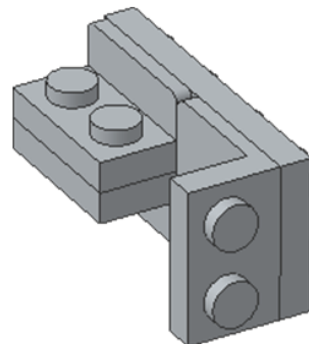


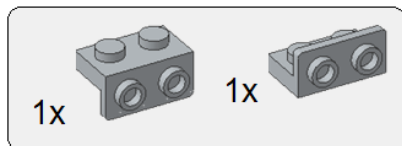
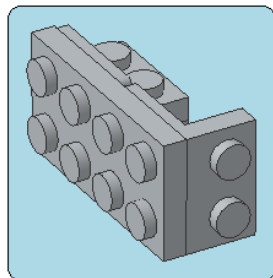


1

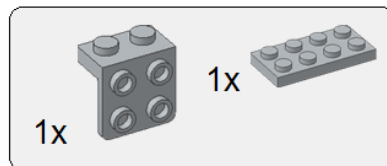
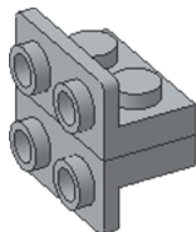


2

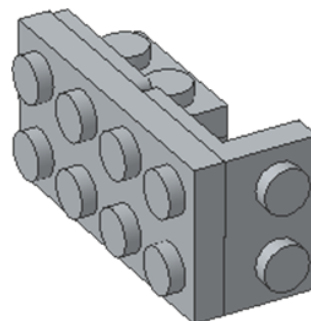


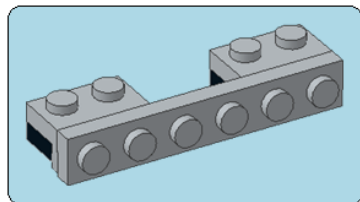


1

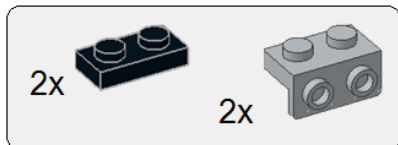


2

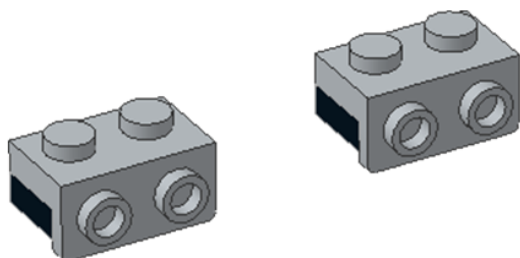




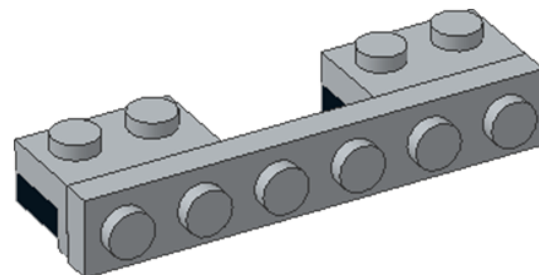
x2



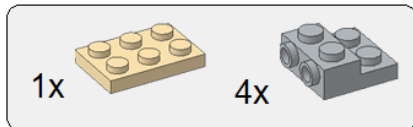
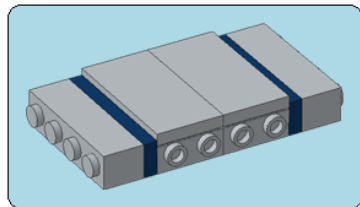
1



2

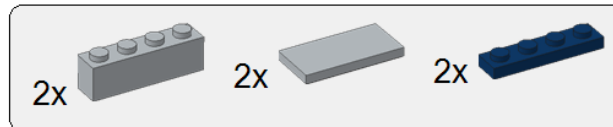
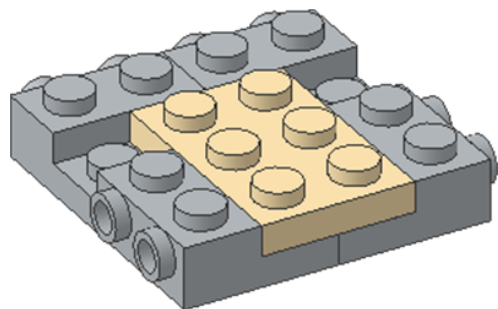


x2

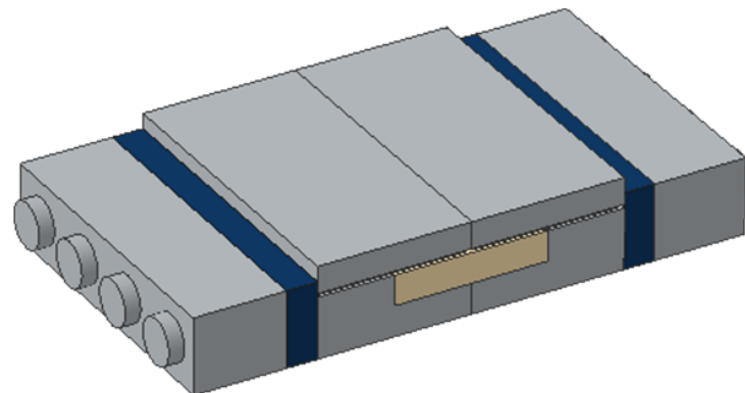


1

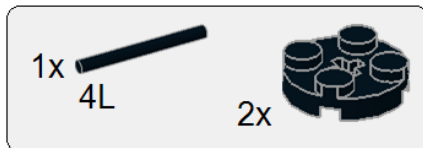
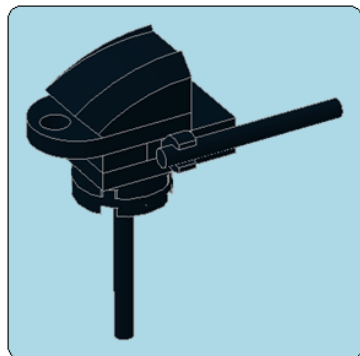
x2



2



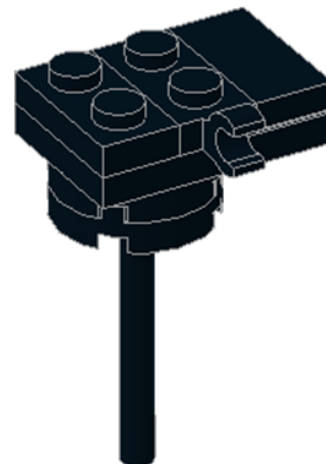
x2

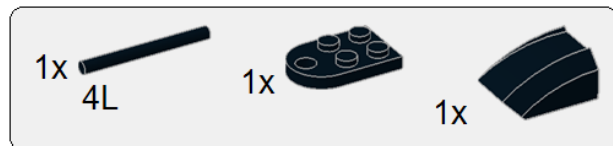


1

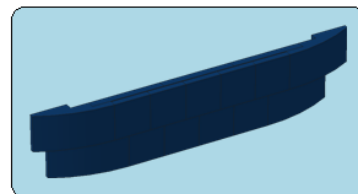
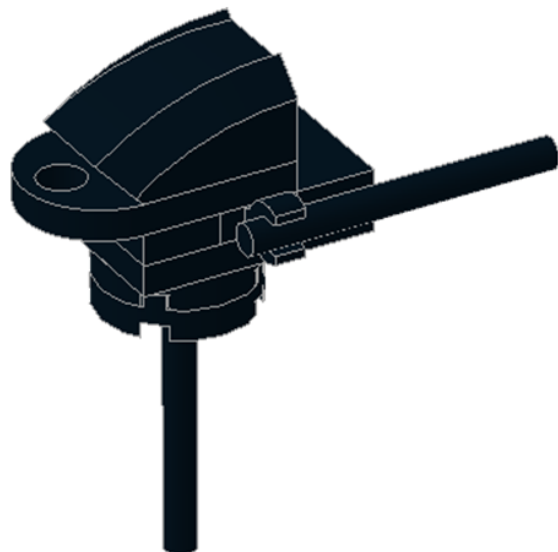


2

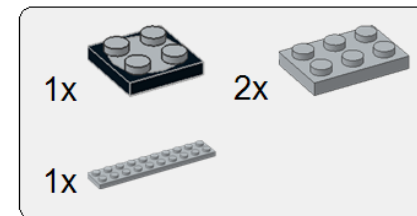




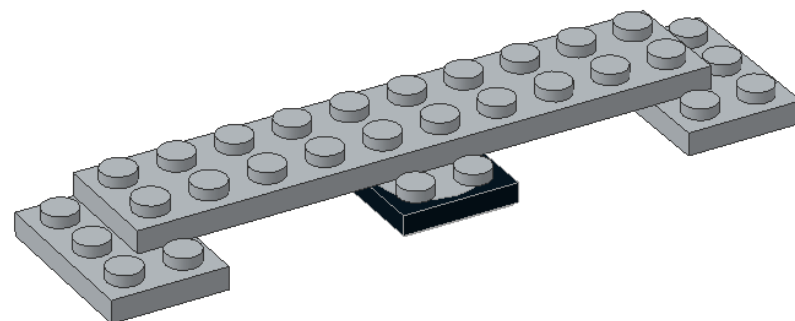
3

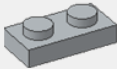



x2

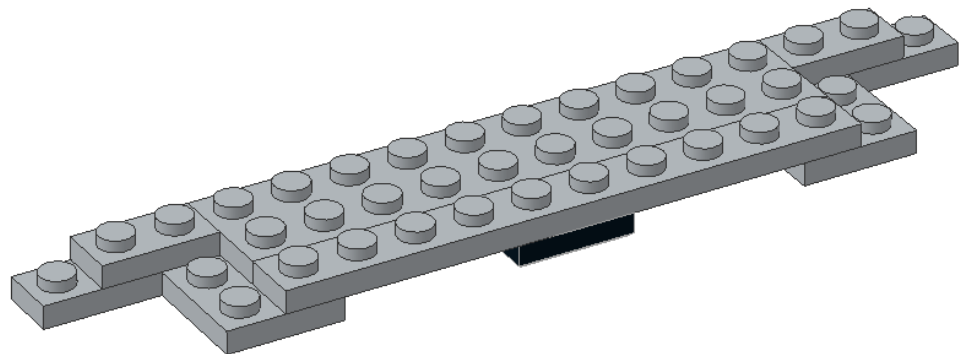


1



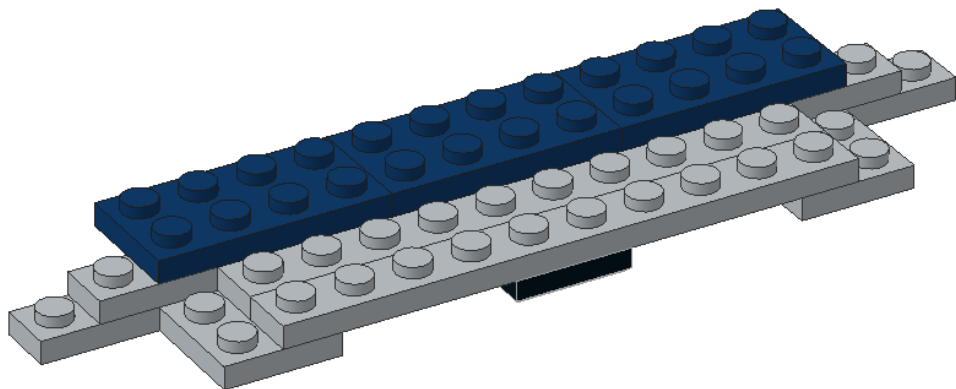
4x  1x 

2



3x 

3



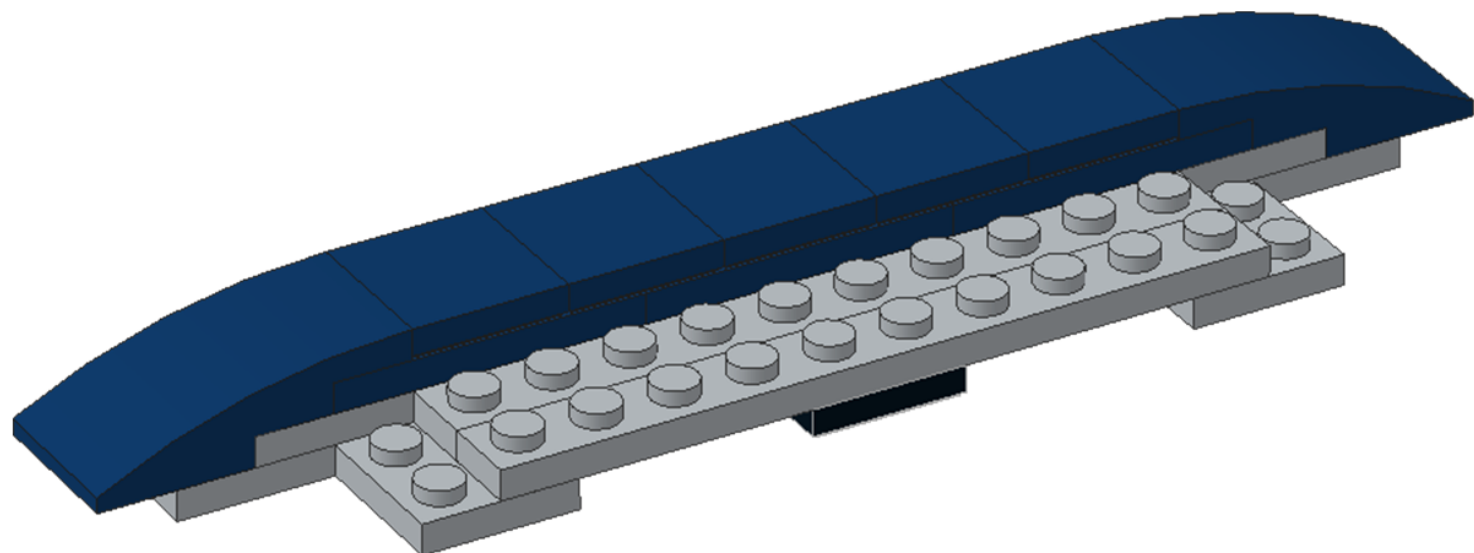
2x



5x

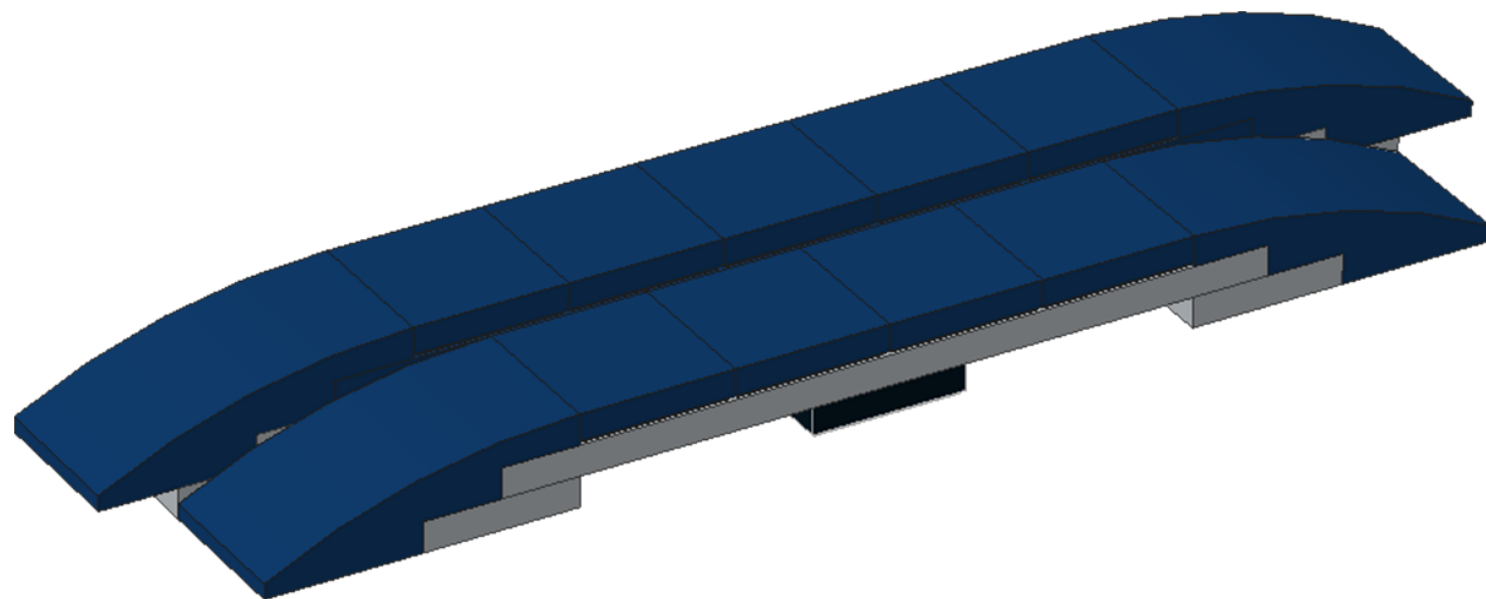


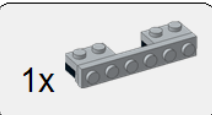
4



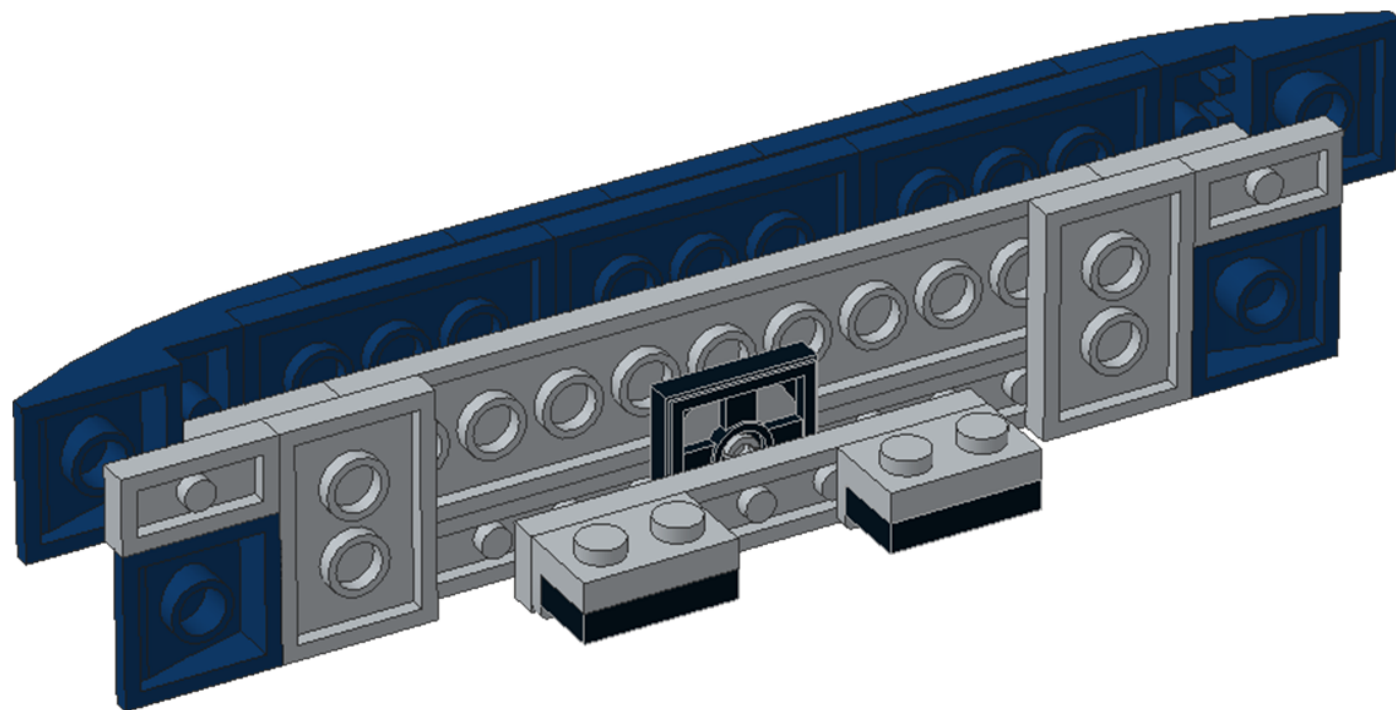


5

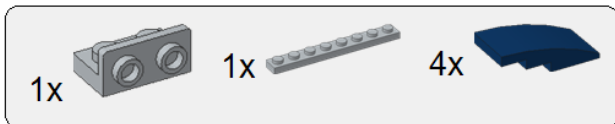
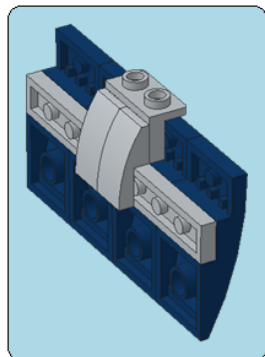




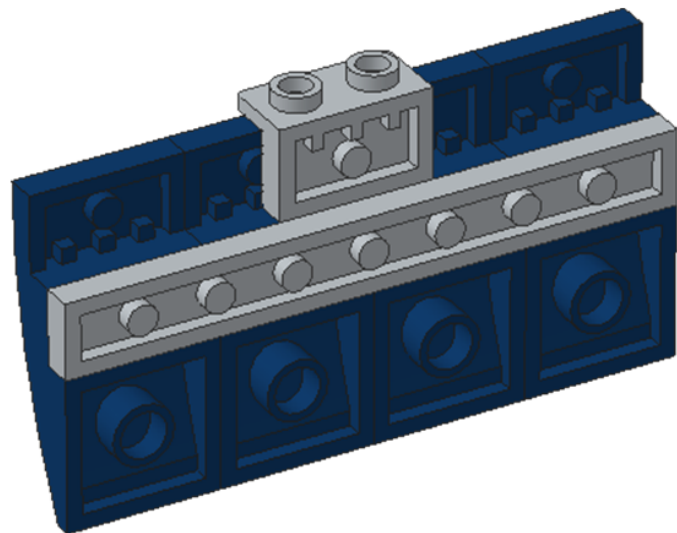
6



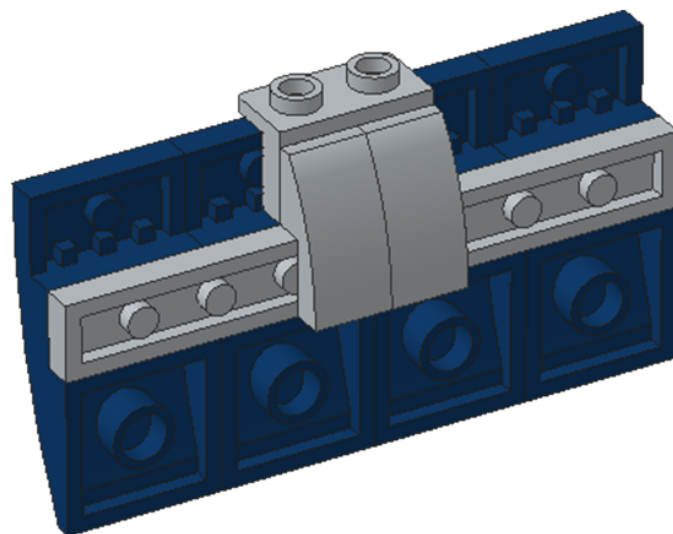
x2

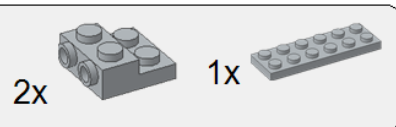
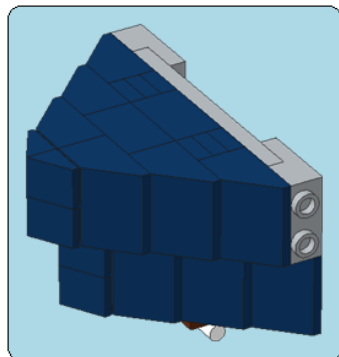


1

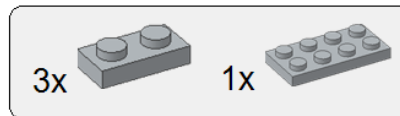
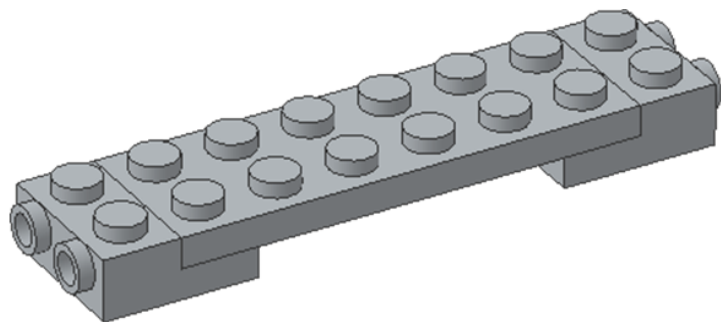


2

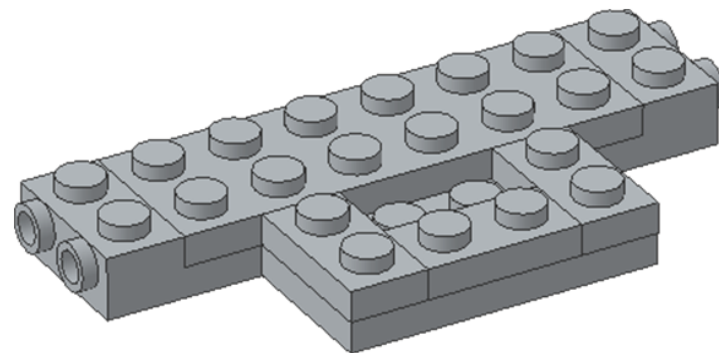




1

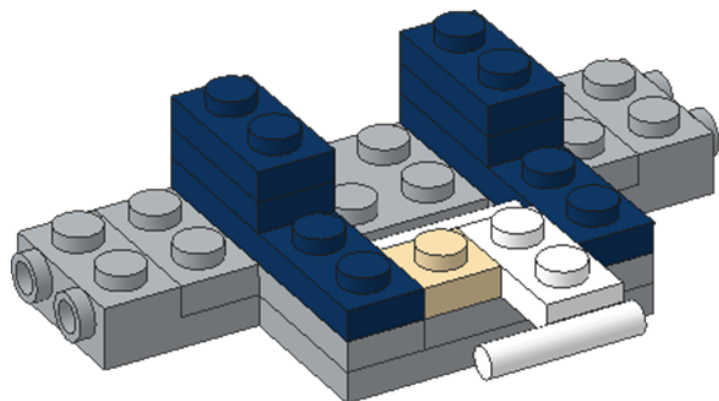


2

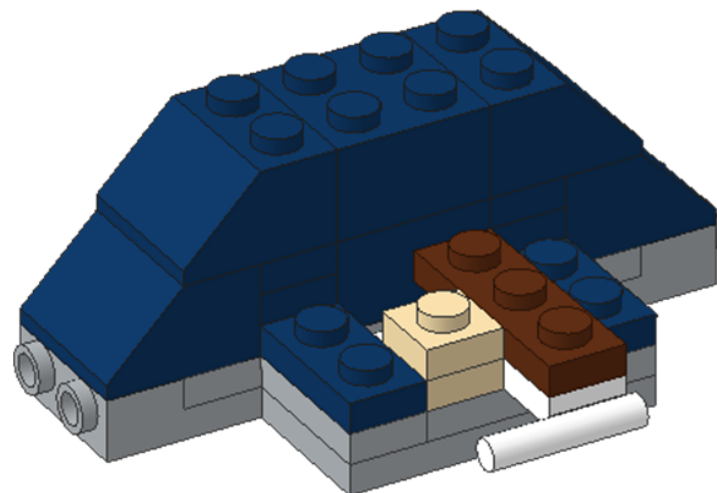




3



4



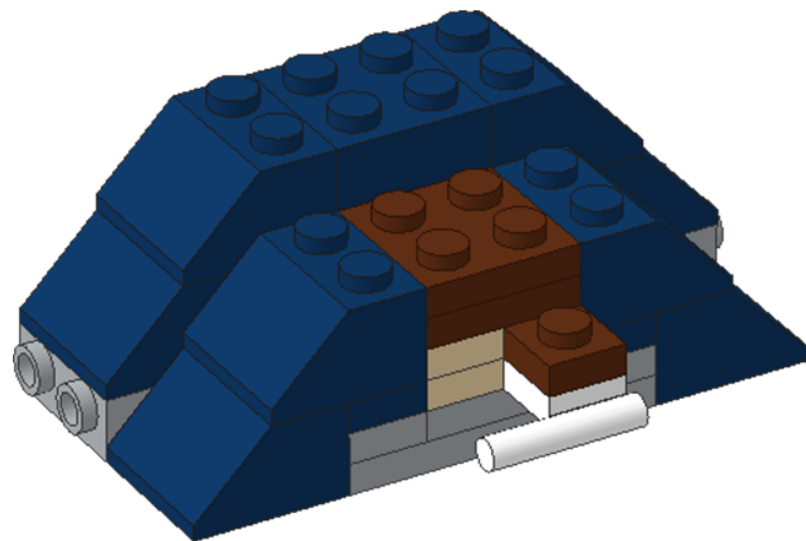
2x



4x



5



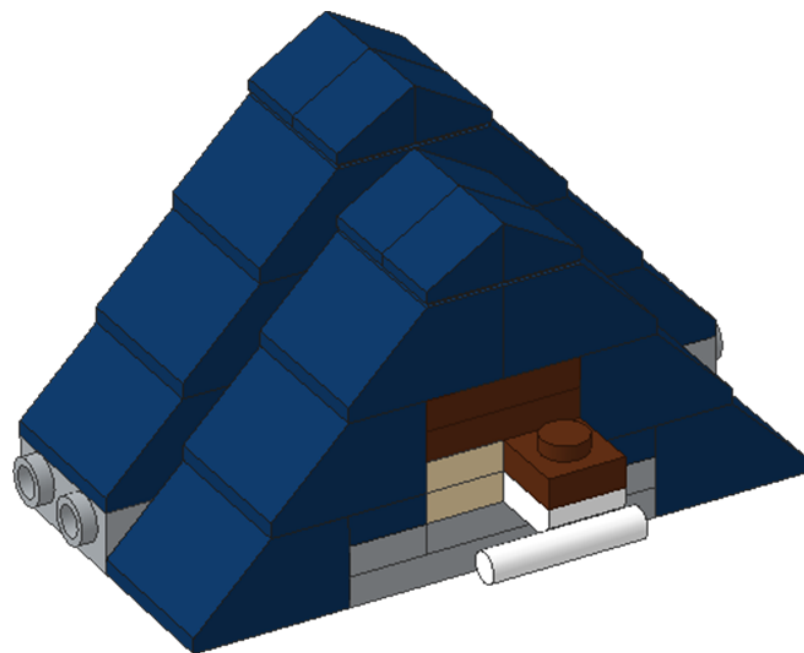
8x

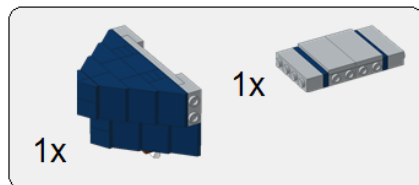
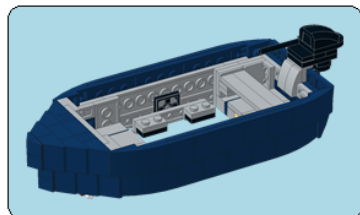


4x

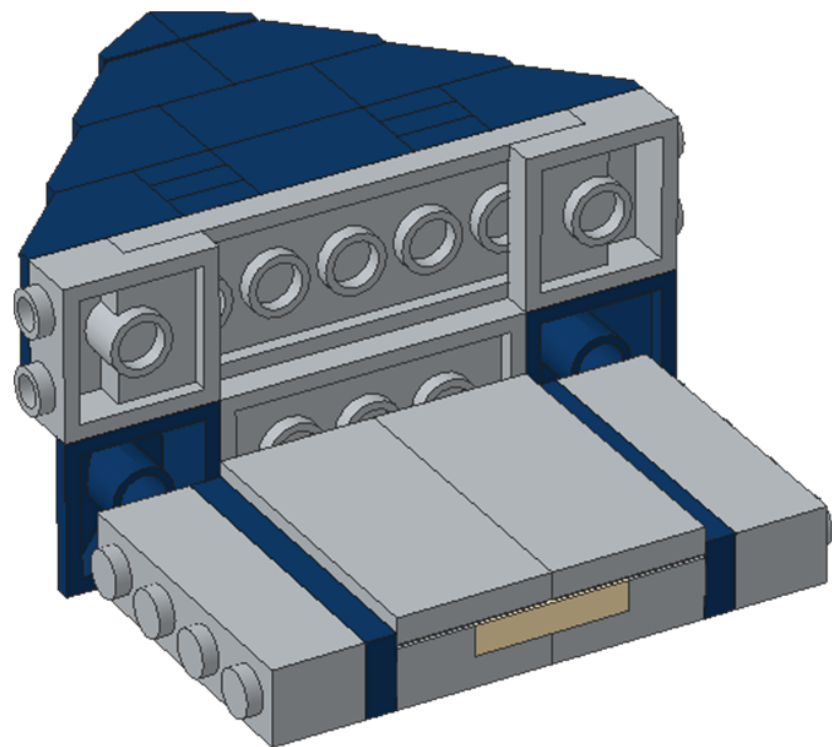


6

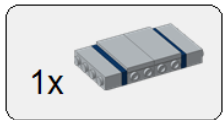




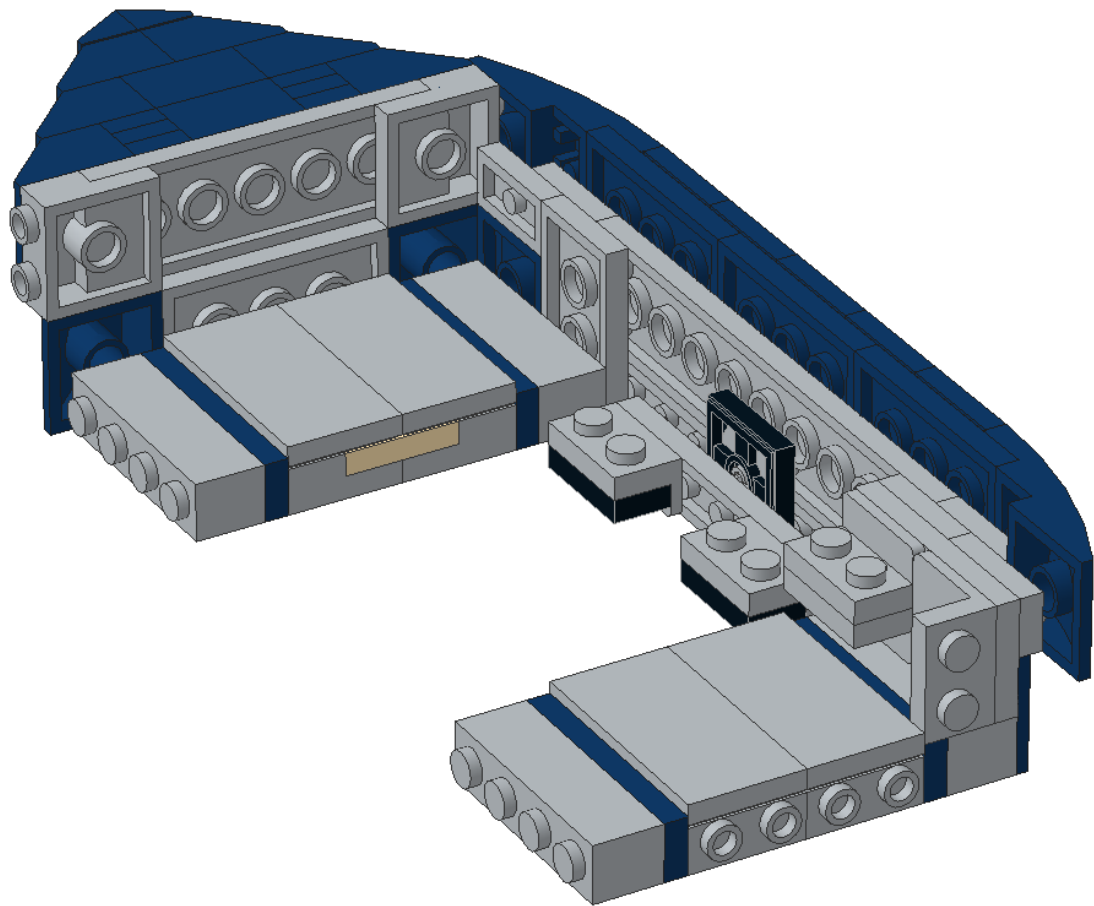
1

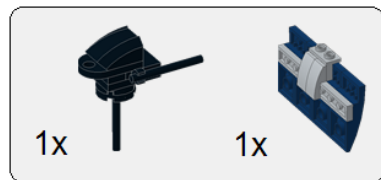




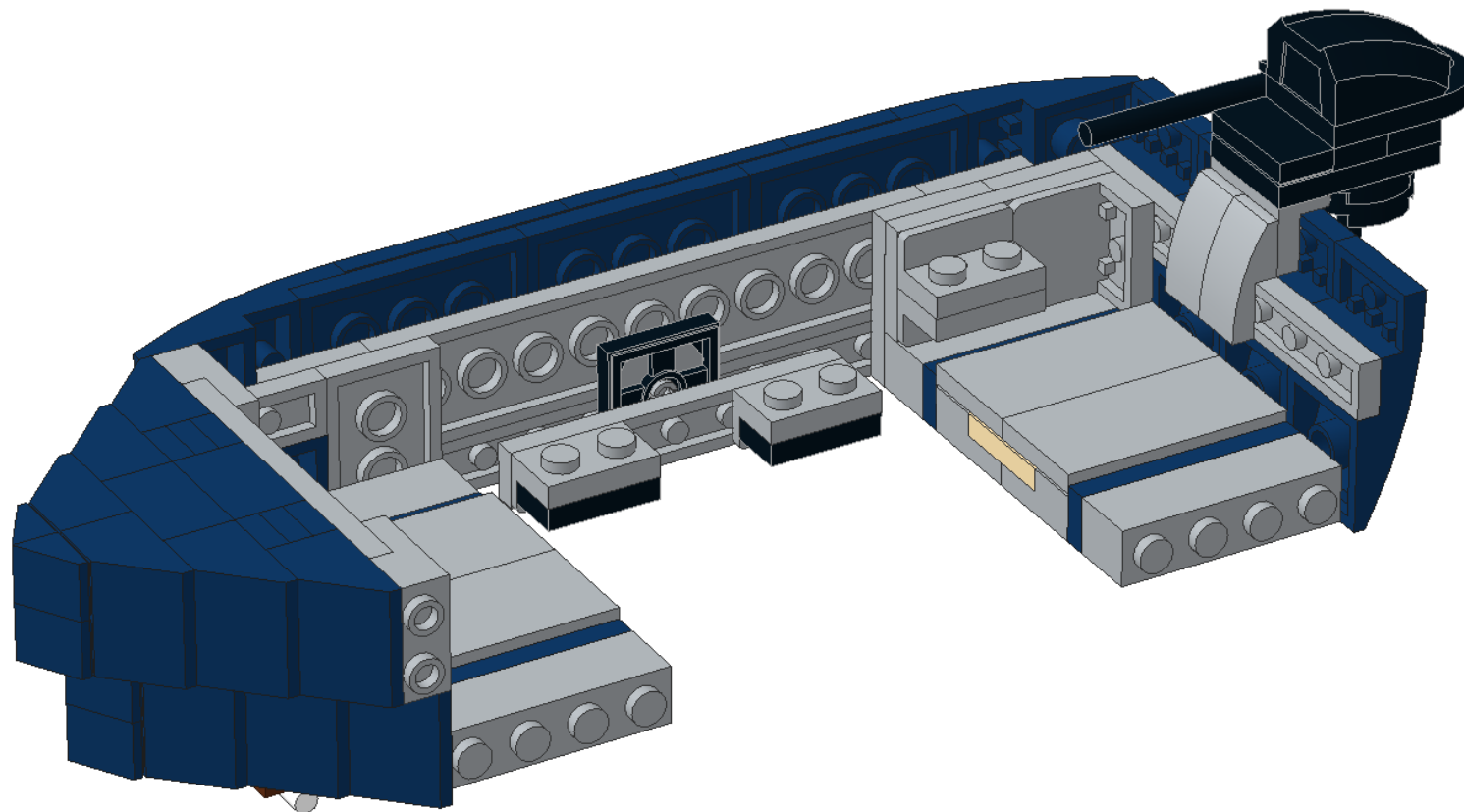


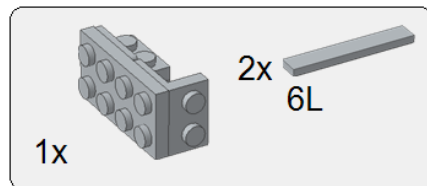
3



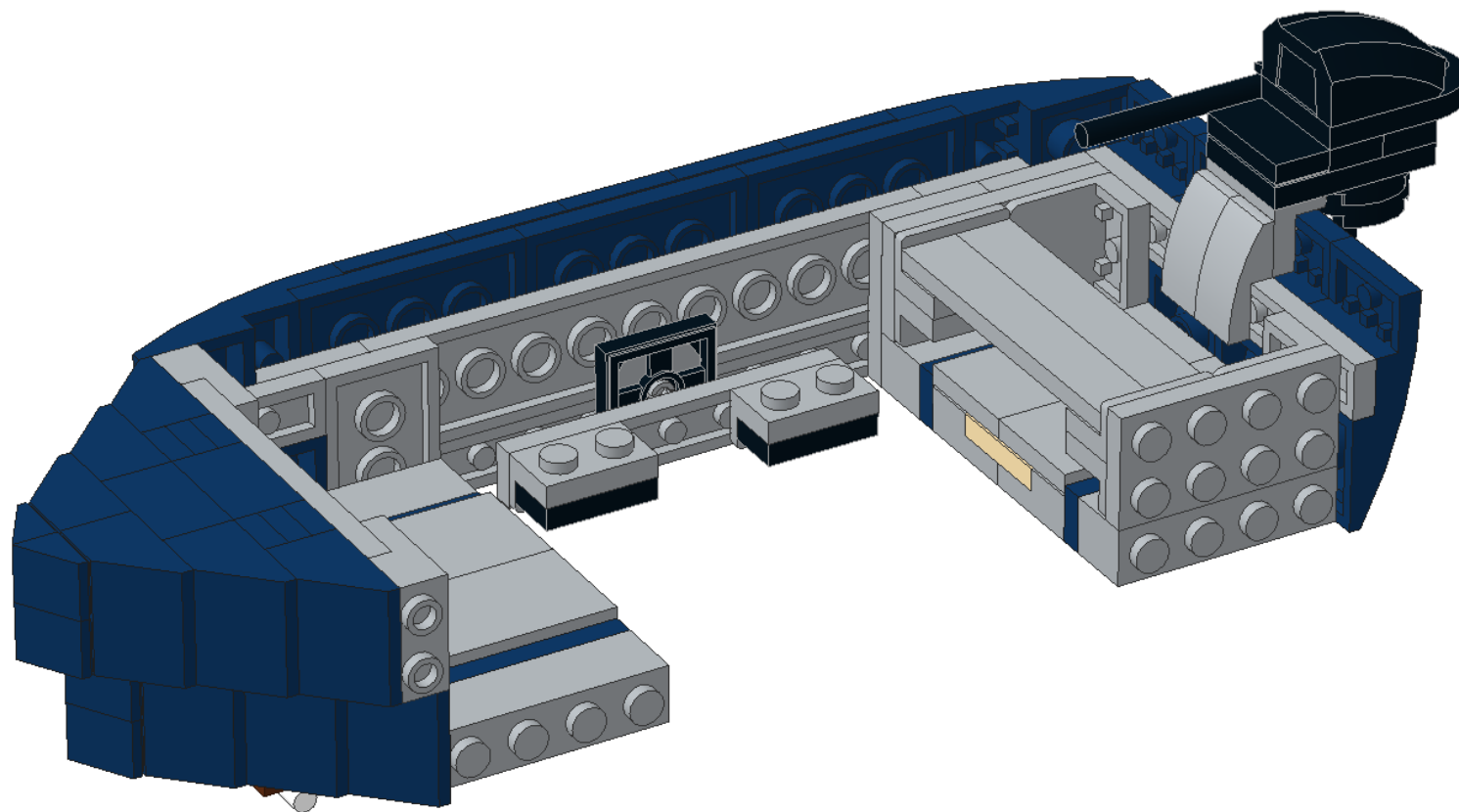


4



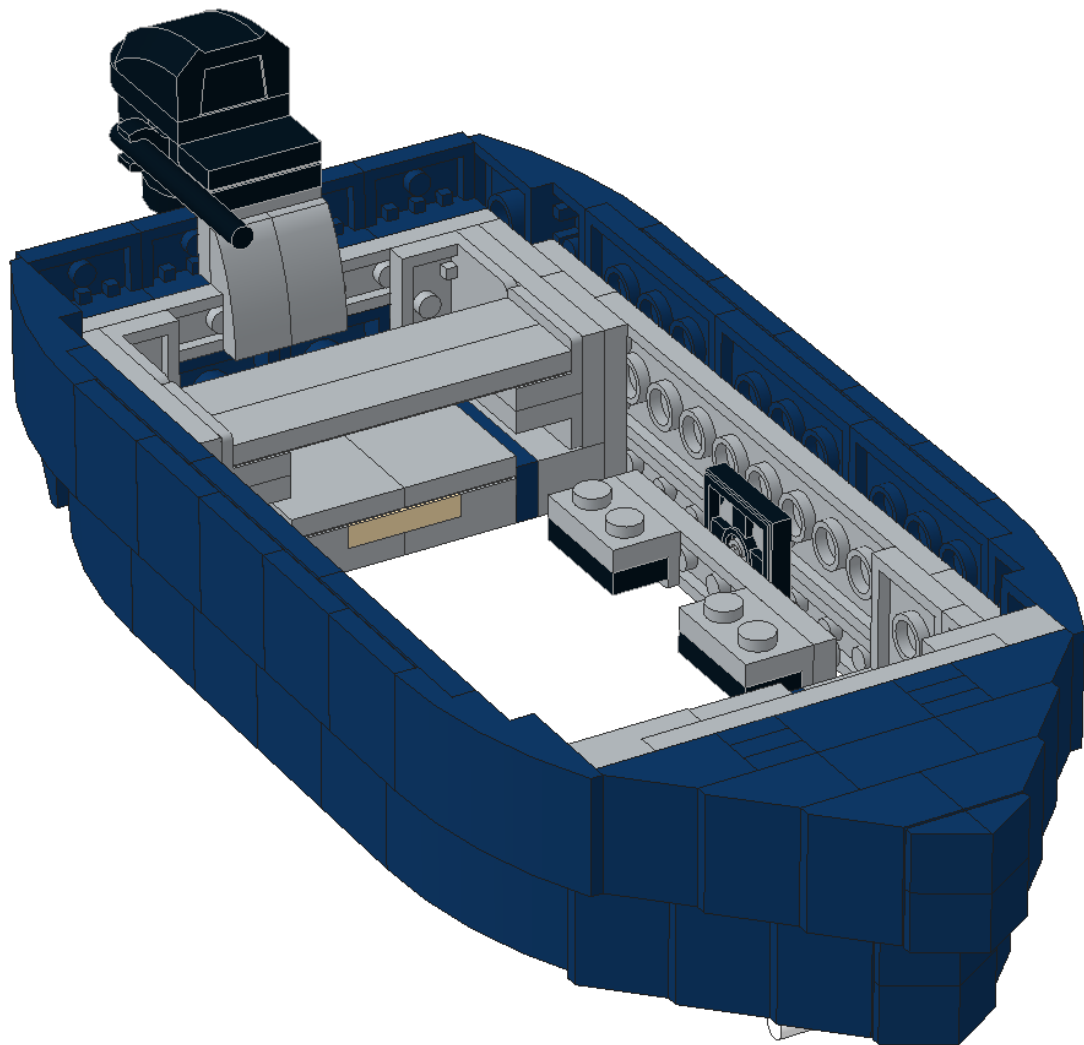


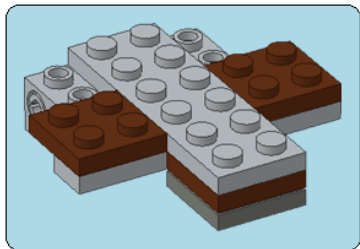
5



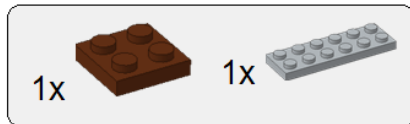
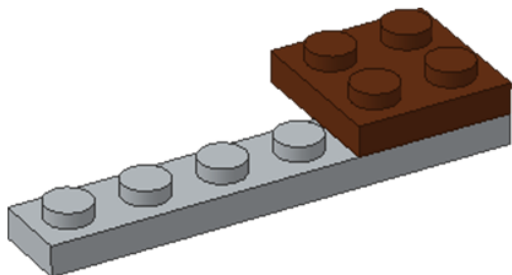


6

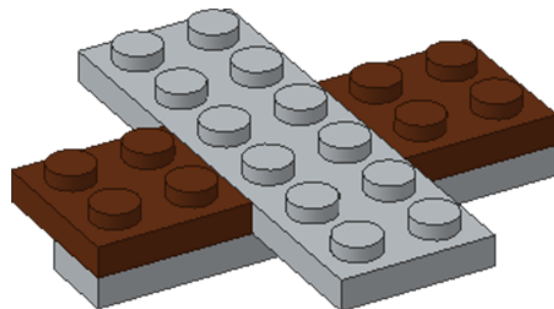


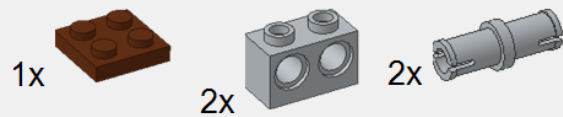


1

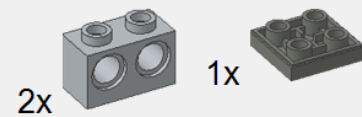
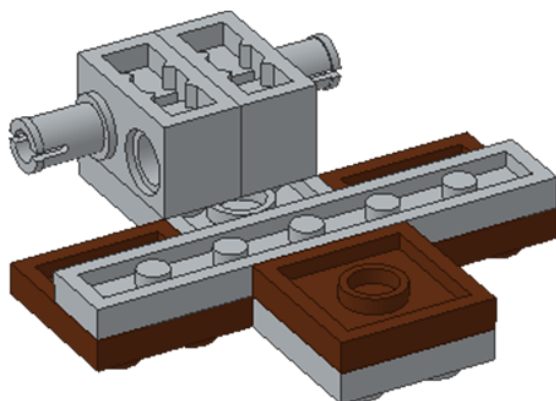


2

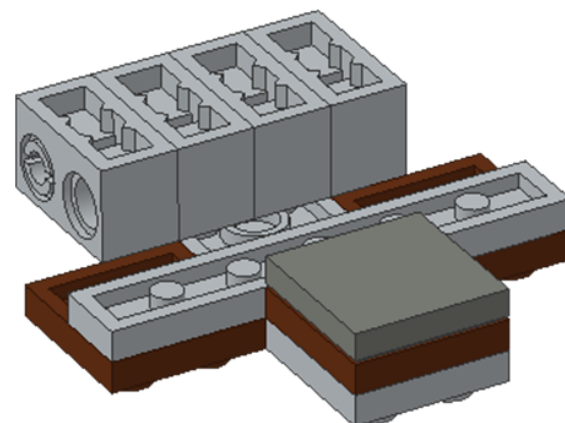


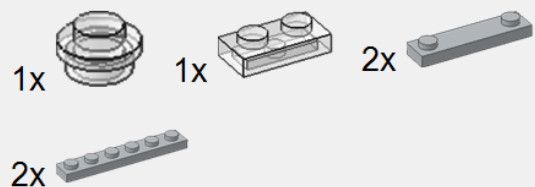
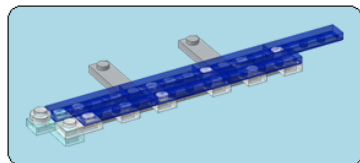


3

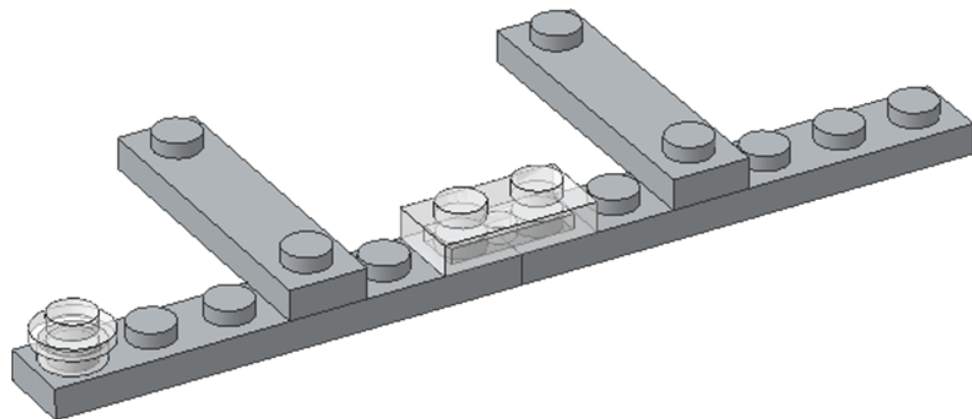


4

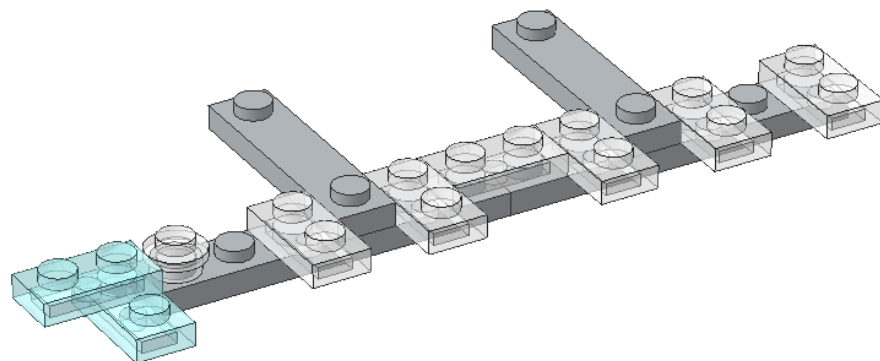




1

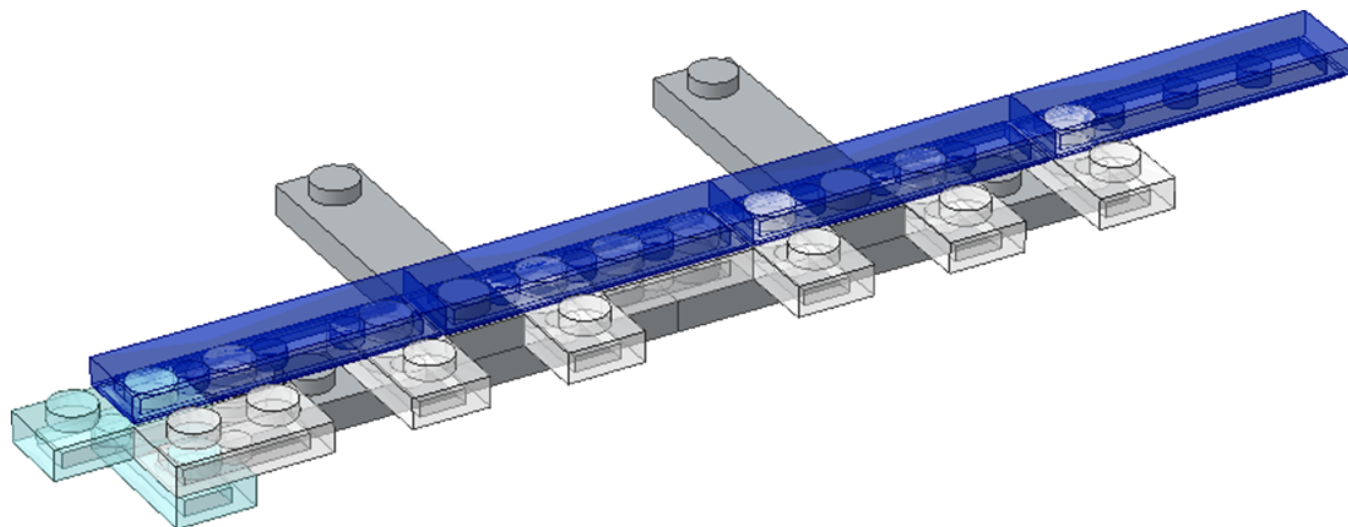


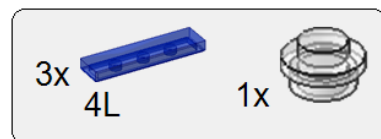
2



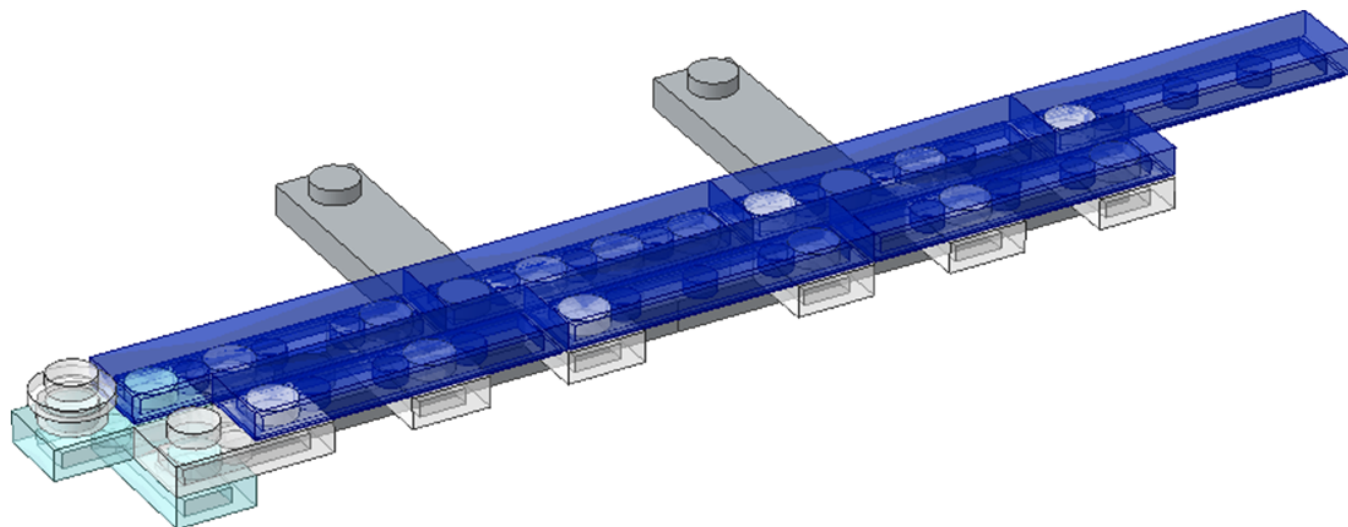


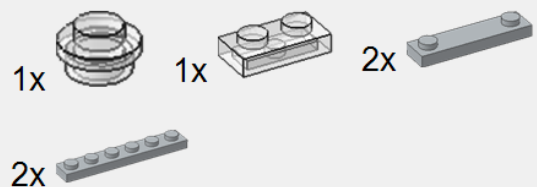
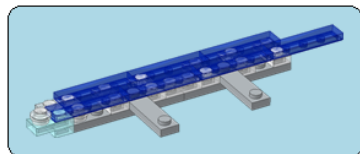
3



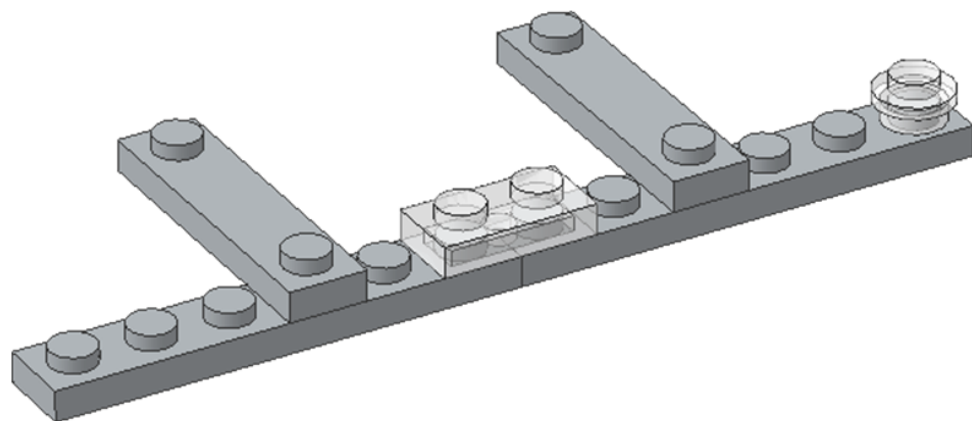


4

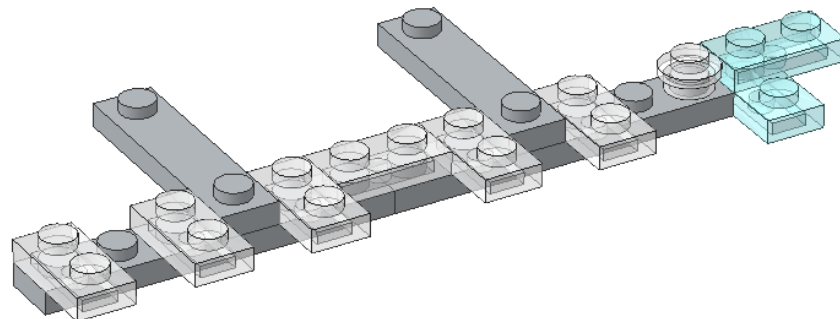


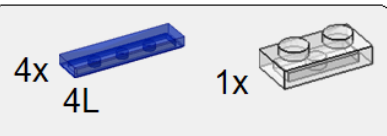


1

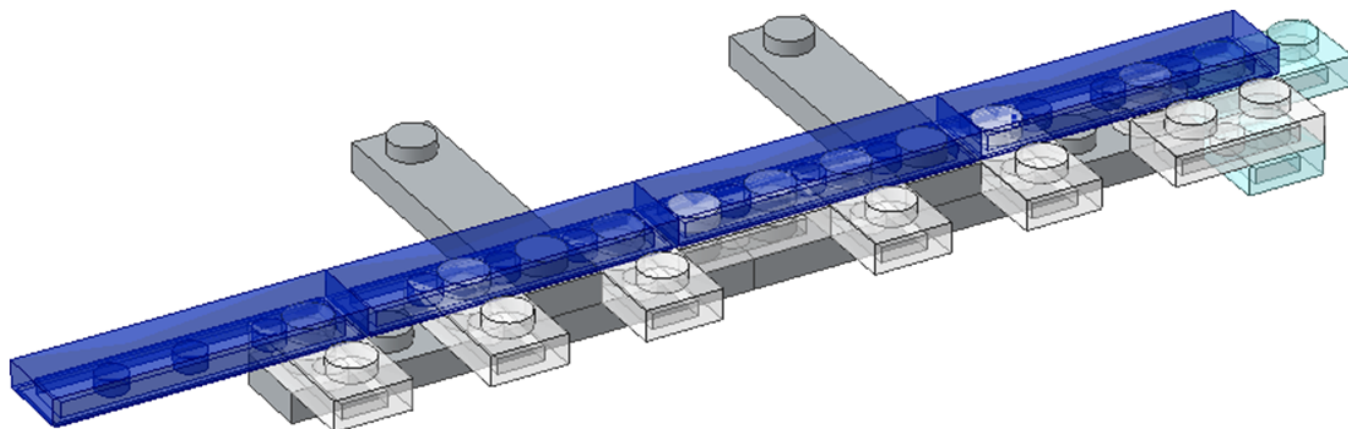


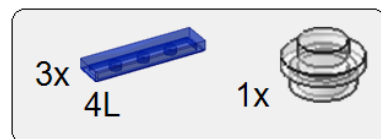
2



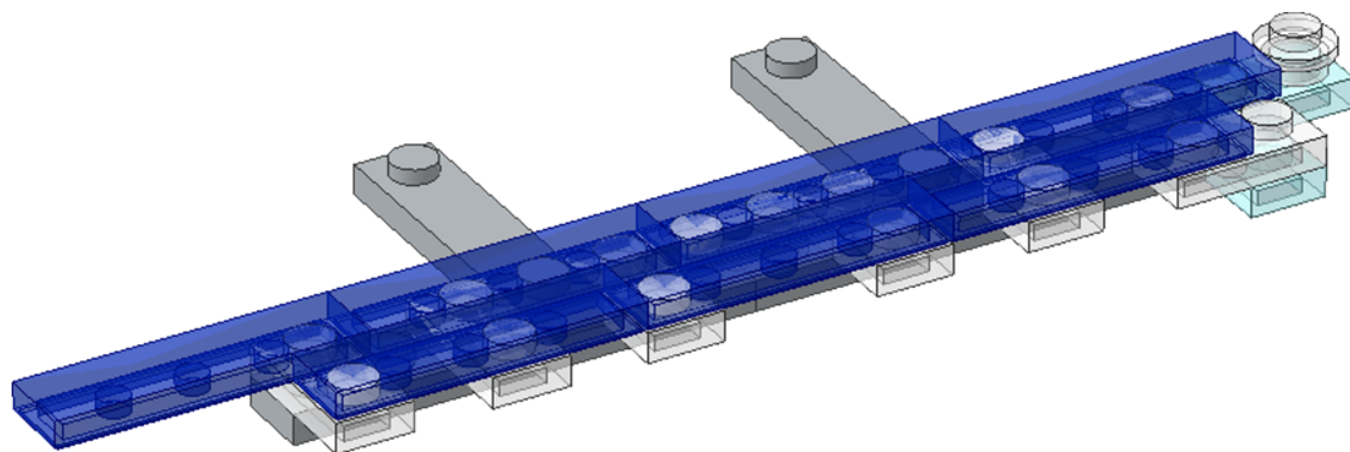


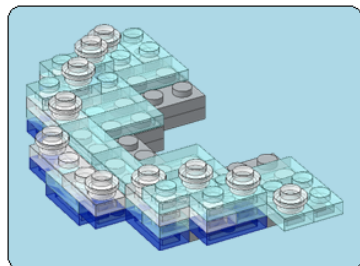
3



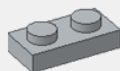


4





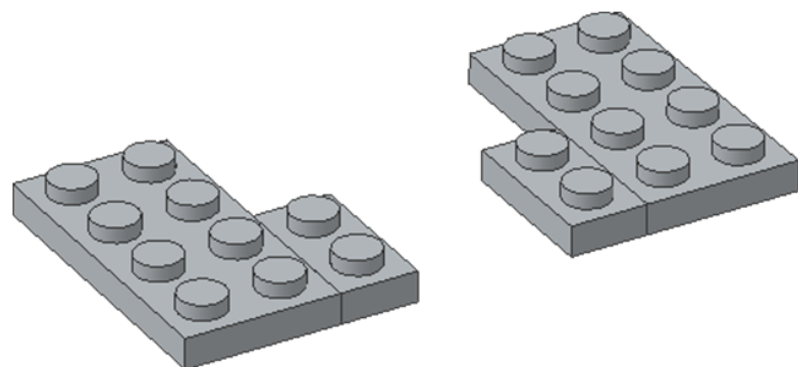
2x



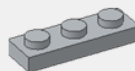
2x



1



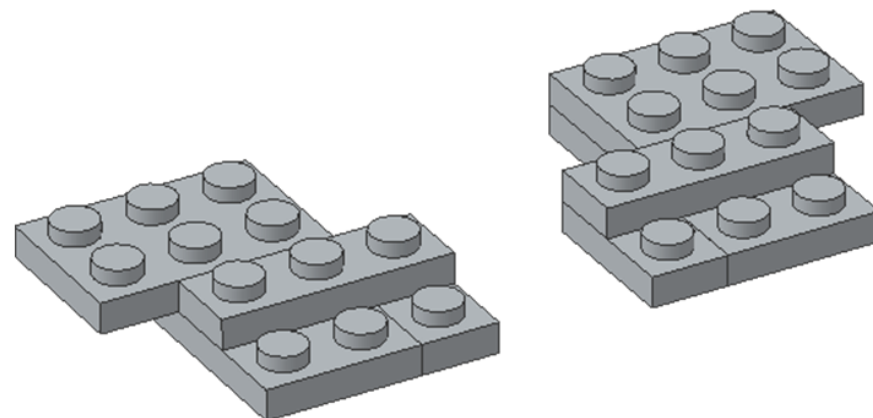
2x

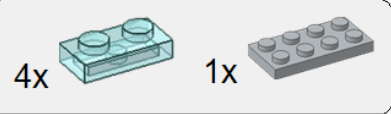


2x

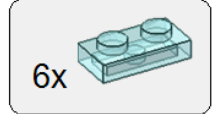
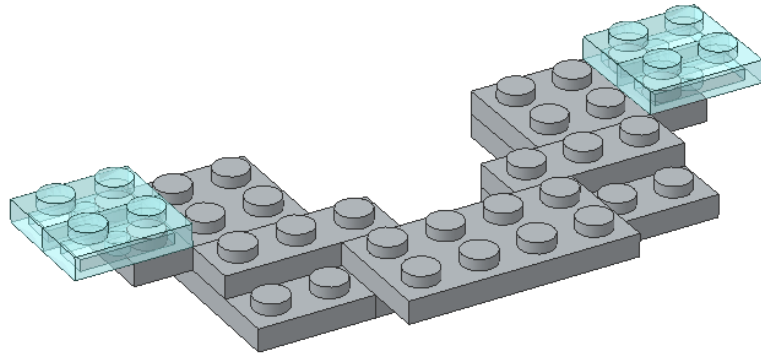


2

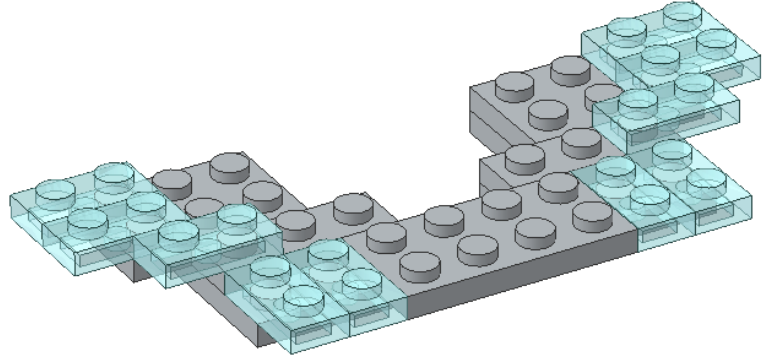




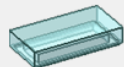
3



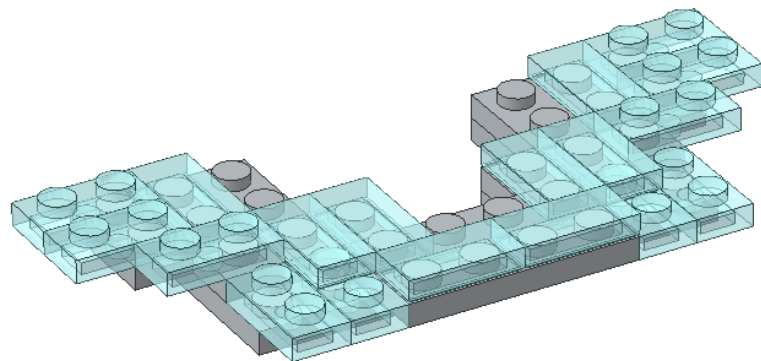
4



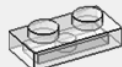
8x



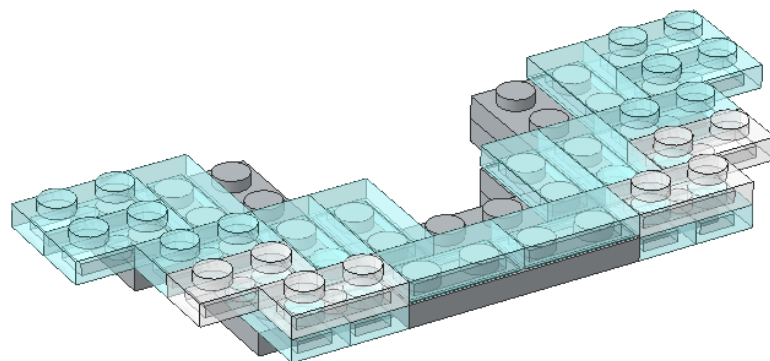
5



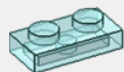
4x



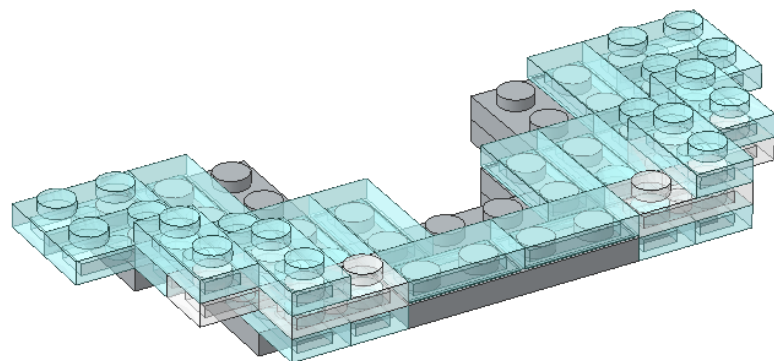
6



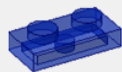
4x



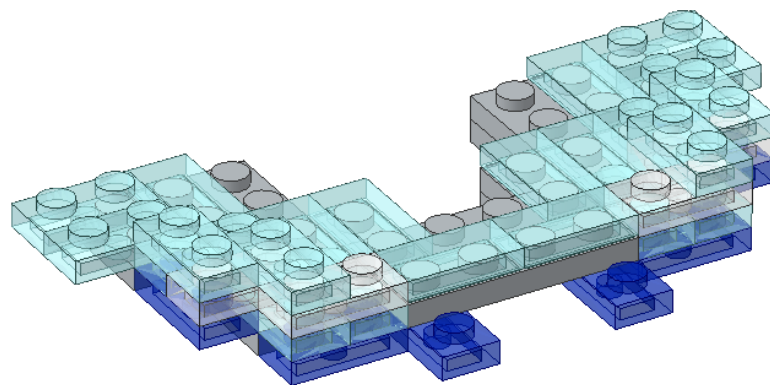
7

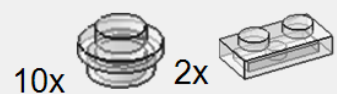


6x

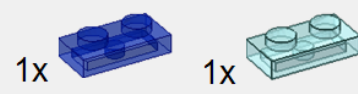
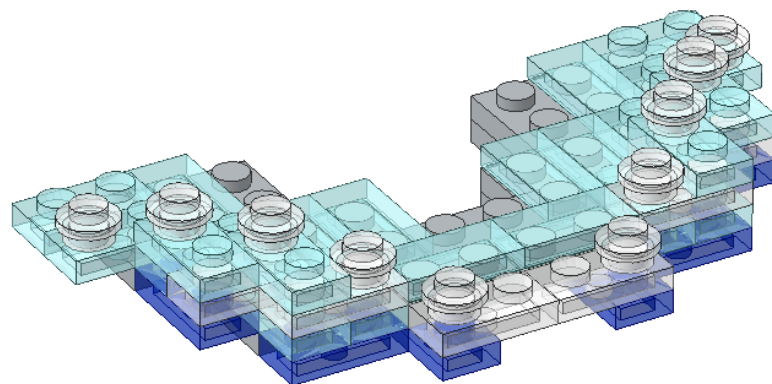


8

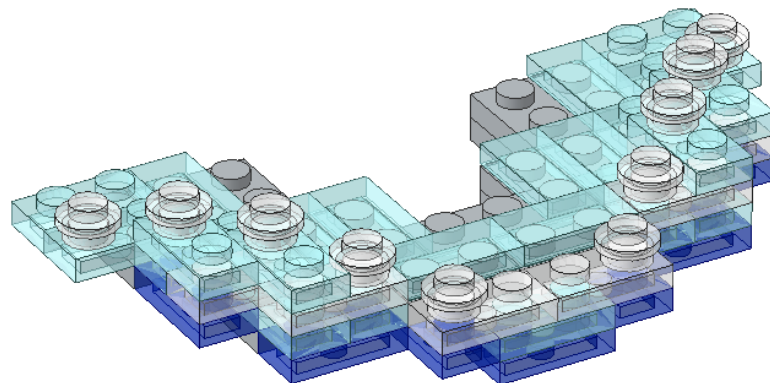


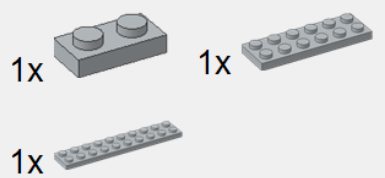


9

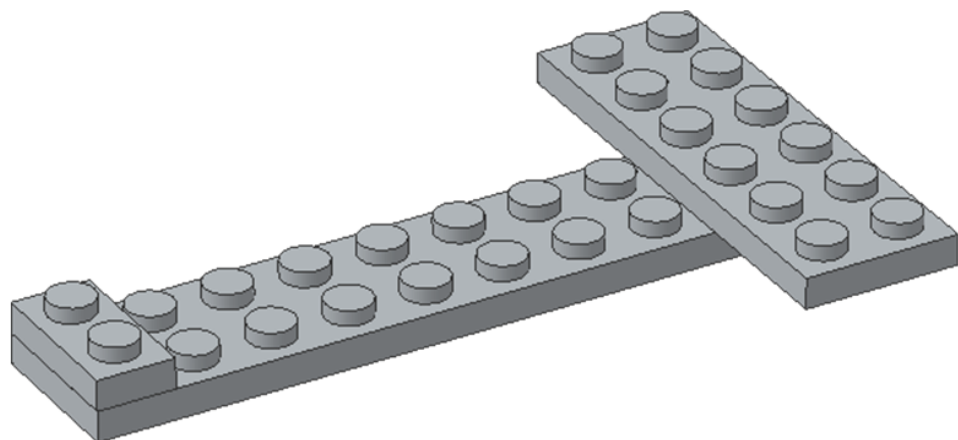


10

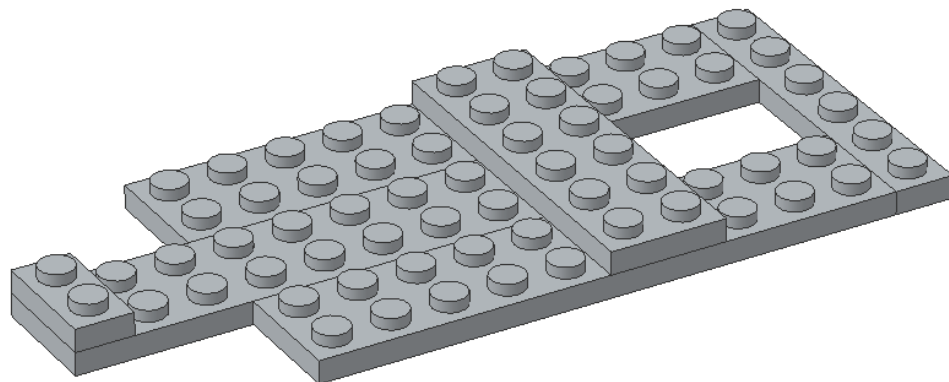


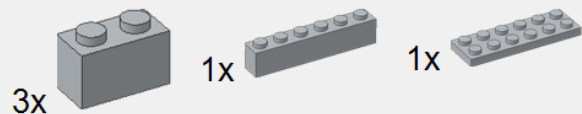


1

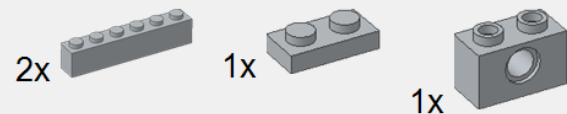
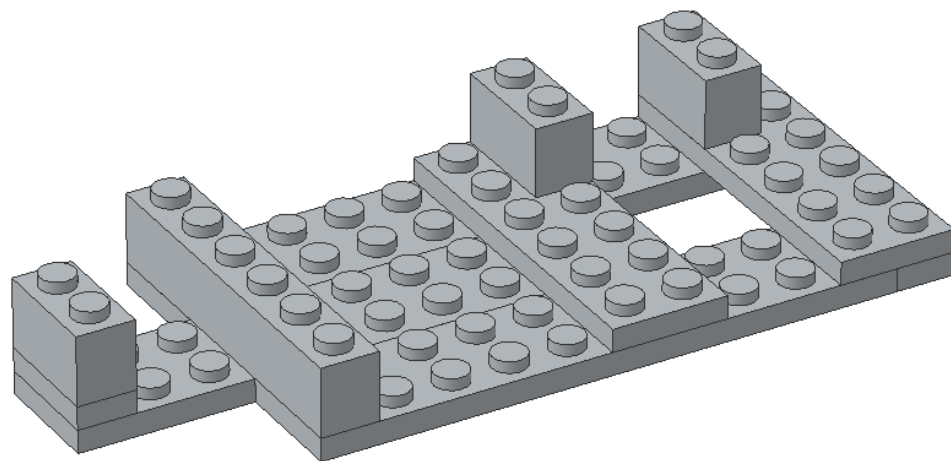


2

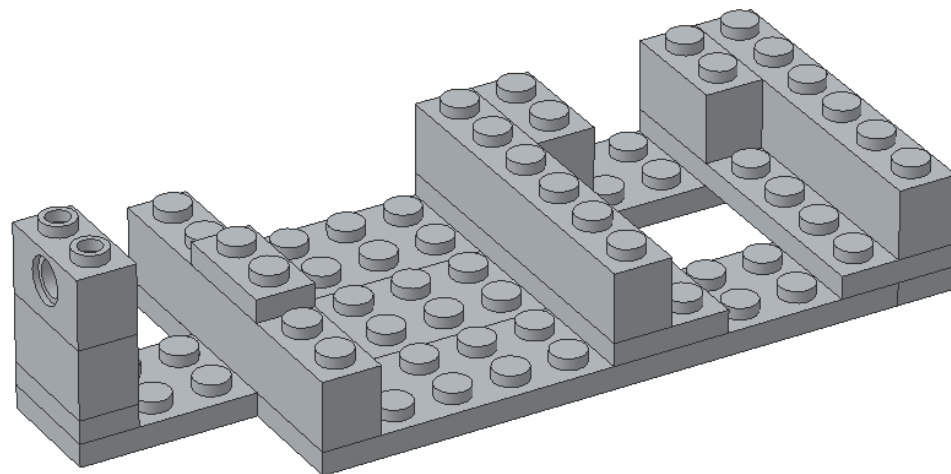


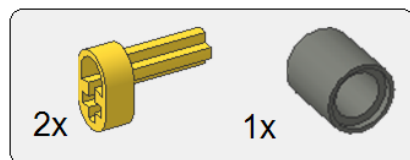


3

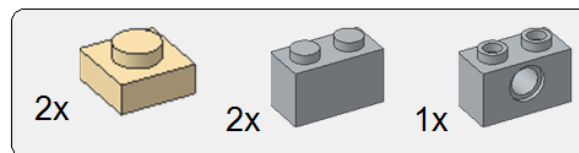
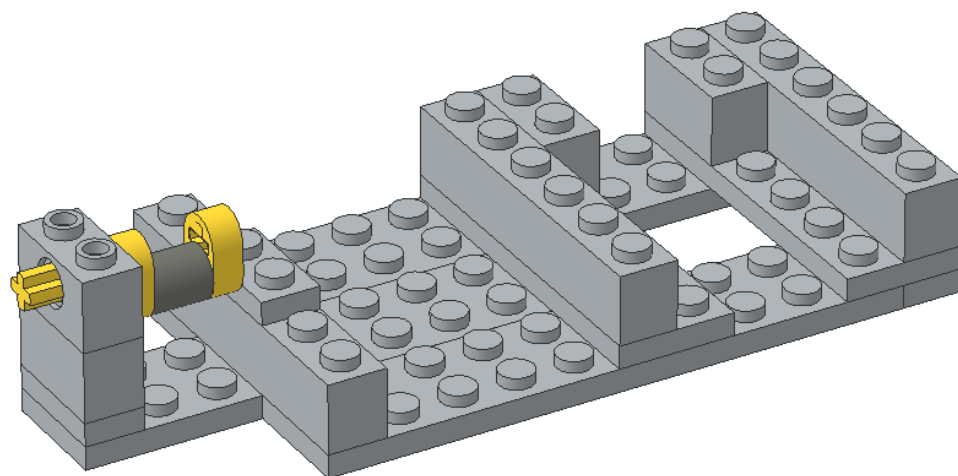


4

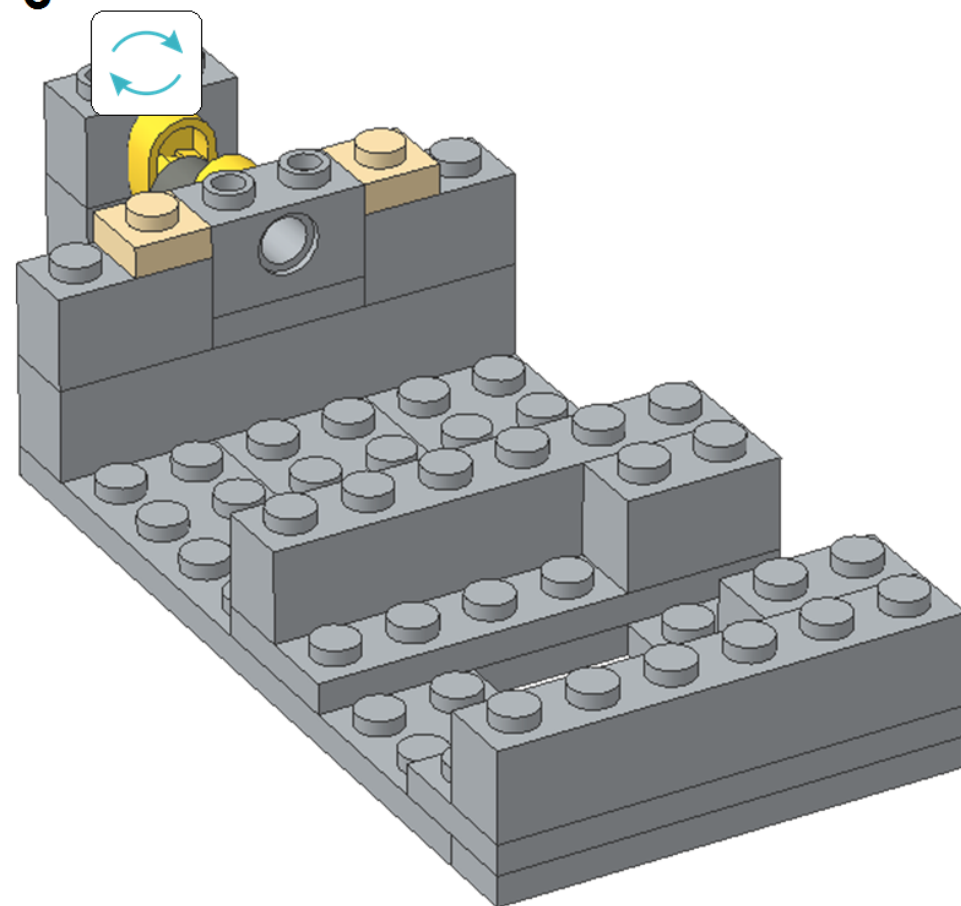


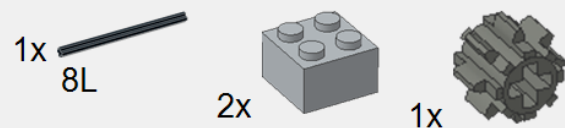


5

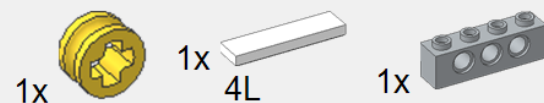
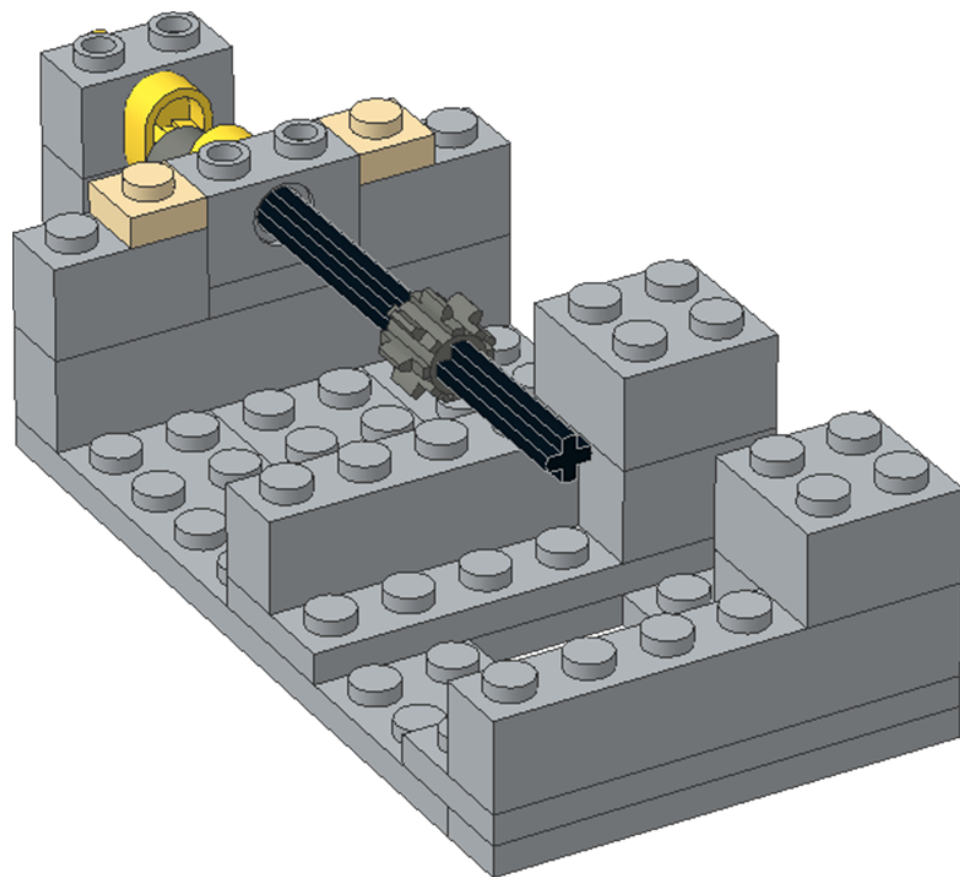


6

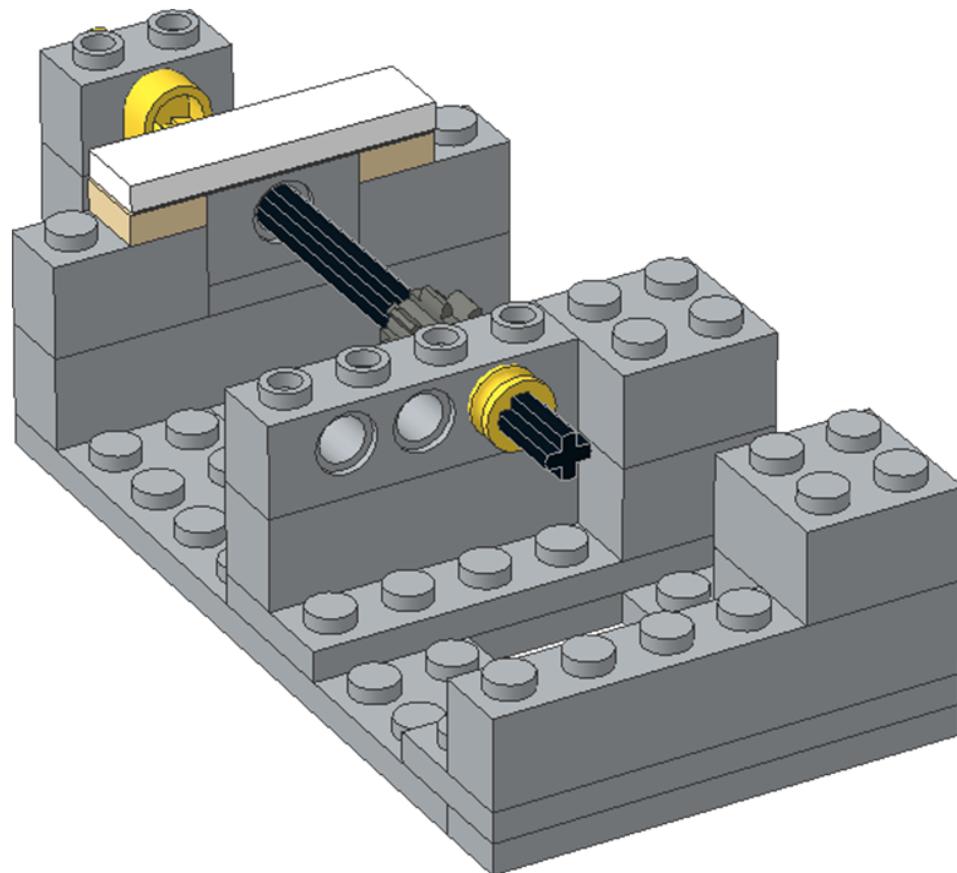




7

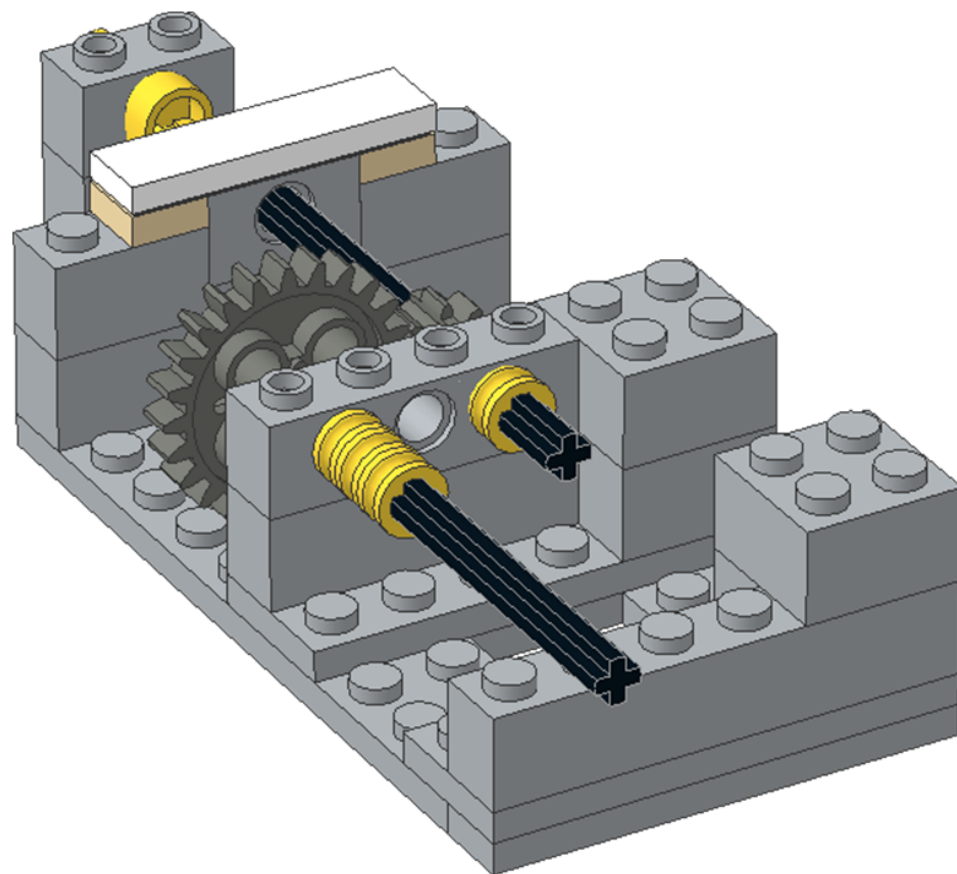


8

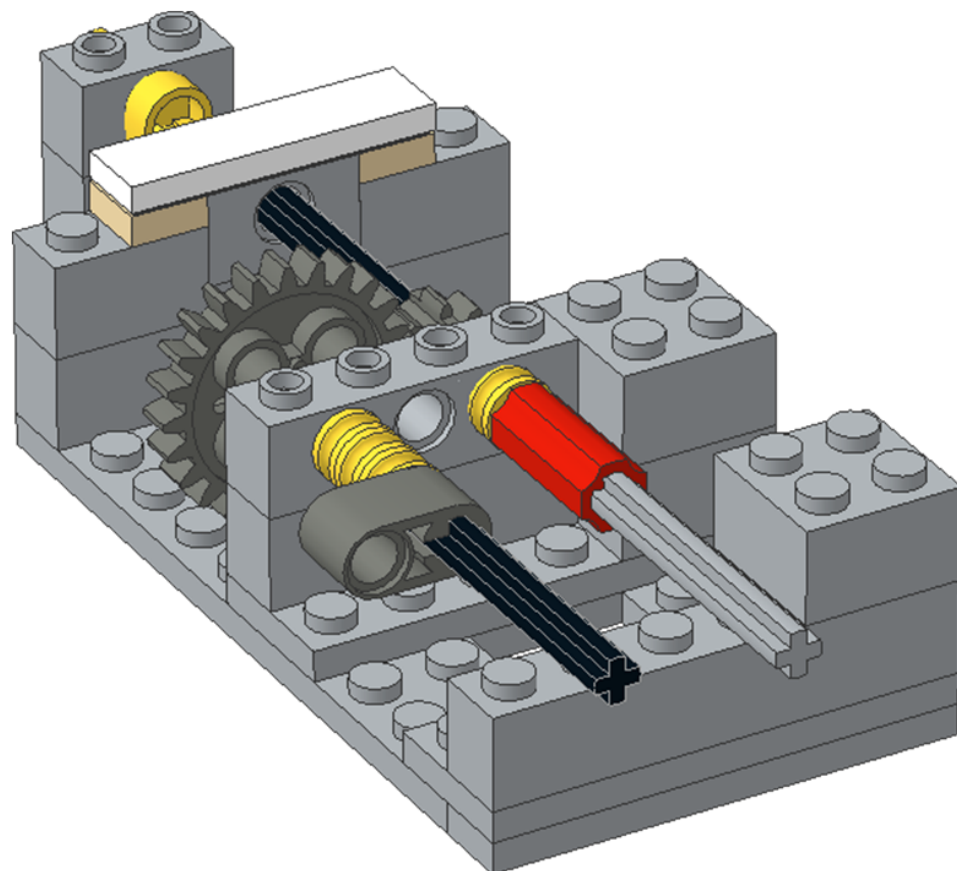




9

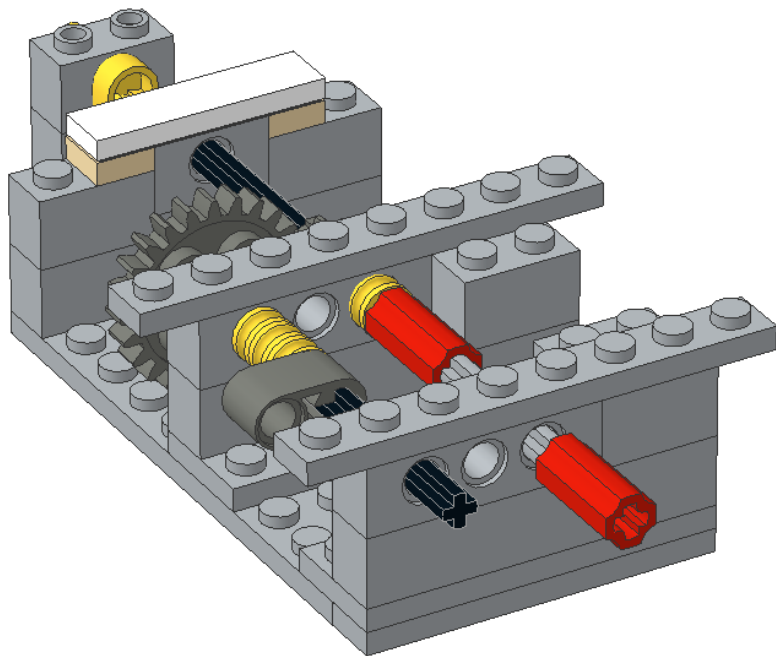


10

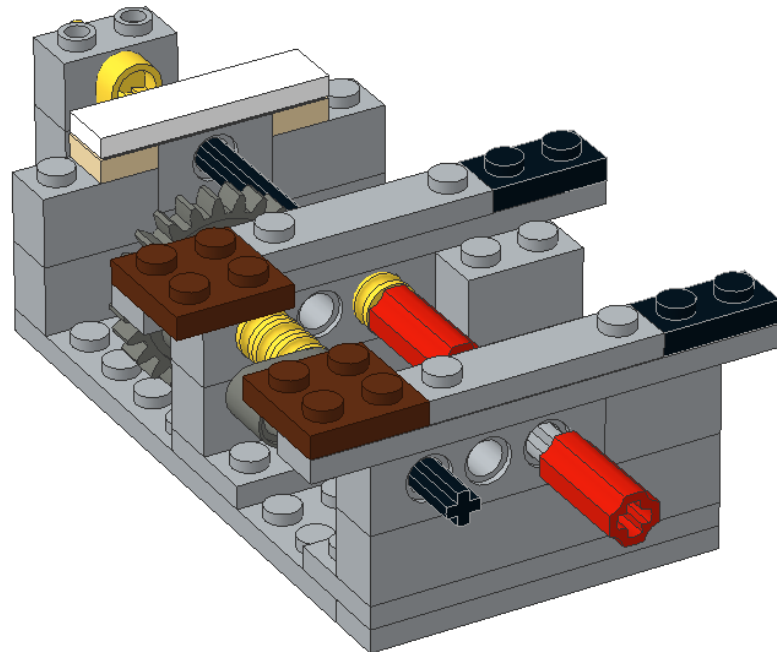


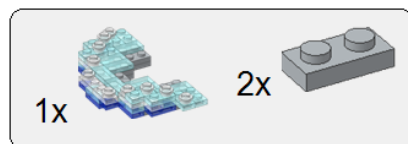


11

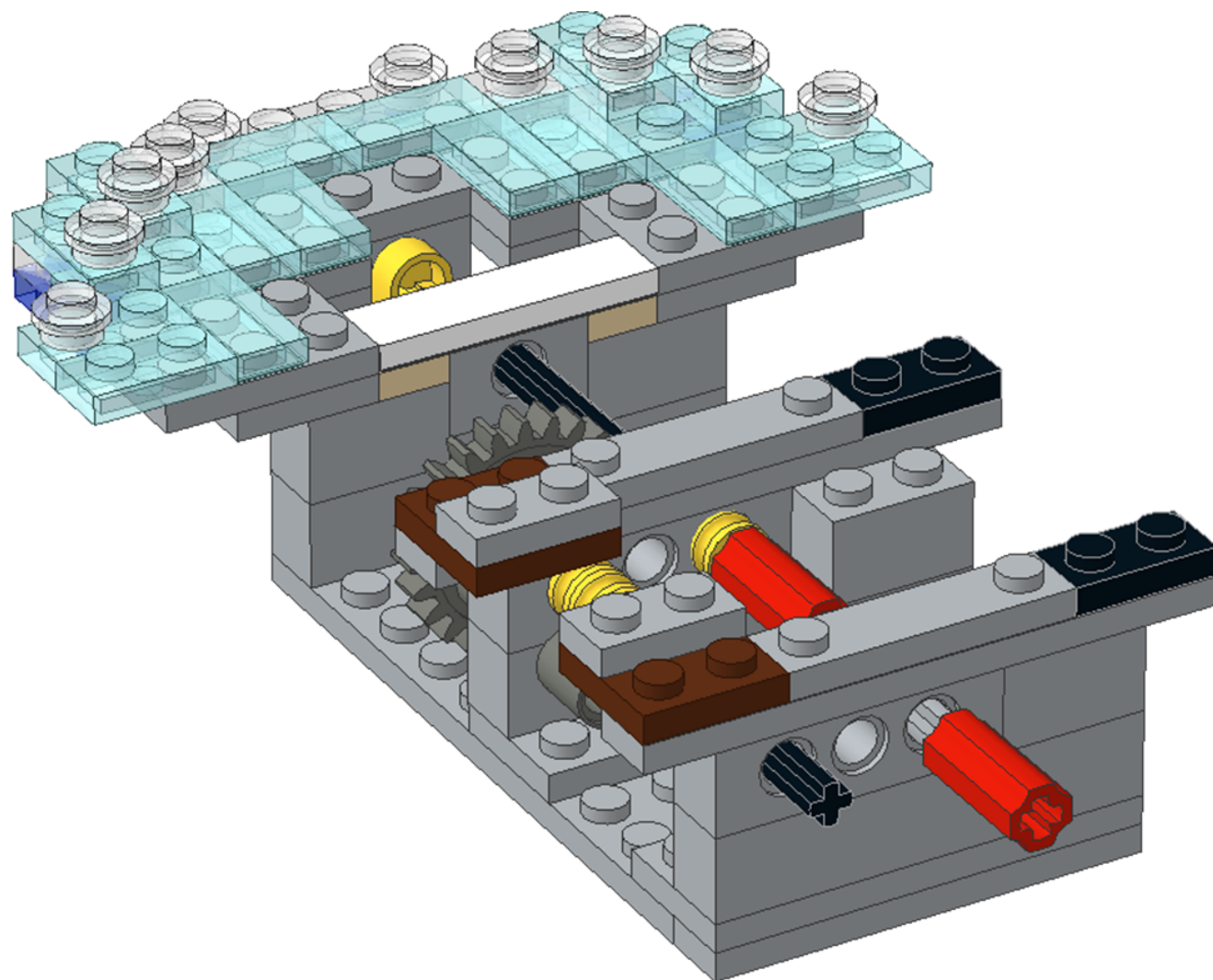


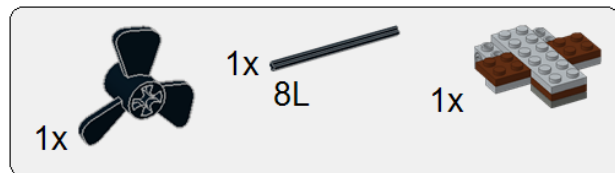
12



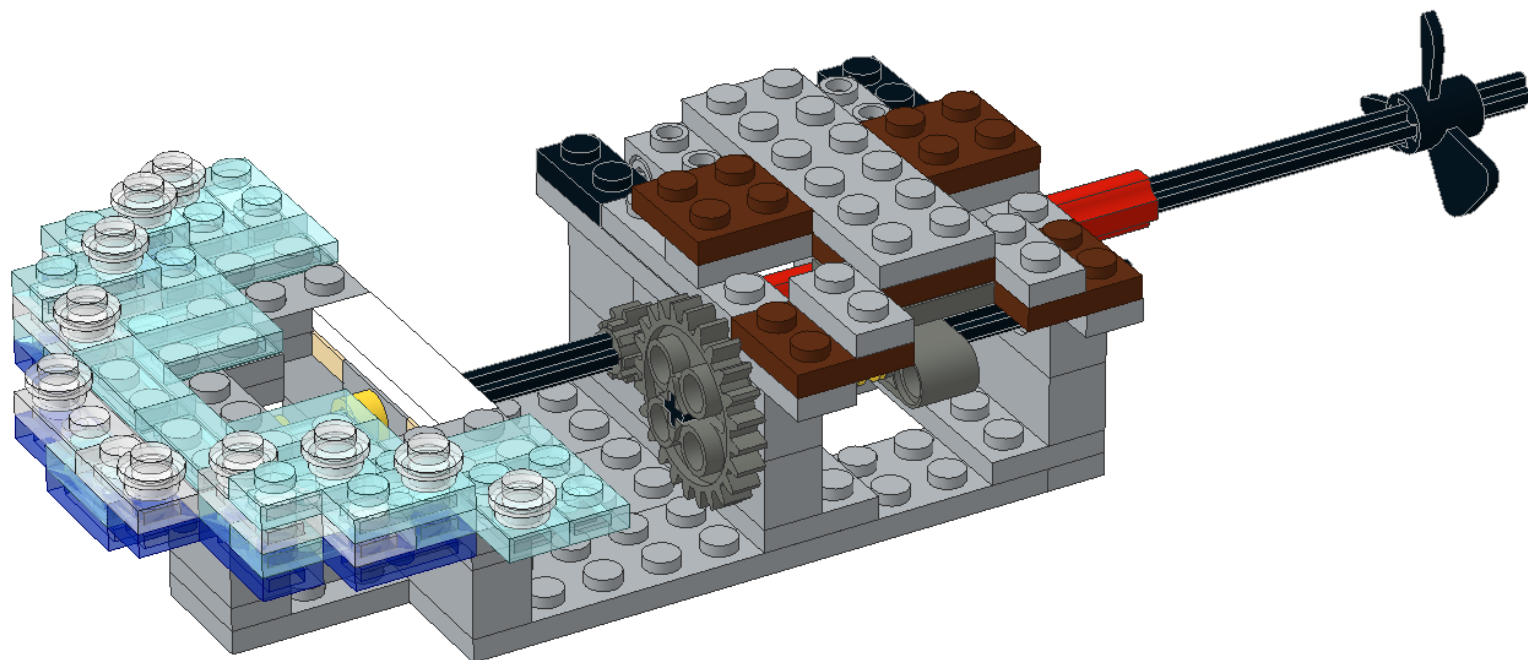



13



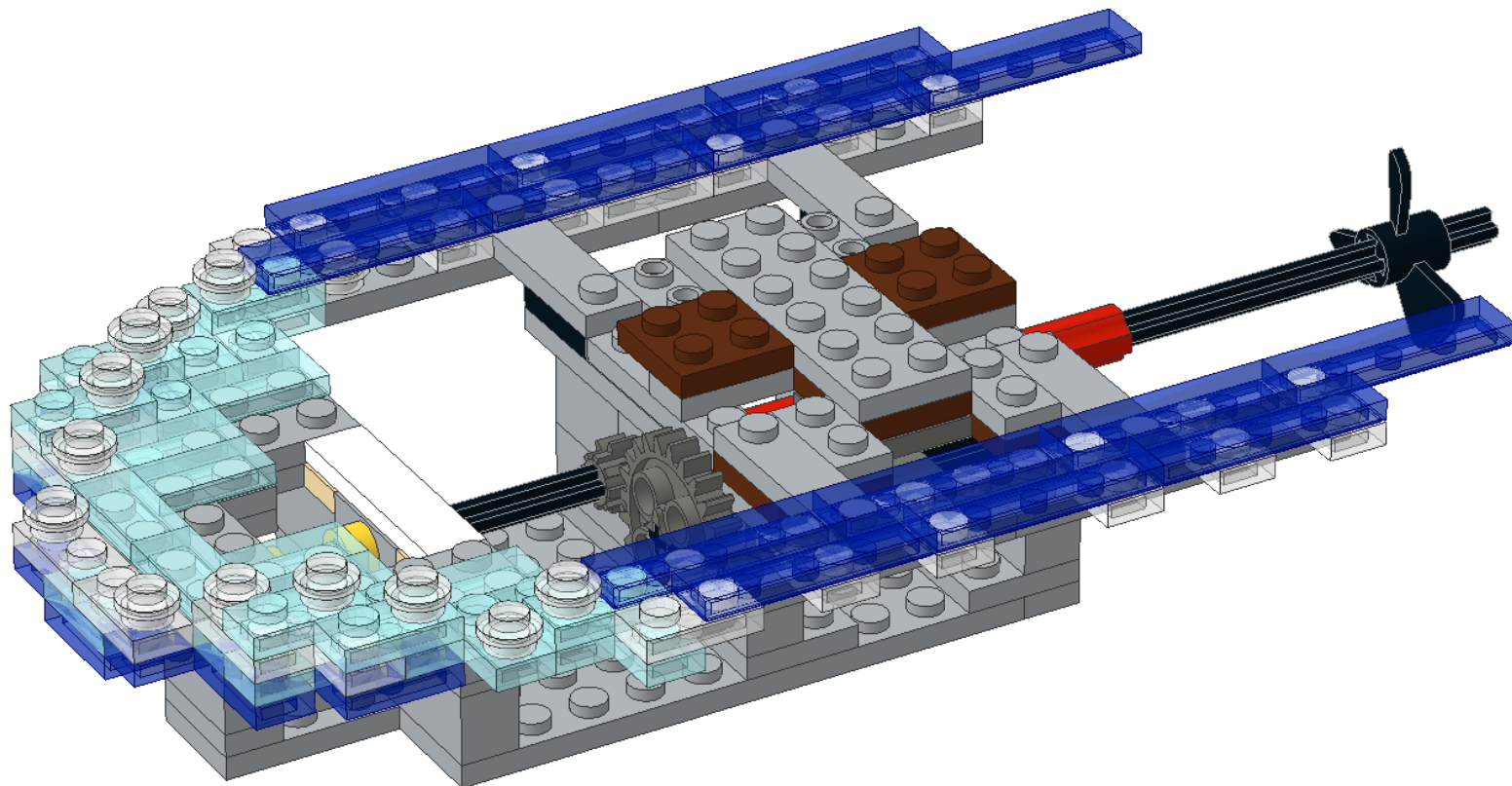


14



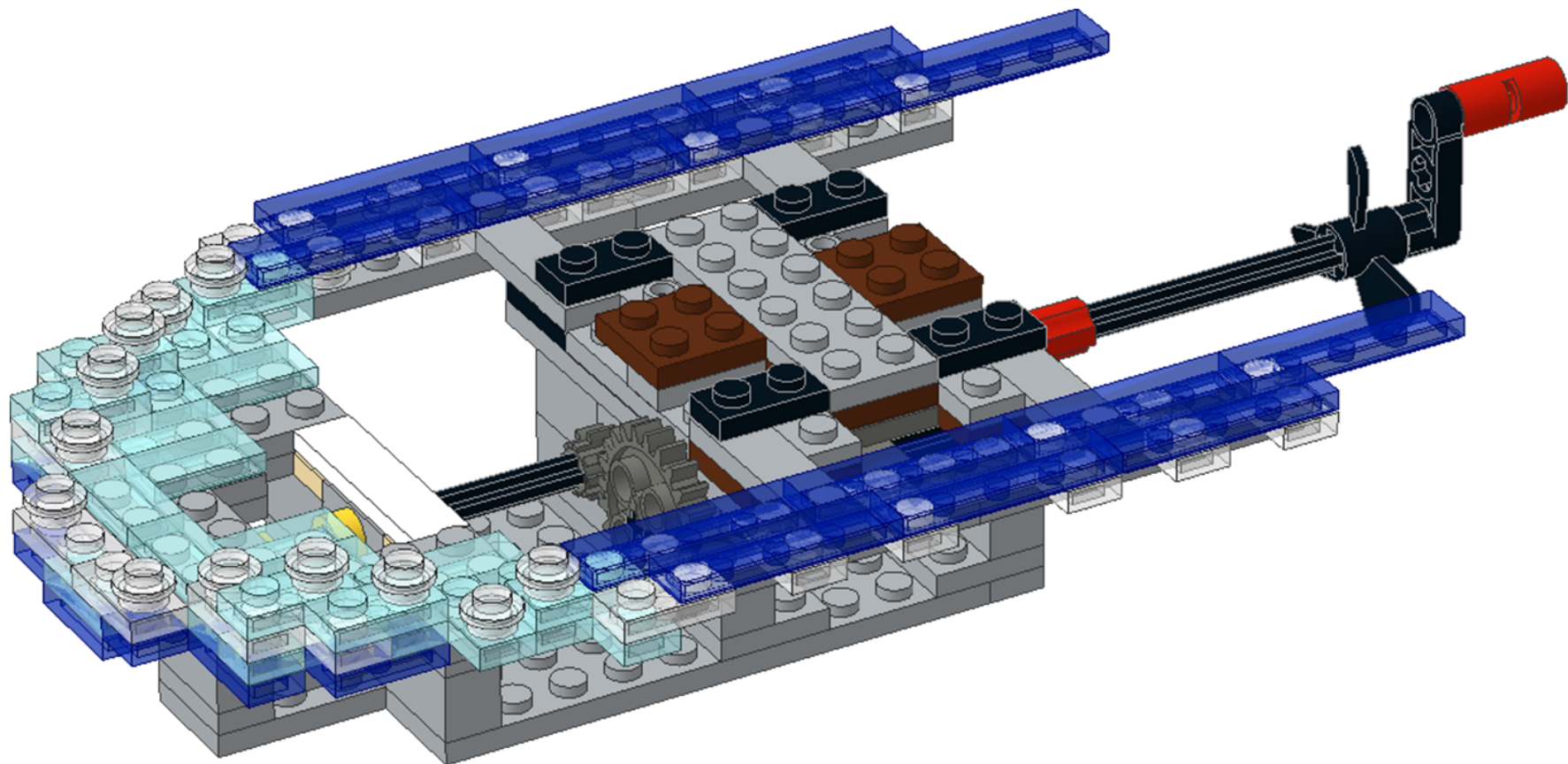


15





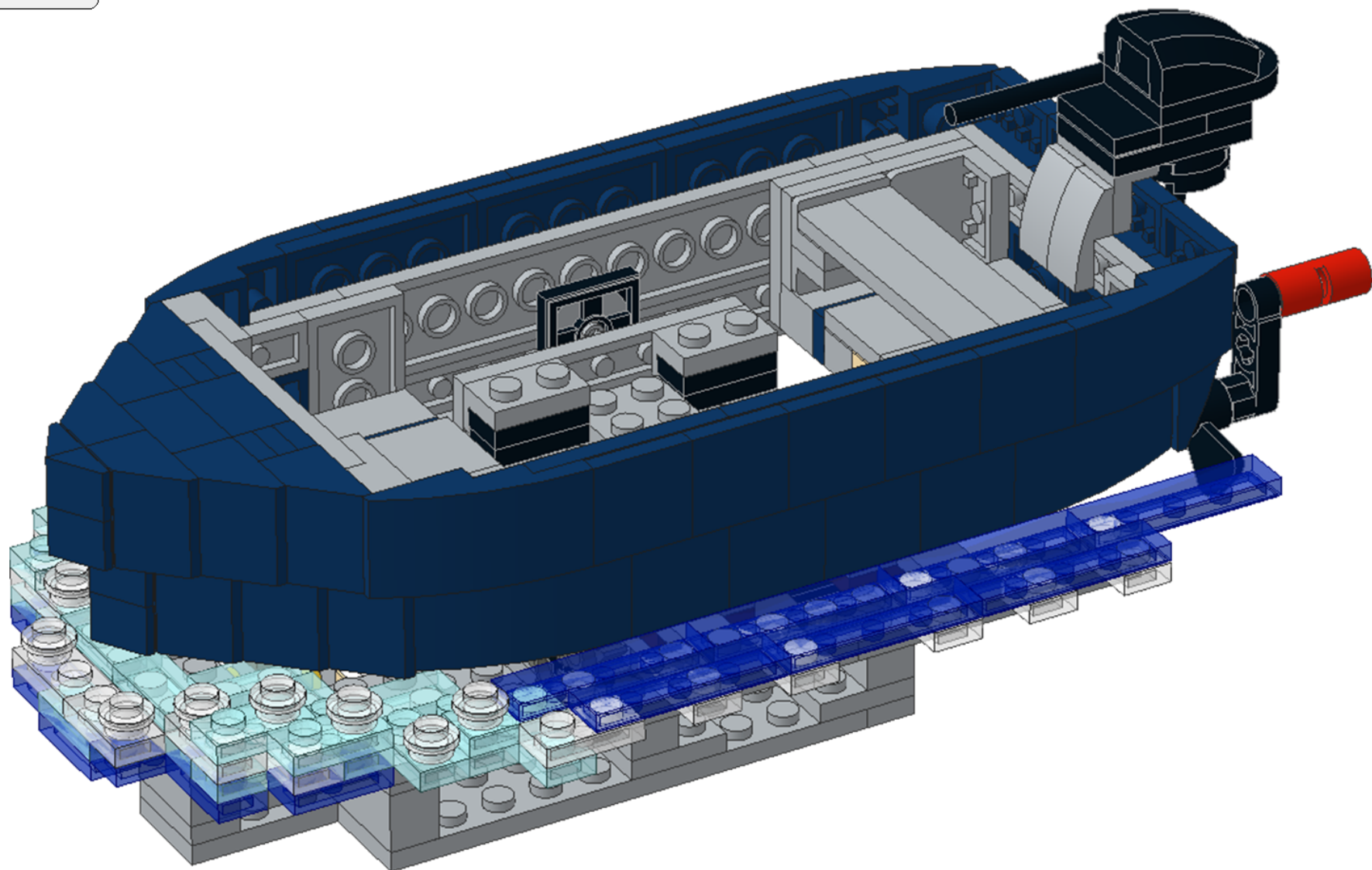
16

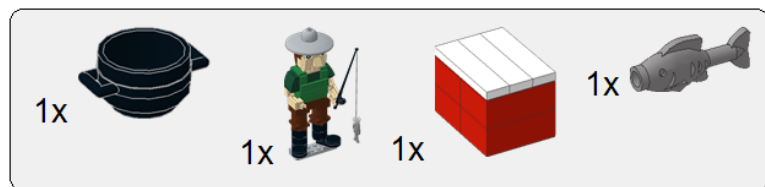


1x



17





18



