



LEGENDS OF

CHIMA

TM



70226



1



2

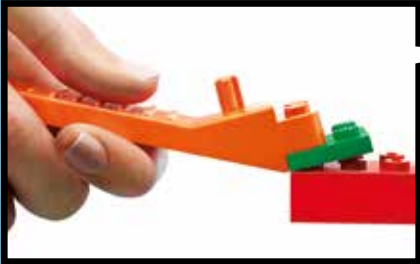


3

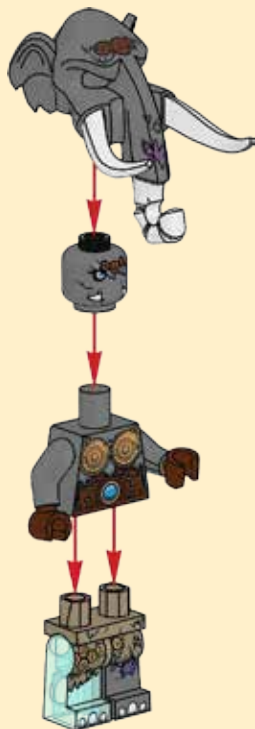
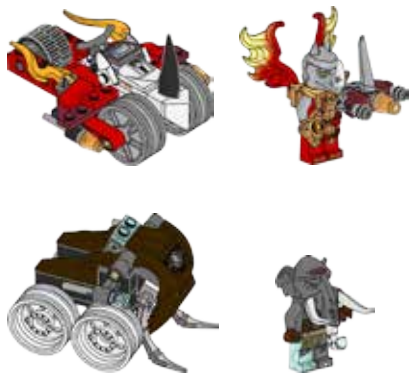


4





[LEGO.com/brickseparator](https://www.LEGO.com/brickseparator)

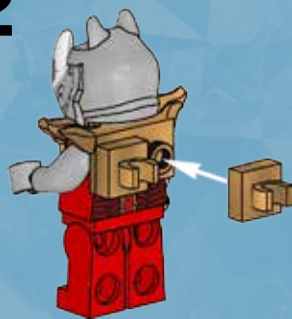




1

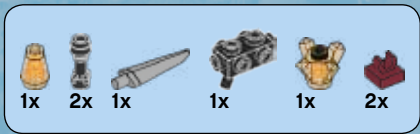


2

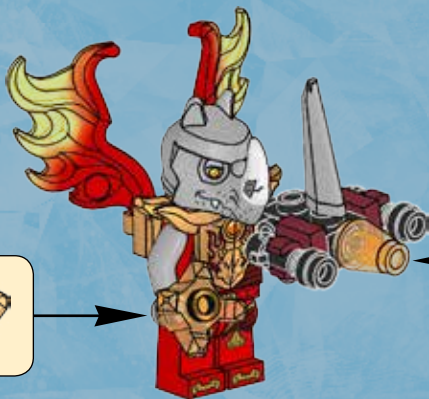


3





4



1



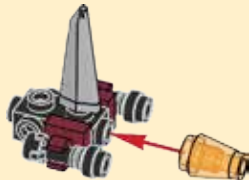
2

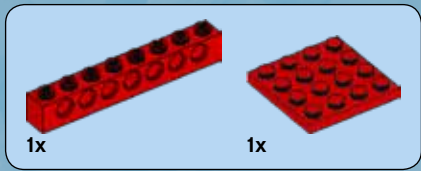


3

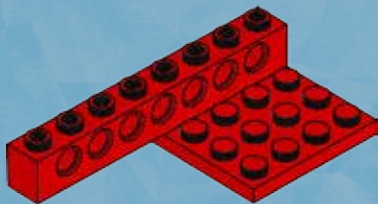


4

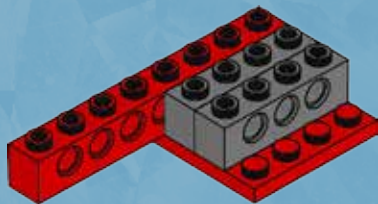




1

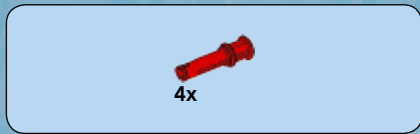
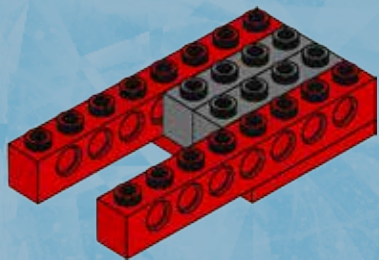


2

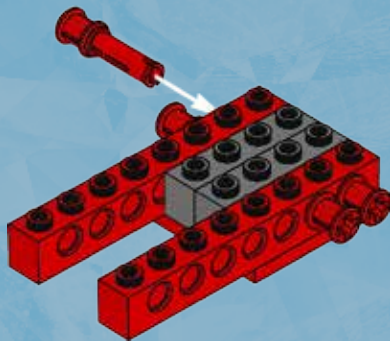




3



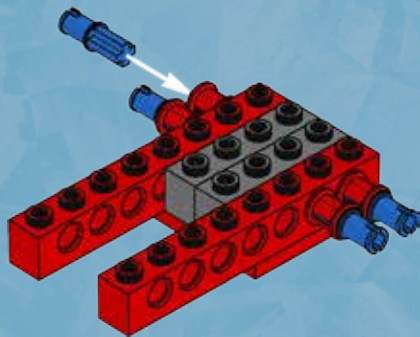
4





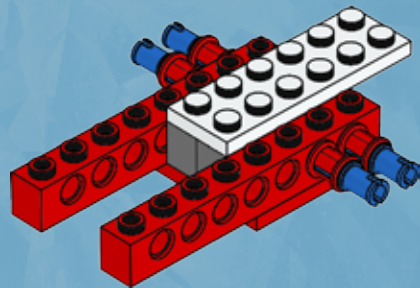
4x

5



1x

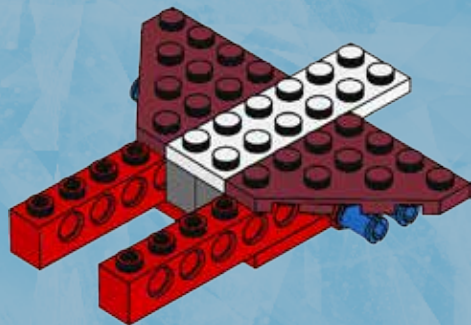
6





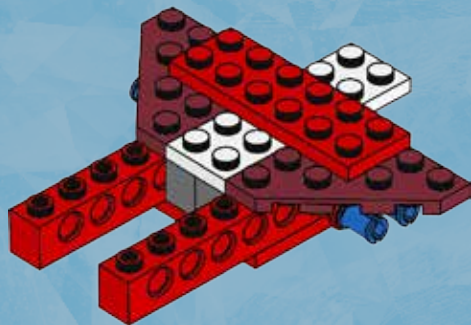
2x

7



1x

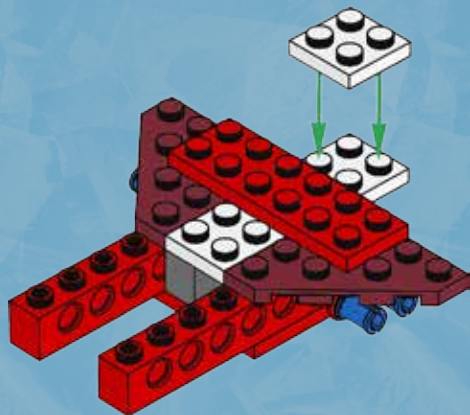
8





1x

9

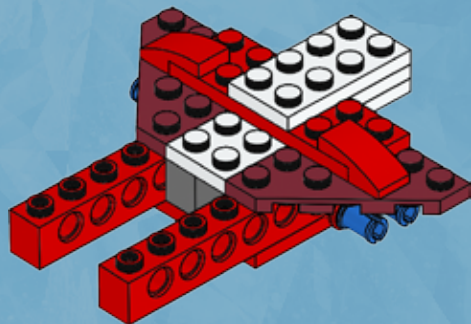


2x



1x

10



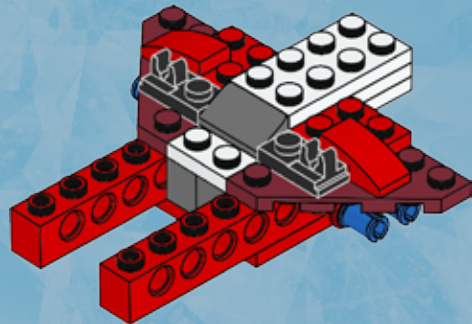


1x



2x

11

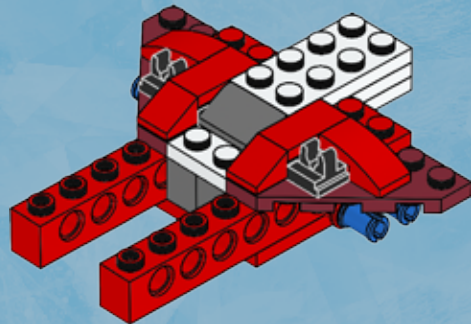


2x



2x

12





1x

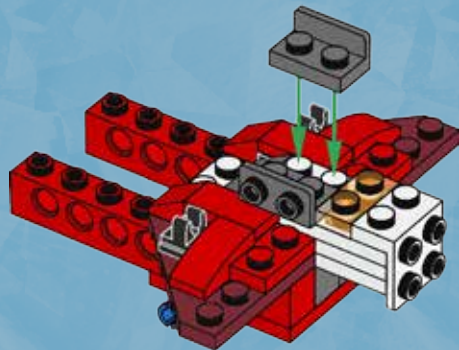


2x



1x

13

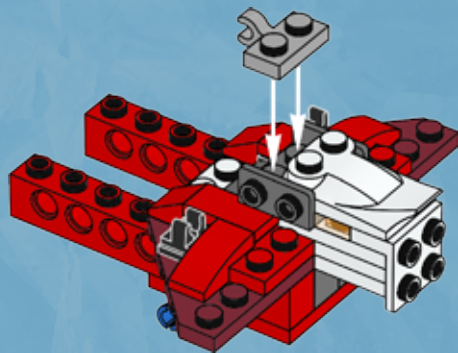


1x



1x

14



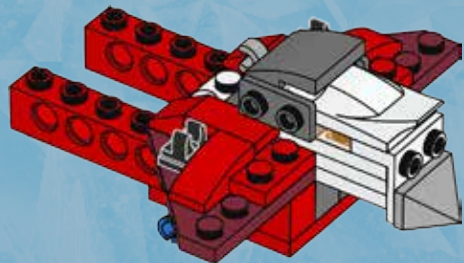


1x

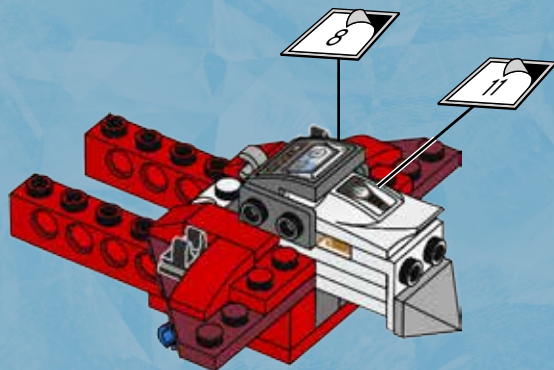


1x

15



16



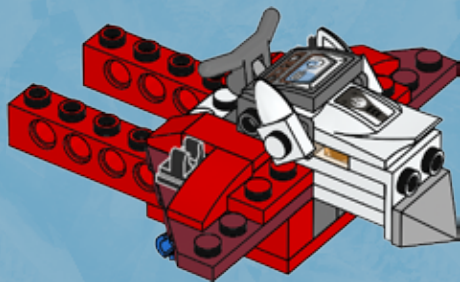


2x



1x

17



1x

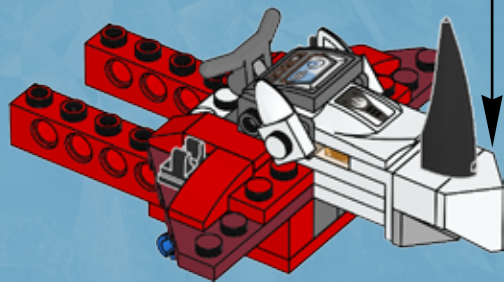
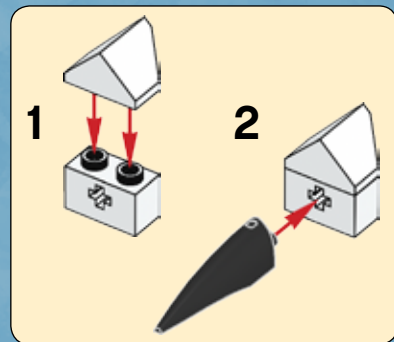


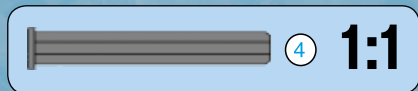
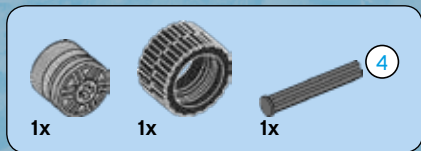
1x



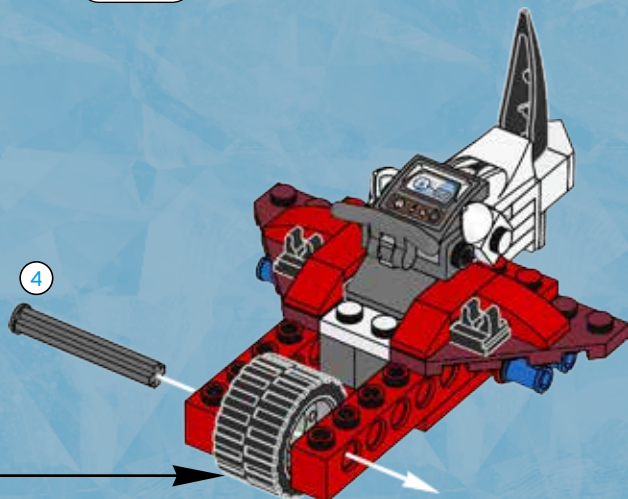
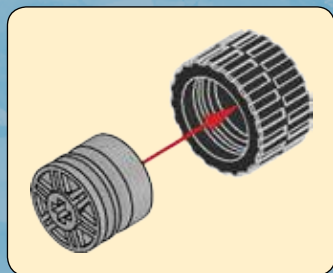
1x

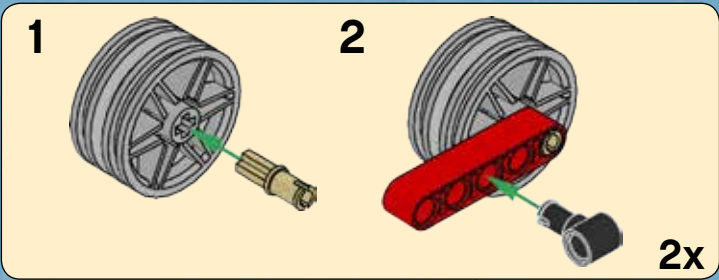
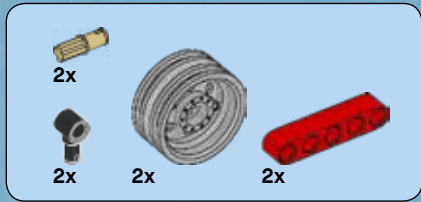
18



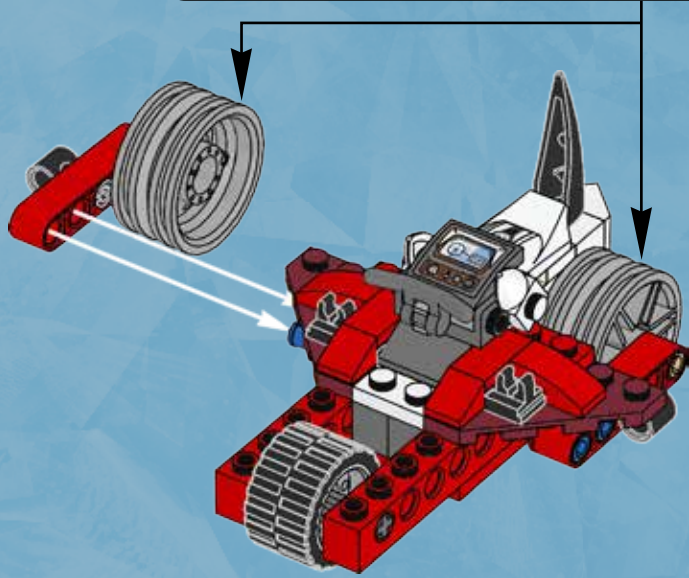


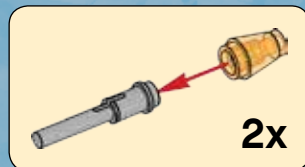
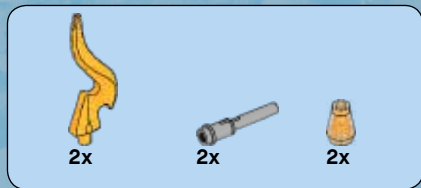
19



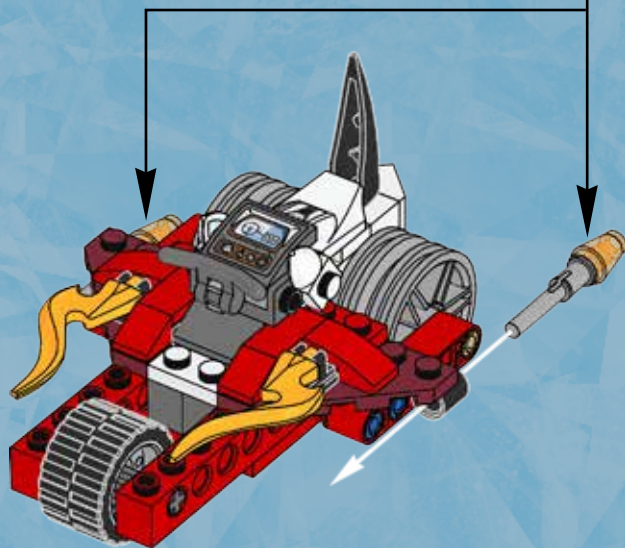


20

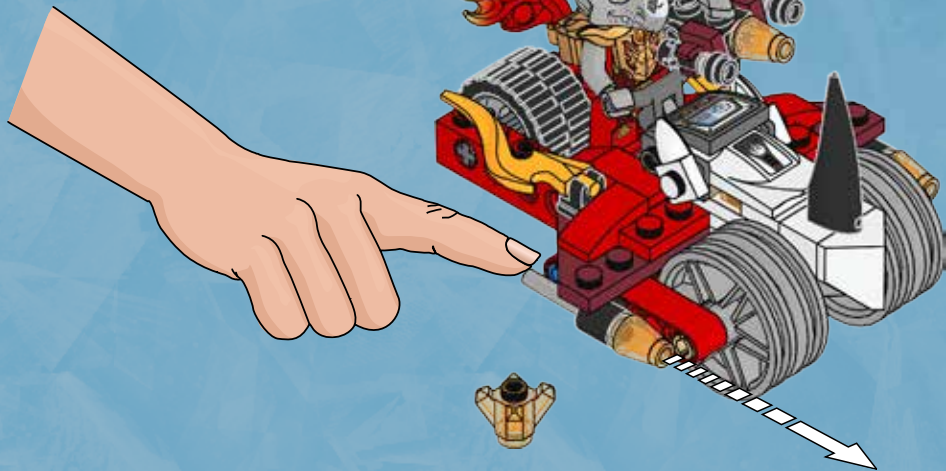


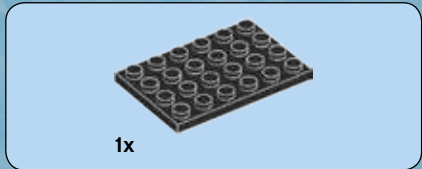


21

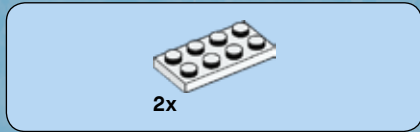
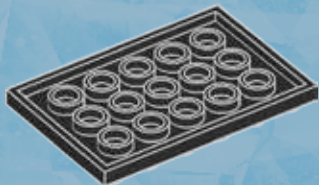


22

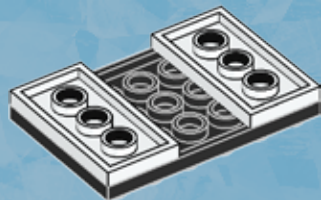




1



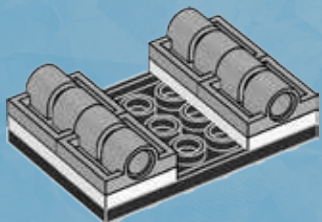
2





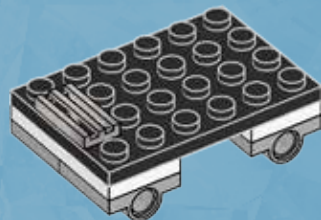
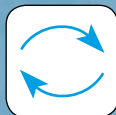
4x

3



1x

4



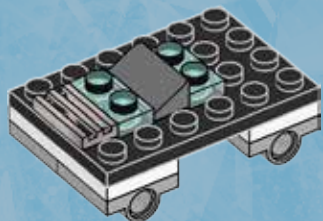


1x



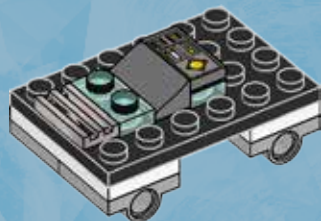
2x

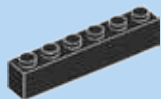
5



1x

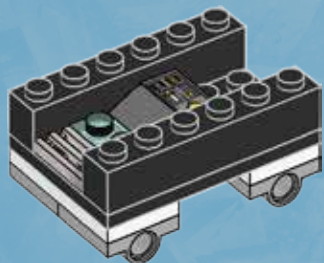
6





2x

7



2x



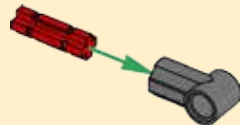
2x



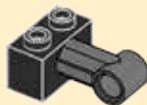
2x

8

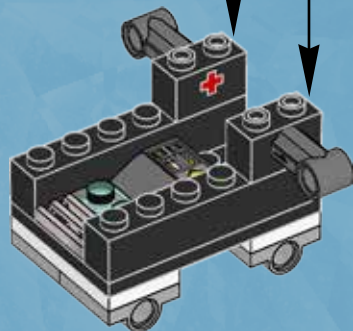
1



2



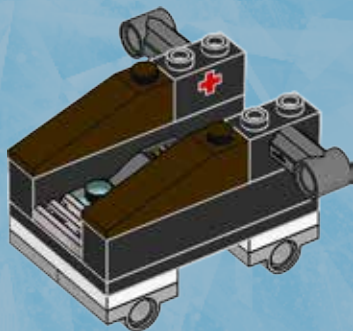
2x





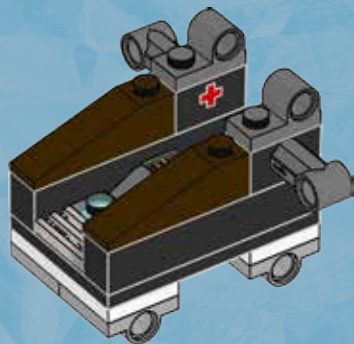
2x

9



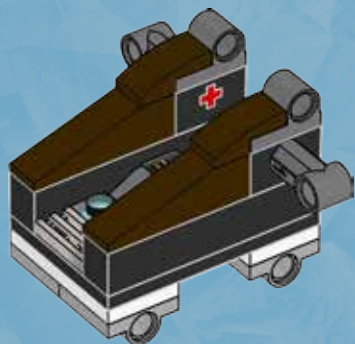
2x

10

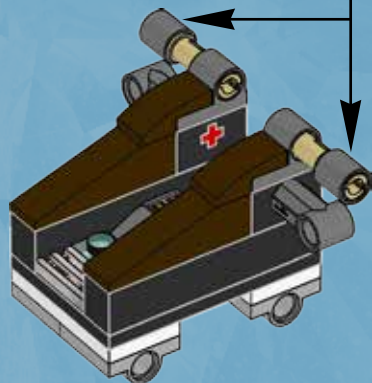
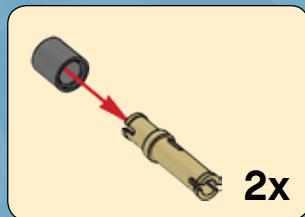




11

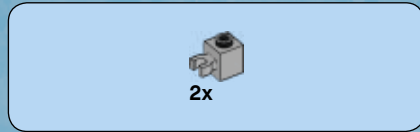
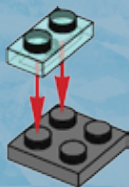


12



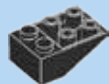


1



2



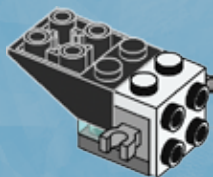


1x



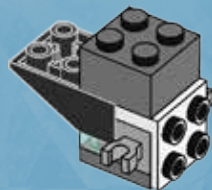
1x

3



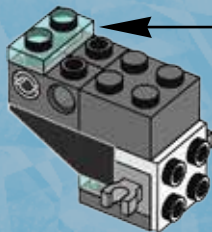
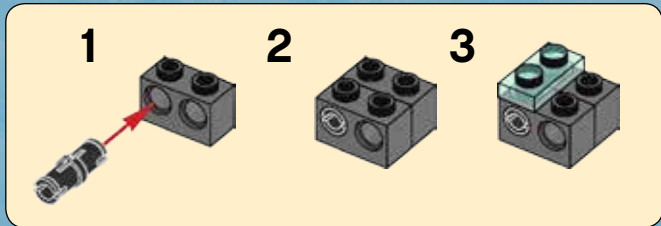
1x

4

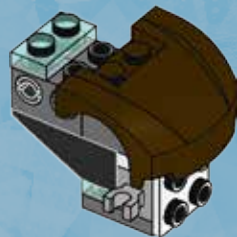


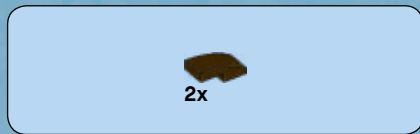


5

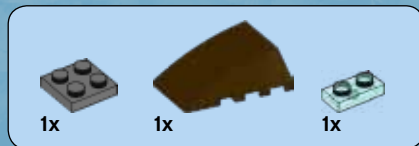
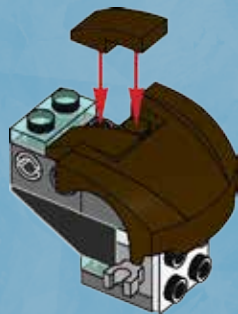


6

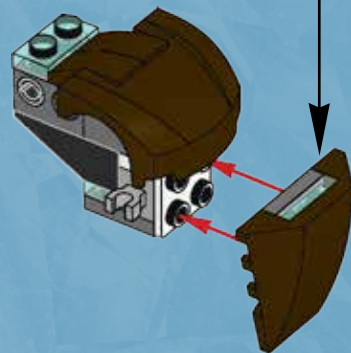
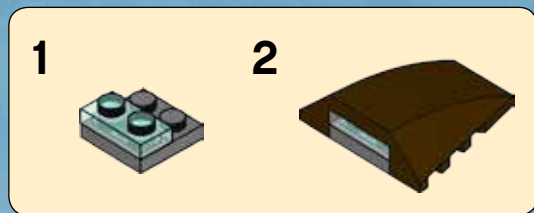




7



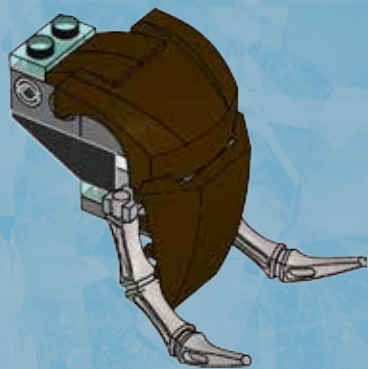
8



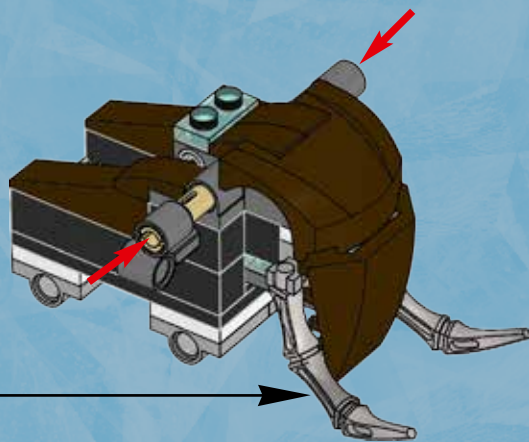


2x

9

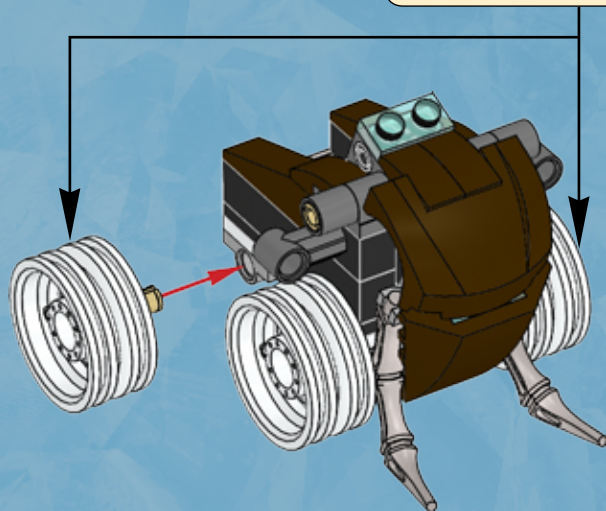
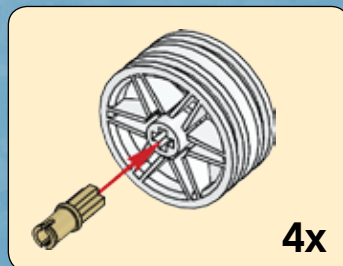


13

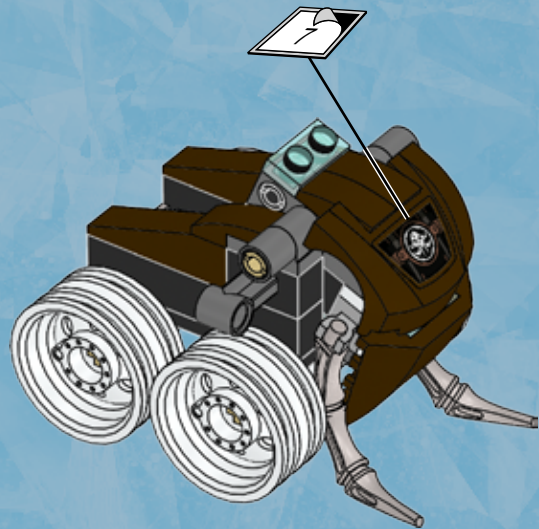




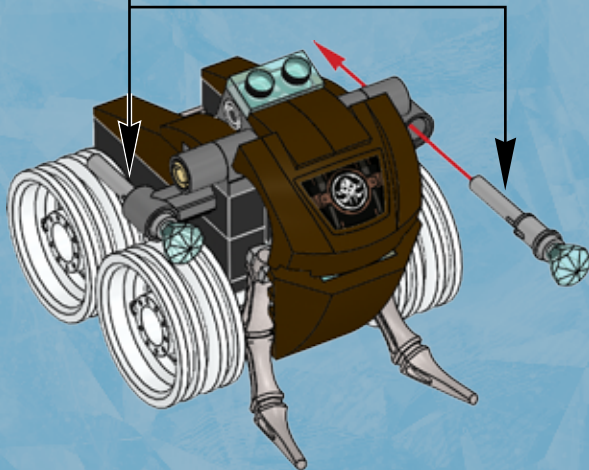
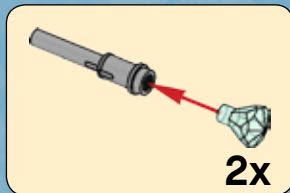
14



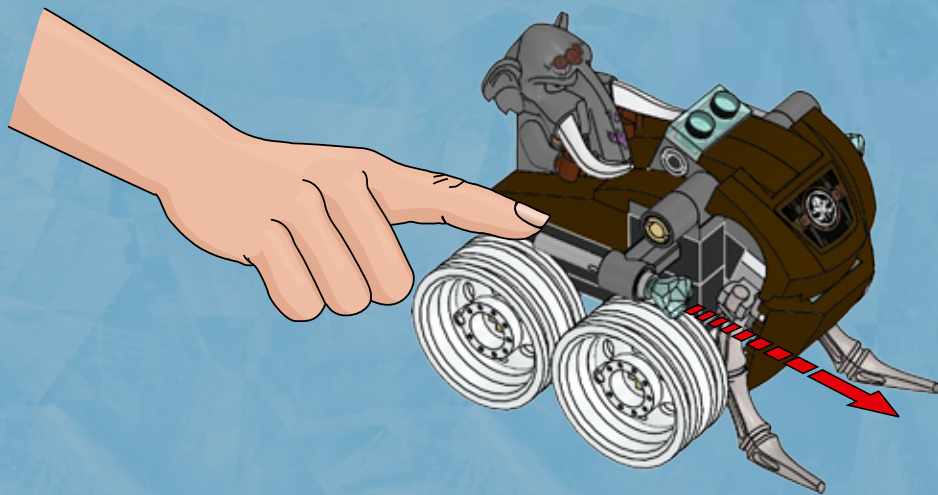
15

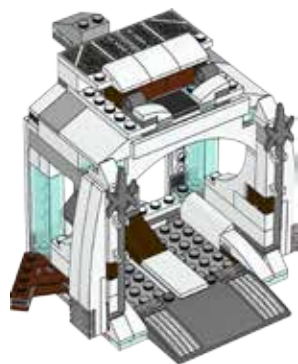
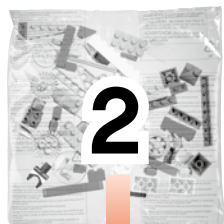


16

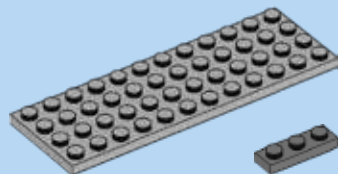


17



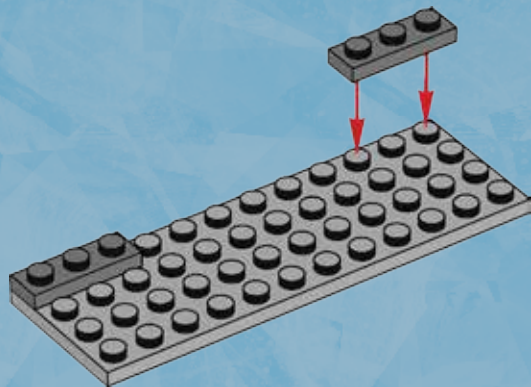


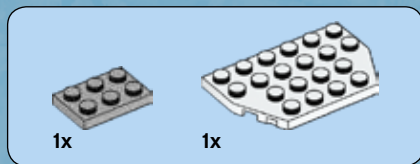
1



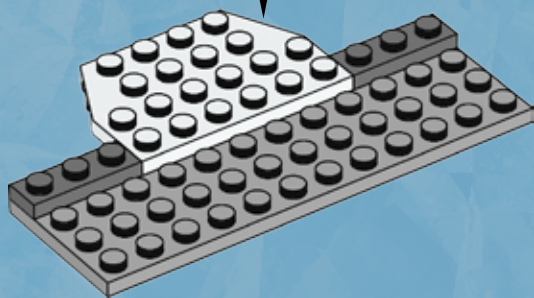
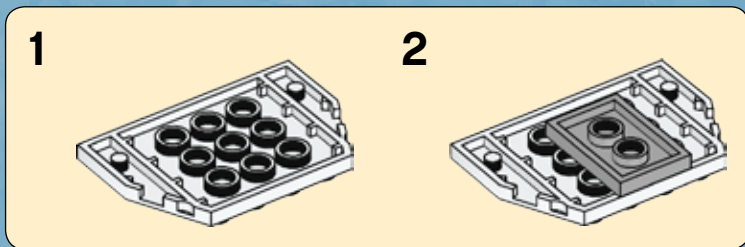
1x

2x





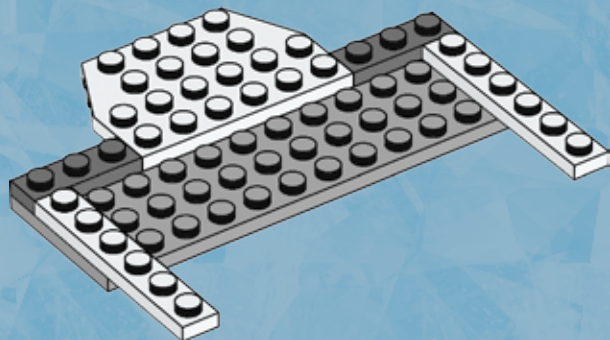
2

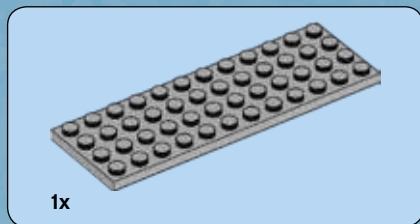




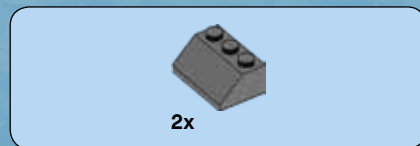
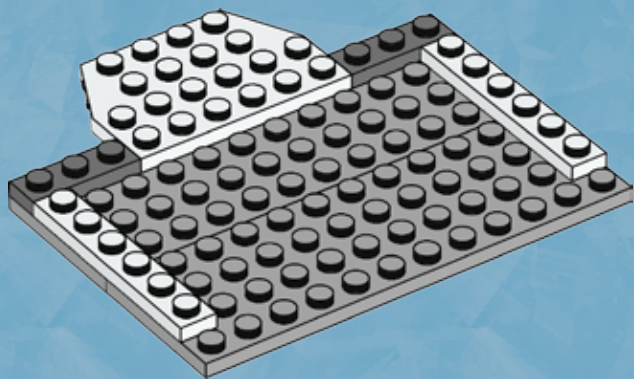
2x

3

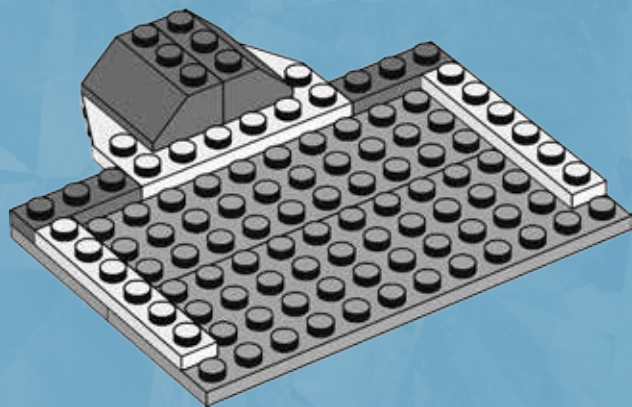




4



5



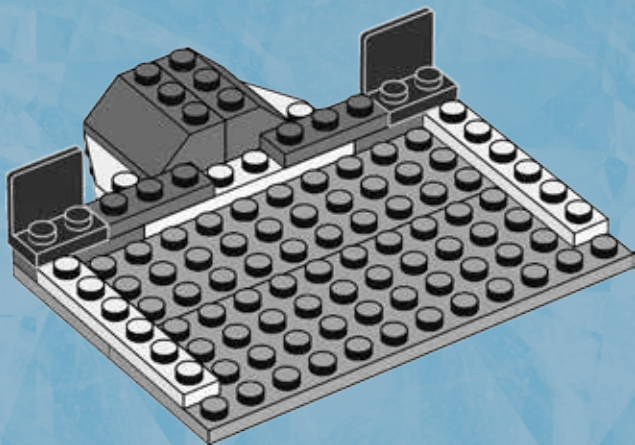


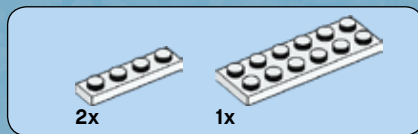
2x



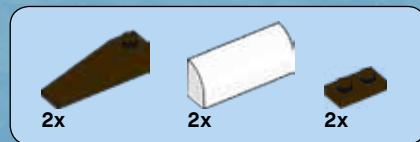
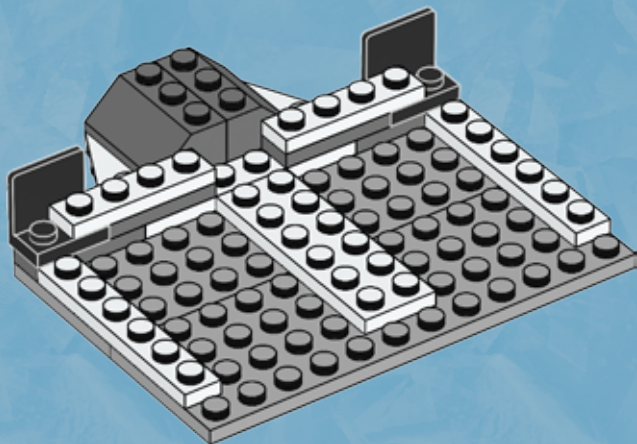
2x

6

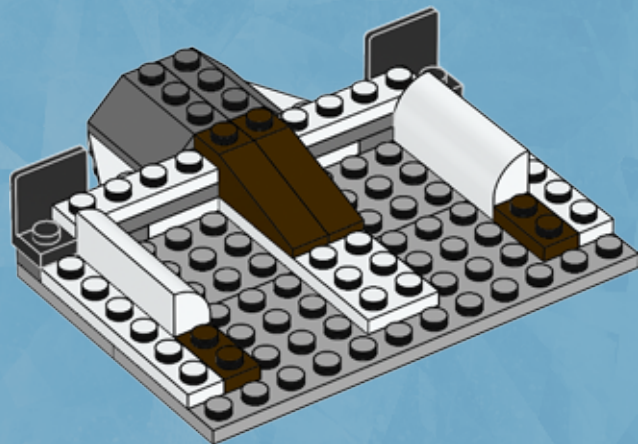




7



8



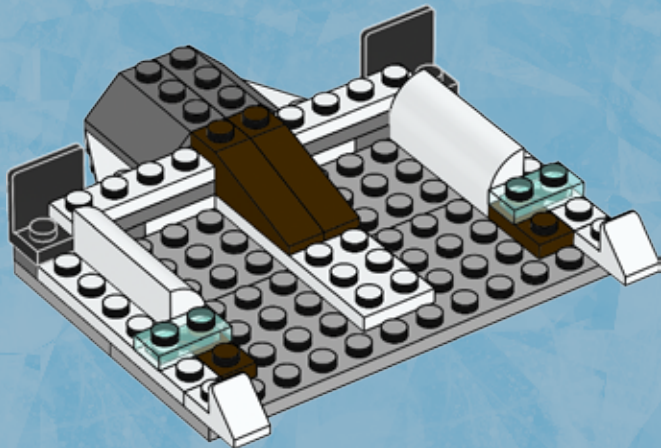


2x



2x

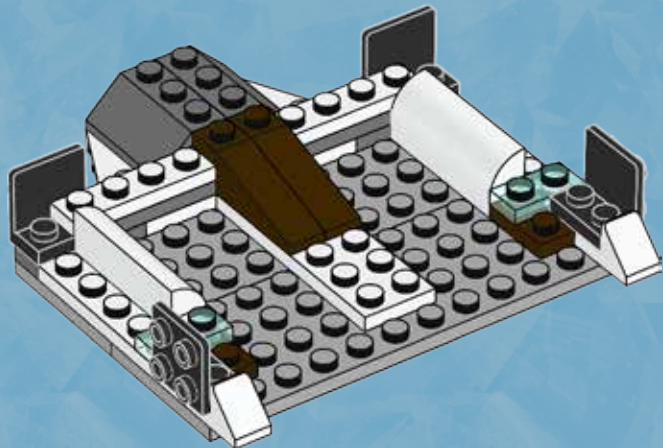
9





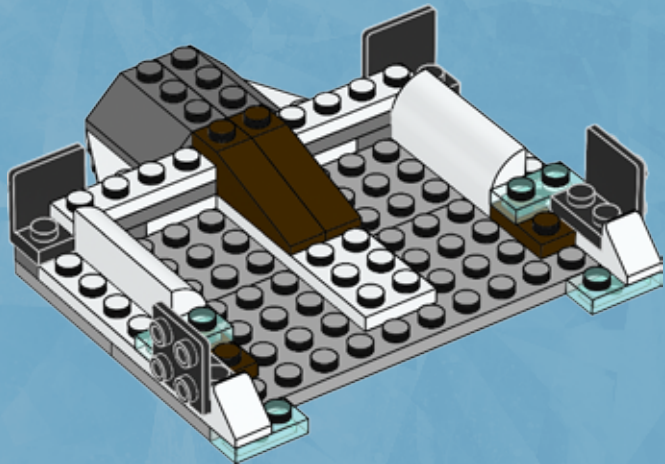
2x

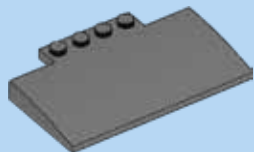
10



2x

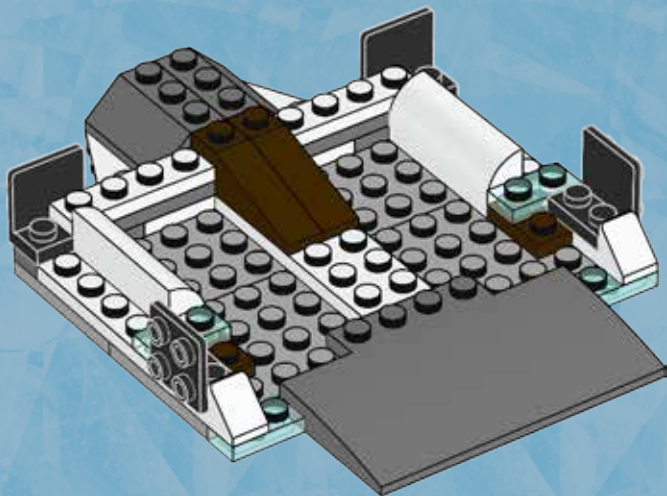
11





1x

12





2x

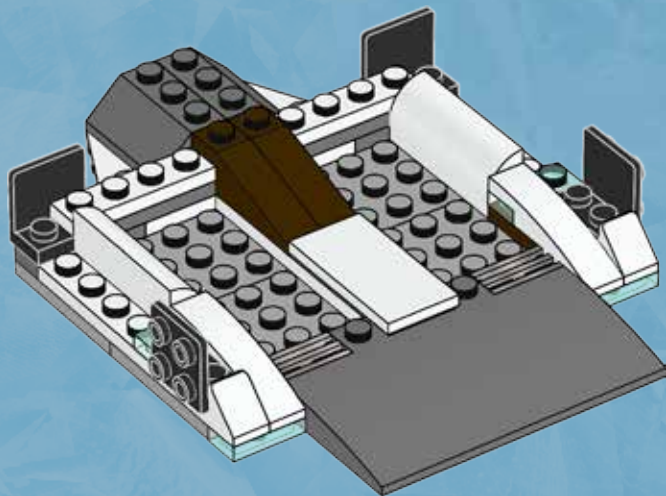


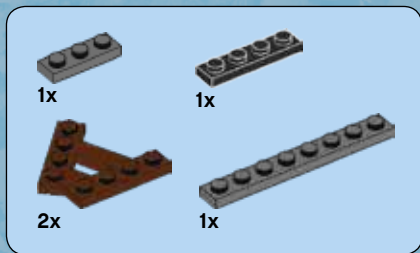
2x



1x

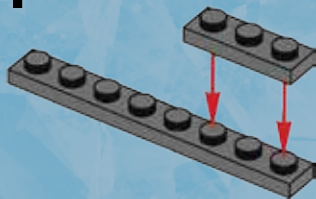
13





14

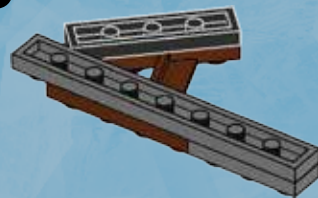
1



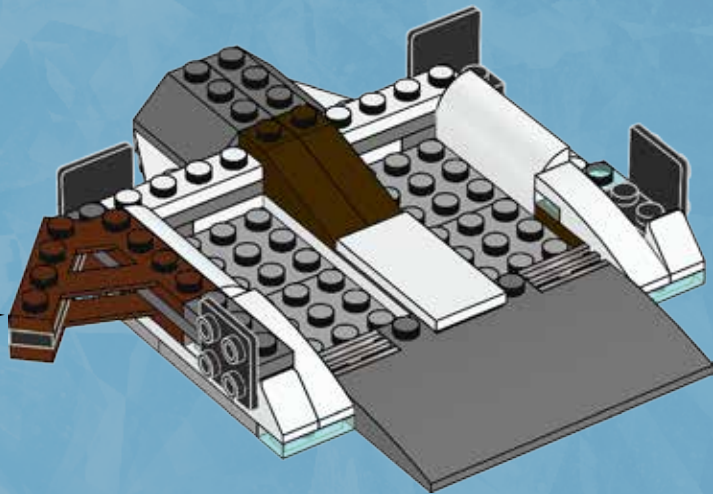
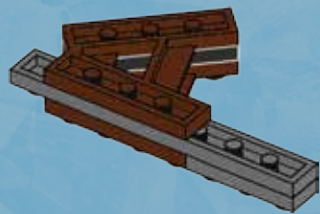
2

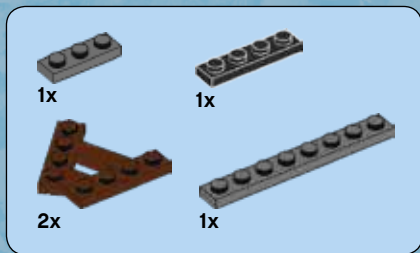


3

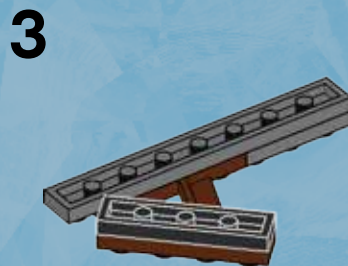
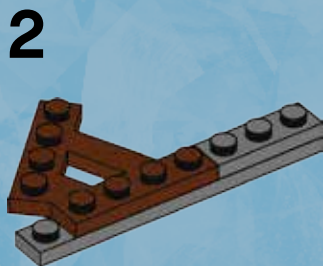
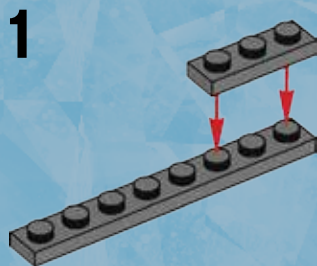
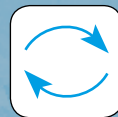


4

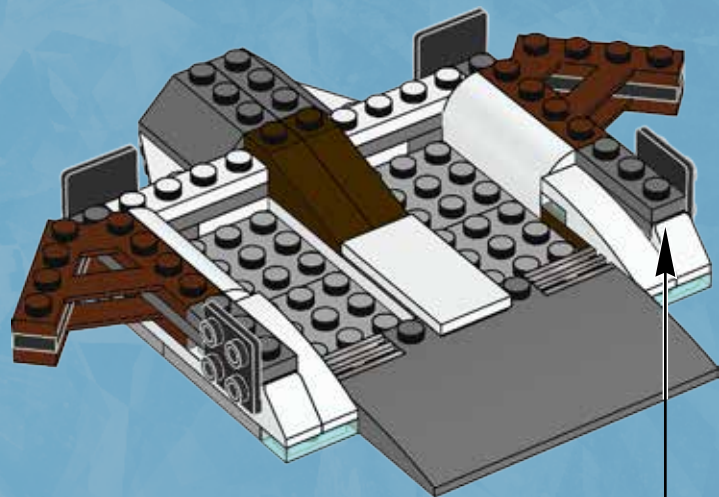




15



4



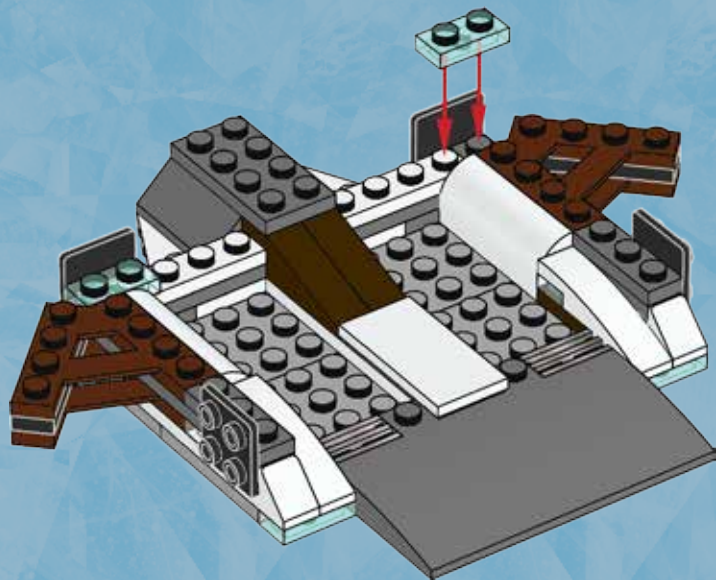


1x



2x

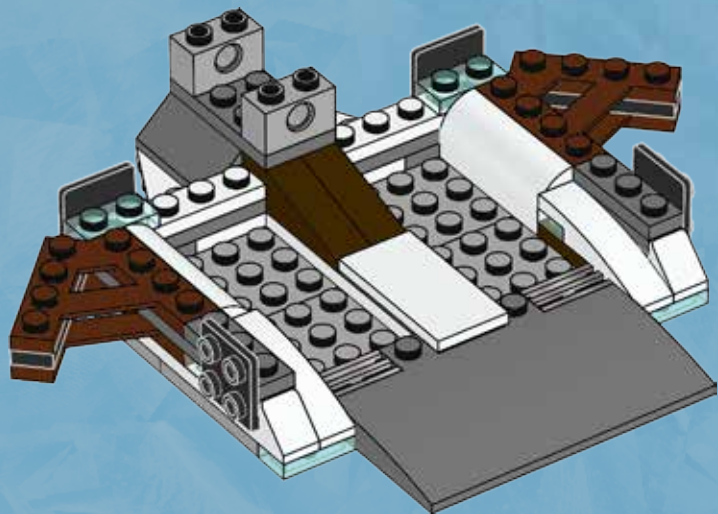
16

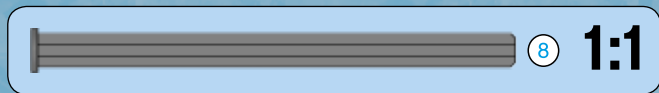
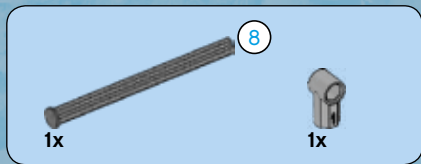




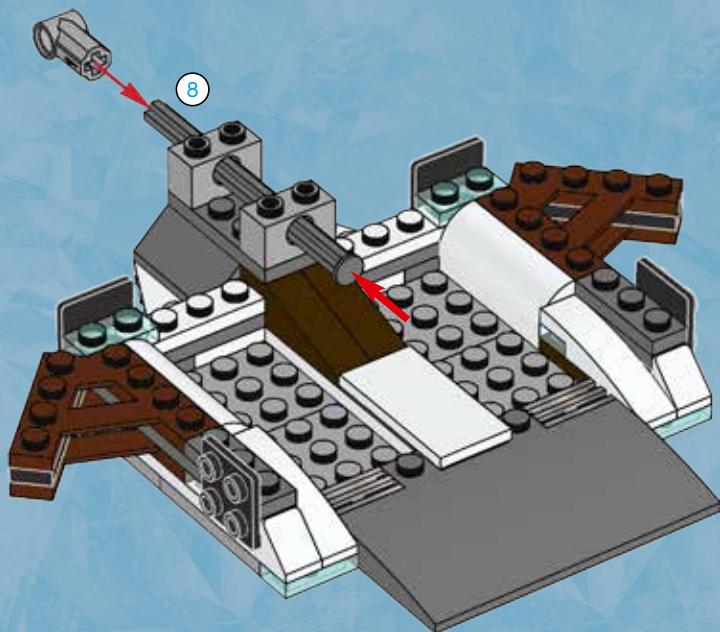
2x

17





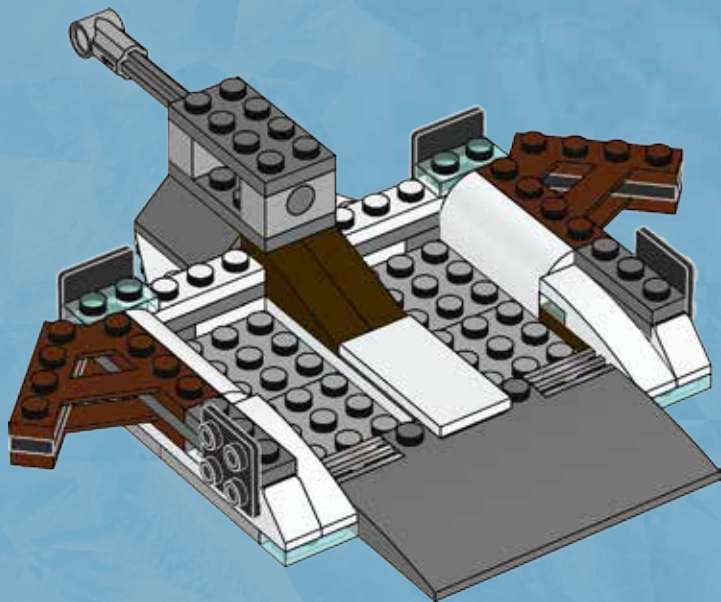
18





1x

19



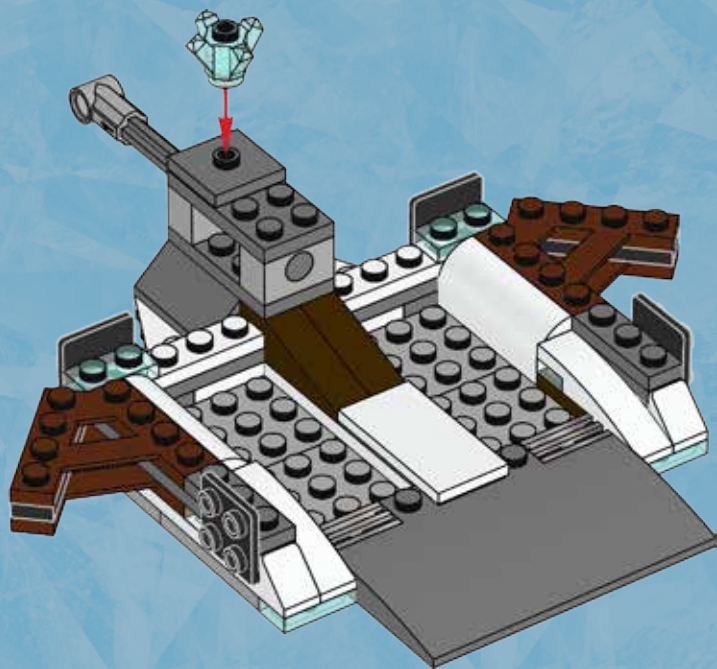


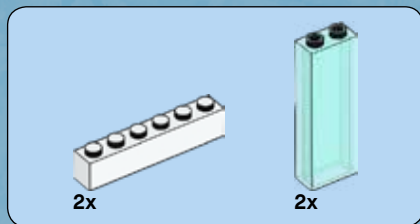
1x



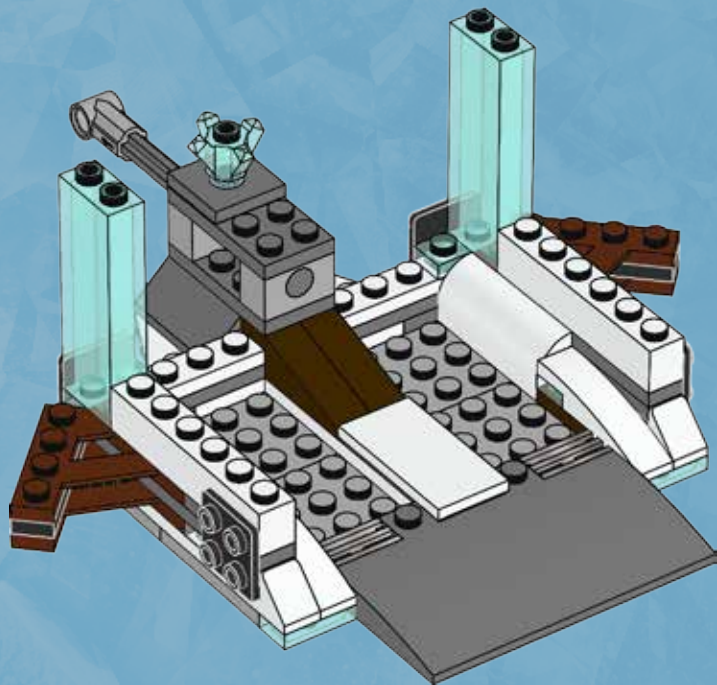
1x

20





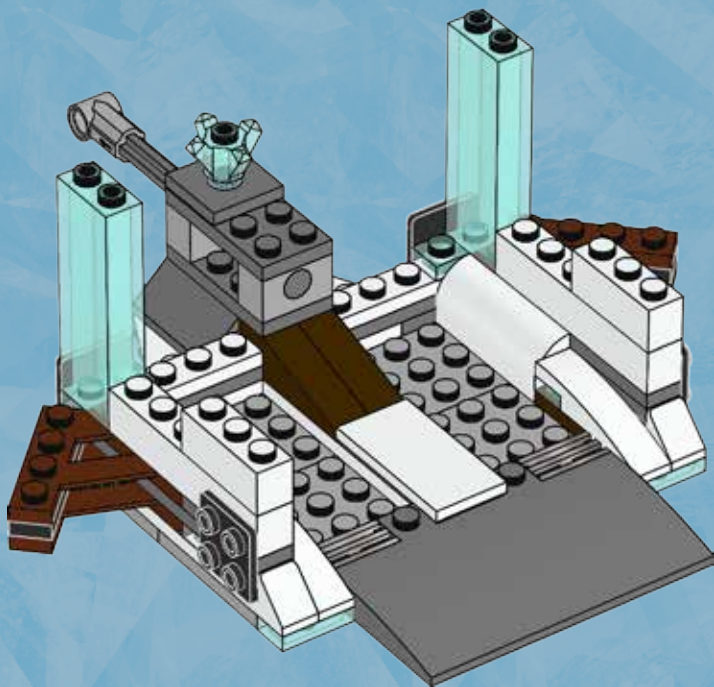
21





2x

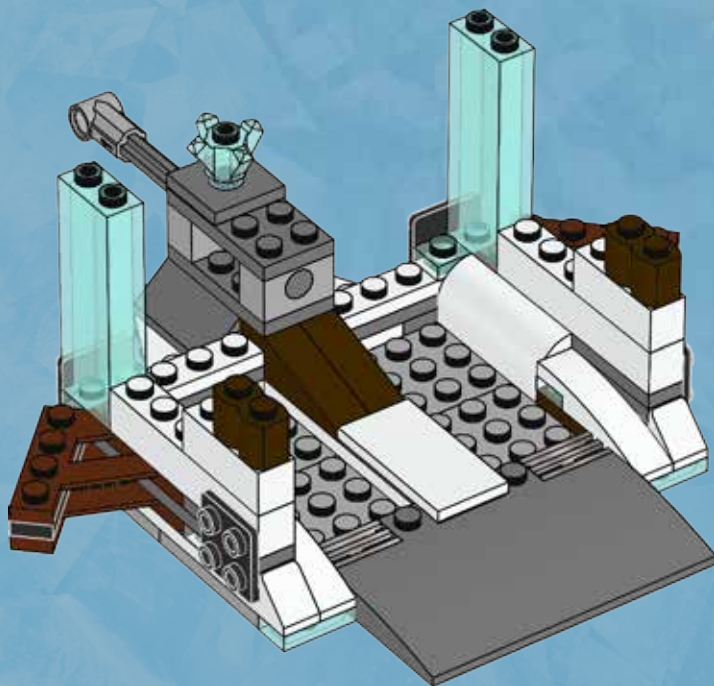
22

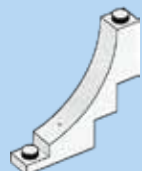




2x

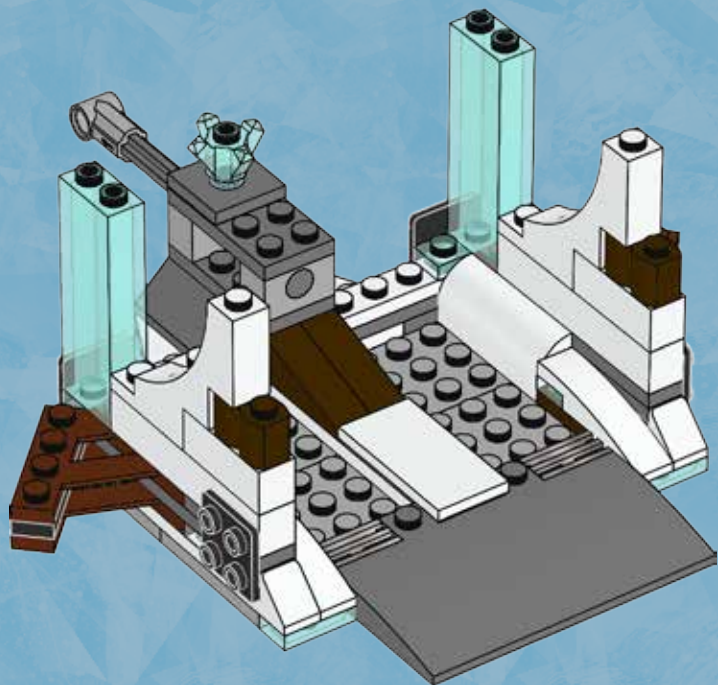
23

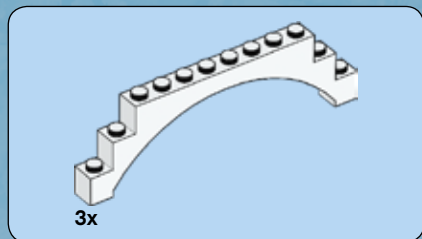




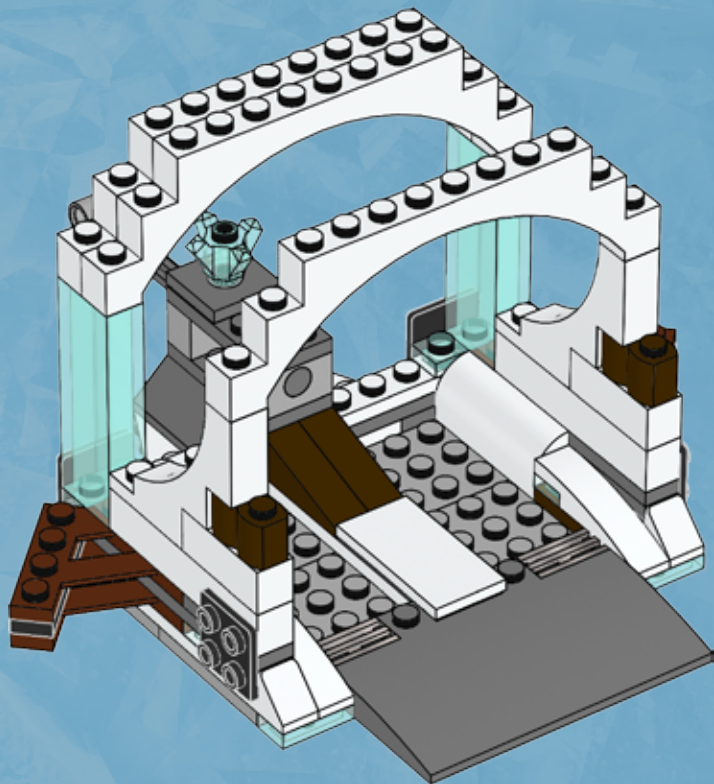
2x

24





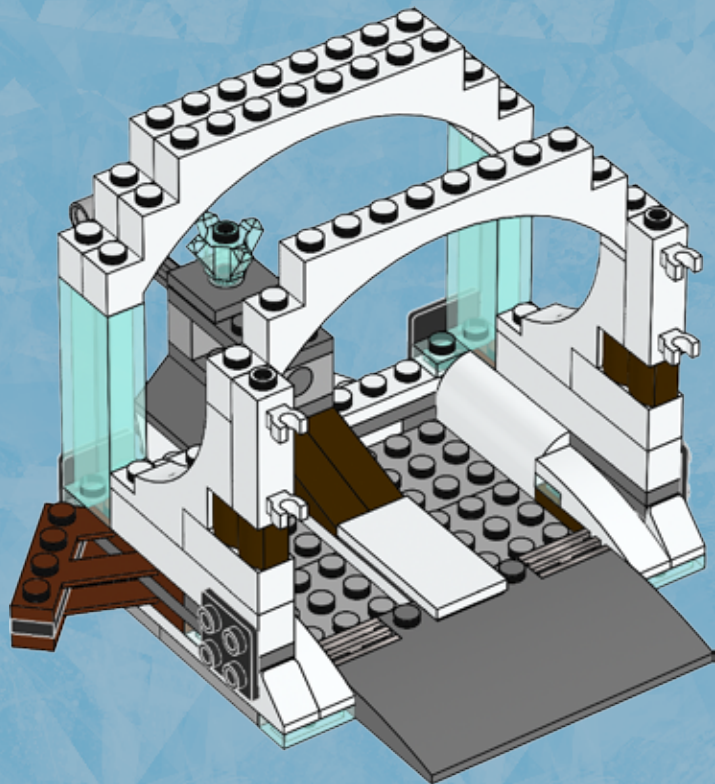
25

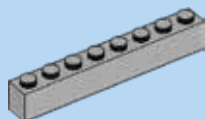




2x

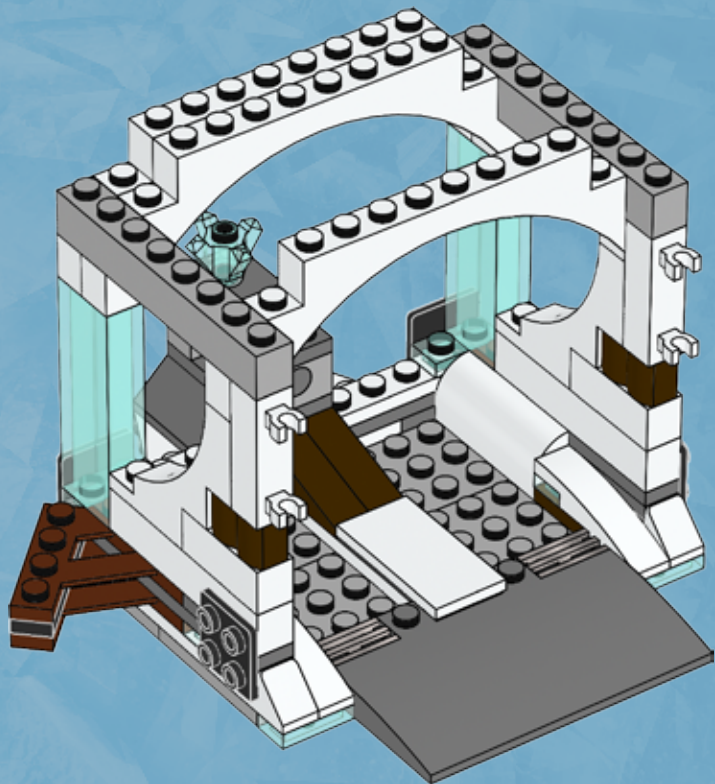
26





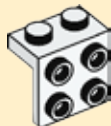
2x

27





4x



28

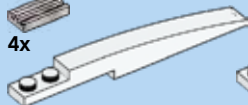




2x



4x



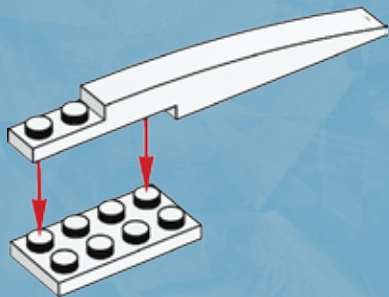
4x

2x

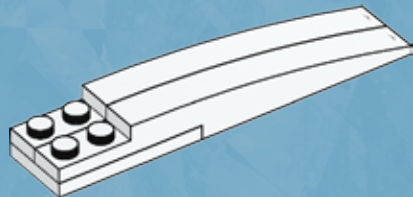


29

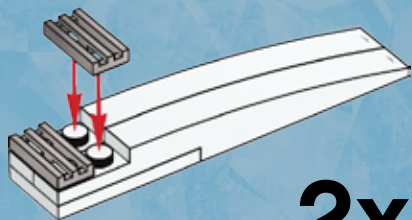
1



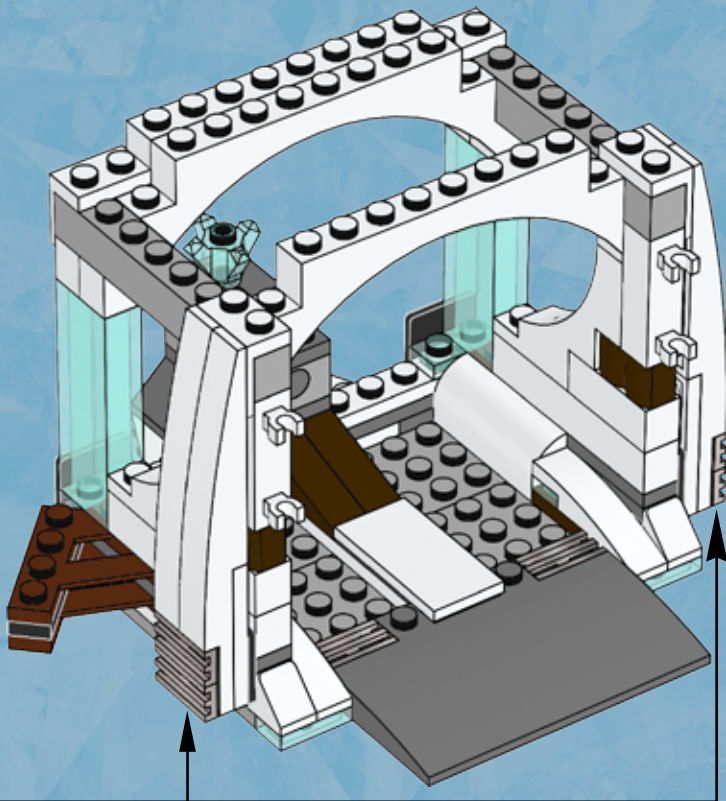
2

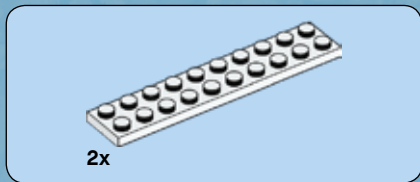


3

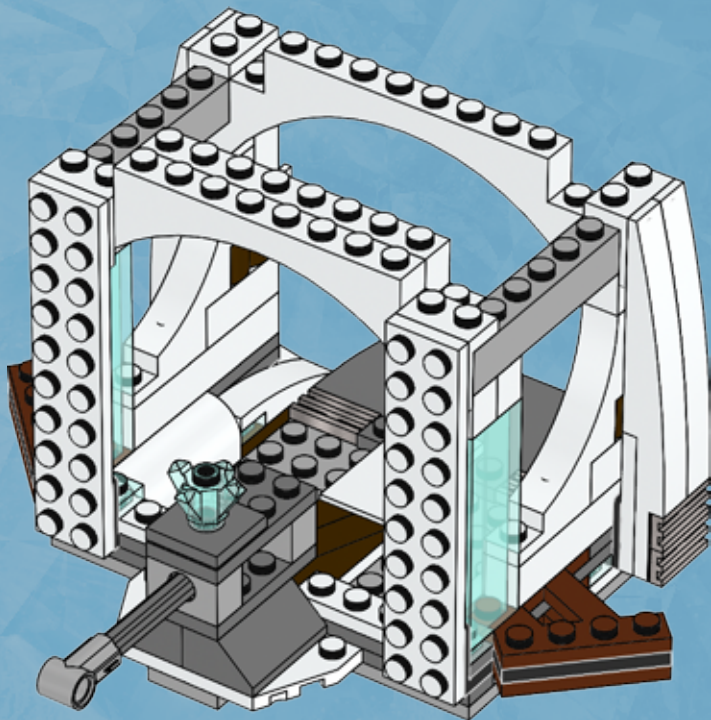


2x





30





2x

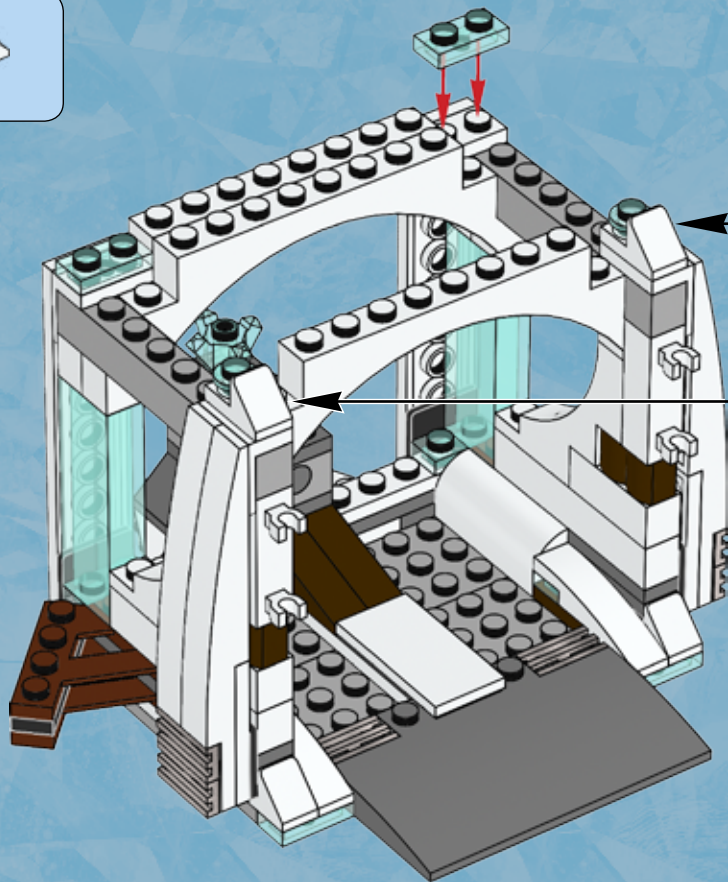


2x



2x

31



2x

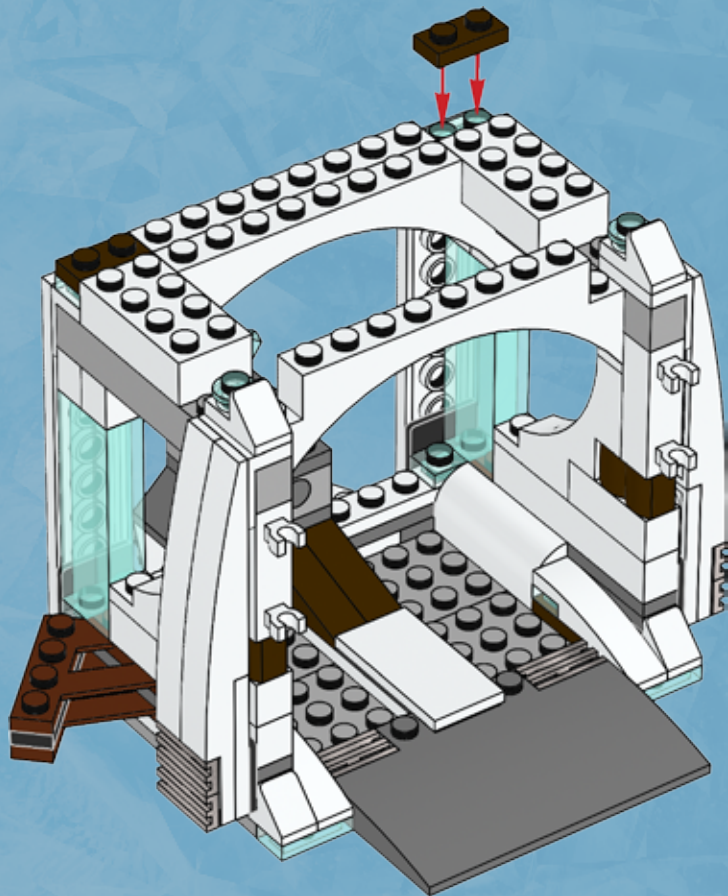


2x



2x

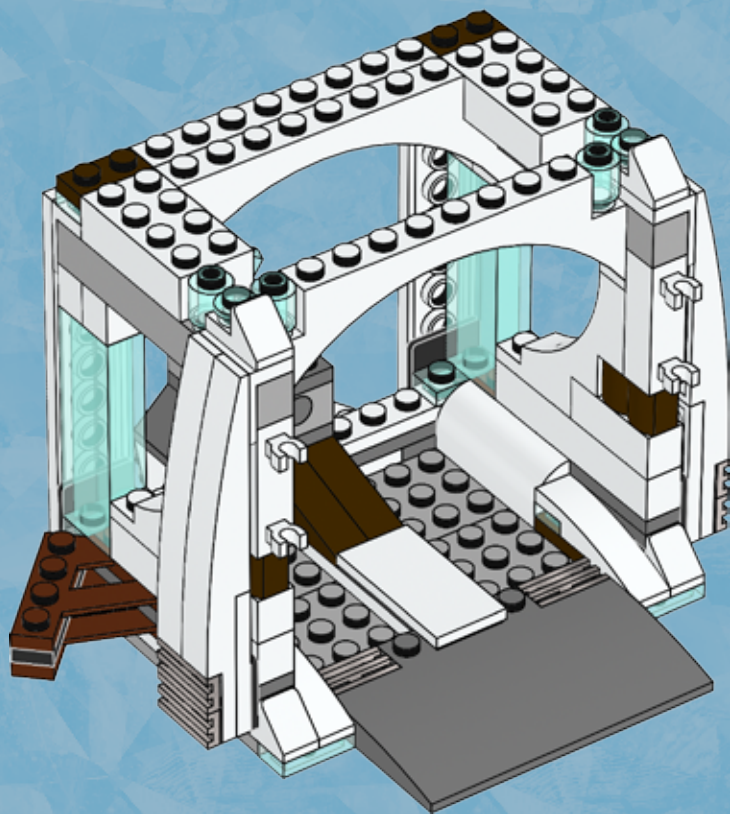
32

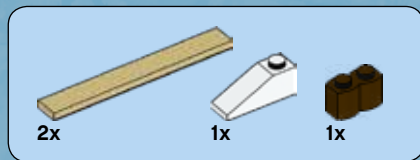




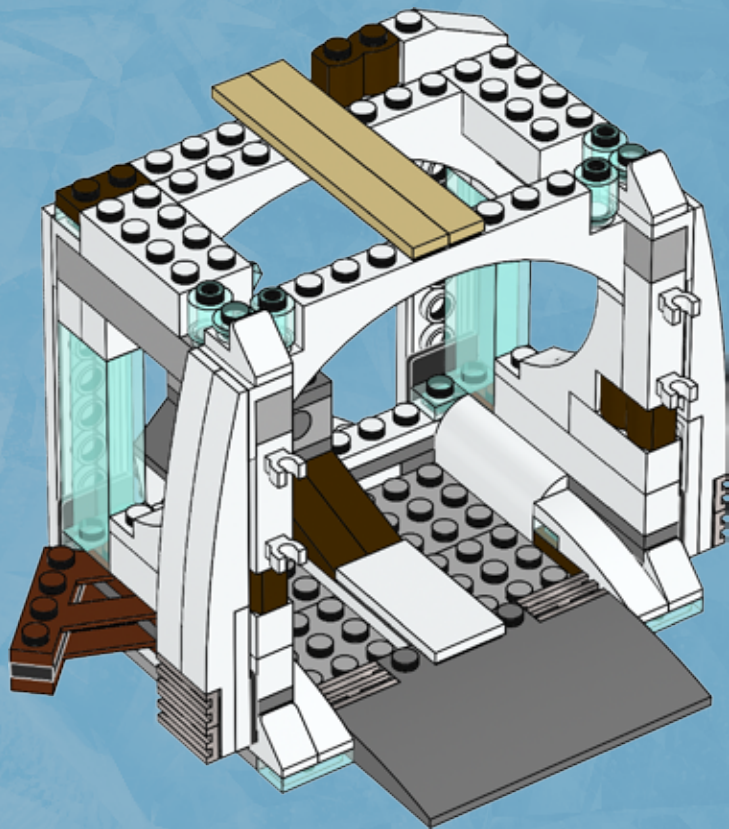
4x

33





34



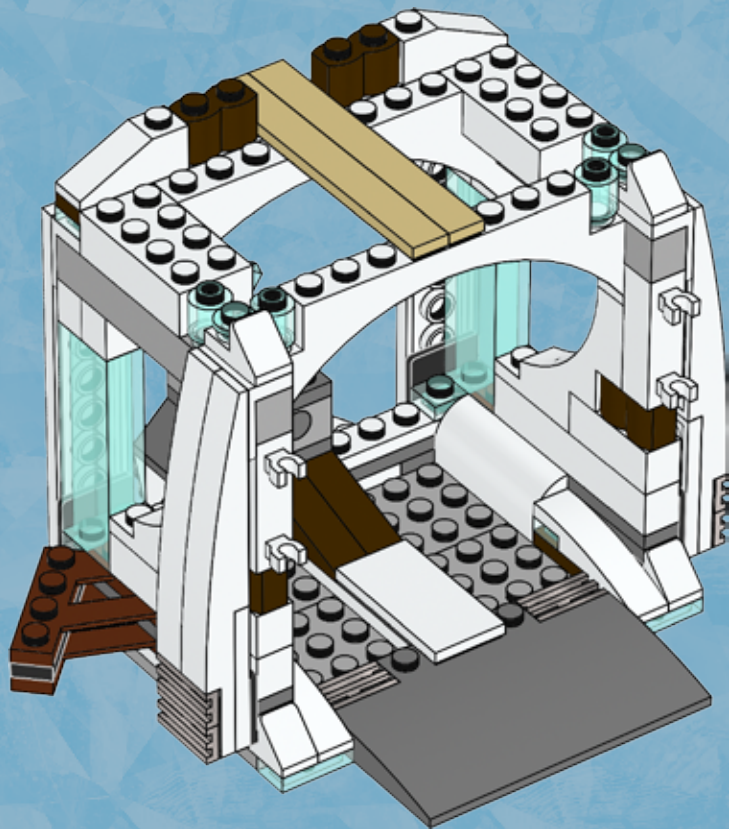


1x



1x

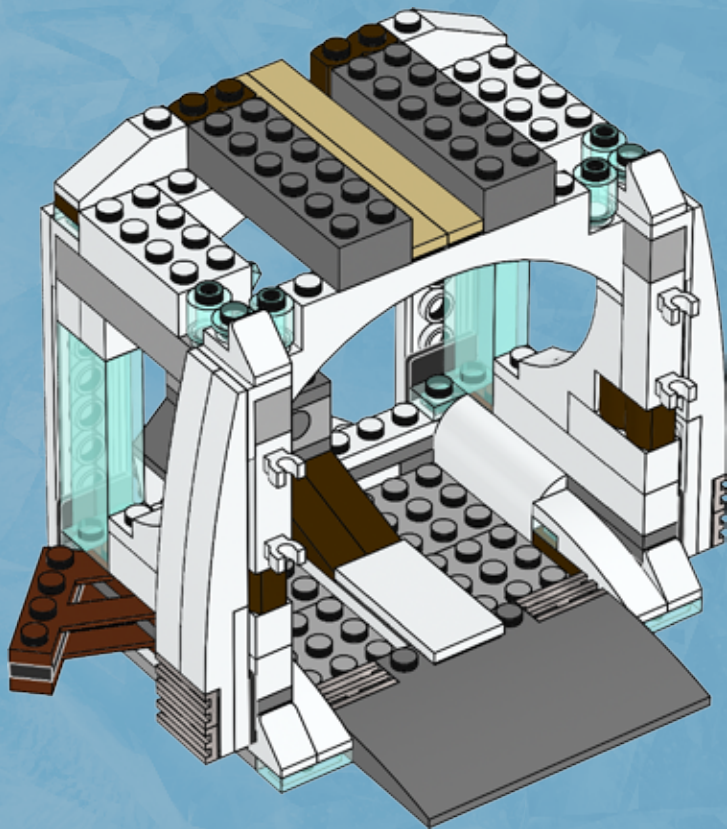
35





2x

36



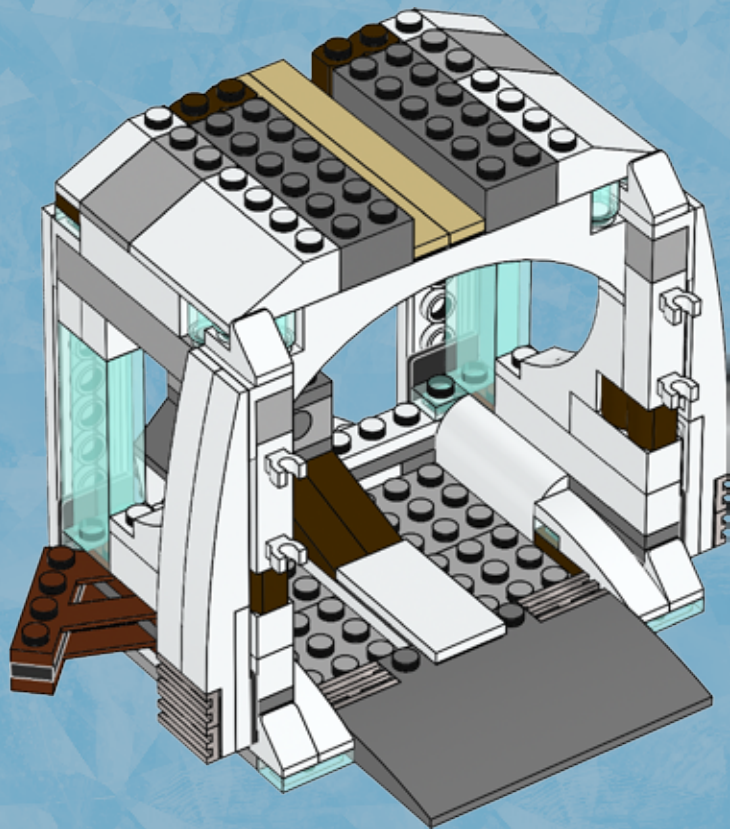


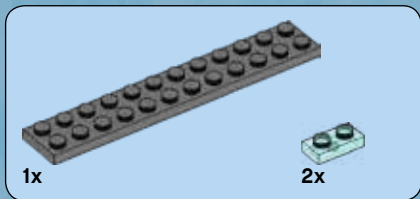
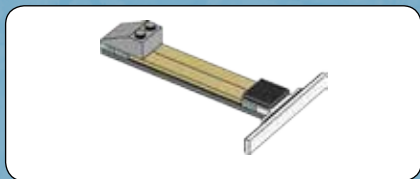
2x



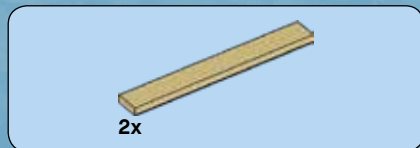
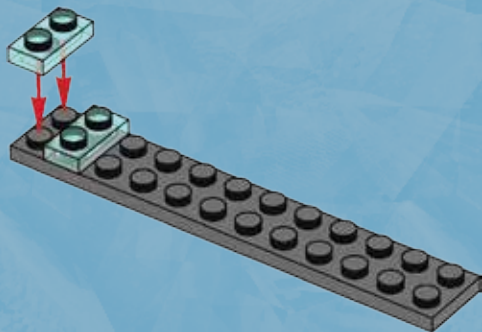
2x

37

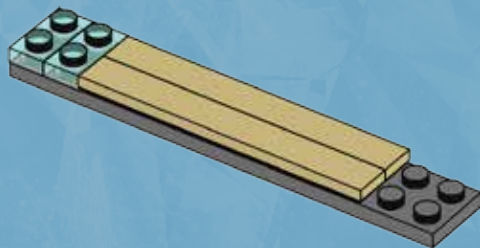




1



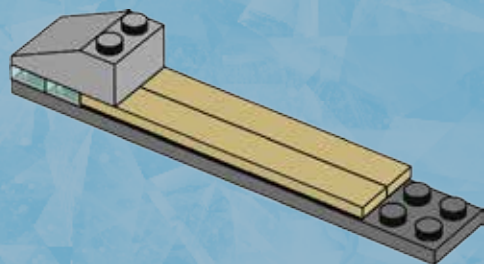
2





1x

3

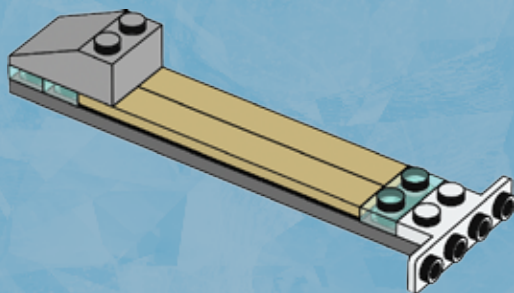


1x



1x

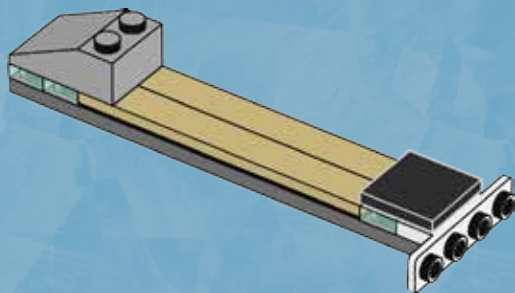
4





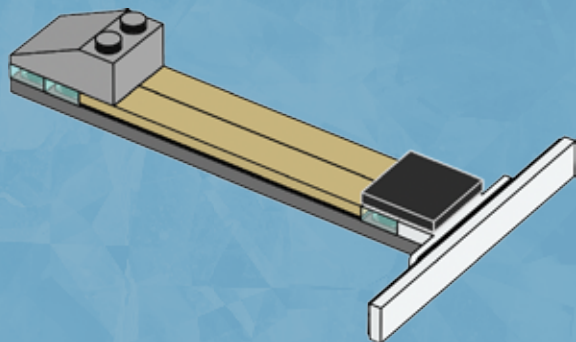
1x

5

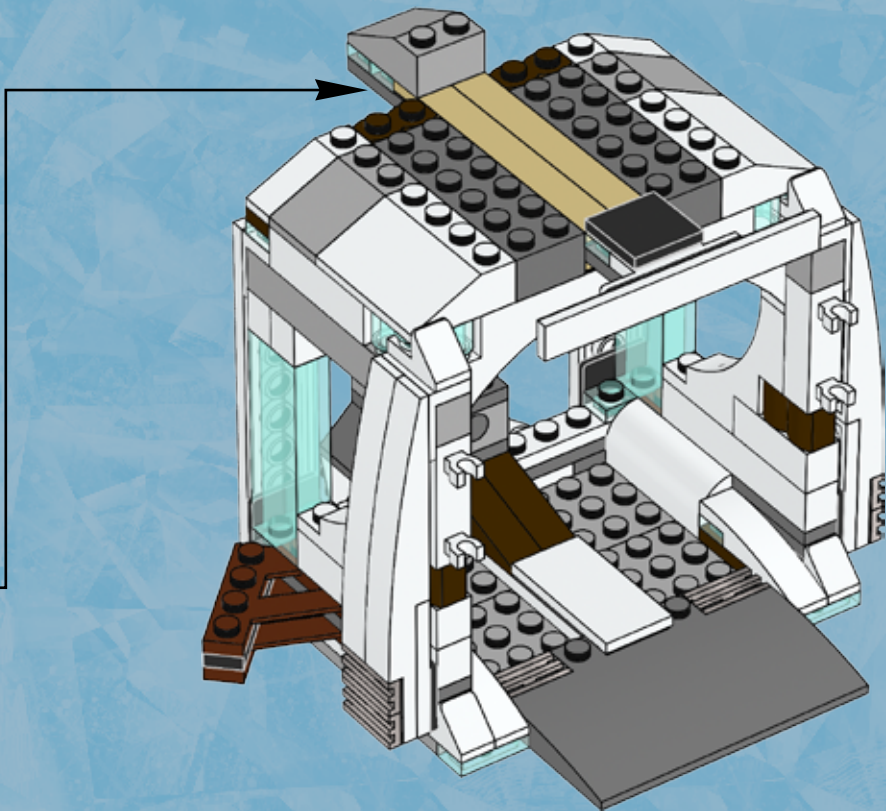


1x

6



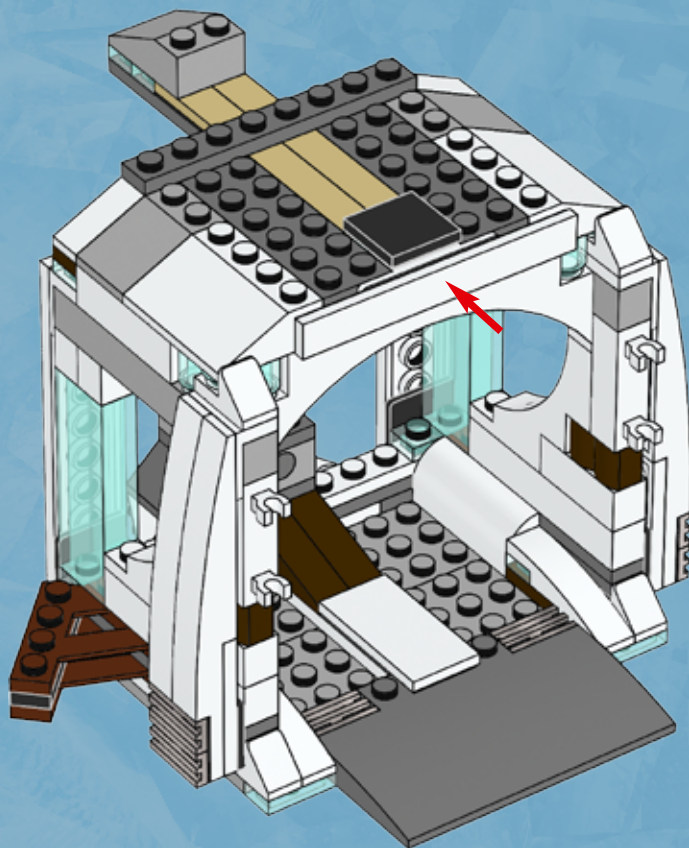
38

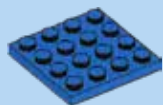




1x

39



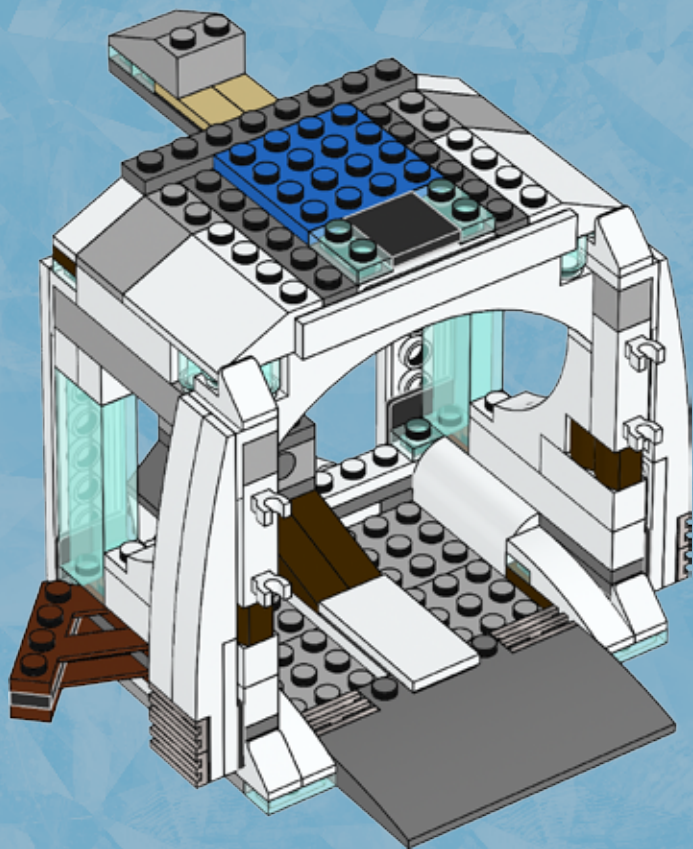


1x



2x

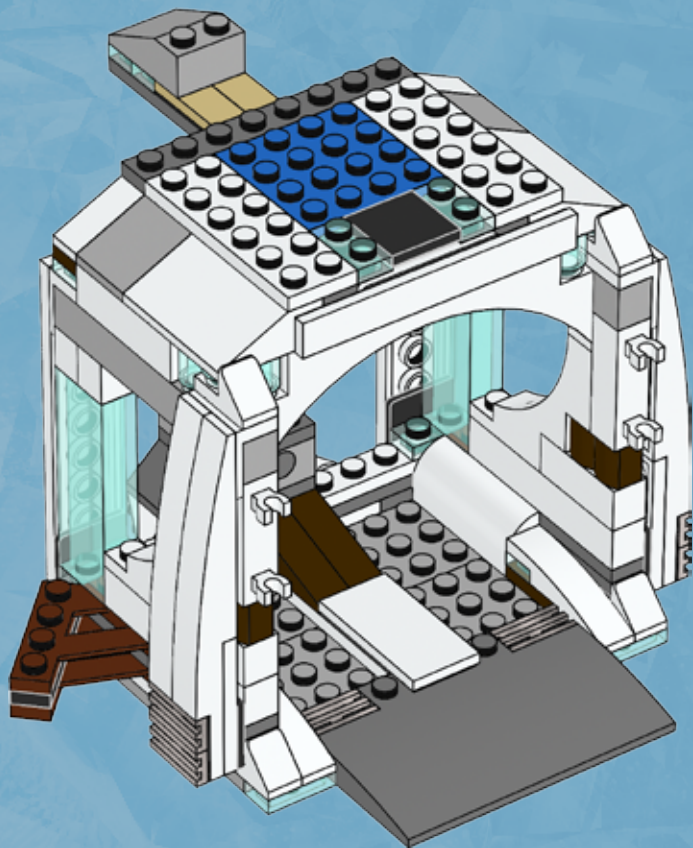
40





2x

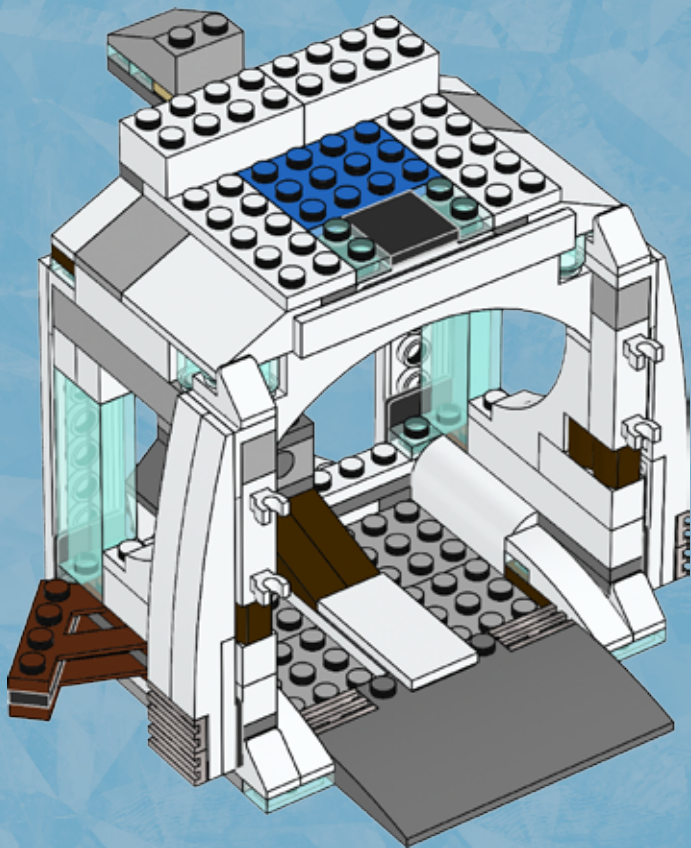
41





2x

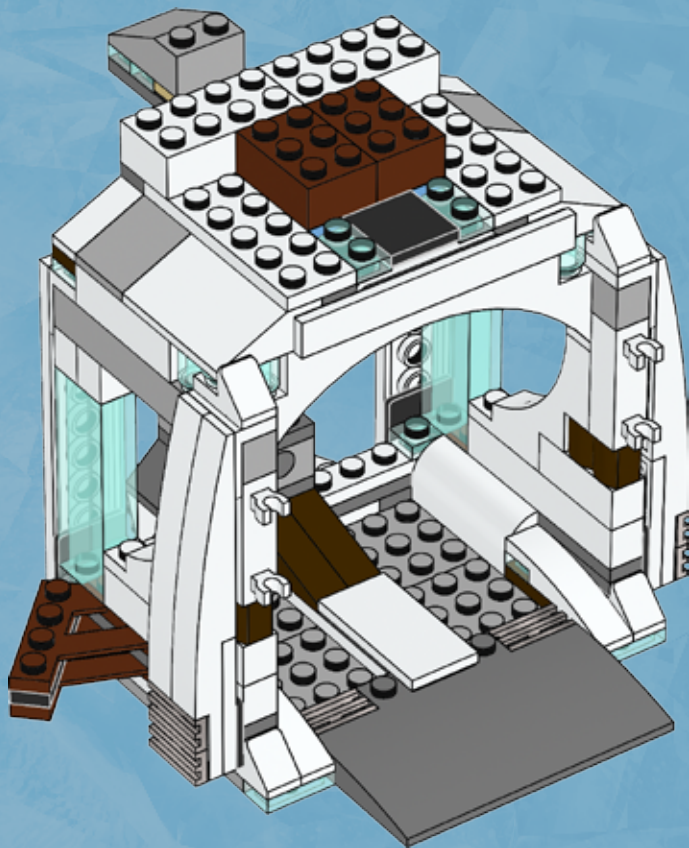
42





2x

43





2x

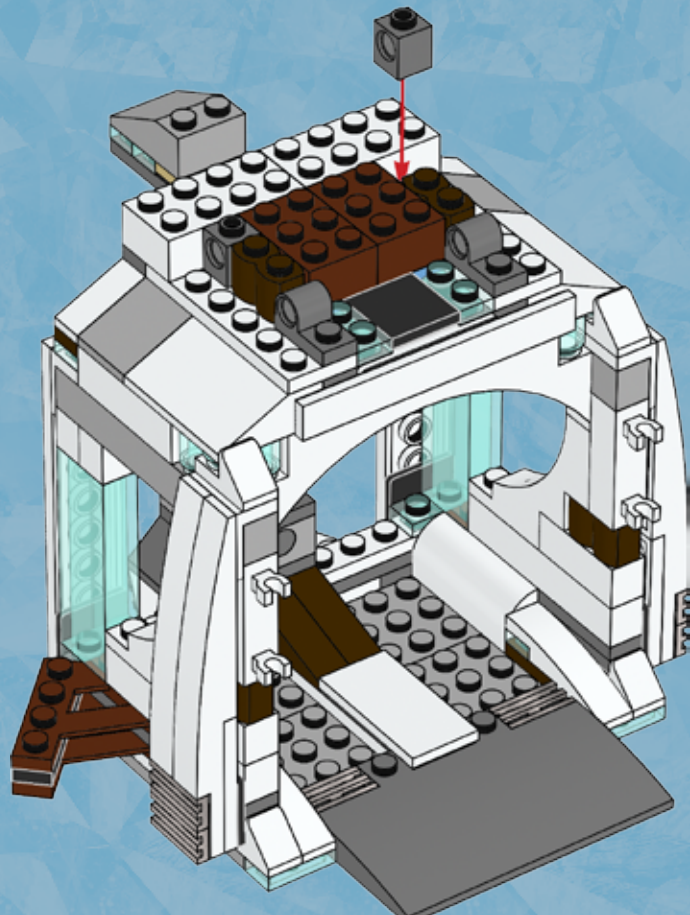


2x



2x

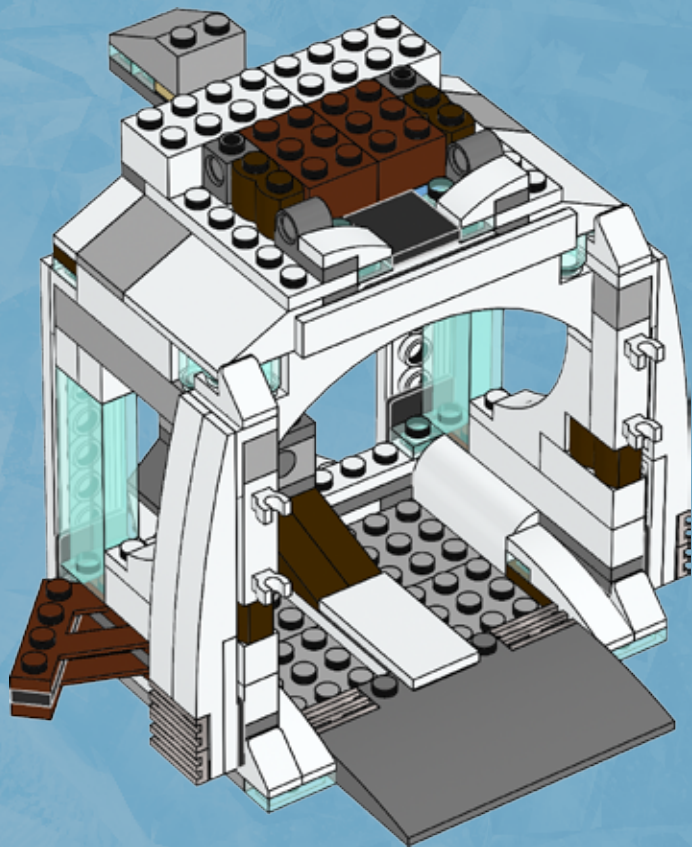
44

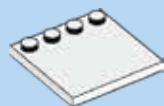




2x

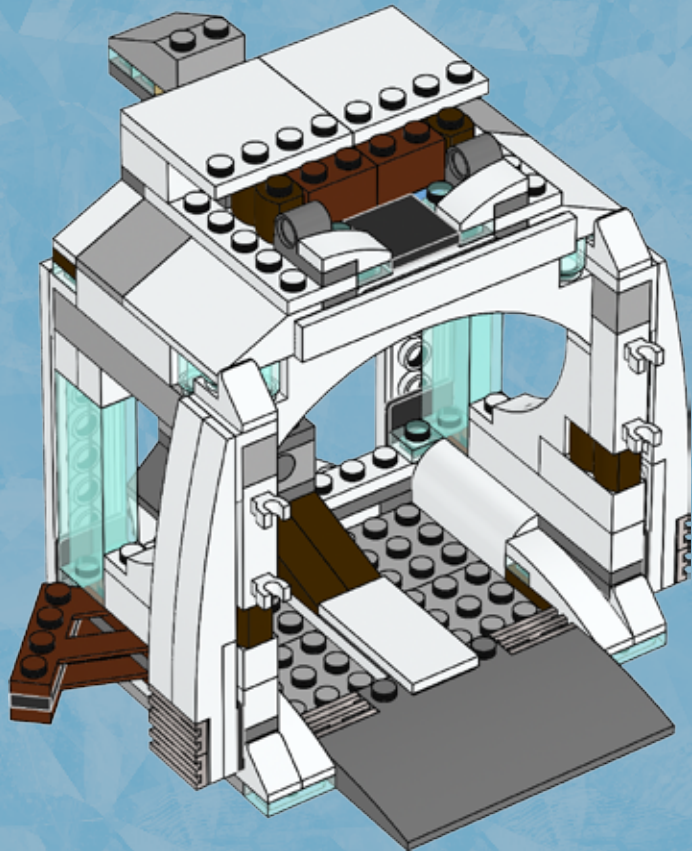
45





2x

46





47

