

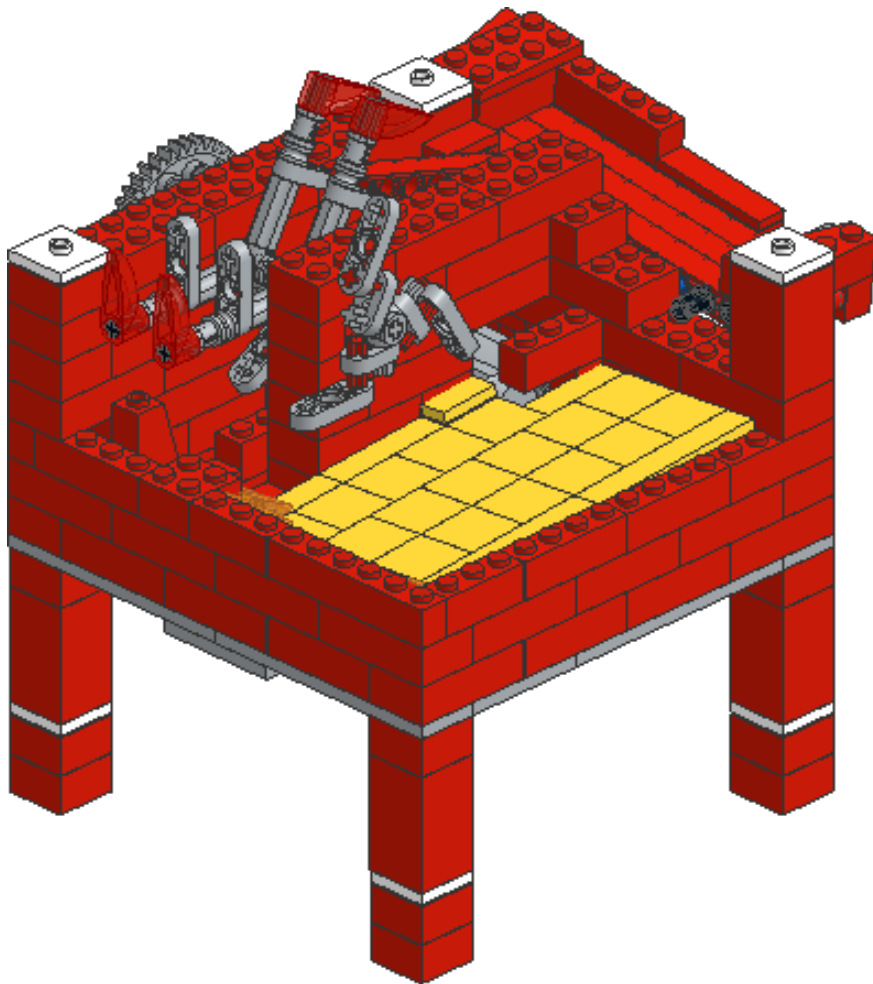


Stackable GBC module

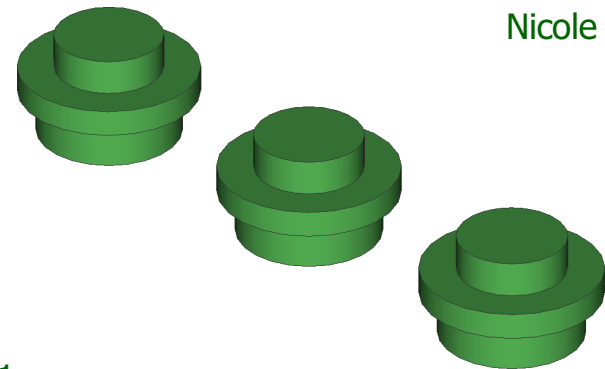
Designer: Bryan Bonahoom

Contributors: Brian Alano
Steve Hassenplug

Brickworld Chicago
June 18, 2015

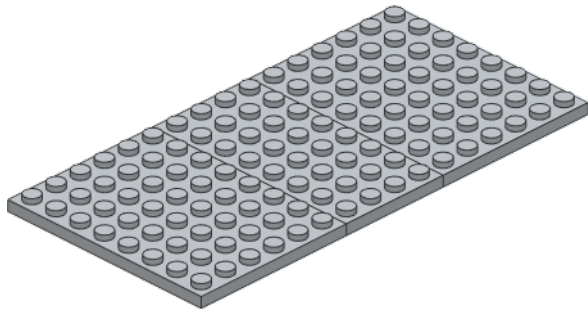
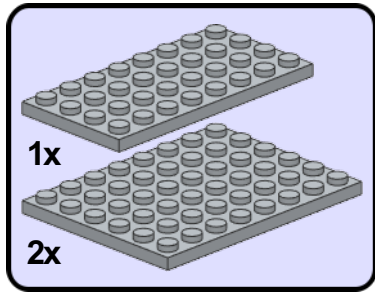


With thanks to: Jeremy Moody
Steve Jackson
Nicole Alano

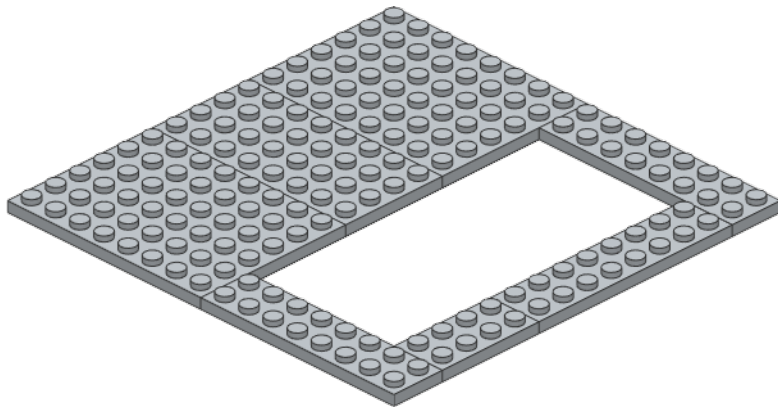
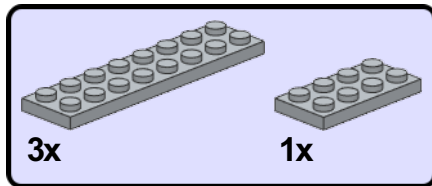


Revision 11

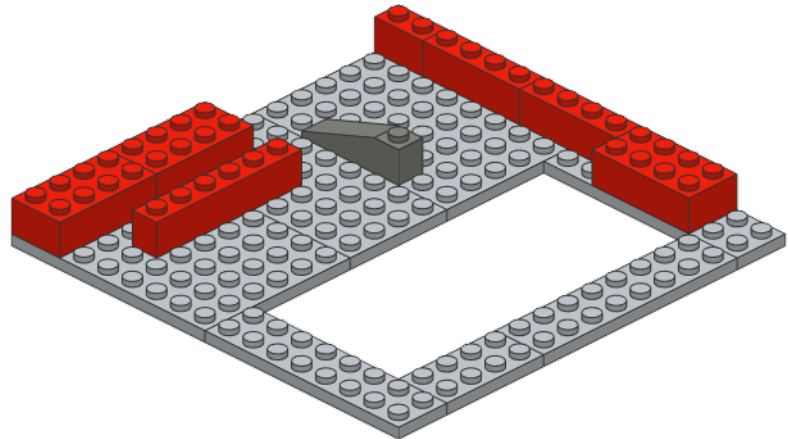
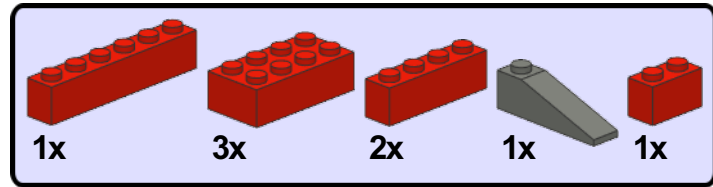
1



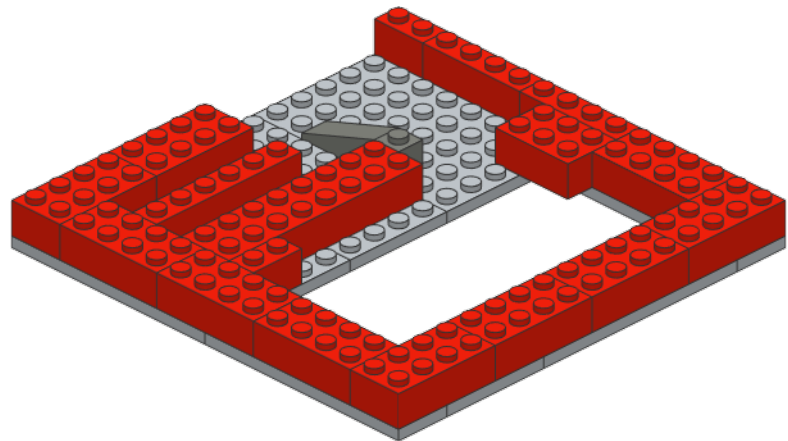
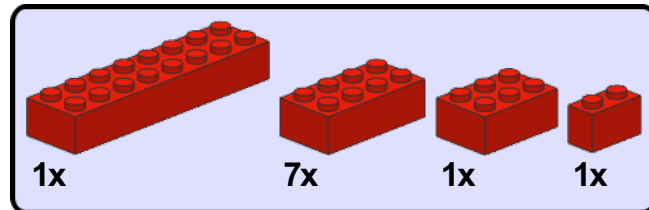
2



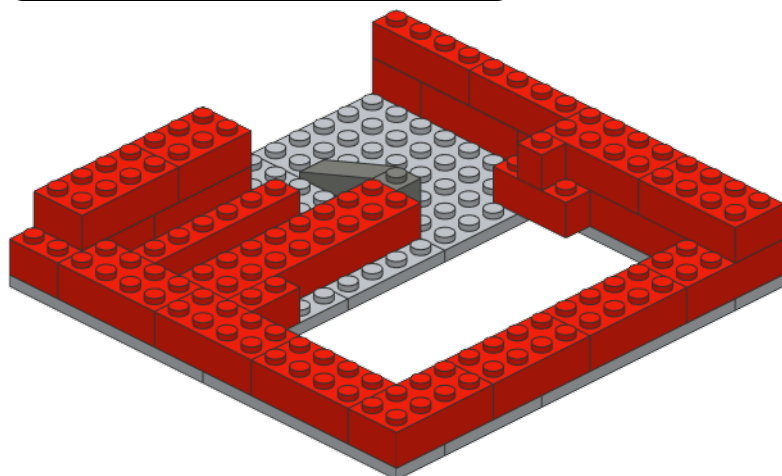
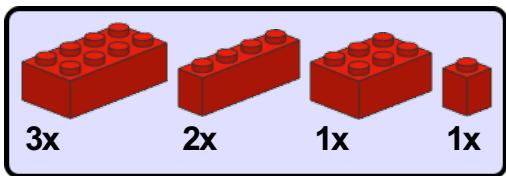
3



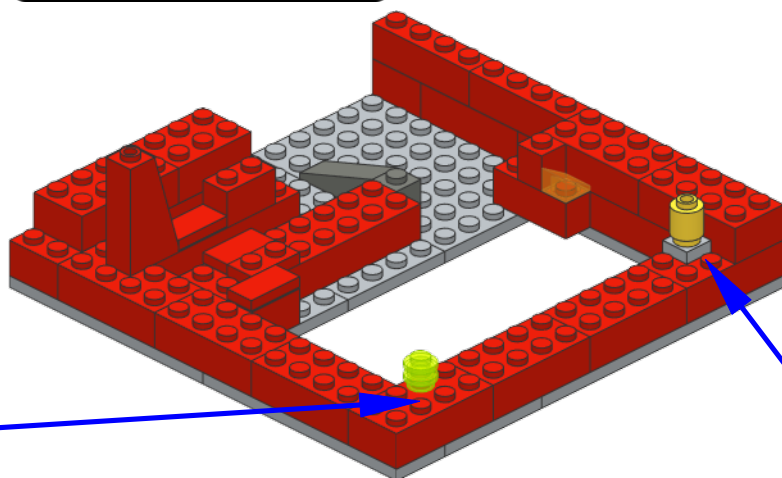
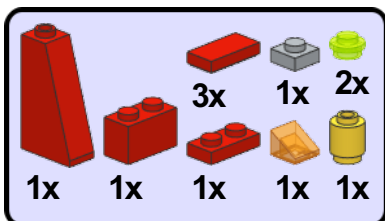
4



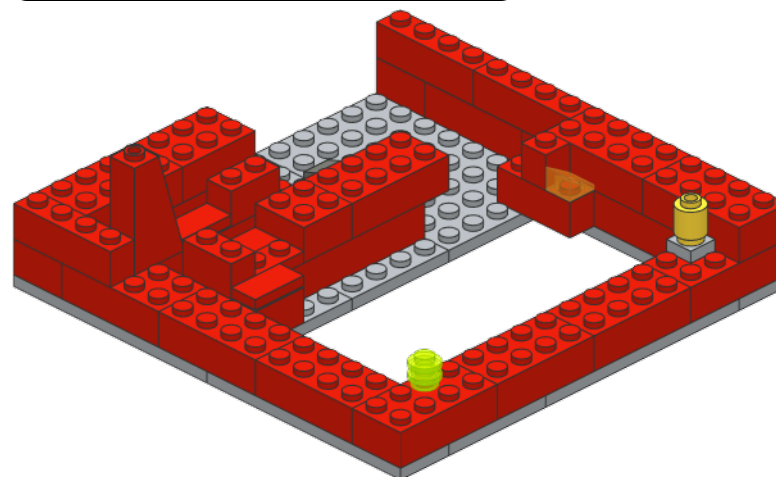
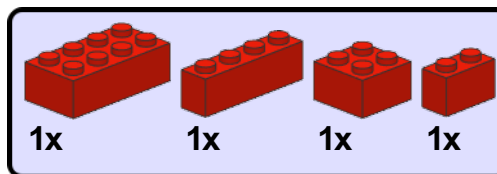
5



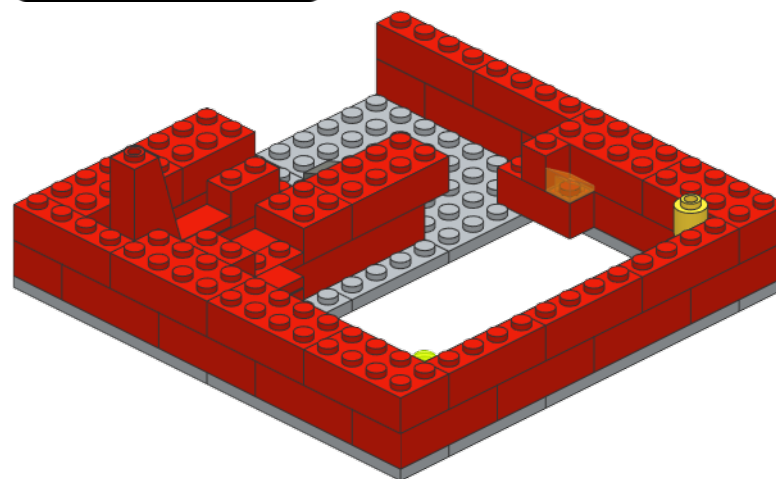
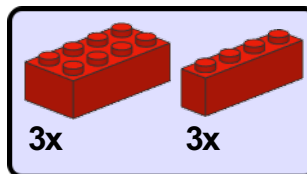
6



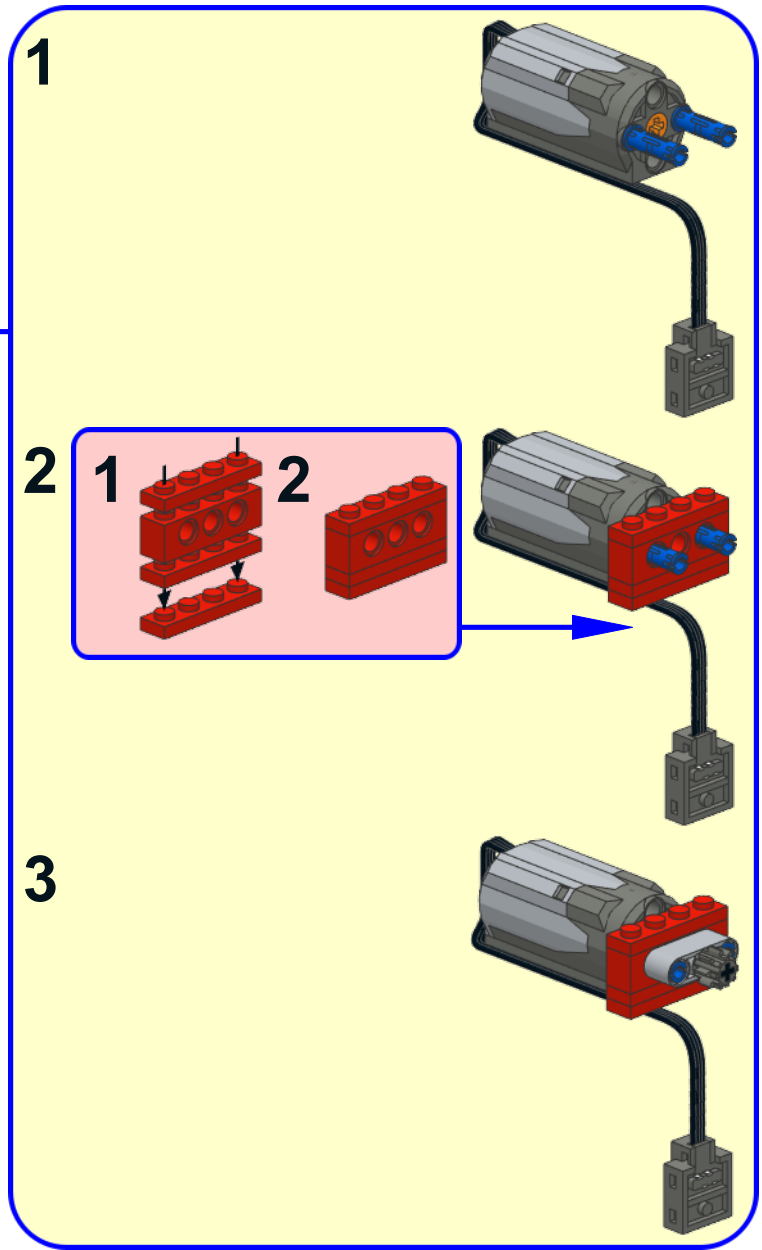
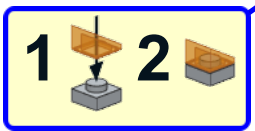
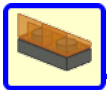
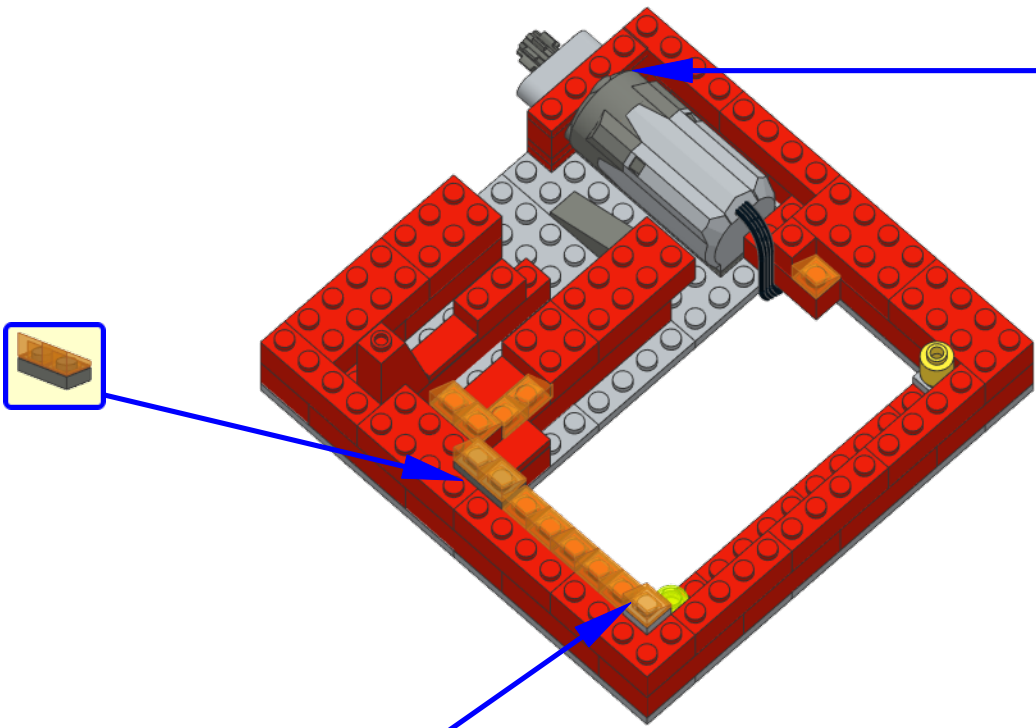
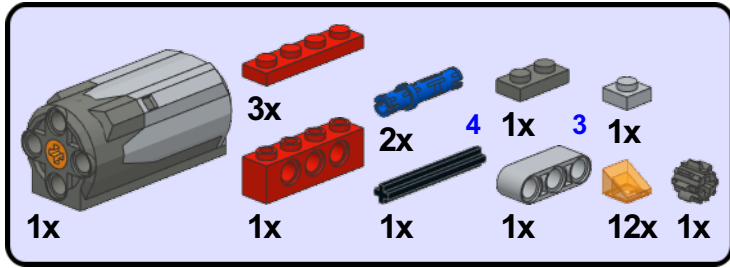
7



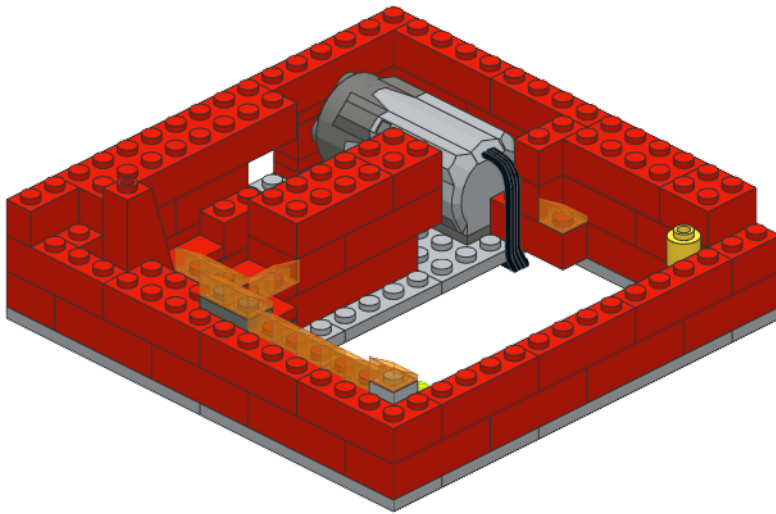
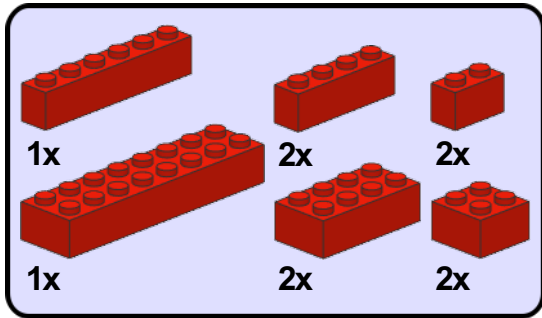
8



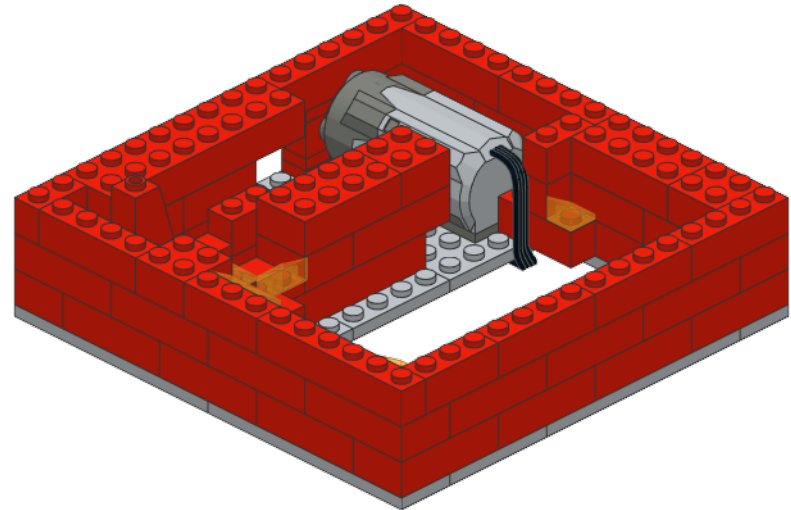
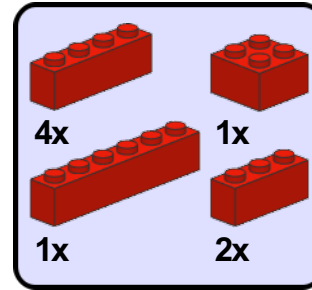
9

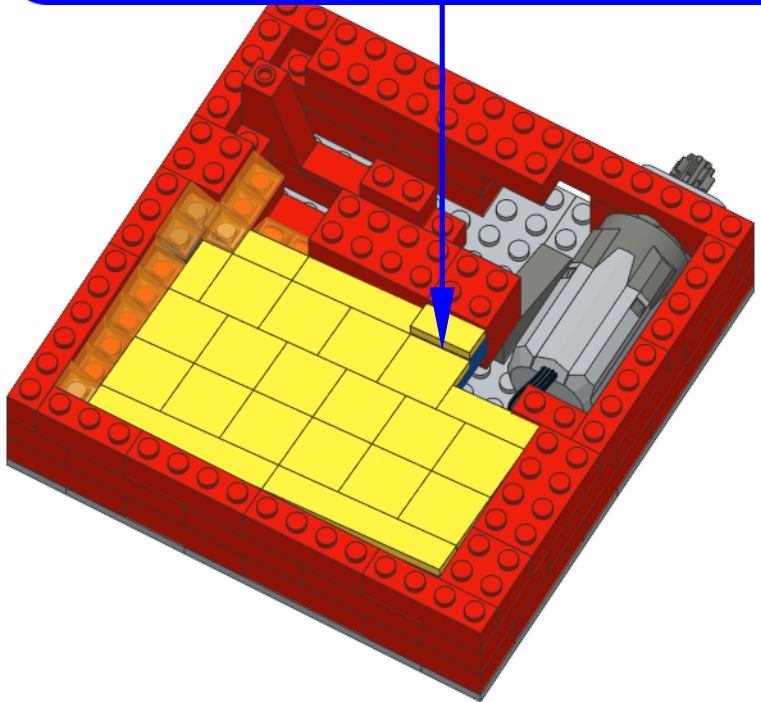
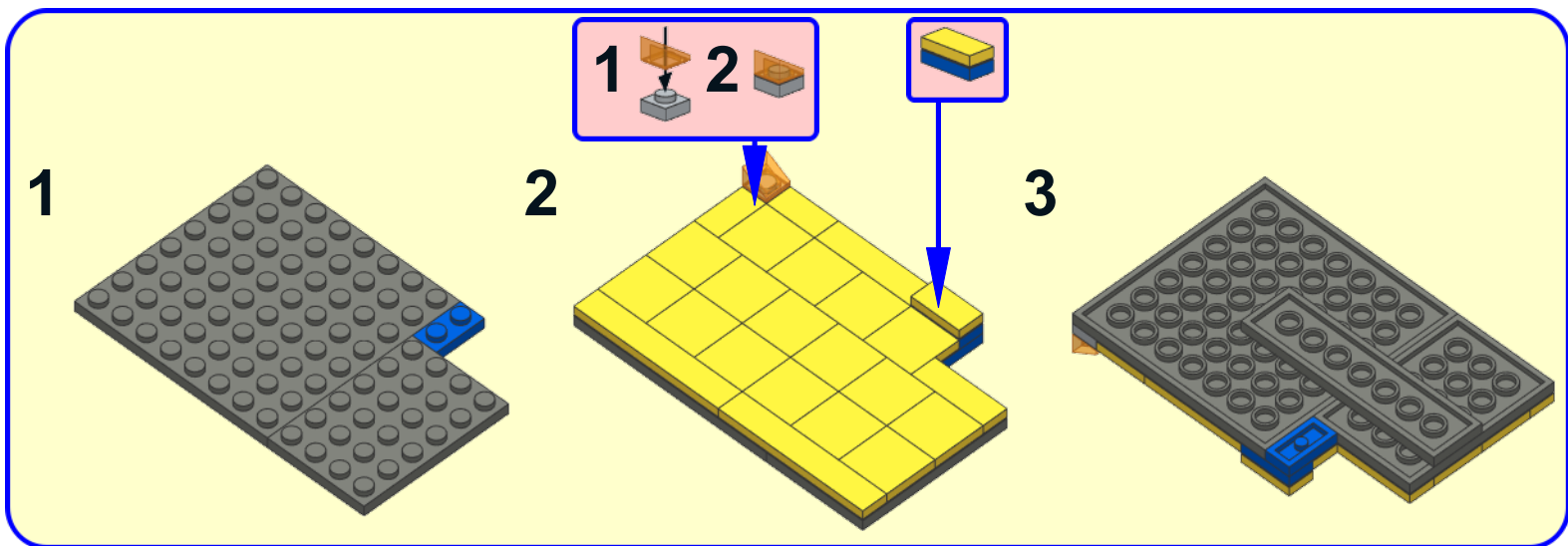
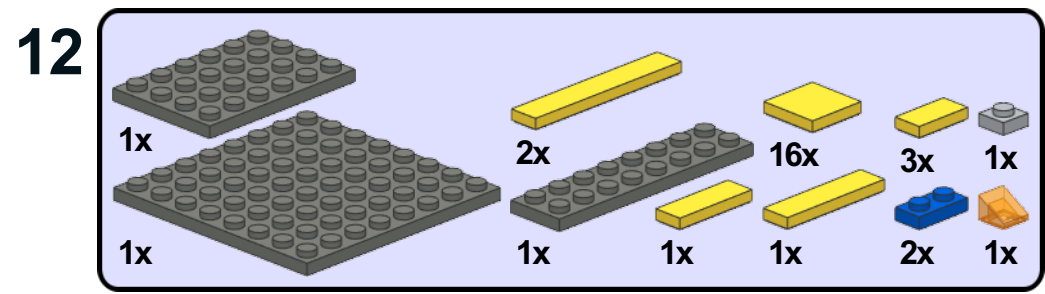


10



11





4

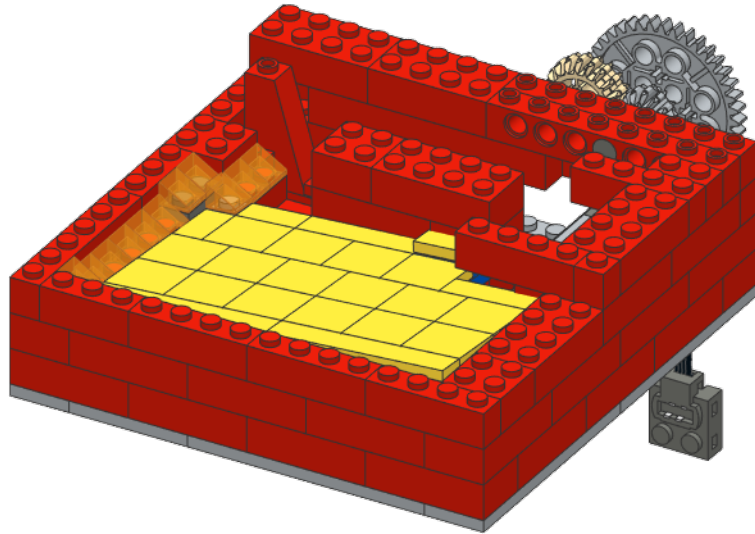
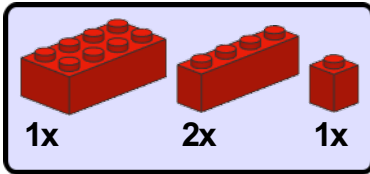
- 1x
- 1x
- 1x
- 3x
- 2x
- 1x
- 1x
- 1x
- 1x
- 1x
- 1x
- 1x

1

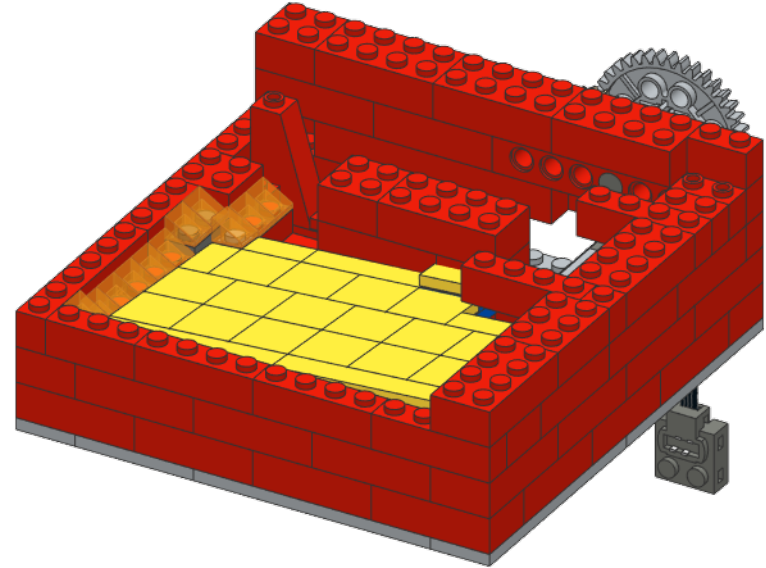
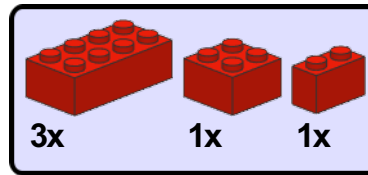
2

3

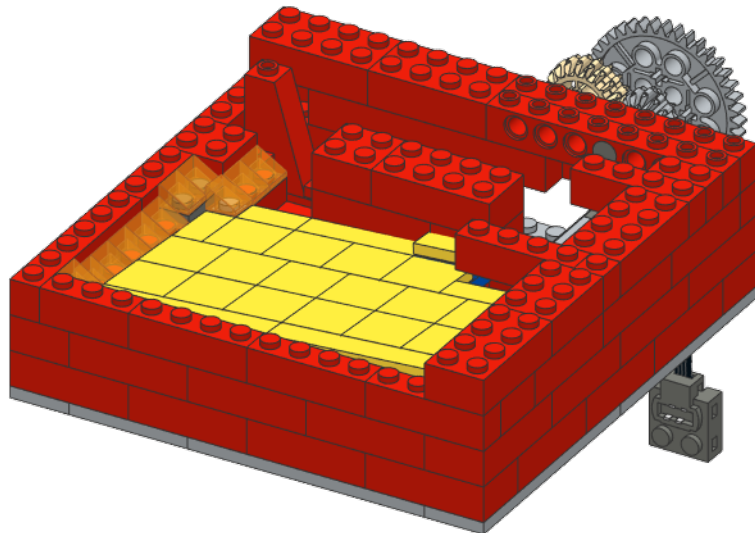
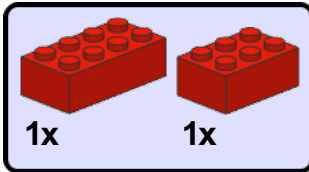
14



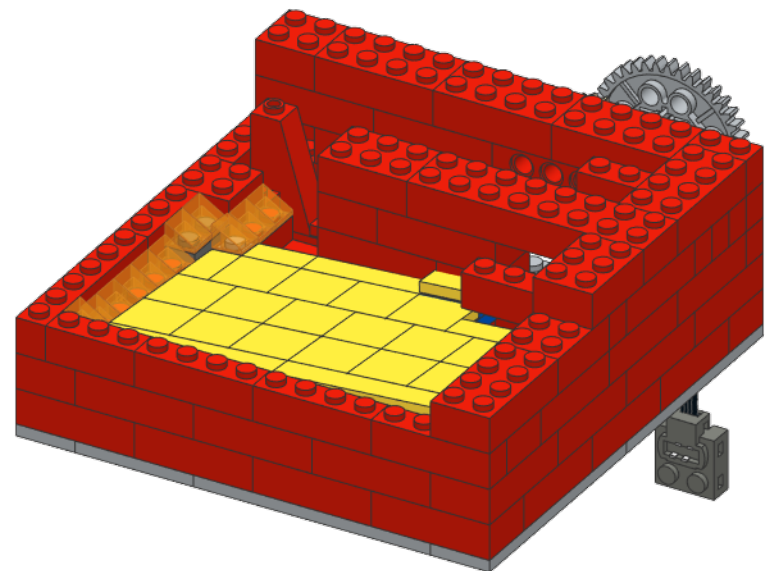
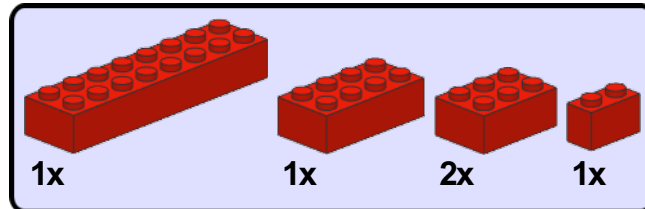
16



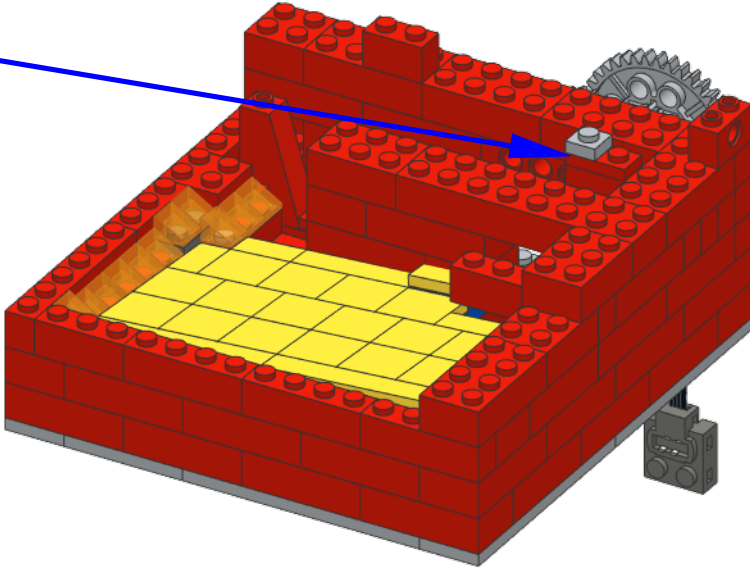
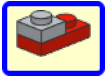
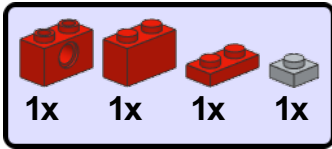
15



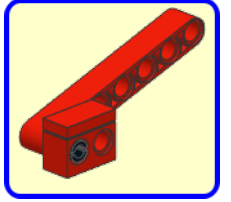
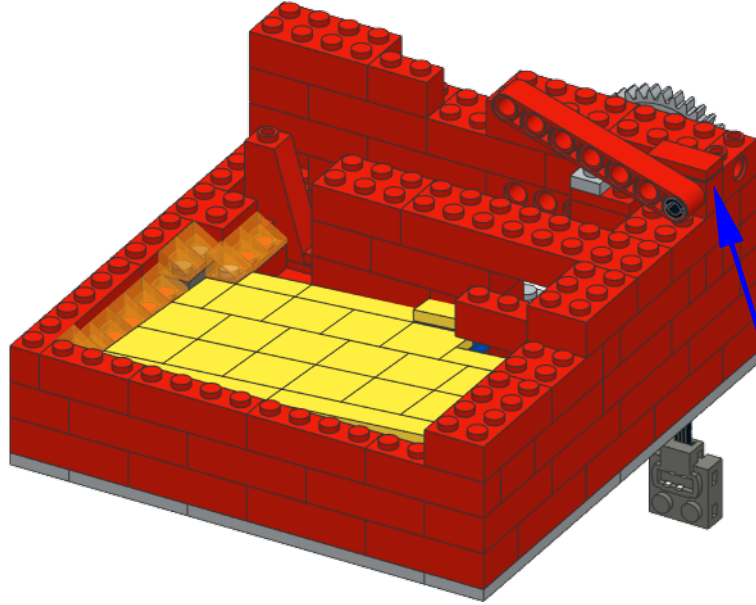
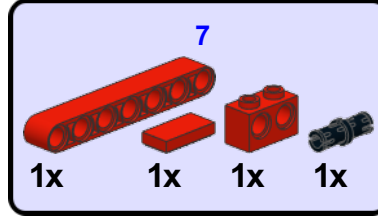
17



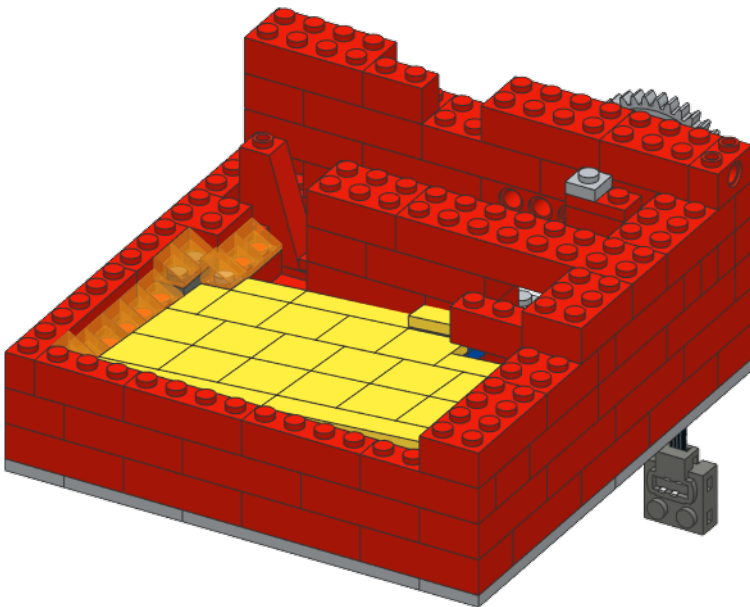
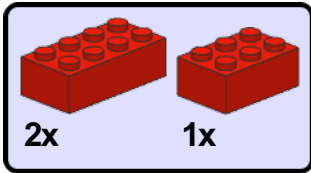
18



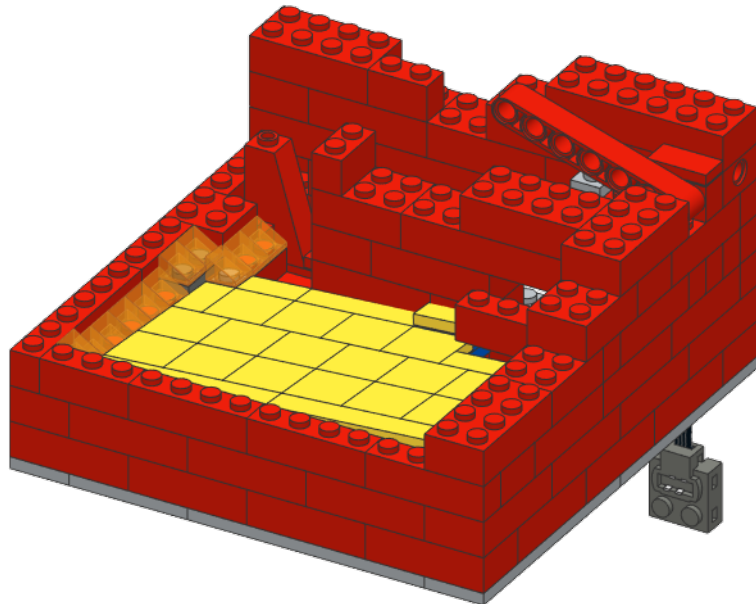
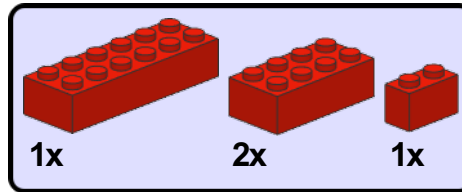
20



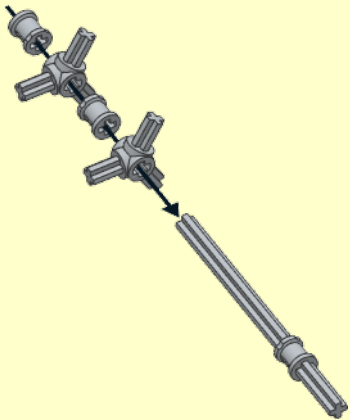
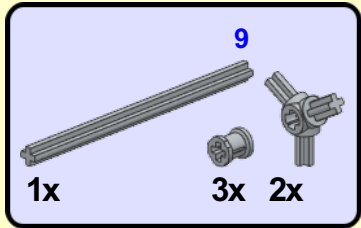
19



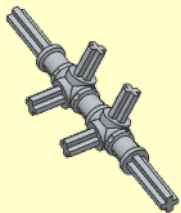
21



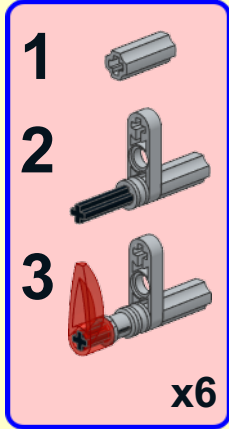
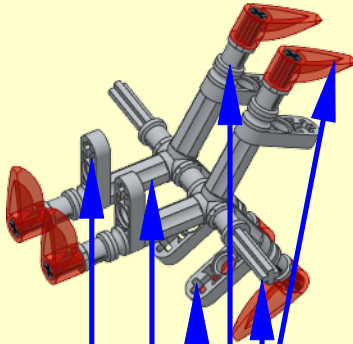
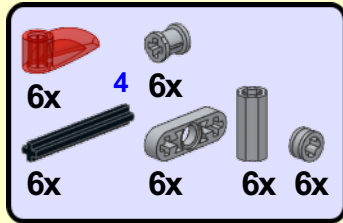
1



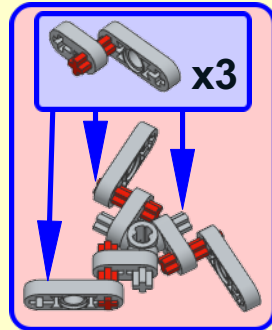
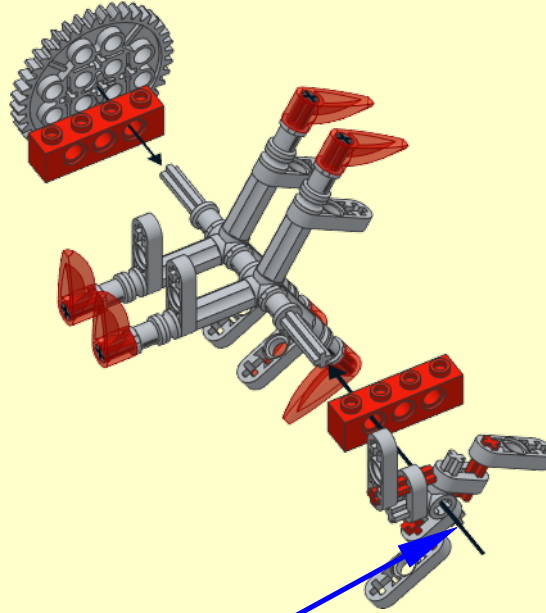
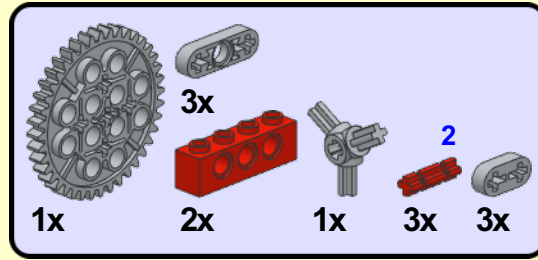
2



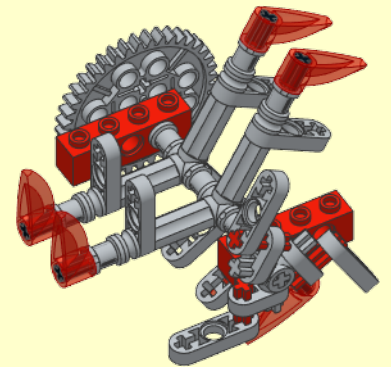
3



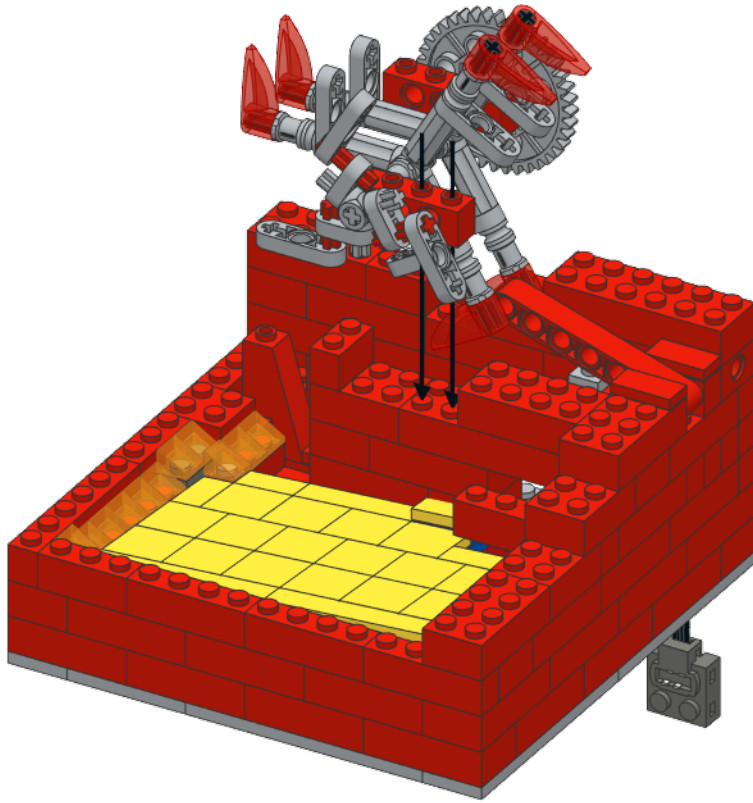
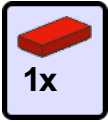
4



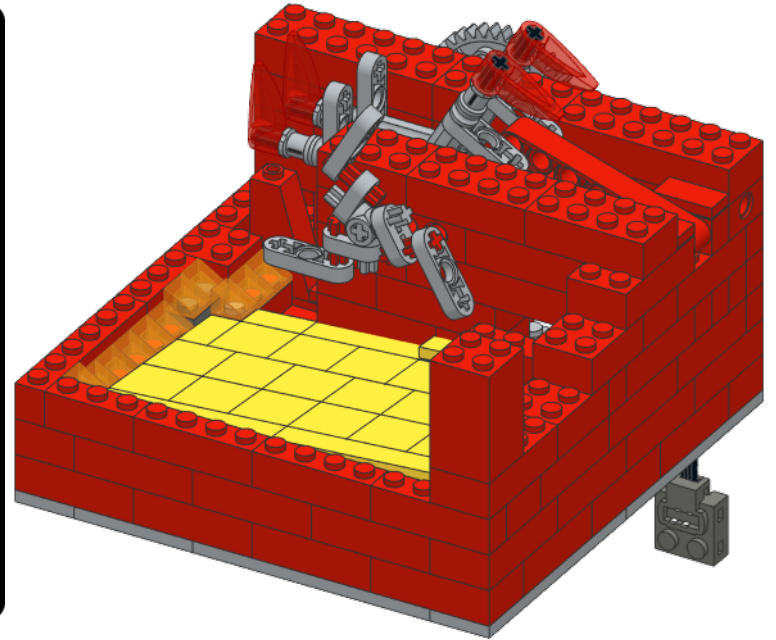
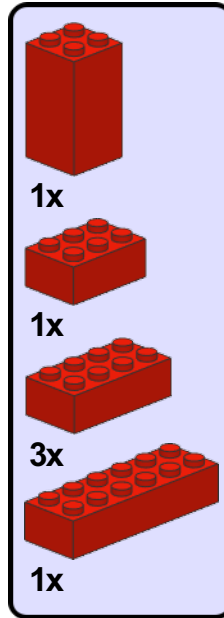
5



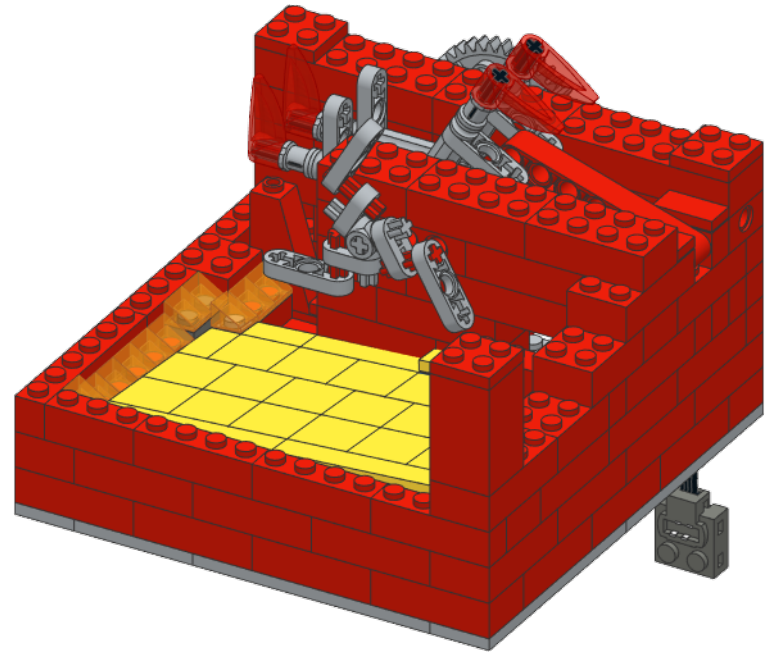
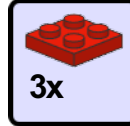
22



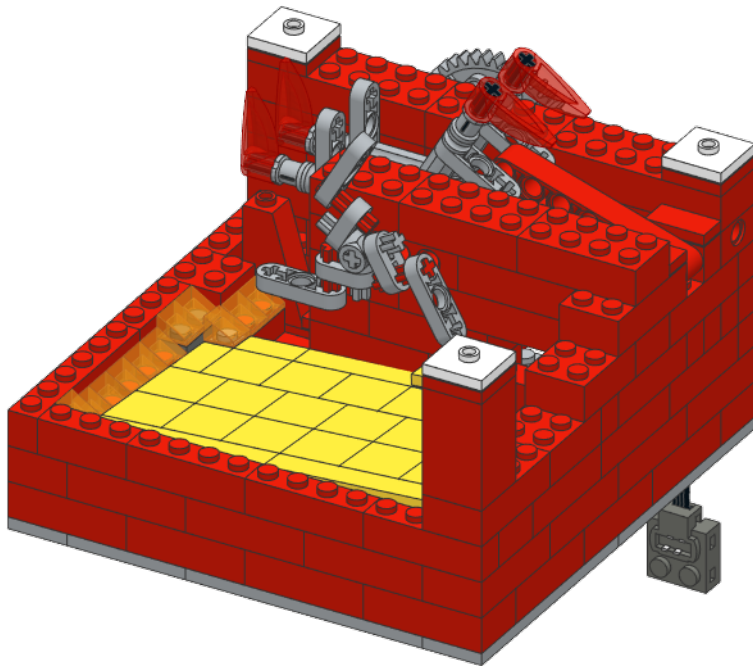
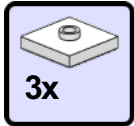
23



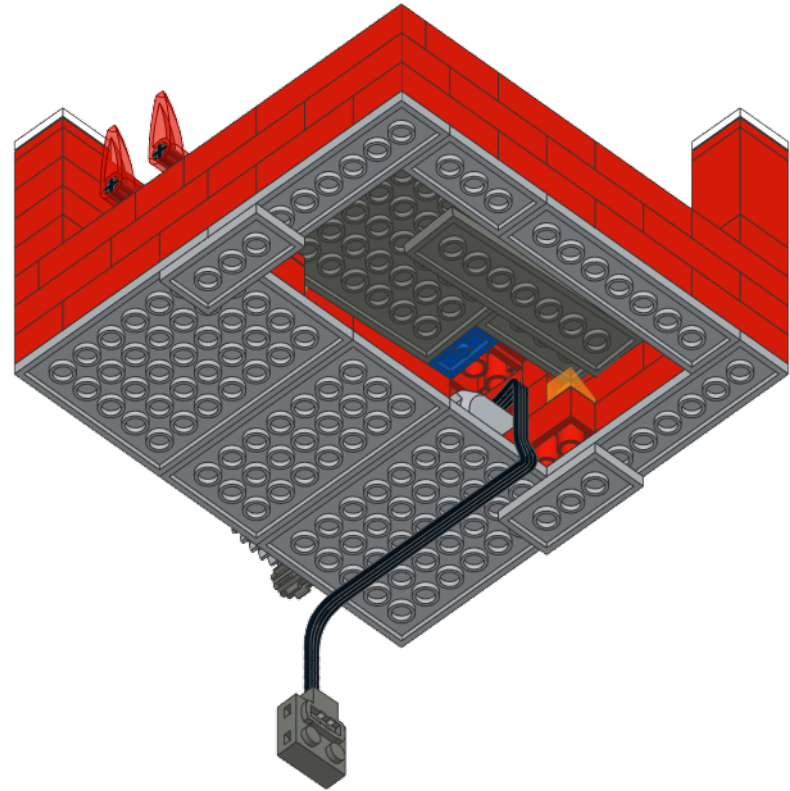
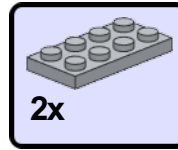
24



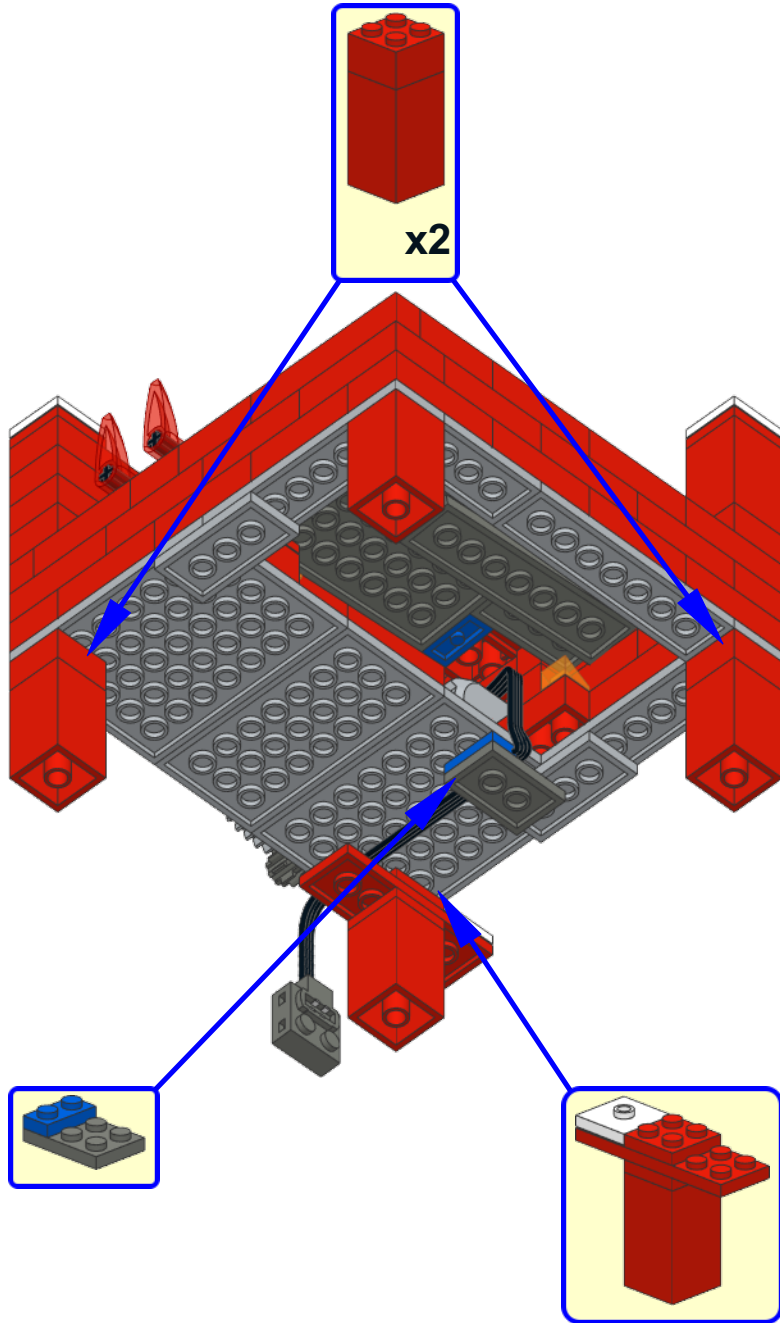
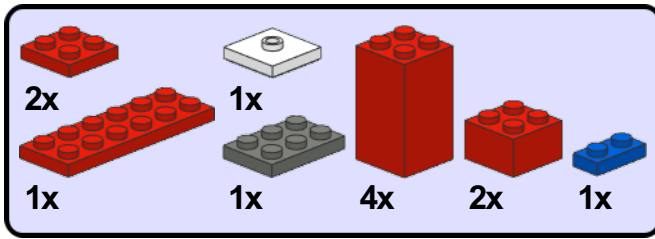
25



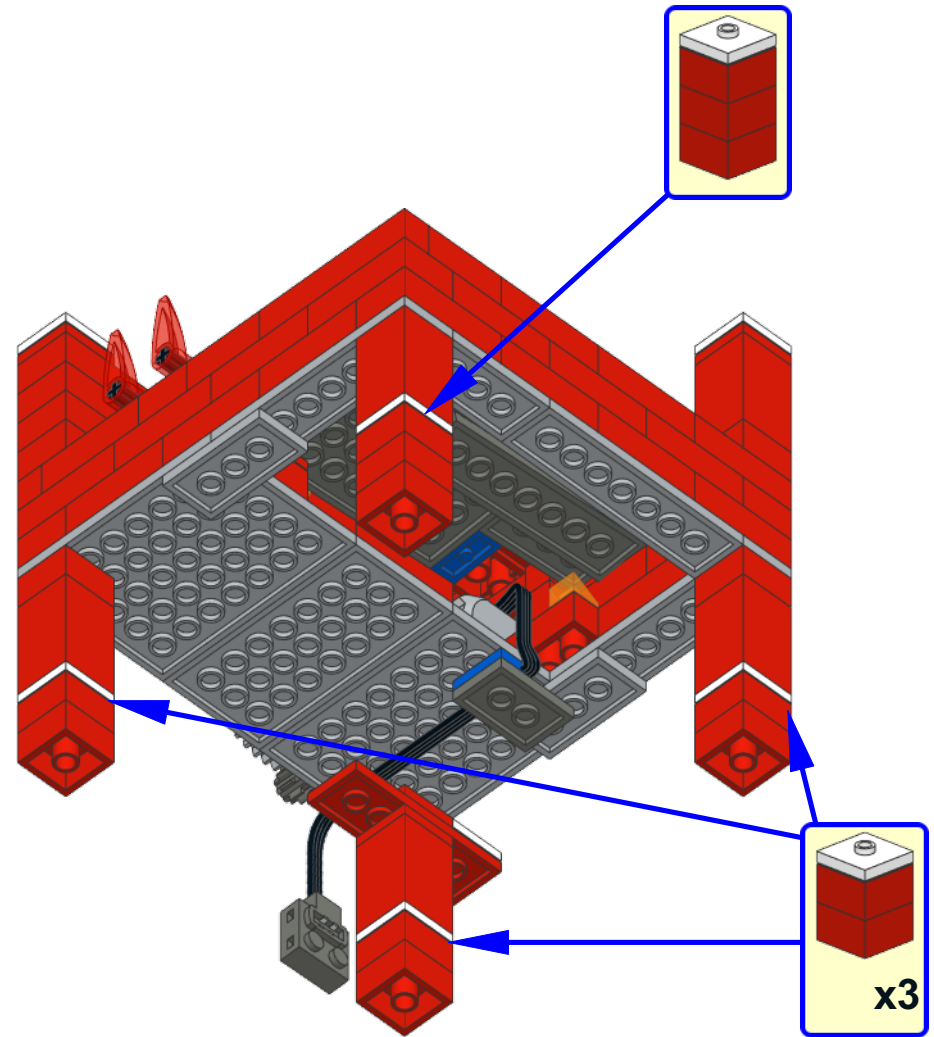
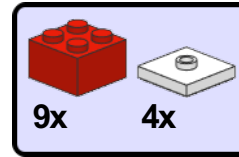
26

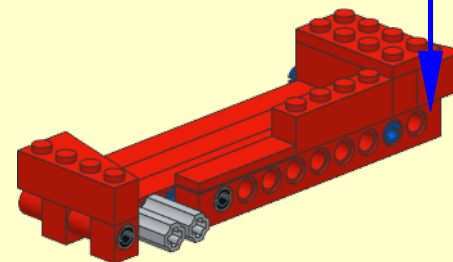
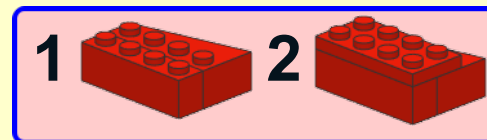
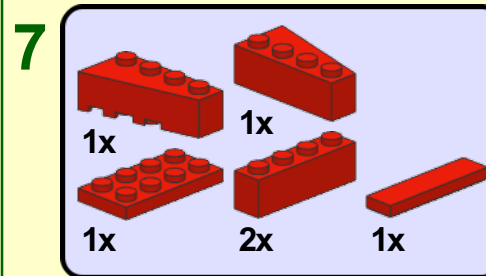
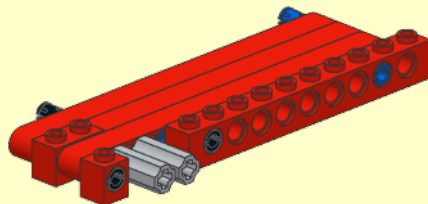
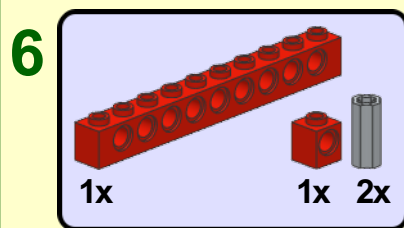
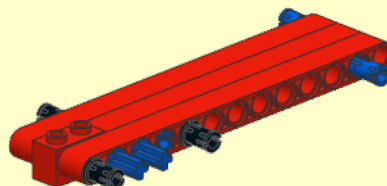
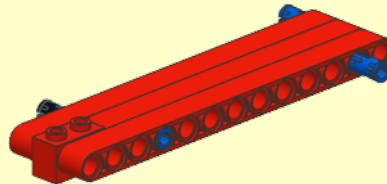
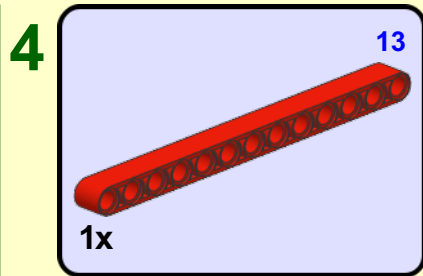
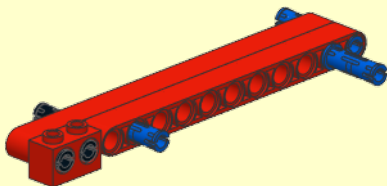
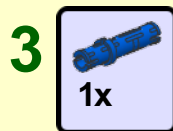
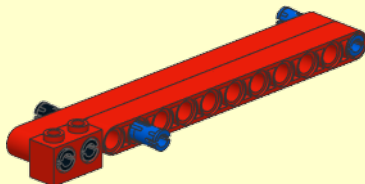
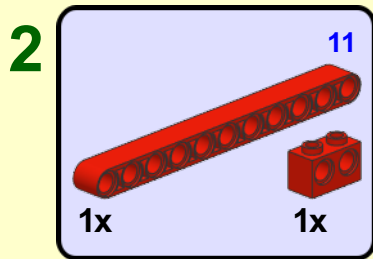
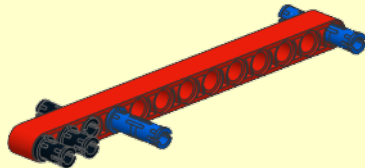
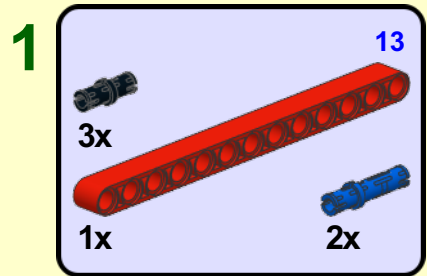


27

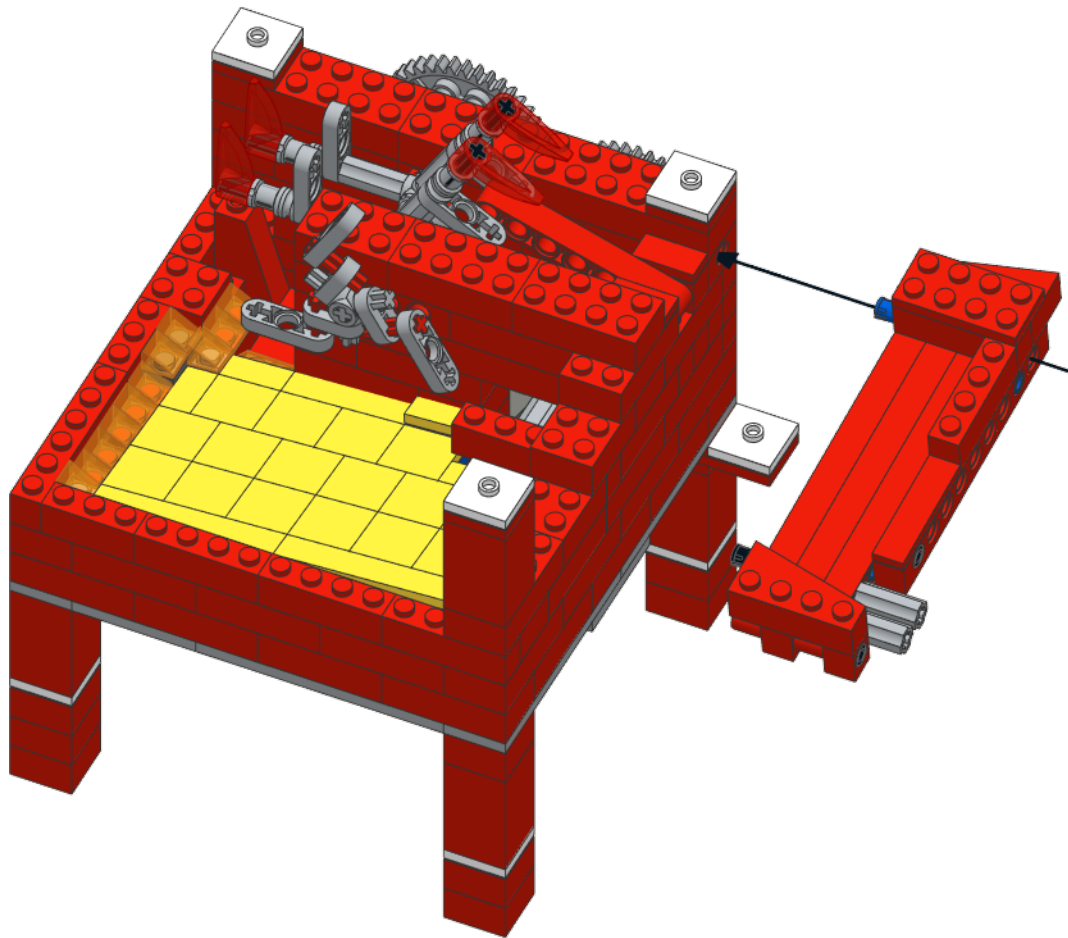


28

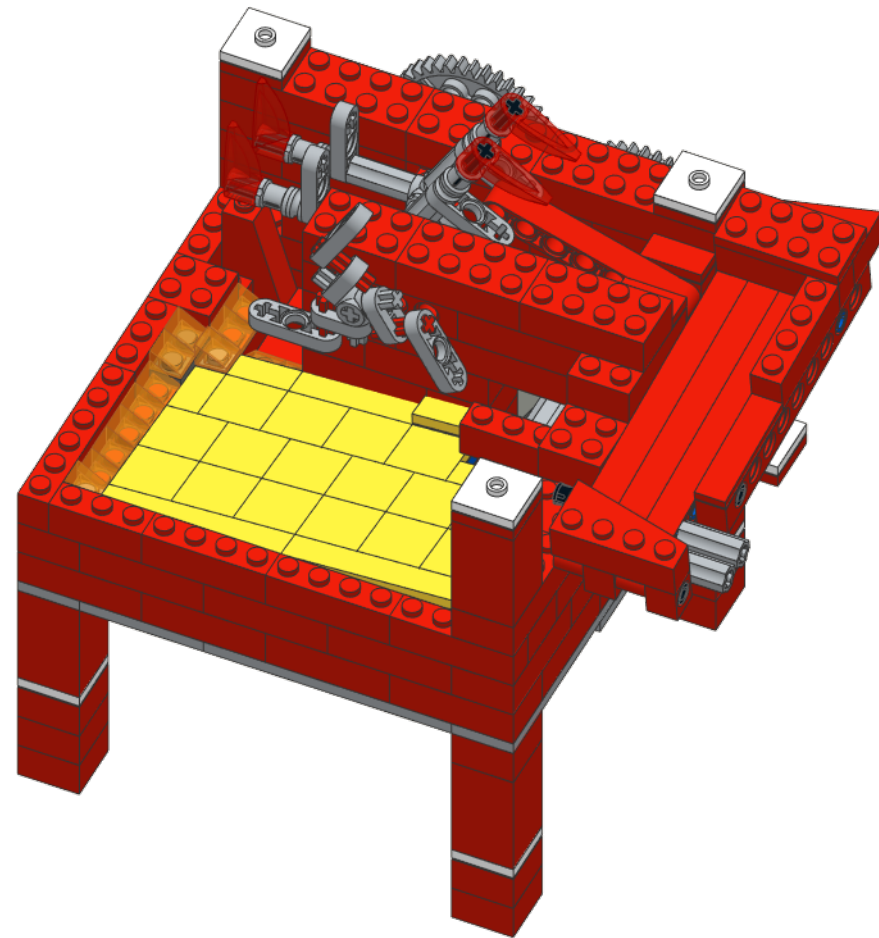




29

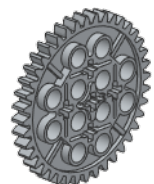


30





1x



2x



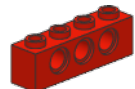
1x



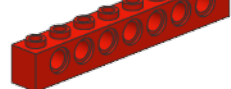
1x



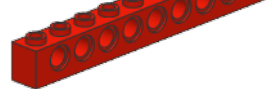
2x



3x



2x



1x



6x

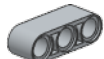


3x



9x

3



1x

7



1x

11



1x

13



1x

2x



6x



9x



3x



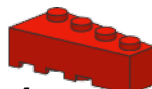
1x



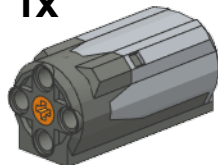
1x



4x



1x



1x



6x



5x



8x



2



3x



2x

4

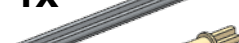


7x

4



1x



1x

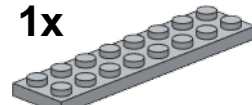
9



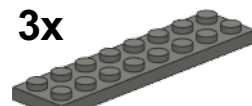
1x



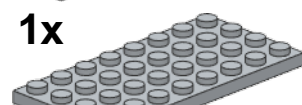
1x



3x



1x



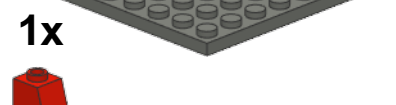
1x



2x



1x



1x



1x



14x



1x



1x



5x



2x



3x



2x



1x



8x



5x



3x



1x



3x



1x



1x



1x



2x



2x



5x



7x



18x



35x



3x



2x



11x



3x



1x



17x



3x



16x



1x



1x



2x



1x



1x



11x



17x