

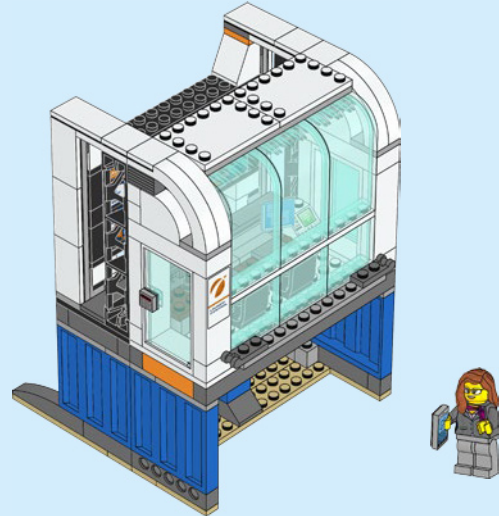


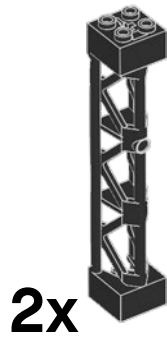
# CITY



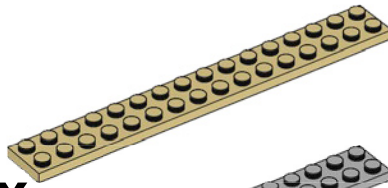
60228



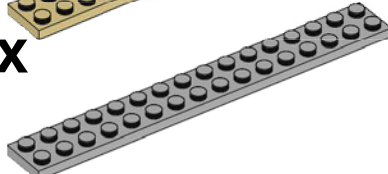




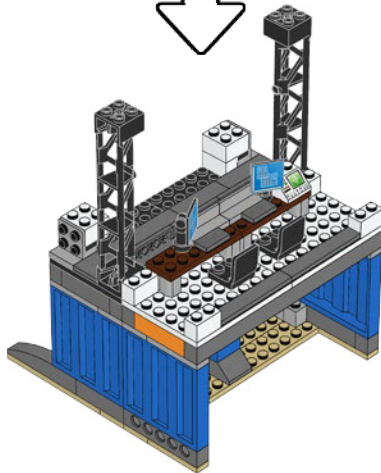
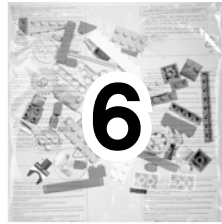
2x

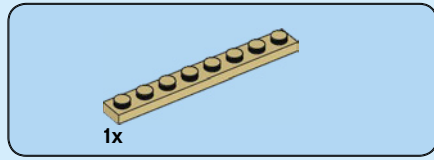
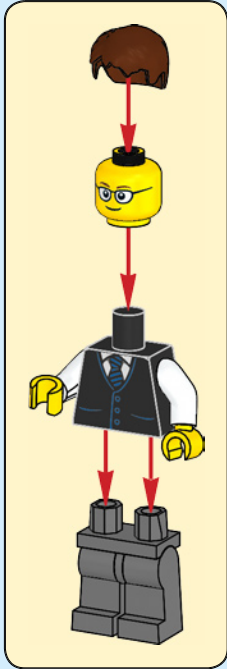


2x

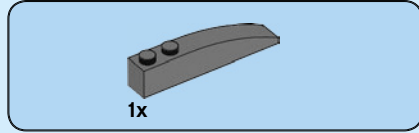
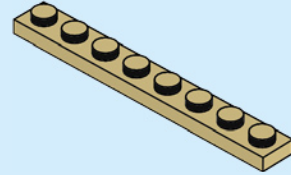


2x

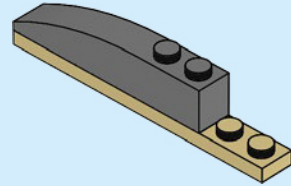


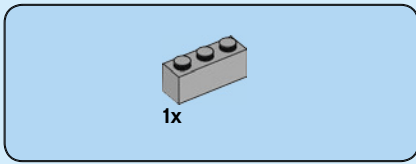


1

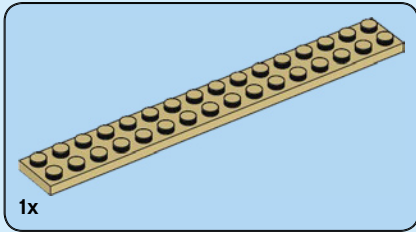
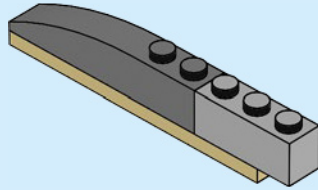


2

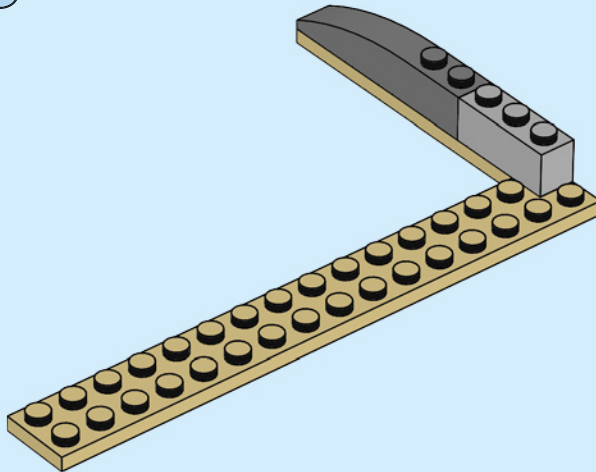




**3**



**4**



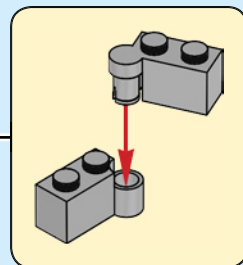
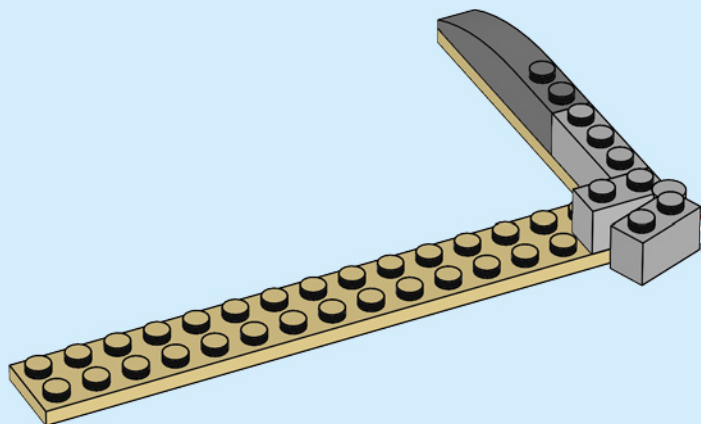


1x

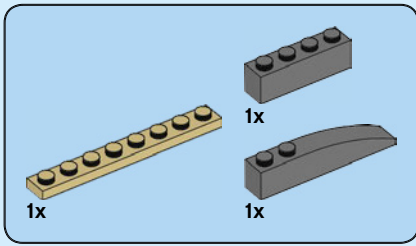


1x

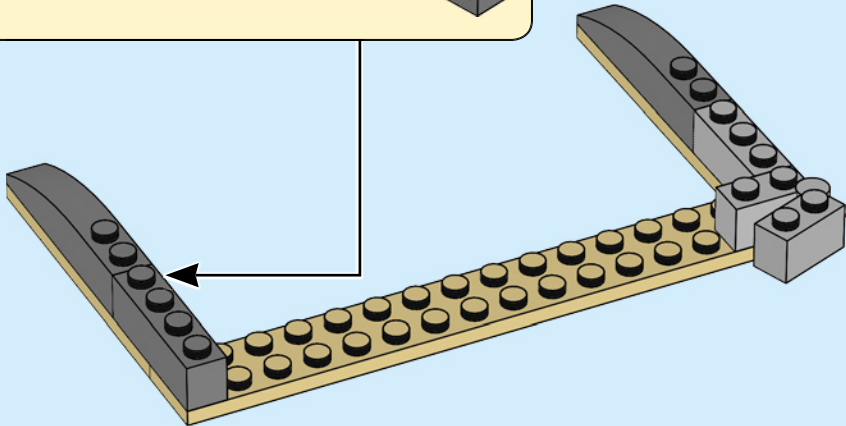
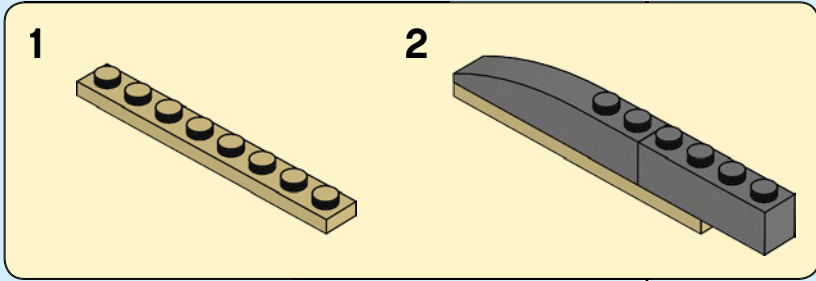
5

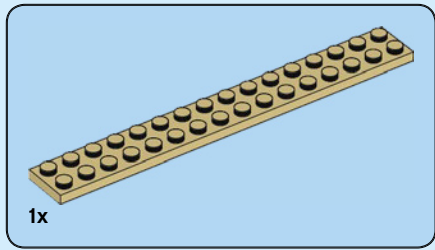


6

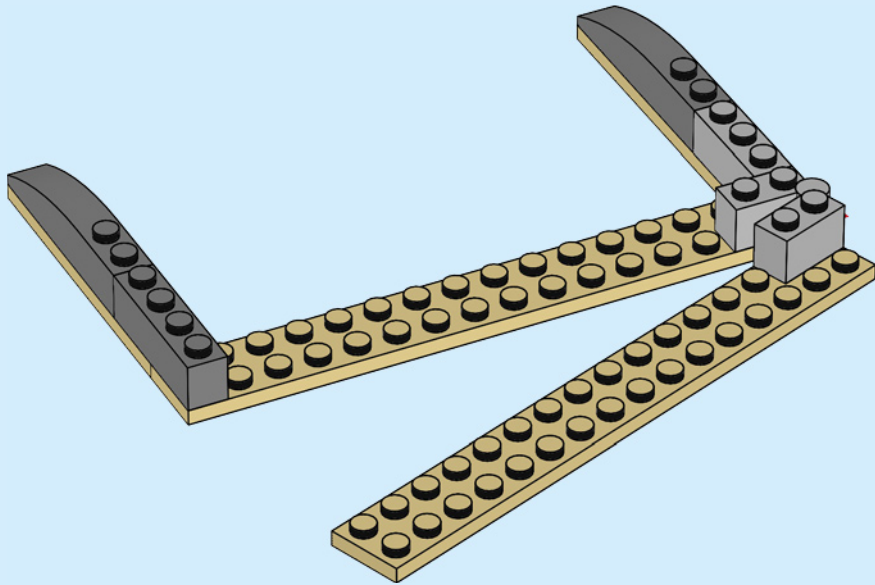


# 6



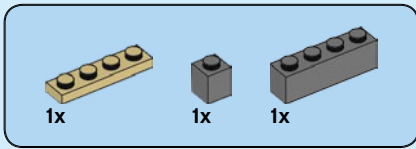


7

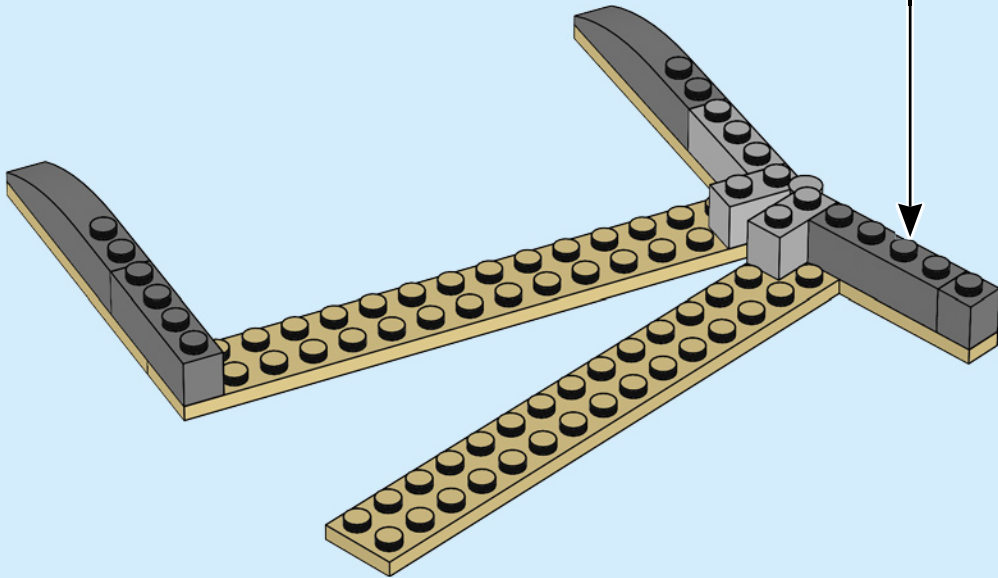
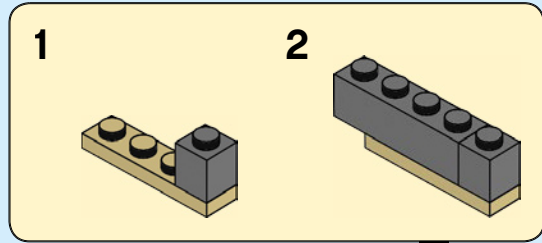


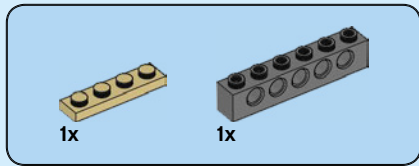
8



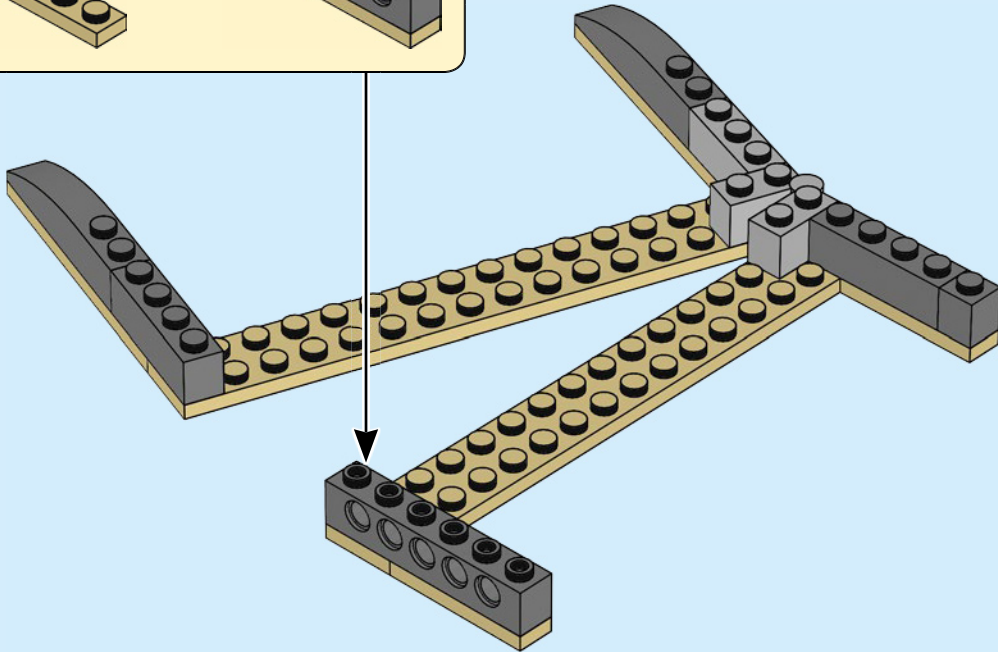
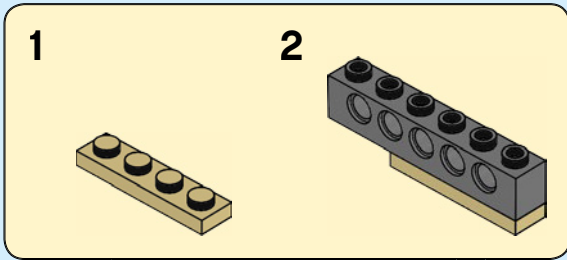


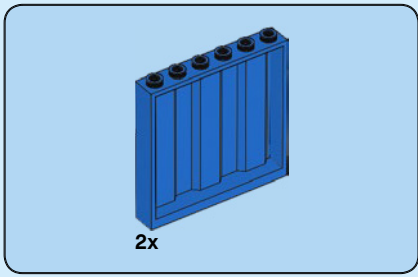
8



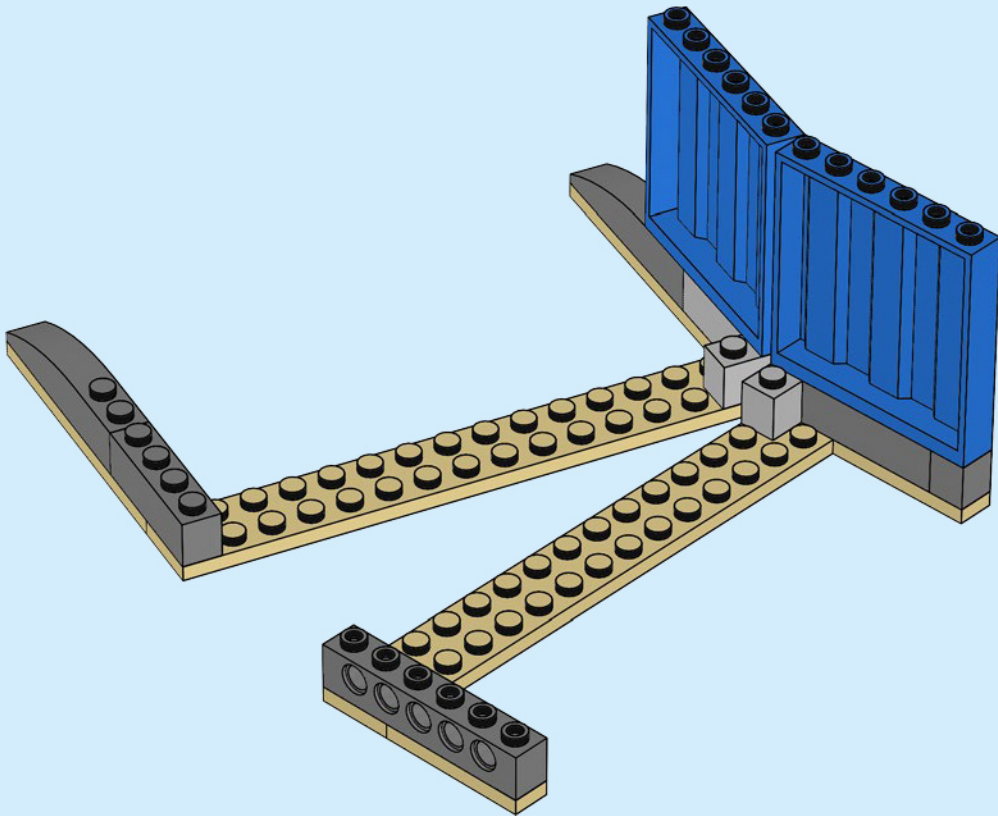


9





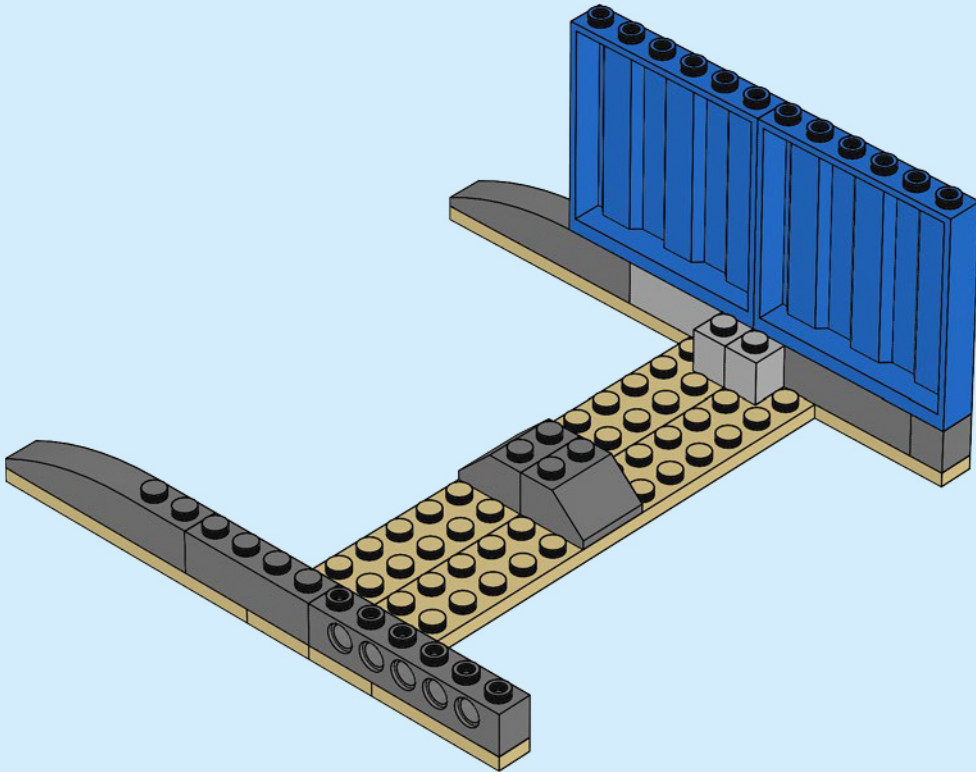
10



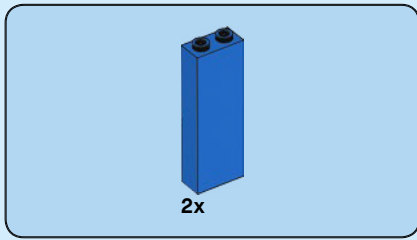


2x

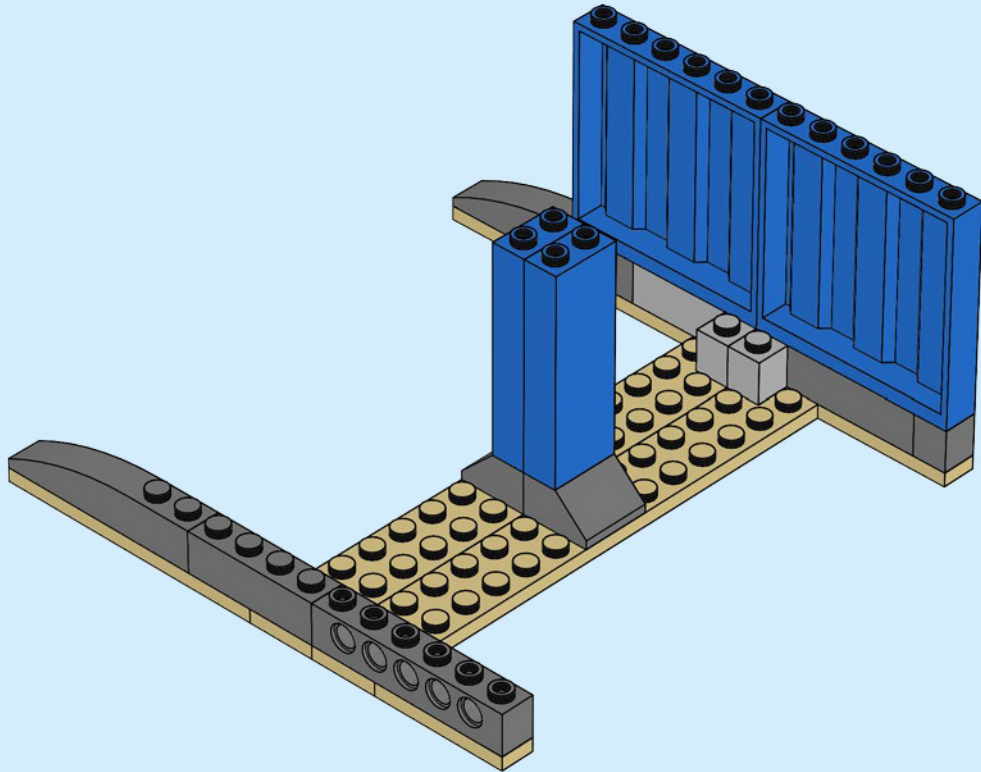
11

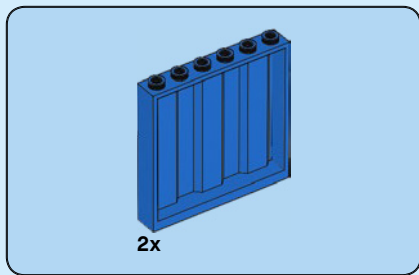


12

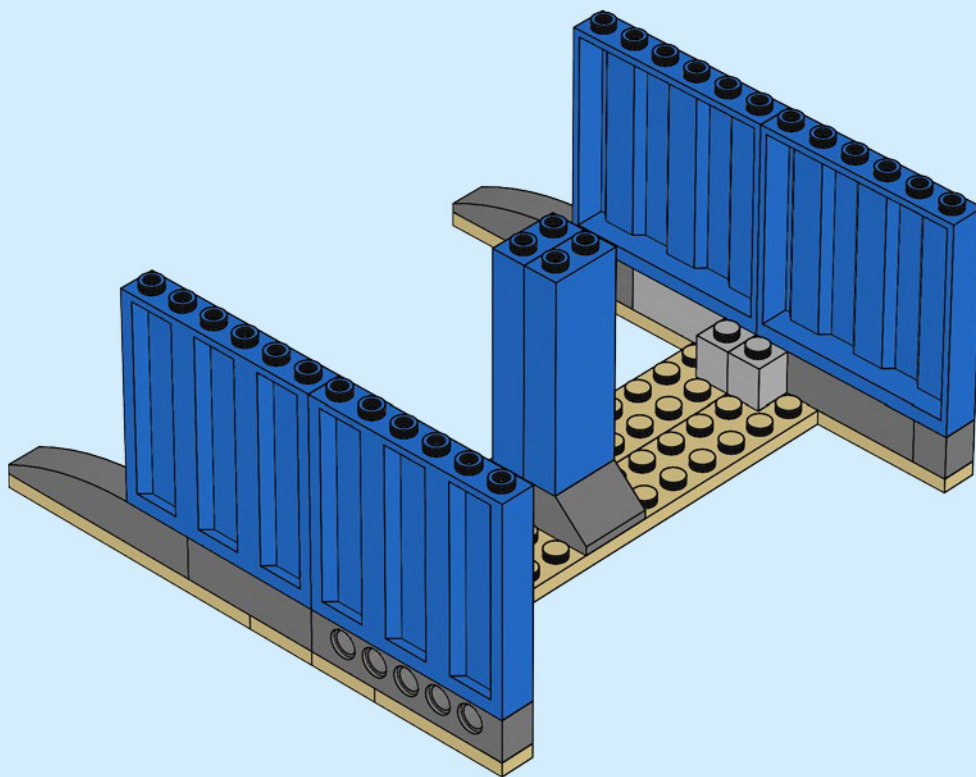


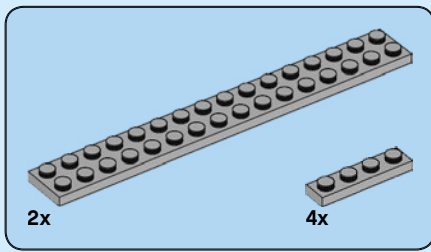
12



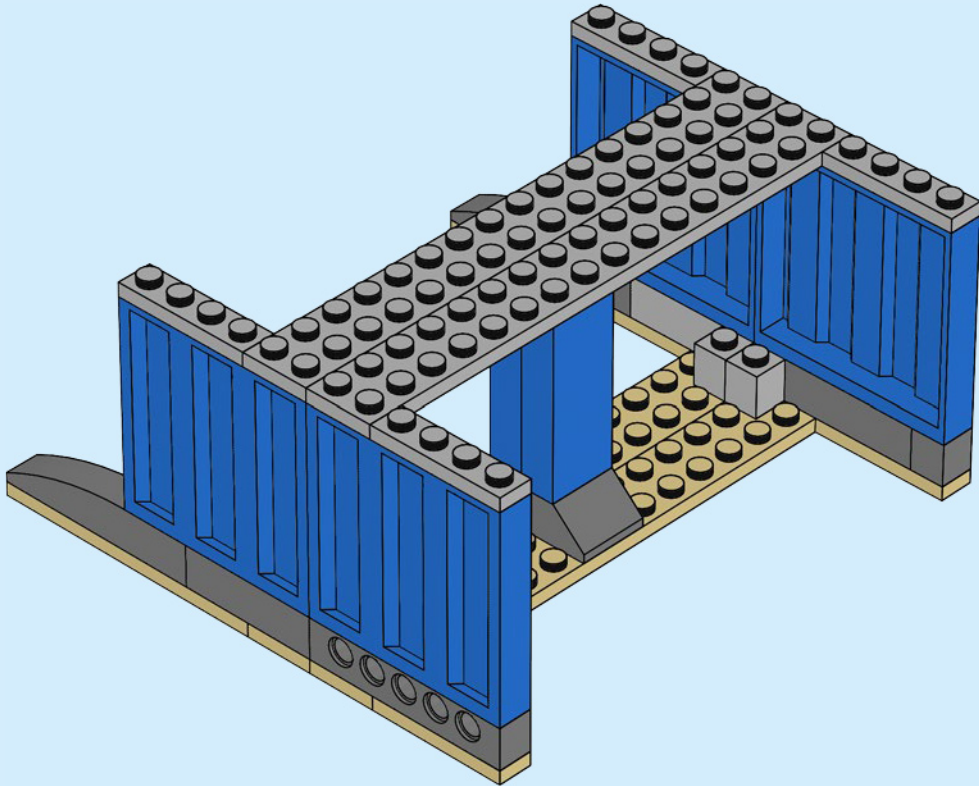


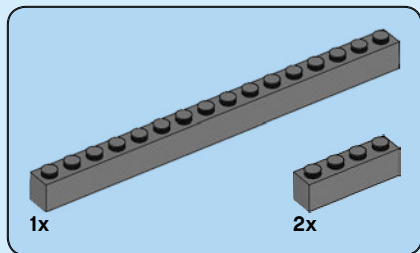
13



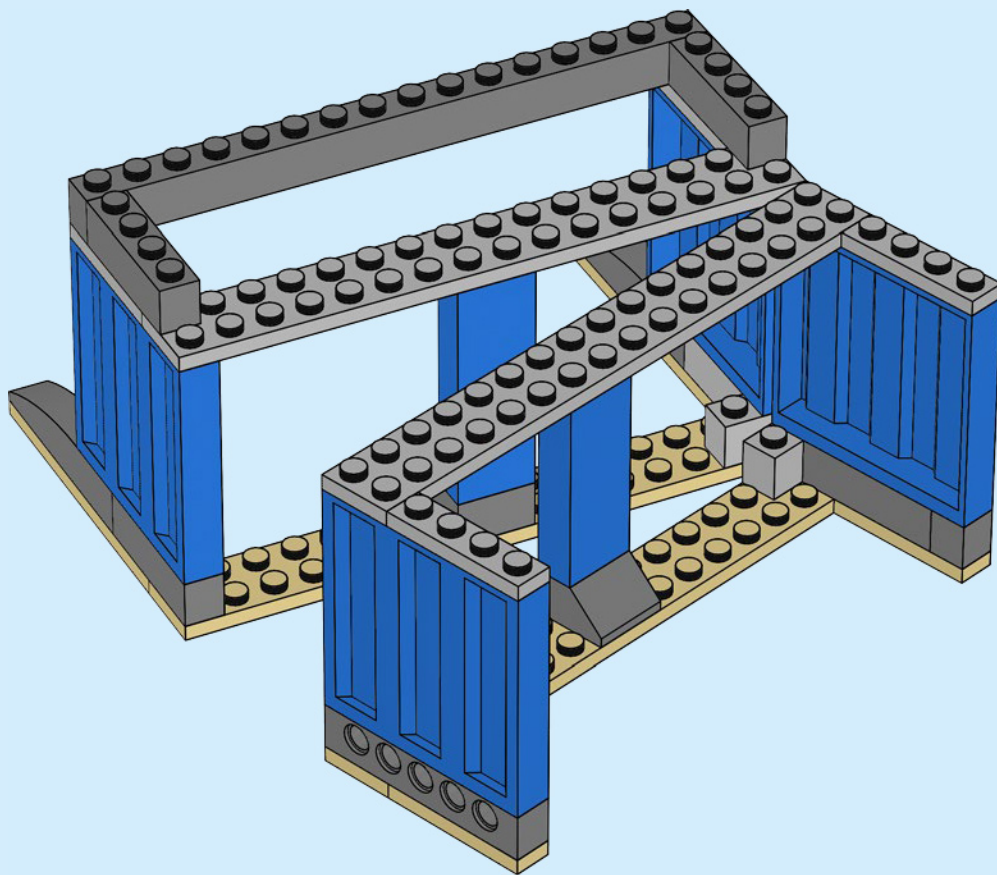


14

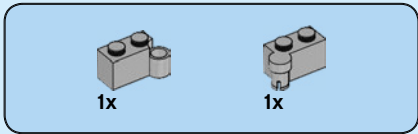




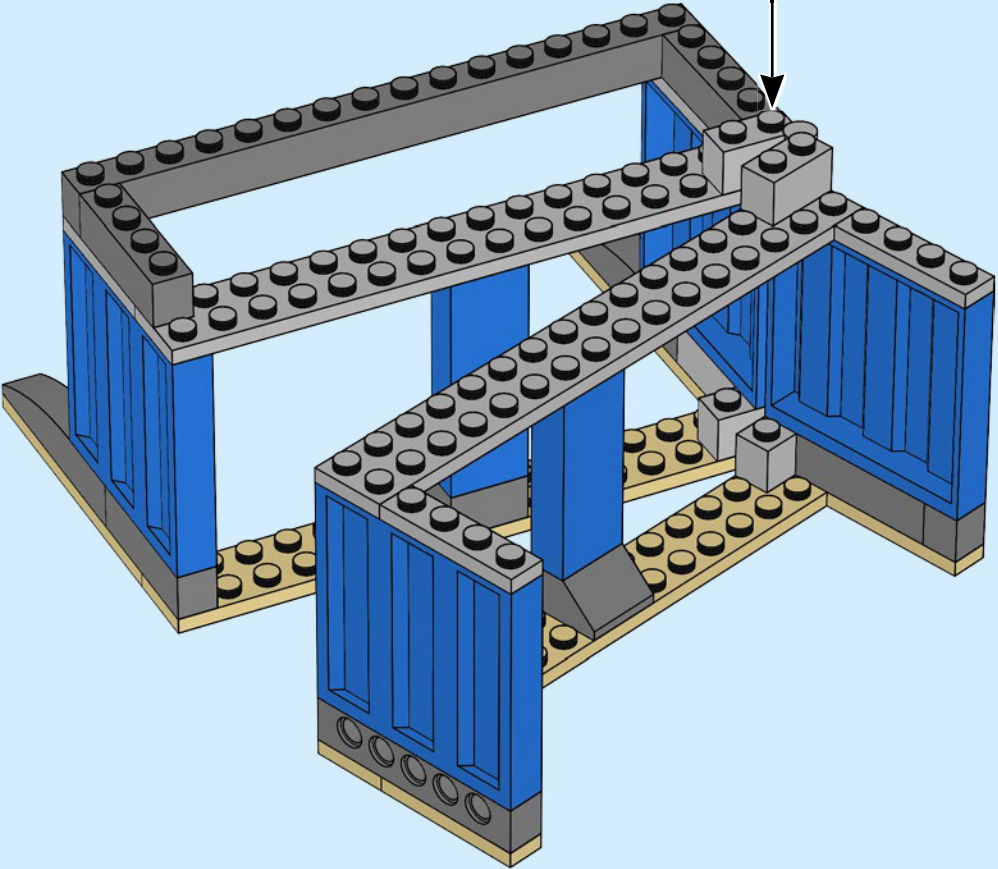
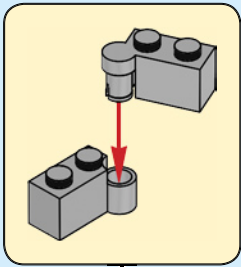
15







16



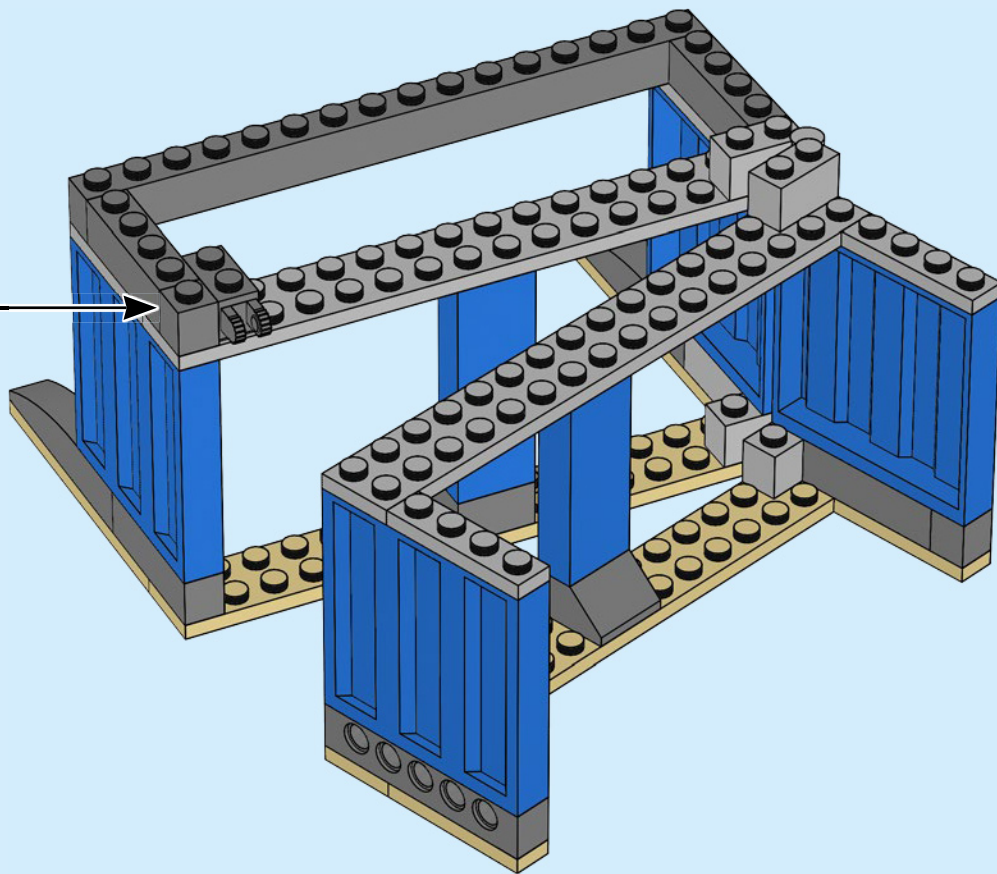
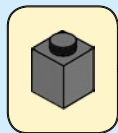


1x

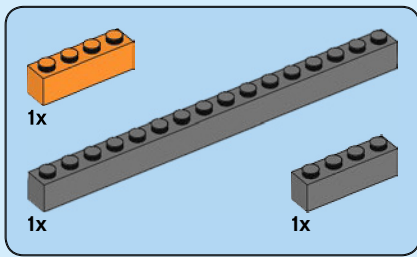


1x

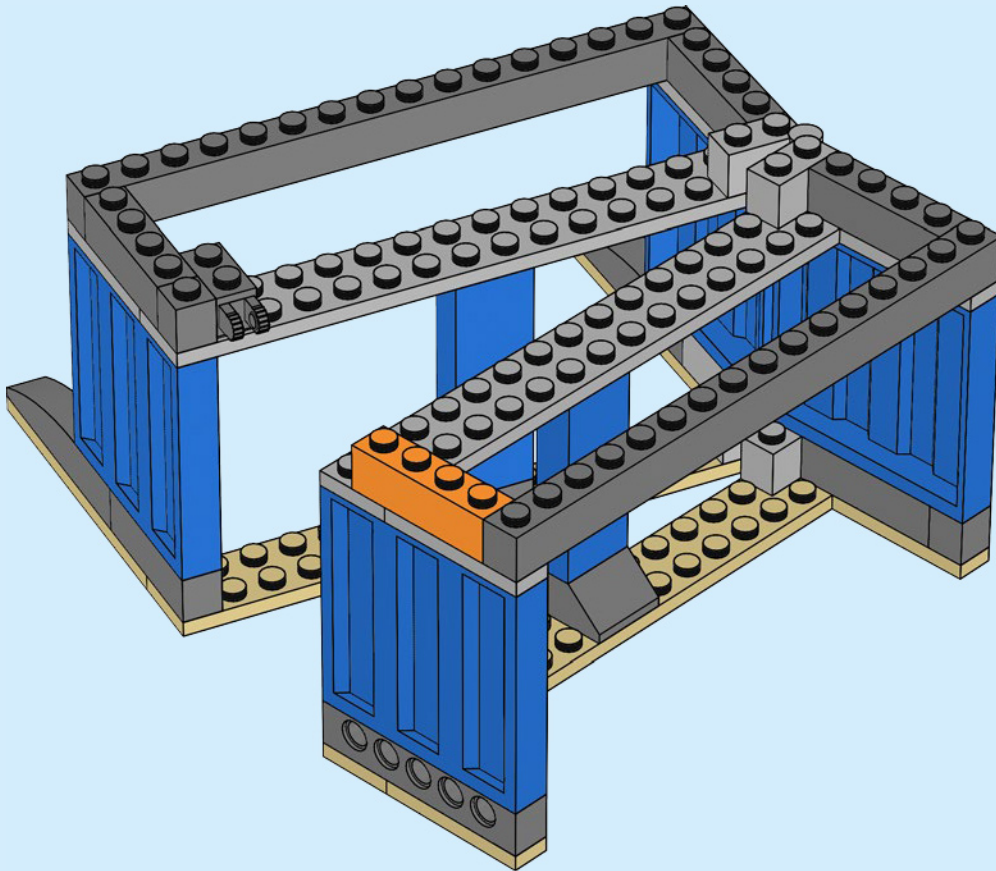
17



18

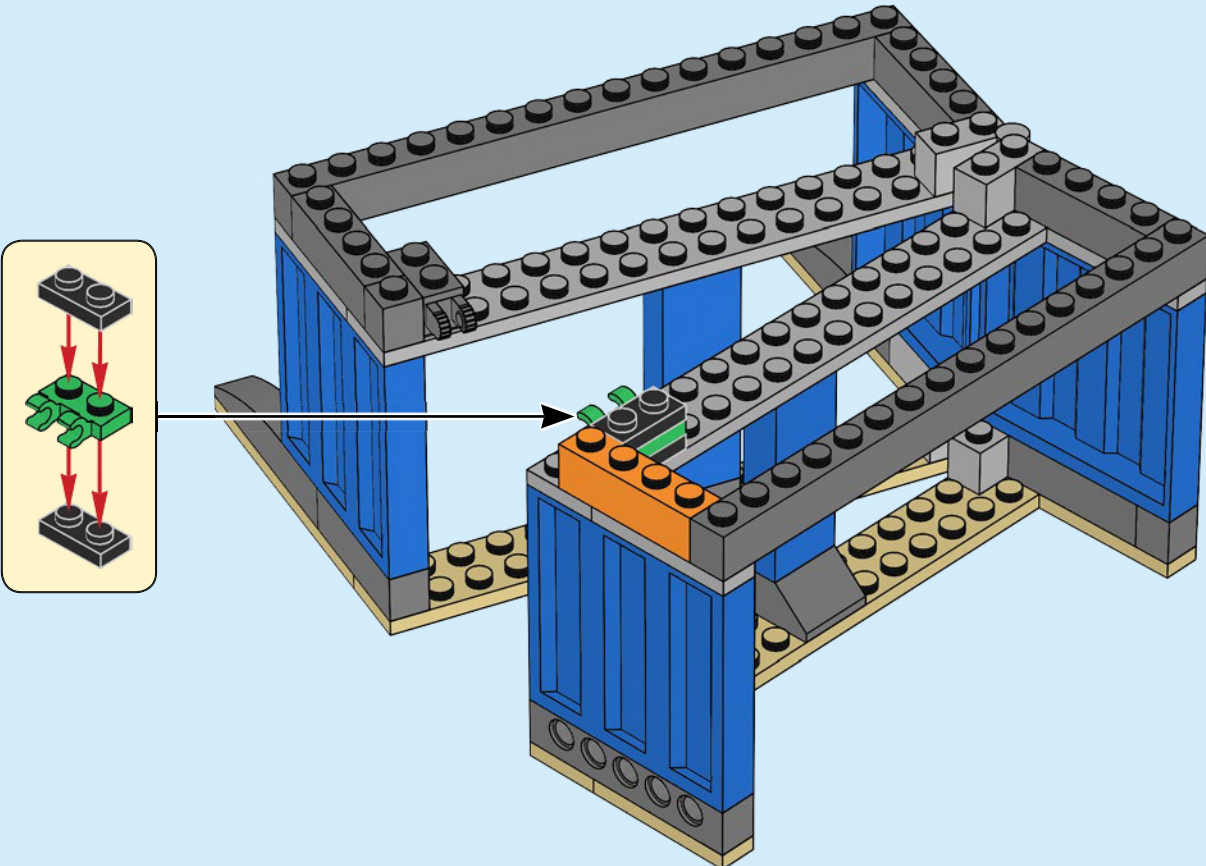


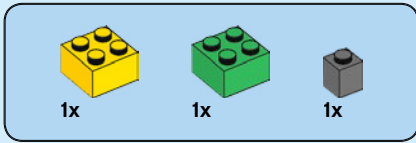
18



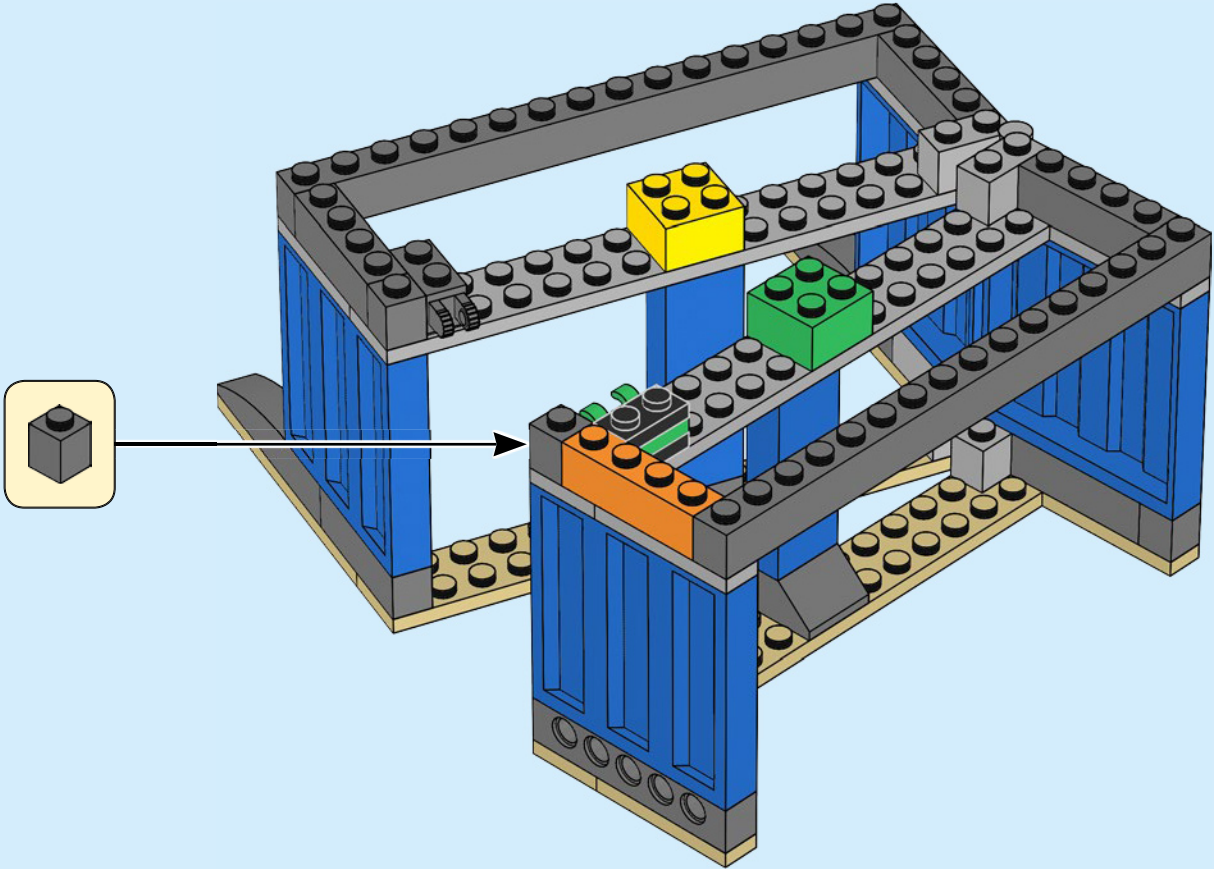
2x  1x 

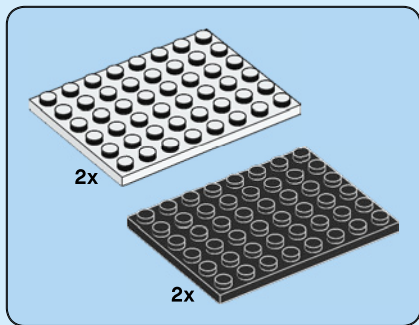
19



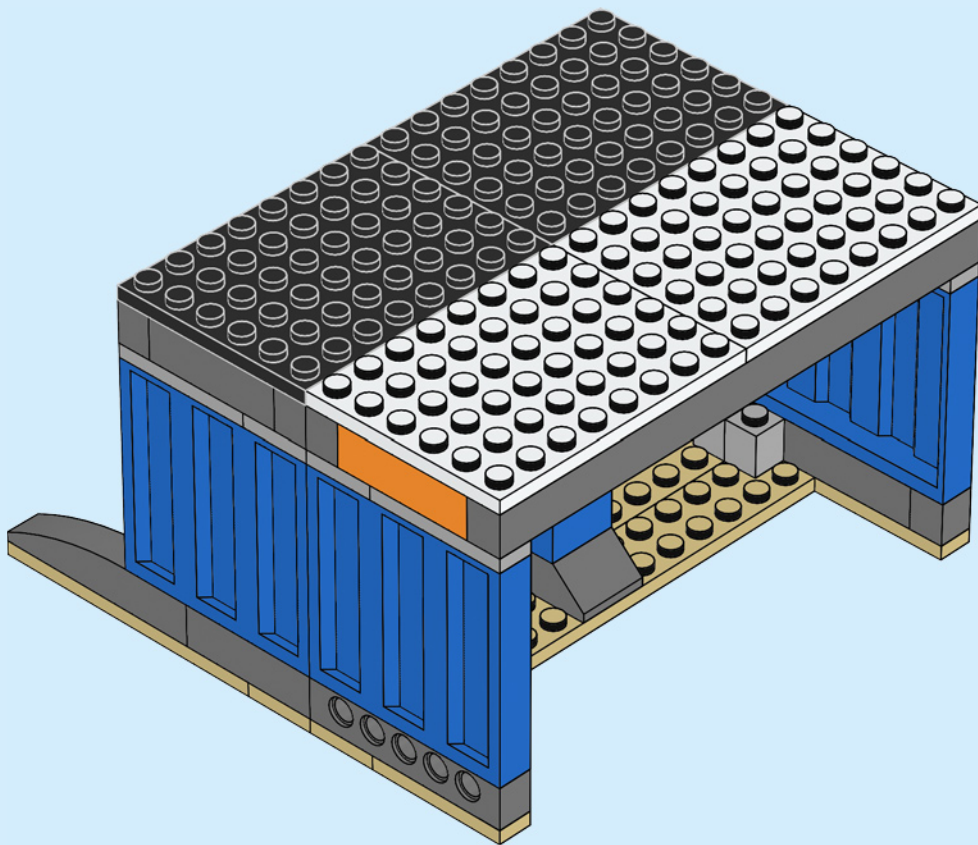


20

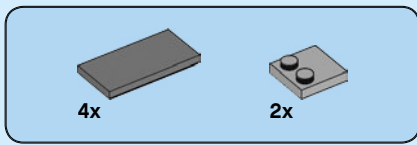




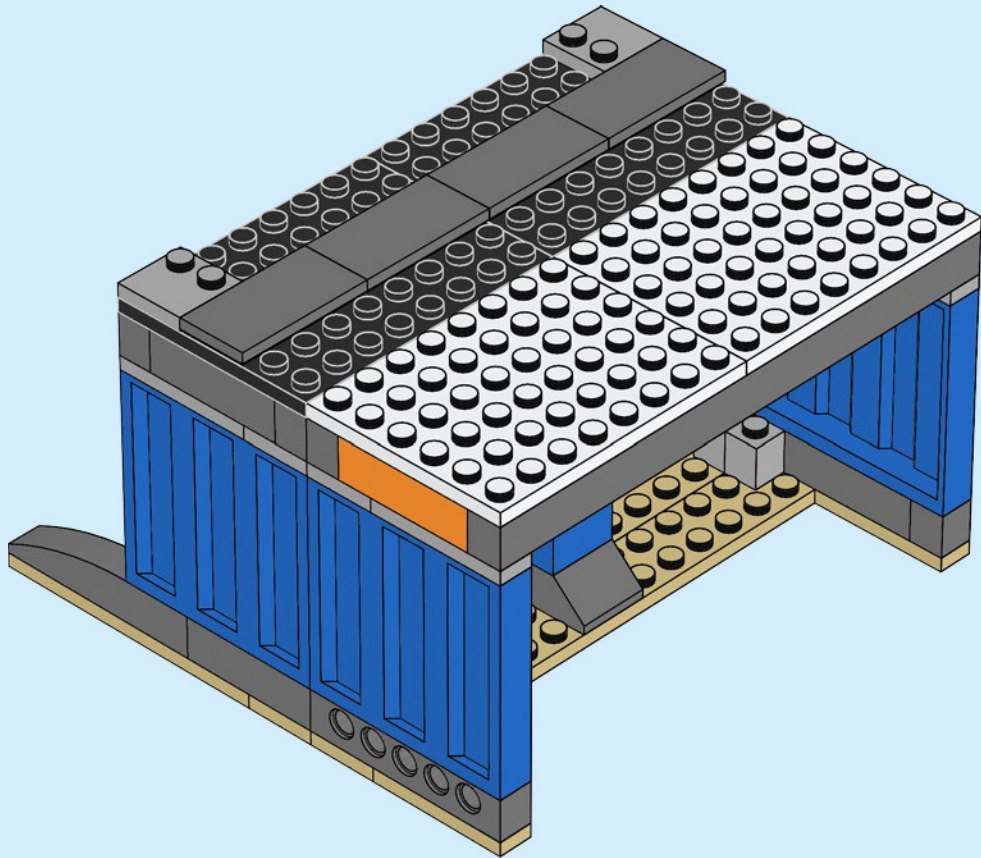
21

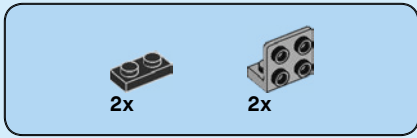


22

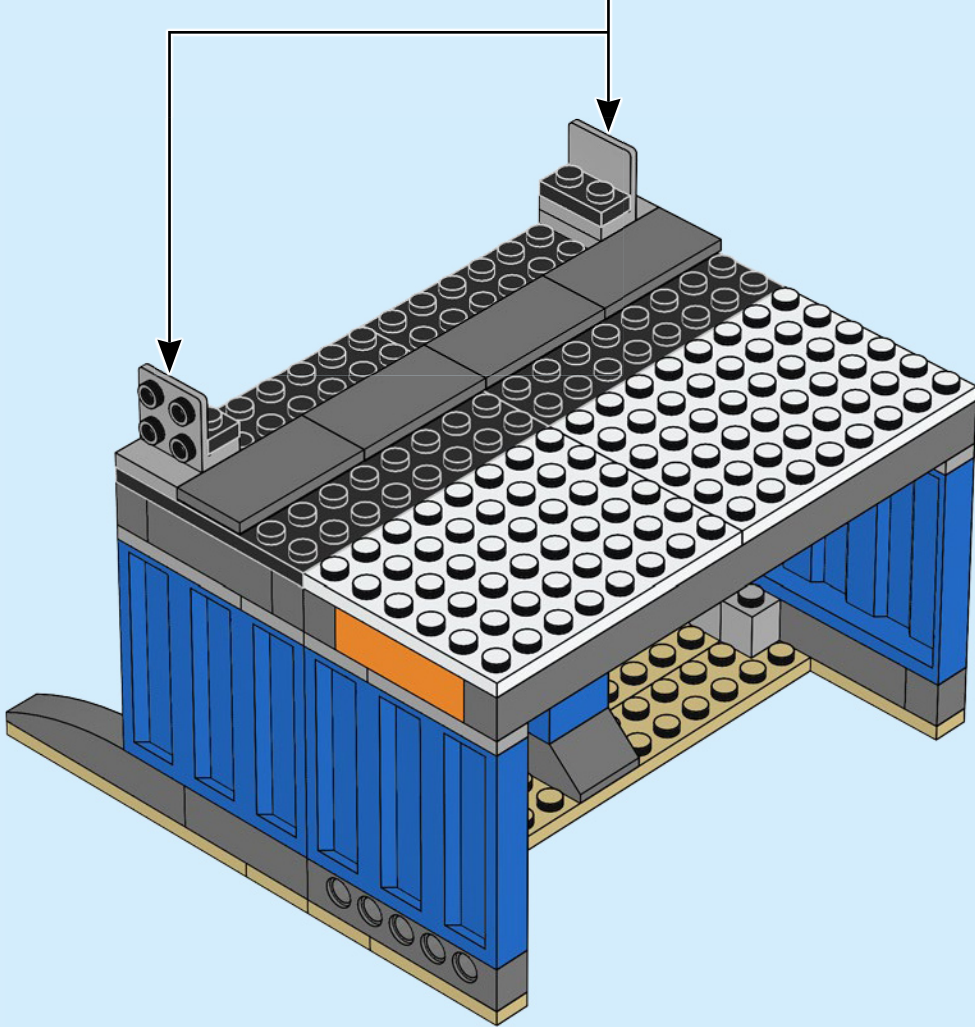
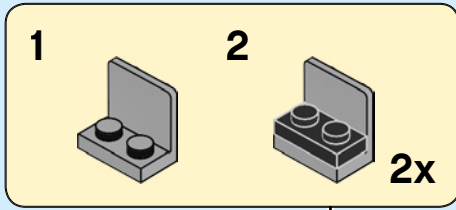


22





23

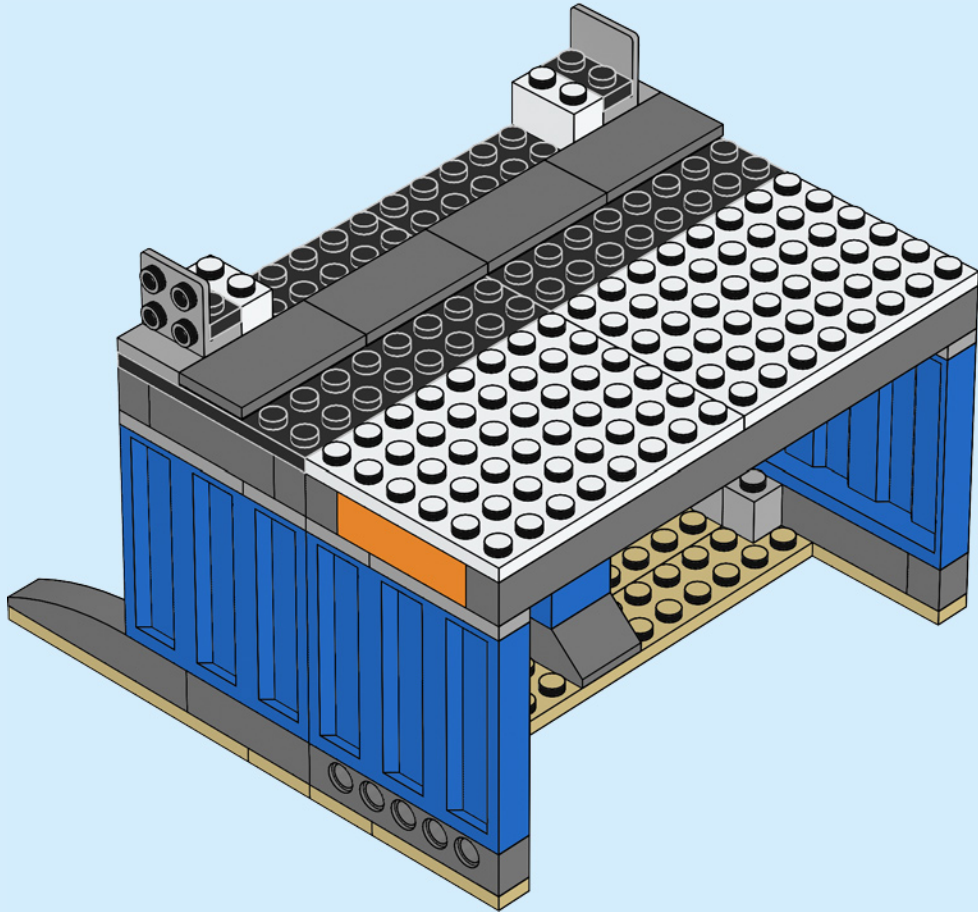






2x

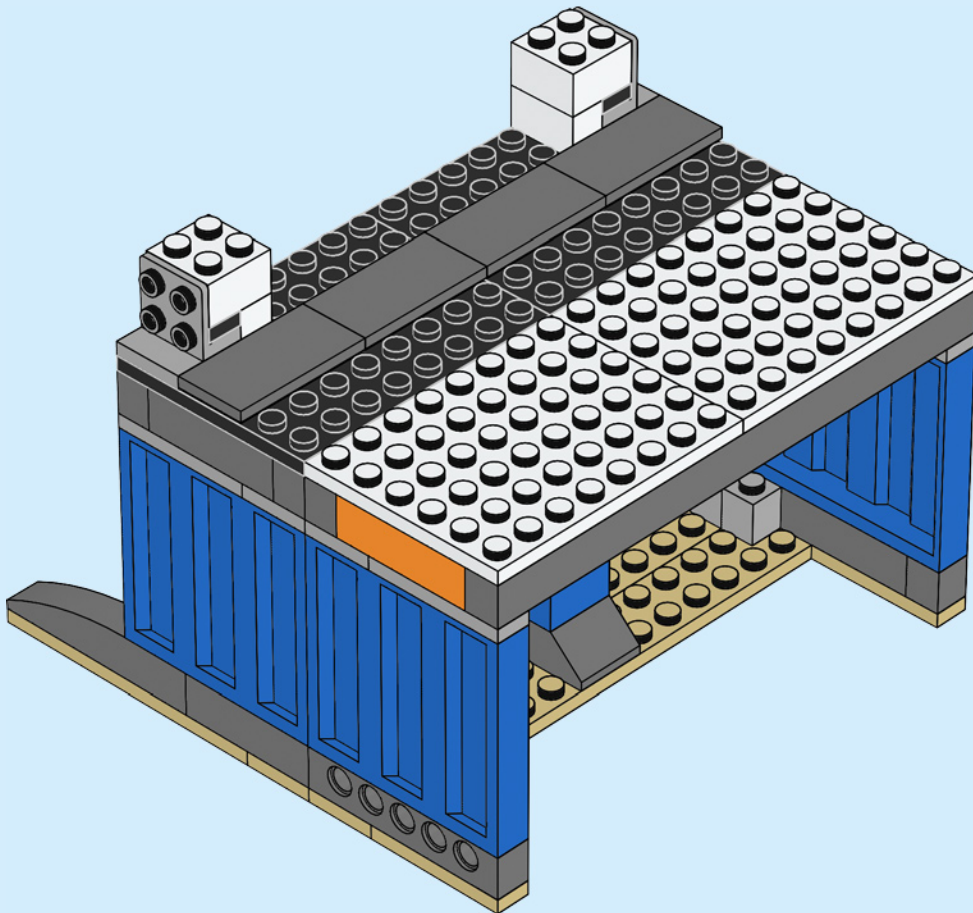
24



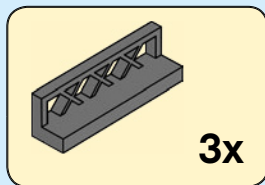
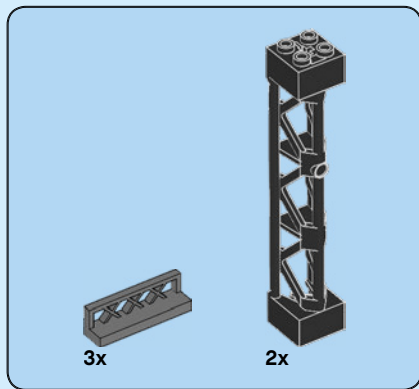


2x

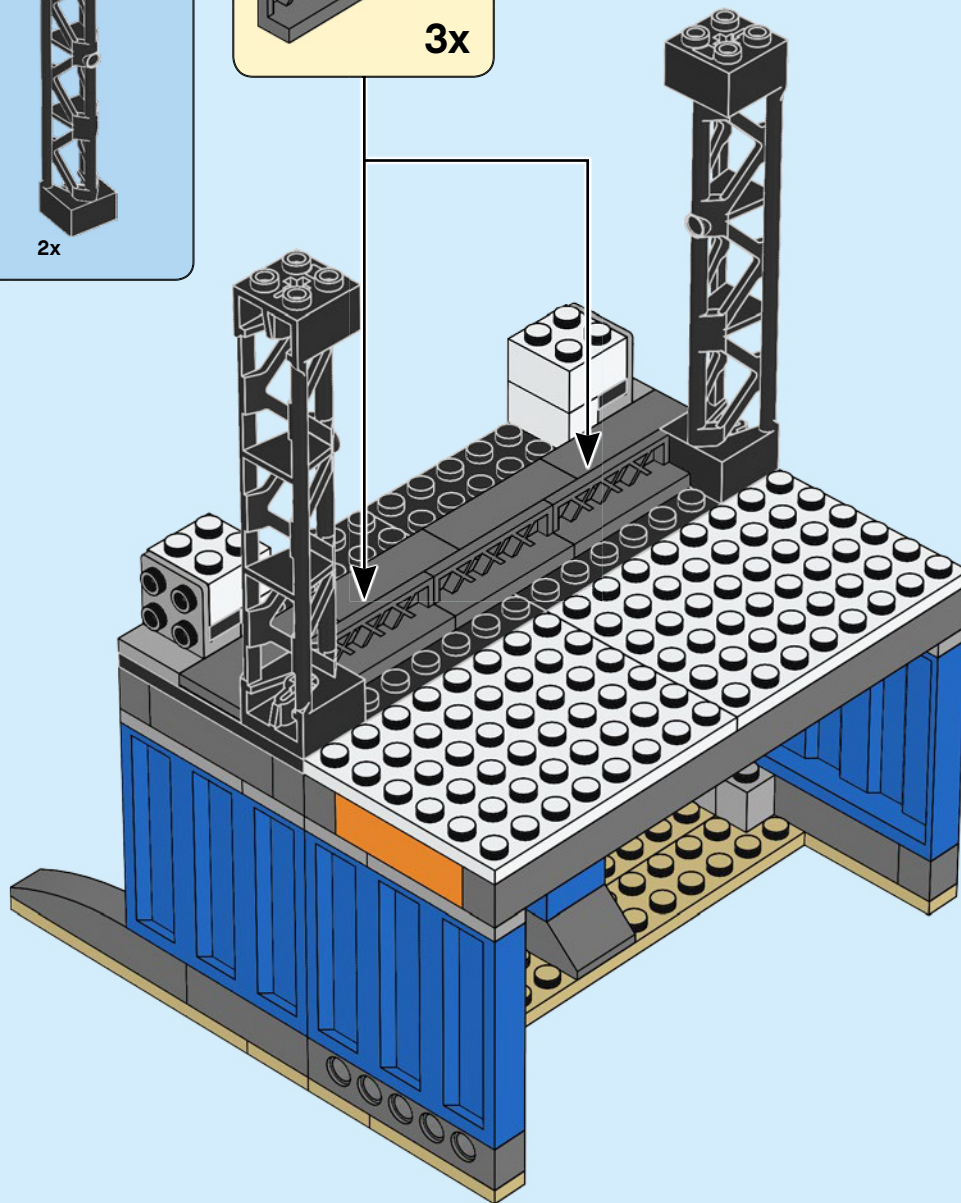
25

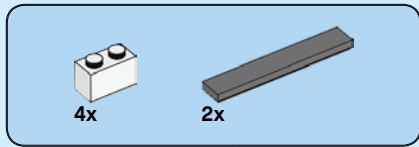


26

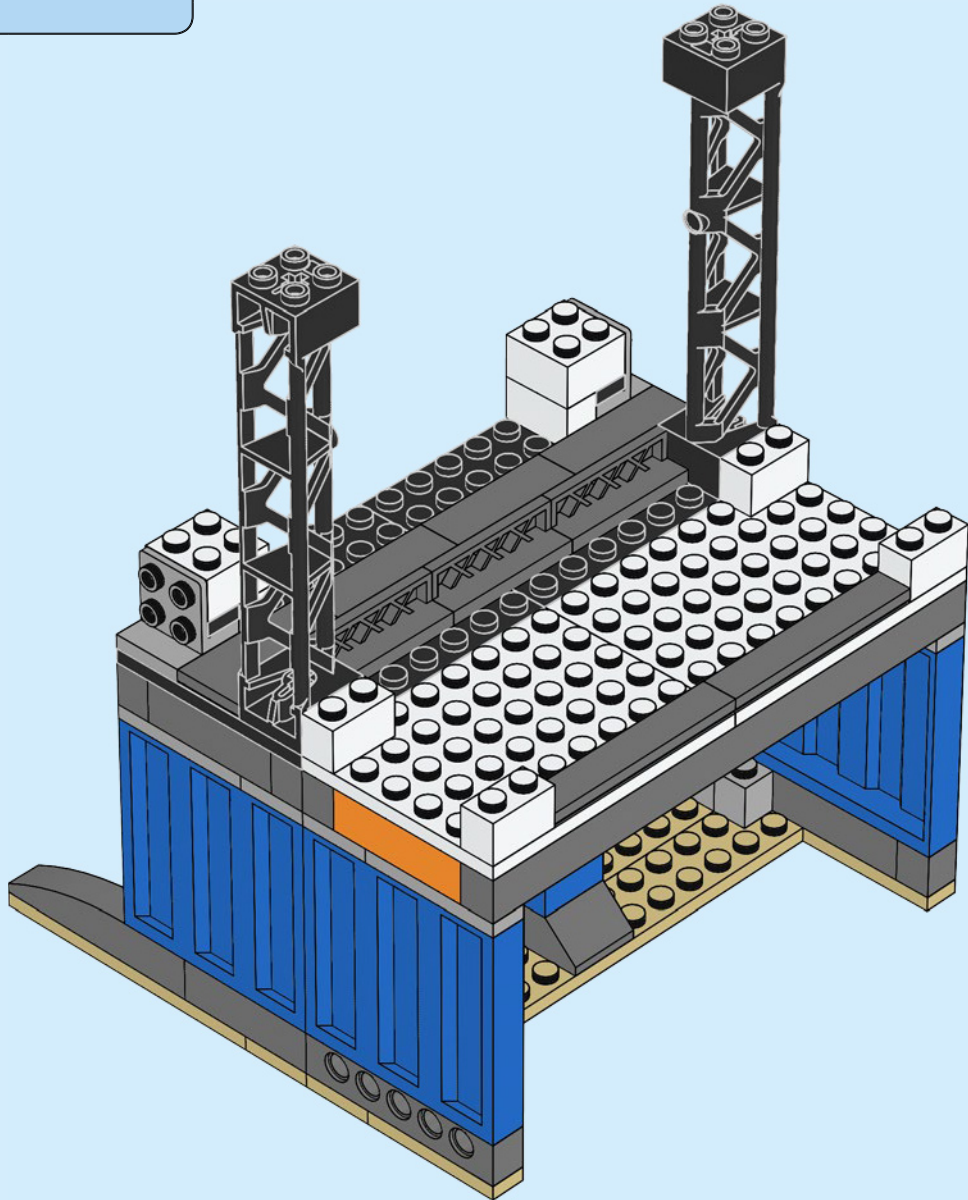


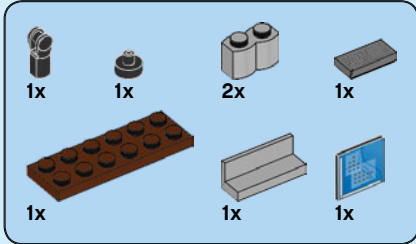
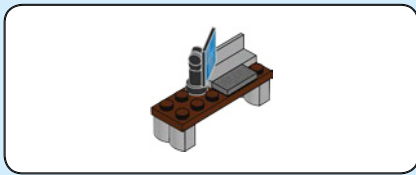
26



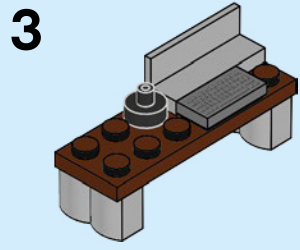
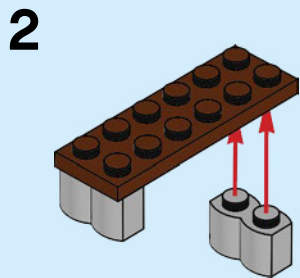


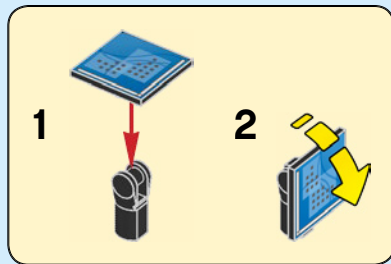
27



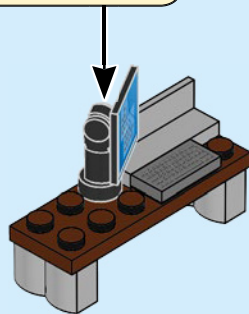


28

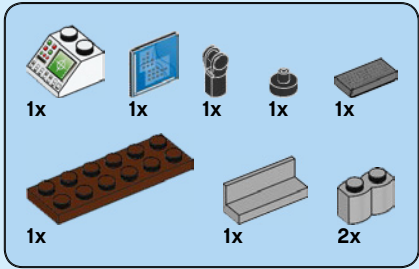




4

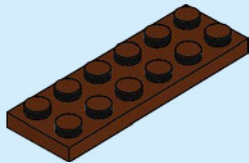




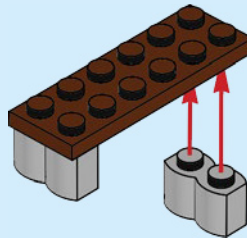


29

1

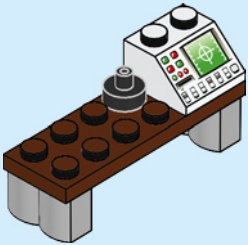


2

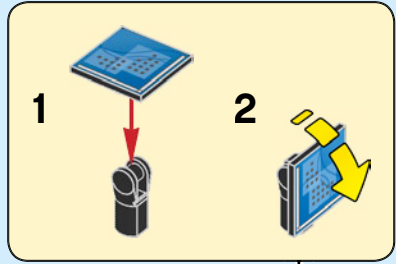
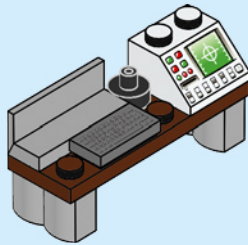




3

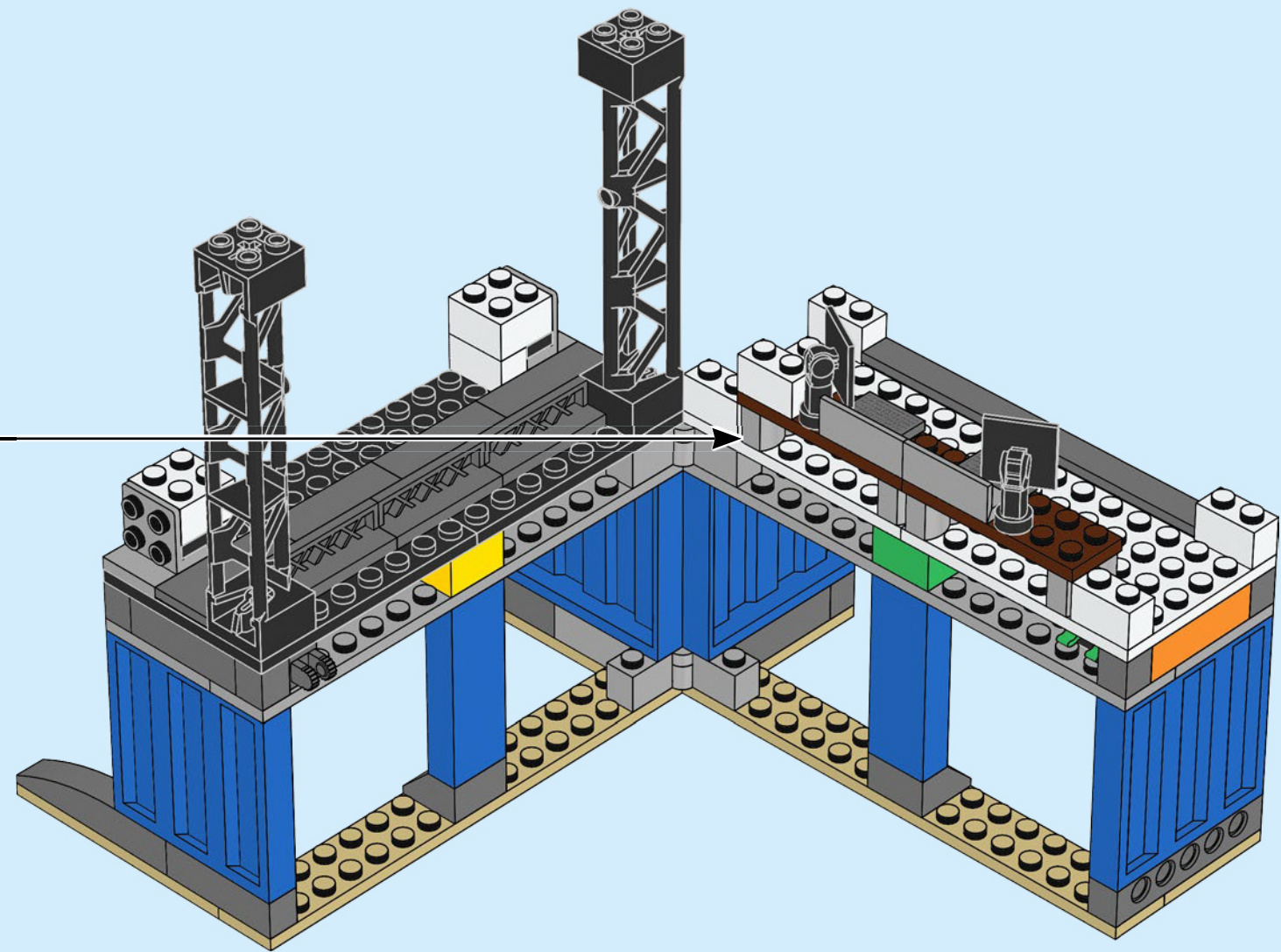


4



5

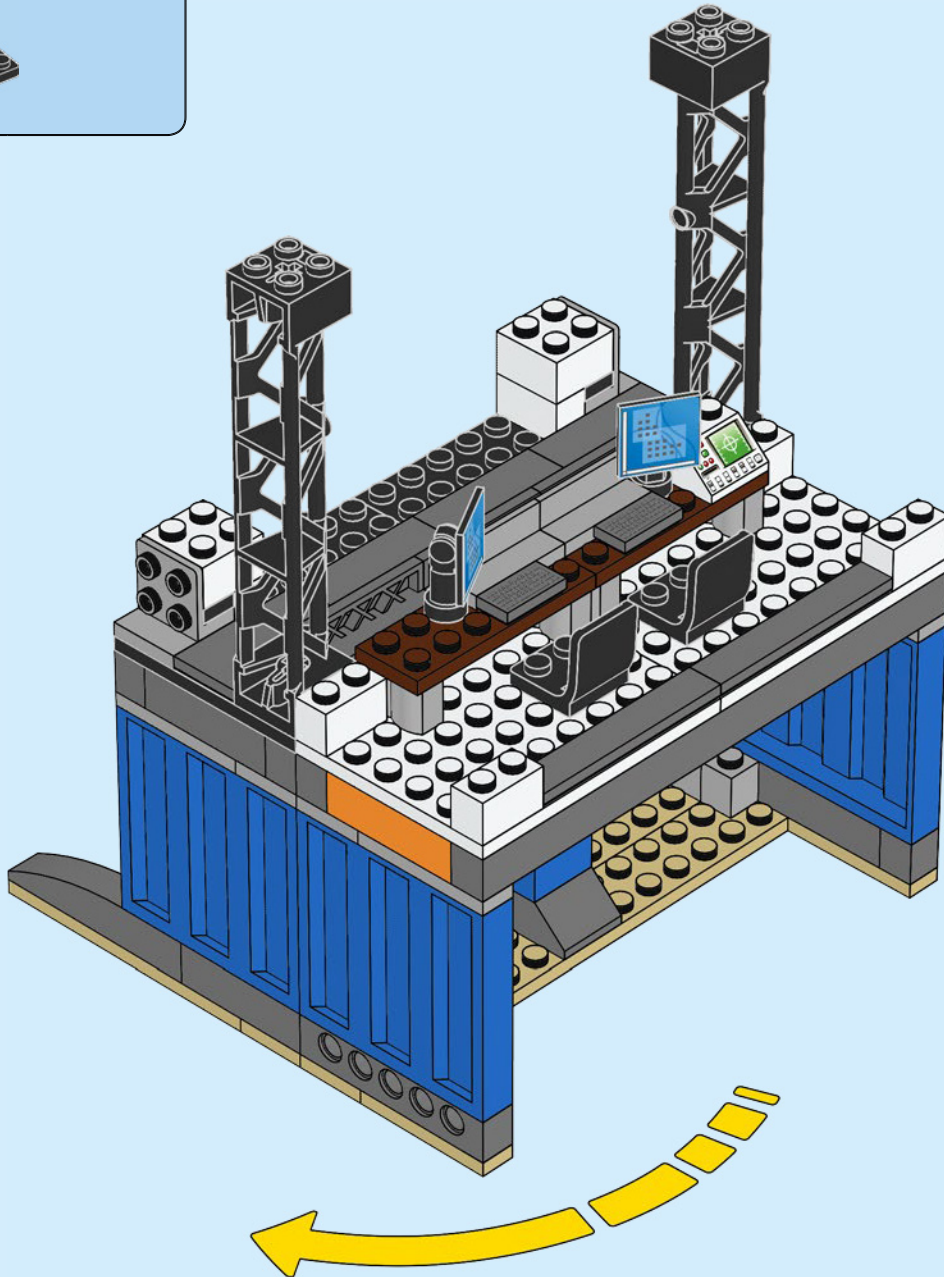


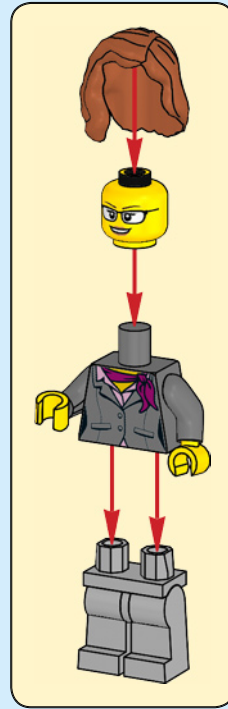
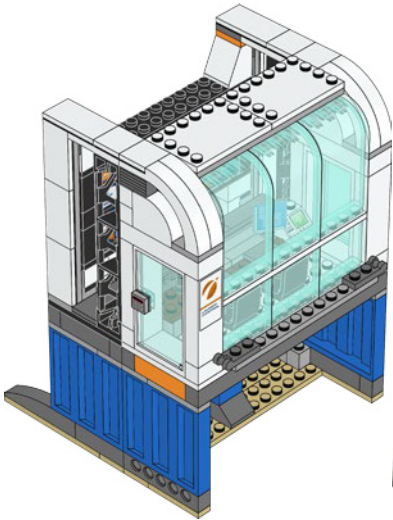
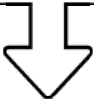


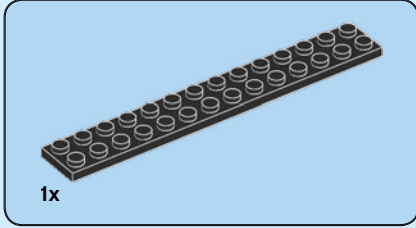
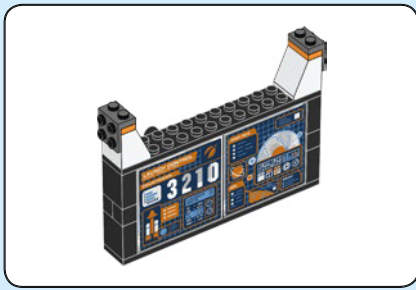


2x

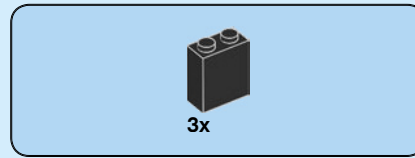
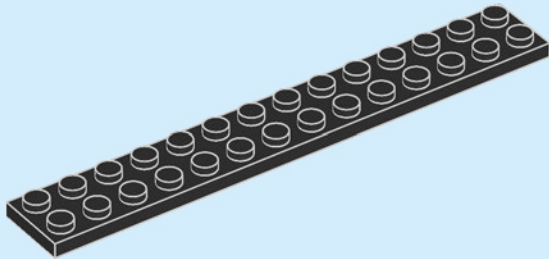
30





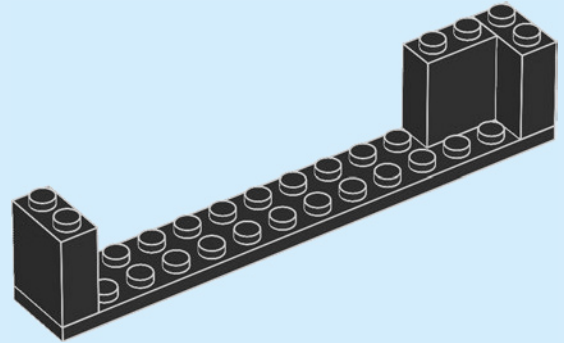


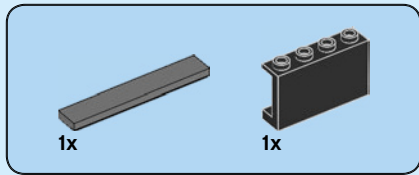
**31**



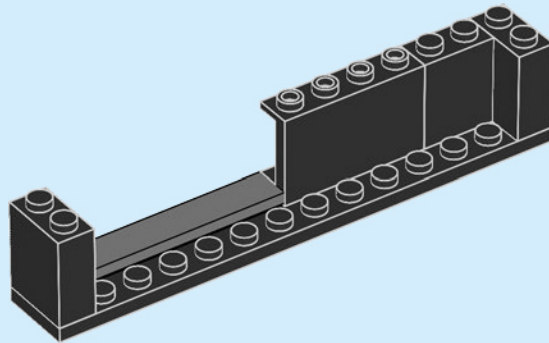
3x

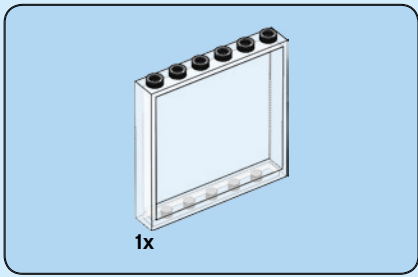
**32**



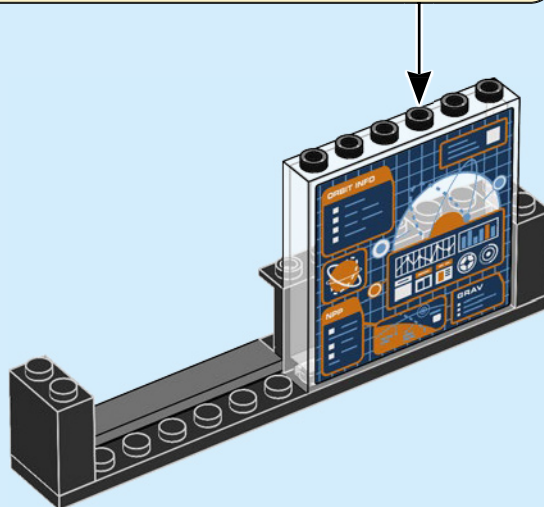
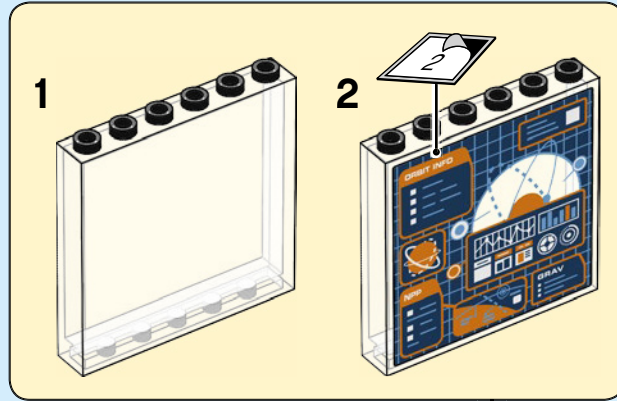


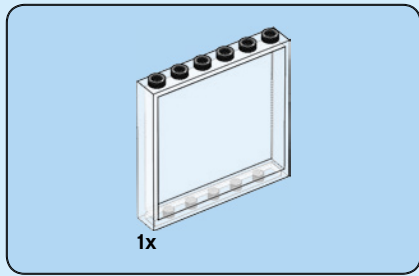
**33**



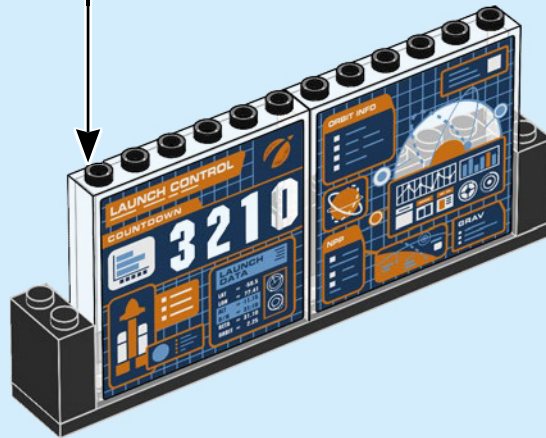
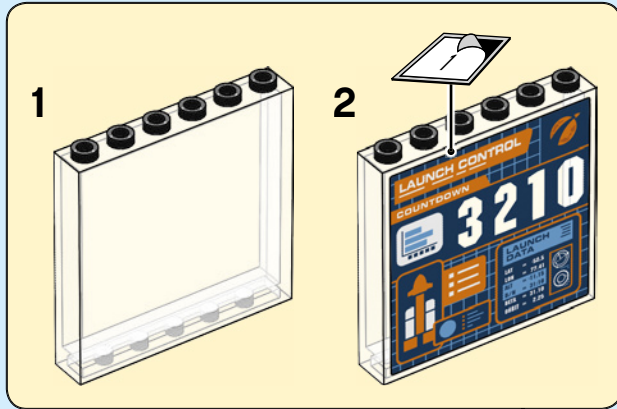


34





35





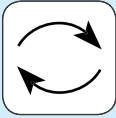


2x

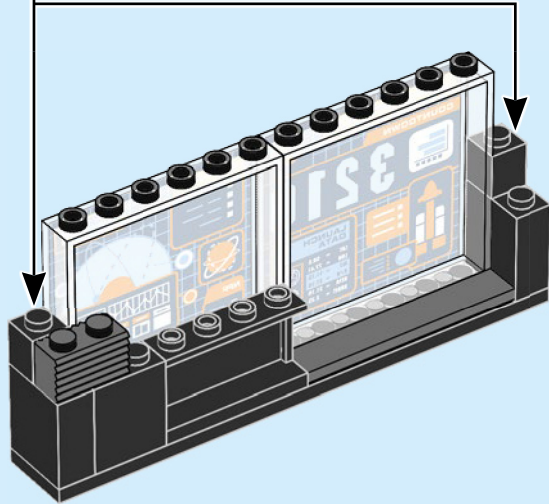


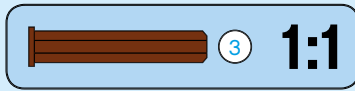
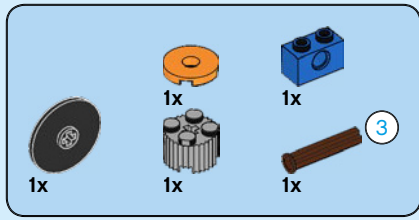
1x

36



2x





37

1

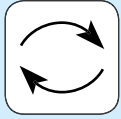


2



3

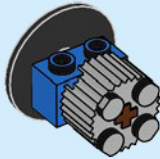




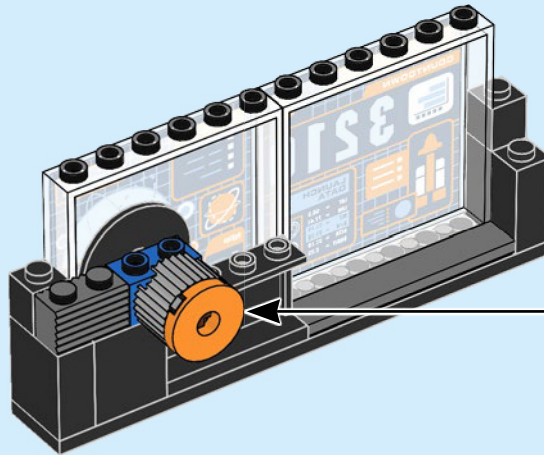
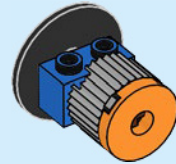
4

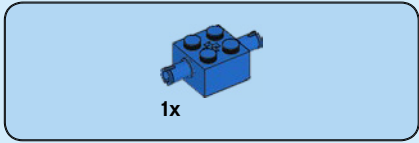
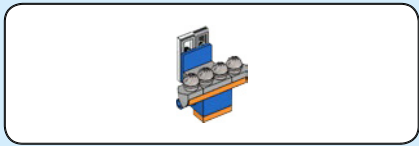


5

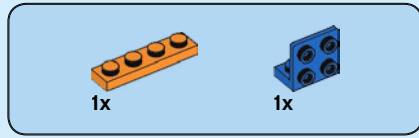
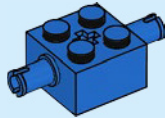


6

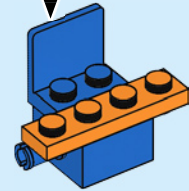
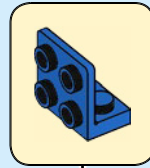




38



39



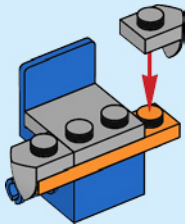


1x



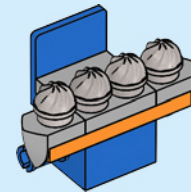
2x

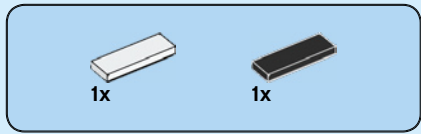
40



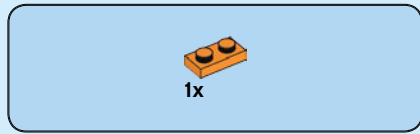
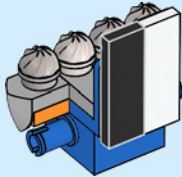
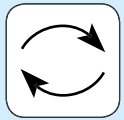
4x

41

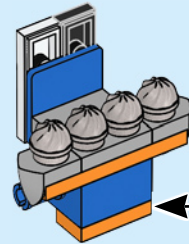
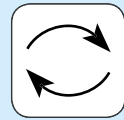




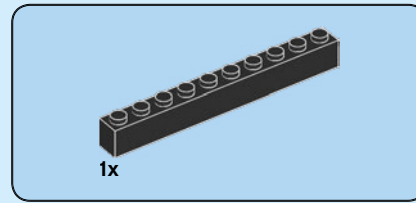
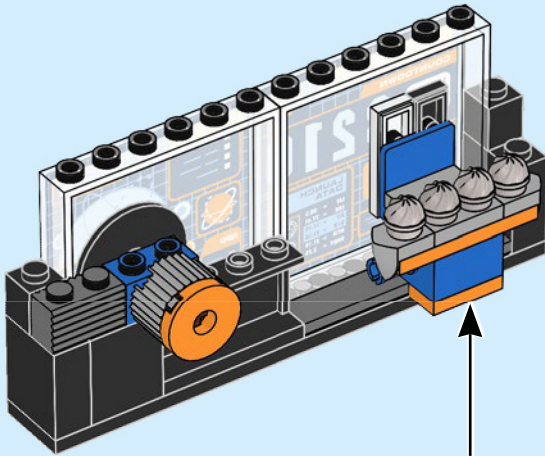
42



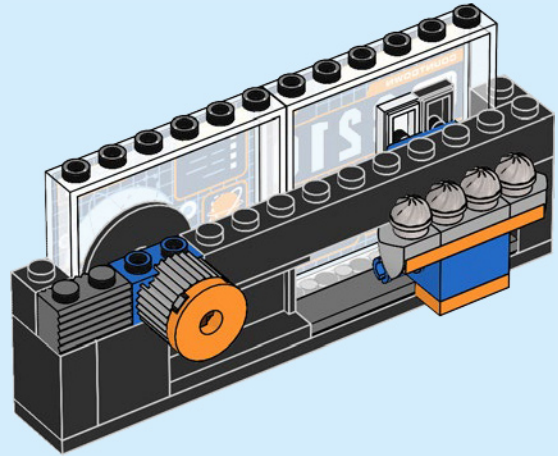
43



44



45





2x

46

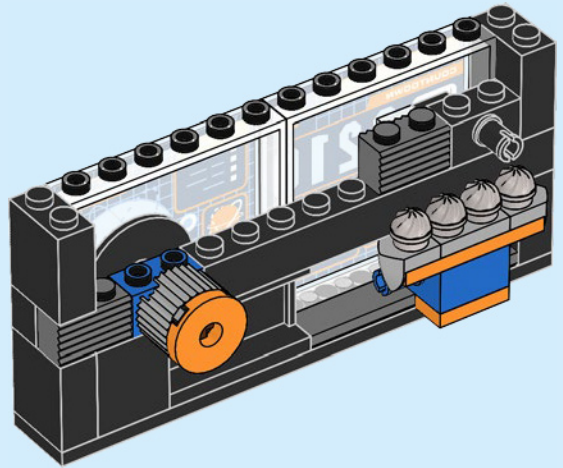
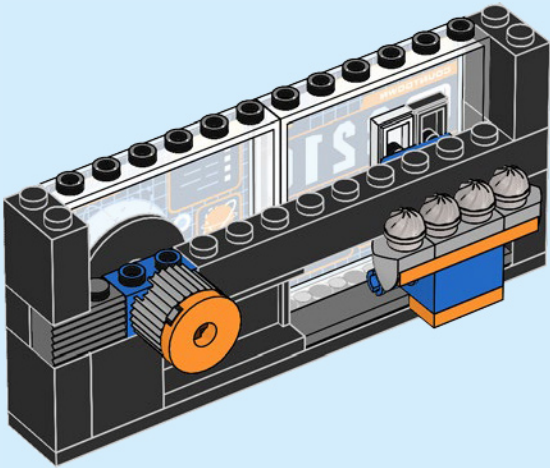


1x

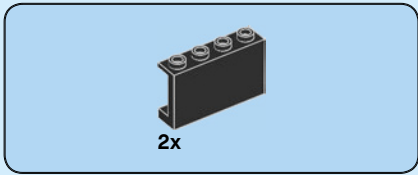


1x

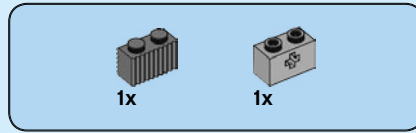
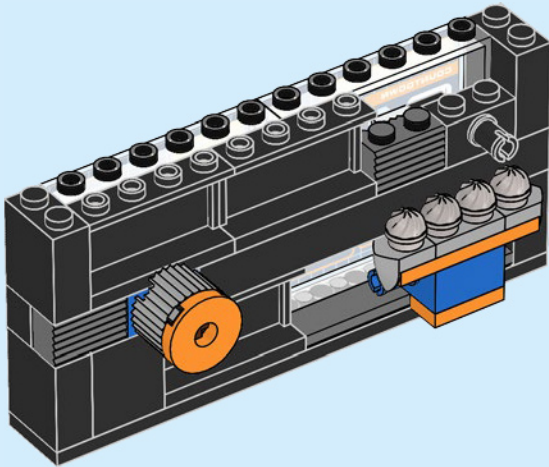
47



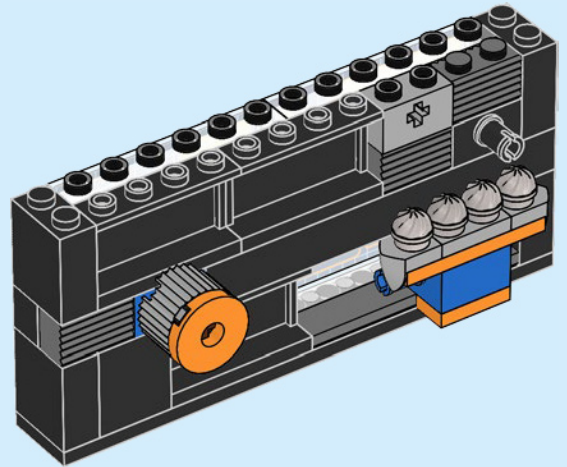


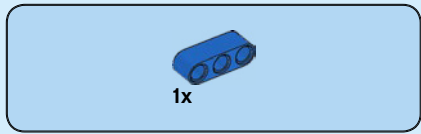


48

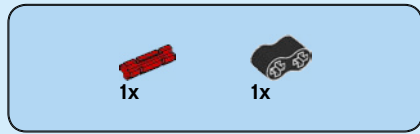
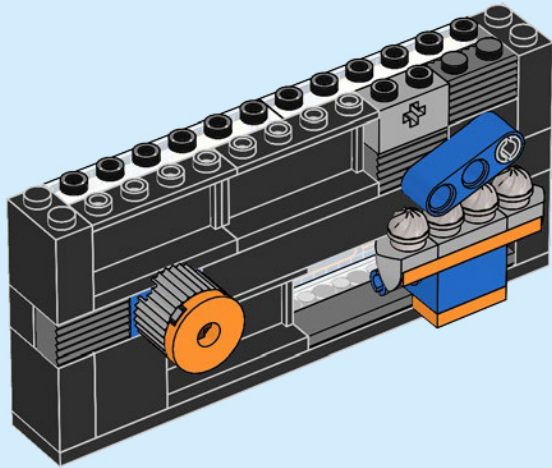


49

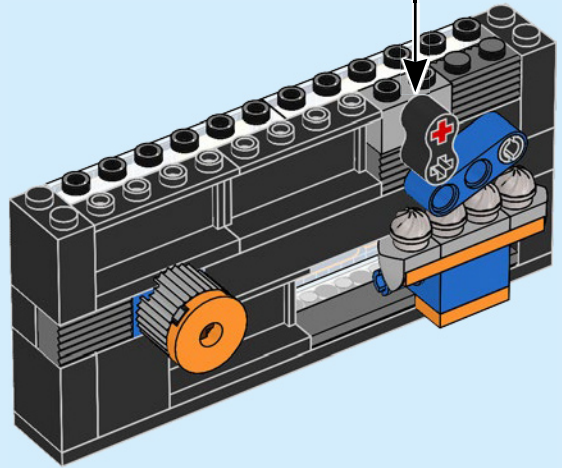


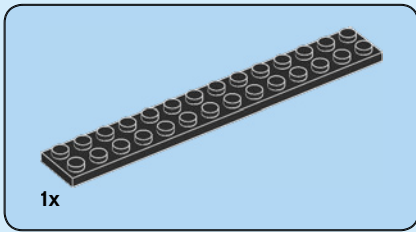


50

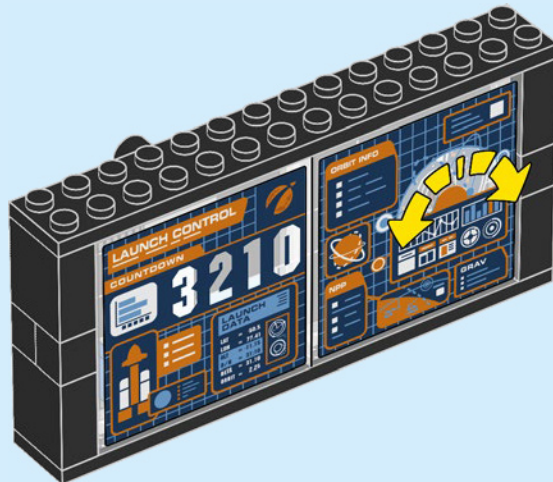
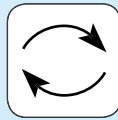
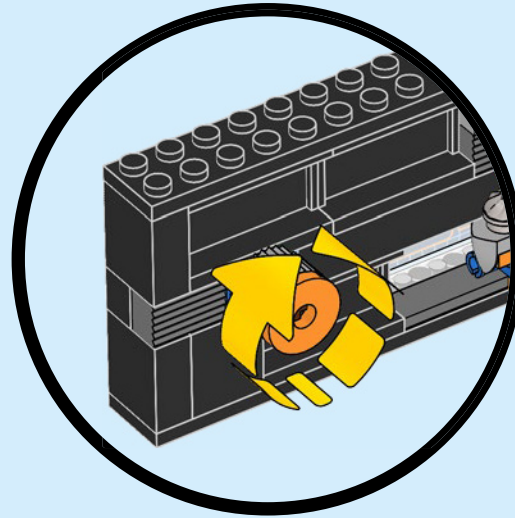


51





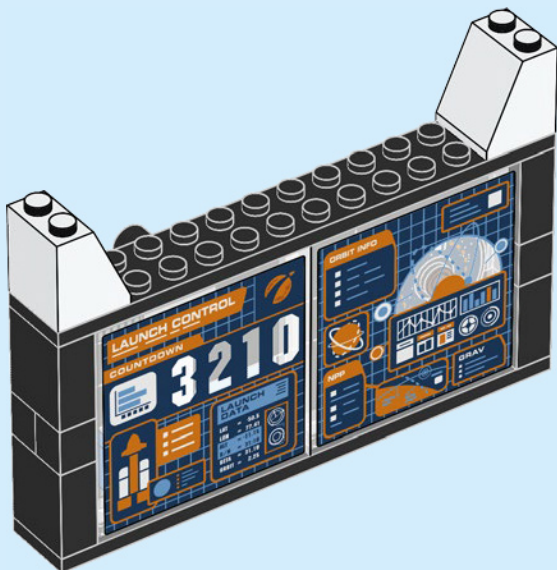
52





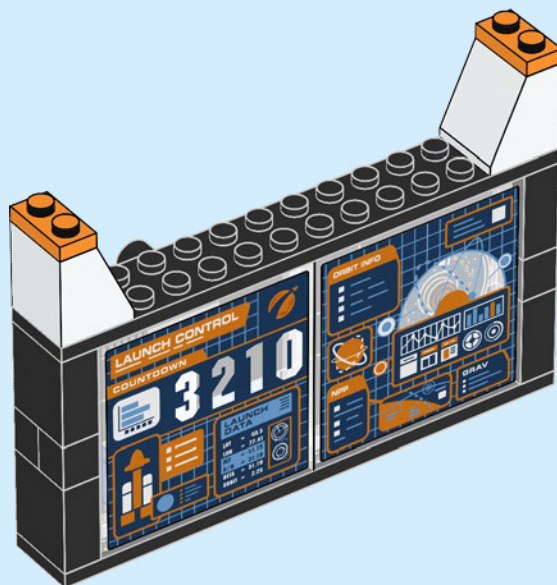
2x

53



2x

54



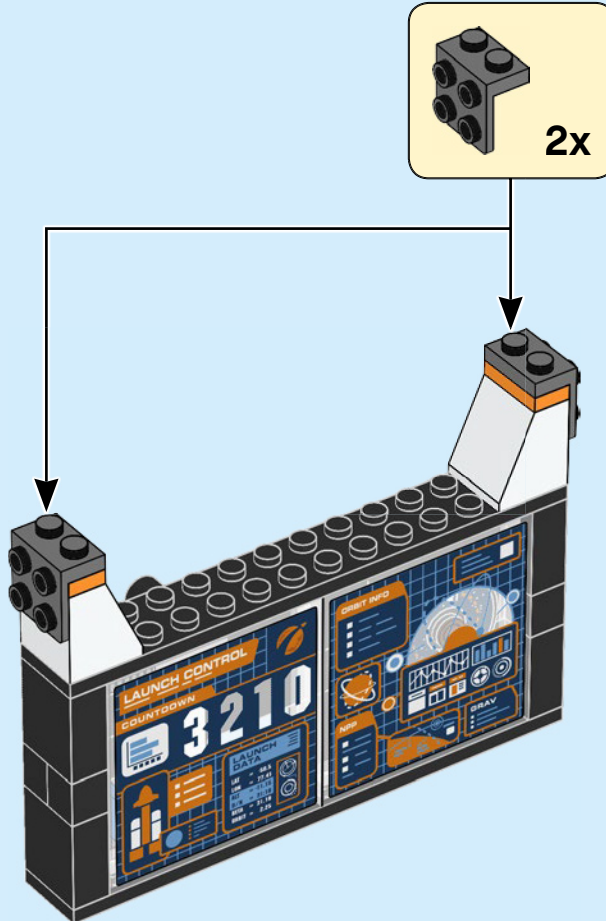


2x

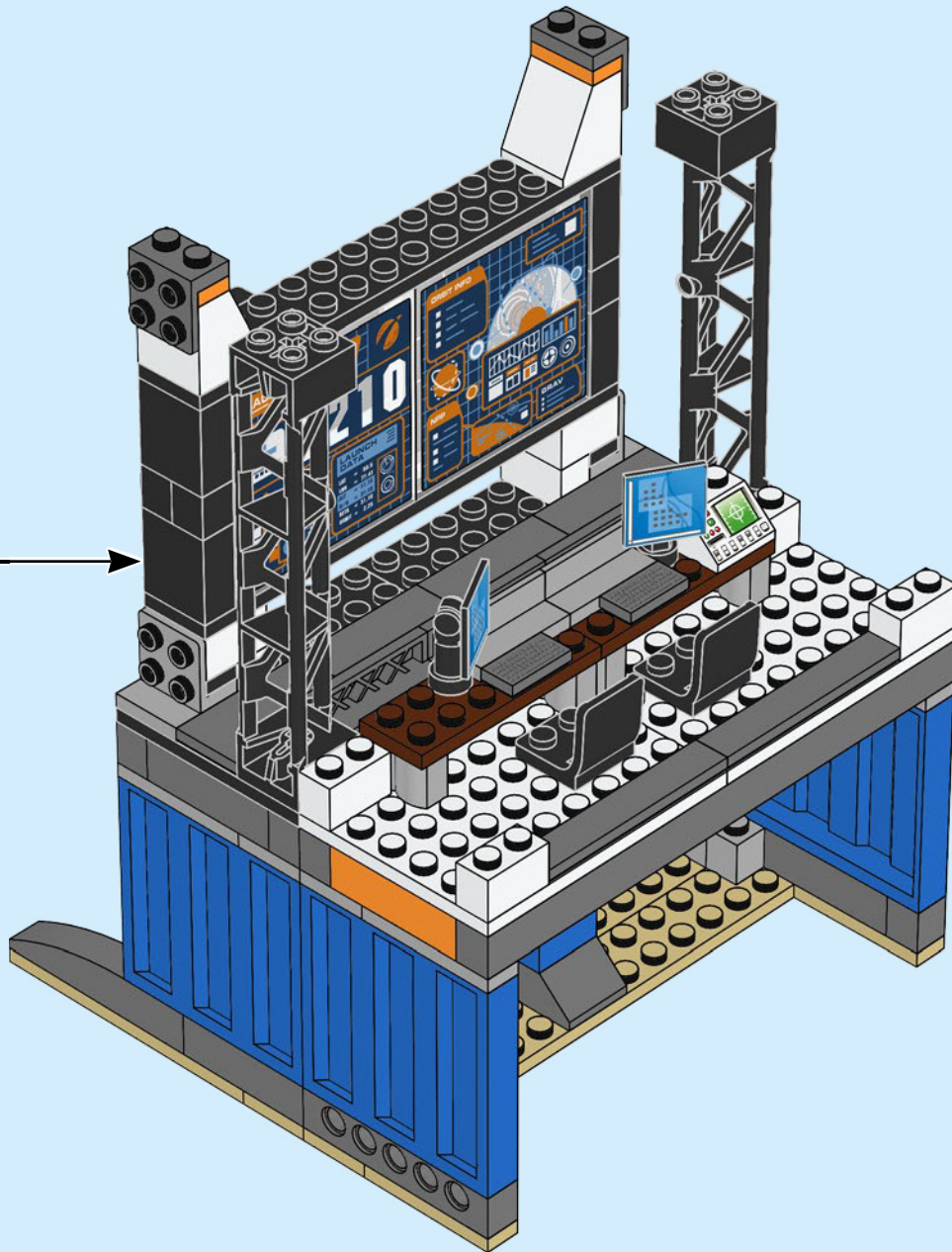
55

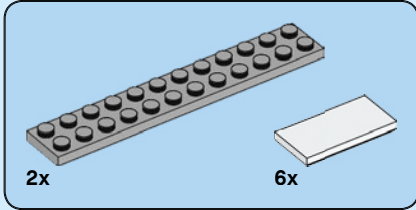
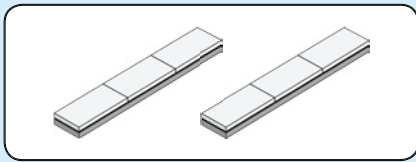


2x



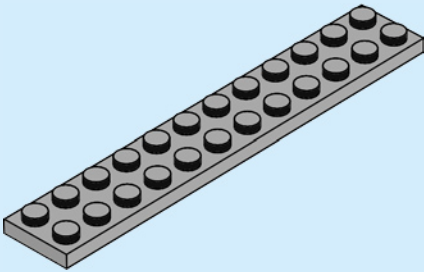
56



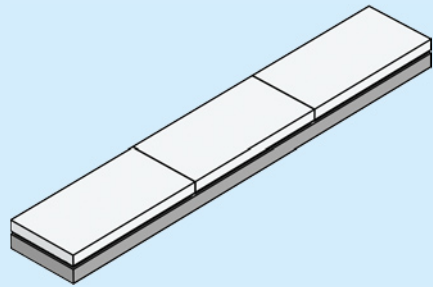


**57**

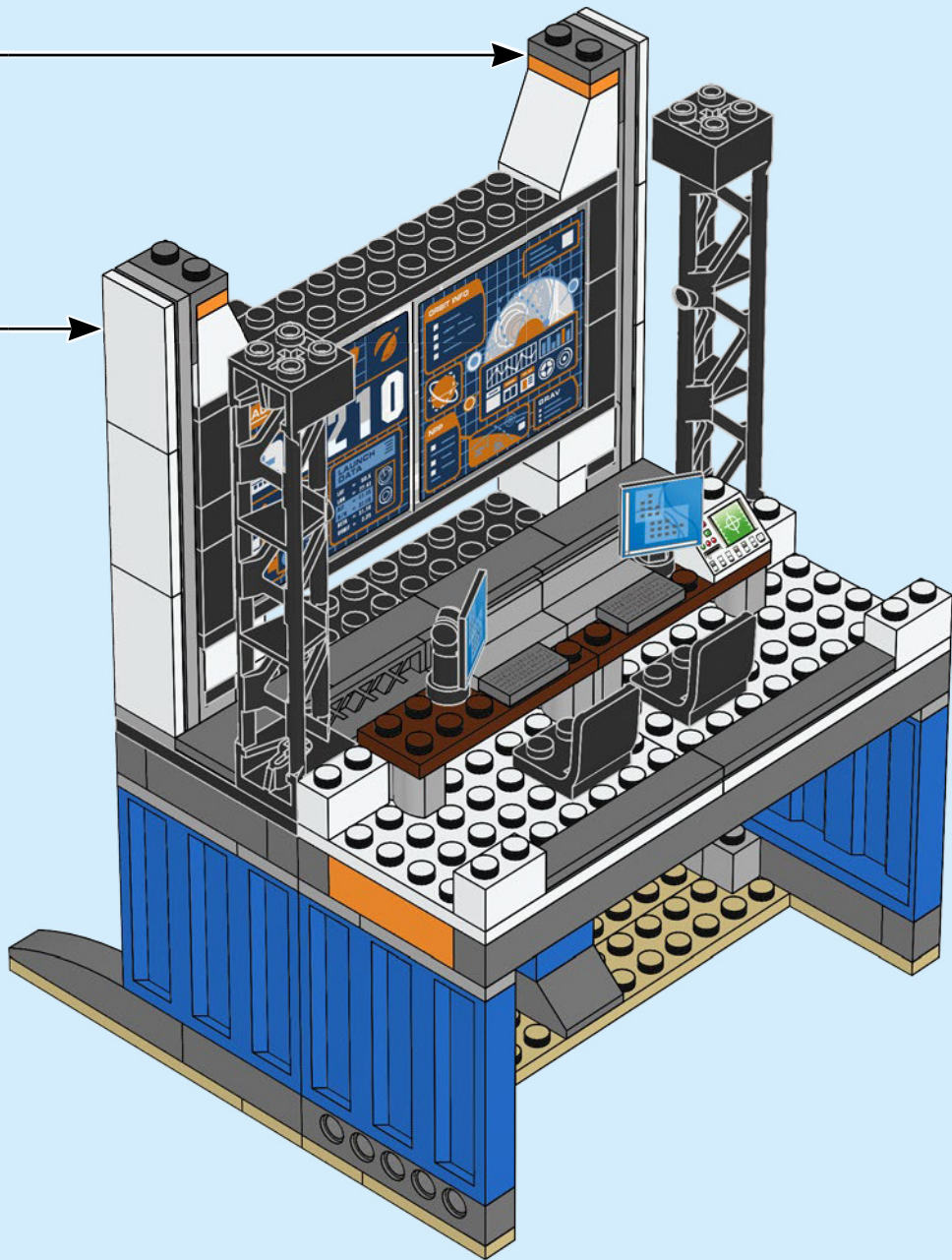
**1**



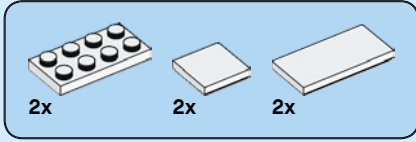
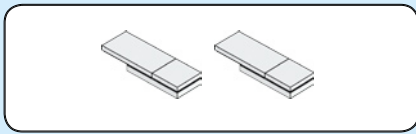
**2**



**2x**

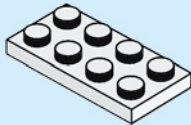




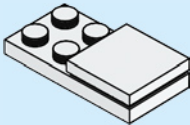


**58**

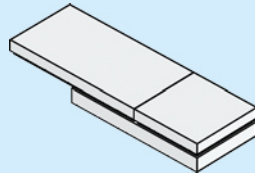
**1**



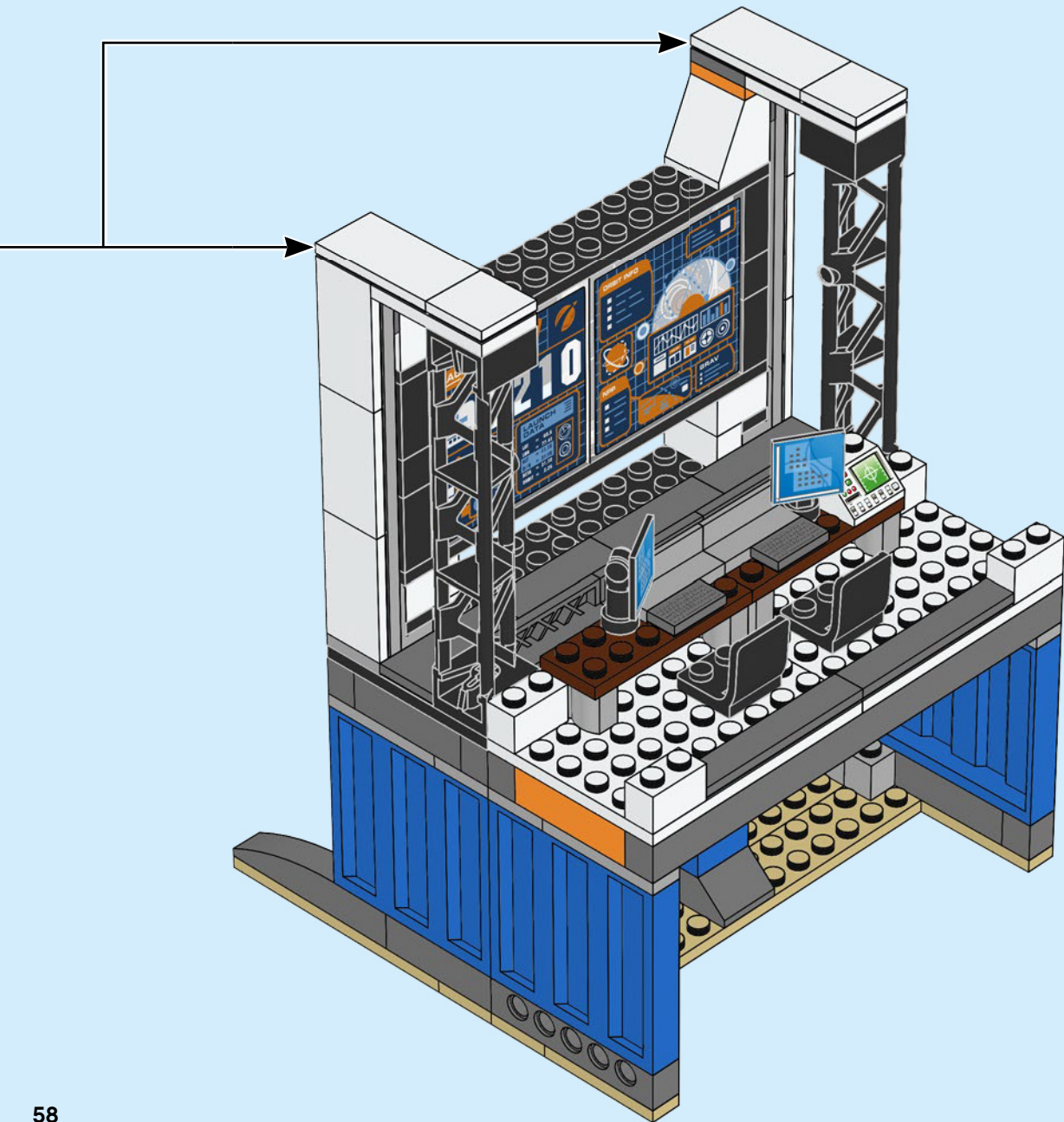
**2**

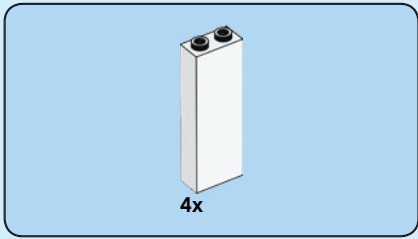


**3**

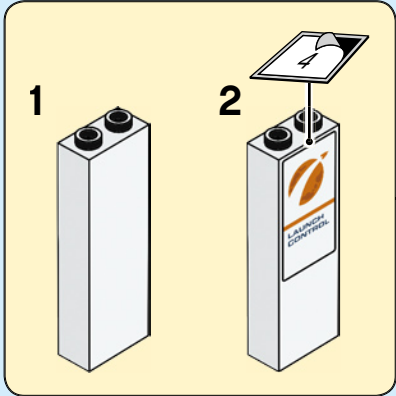
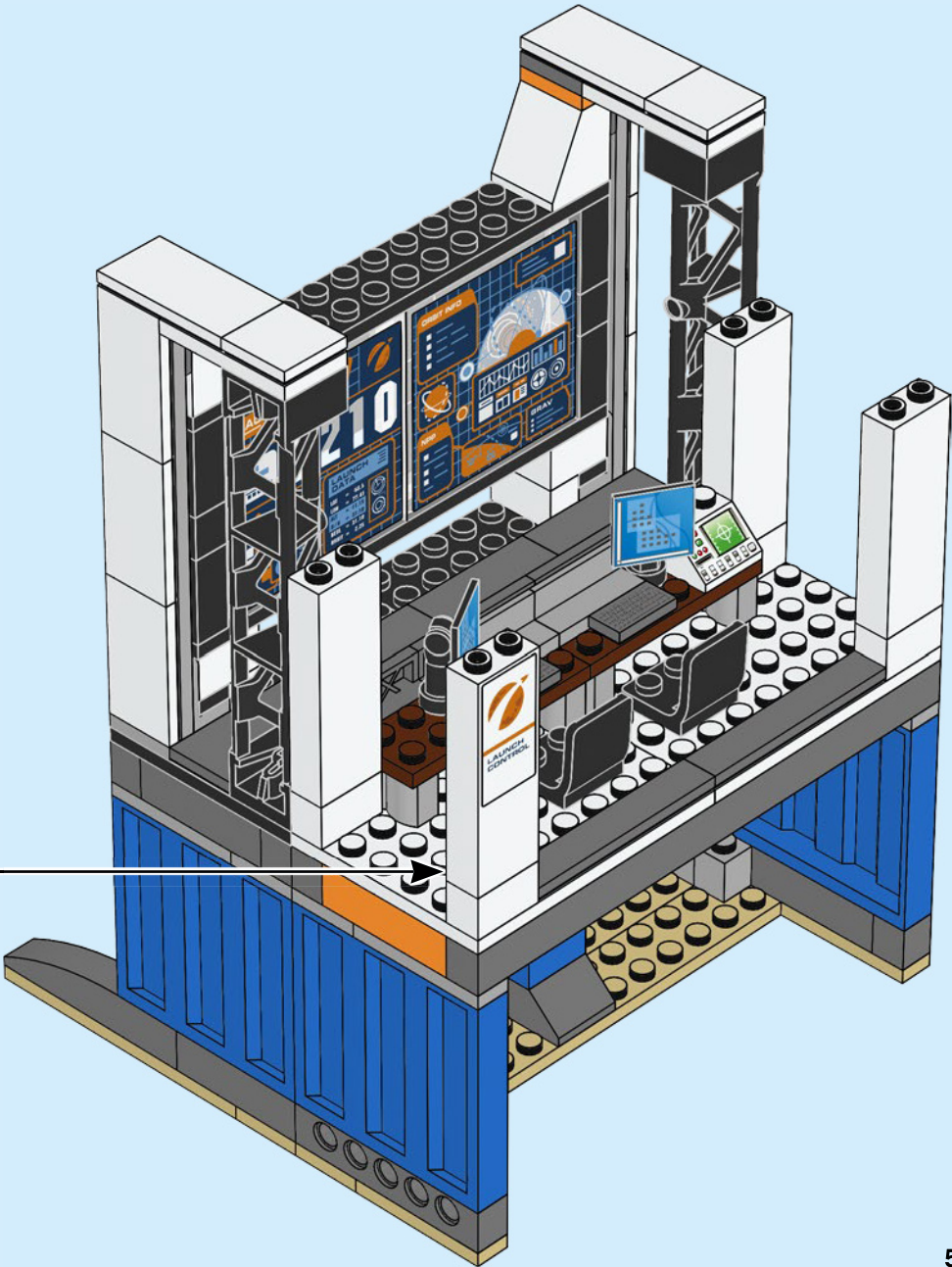


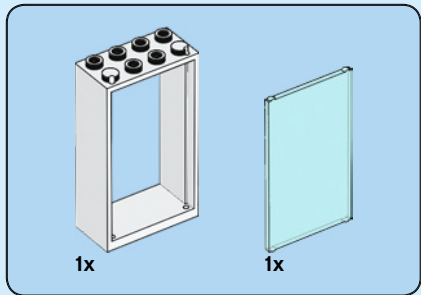
**2x**



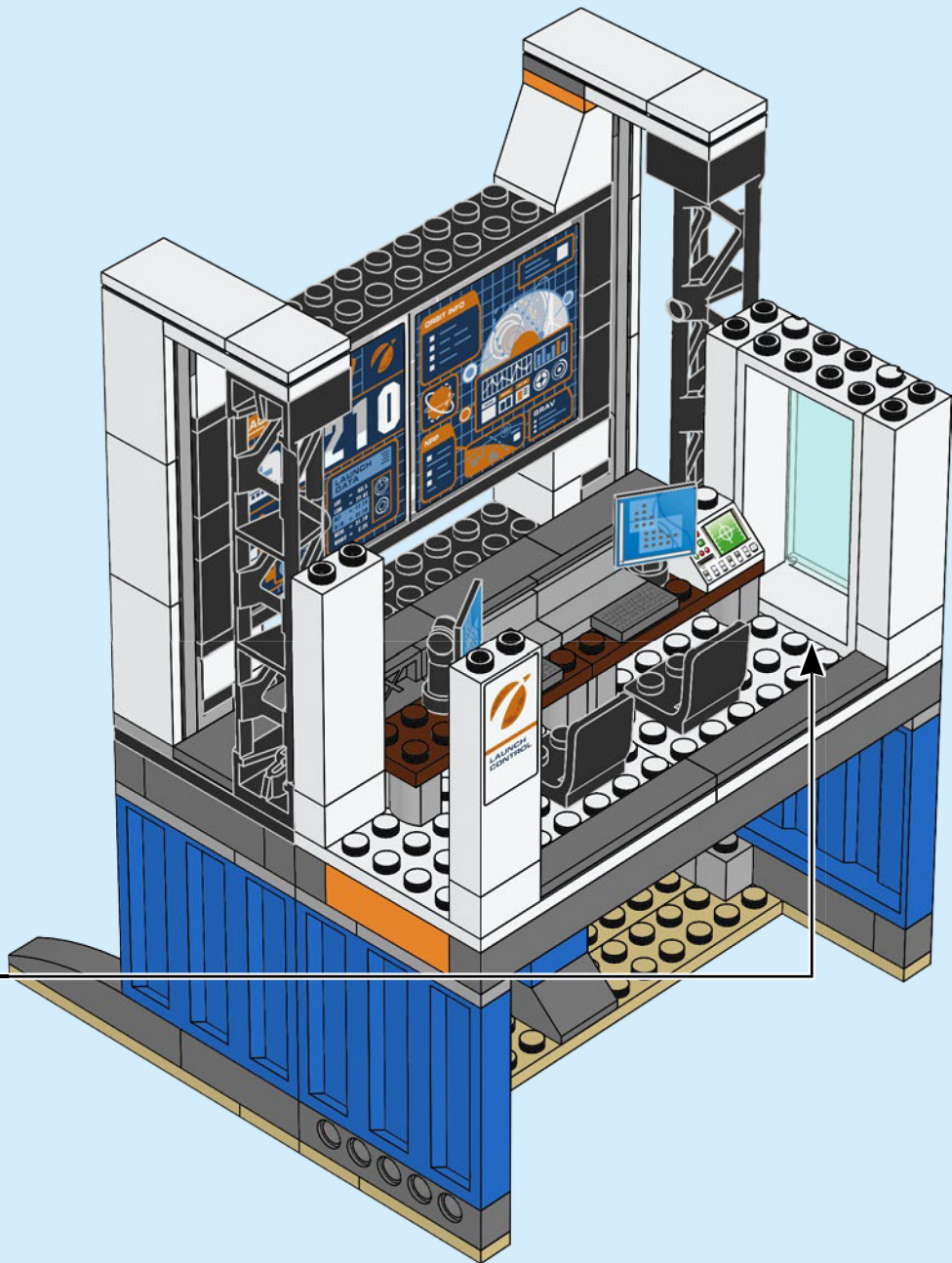
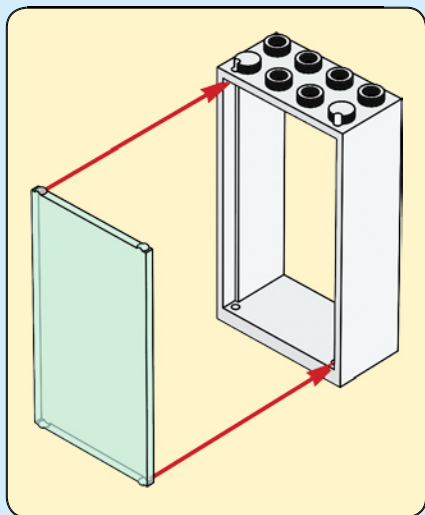


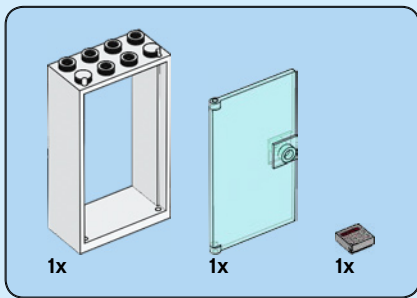
59





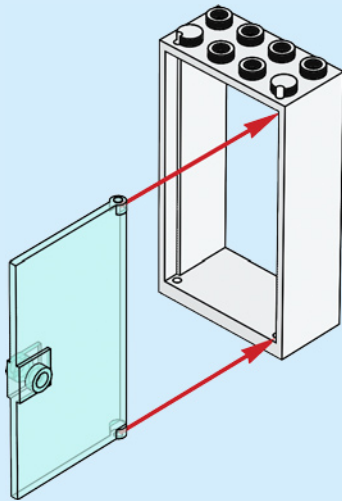
60



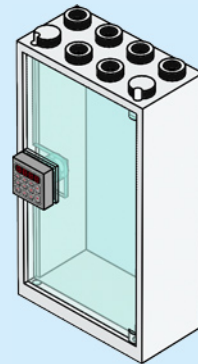


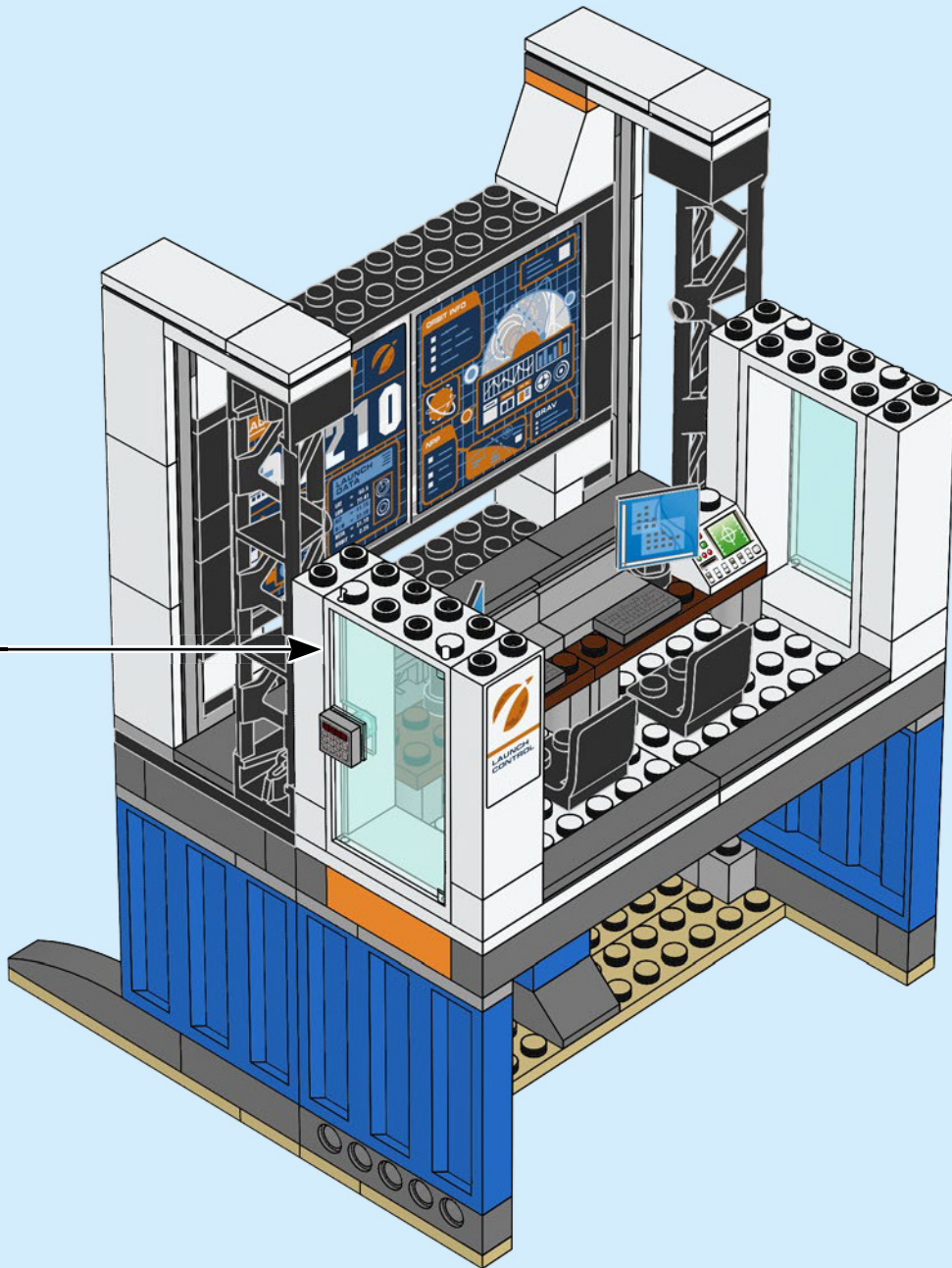
61

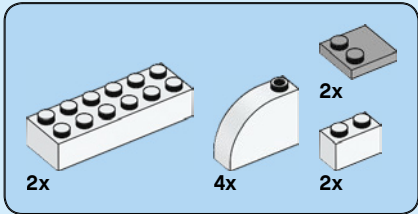
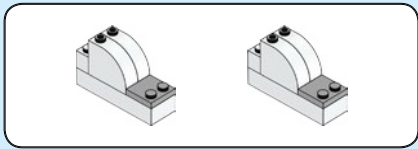
1



2

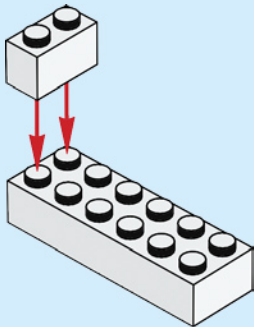




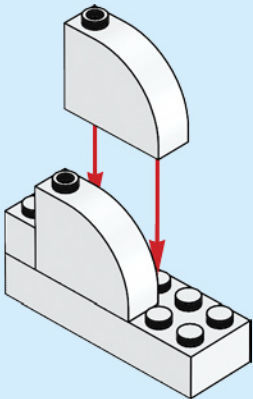


**62**

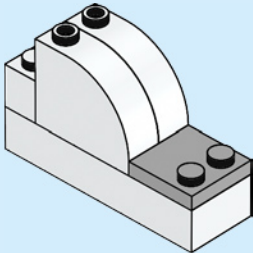
**1**



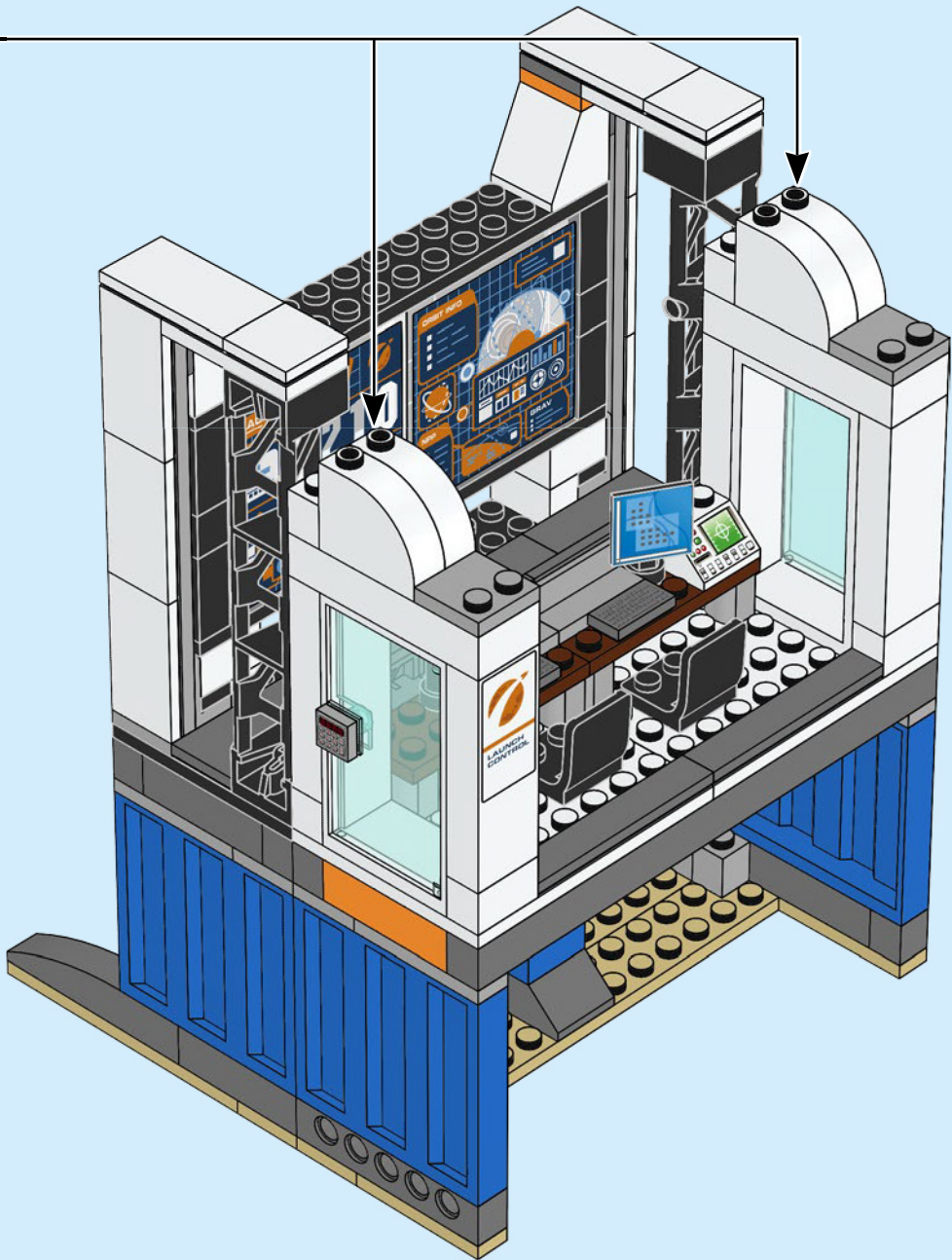
**2**



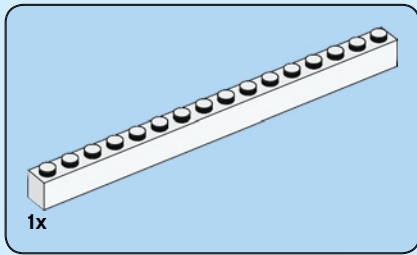
**3**



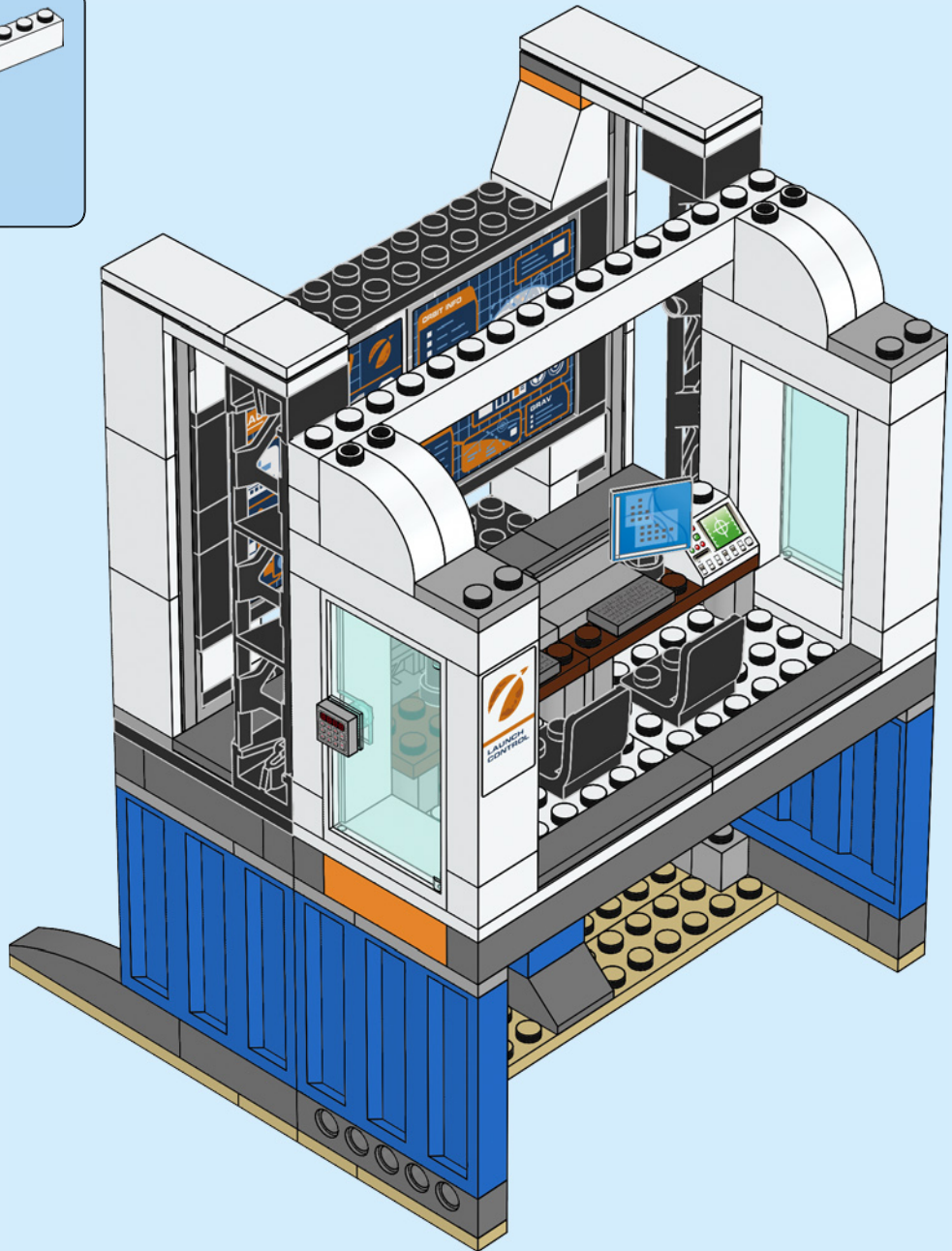
**2x**







63



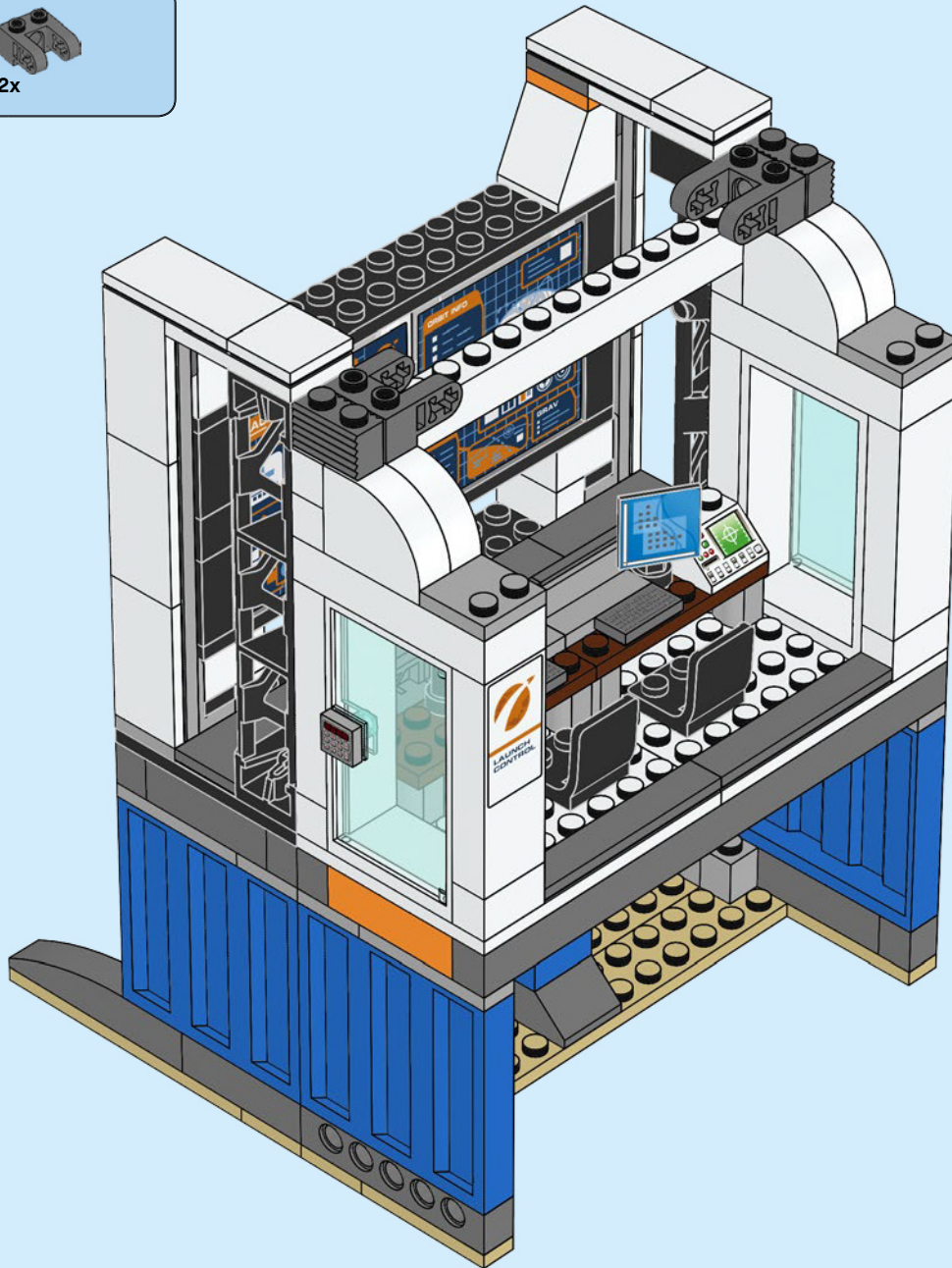


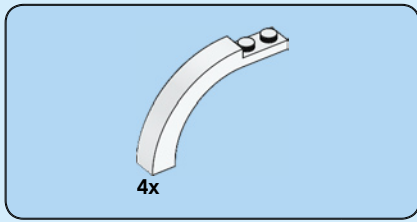
2x



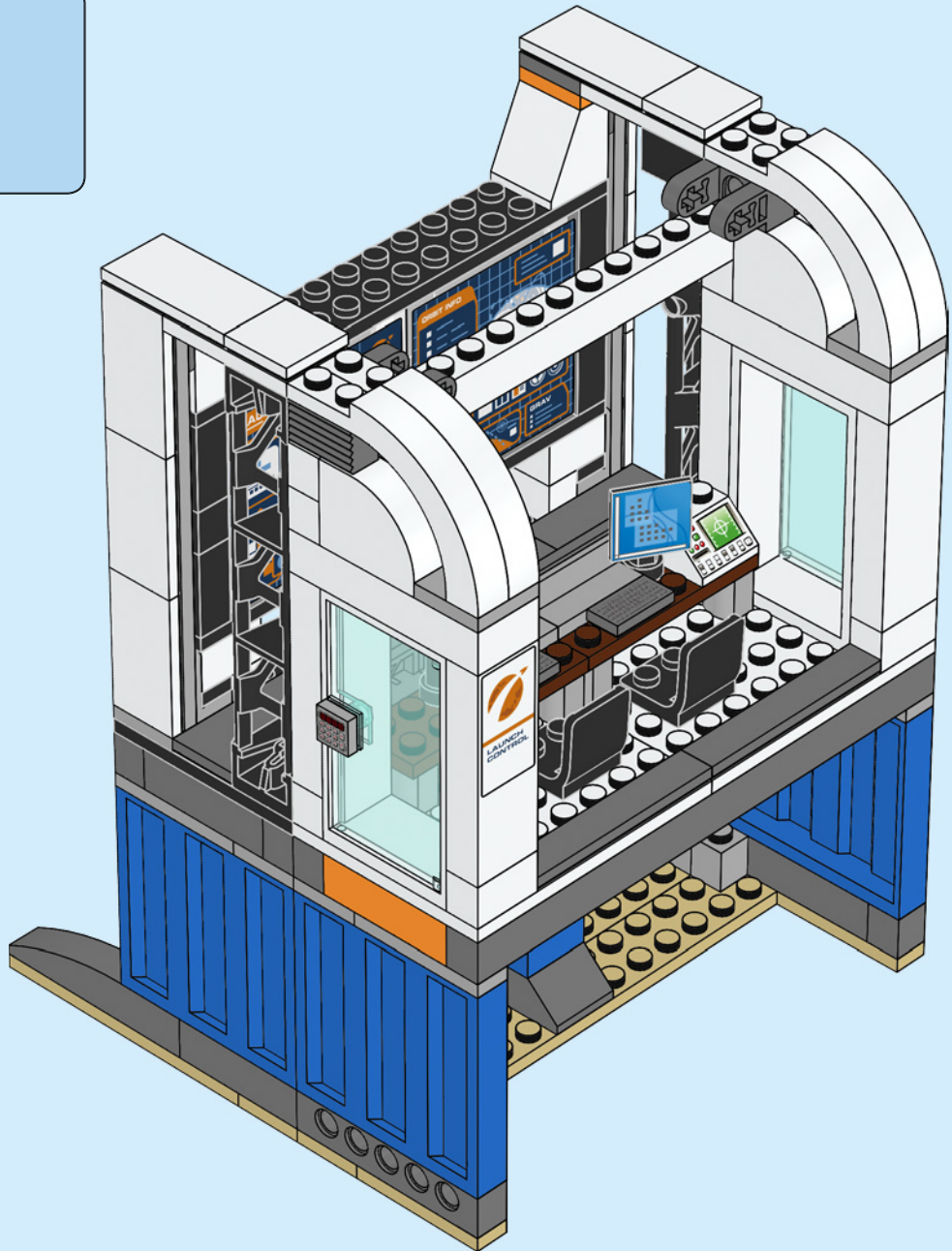
2x

64





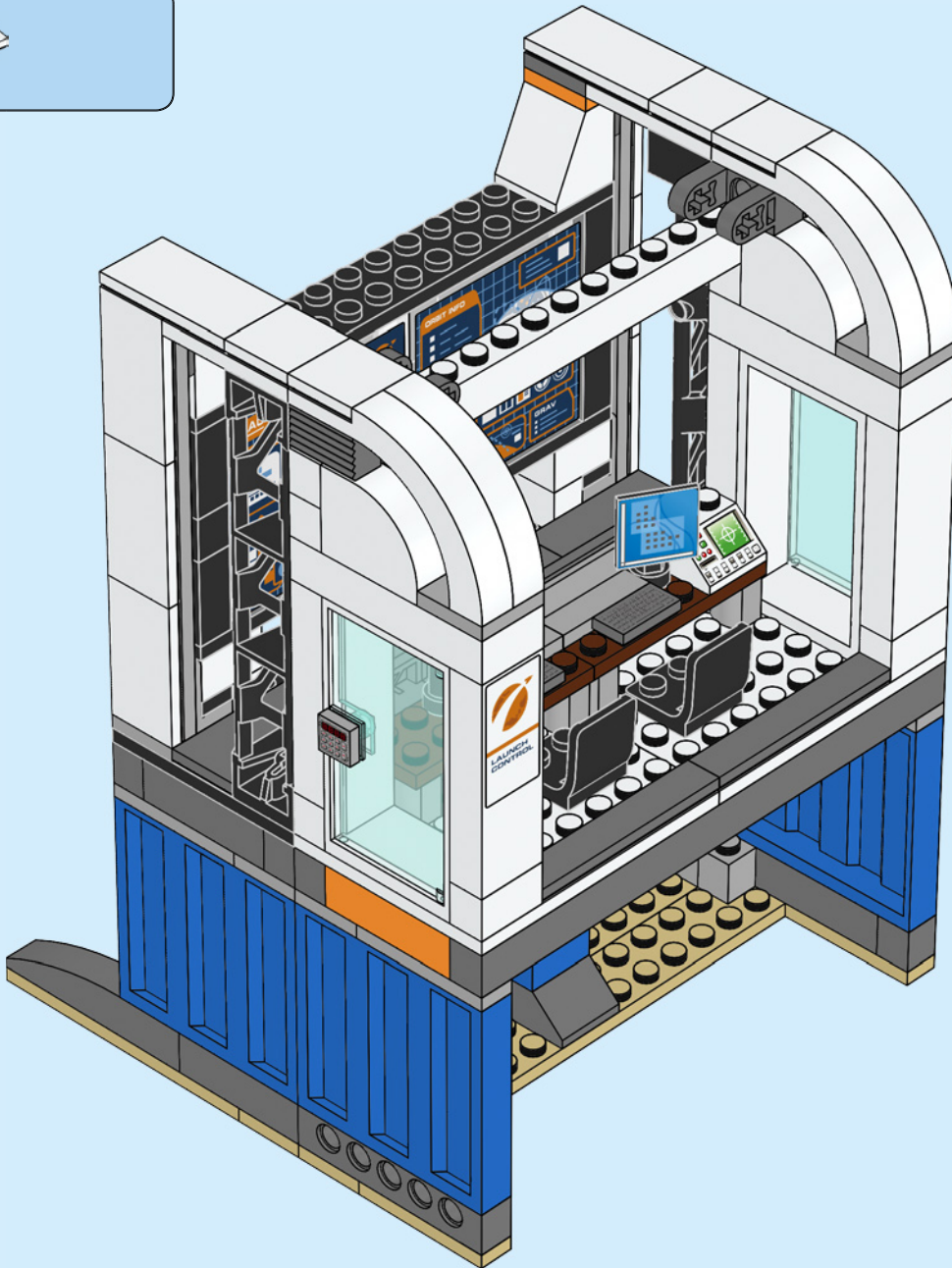
65



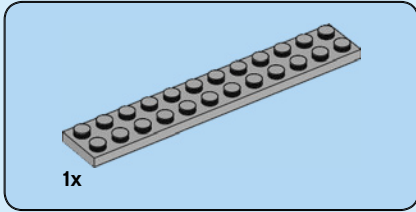
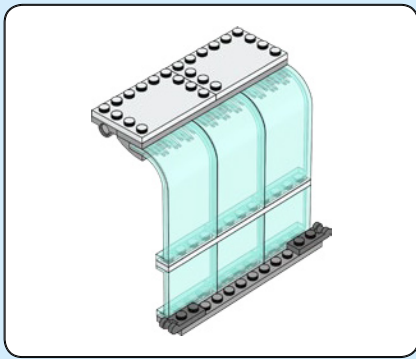


2x

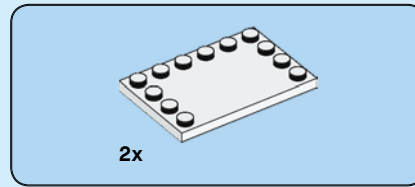
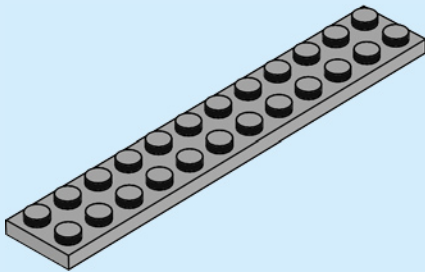
66



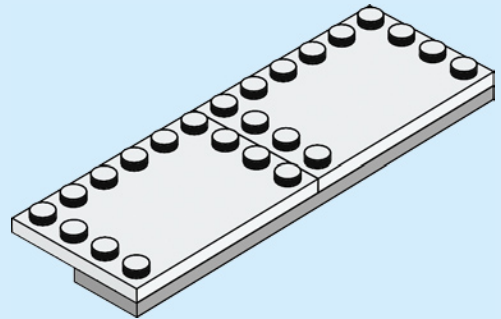
68



**67**



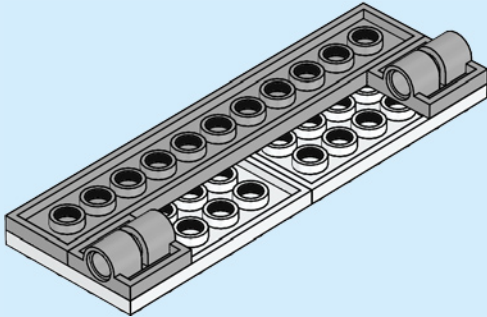
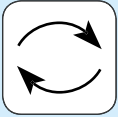
**68**





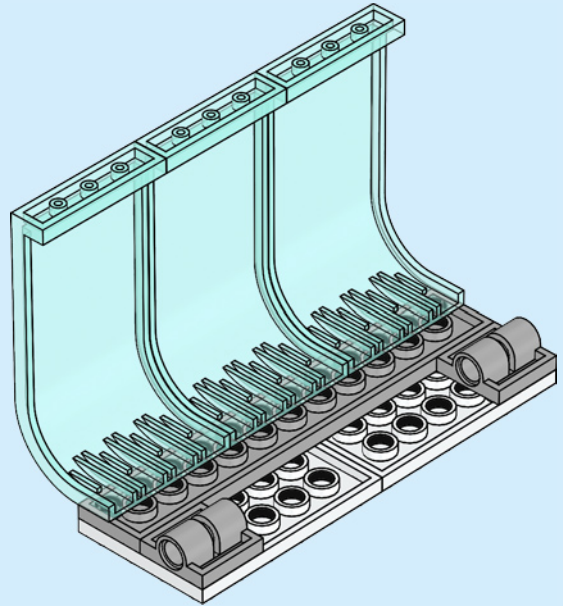
2x

69



3x

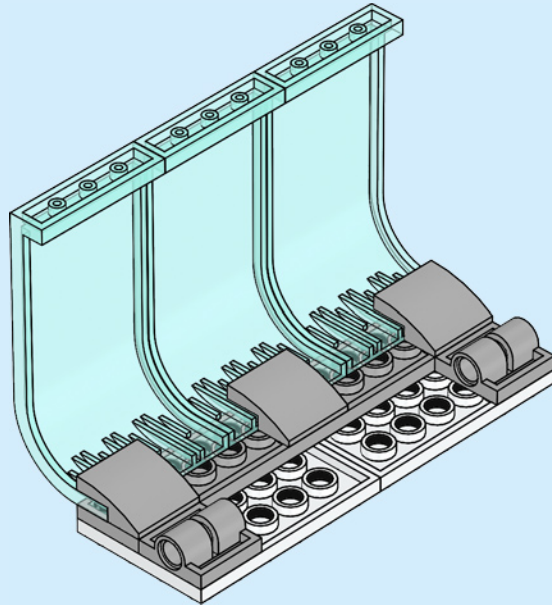
70

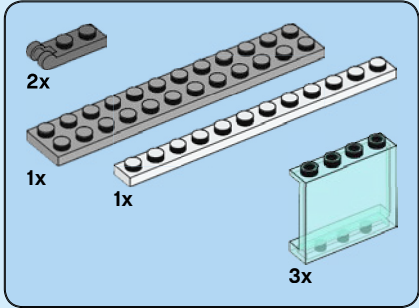
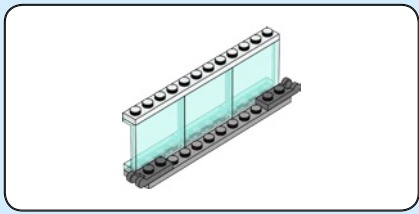




3x

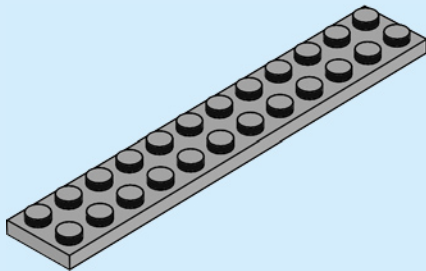
71



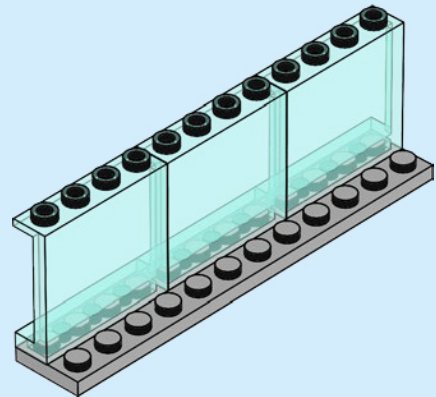


72

1

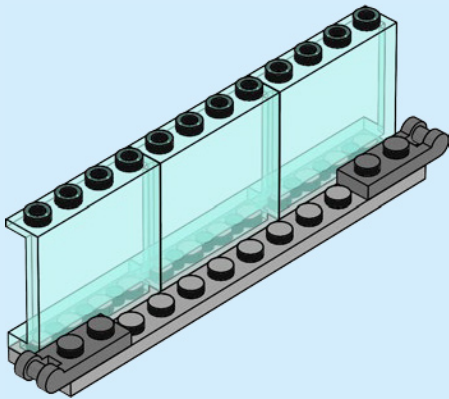


2

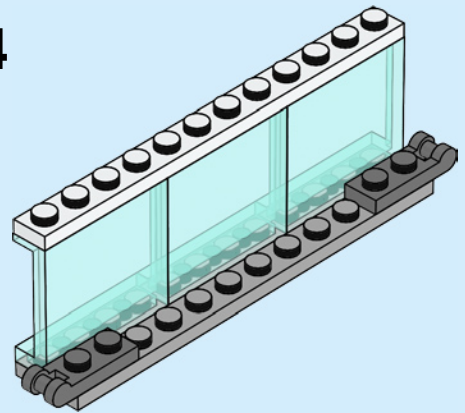


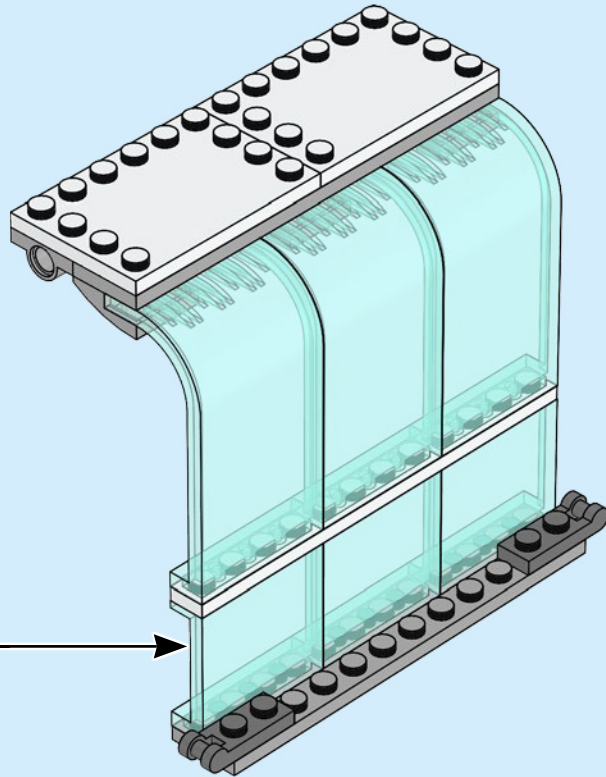
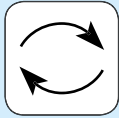


**3**



**4**





73

