

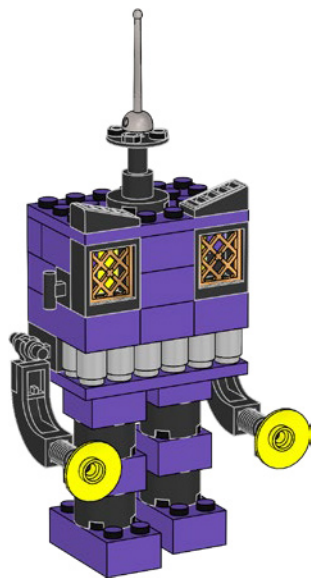
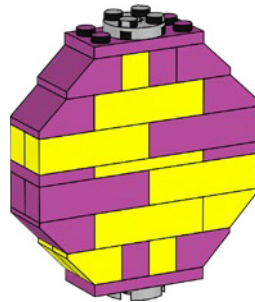
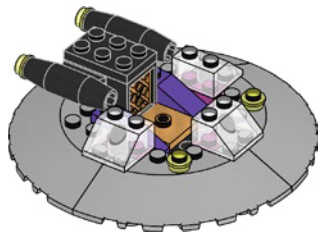


CLASSIC

11022

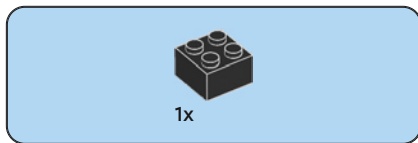
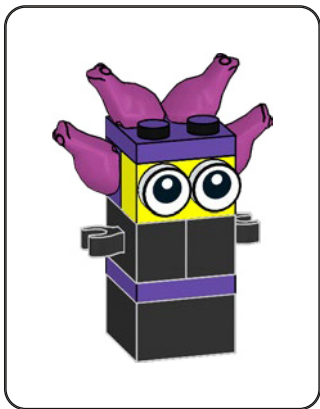


5

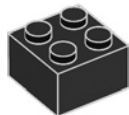








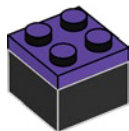
1





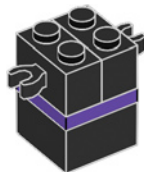
1x

2



2x

3





2x

4



1x

5





1x

6



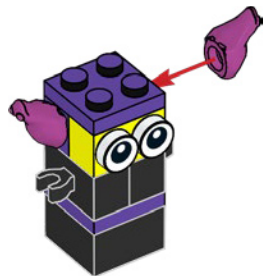
2x

7



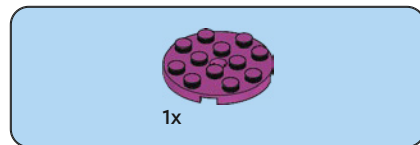
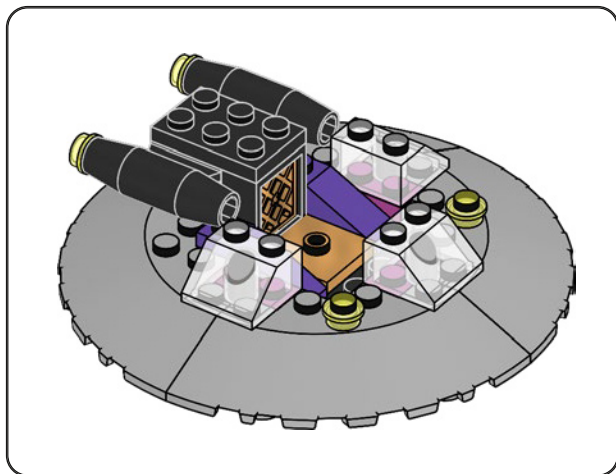


8



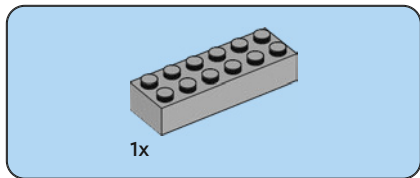
9



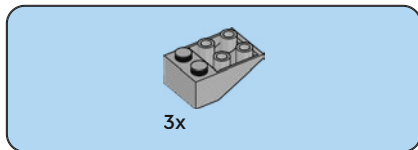
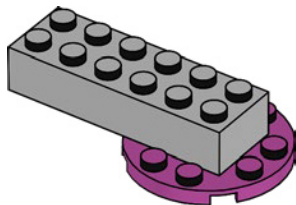


1

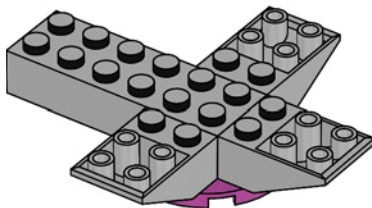


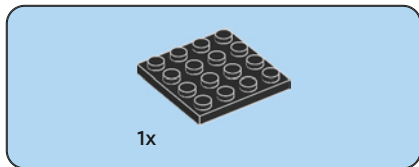


2

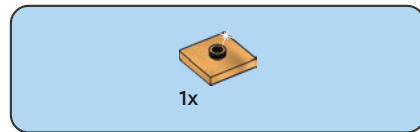
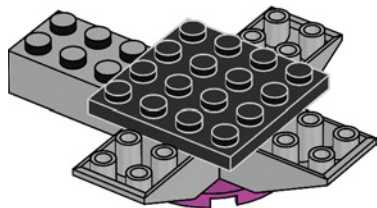


3

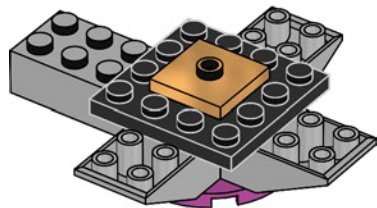


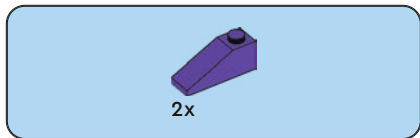


4

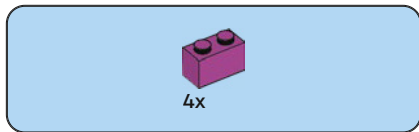
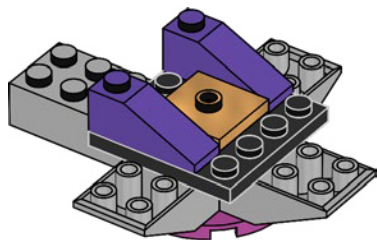


5

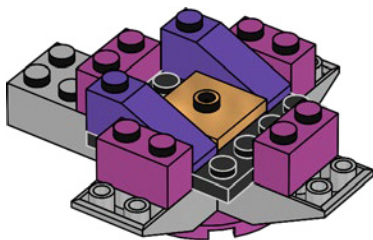


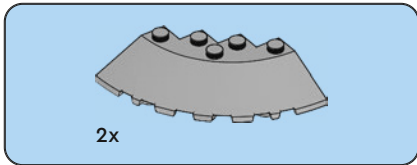


6

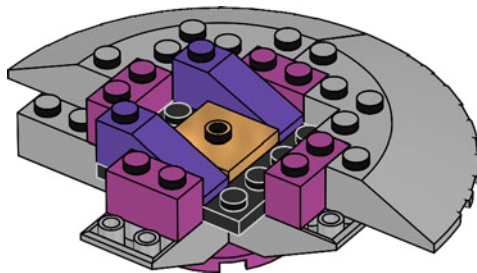


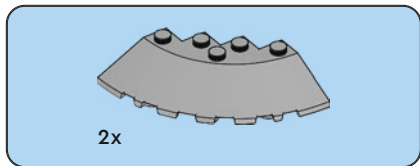
7



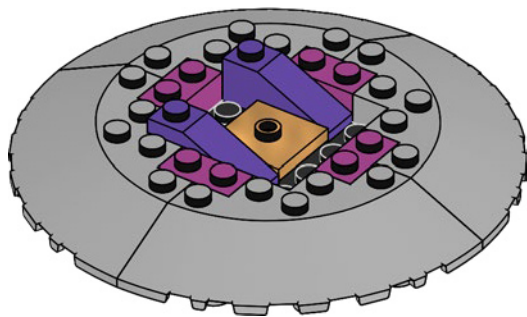


8





9



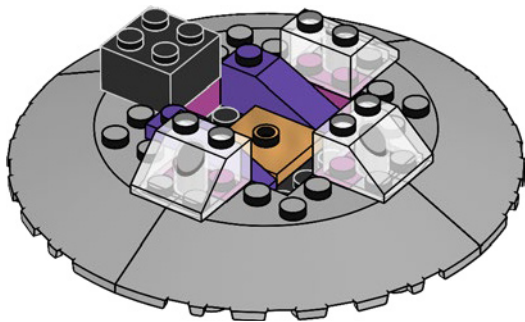


1x



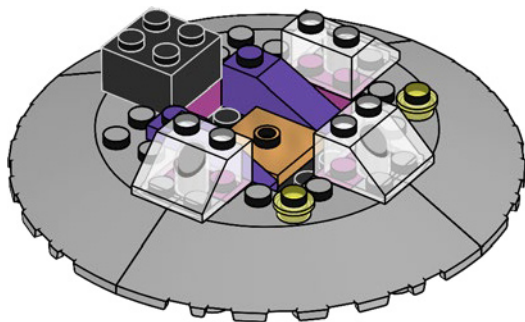
3x

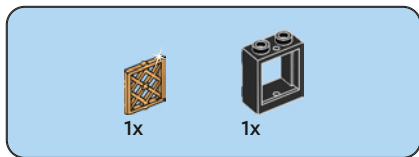
10



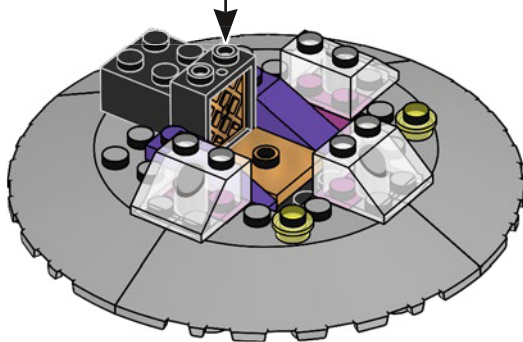
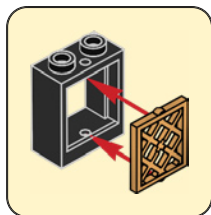


11





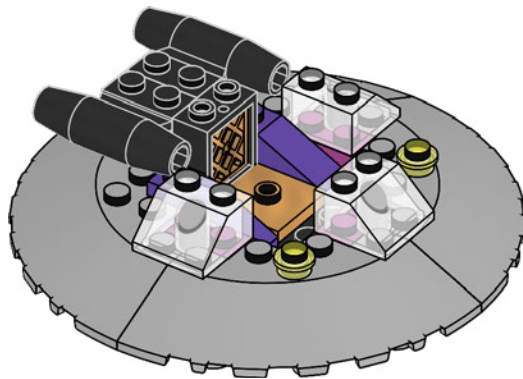
12

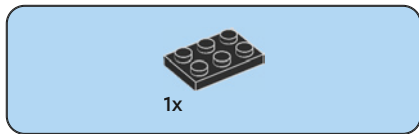




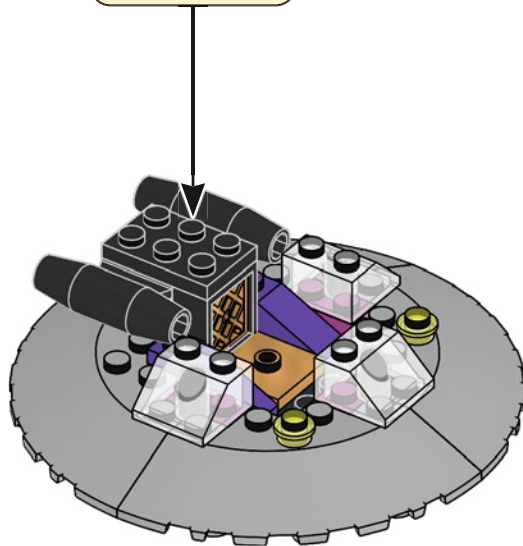
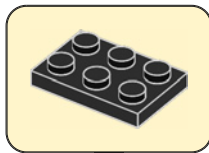
2x

13





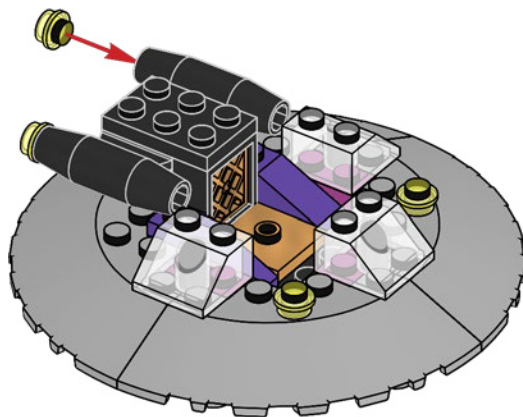
14

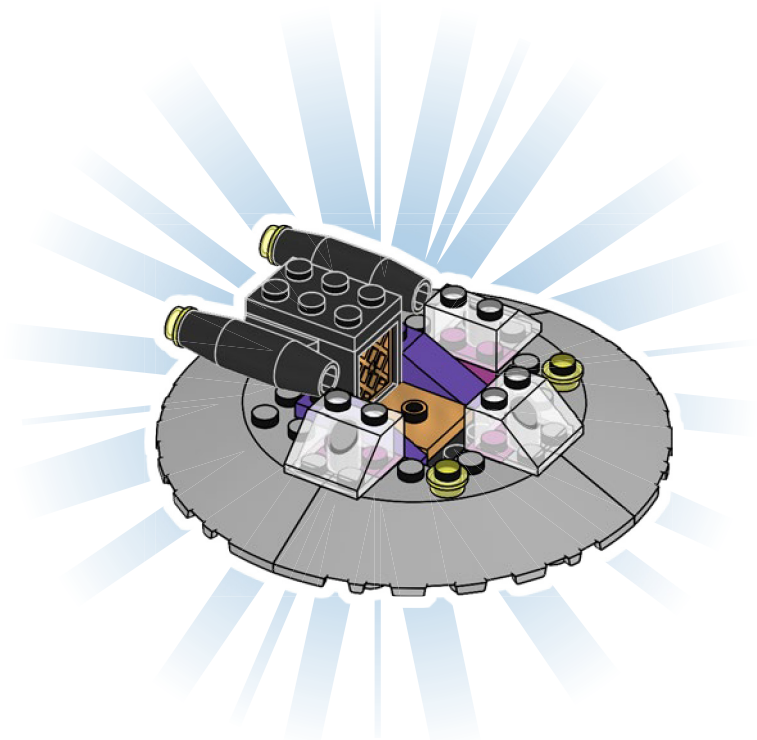


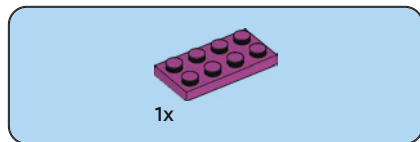
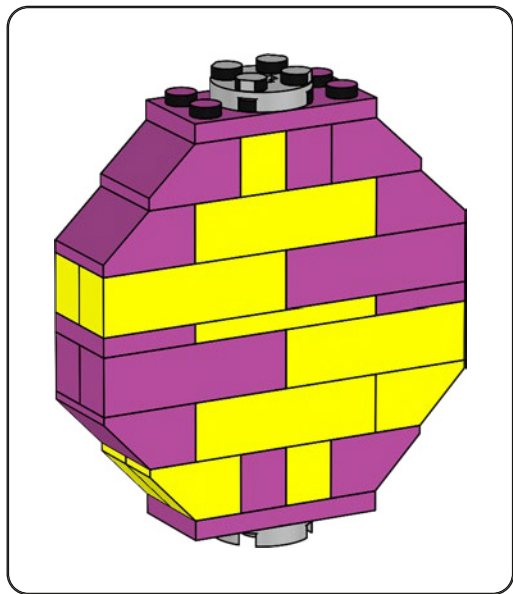


2x

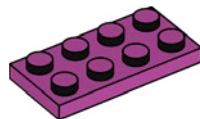
15

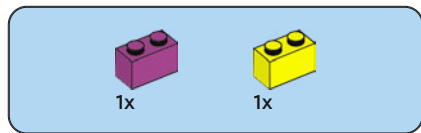




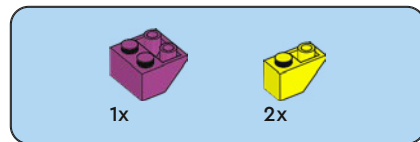
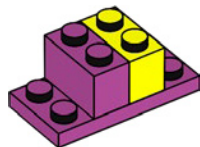


1

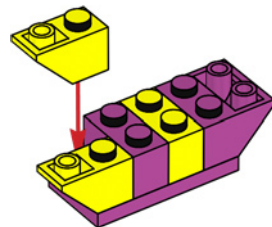


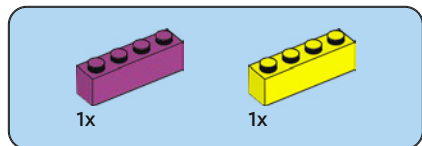


2

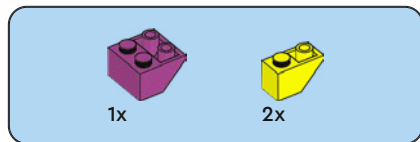
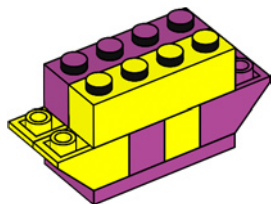


3

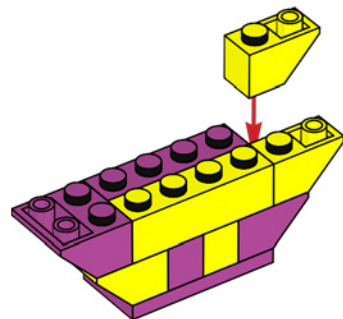


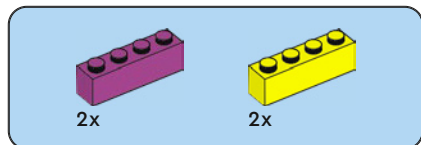


4

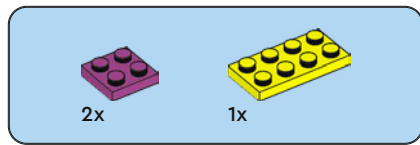
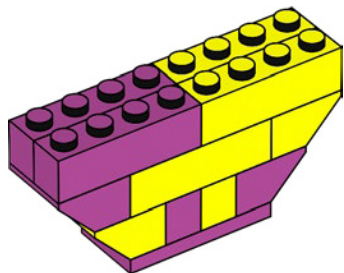


5

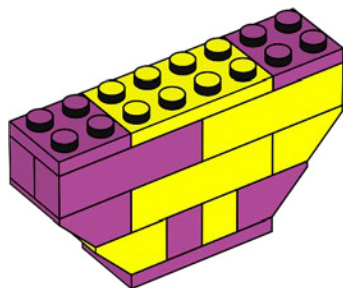


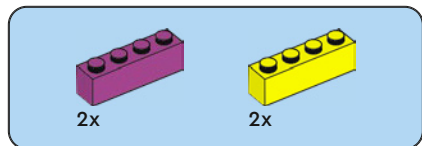


6

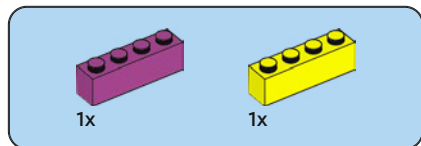
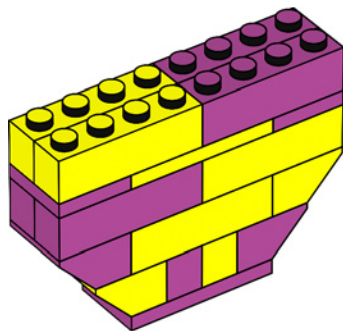


7

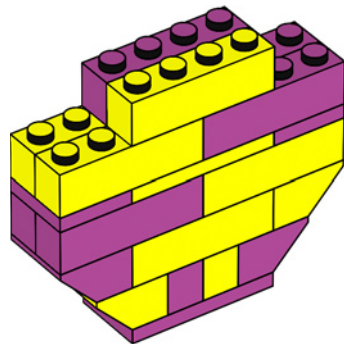


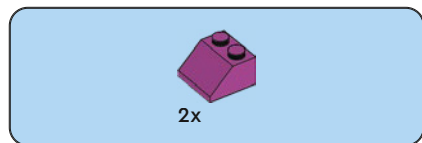


8

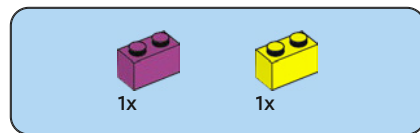
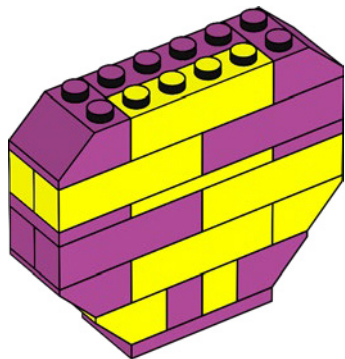


9

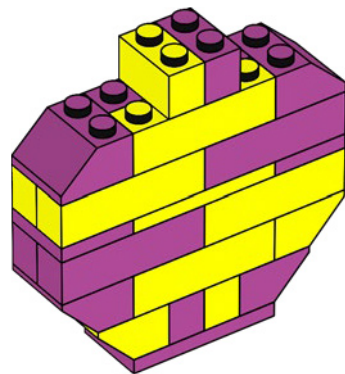




10



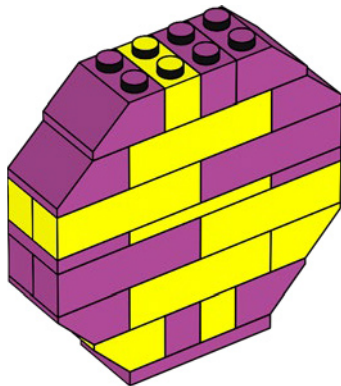
11





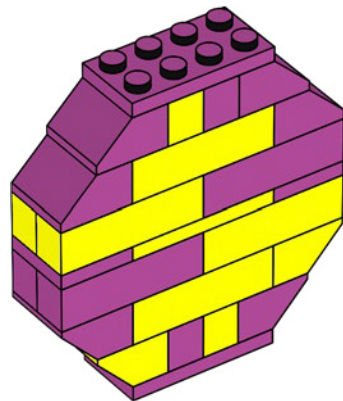
2x

12



1x

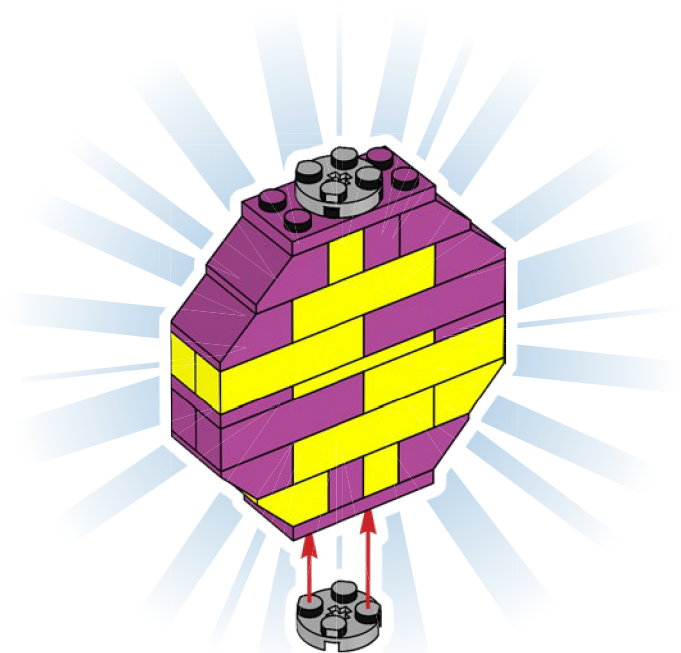
13

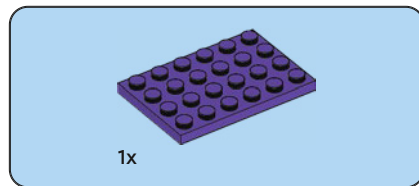
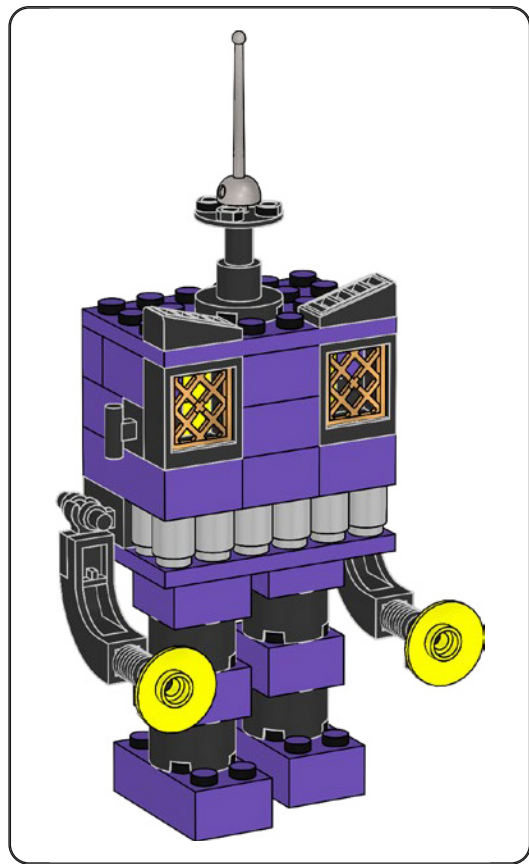




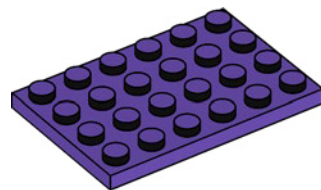
2x

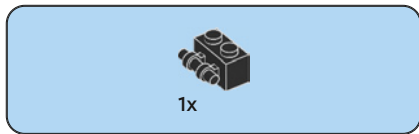
14



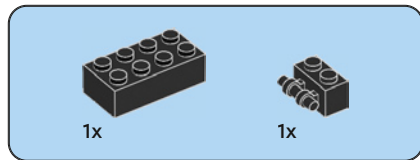
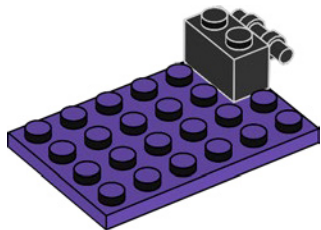


1

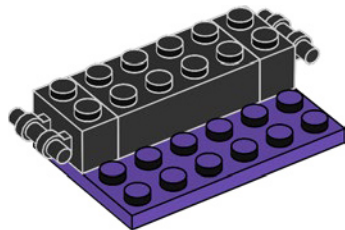




2

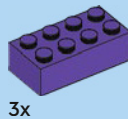
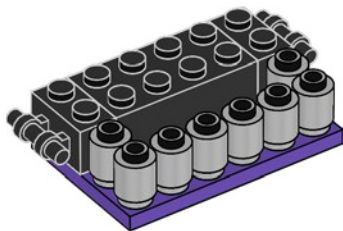


3

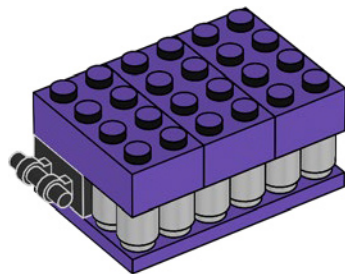


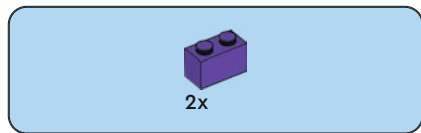


4

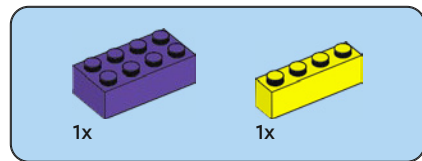
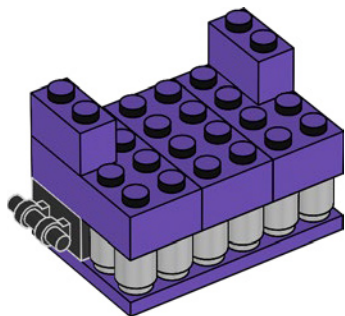


5

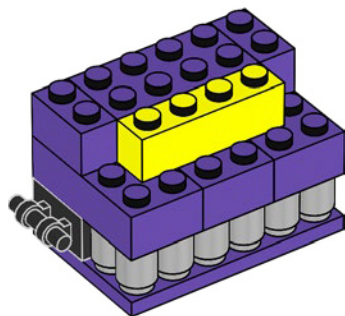




6



7



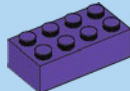
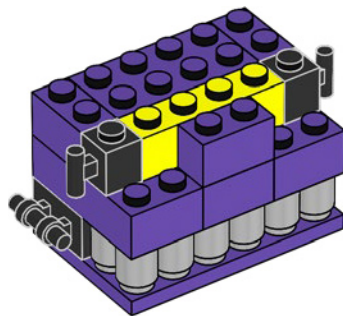


1x



2x

8

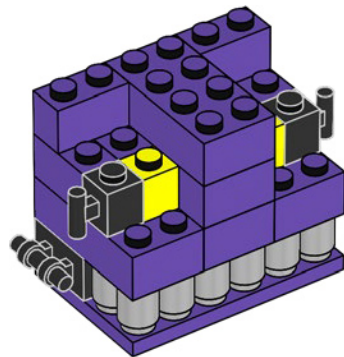


1x



2x

9



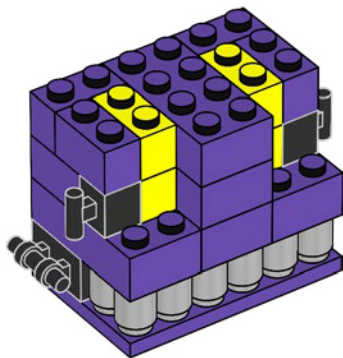


2x



2x

10



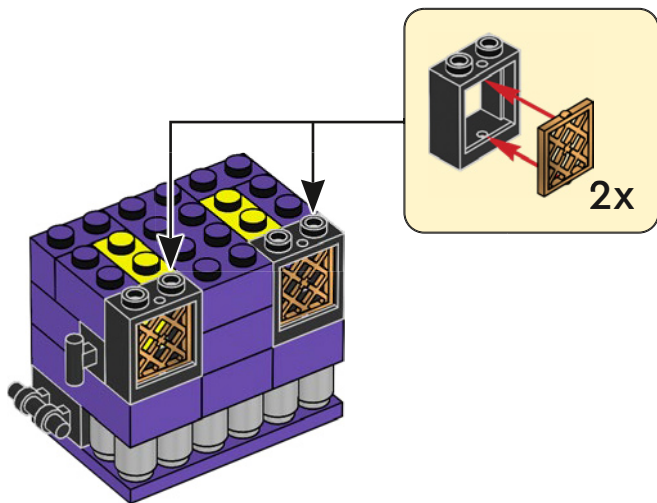


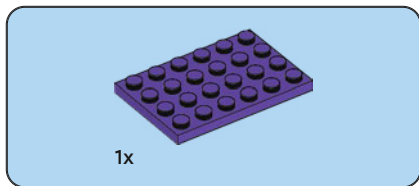
2x



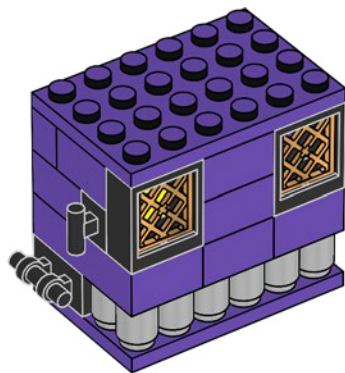
2x

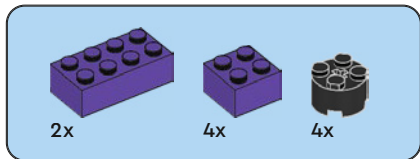
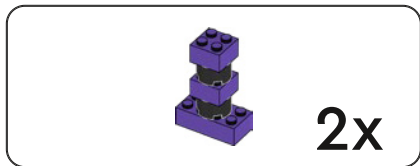
11





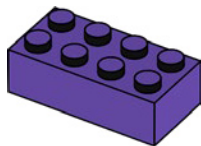
12



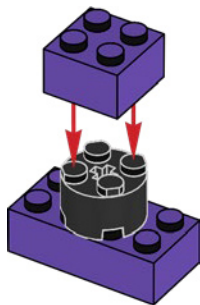


13

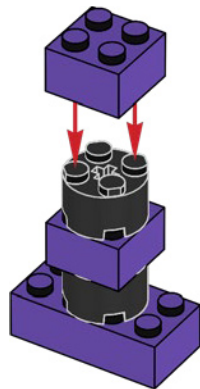
1



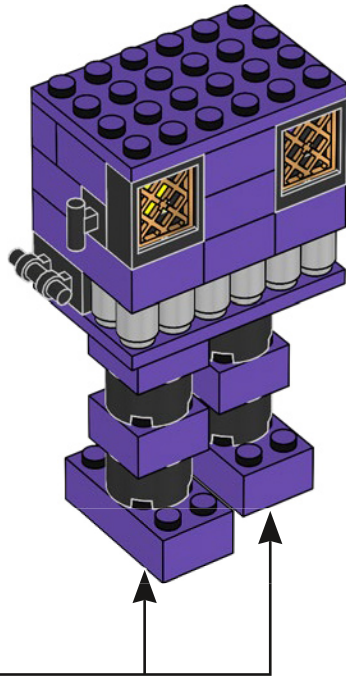
2

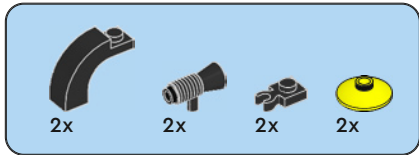


3

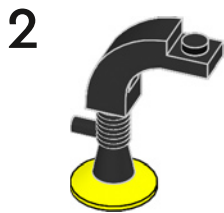
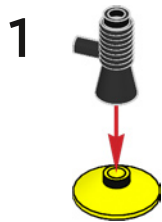


2x

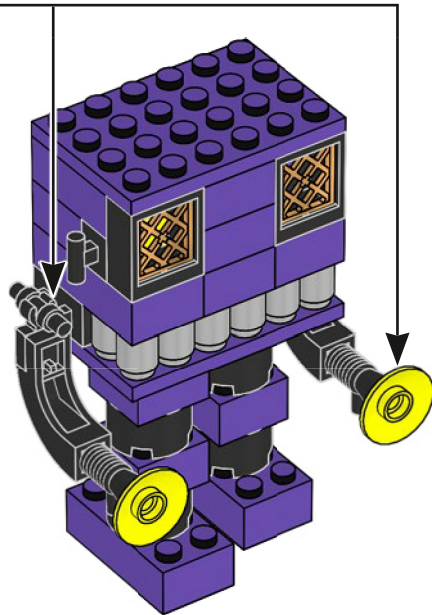




14



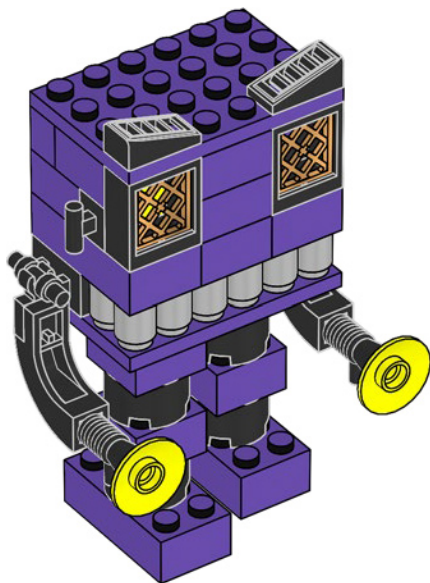
2x

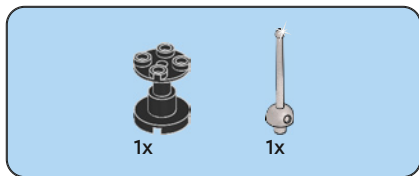




2x

15





16

