



WICKED

75684



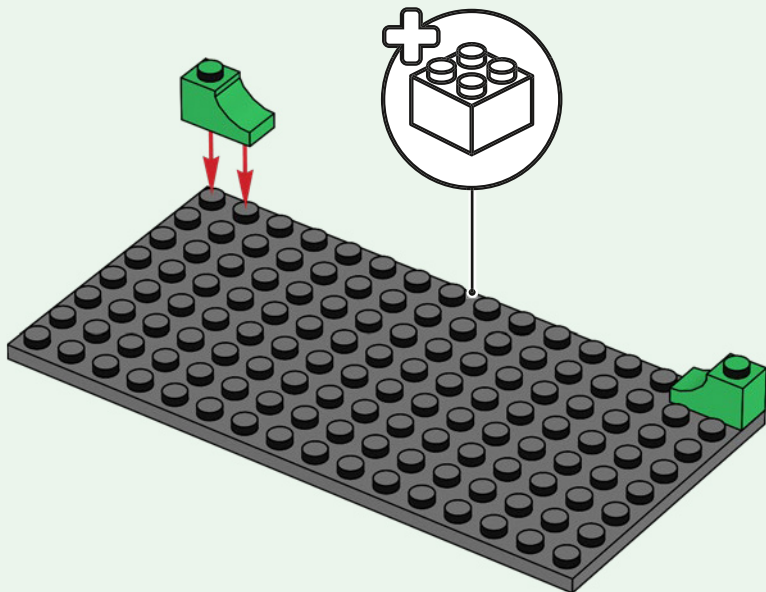
3

4



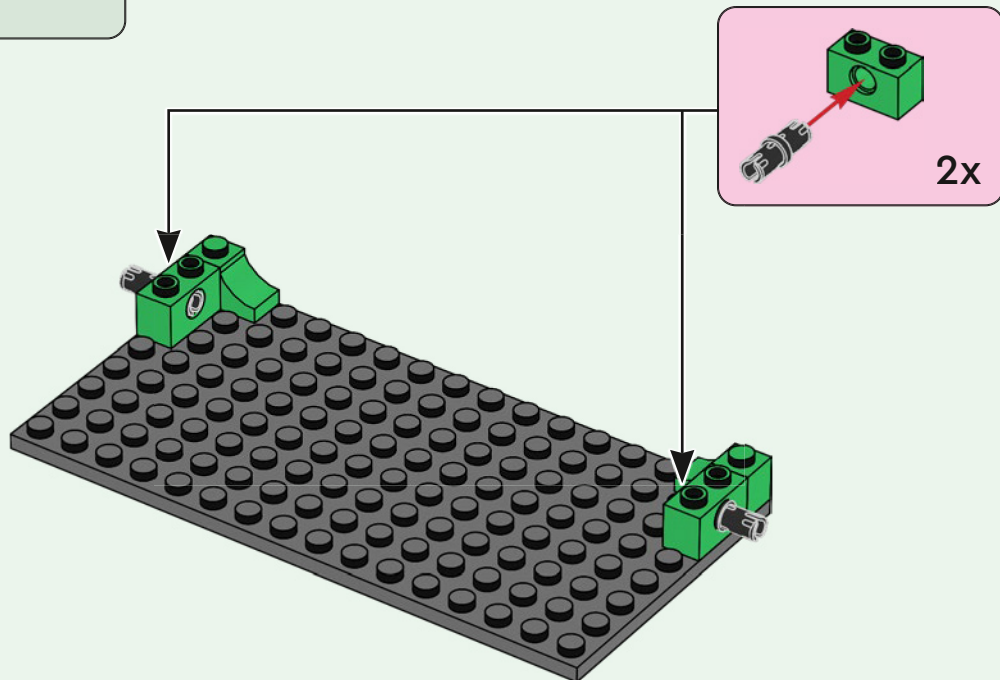
2x

1





2



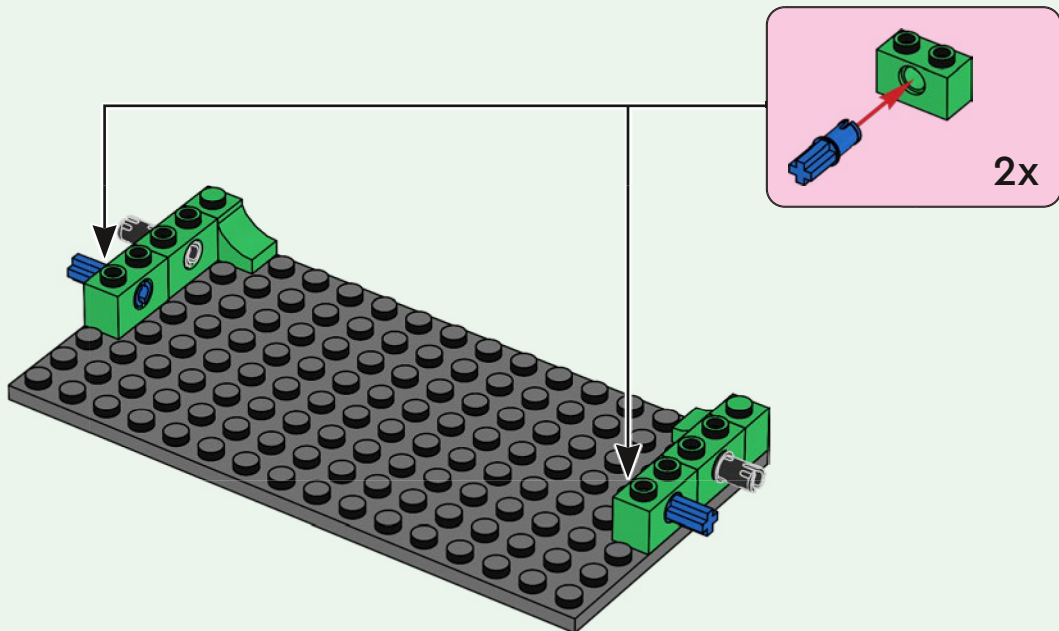


2x



2x

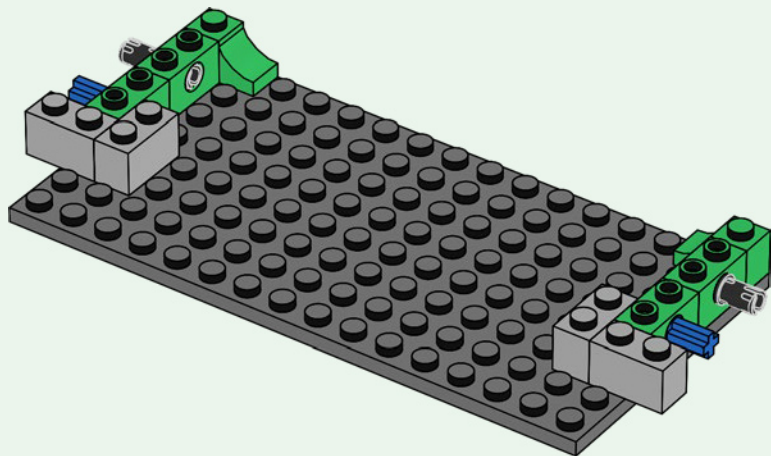
3

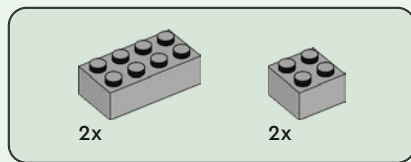




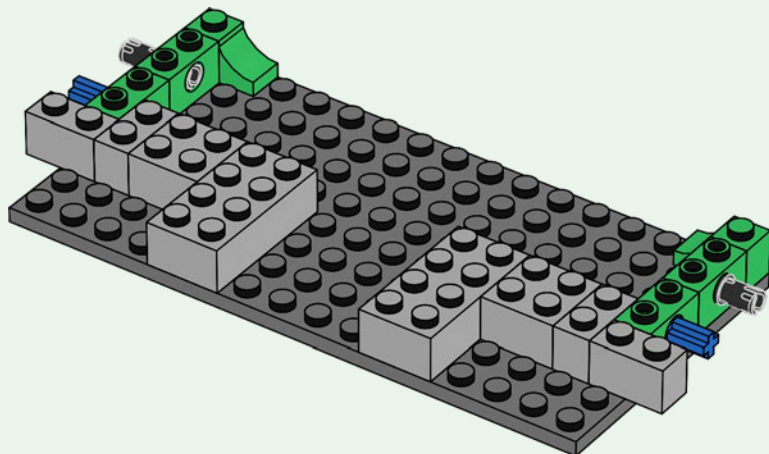
4x

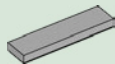
4





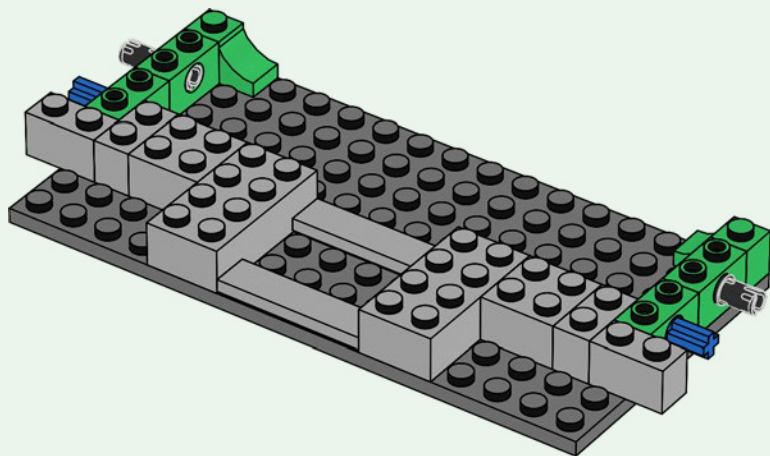
5

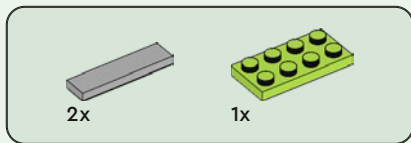




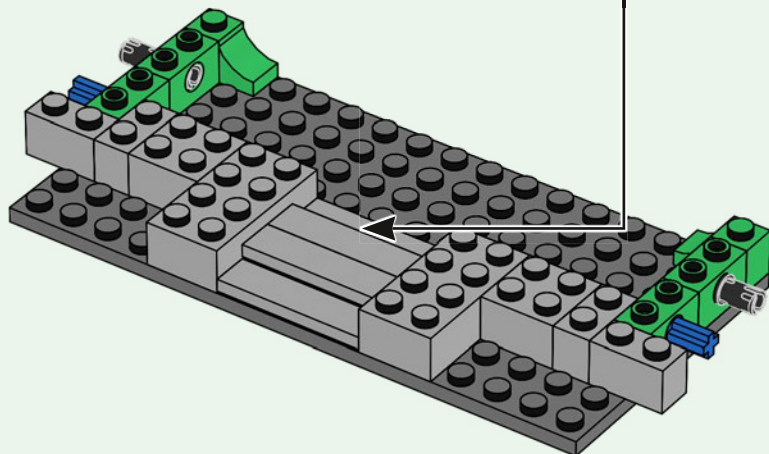
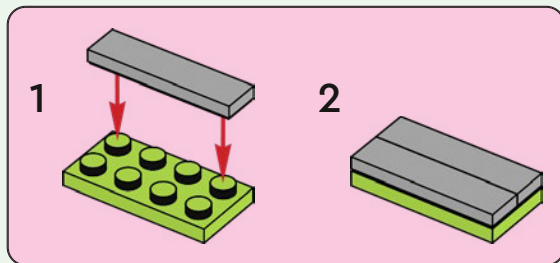
2x

6





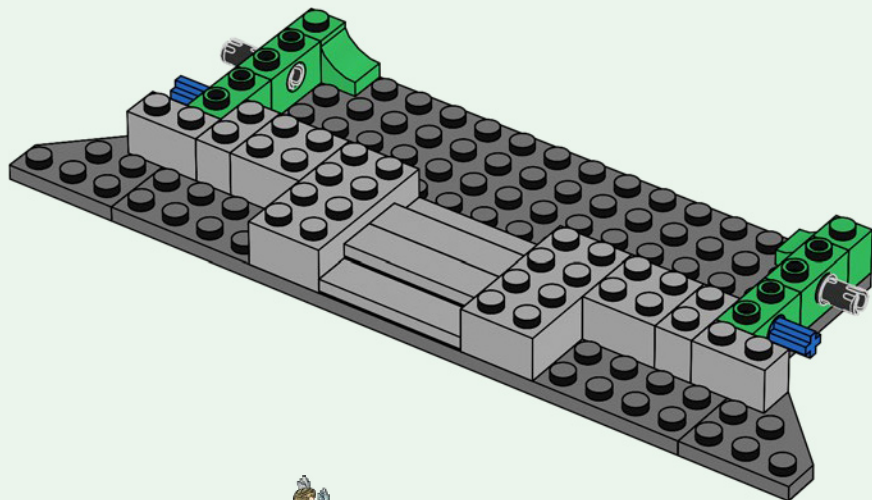
7

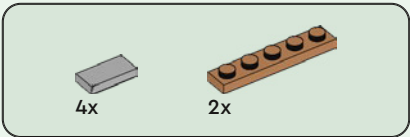




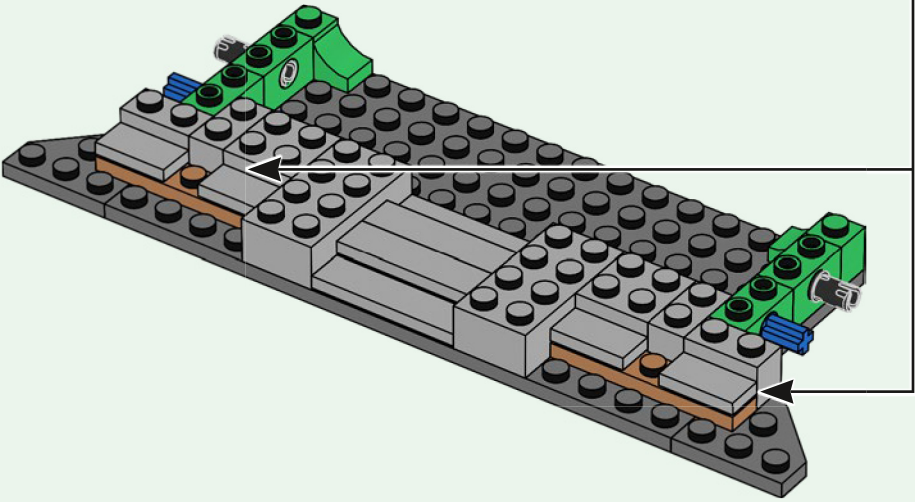
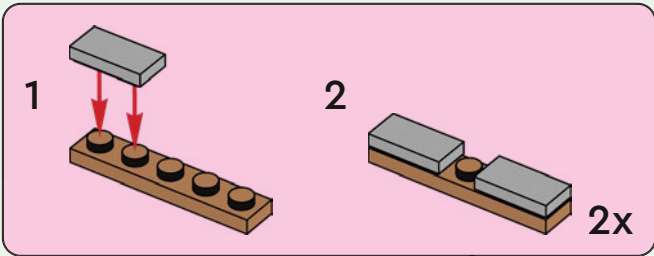
2x

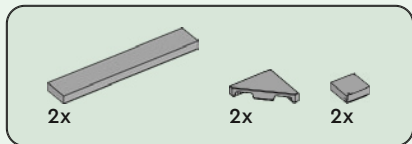
8



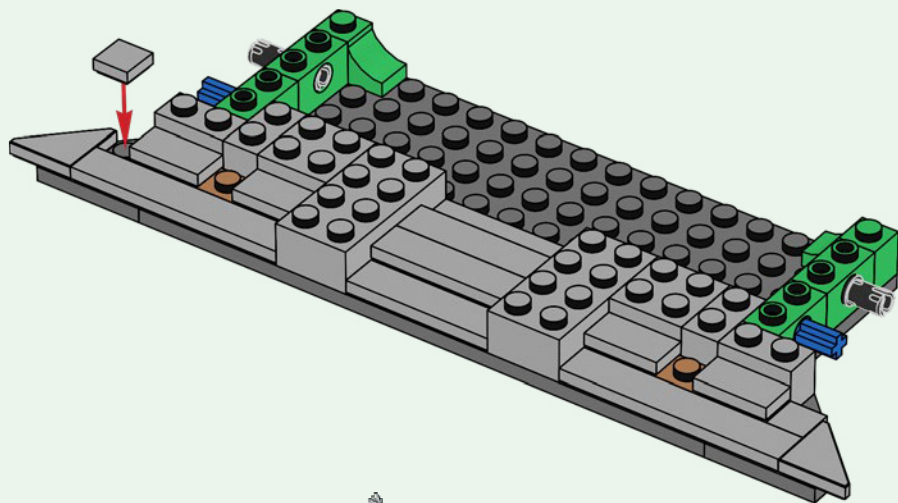


9





10



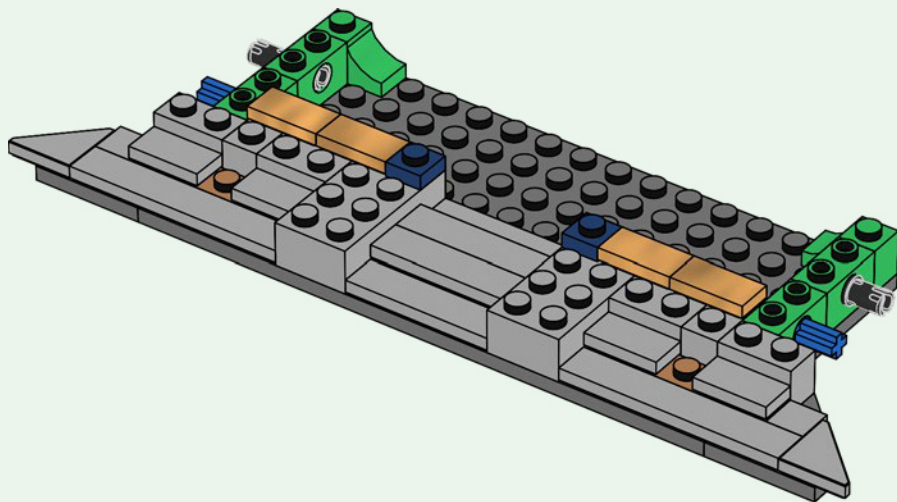


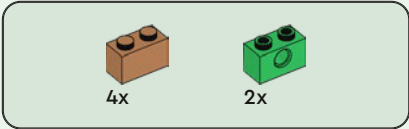
2x



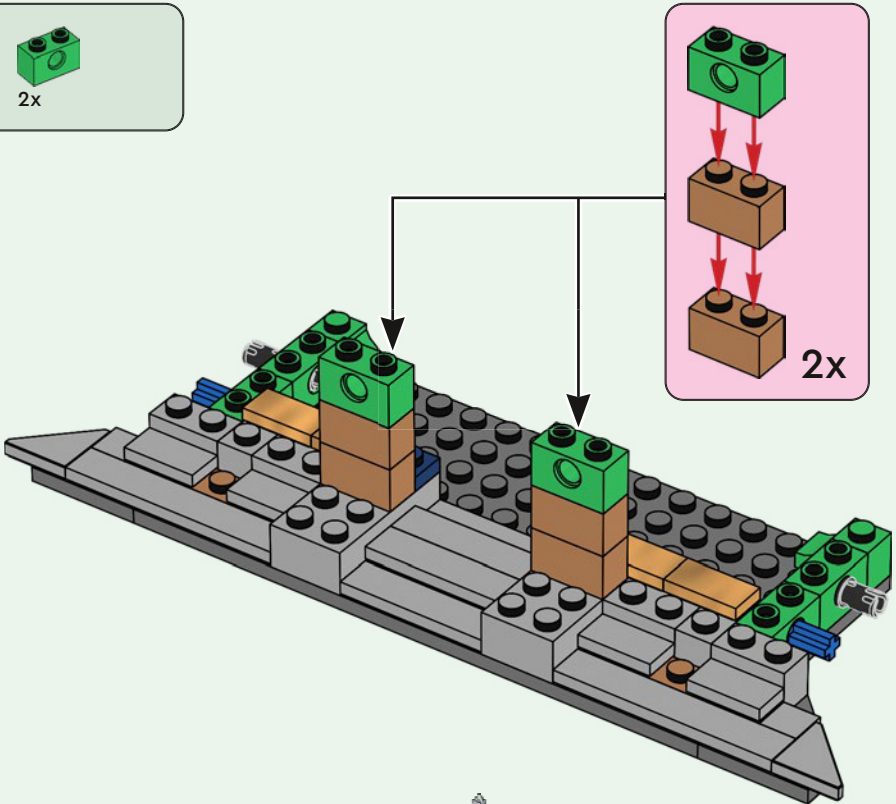
4x

11





12



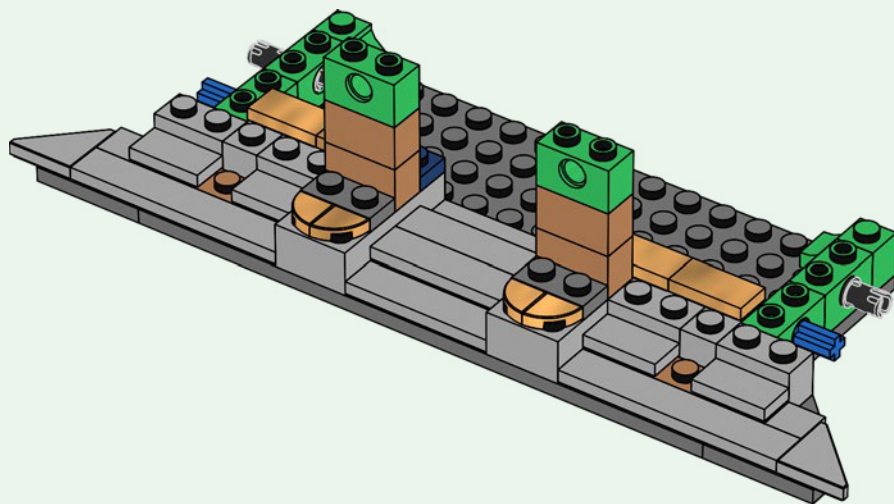


2x



4x

13





2x



4x



2x



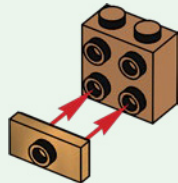
2x



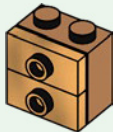
2x

14

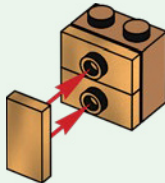
1



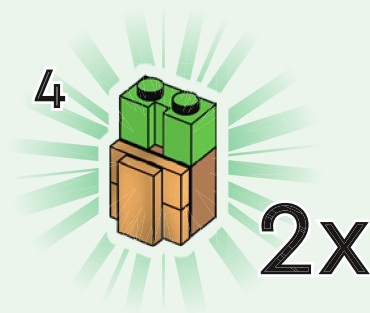
2

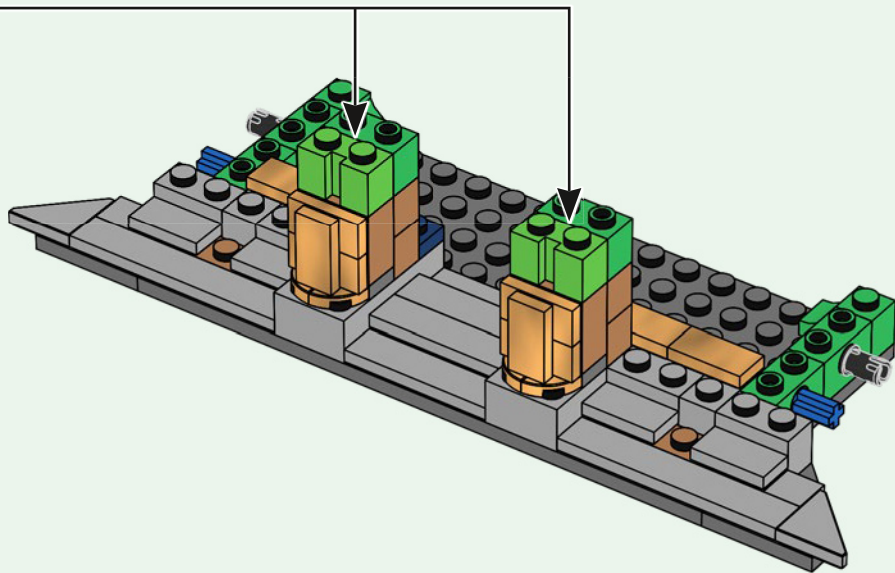


3



4







2x



4x



4x



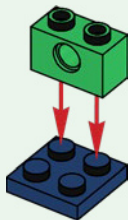
2x



4x

15

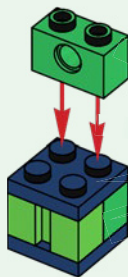
1



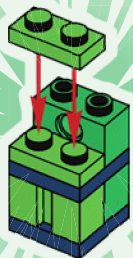
2



3

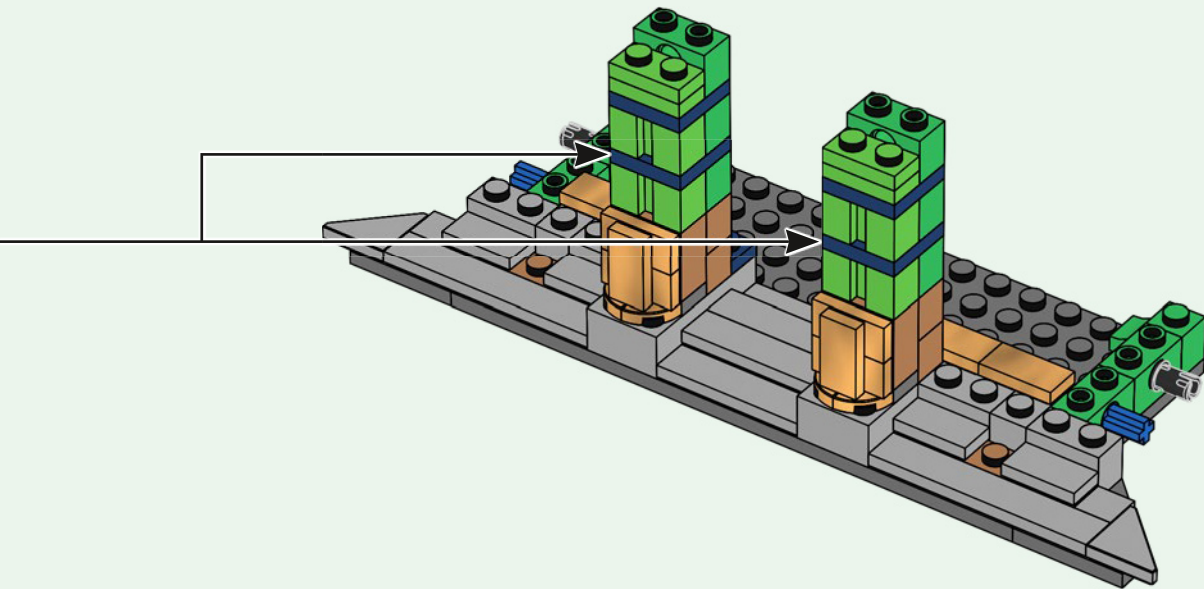


4



2x

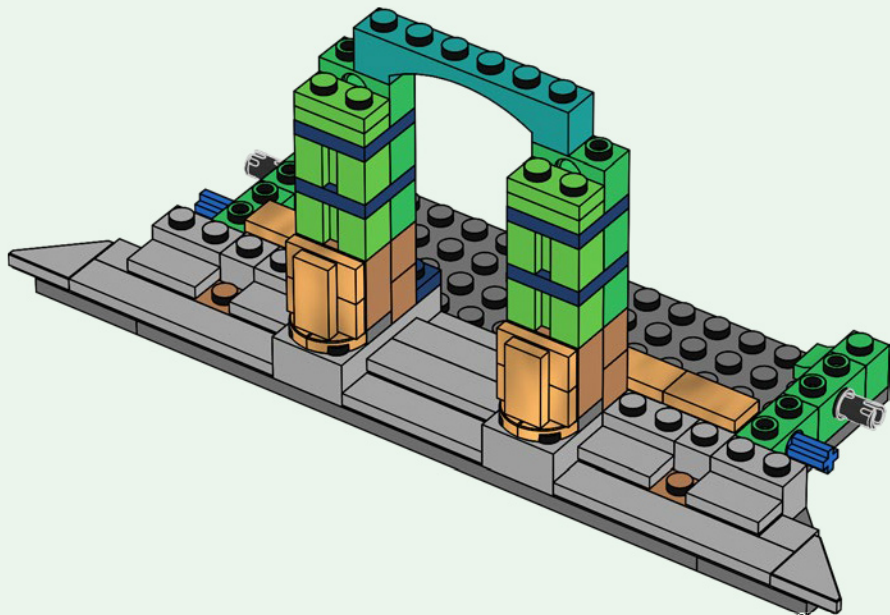






1x

16





2x

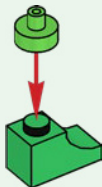


1x



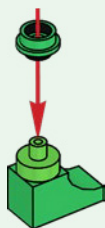
1x

17



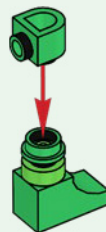
1x

18



1x

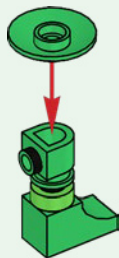
19





1x

20

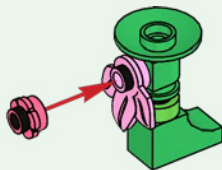


1x



1x

21

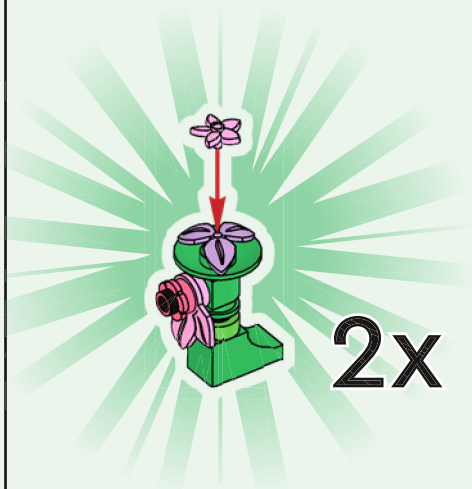


1x



1x

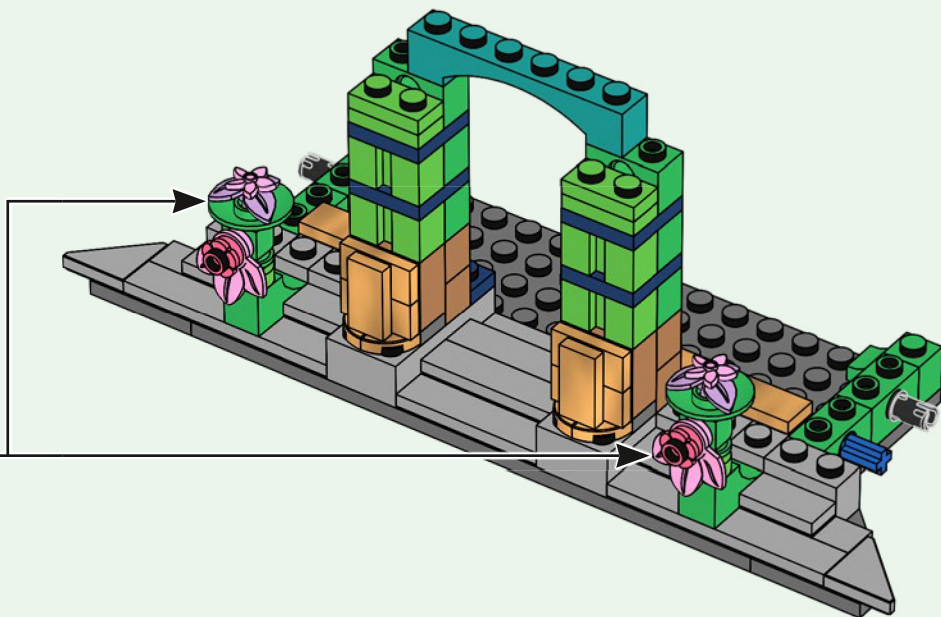
22



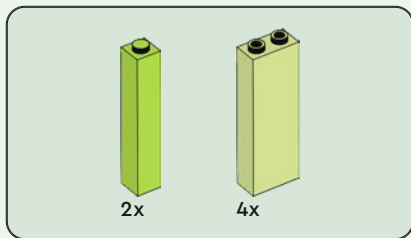
2x



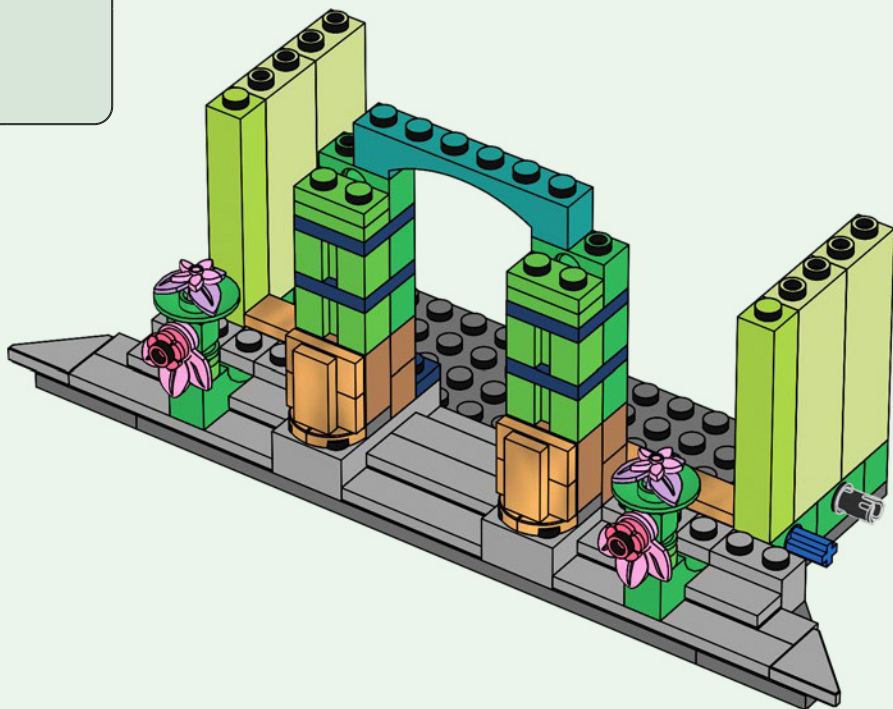
23







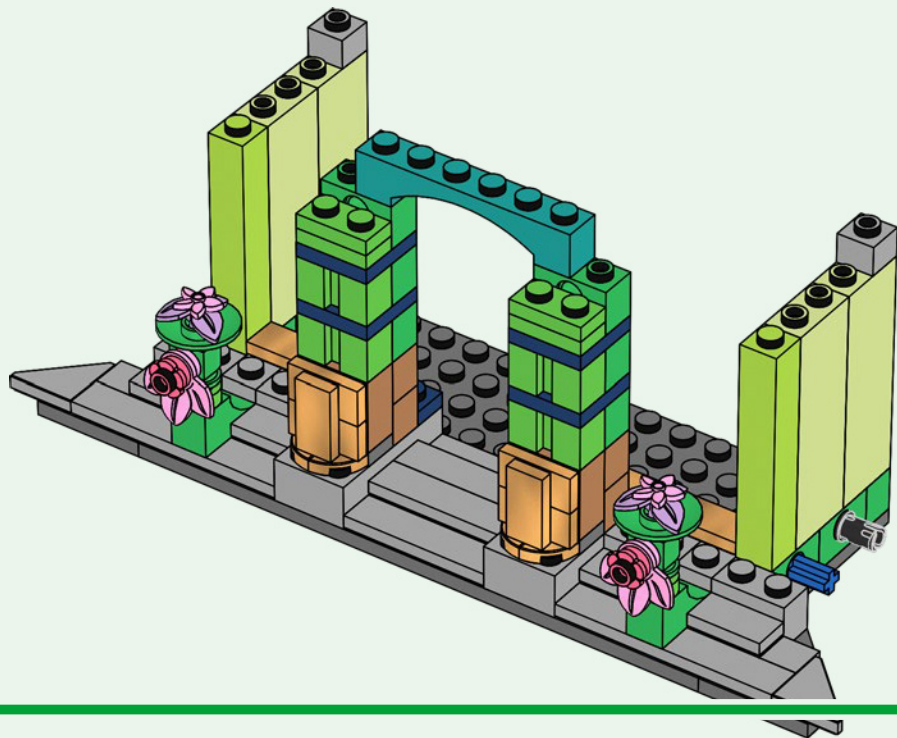
24





2x

25



26

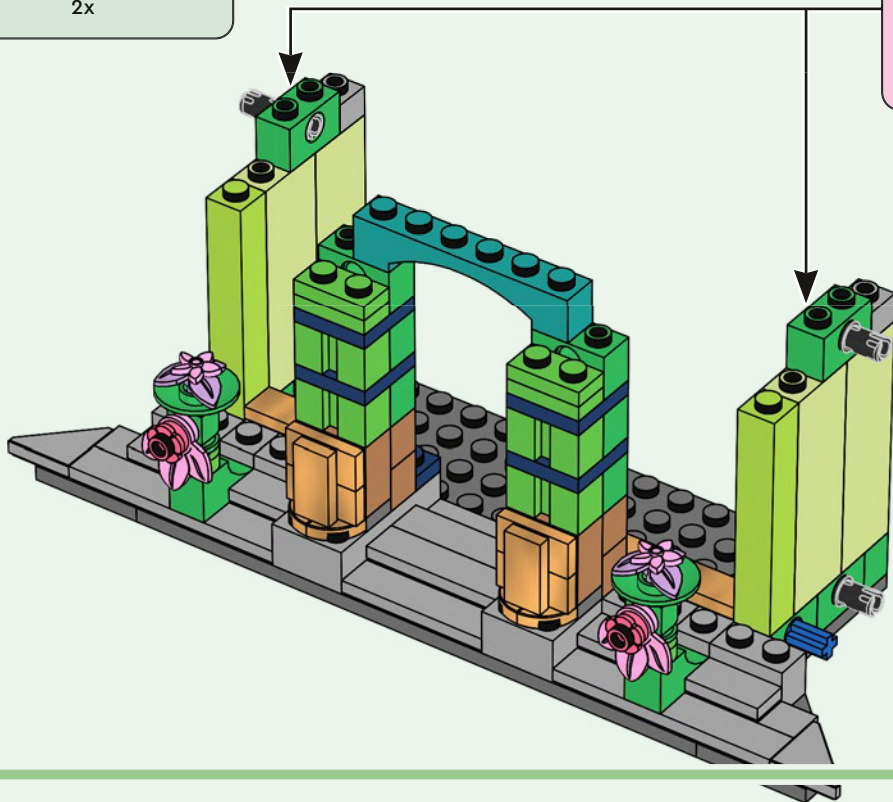


2x



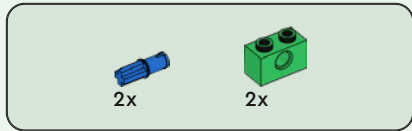
2x

26

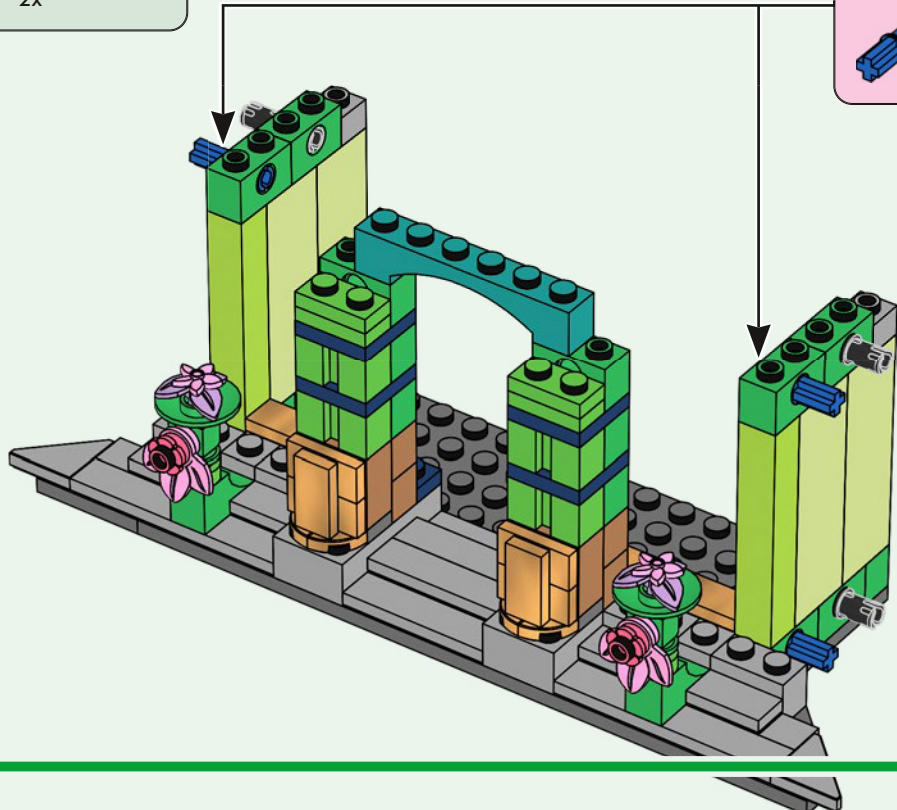
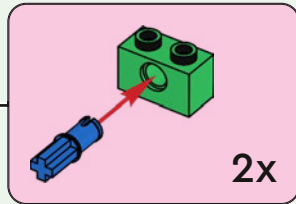


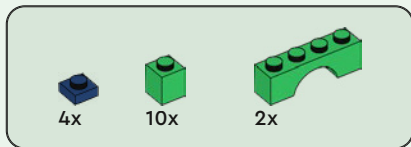
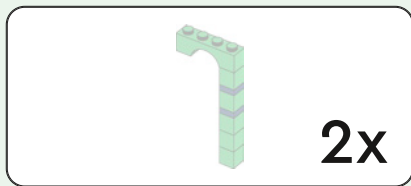
2x



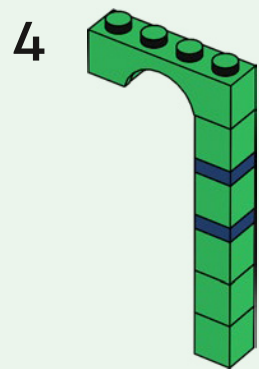
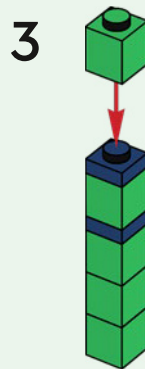
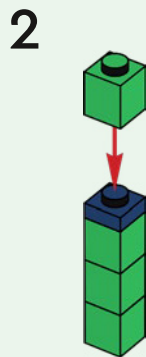
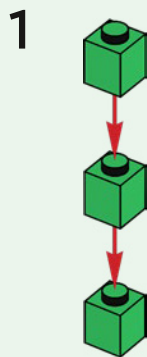


27



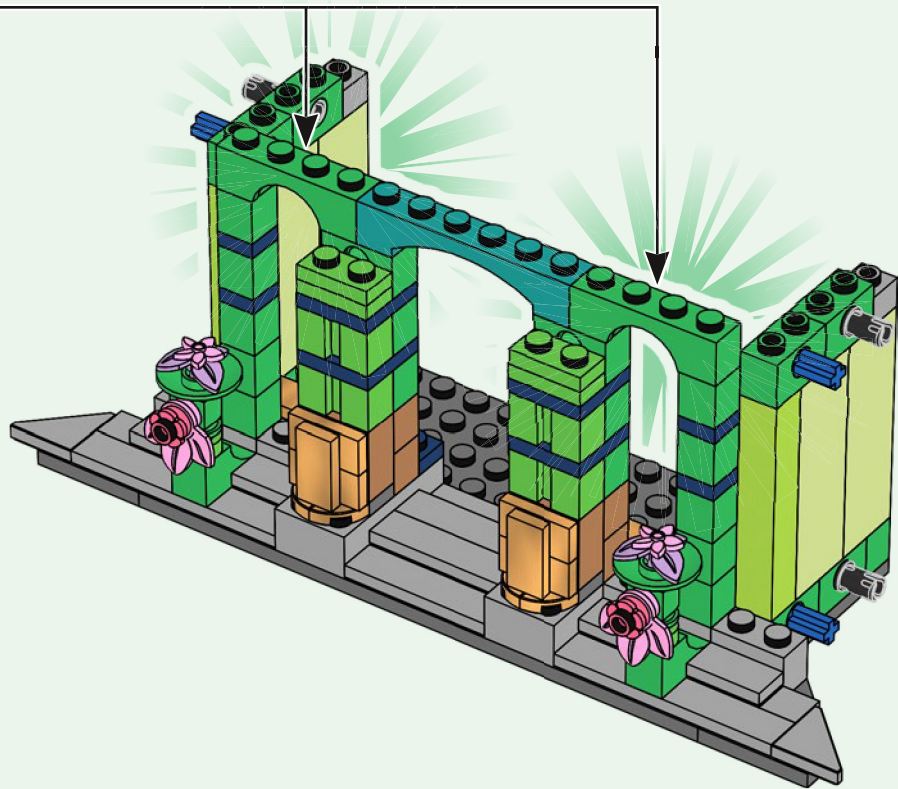


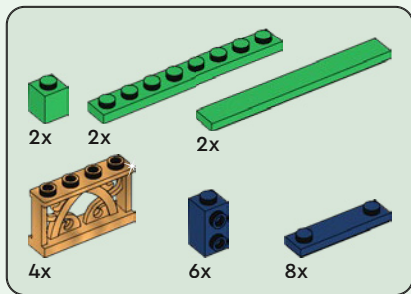
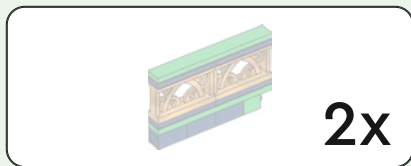
28



2x







29

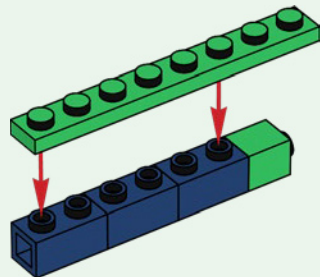
1



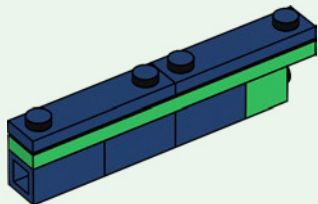
2



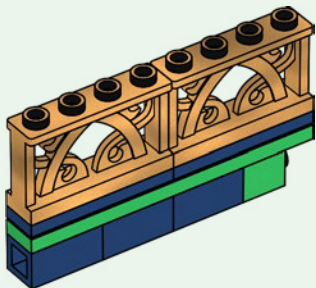
3



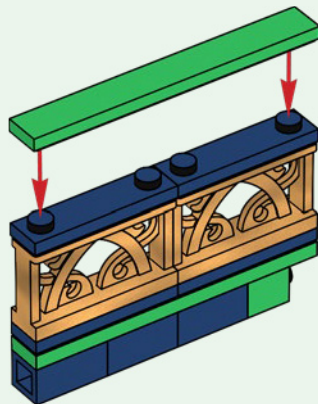
4



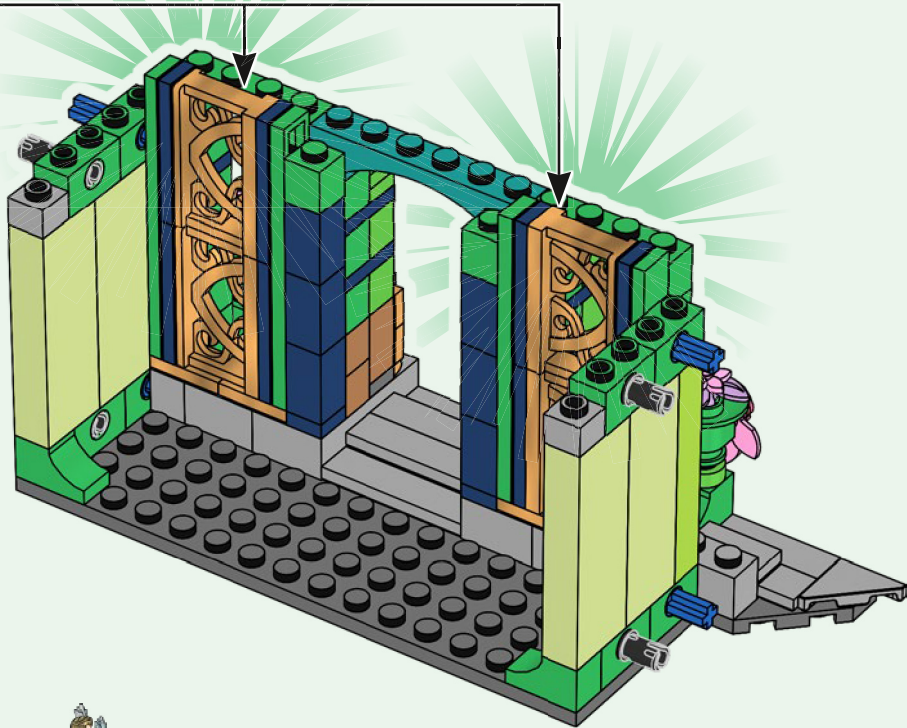
5

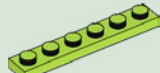


6



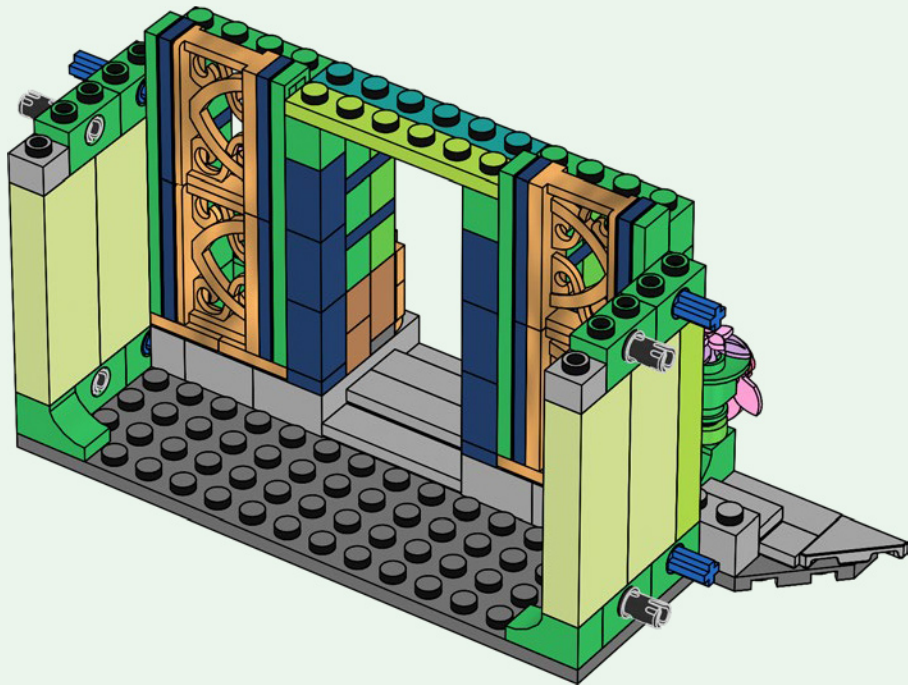
2x

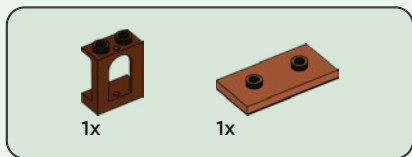




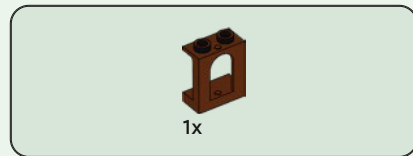
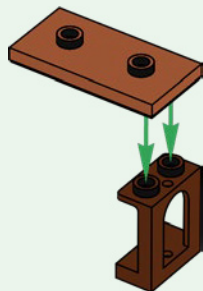
1x

30



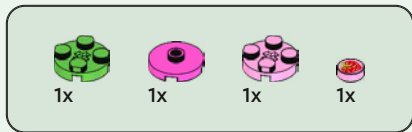


31

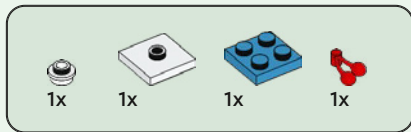
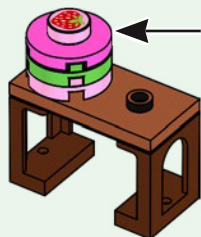
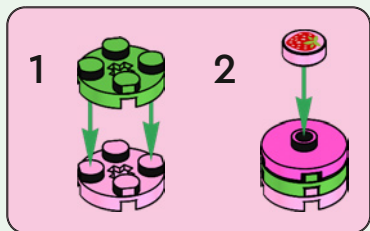


32

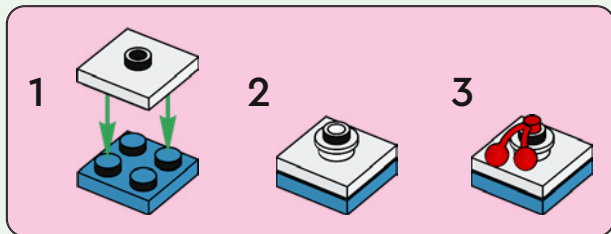




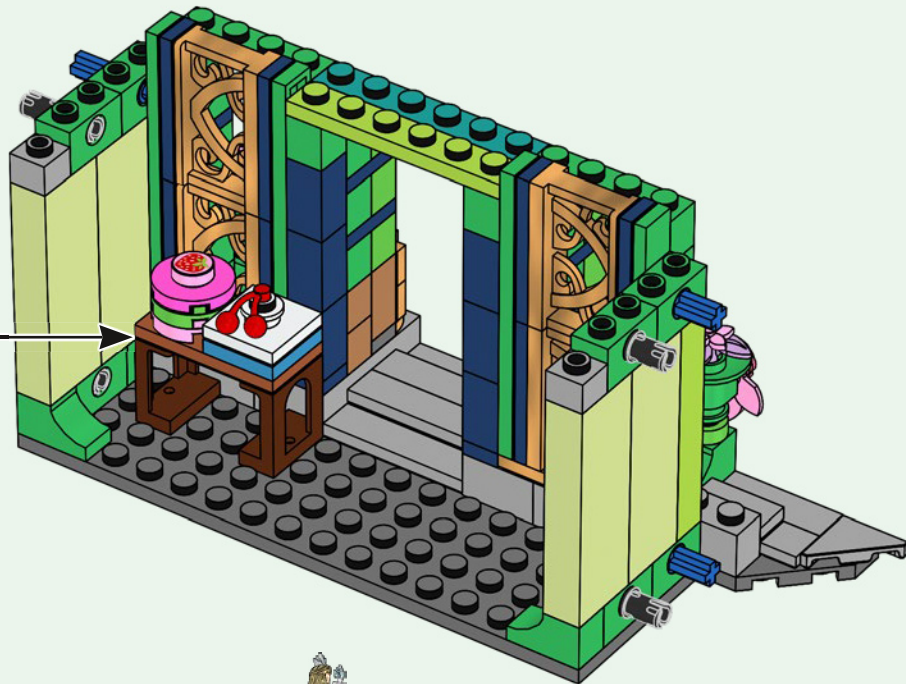
33

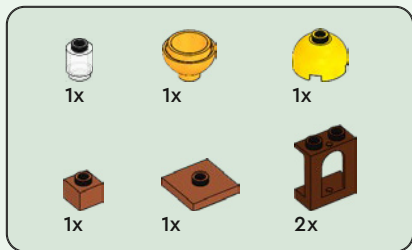


34



35





36

1



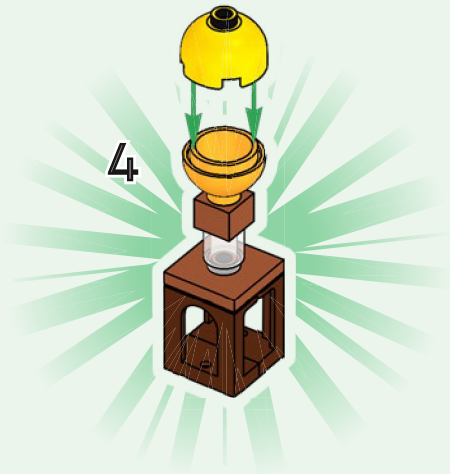
2

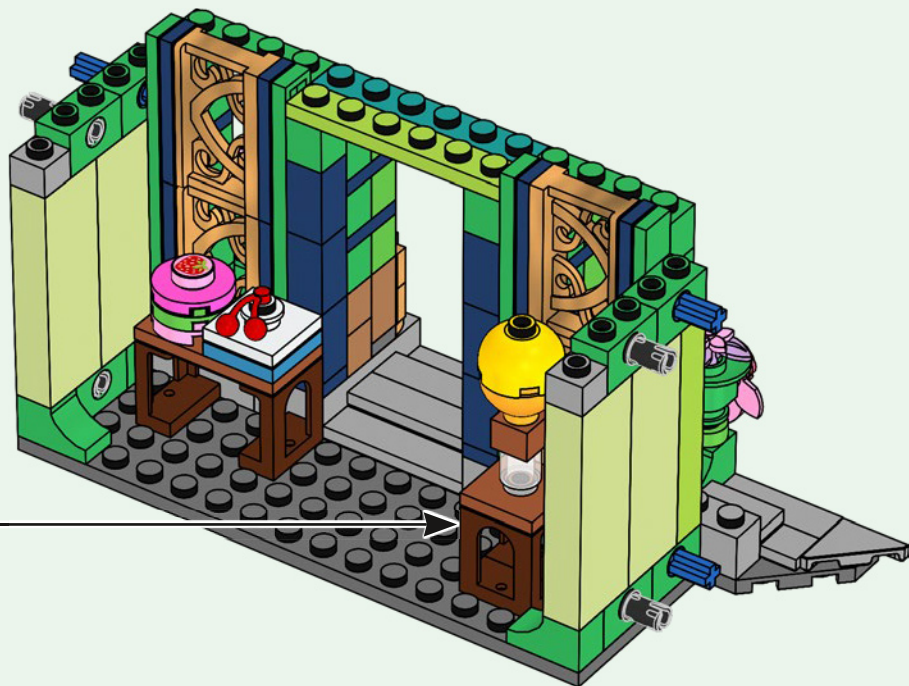


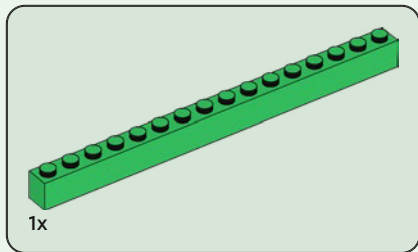
3



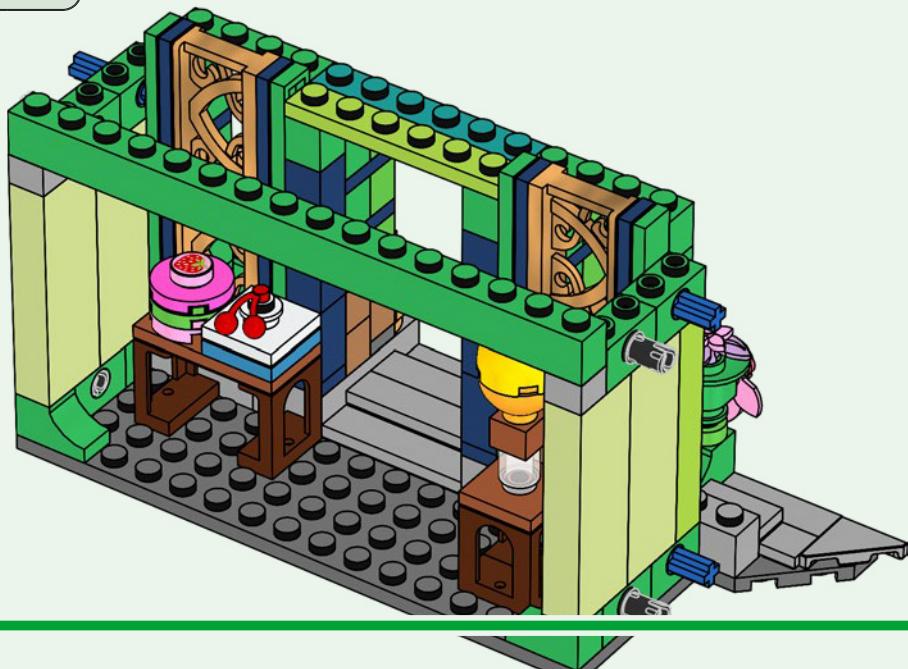
4







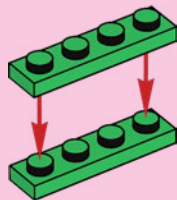
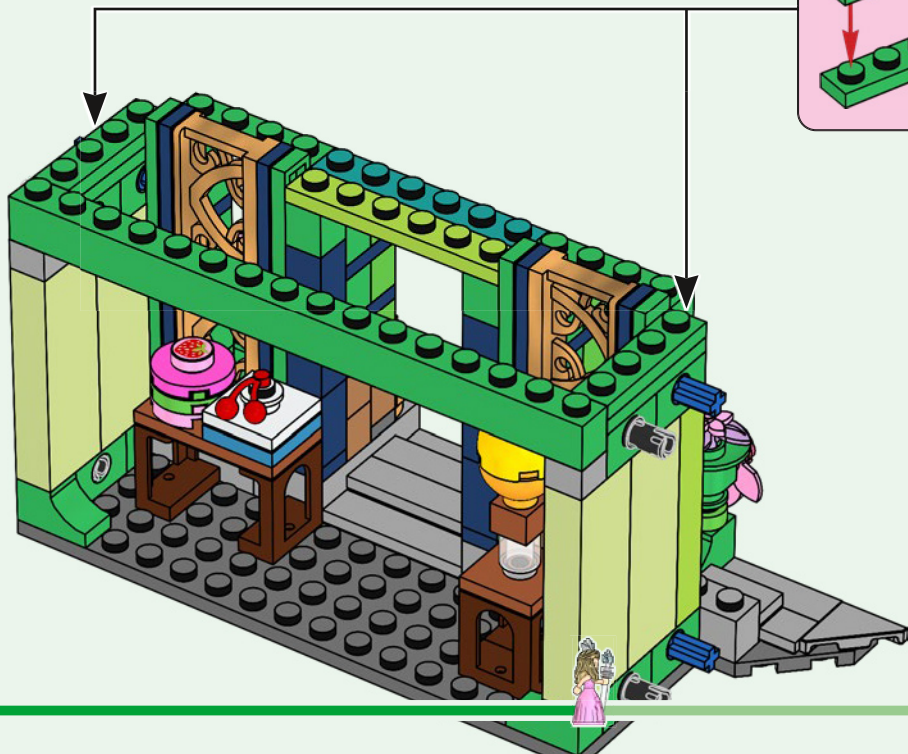
37



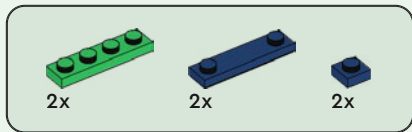


4x

38

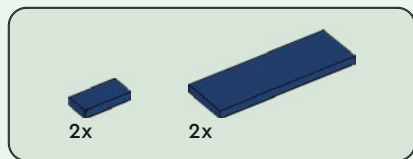


2x

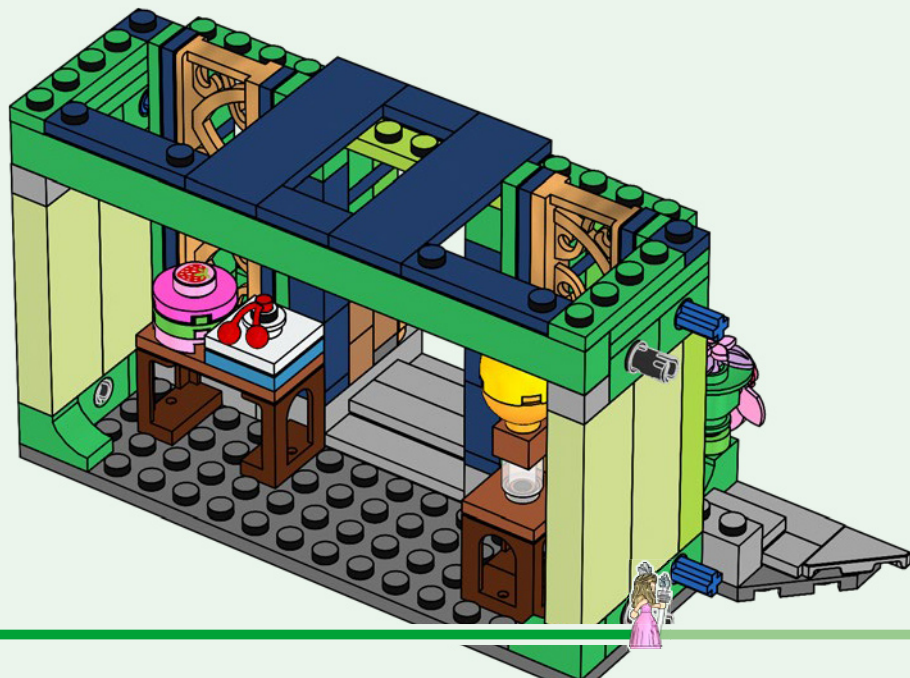


39



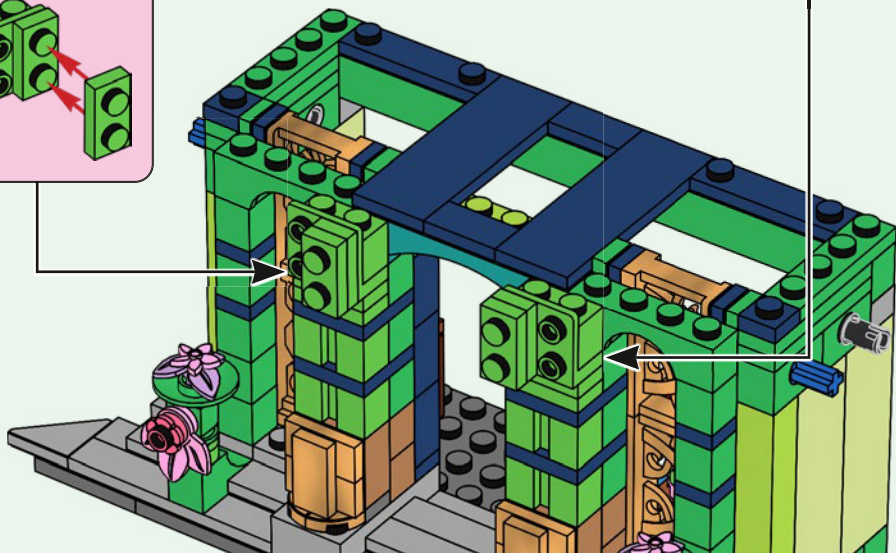
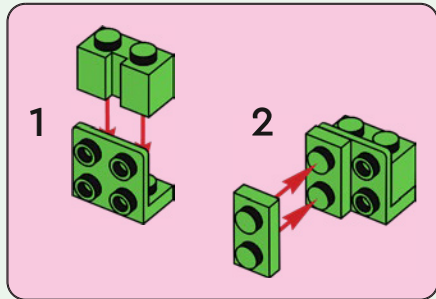
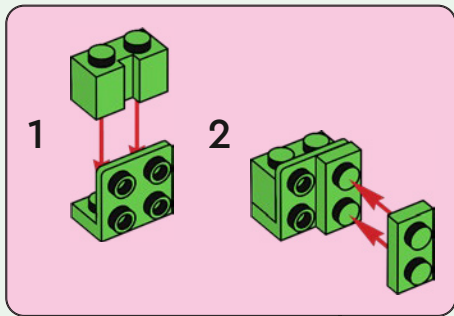


40





41



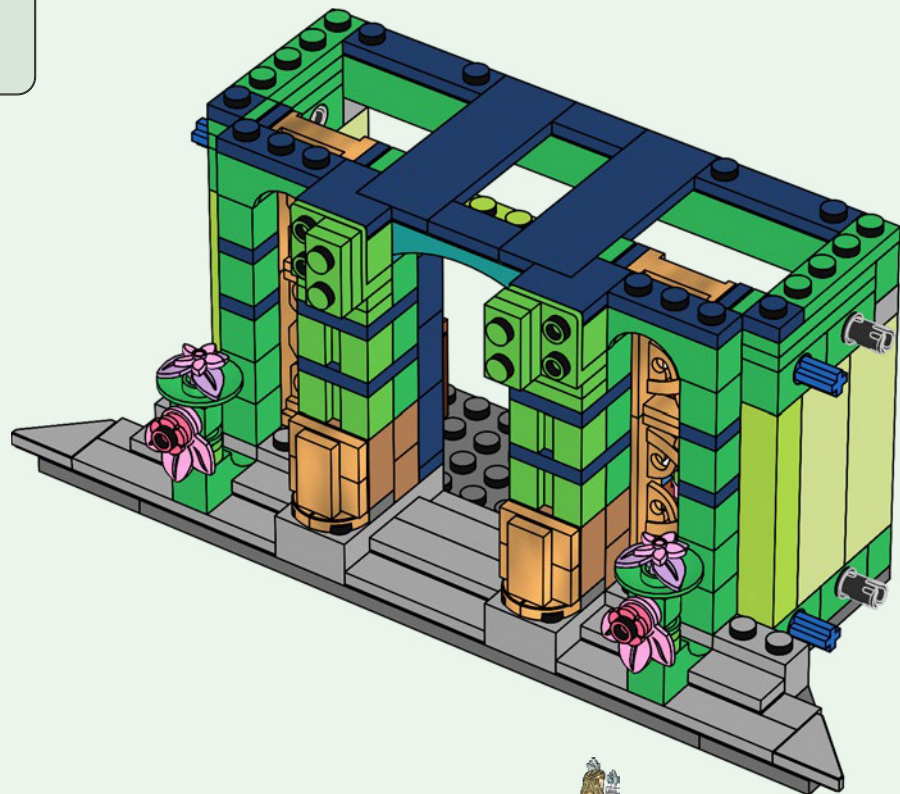


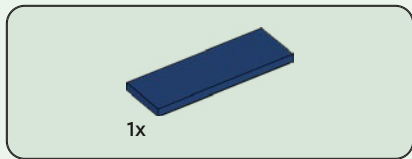
2x



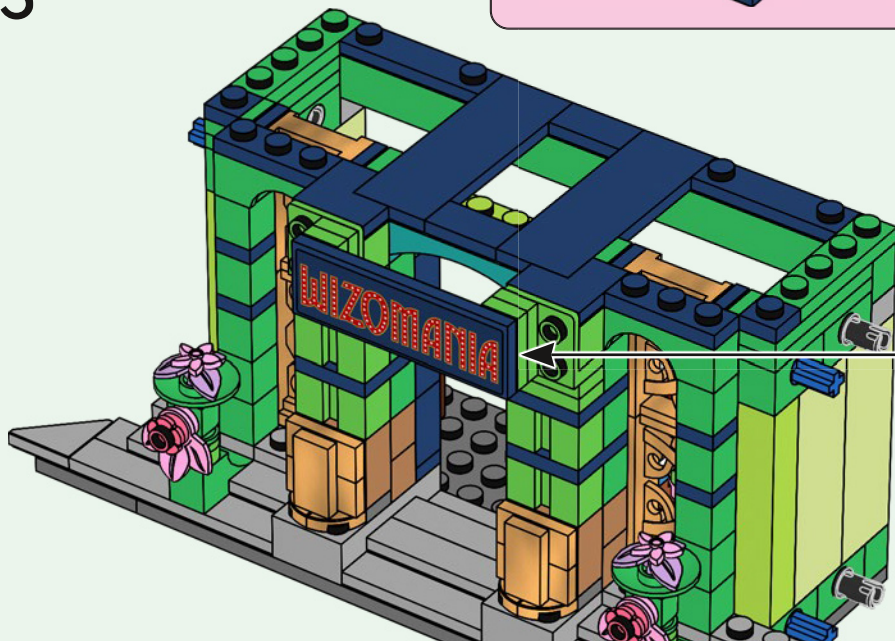
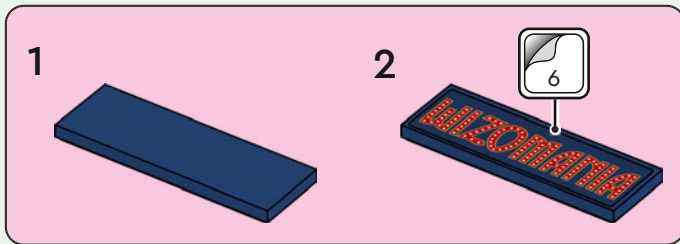
2x

42





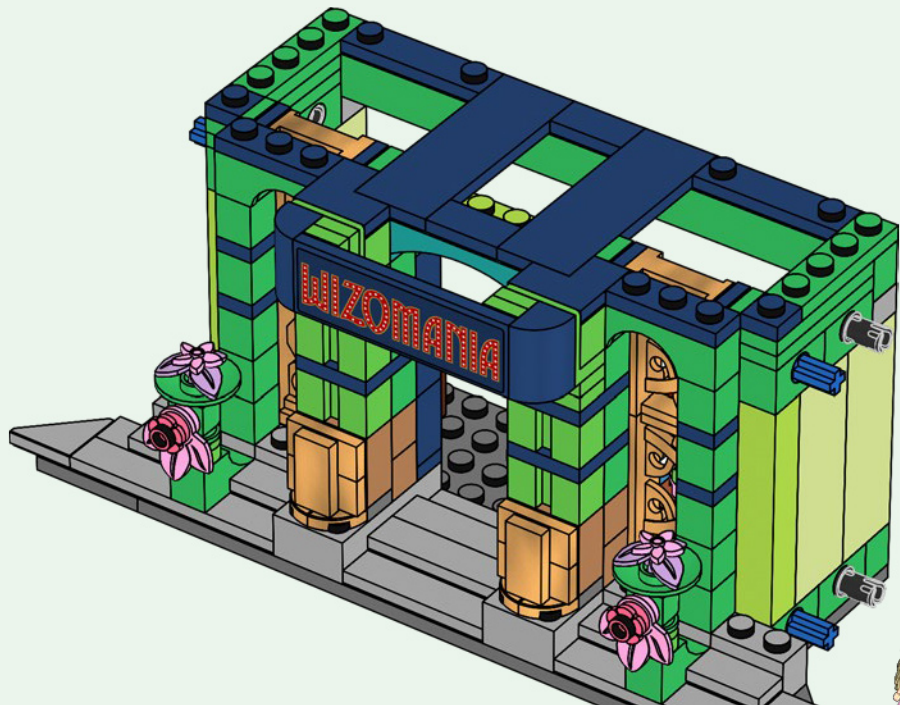
43





2x

44





2x

45

