



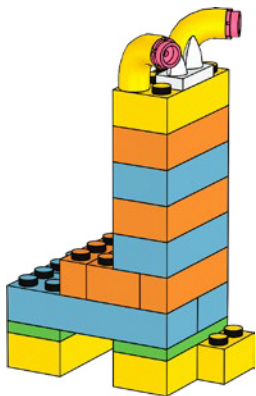
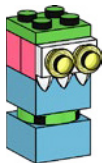
# CLASSIC

11022



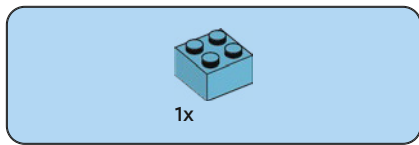
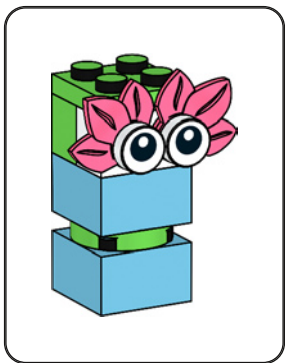
4



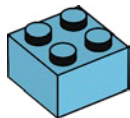








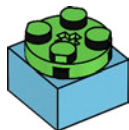
1





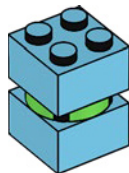
1x

2



1x

3



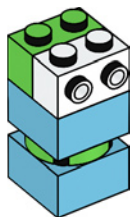


1x



1x

4



1x

5

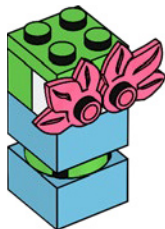






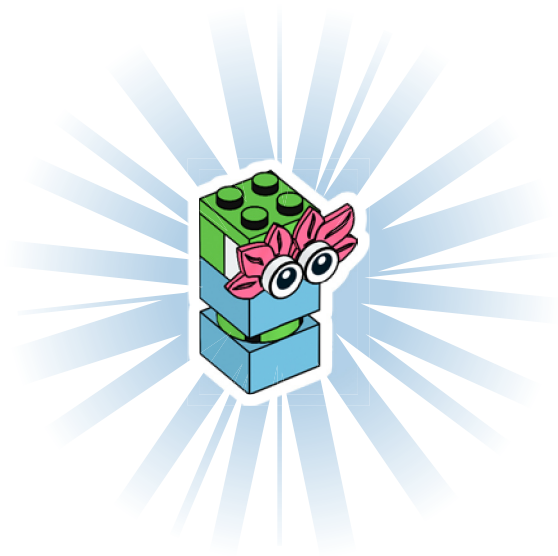
2x

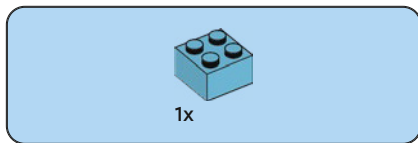
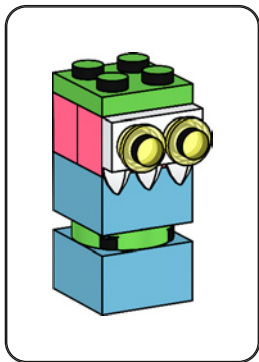
6



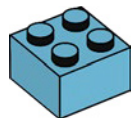
2x

7





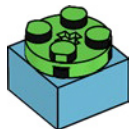
1





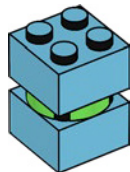
1x

2



1x

3



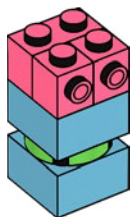


1x



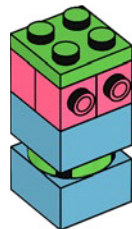
2x

4



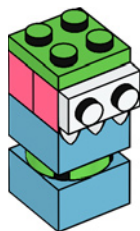
1x

5

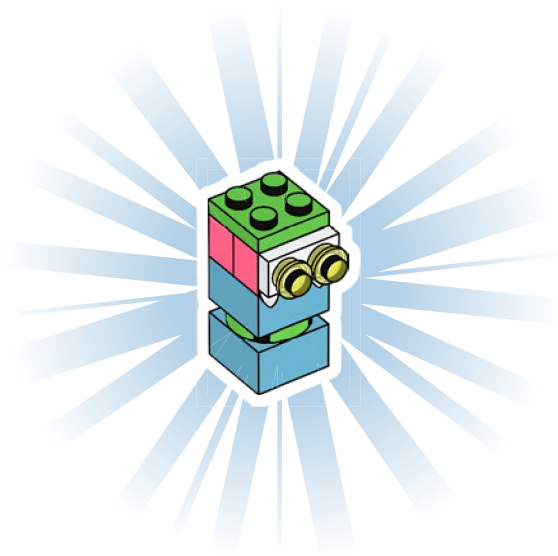


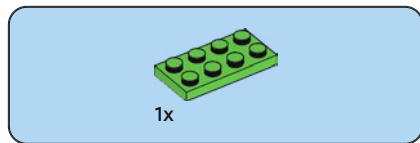
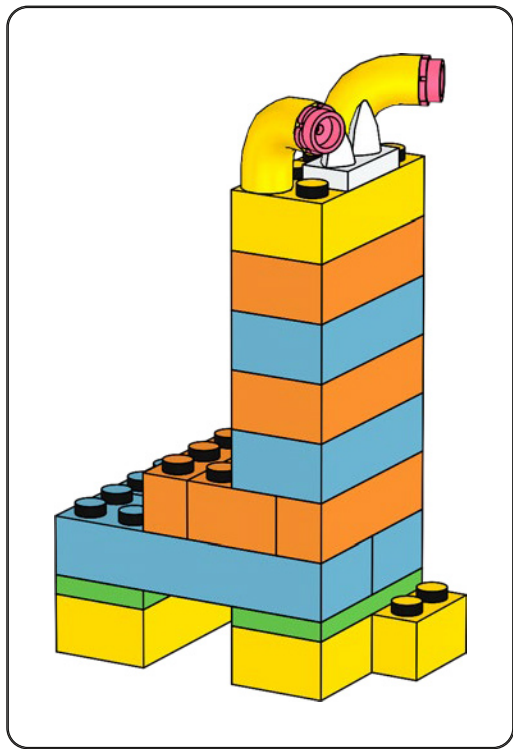


6

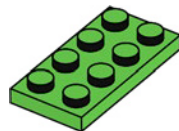


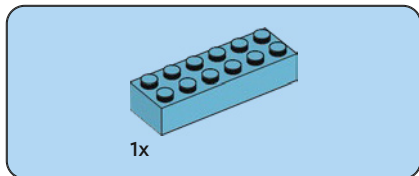
7



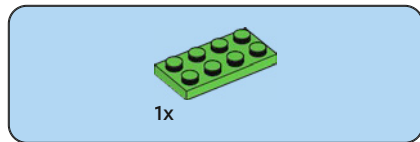
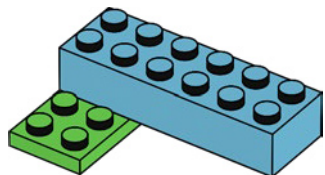


1

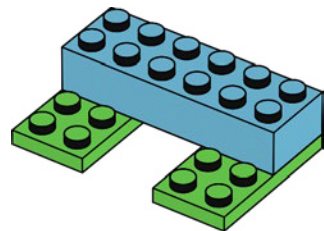


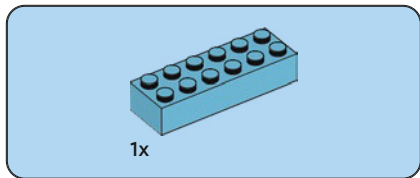


2

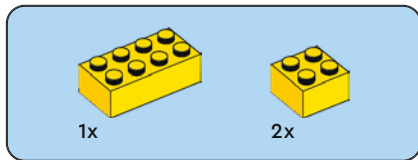
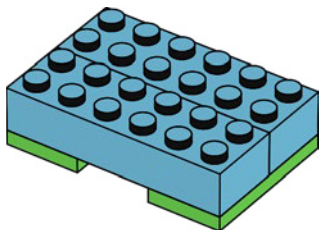


3

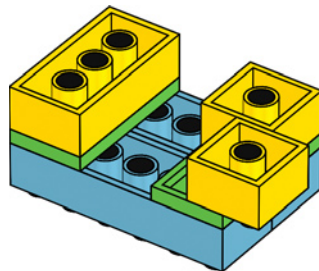




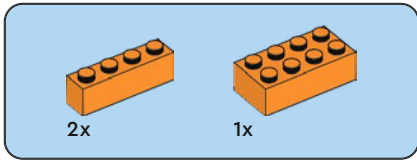
4



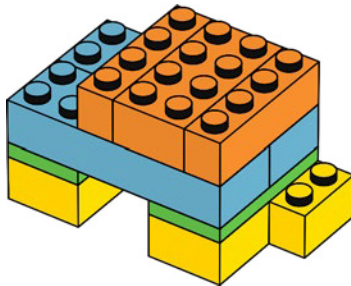
5

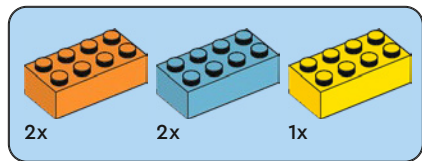




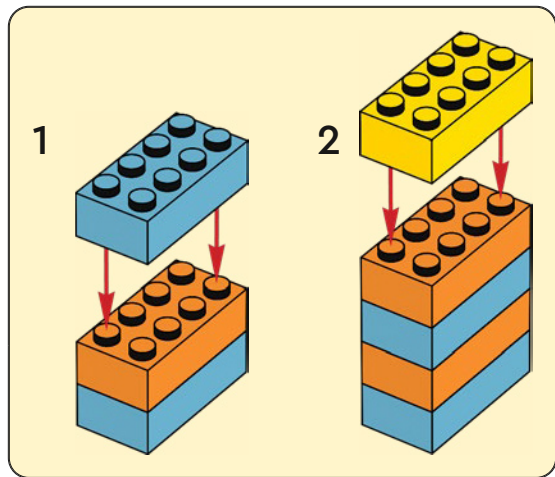
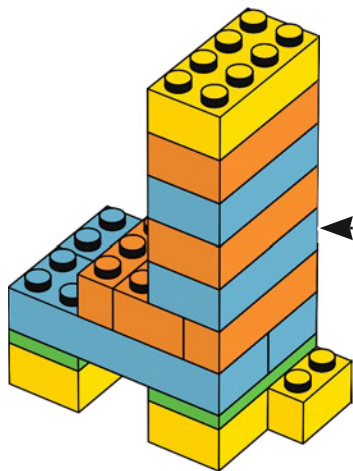


6





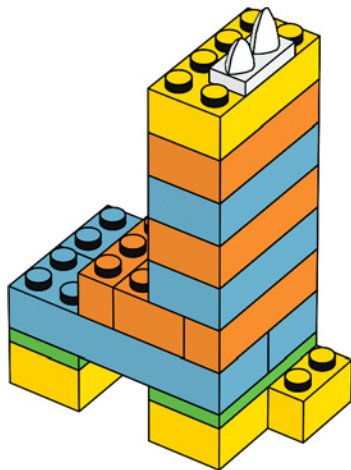
7





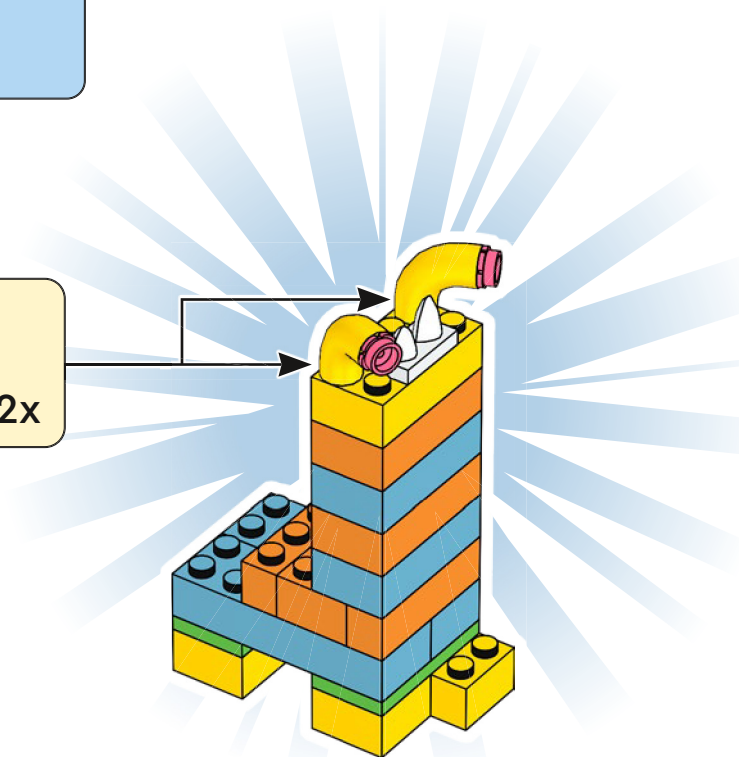
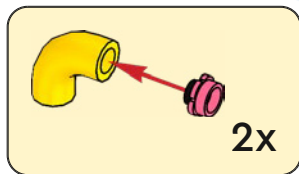
1x

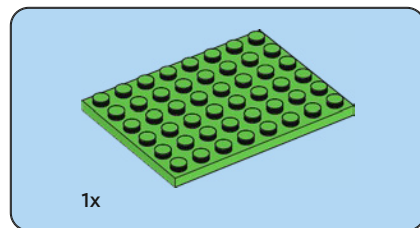
8



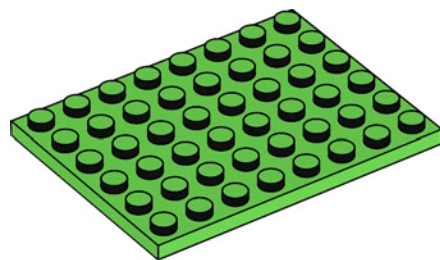


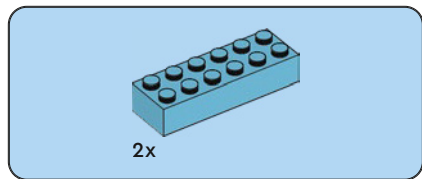
9



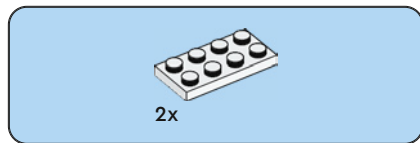
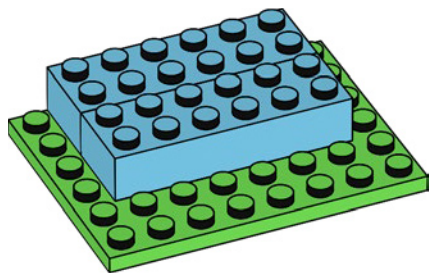


1

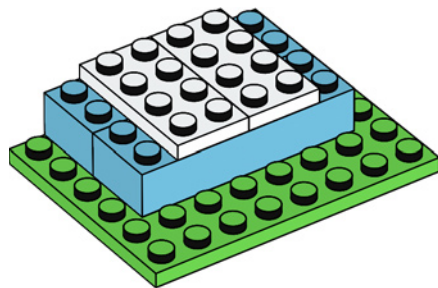


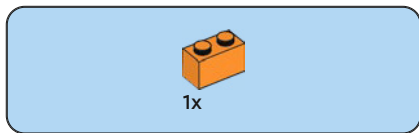


2

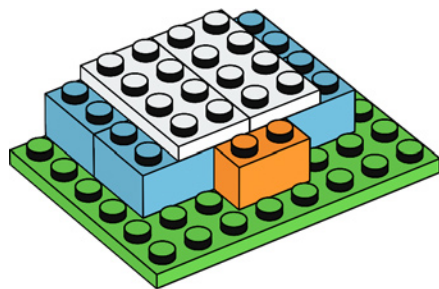


3





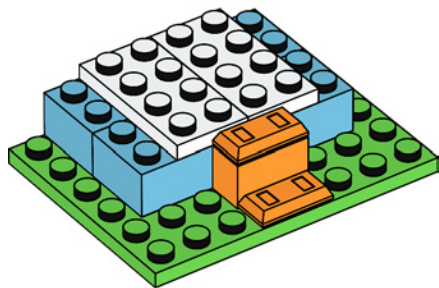
4





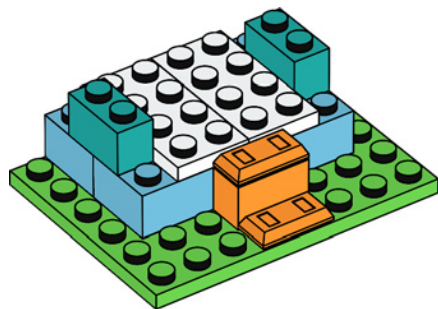
2x

5

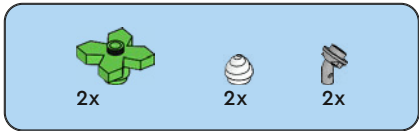


2x

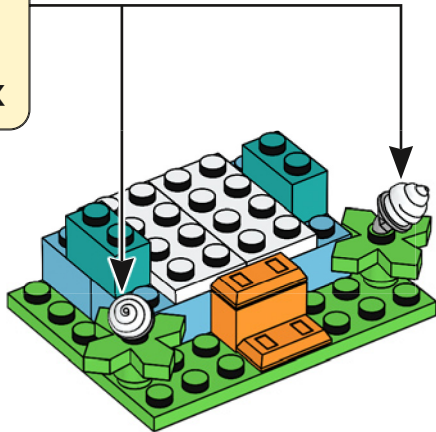
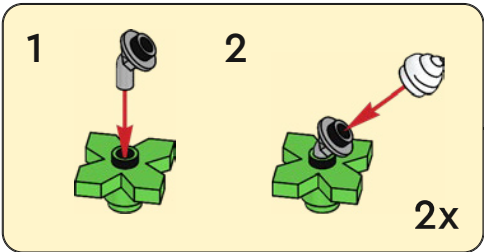
6







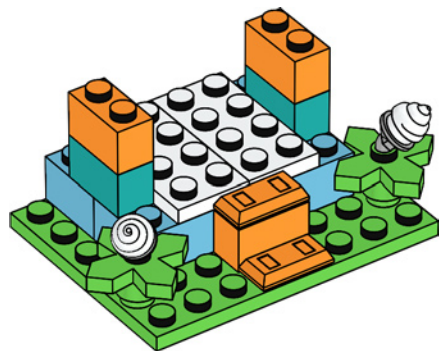
7

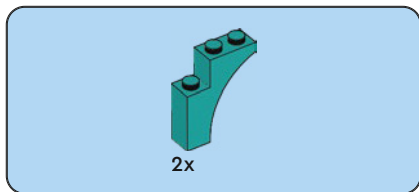




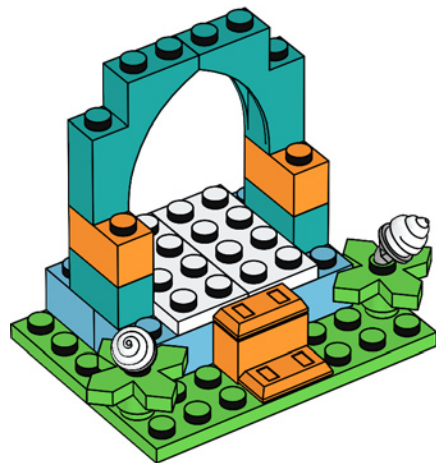
2x

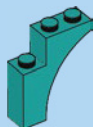
8





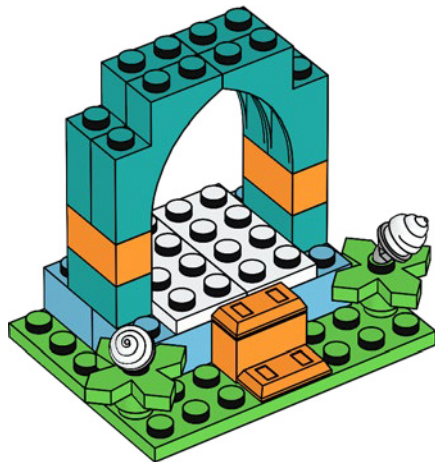
9





2x

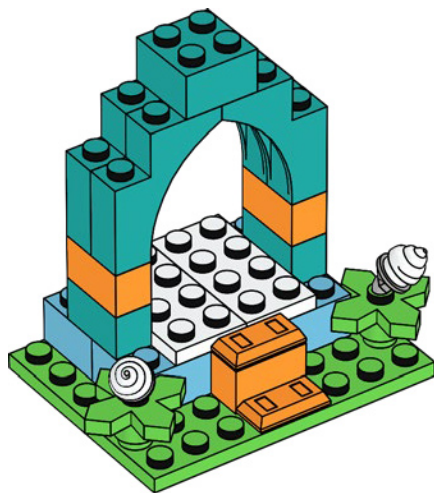
10

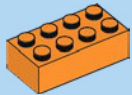




1x

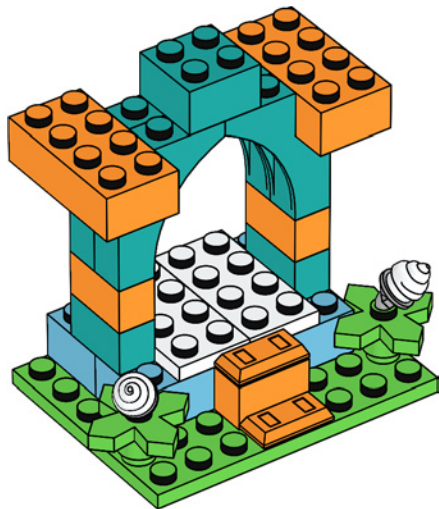
11

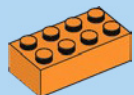




2x

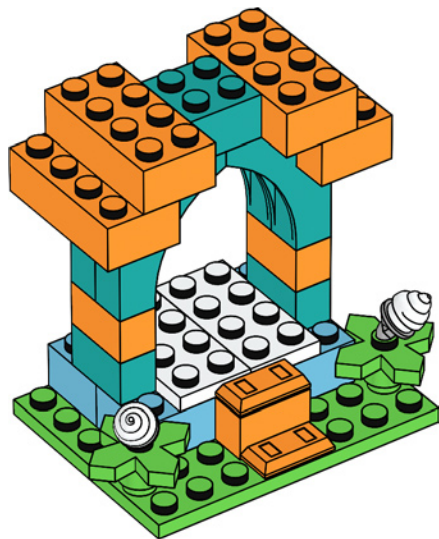
12

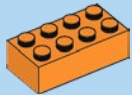




2x

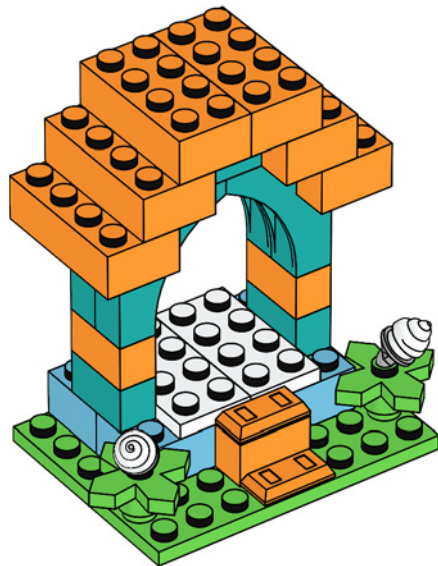
13



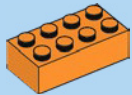


2x

14

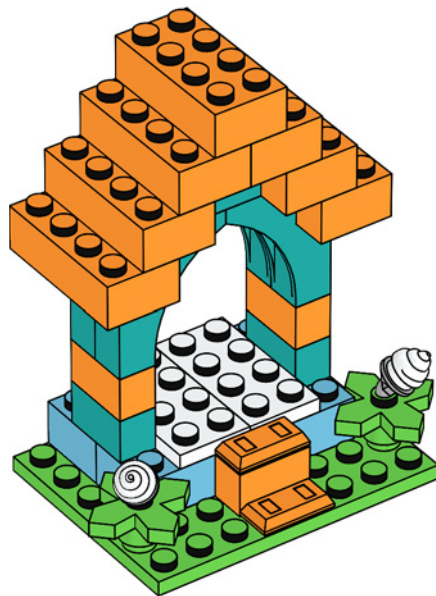






1x

15



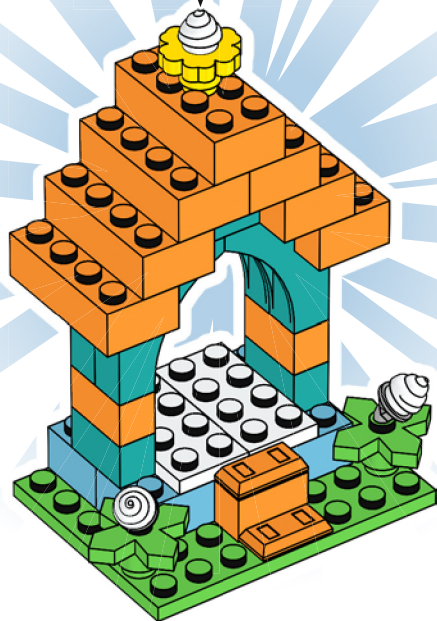
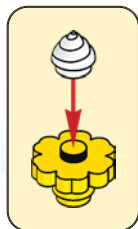


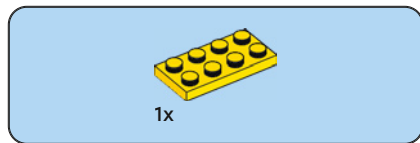
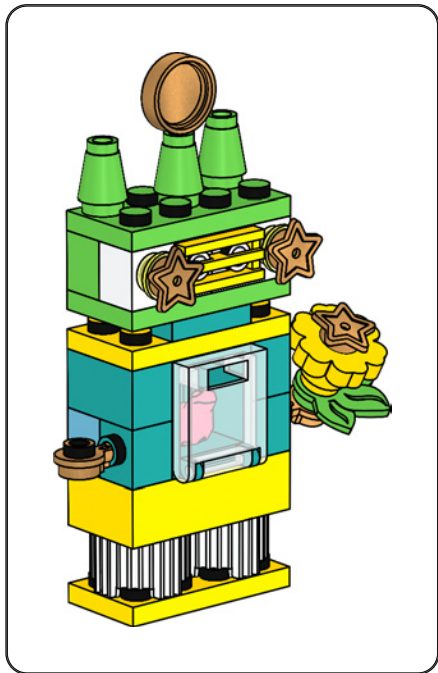
1x



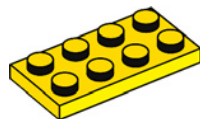
1x

16





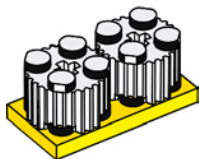
1





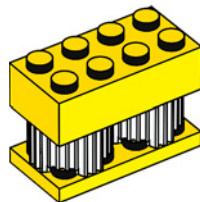
2x

2



1x

3



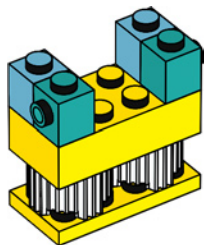


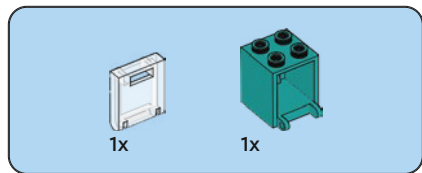
2x



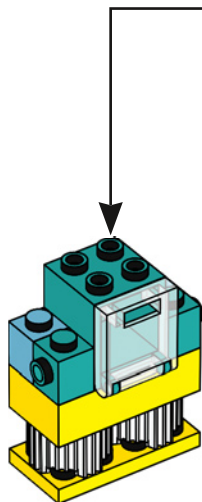
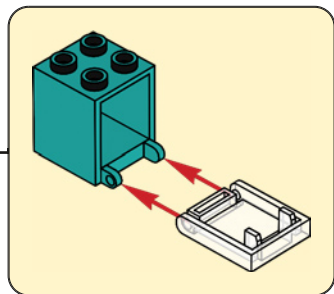
2x

4





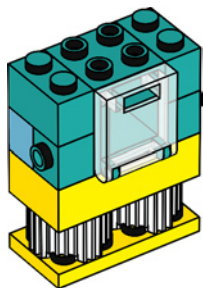
5





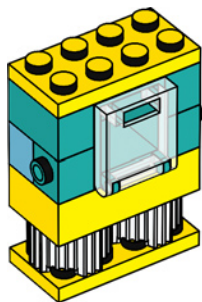
2x

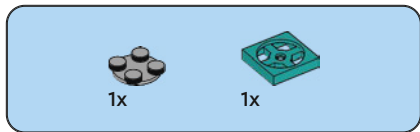
6



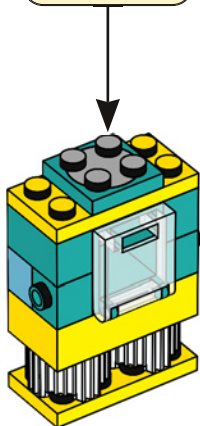
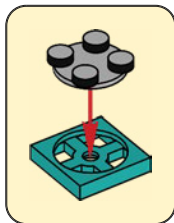
1x

7

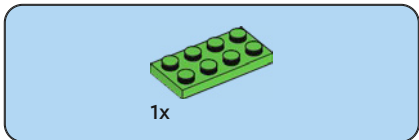
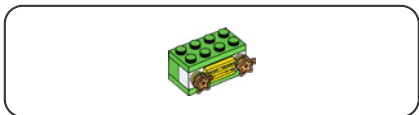




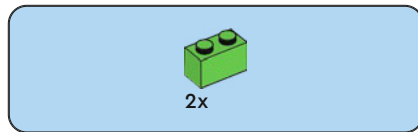
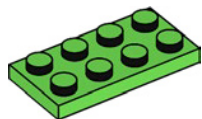
8



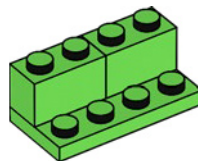




9



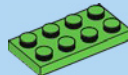
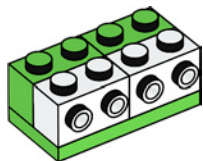
10





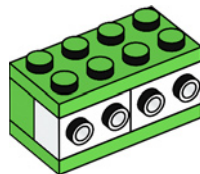
2x

11



1x

12



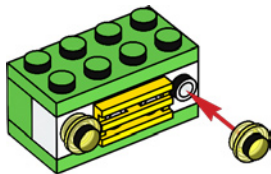


1x



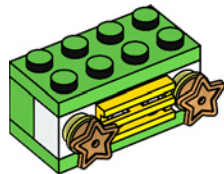
2x

13



2x

14



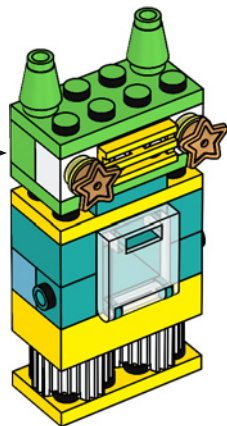


2x

15



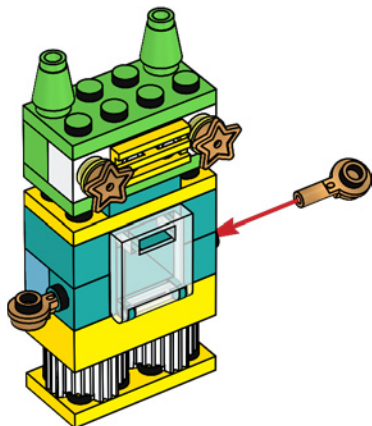
16

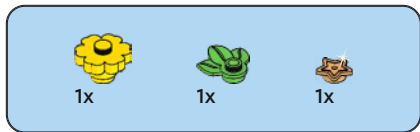




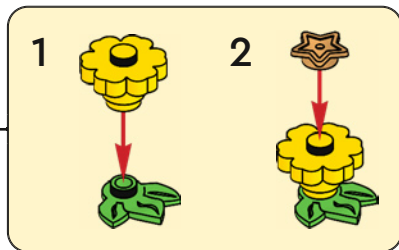
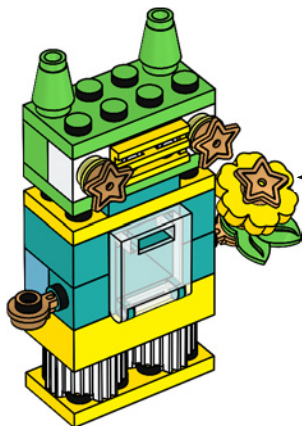
2x

17





18





1x



1x

19





1x

20

